

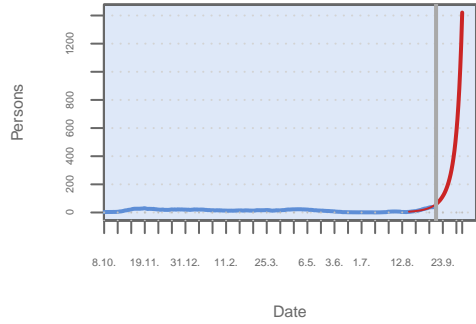
# Infektionsgeschehen in den Land-/Stadtkreisen

Stand: 20210917

Altersstruktur (Jahre):    0–4    5–14    15–34    35–59    60–79    80+

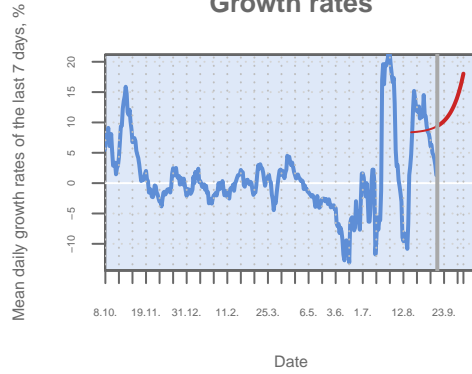
Quelle: RKI dl-de/by-2-0 (mit fallweisen Angaben), eigene Berechnungen.

### LK Ahrweiler – New infections

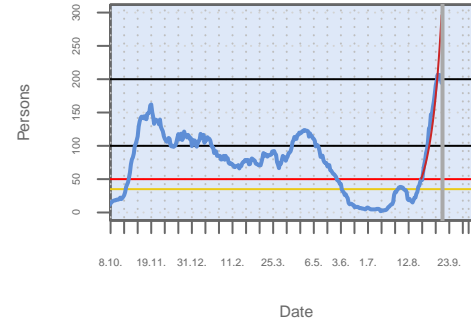


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

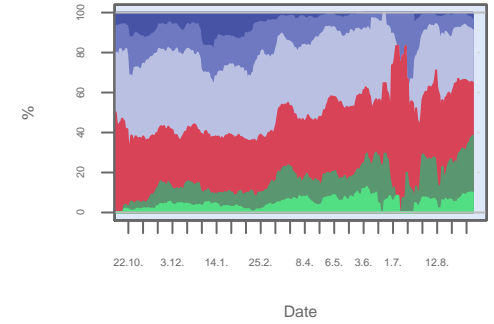


### Incidence



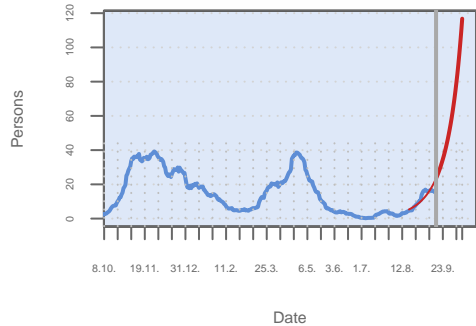
Own calculation of 7-day-incidence.

### Age structure



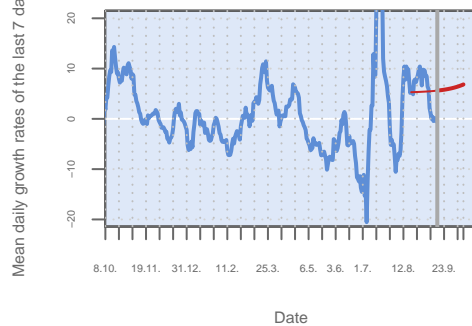
Based on 14 day means.

### LK Aichach-Friedberg – New infection:

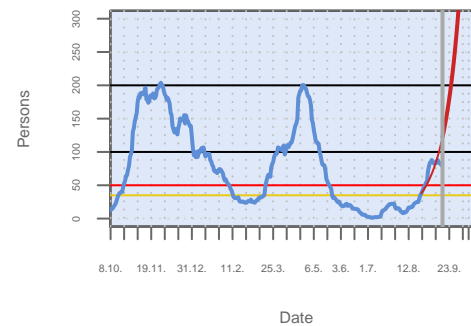


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

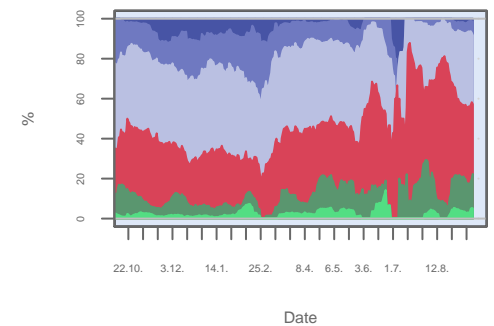


### Incidence



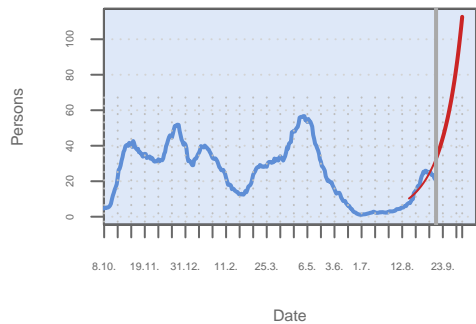
Own calculation of 7-day-incidence.

### Age structure



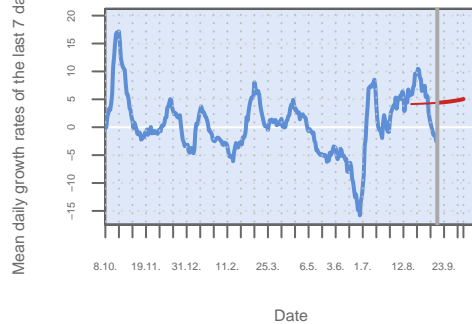
Based on 14 day means.

### LK Alb-Donau-Kreis – New infections

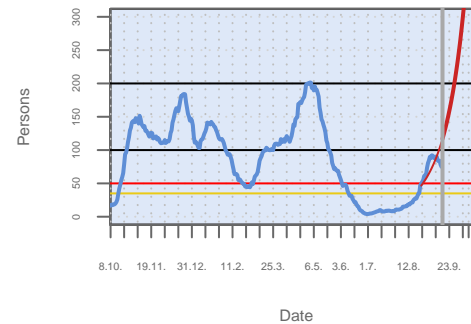


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

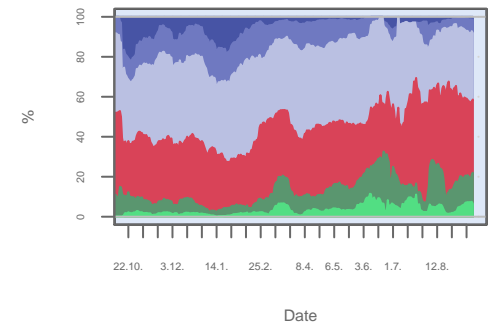


### Incidence



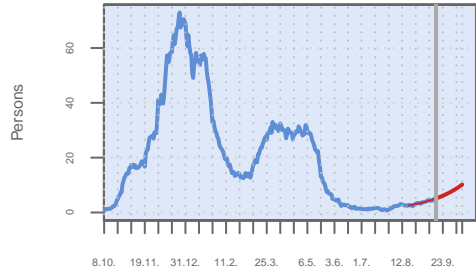
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Altenburger Land – New infections

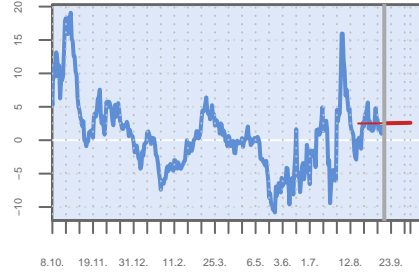


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

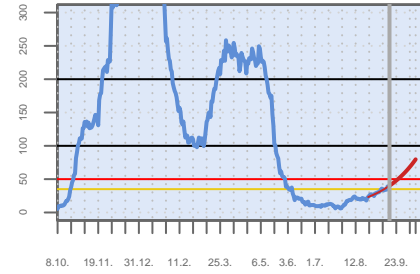
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

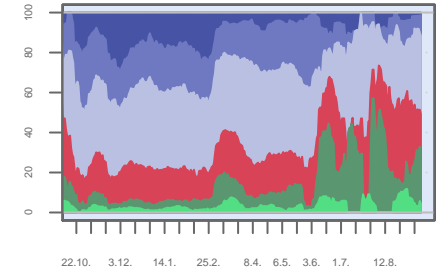


Date

Own calculation of 7-day-incidence.

### Age structure

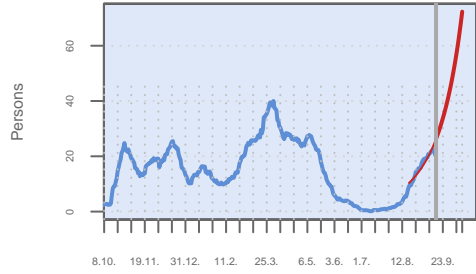
%



Date

Based on 14 day means.

### LK Altenkirchen – New infections

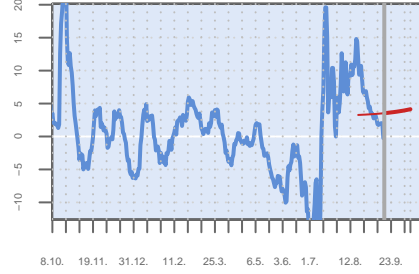


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

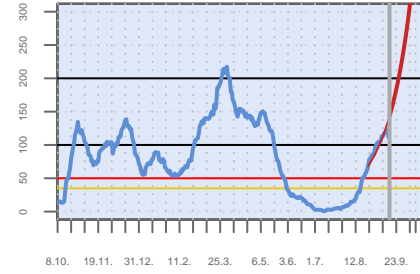
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

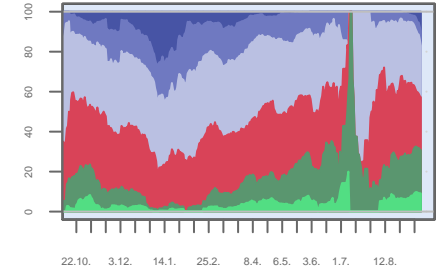


Date

Own calculation of 7-day-incidence.

### Age structure

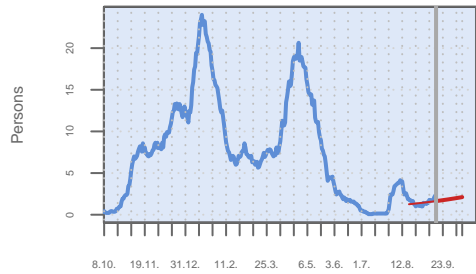
%



Date

Based on 14 day means.

### LK Altmarkkreis Salzwedel – New infections

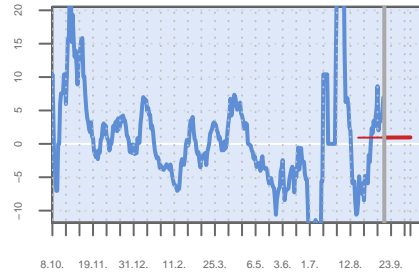


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

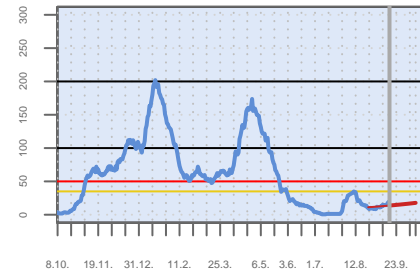
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

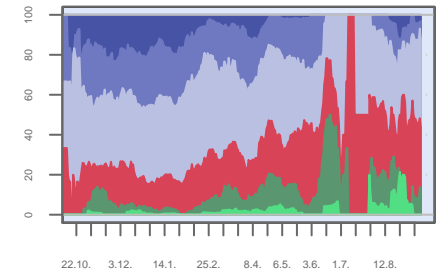


Date

Own calculation of 7-day-incidence.

### Age structure

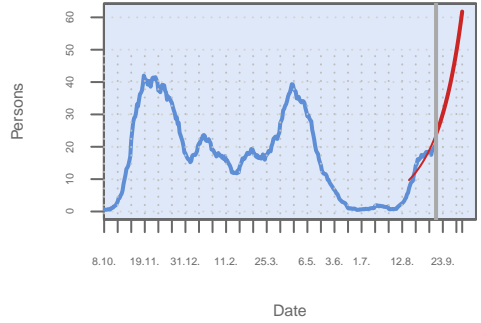
%



Date

Based on 14 day means.

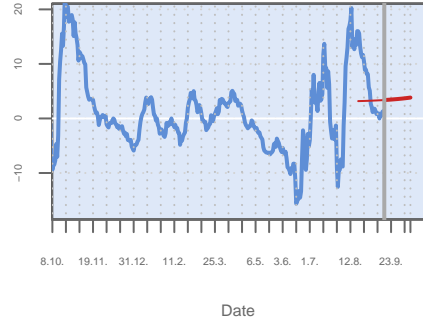
### LK Altötting – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

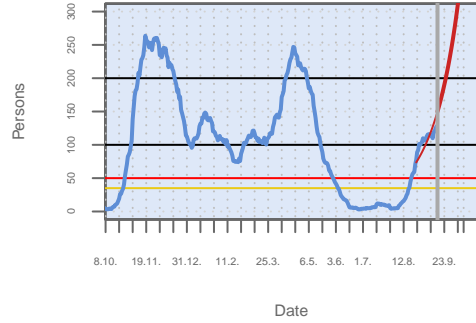
Mean daily growth rates of the last 7 days, %

### Growth rates



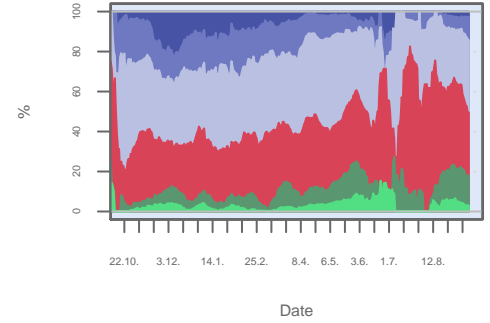
Date

### Incidence



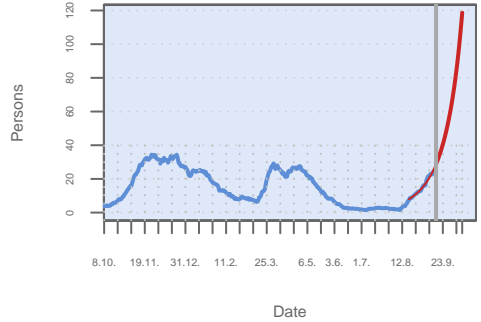
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

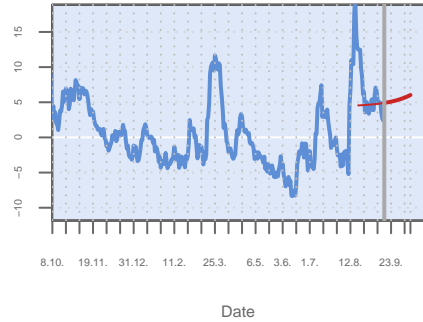
### LK Alzey-Worms – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

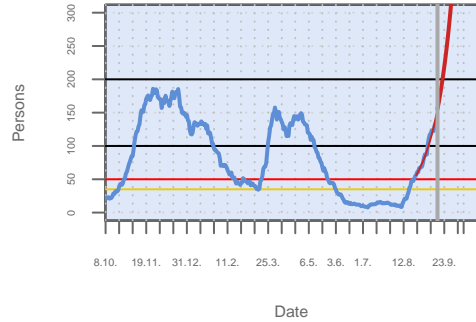
Mean daily growth rates of the last 7 days, %

### Growth rates



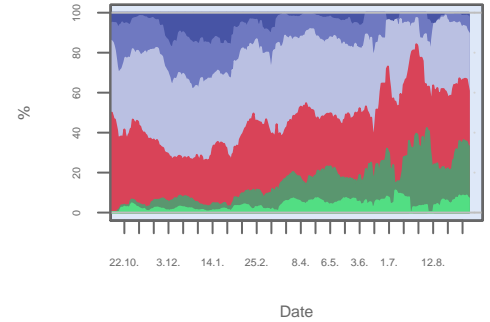
Date

### Incidence



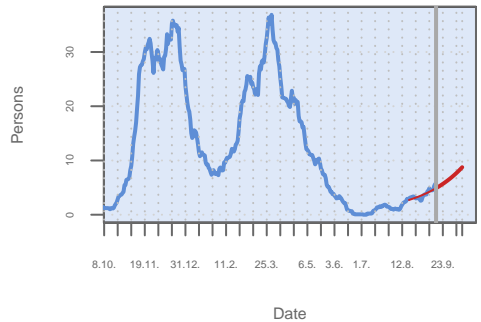
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

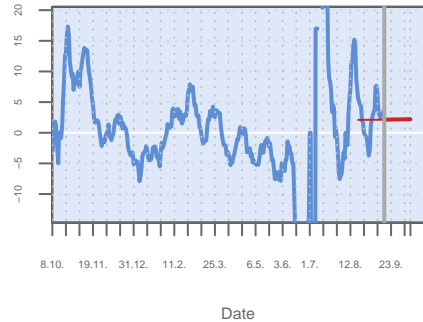
### LK Amberg-Sulzbach – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

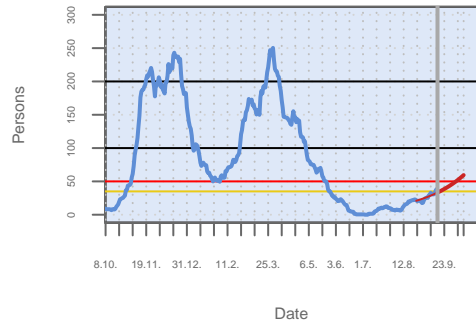
Mean daily growth rates of the last 7 days, %

### Growth rates



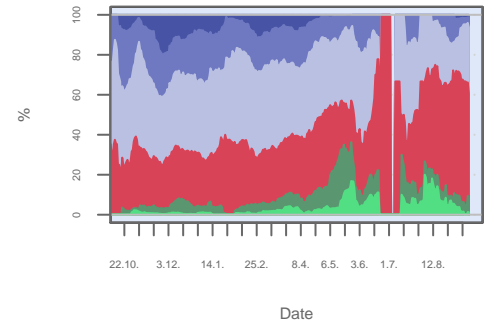
Date

### Incidence



Own calculation of 7-day-incidence.

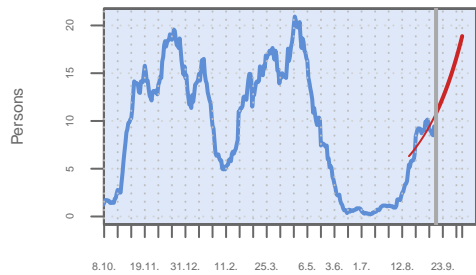
### Age structure



Based on 14 day means.



### LK Ammerland – New infections

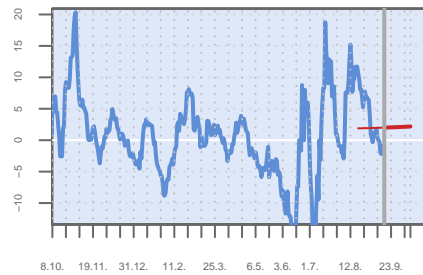


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

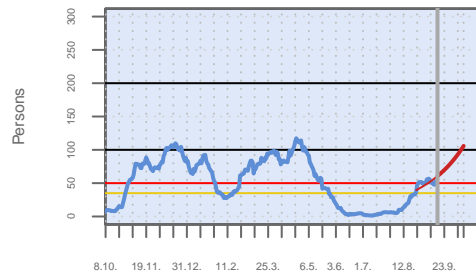
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

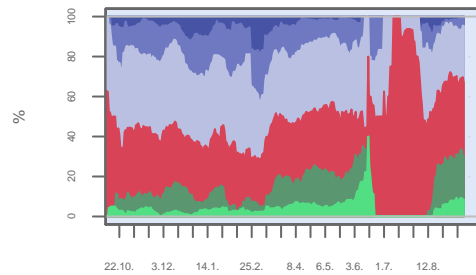
### Incidence



Date

Own calculation of 7-day-incidence.

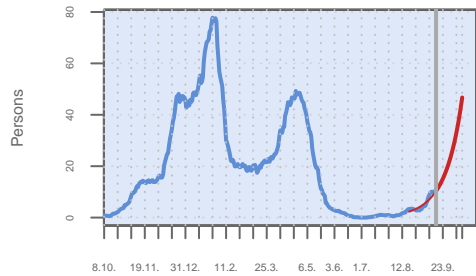
### Age structure



Date

Based on 14 day means.

### LK Anhalt-Bitterfeld – New infections

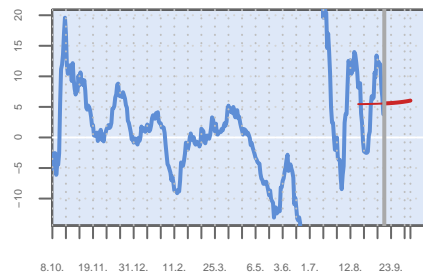


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

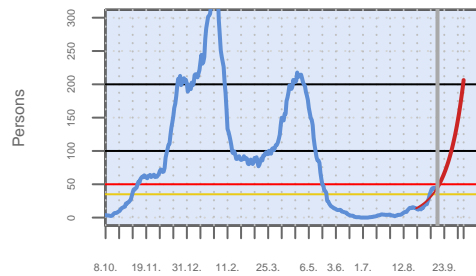
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

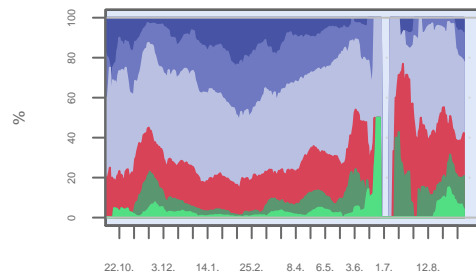
### Incidence



Date

Own calculation of 7-day-incidence.

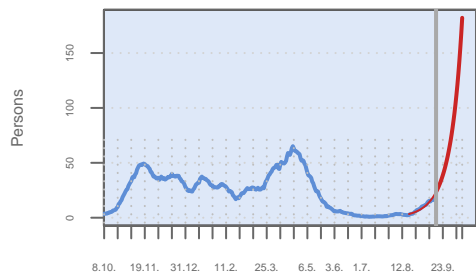
### Age structure



Date

Based on 14 day means.

### LK Ansbach – New infections

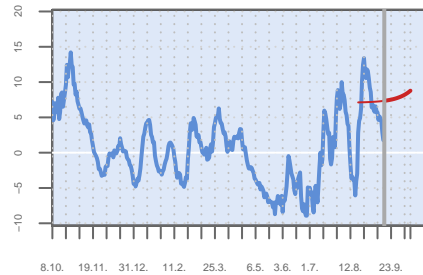


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

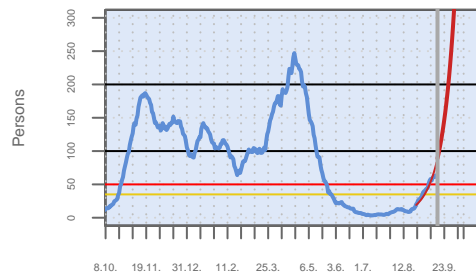
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

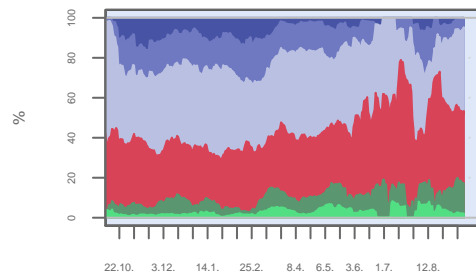
### Incidence



Date

Own calculation of 7-day-incidence.

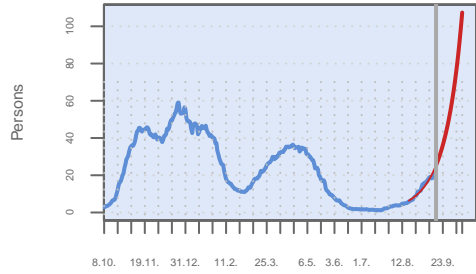
### Age structure



Date

Based on 14 day means.

### LK Aschaffenburg – New infections

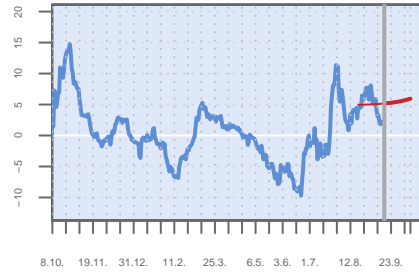


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

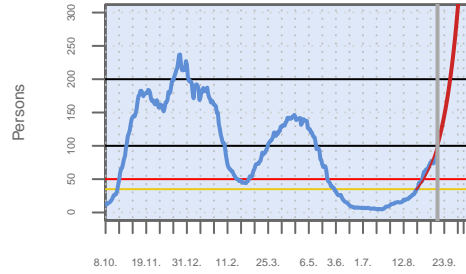
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

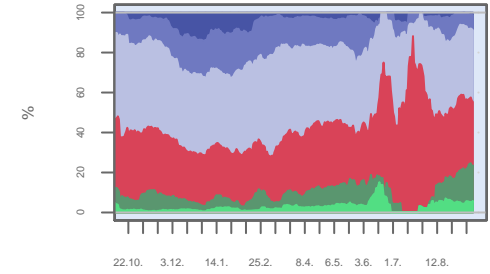
### Incidence



Date

Own calculation of 7-day-incidence.

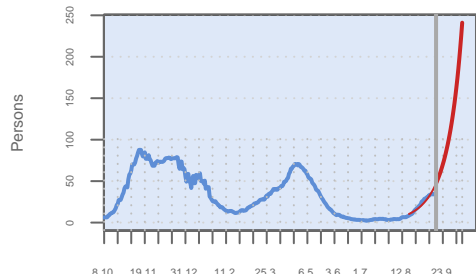
### Age structure



Date

Based on 14 day means.

### LK Augsburg – New infections

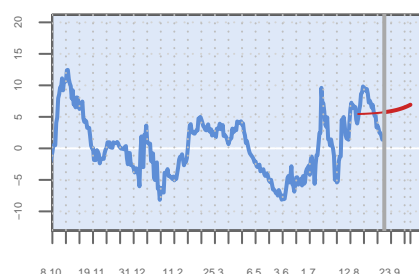


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

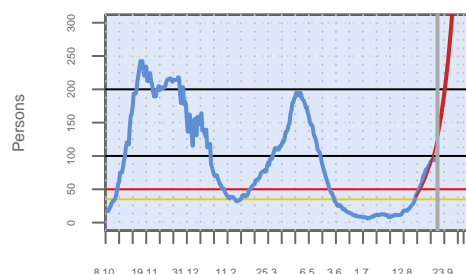
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

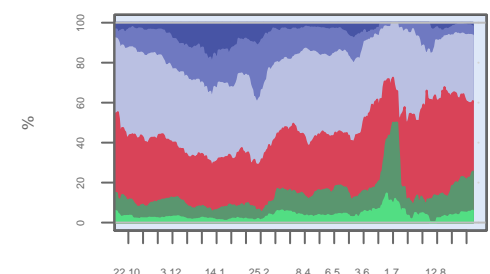
### Incidence



Date

Own calculation of 7-day-incidence.

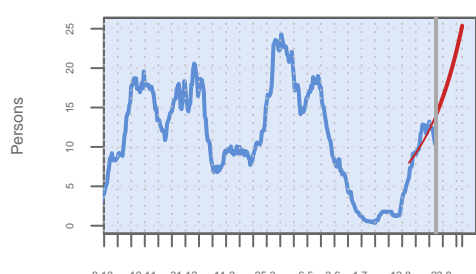
### Age structure



Date

Based on 14 day means.

### LK Aurich – New infections

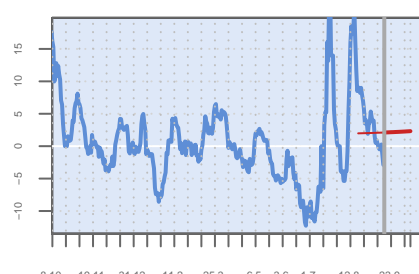


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

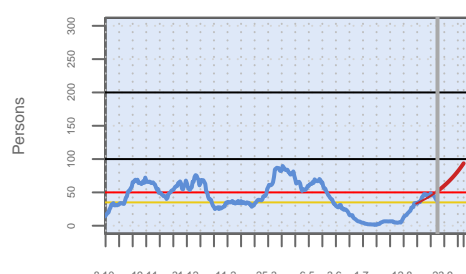
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

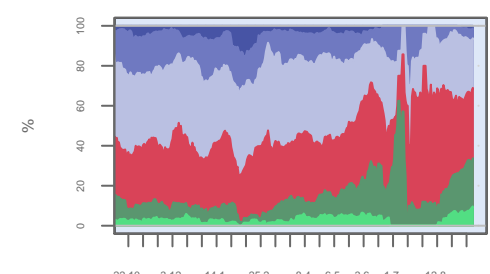
### Incidence



Date

Own calculation of 7-day-incidence.

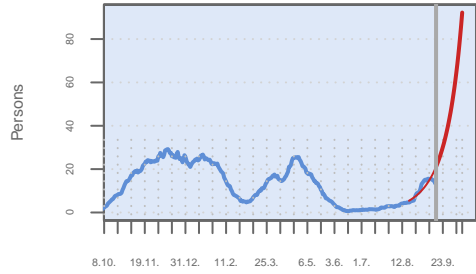
### Age structure



Date

Based on 14 day means.

### LK Bad Dürkheim – New infections

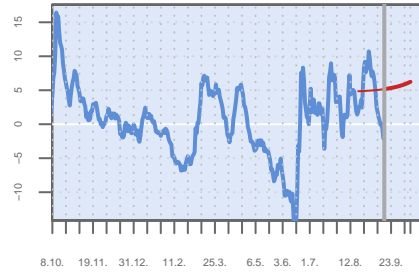


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

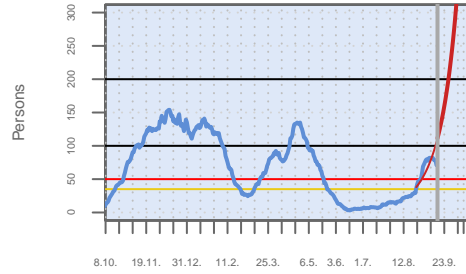
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

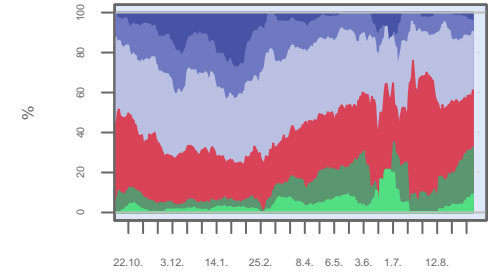
### Incidence



Date

Own calculation of 7-day-incidence.

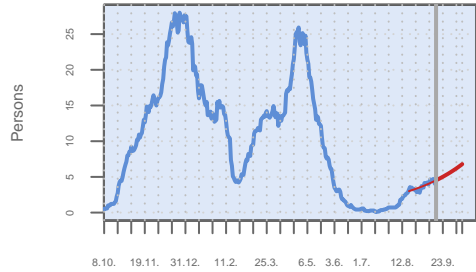
### Age structure



Date

Based on 14 day means.

### LK Bad Kissingen – New infections

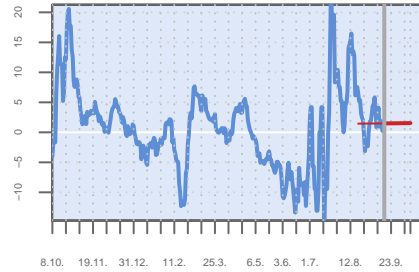


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

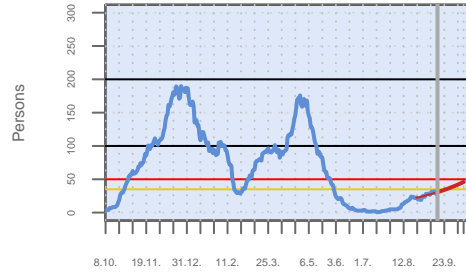
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

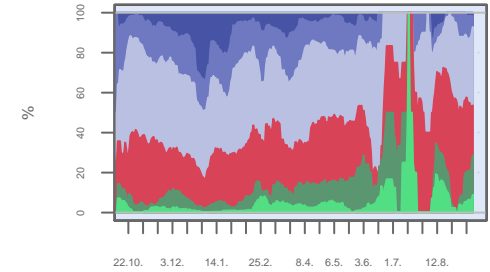
### Incidence



Date

Own calculation of 7-day-incidence.

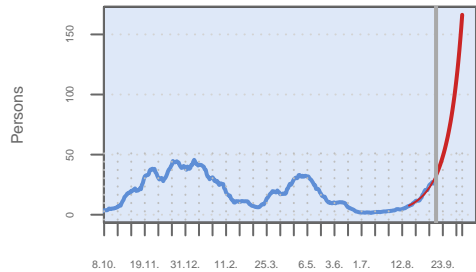
### Age structure



Date

Based on 14 day means.

### LK Bad Kreuznach – New infections

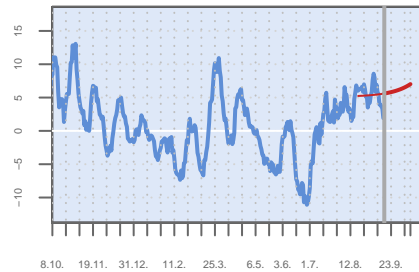


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

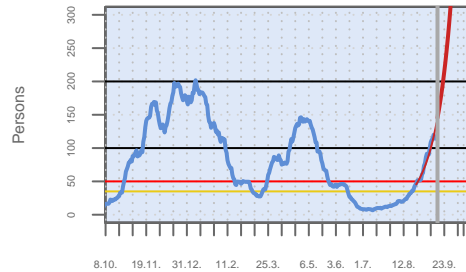
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

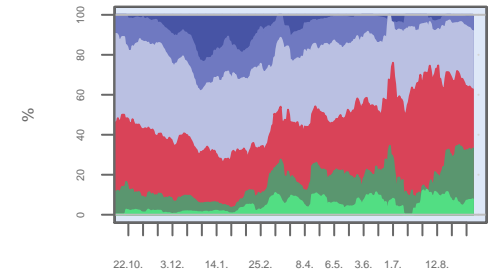
### Incidence



Date

Own calculation of 7-day-incidence.

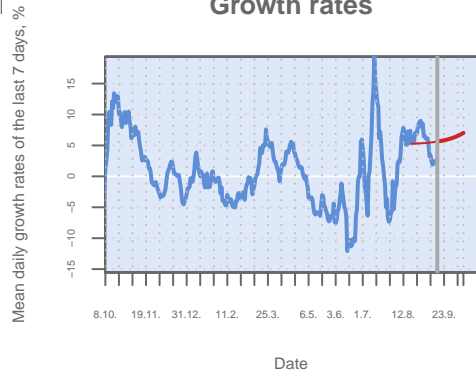
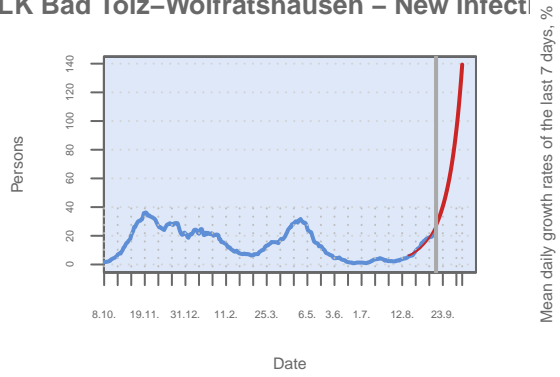
### Age structure



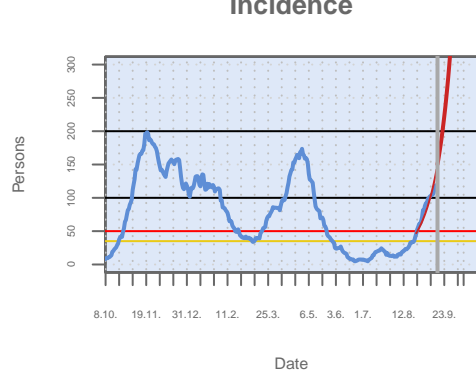
Date

Based on 14 day means.

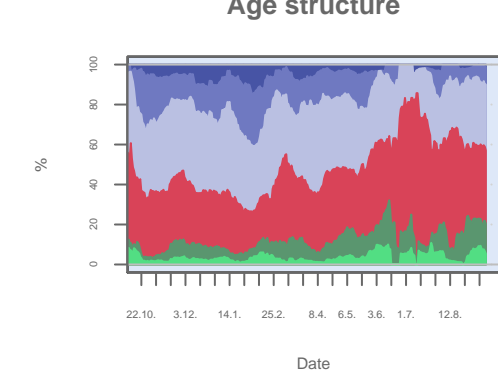
### LK Bad Tölz–Wolfratshausen – New infecti



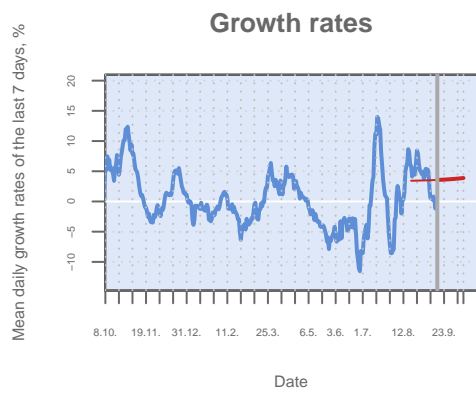
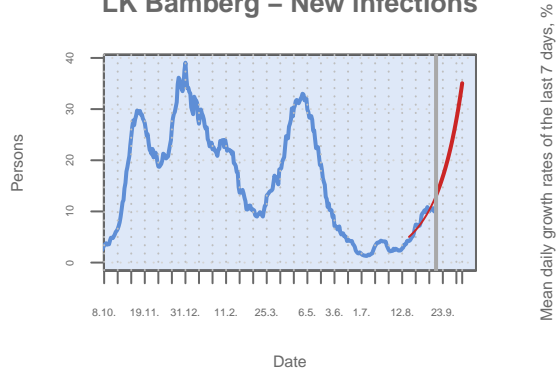
### Incidence



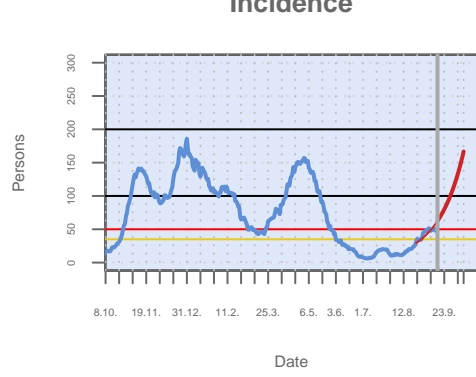
### Age structure



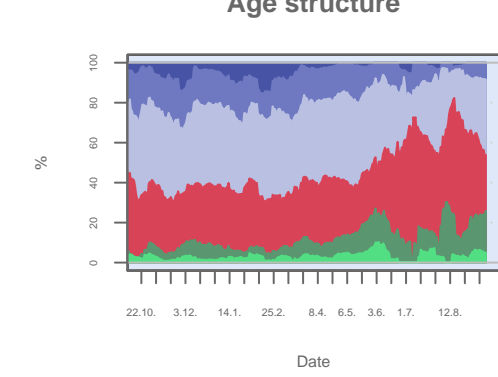
### LK Bamberg – New infections



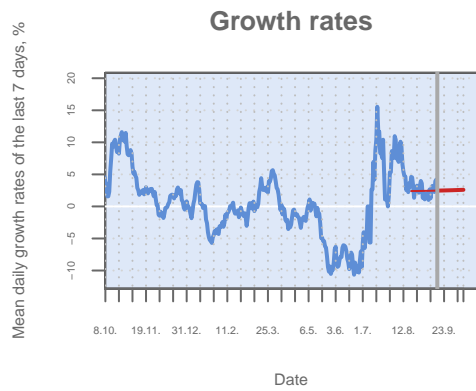
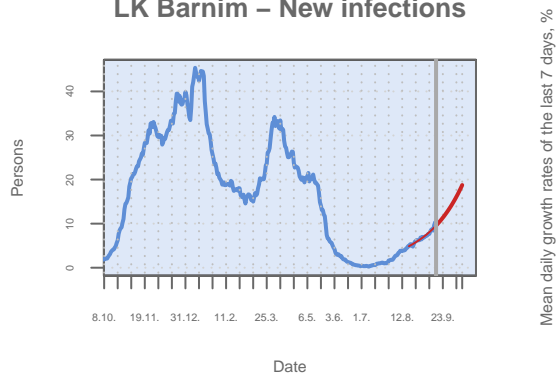
### Incidence



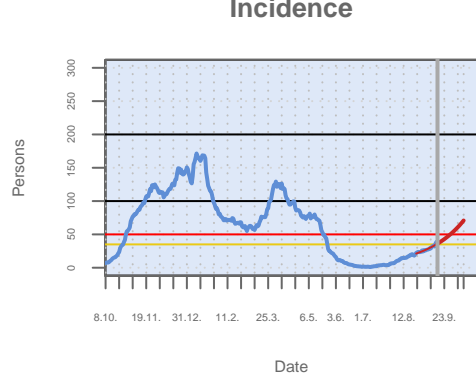
### Age structure



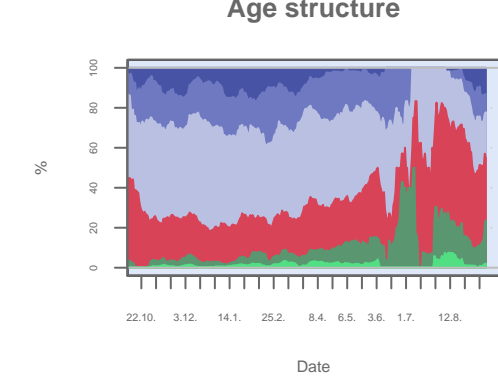
### LK Barnim – New infections



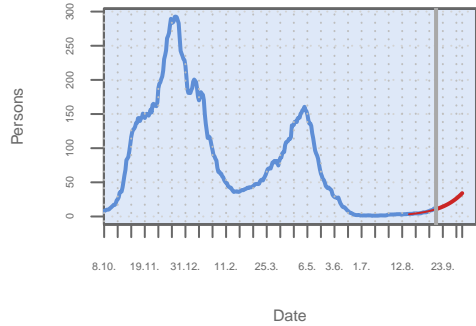
### Incidence



### Age structure

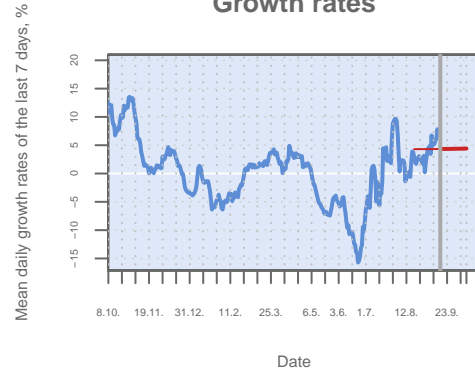


### LK Bautzen – New infections

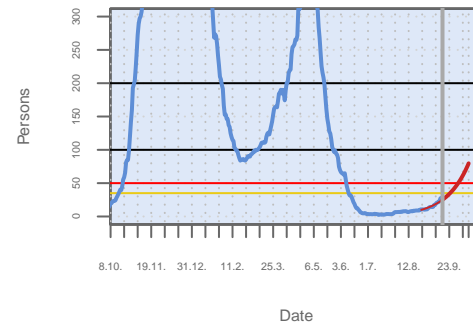


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

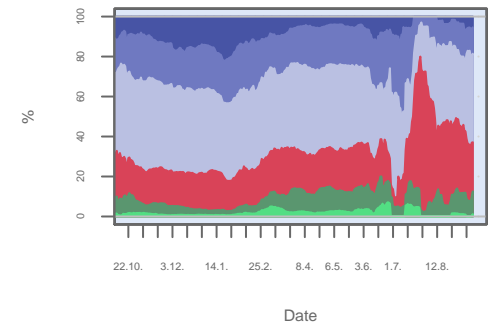


### Incidence



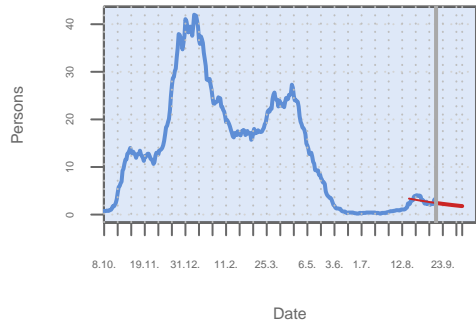
Own calculation of 7-day-incidence.

### Age structure



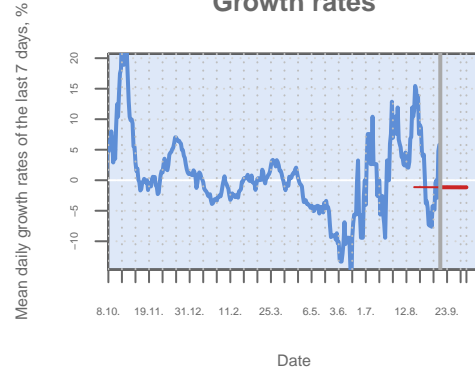
Based on 14 day means.

### LK Bayreuth – New infections

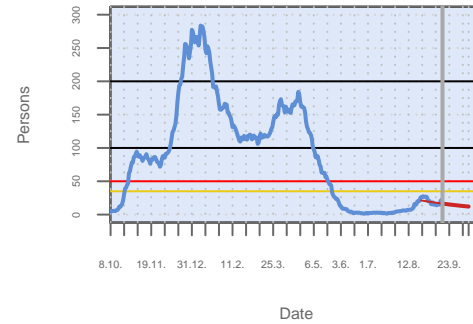


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

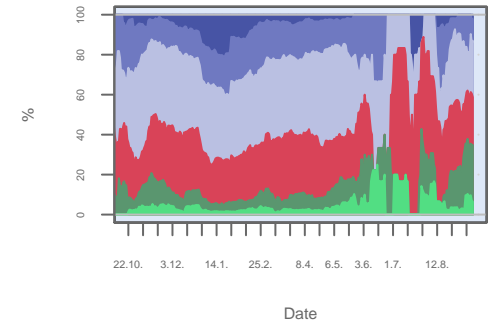


### Incidence



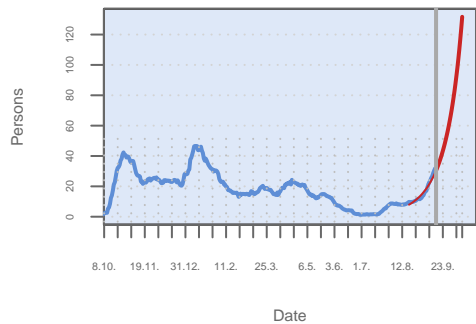
Own calculation of 7-day-incidence.

### Age structure



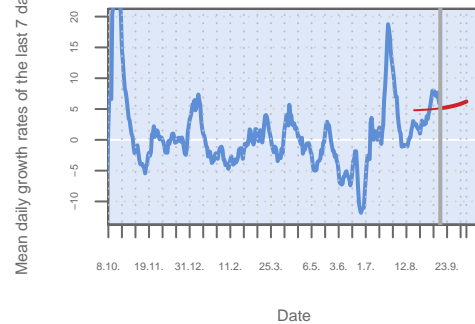
Based on 14 day means.

### LK Berchtesgadener Land – New infectio

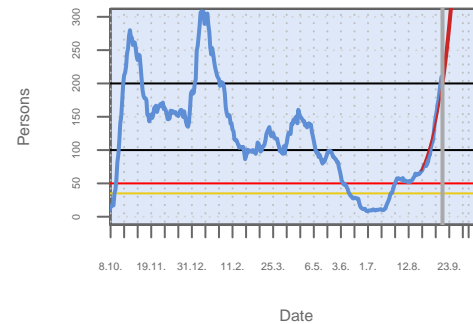


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

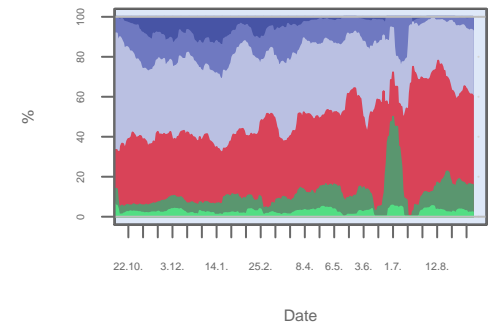


### Incidence



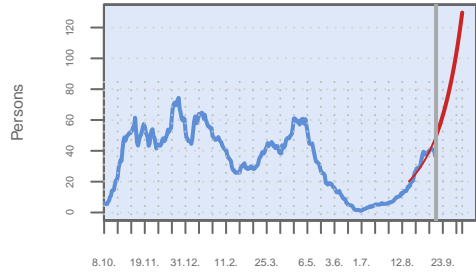
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Bergstraße – New infections

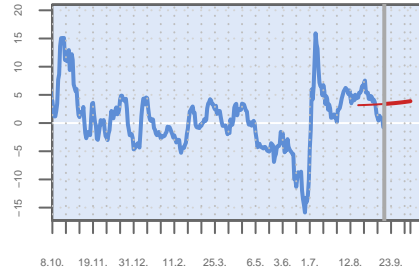


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

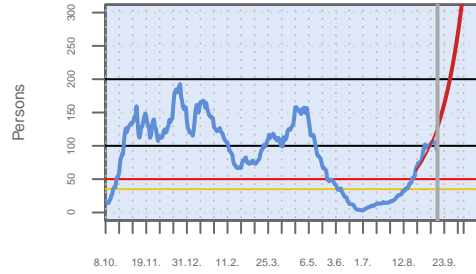
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

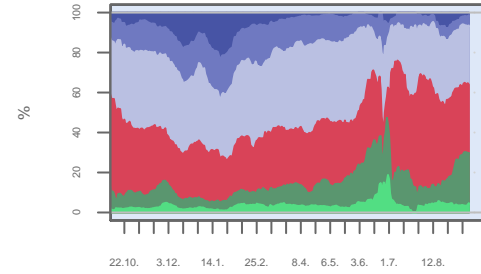
### Incidence



Date

Own calculation of 7-day-incidence.

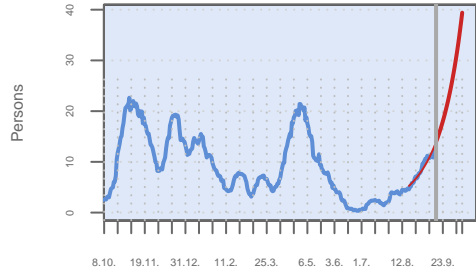
### Age structure



Date

Based on 14 day means.

### LK Bernkastel-Wittlich – New infection

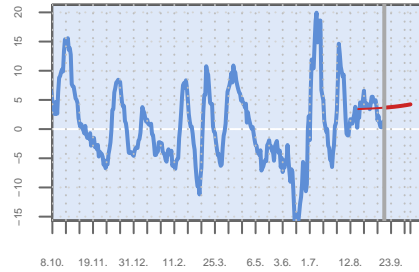


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

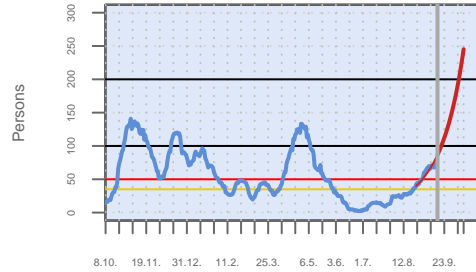
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

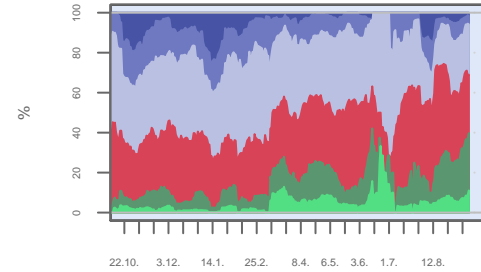
### Incidence



Date

Own calculation of 7-day-incidence.

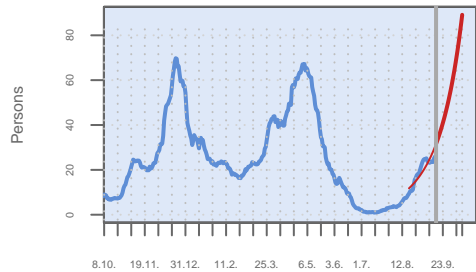
### Age structure



Date

Based on 14 day means.

### LK Biberach – New infections

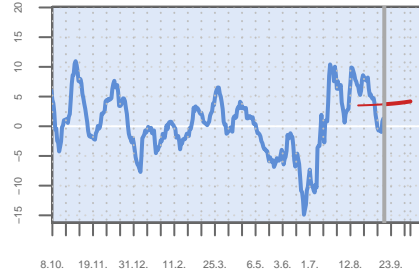


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

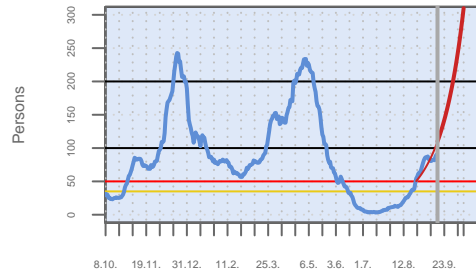
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

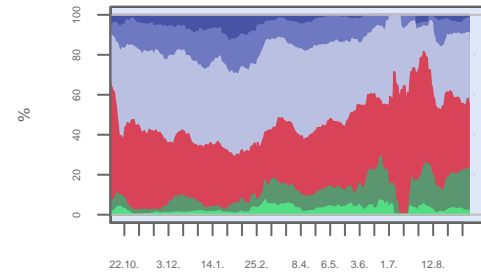
### Incidence



Date

Own calculation of 7-day-incidence.

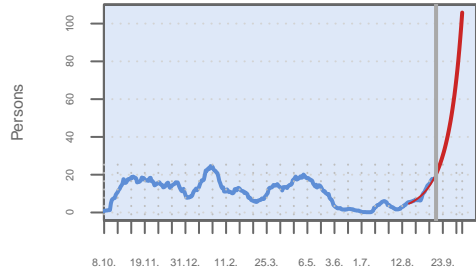
### Age structure



Date

Based on 14 day means.

### LK Birkenfeld – New infections

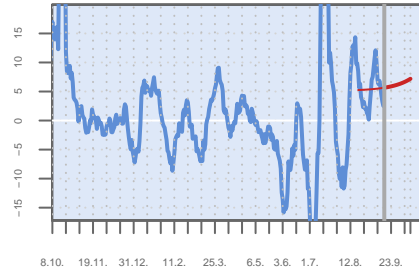


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

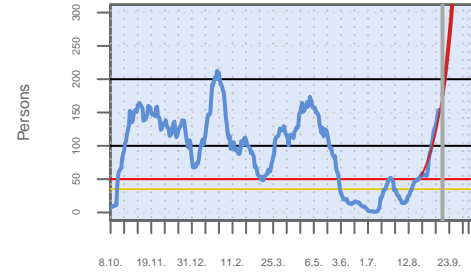
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

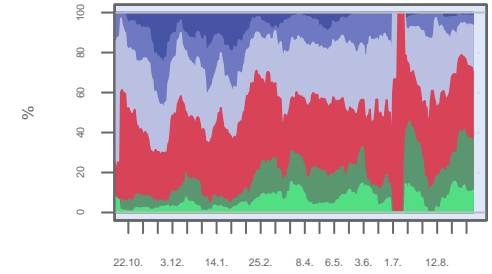
### Incidence



Date

Own calculation of 7-day-incidence.

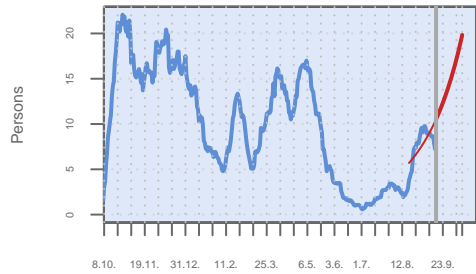
### Age structure



Date

Based on 14 day means.

### LK Bitburg-Prüm – New infections

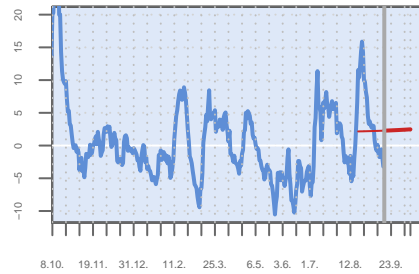


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

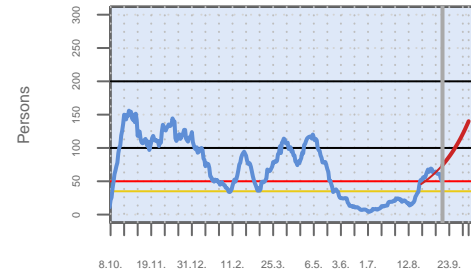
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

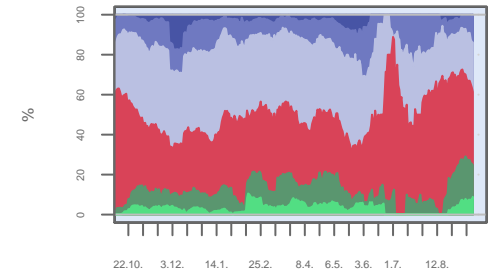
### Incidence



Date

Own calculation of 7-day-incidence.

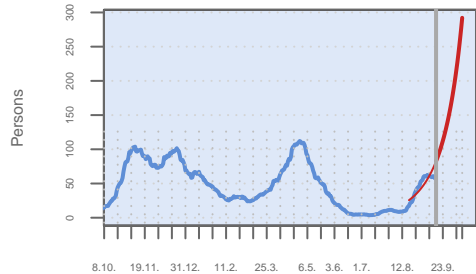
### Age structure



Date

Based on 14 day means.

### LK Böblingen – New infections

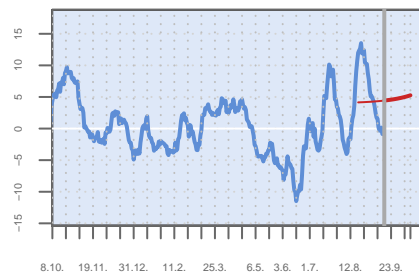


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

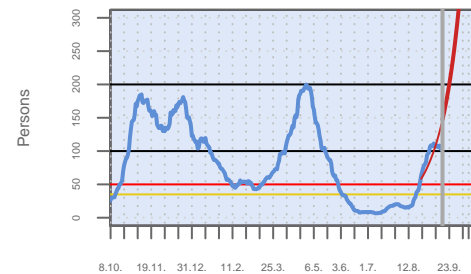
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

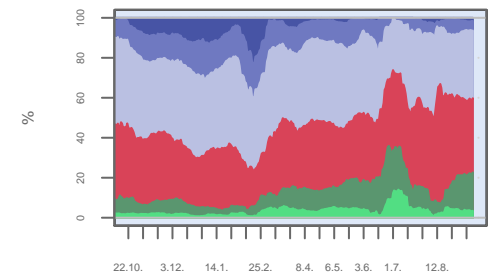
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

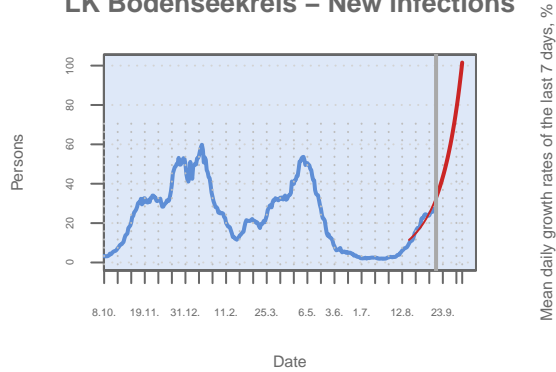


Date

Based on 14 day means.

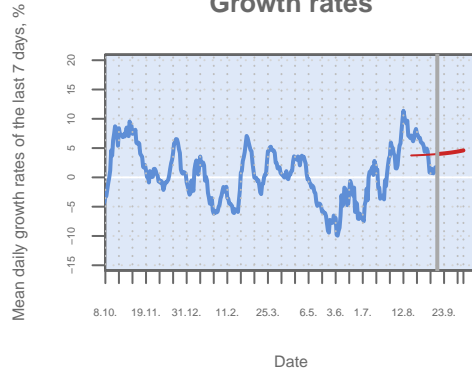


### LK Bodenseekreis – New infections

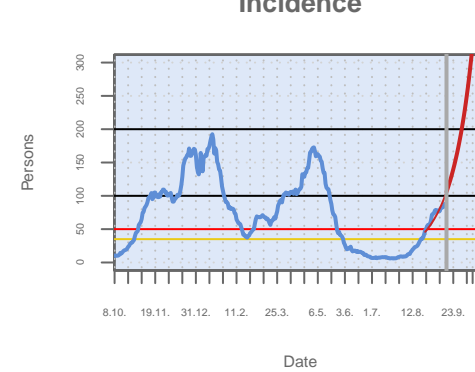


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

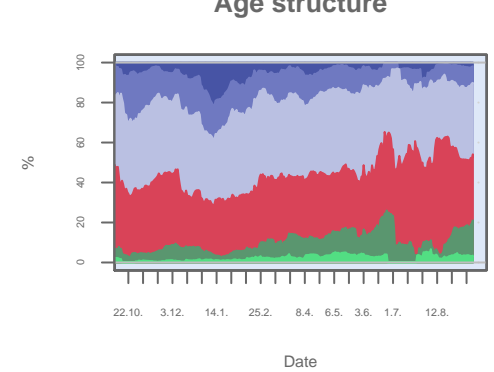


### Incidence



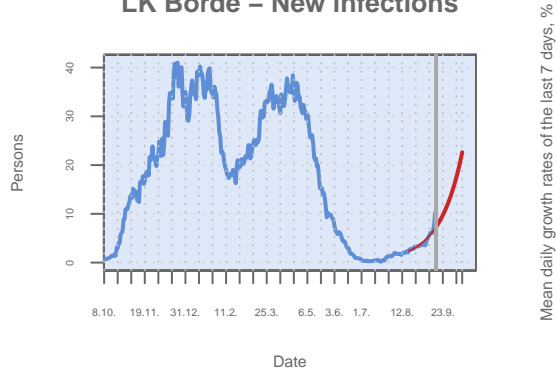
Own calculation of 7-day-incidence.

### Age structure



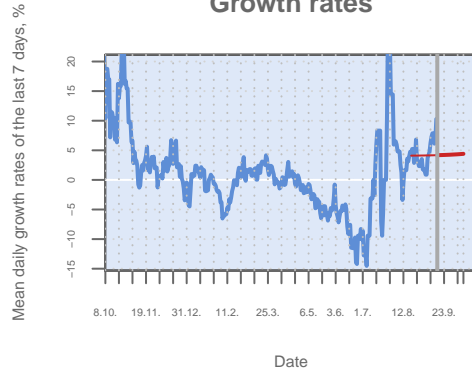
Based on 14 day means.

### LK Börde – New infections

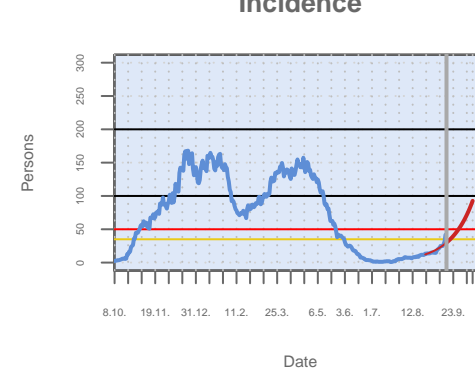


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

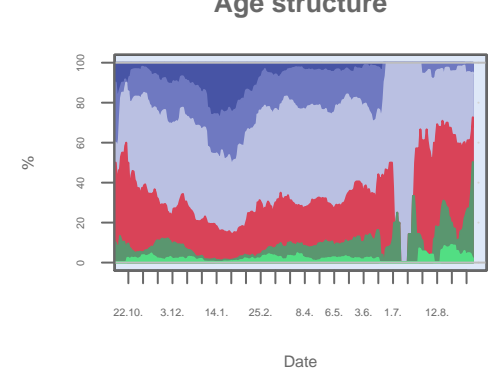


### Incidence



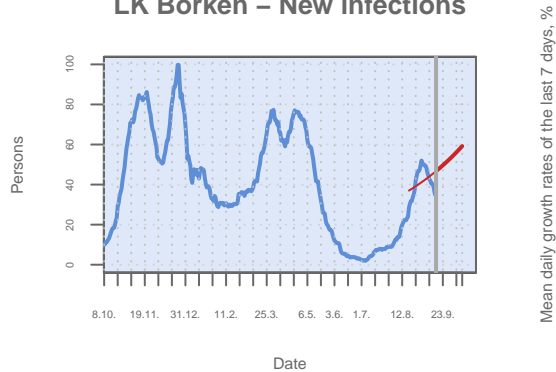
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Borken – New infections

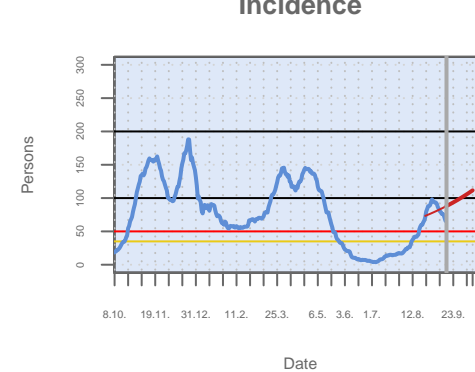


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

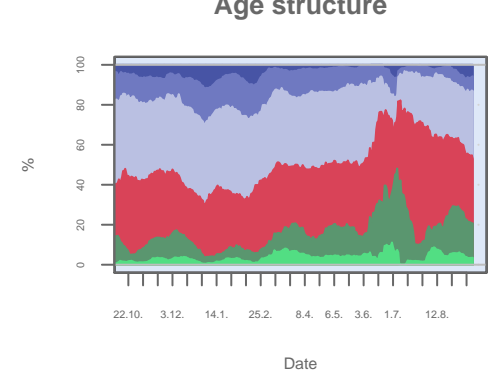


### Incidence



Own calculation of 7-day-incidence.

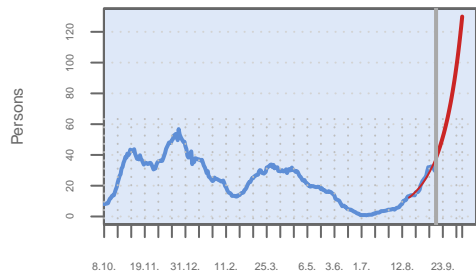
### Age structure



Based on 14 day means.



## K Breisgau-Hochschwarzwald – New infec



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

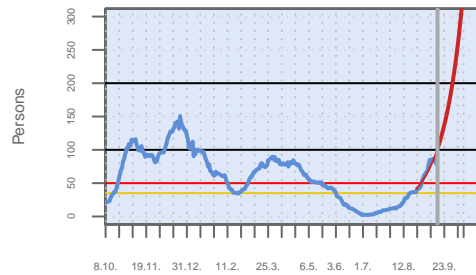
Mean daily growth rates of the last 7 days, %

## Growth rates



Date

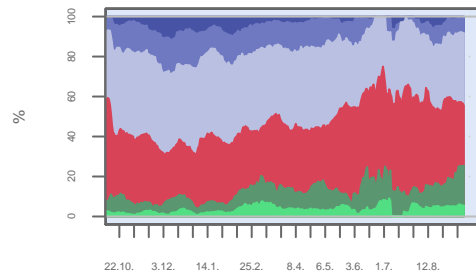
## Incidence



Date

Own calculation of 7-day-incidence.

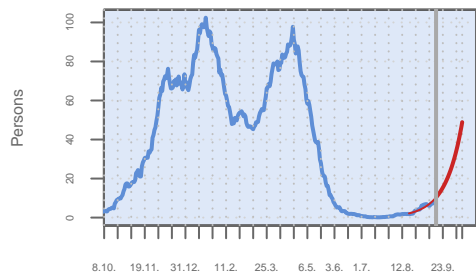
## Age structure



Date

Based on 14 day means.

## LK Burgenlandkreis – New infections

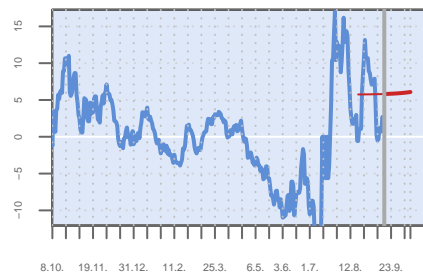


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

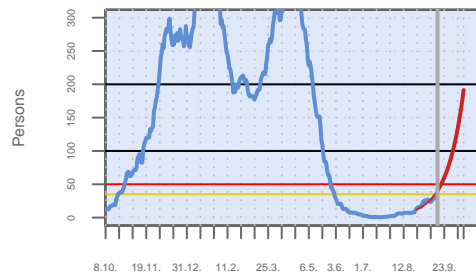
Mean daily growth rates of the last 7 days, %

## Growth rates



Date

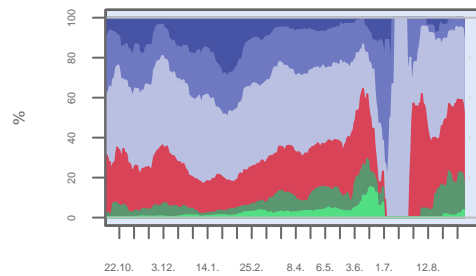
## Incidence



Date

Own calculation of 7-day-incidence.

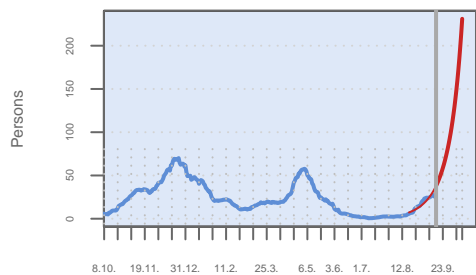
## Age structure



Date

Based on 14 day means.

## LK Calw – New infections

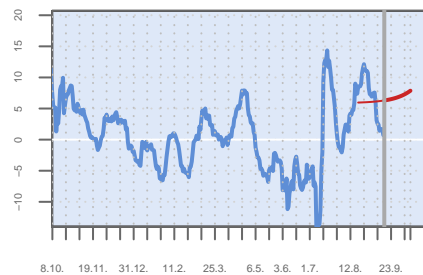


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

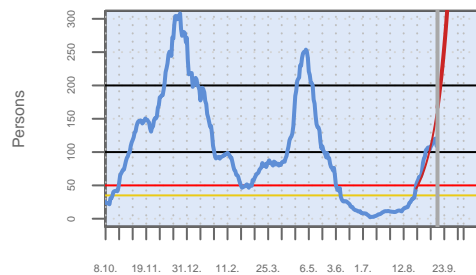
Mean daily growth rates of the last 7 days, %

## Growth rates



Date

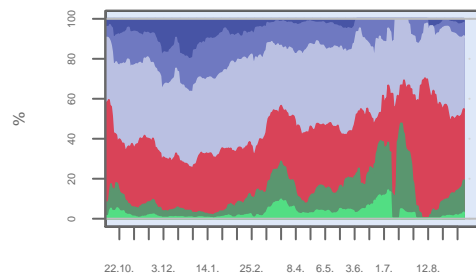
## Incidence



Date

Own calculation of 7-day-incidence.

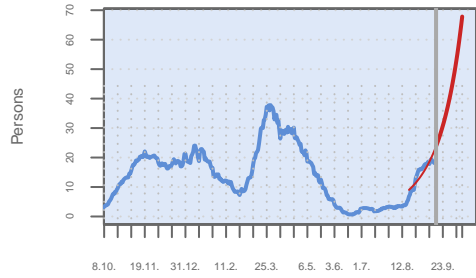
## Age structure



Date

Based on 14 day means.

### LK Celle – New infections

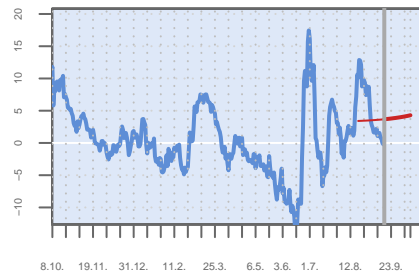


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

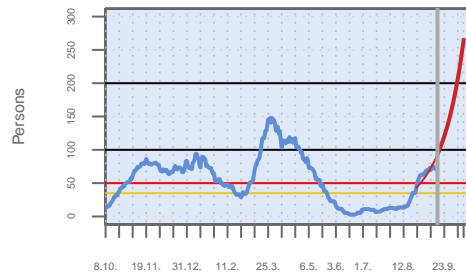
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

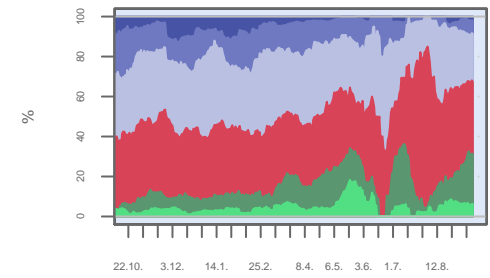
### Incidence



Date

Own calculation of 7-day-incidence.

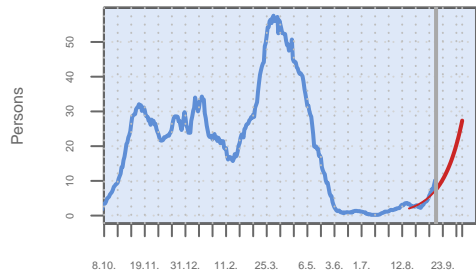
### Age structure



Date

Based on 14 day means.

### LK Cham – New infections

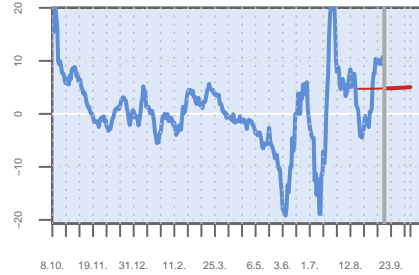


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

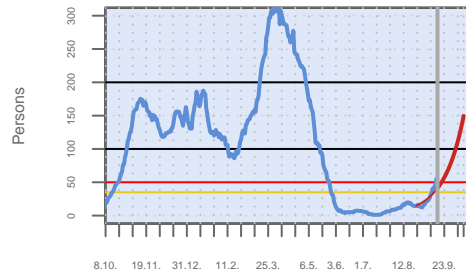
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

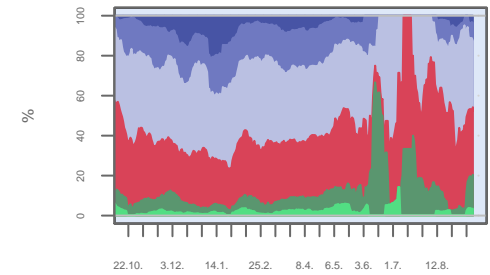
### Incidence



Date

Own calculation of 7-day-incidence.

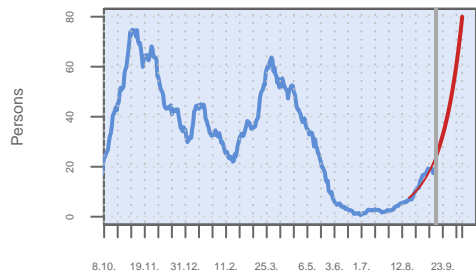
### Age structure



Date

Based on 14 day means.

### LK Cloppenburg – New infections

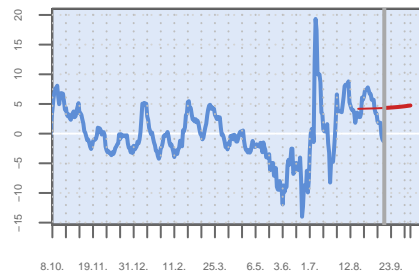


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

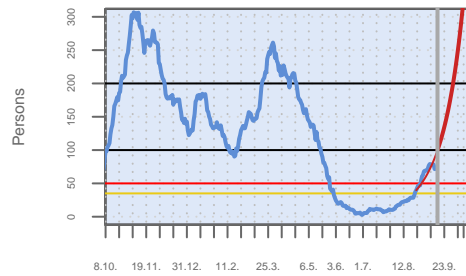
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

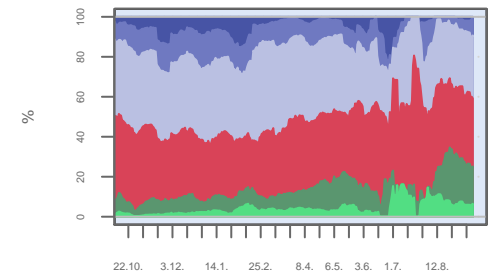
### Incidence



Date

Own calculation of 7-day-incidence.

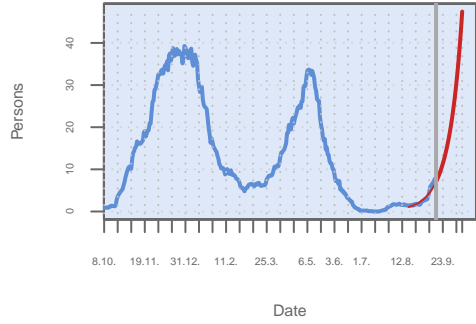
### Age structure



Date

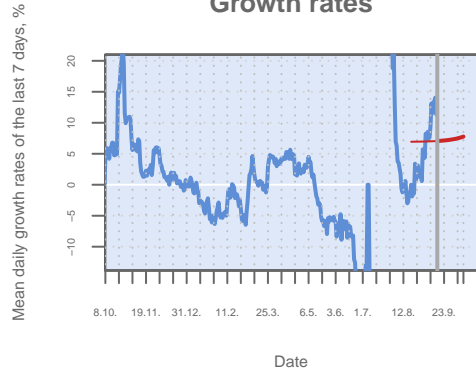
Based on 14 day means.

### LK Coburg – New infections

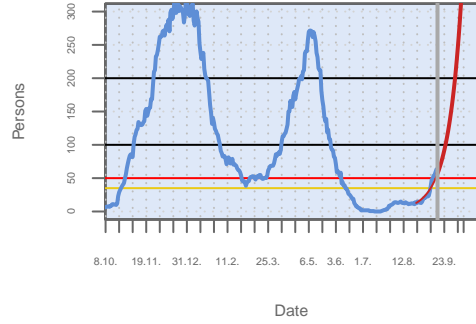


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

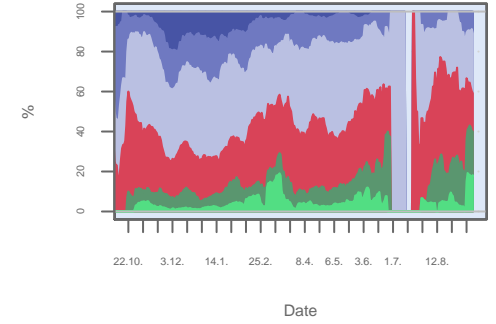


### Incidence



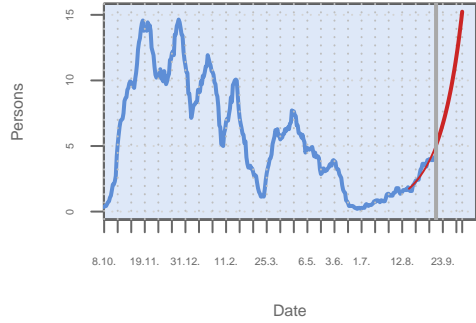
Own calculation of 7-day-incidence.

### Age structure



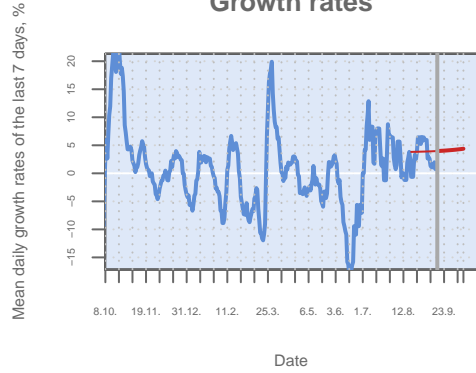
Based on 14 day means.

### LK Cochem-Zell – New infections

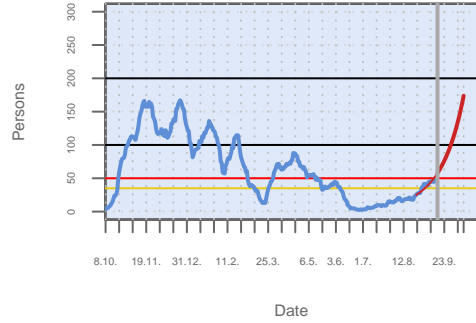


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

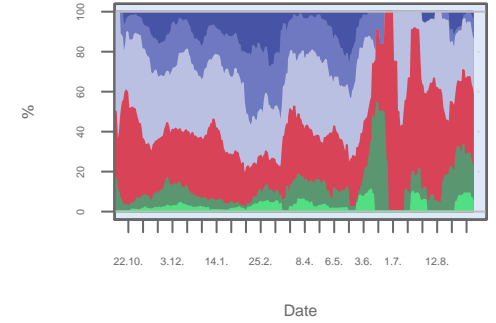


### Incidence



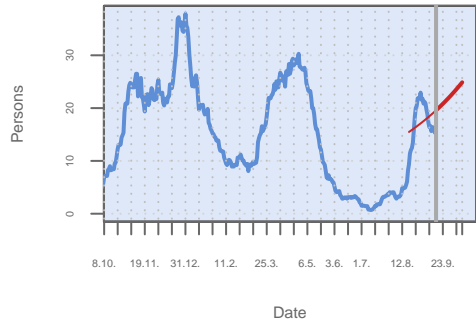
Own calculation of 7-day-incidence.

### Age structure



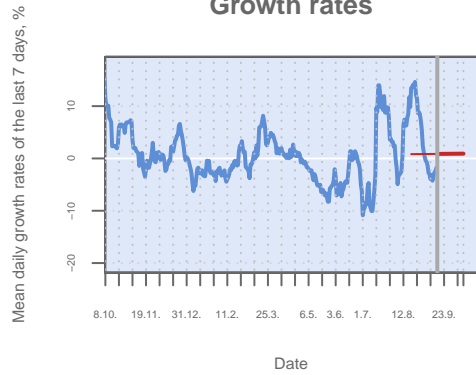
Based on 14 day means.

### LK Coesfeld – New infections

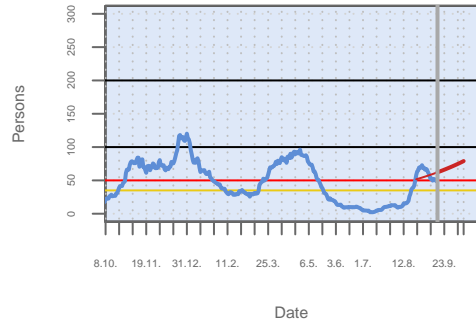


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

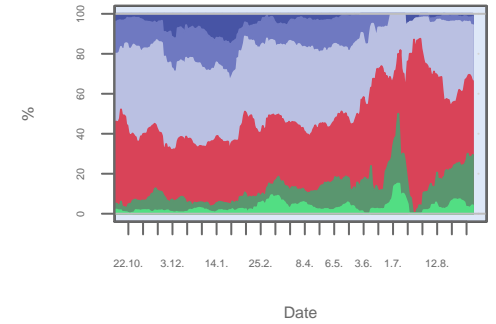


### Incidence



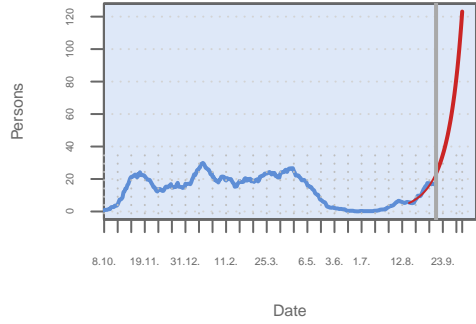
Own calculation of 7-day-incidence.

### Age structure



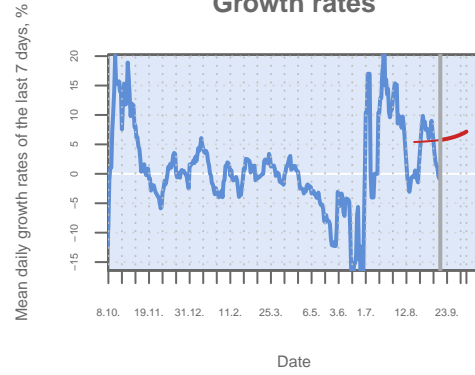
Based on 14 day means.

### LK Cuxhaven – New infections

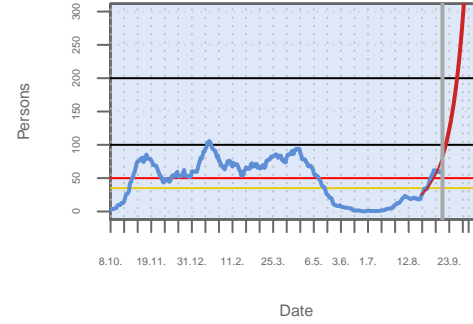


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

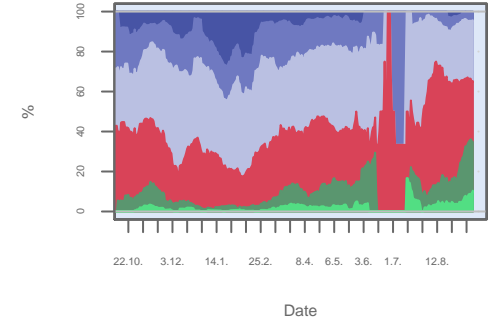


### Incidence



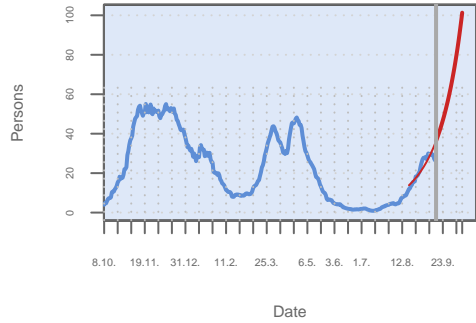
Own calculation of 7-day-incidence.

### Age structure



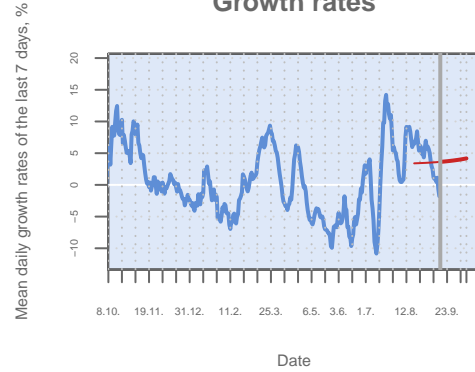
Based on 14 day means.

### LK Dachau – New infections

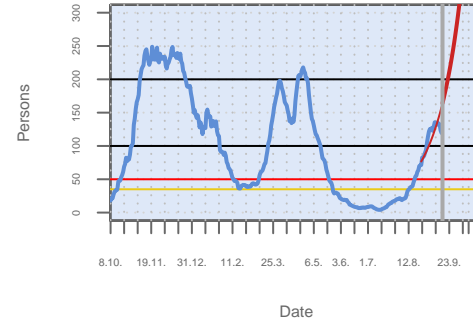


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

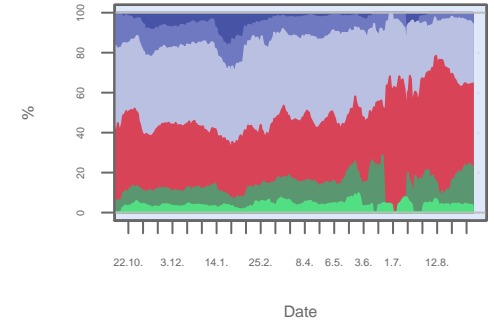


### Incidence



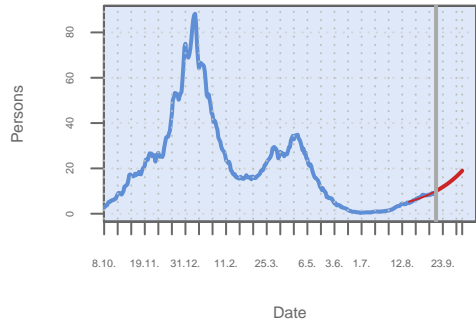
Own calculation of 7-day-incidence.

### Age structure



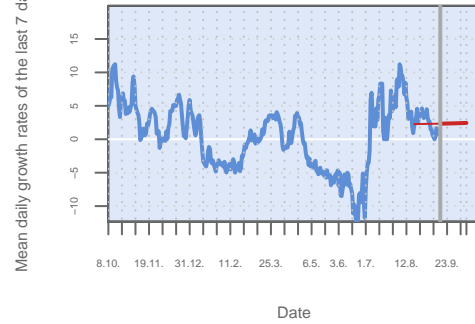
Based on 14 day means.

### LK Dahme-Spreewald – New infections

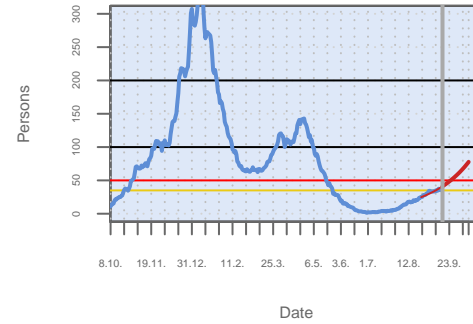


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

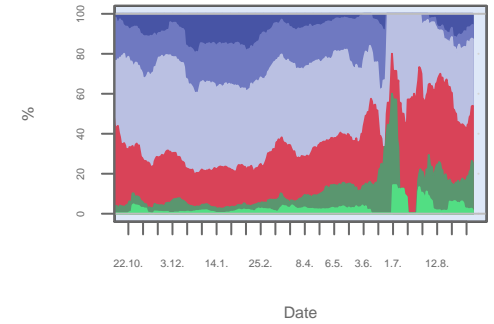


### Incidence



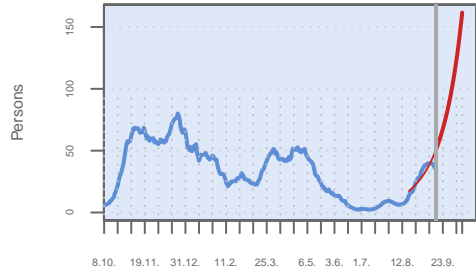
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Darmstadt–Dieburg – New infection

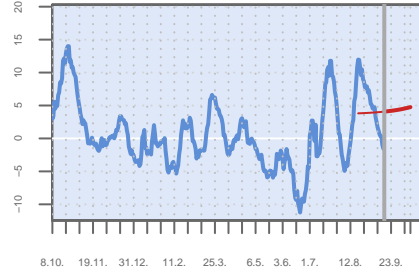


Date

Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

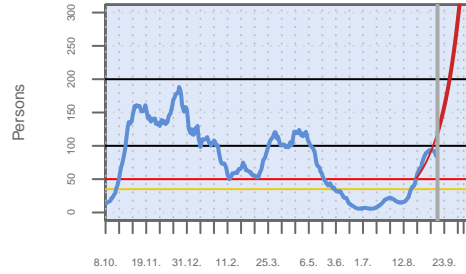
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

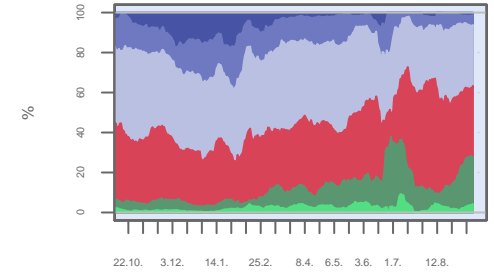
### Incidence



Date

Own calculation of 7–day–incidence.

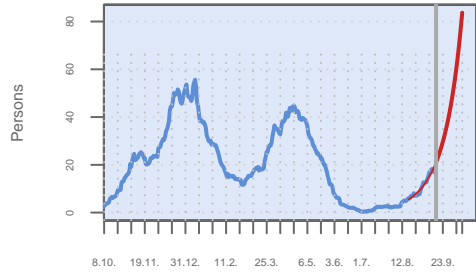
### Age structure



Date

Based on 14 day means.

### LK Deggendorf – New infections

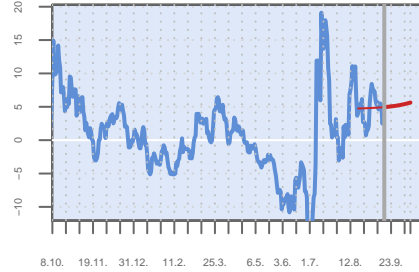


Date

Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

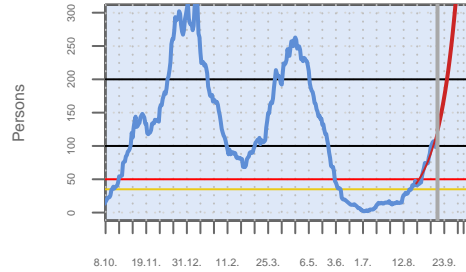
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

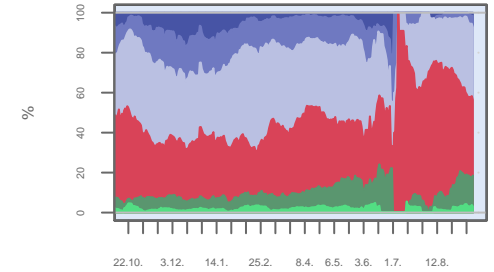
### Incidence



Date

Own calculation of 7–day–incidence.

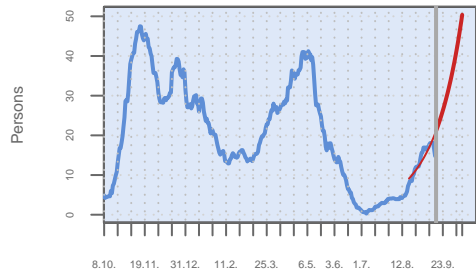
### Age structure



Date

Based on 14 day means.

### LK Diepholz – New infections



Date

Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

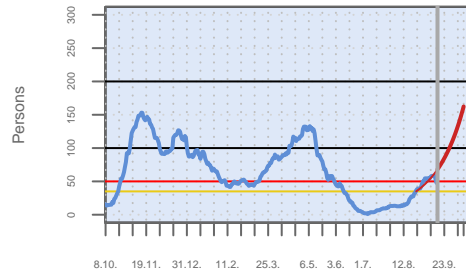
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

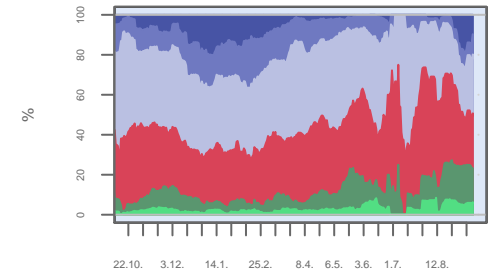
### Incidence



Date

Own calculation of 7–day–incidence.

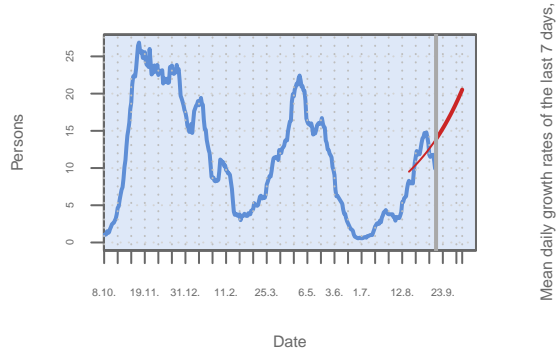
### Age structure



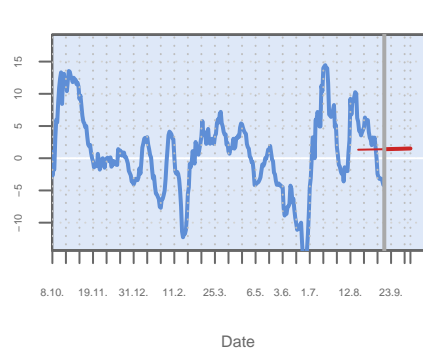
Date

Based on 14 day means.

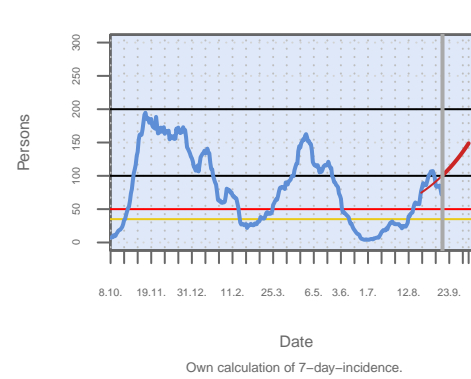
### LK Dillingen a.d.Donau – New infection



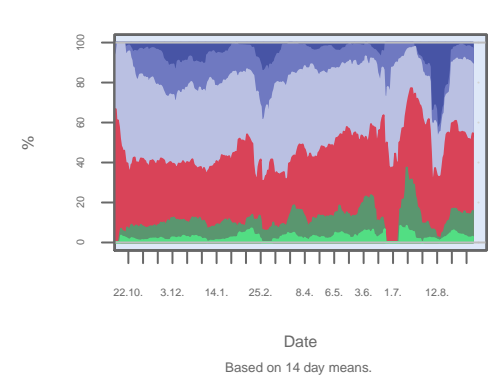
### Growth rates



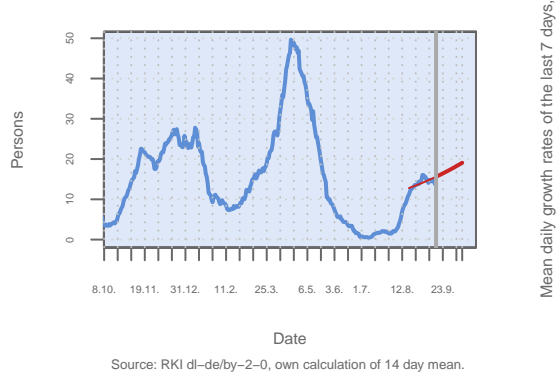
### Incidence



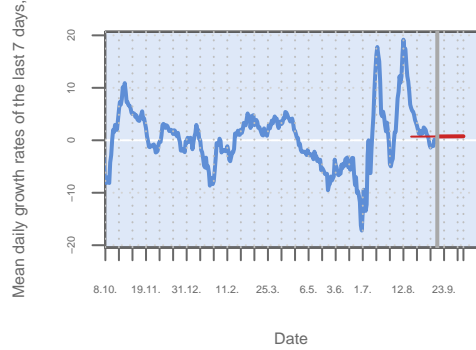
### Age structure



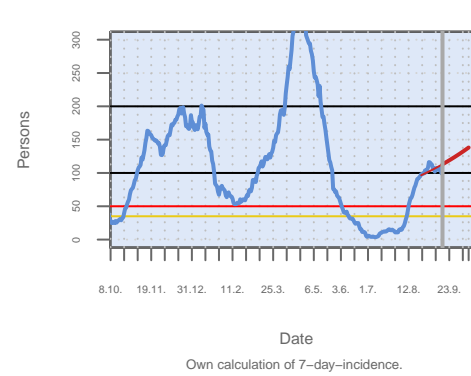
### LK Dingolfing-Landau – New infection:



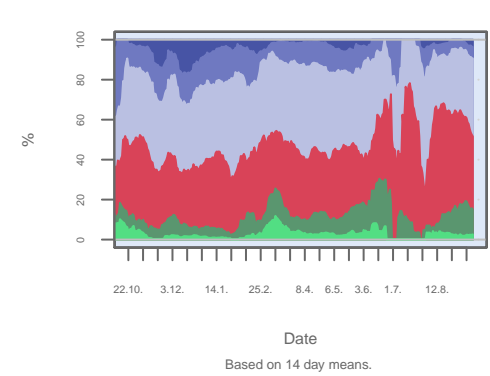
### Growth rates



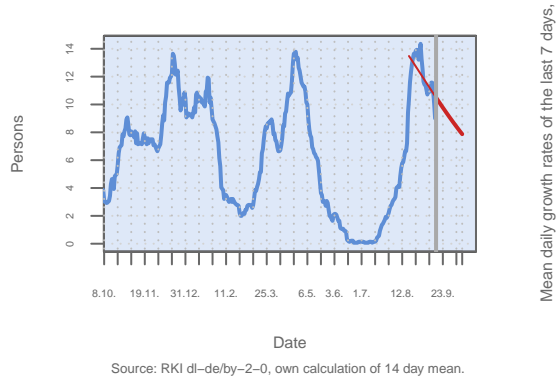
### Incidence



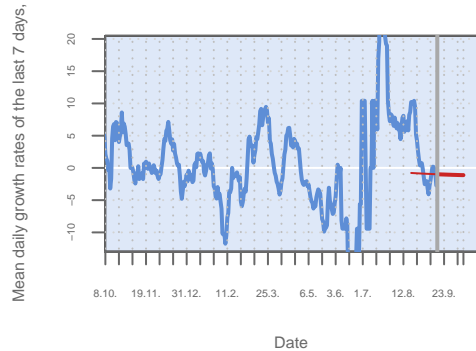
### Age structure



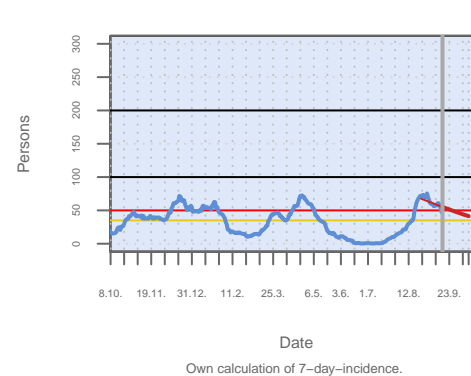
### LK Dithmarschen – New infections



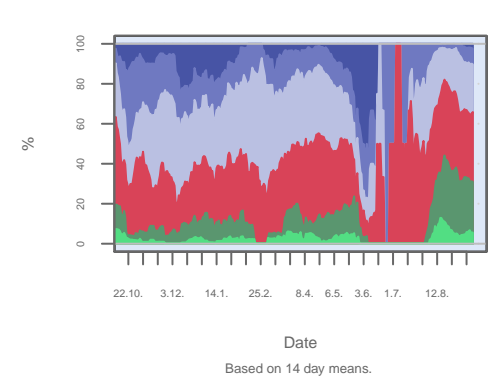
### Growth rates



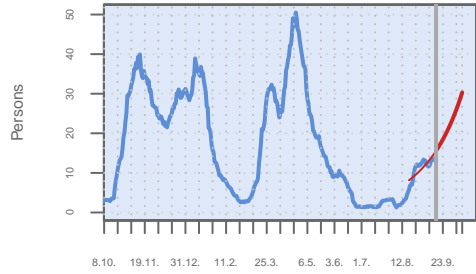
### Incidence



### Age structure



### LK Donau-Ries – New infections

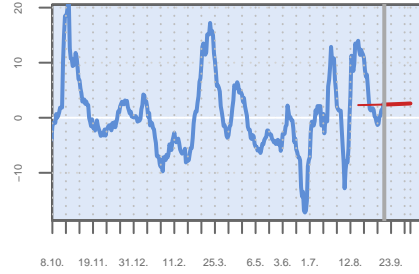


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

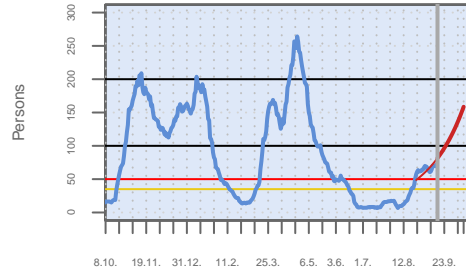
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

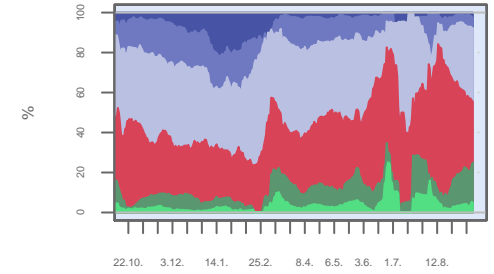
### Incidence



Date

Own calculation of 7-day-incidence.

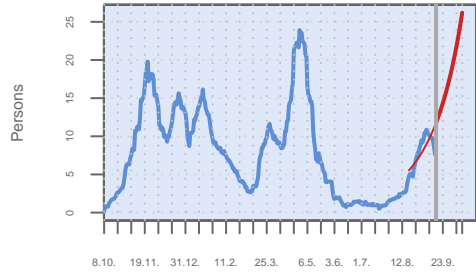
### Age structure



Date

Based on 14 day means.

### LK Donnersbergkreis – New infections

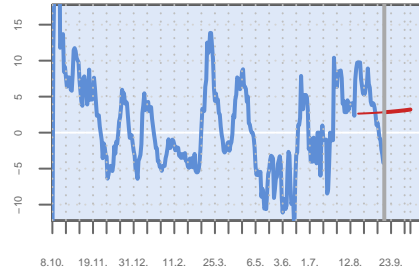


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

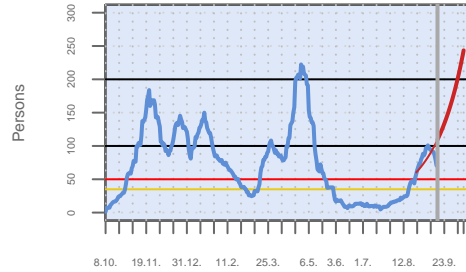
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

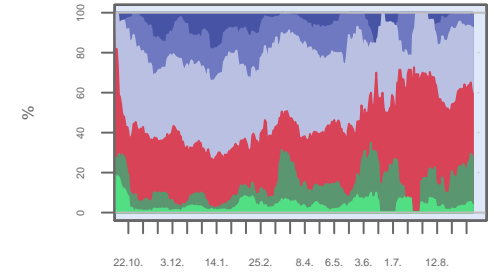
### Incidence



Date

Own calculation of 7-day-incidence.

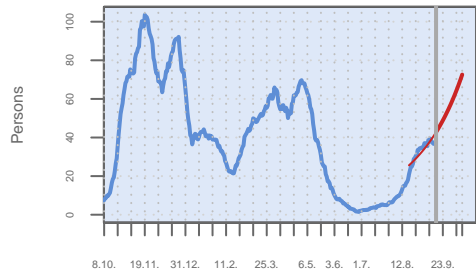
### Age structure



Date

Based on 14 day means.

### LK Düren – New infections

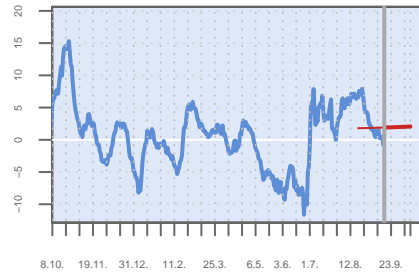


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

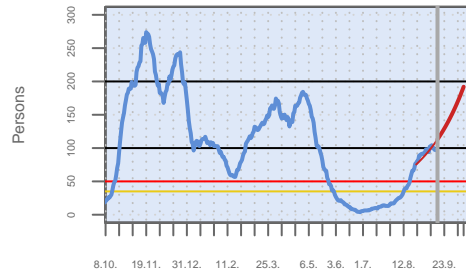
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

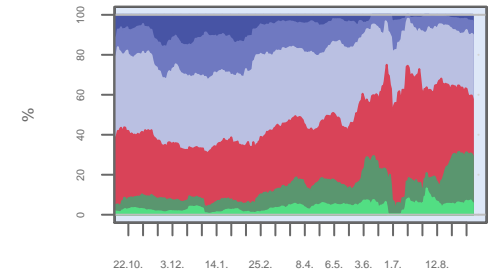
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

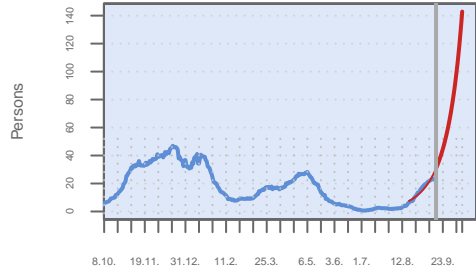


Date

Based on 14 day means.



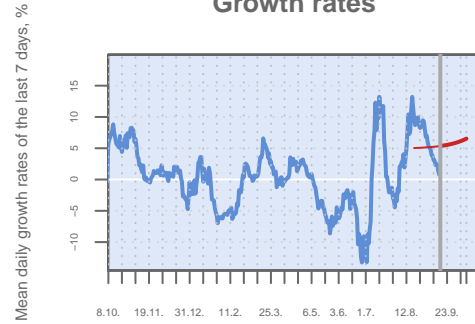
### LK Ebersberg – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

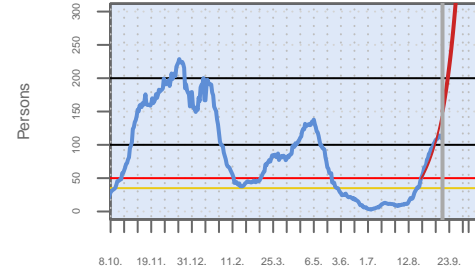
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

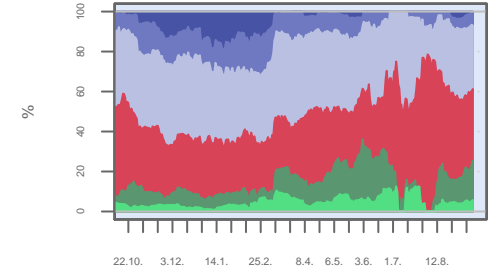


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

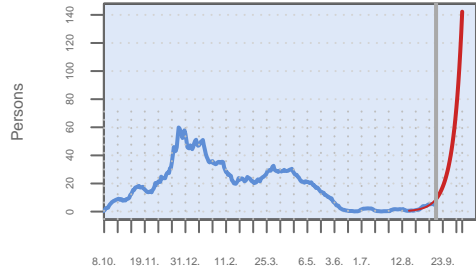


%

Date

Based on 14 day means.

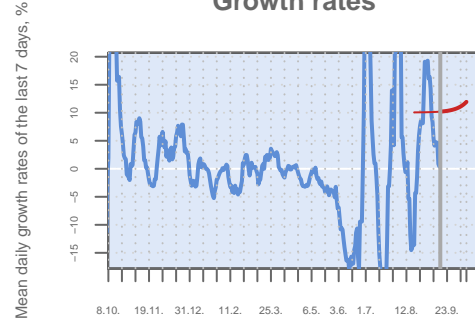
### LK Eichsfeld – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

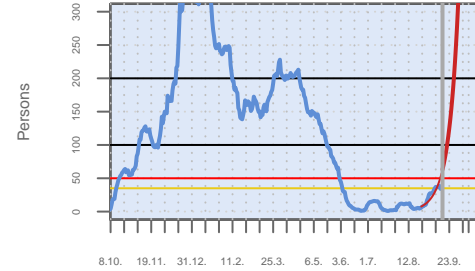
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

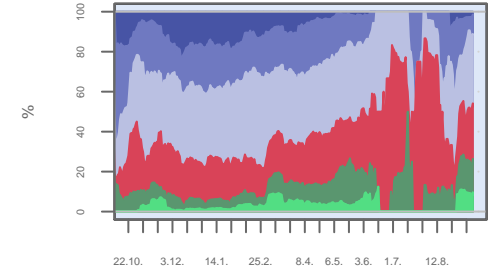


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

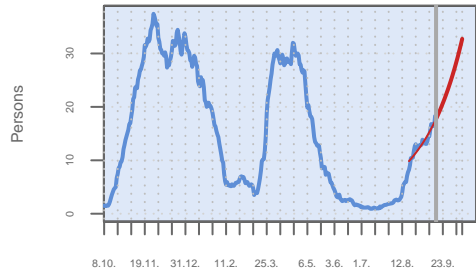


%

Date

Based on 14 day means.

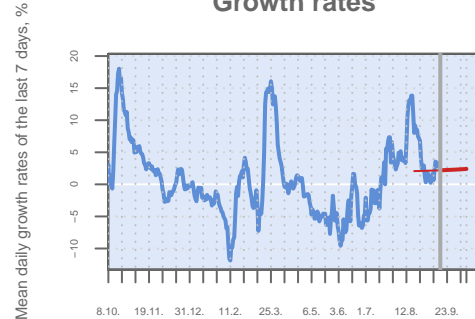
### LK Eichstätt – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

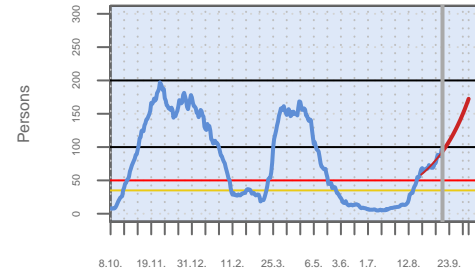
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

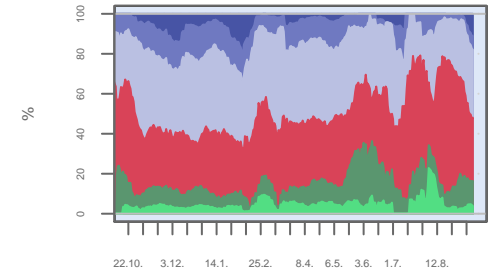


Persons

Date

Own calculation of 7-day-incidence.

### Age structure



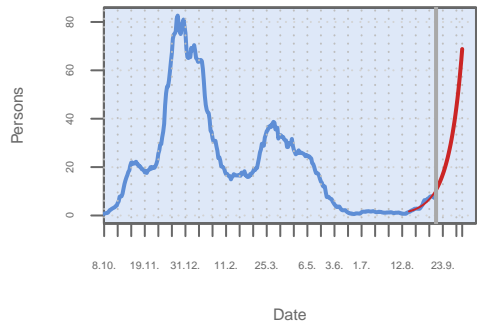
%

Date

Based on 14 day means.



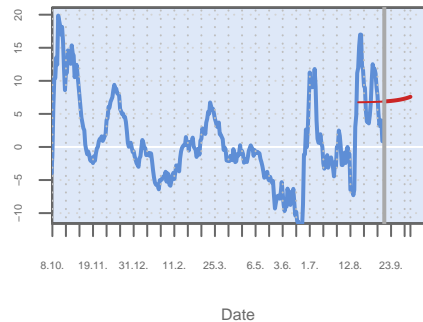
### LK Elbe–Elster – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

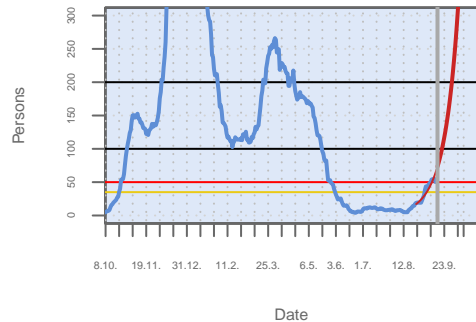
Mean daily growth rates of the last 7 days, %

### Growth rates



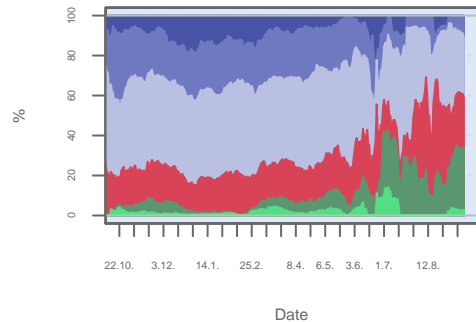
Date

### Incidence



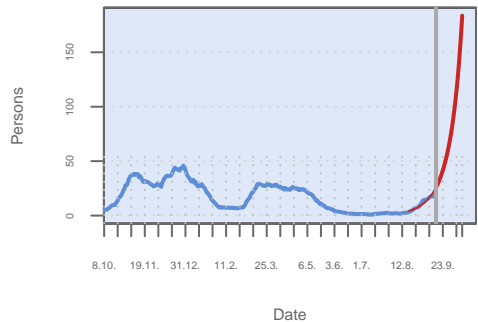
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

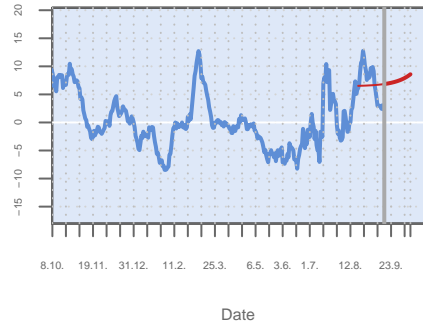
### LK Emmendingen – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

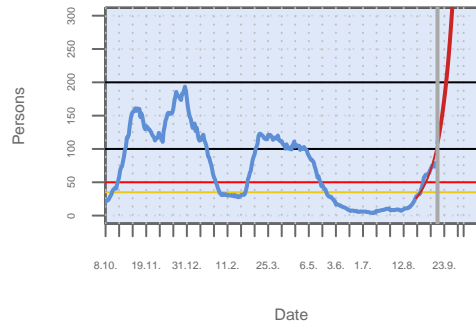
Mean daily growth rates of the last 7 days, %

### Growth rates



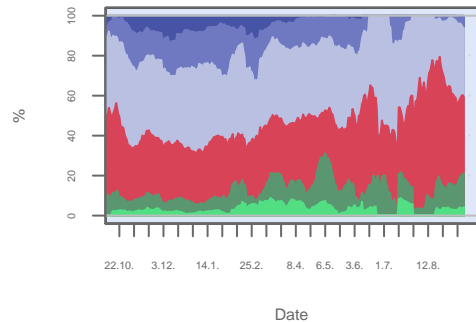
Date

### Incidence



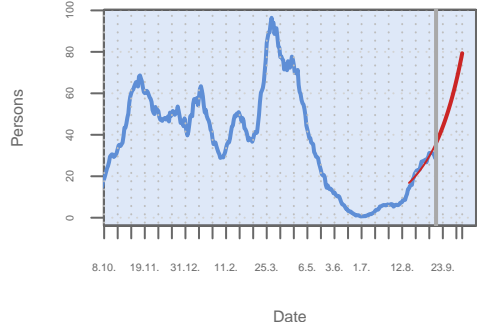
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

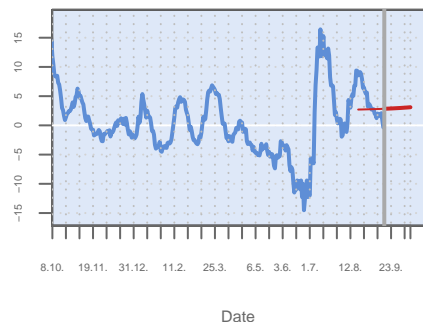
### LK Emsland – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

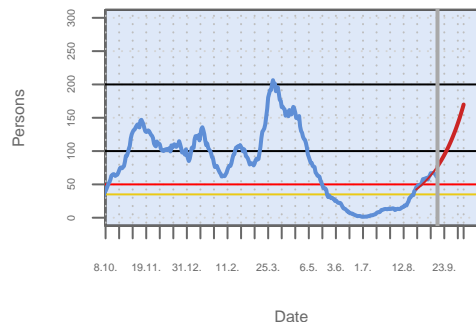
Mean daily growth rates of the last 7 days, %

### Growth rates



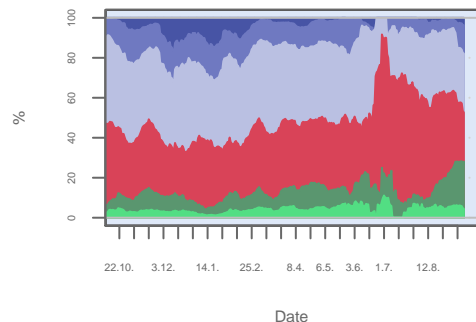
Date

### Incidence



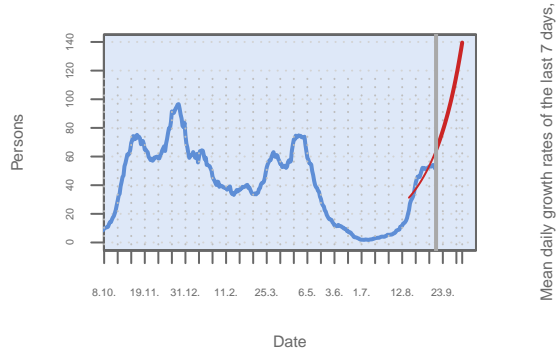
Own calculation of 7-day-incidence.

### Age structure



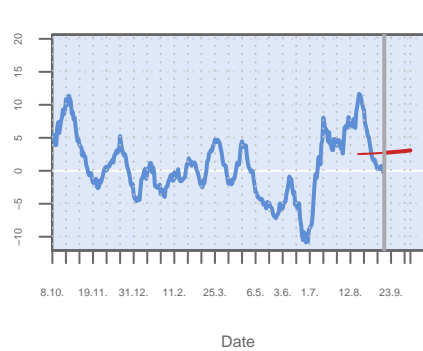
Based on 14 day means.

### LK Ennepe-Ruhr-Kreis – New infection

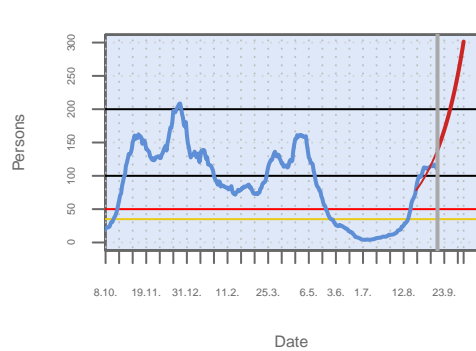


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

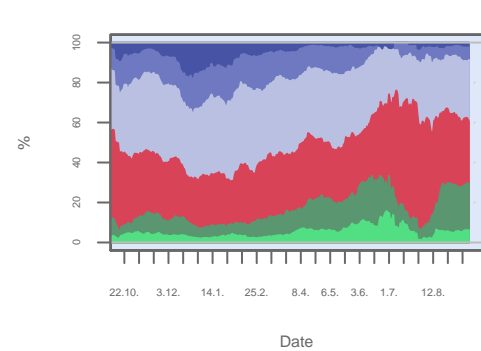


### Incidence



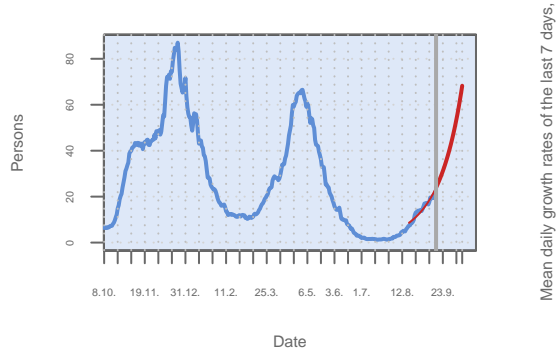
Own calculation of 7-day-incidence.

### Age structure



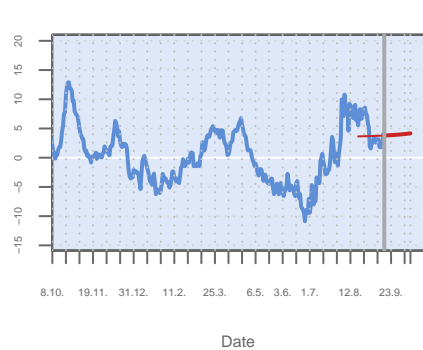
Based on 14 day means.

### LK Enzkreis – New infections

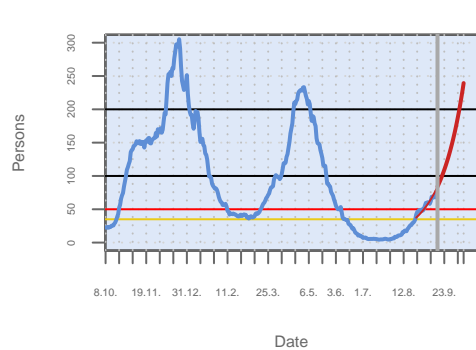


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

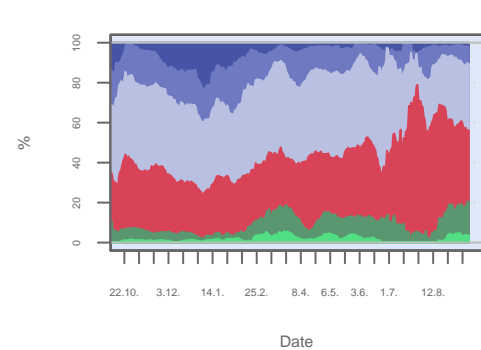


### Incidence



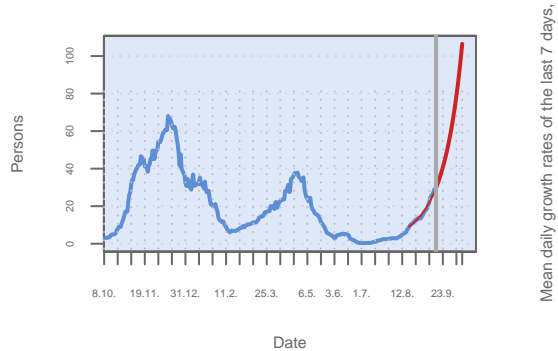
Own calculation of 7-day-incidence.

### Age structure



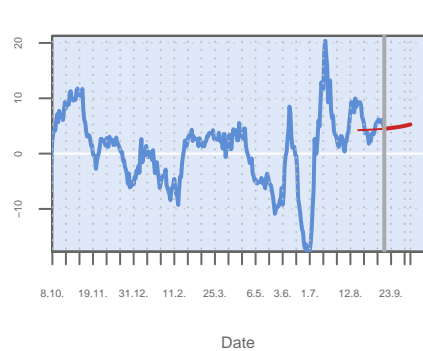
Based on 14 day means.

### LK Erding – New infections

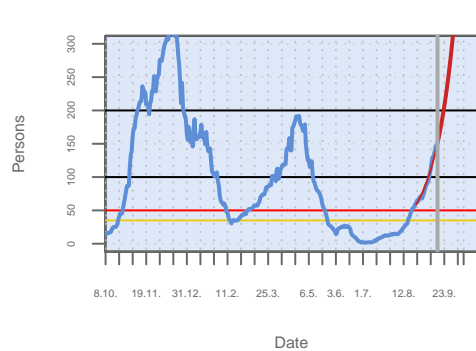


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

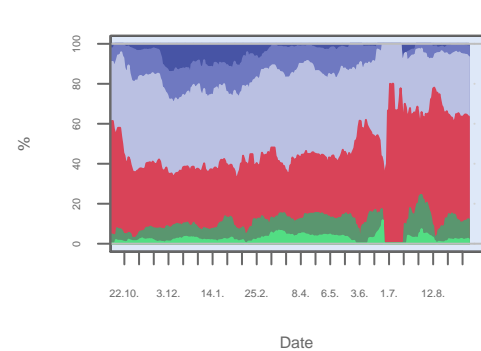


### Incidence



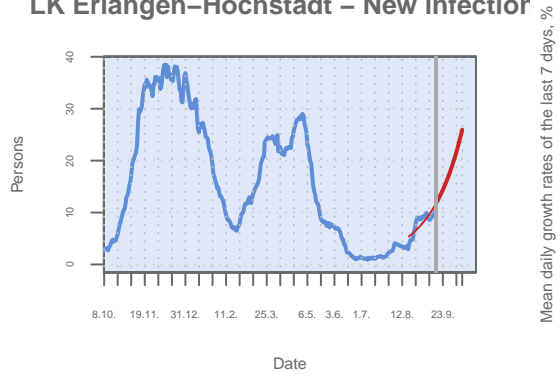
Own calculation of 7-day-incidence.

### Age structure



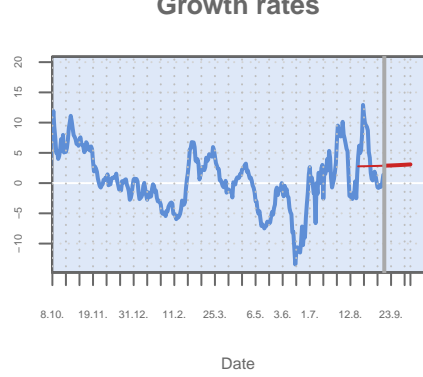
Based on 14 day means.

### LK Erlangen-Höchstadt – New infectior



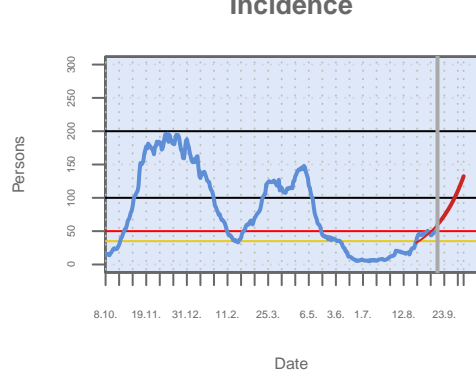
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



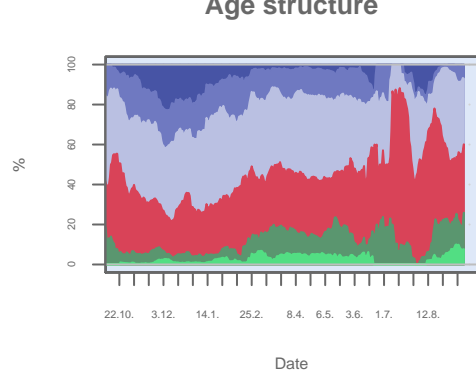
Mean daily growth rates of the last 7 days, %

### Incidence



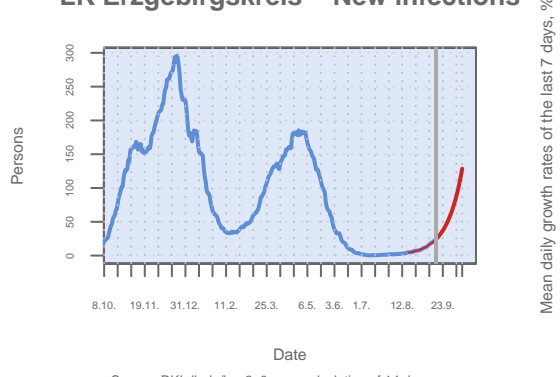
Own calculation of 7-day-incidence.

### Age structure



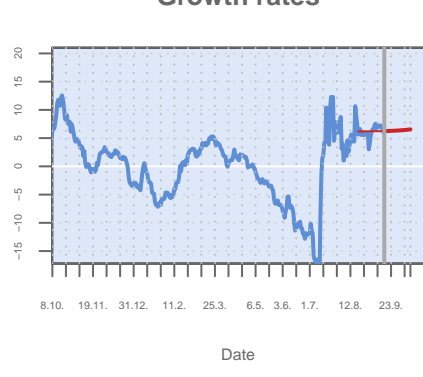
Based on 14 day means.

### LK Erzgebirgskreis – New infections



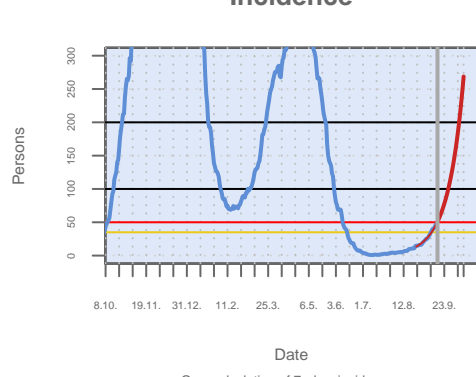
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



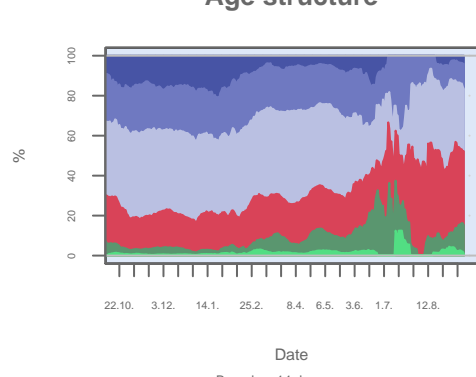
Mean daily growth rates of the last 7 days, %

### Incidence



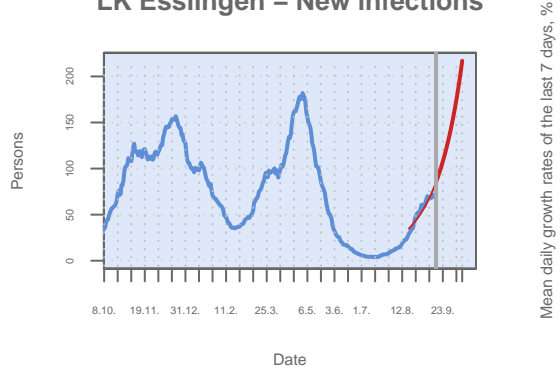
Own calculation of 7-day-incidence.

### Age structure



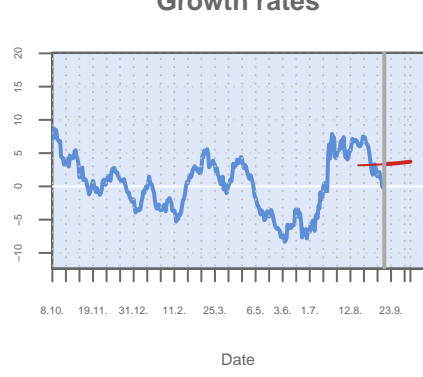
Based on 14 day means.

### LK Esslingen – New infections



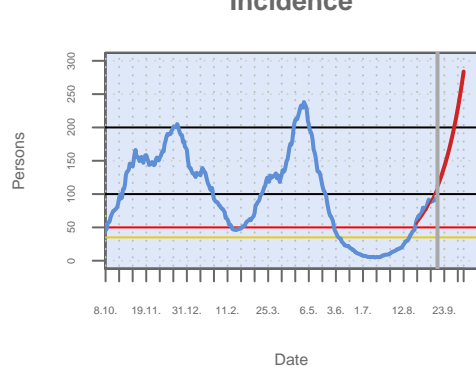
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



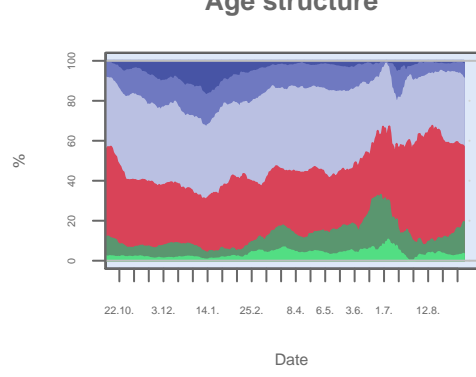
Mean daily growth rates of the last 7 days, %

### Incidence



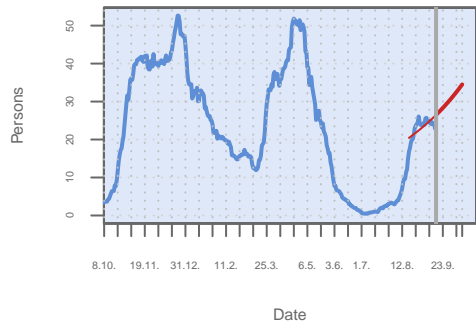
Own calculation of 7-day-incidence.

### Age structure



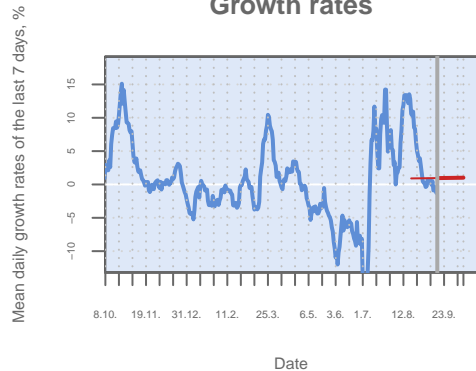
Based on 14 day means.

### LK Euskirchen – New infections

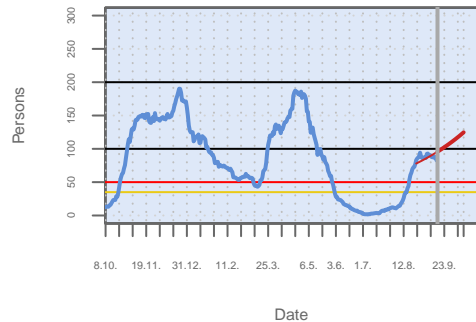


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

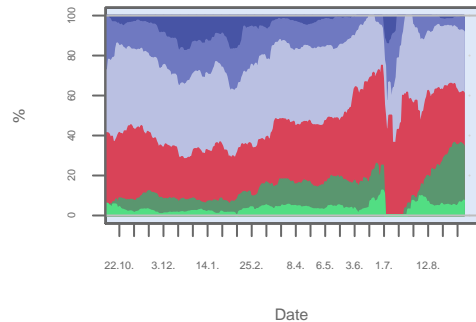


### Incidence



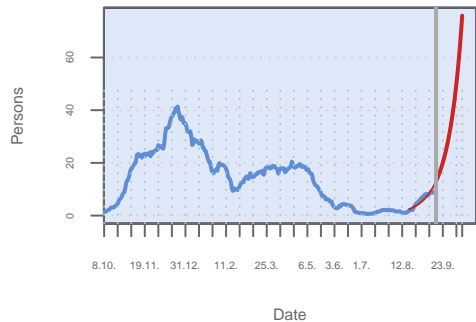
Own calculation of 7-day-incidence.

### Age structure



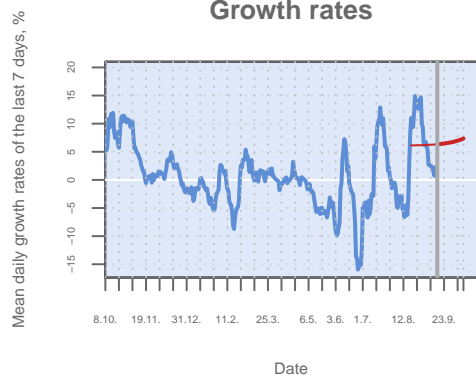
Based on 14 day means.

### LK Forchheim – New infections

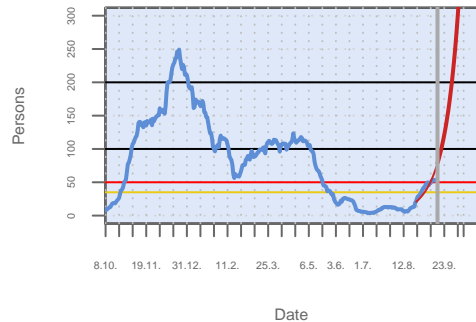


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

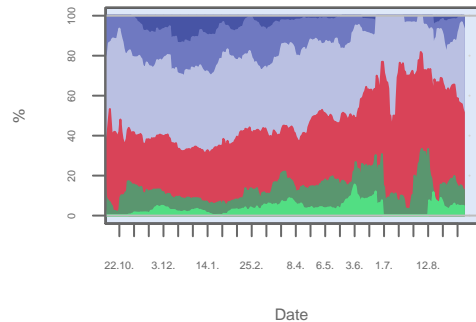


### Incidence



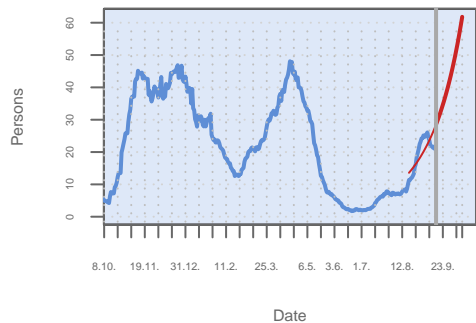
Own calculation of 7-day-incidence.

### Age structure



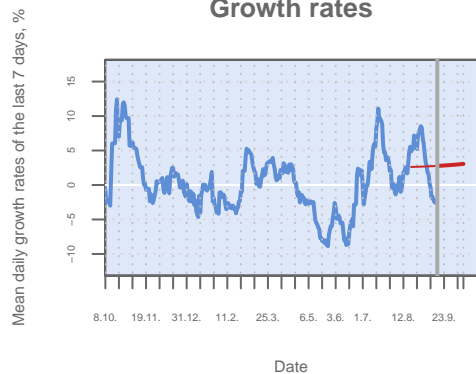
Based on 14 day means.

### LK Freising – New infections

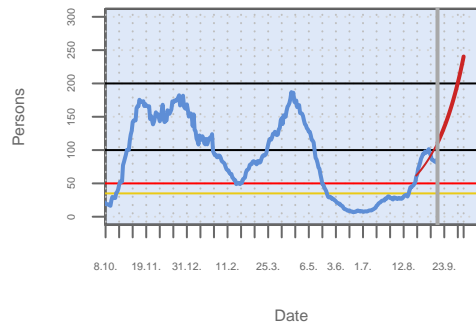


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

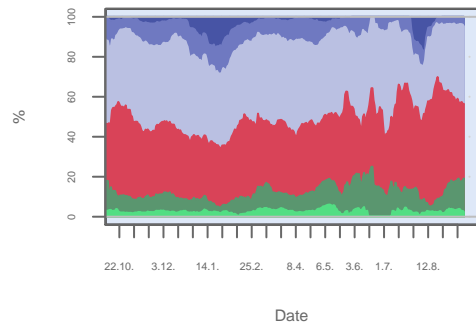


### Incidence



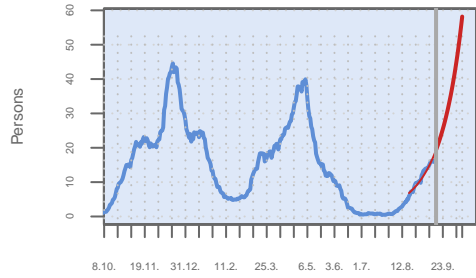
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Freudenstadt – New infections

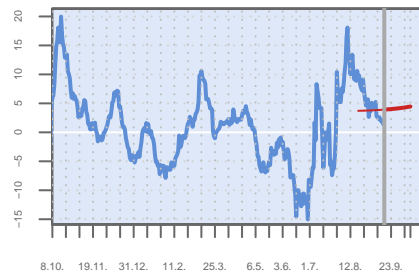


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

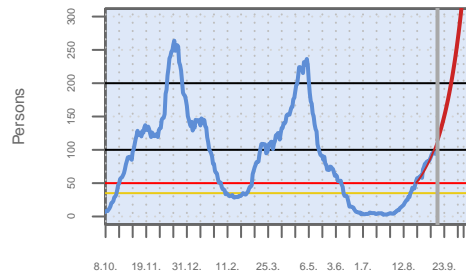
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

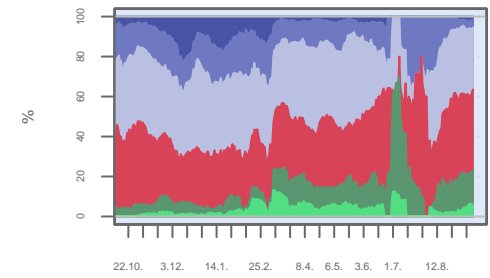
### Incidence



Date

Own calculation of 7-day-incidence.

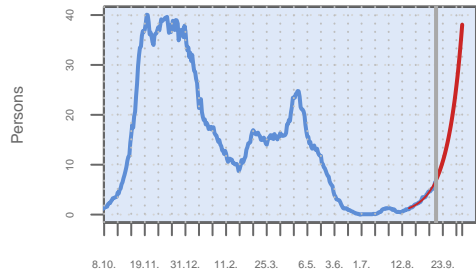
### Age structure



Date

Based on 14 day means.

### LK Freyung-Grafenau – New infections

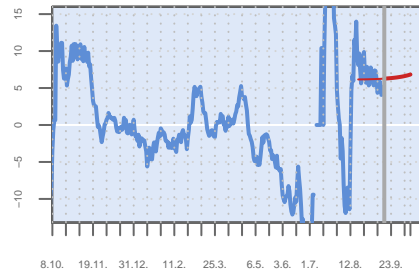


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

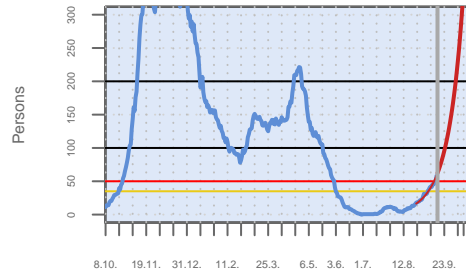
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

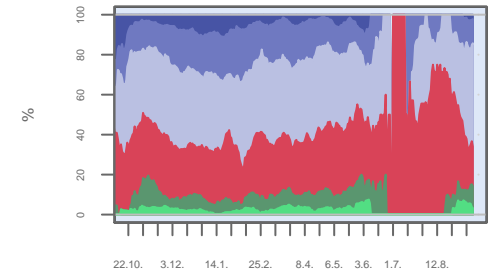
### Incidence



Date

Own calculation of 7-day-incidence.

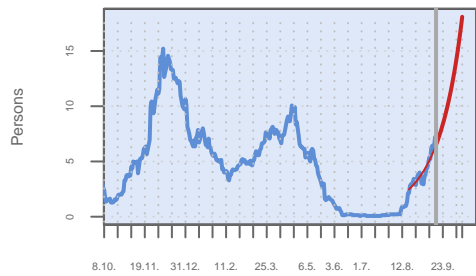
### Age structure



Date

Based on 14 day means.

### LK Friesland – New infections

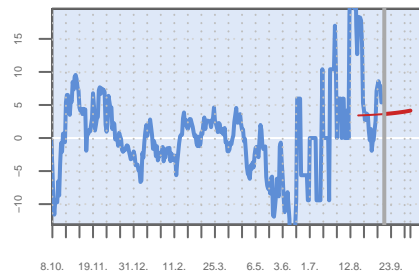


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

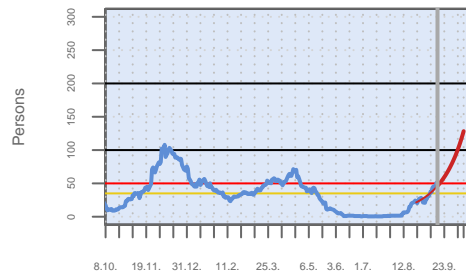
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

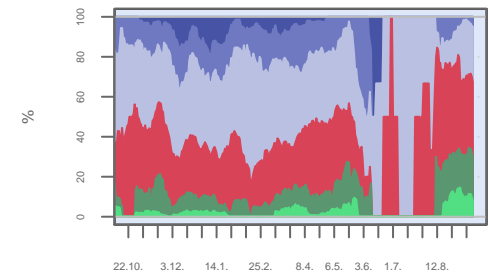
### Incidence



Date

Own calculation of 7-day-incidence.

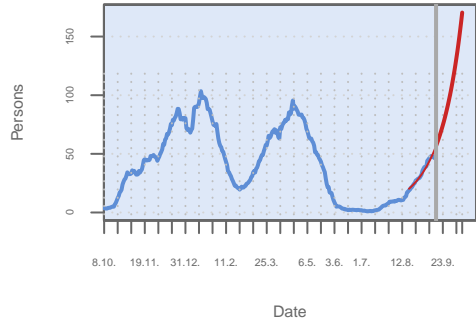
### Age structure



Date

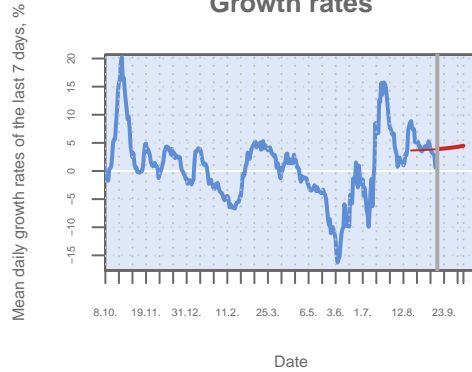
Based on 14 day means.

### LK Fulda – New infections

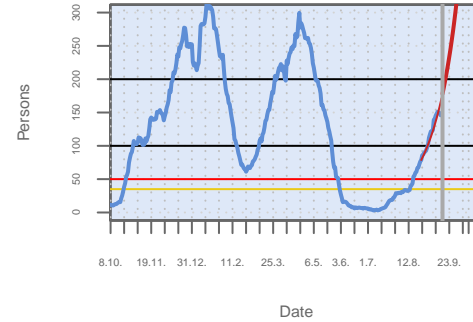


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

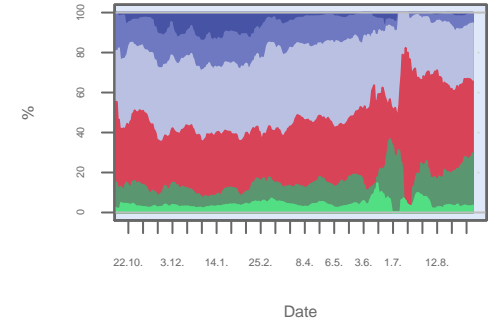


### Incidence



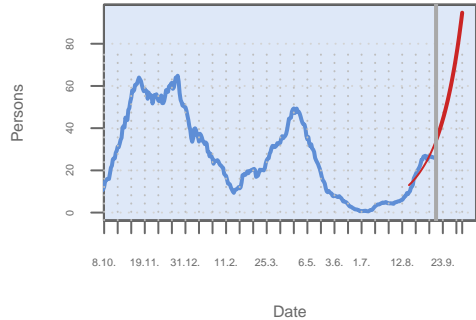
Own calculation of 7-day-incidence.

### Age structure



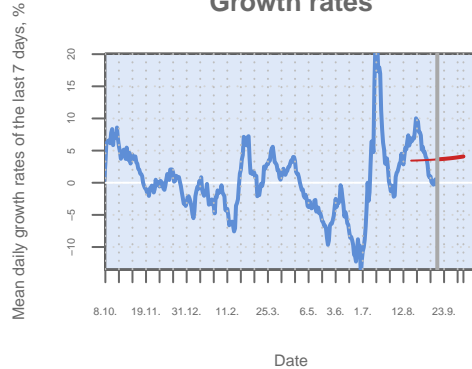
Based on 14 day means.

### LK Fürstenfeldbruck – New infections

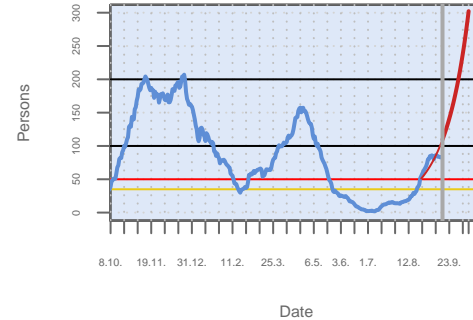


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

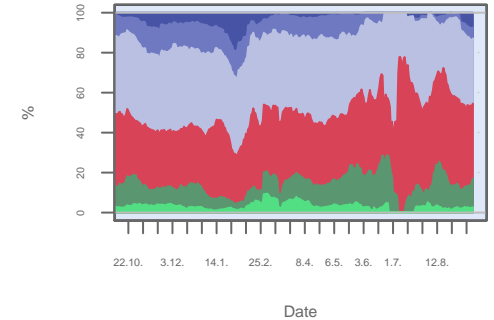


### Incidence



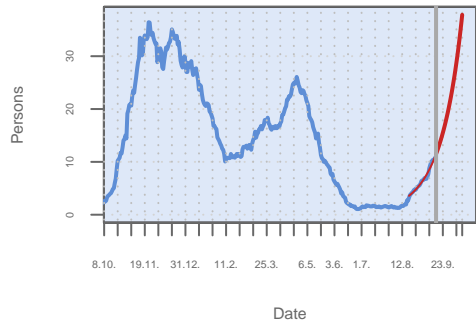
Own calculation of 7-day-incidence.

### Age structure



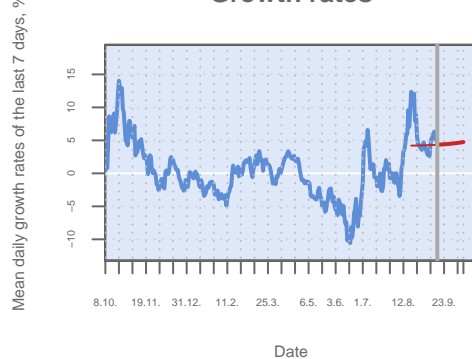
Based on 14 day means.

### LK Fürth – New infections

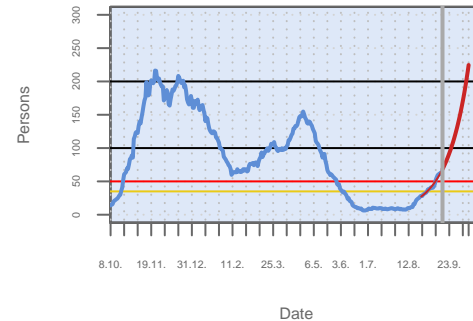


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

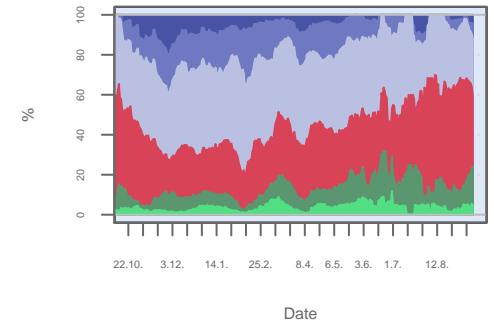


### Incidence



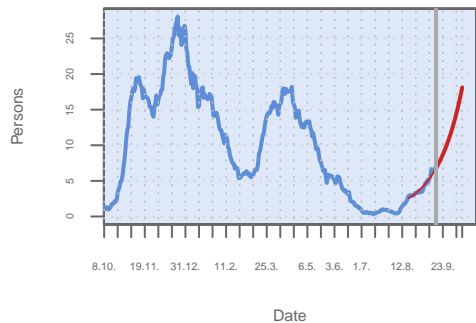
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

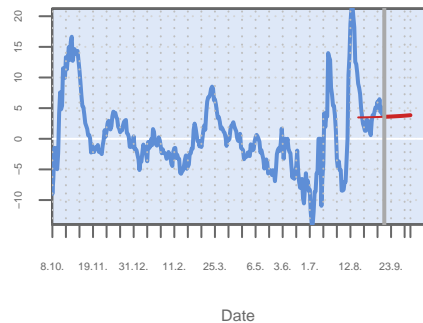
## LK Garmisch-Partenkirchen – New infecti



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

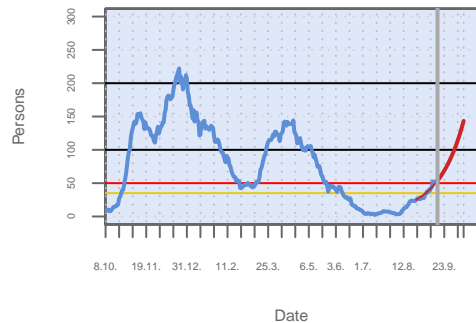
Mean daily growth rates of the last 7 days, %

## Growth rates



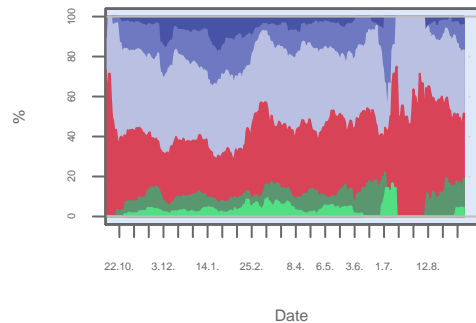
Date

## Incidence



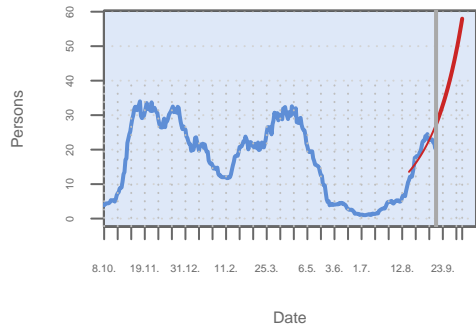
Own calculation of 7-day-incidence.

## Age structure



Based on 14 day means.

## LK Garmersheim – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

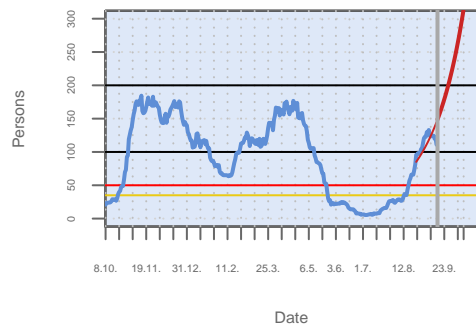
Mean daily growth rates of the last 7 days, %

## Growth rates



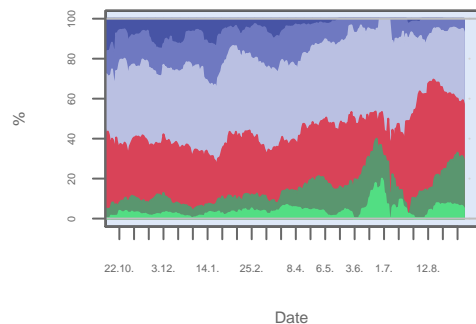
Date

## Incidence



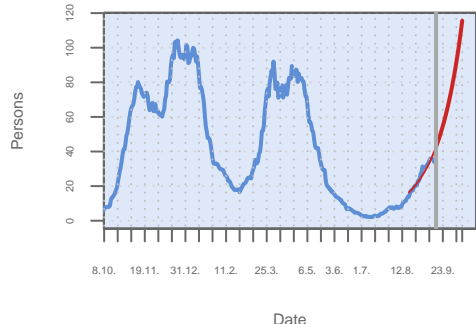
Own calculation of 7-day-incidence.

## Age structure



Based on 14 day means.

## LK Gießen – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

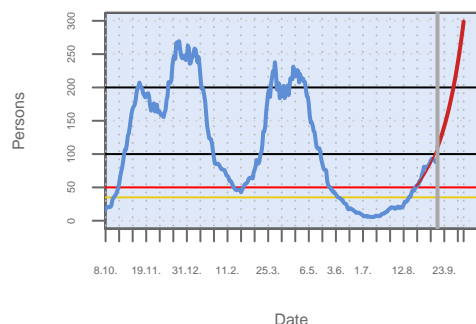
Mean daily growth rates of the last 7 days, %

## Growth rates



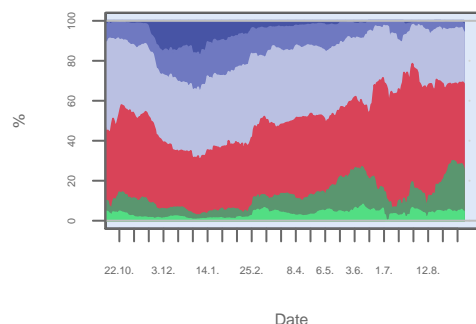
Date

## Incidence



Own calculation of 7-day-incidence.

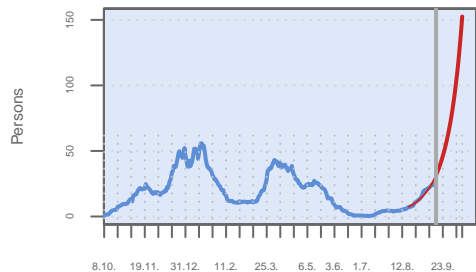
## Age structure



Based on 14 day means.



### LK Gifhorn – New infections



Date

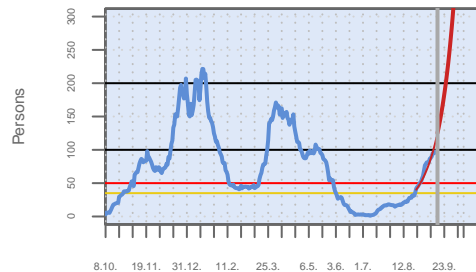
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

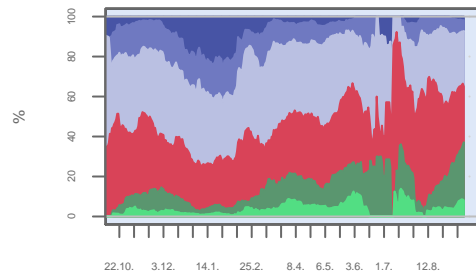
### Incidence



Date

Own calculation of 7-day-incidence.

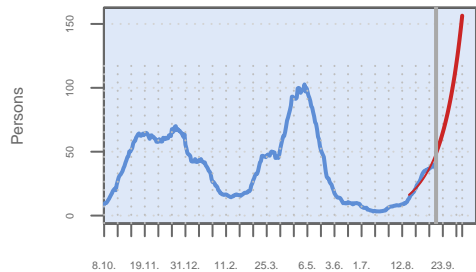
### Age structure



Date

Based on 14 day means.

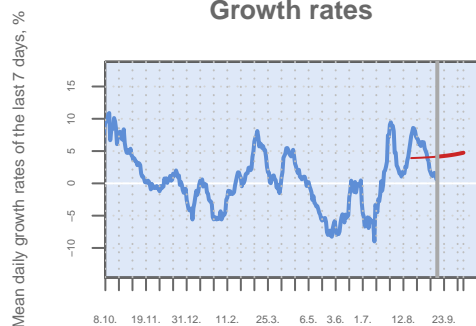
### LK Göppingen – New infections



Date

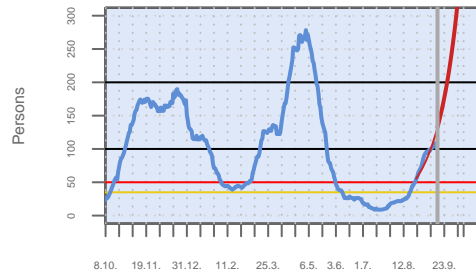
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

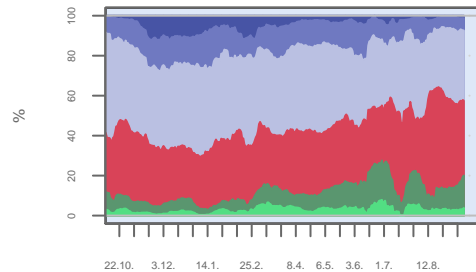
### Incidence



Date

Own calculation of 7-day-incidence.

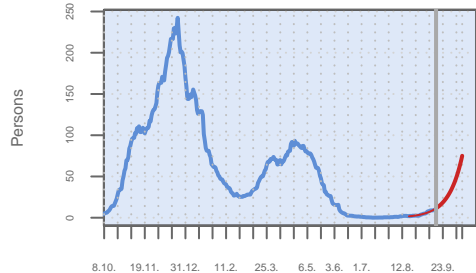
### Age structure



Date

Based on 14 day means.

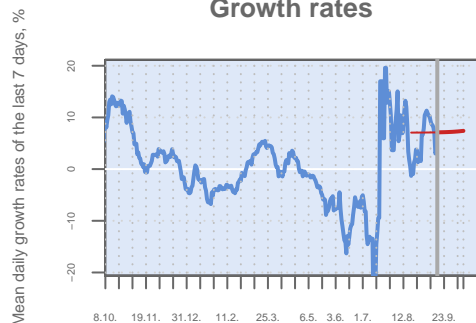
### LK Görlitz – New infections



Date

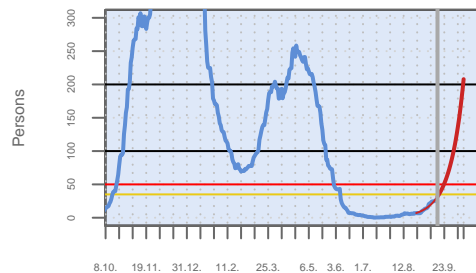
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

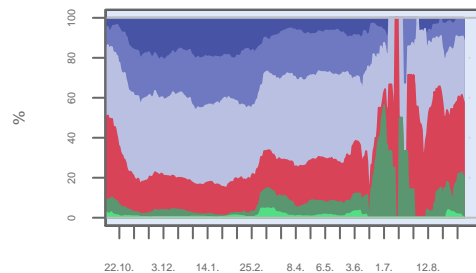
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

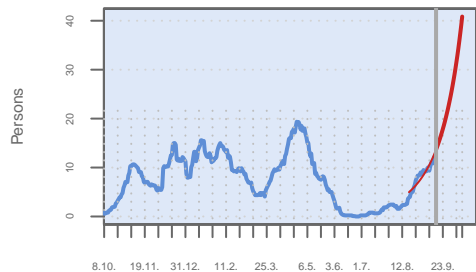


Date

Based on 14 day means.



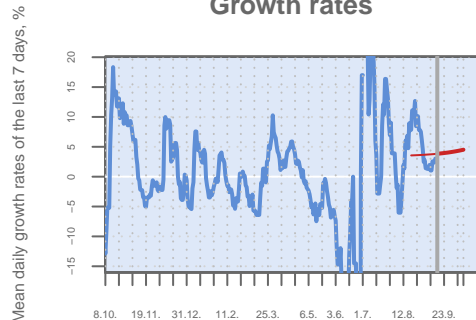
### LK Goslar – New infections



Date

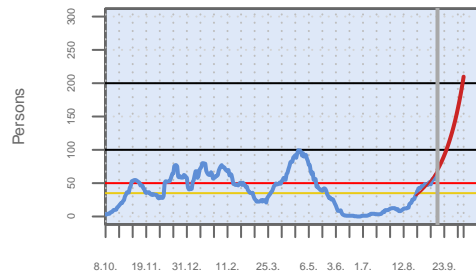
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

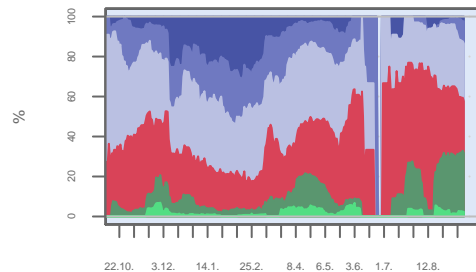
### Incidence



Date

Own calculation of 7-day-incidence.

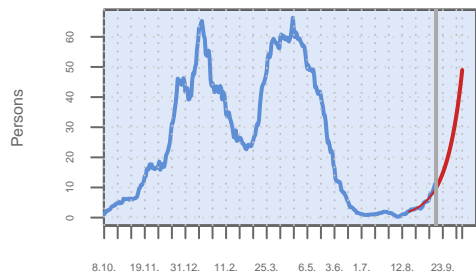
### Age structure



Date

Based on 14 day means.

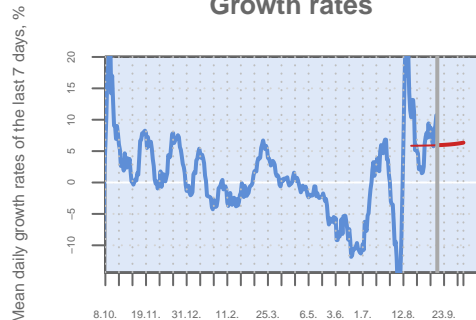
### LK Gotha – New infections



Date

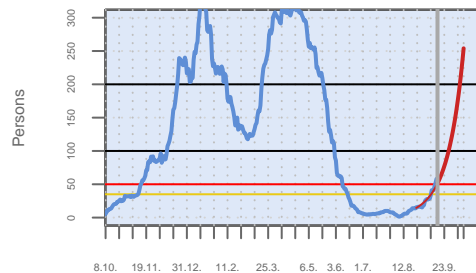
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

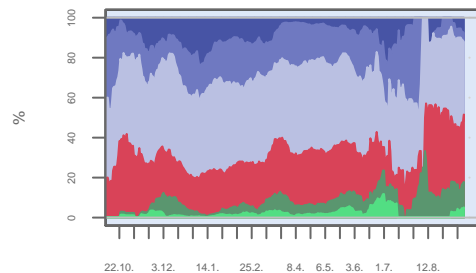
### Incidence



Date

Own calculation of 7-day-incidence.

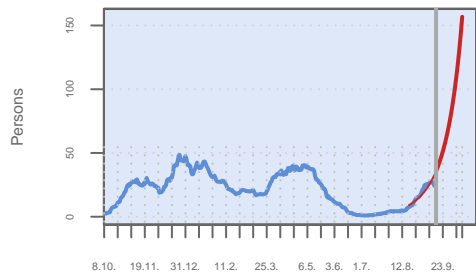
### Age structure



Date

Based on 14 day means.

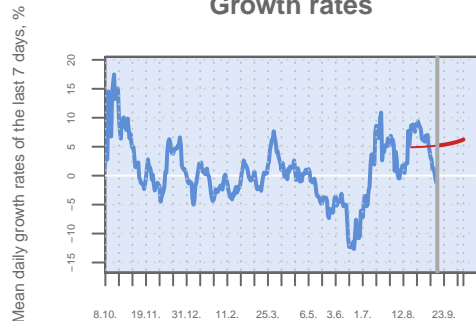
### LK Göttingen – New infections



Date

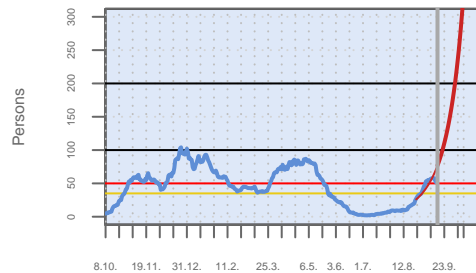
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

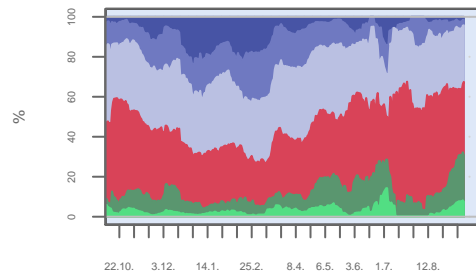
### Incidence



Date

Own calculation of 7-day-incidence.

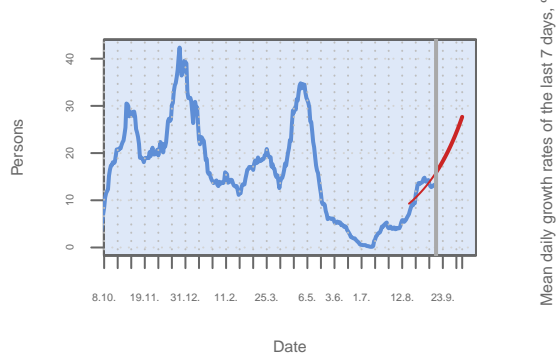
### Age structure



Date

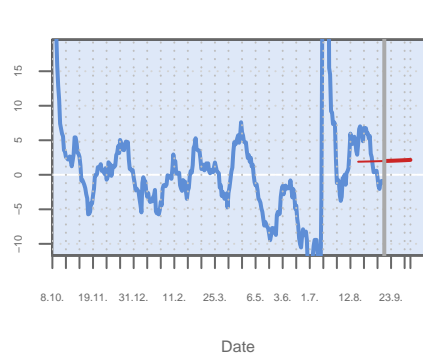
Based on 14 day means.

### LK Graftsch Bentheim – New infector



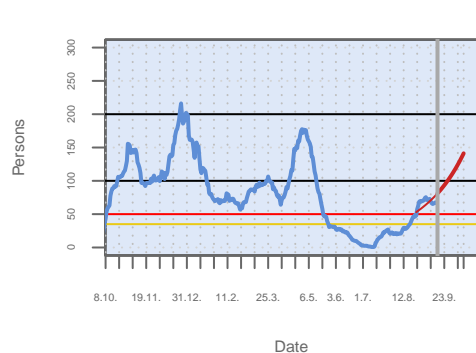
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



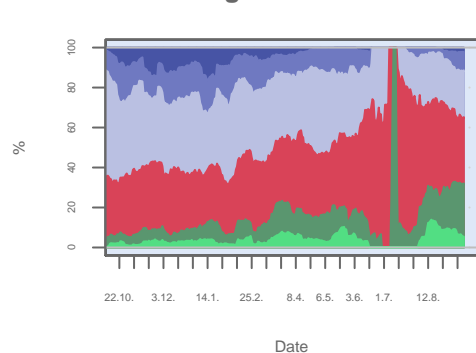
Date

### Incidence



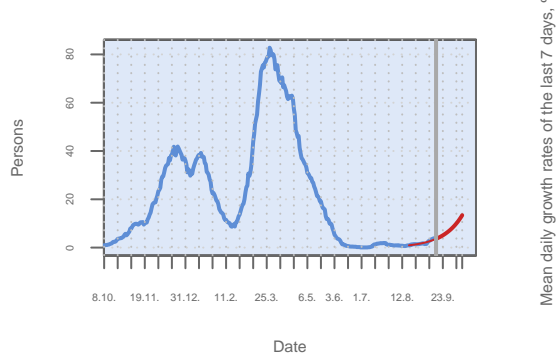
Own calculation of 7-day-incidence.

### Age structure



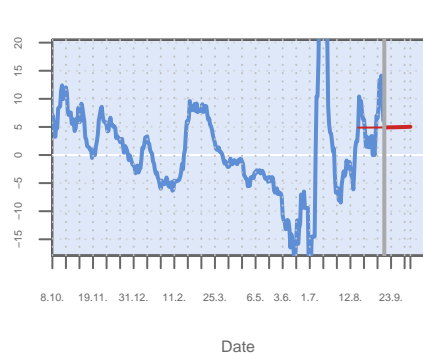
Based on 14 day means.

### LK Greiz – New infections



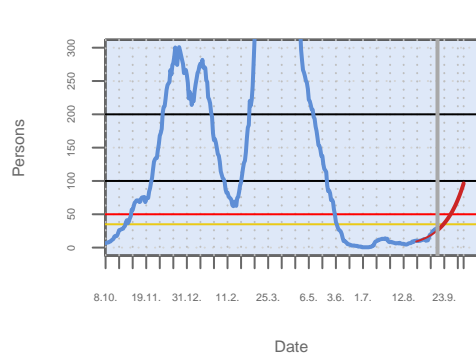
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



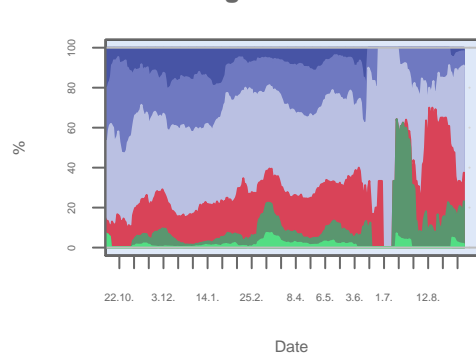
Date

### Incidence



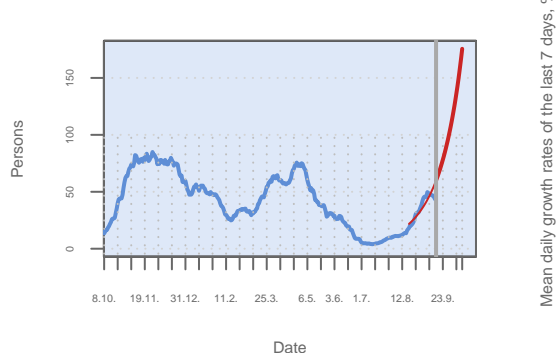
Own calculation of 7-day-incidence.

### Age structure



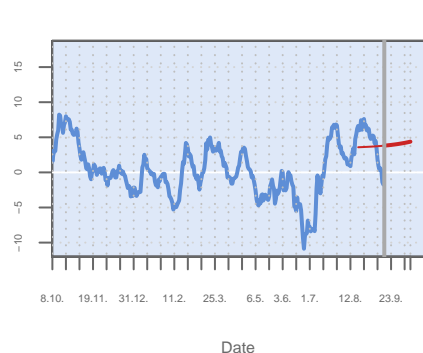
Based on 14 day means.

### LK Groß-Gerau – New infections



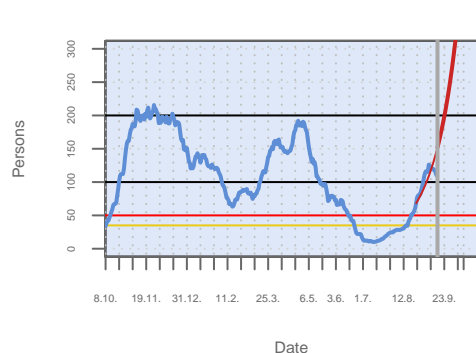
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



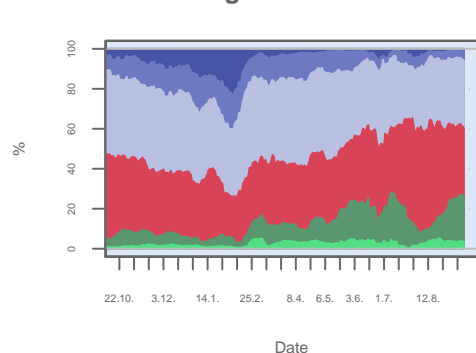
Date

### Incidence



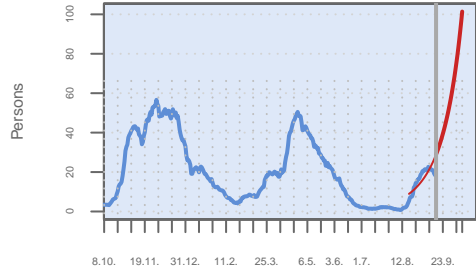
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Günzburg – New infections



Date

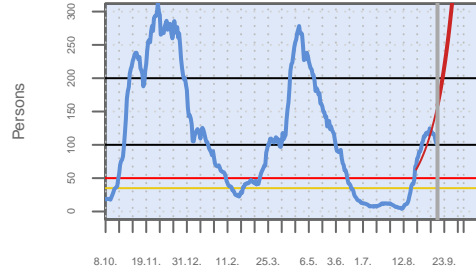
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

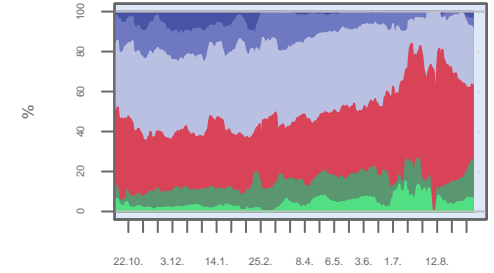
### Incidence



Date

Own calculation of 7-day-incidence.

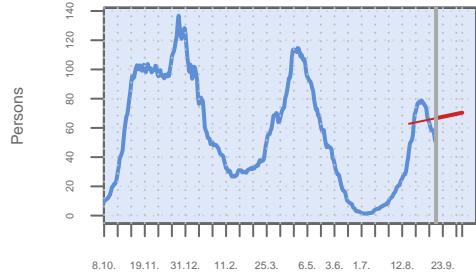
### Age structure



Date

Based on 14 day means.

### LK Gütersloh – New infections



Date

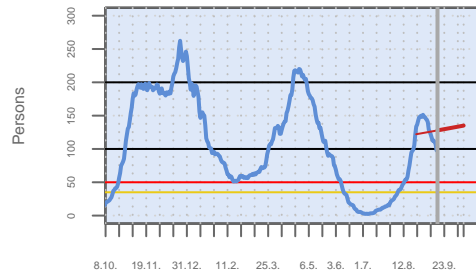
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

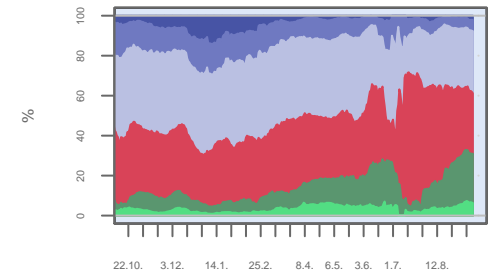
### Incidence



Date

Own calculation of 7-day-incidence.

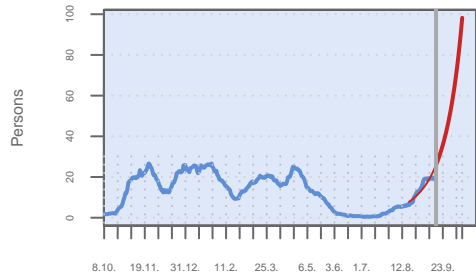
### Age structure



Date

Based on 14 day means.

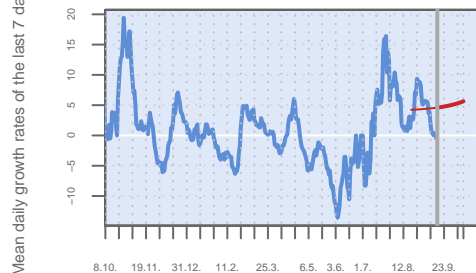
### LK Hameln-Pyrmont – New infections



Date

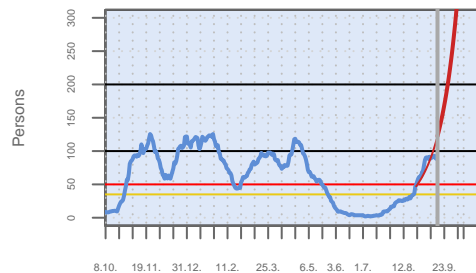
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

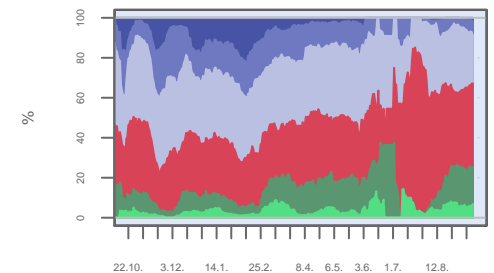
### Incidence



Date

Own calculation of 7-day-incidence.

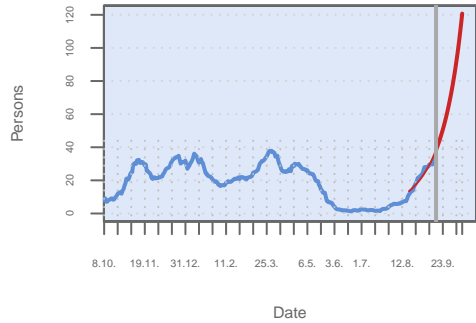
### Age structure



Date

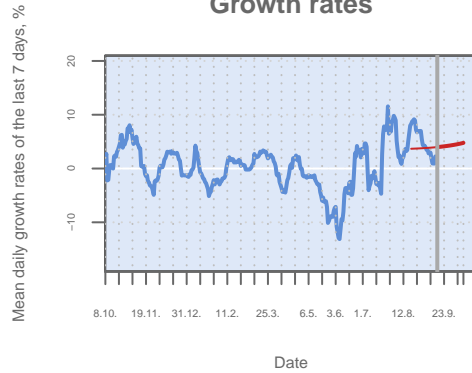
Based on 14 day means.

### LK Harburg – New infections

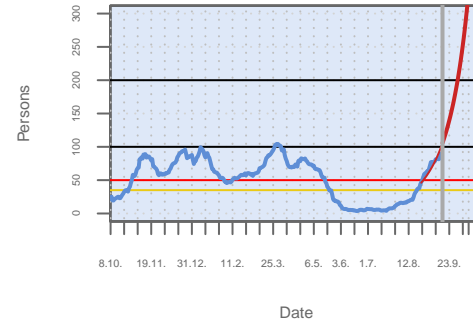


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

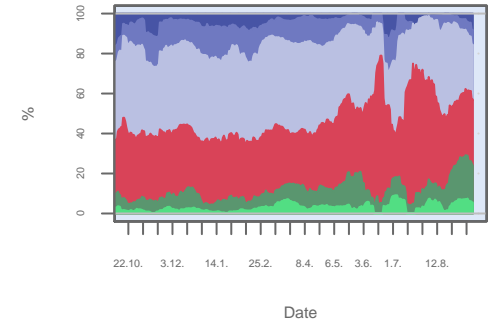


### Incidence



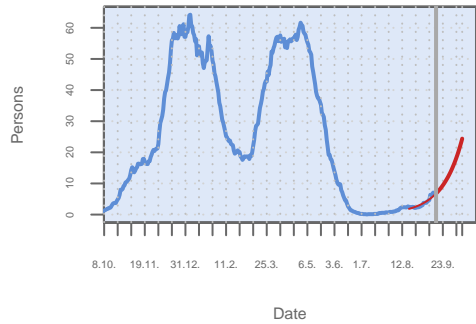
Own calculation of 7-day-incidence.

### Age structure



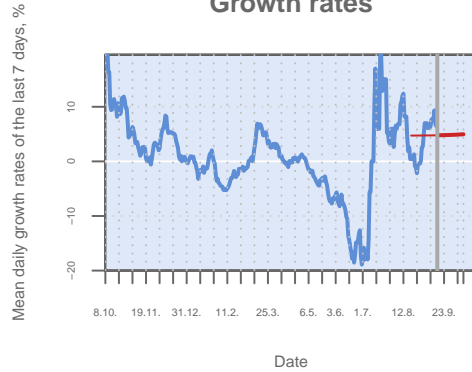
Based on 14 day means.

### LK Harz – New infections

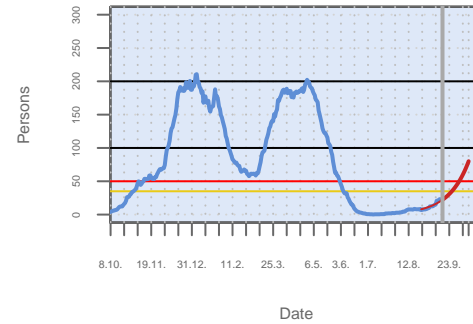


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

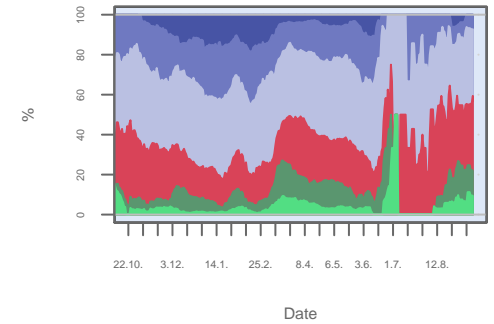


### Incidence



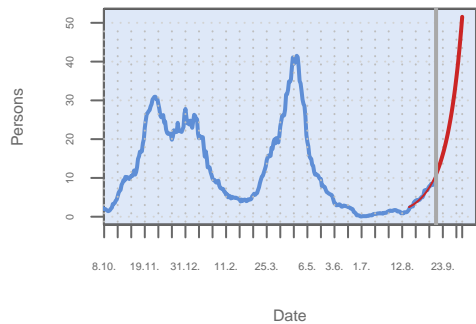
Own calculation of 7-day-incidence.

### Age structure



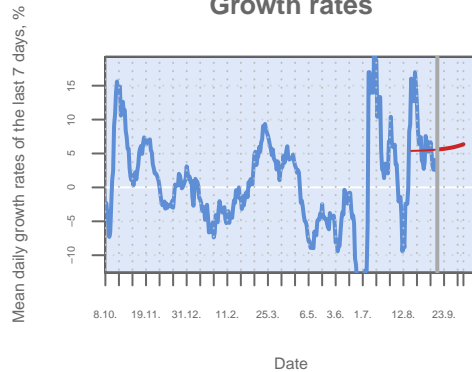
Based on 14 day means.

### LK Haßberge – New infections

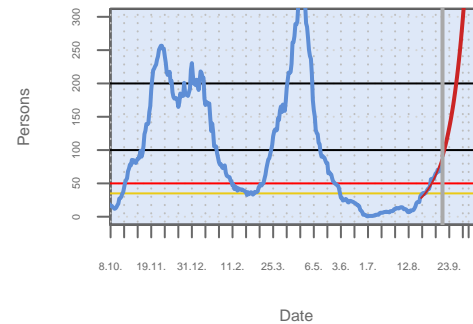


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

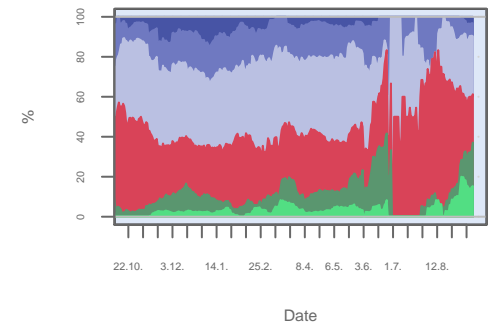


### Incidence



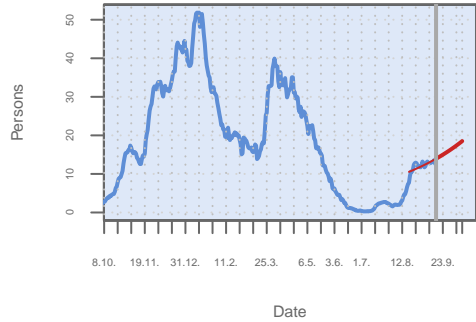
Own calculation of 7-day-incidence.

### Age structure



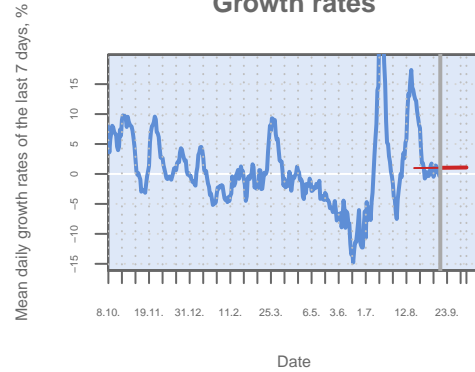
Based on 14 day means.

### LK Havelland – New infections



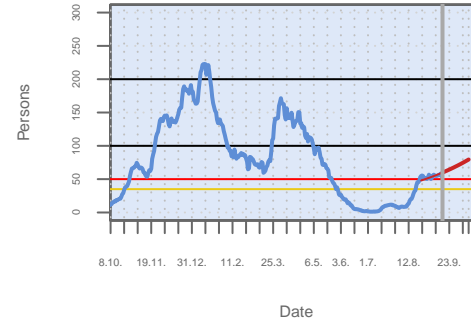
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



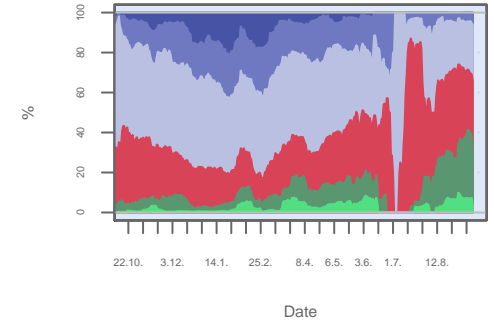
Date

### Incidence



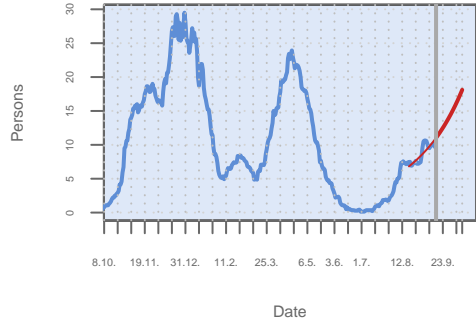
Own calculation of 7-day-incidence.

### Age structure



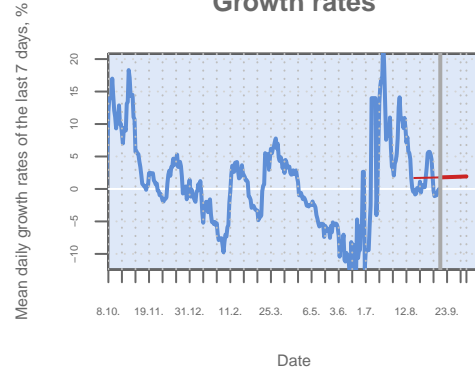
Based on 14 day means.

### LK Heidekreis – New infections



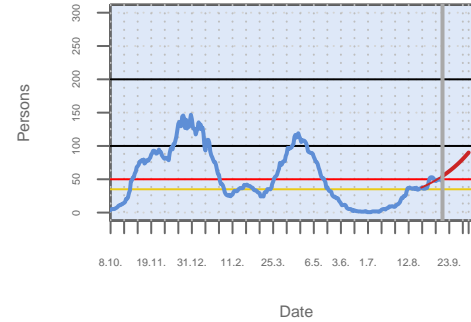
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



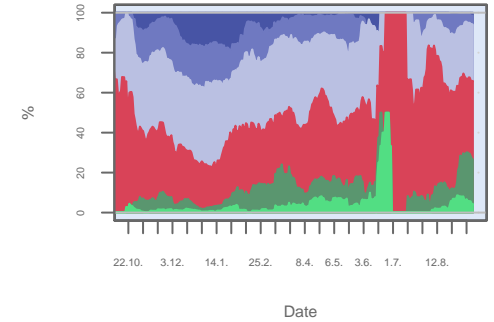
Date

### Incidence



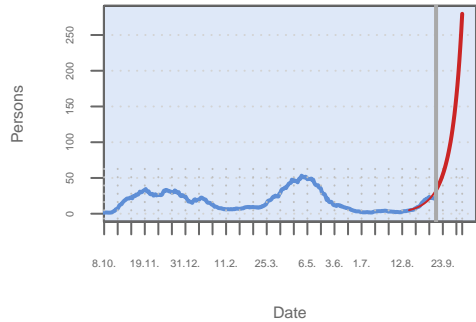
Own calculation of 7-day-incidence.

### Age structure



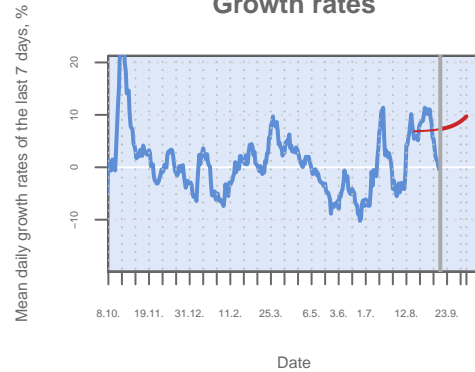
Based on 14 day means.

### LK Heidenheim – New infections



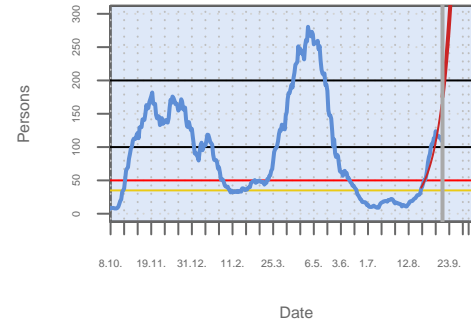
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



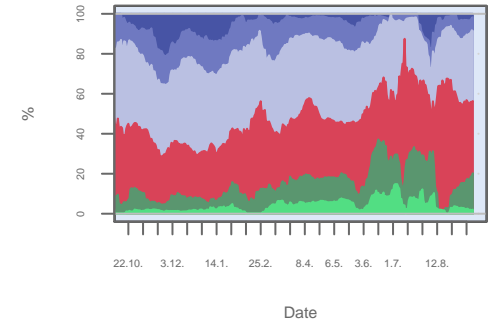
Date

### Incidence



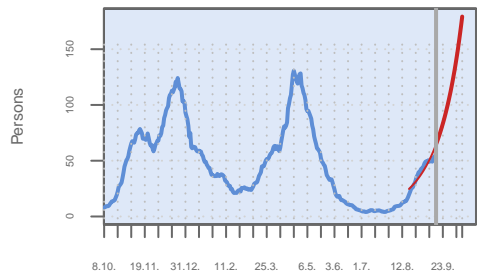
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

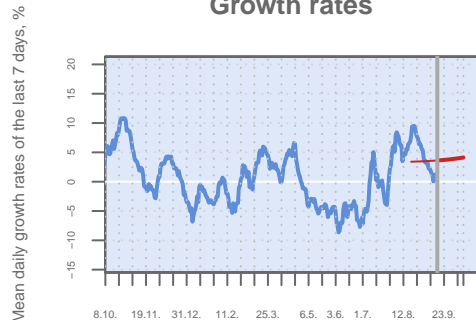
### LK Heilbronn – New infections



Date

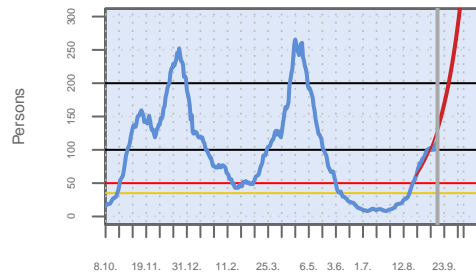
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

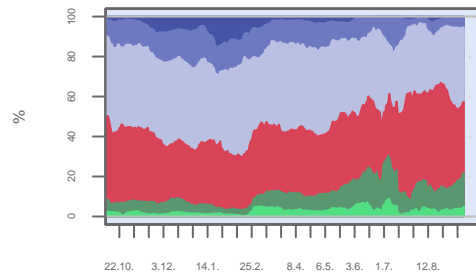
### Incidence



Date

Own calculation of 7-day-incidence.

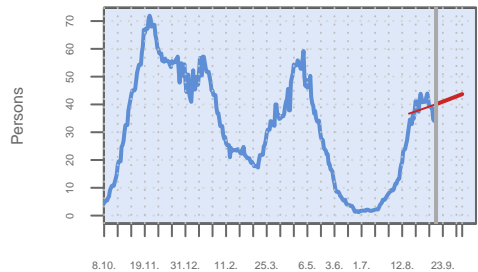
### Age structure



Date

Based on 14 day means.

### LK Heinsberg – New infections



Date

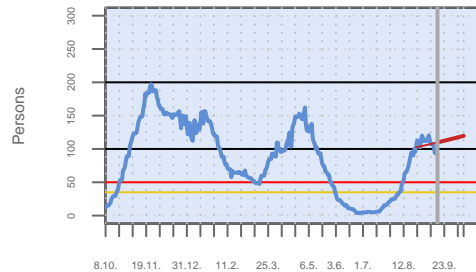
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

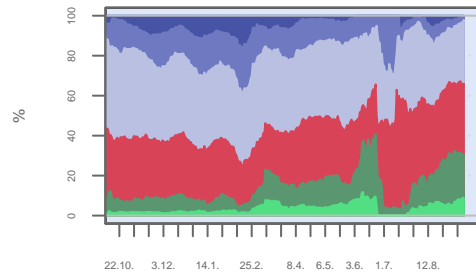
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure



Date

Based on 14 day means.

### LK Helmstedt – New infections



Date

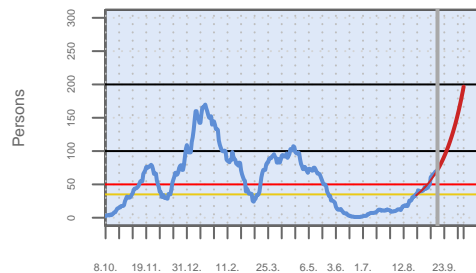
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

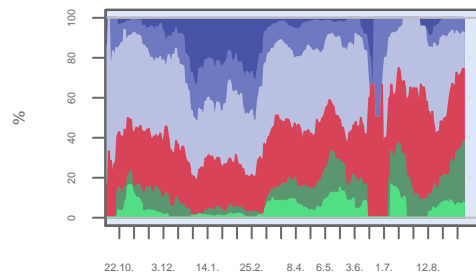
### Incidence



Date

Own calculation of 7-day-incidence.

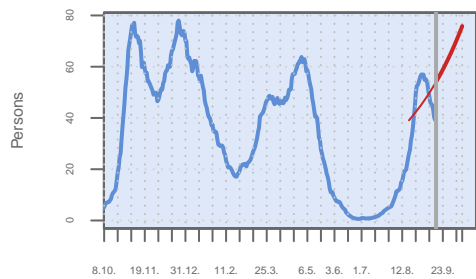
### Age structure



Date

Based on 14 day means.

### LK Herford – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

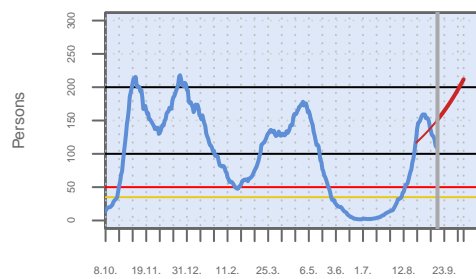
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

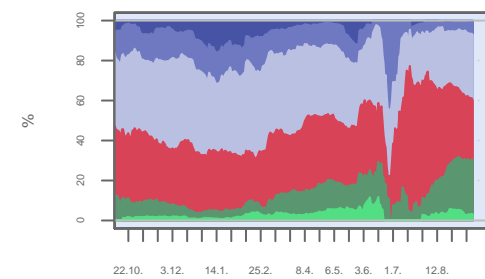
### Incidence



Date

Own calculation of 7-day-incidence.

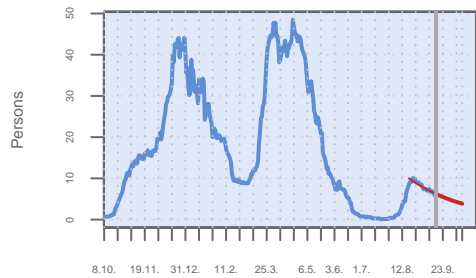
### Age structure



Date

Based on 14 day means.

### LK Hersfeld-Rotenburg – New infection

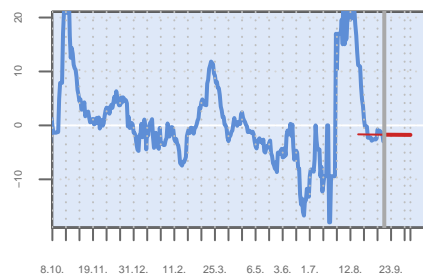


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

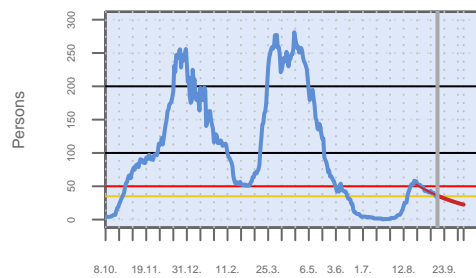
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

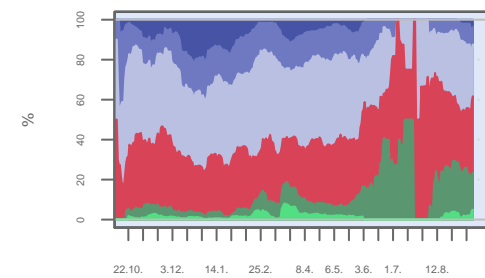
### Incidence



Date

Own calculation of 7-day-incidence.

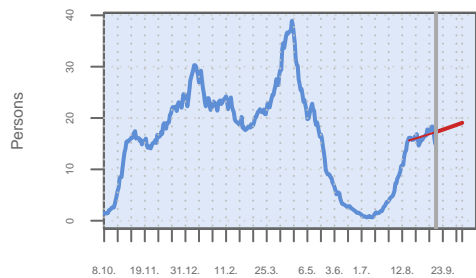
### Age structure



Date

Based on 14 day means.

### LK Herzogtum Lauenburg – New infectio

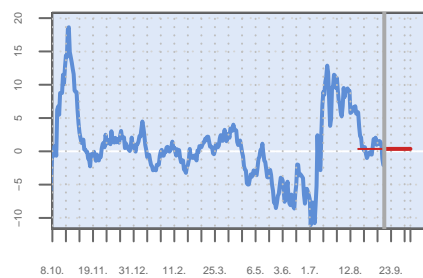


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

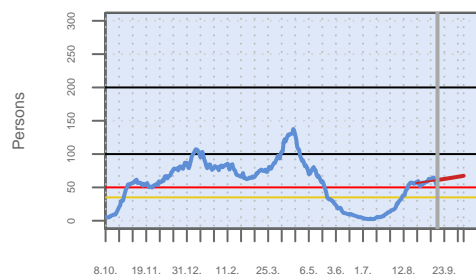
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

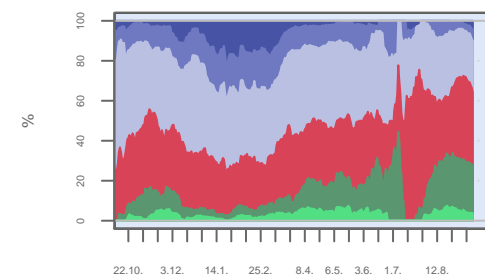
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

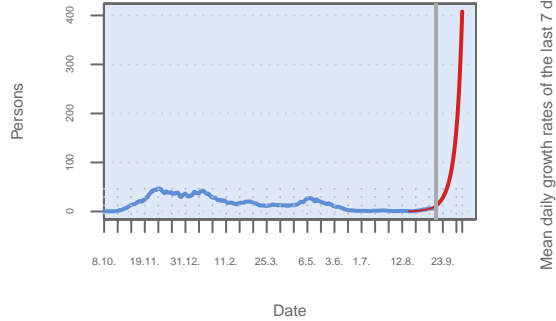


Date

Based on 14 day means.

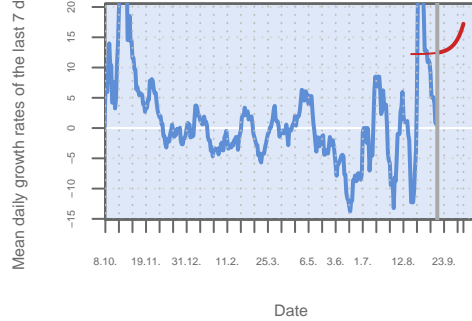


### LK Hildburghausen – New infections

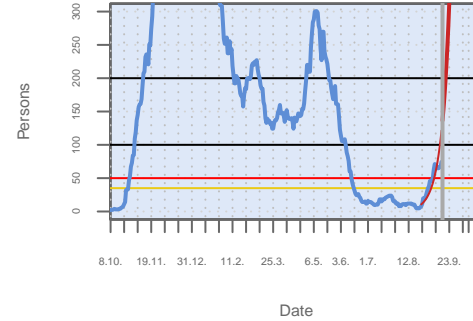


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

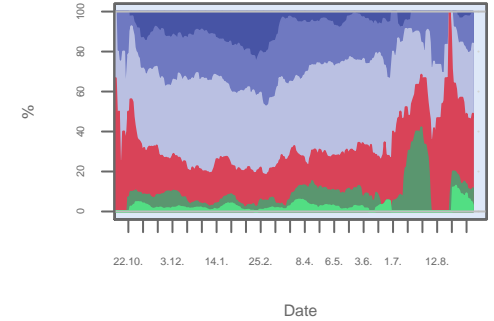


### Incidence



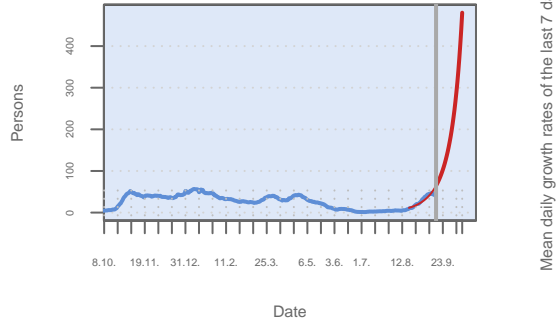
Own calculation of 7-day-incidence.

### Age structure



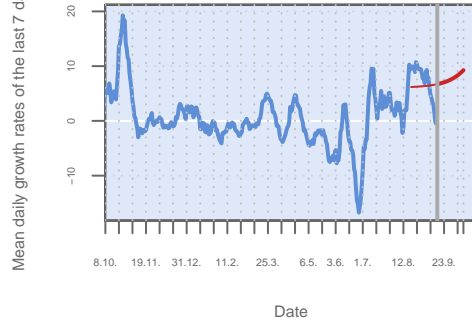
Based on 14 day means.

### LK Hildesheim – New infections

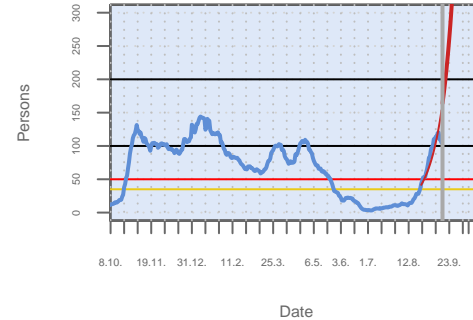


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

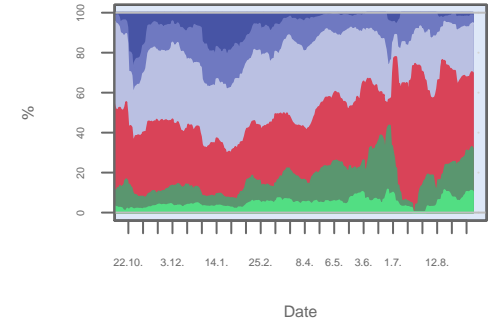


### Incidence



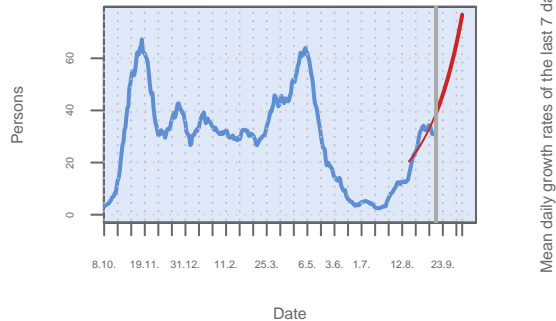
Own calculation of 7-day-incidence.

### Age structure



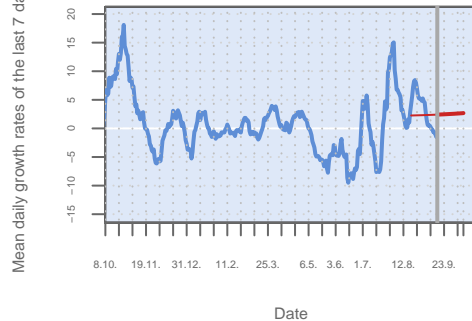
Based on 14 day means.

### LK Hochsauerlandkreis – New infection

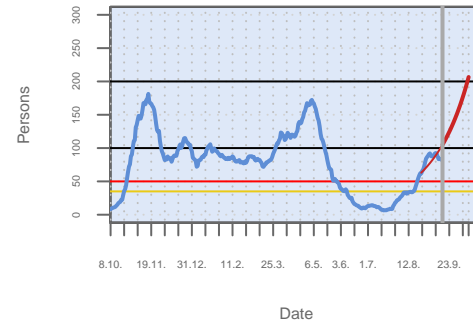


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

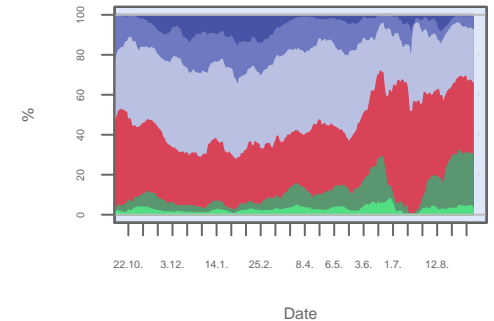


### Incidence



Own calculation of 7-day-incidence.

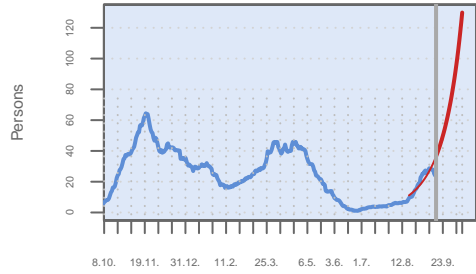
### Age structure



Based on 14 day means.



### LK Hochtaunuskreis – New infections

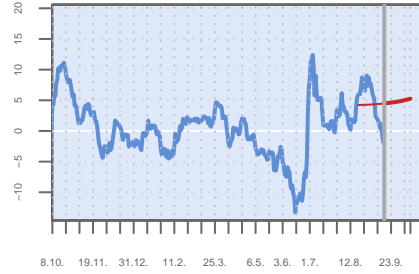


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

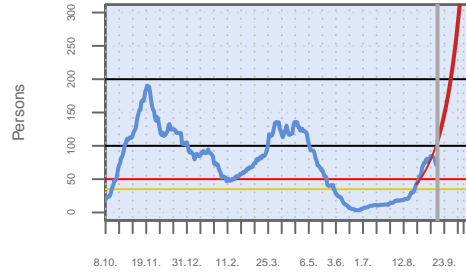
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

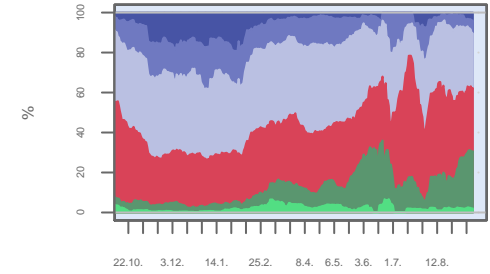
### Incidence



Date

Own calculation of 7-day-incidence.

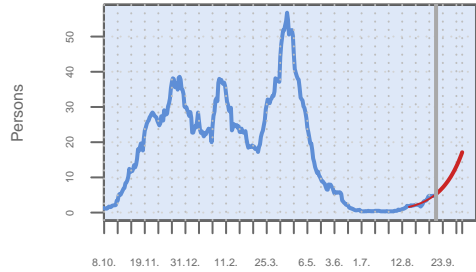
### Age structure



Date

Based on 14 day means.

### LK Hof – New infections

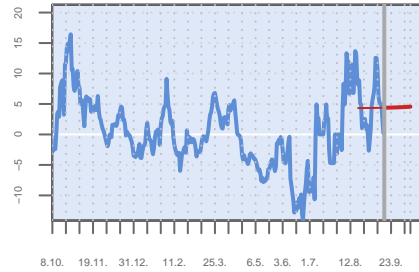


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

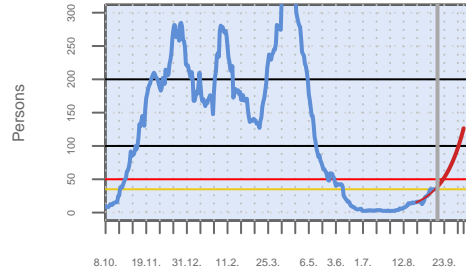
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

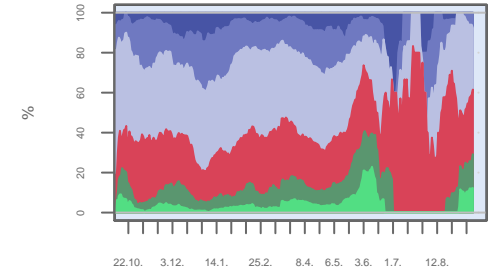
### Incidence



Date

Own calculation of 7-day-incidence.

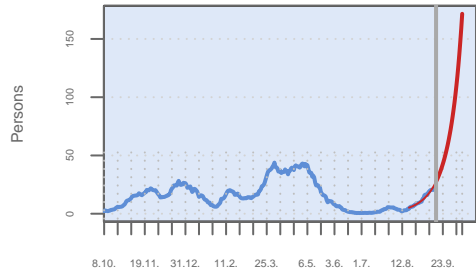
### Age structure



Date

Based on 14 day means.

### LK Hohenlohekreis – New infections

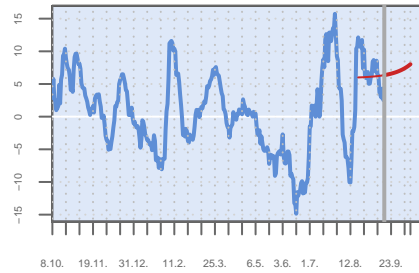


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

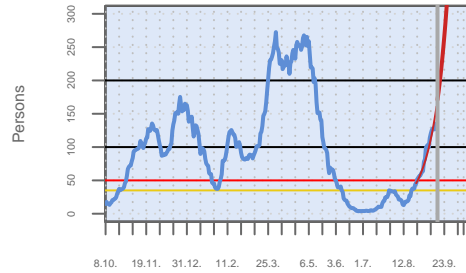
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

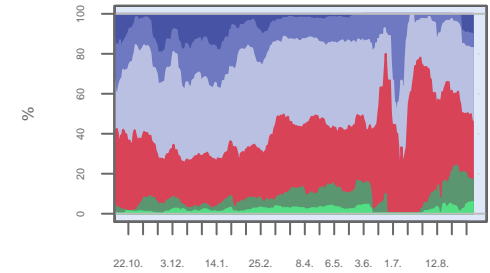
### Incidence



Date

Own calculation of 7-day-incidence.

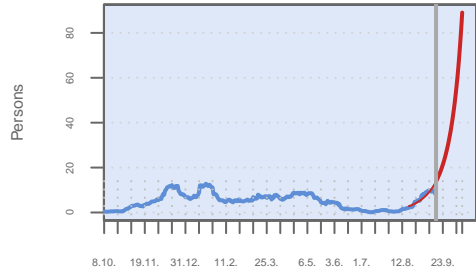
### Age structure



Date

Based on 14 day means.

### LK Holzminden – New infections

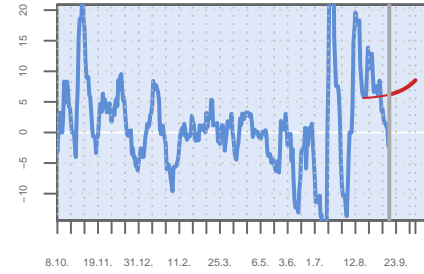


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

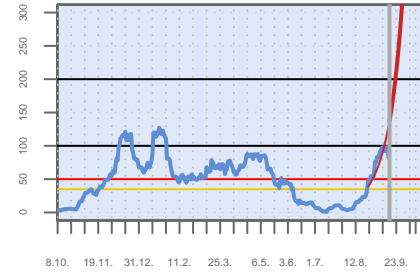
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

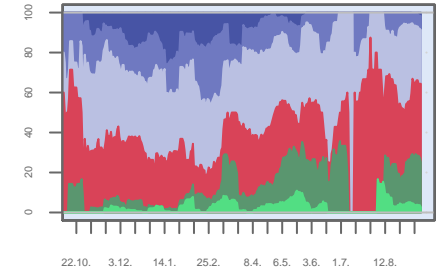


Date

Own calculation of 7-day-incidence.

### Age structure

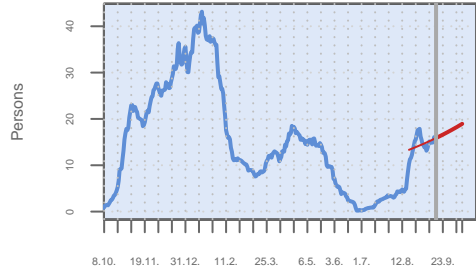
%



Date

Based on 14 day means.

### LK Höxter – New infections

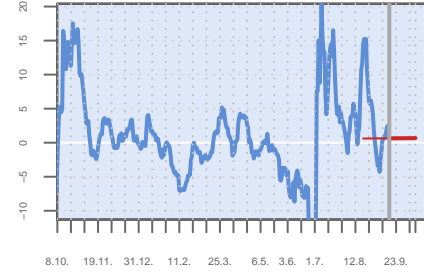


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

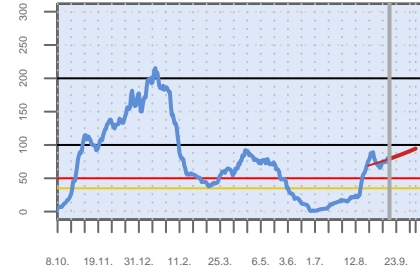
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

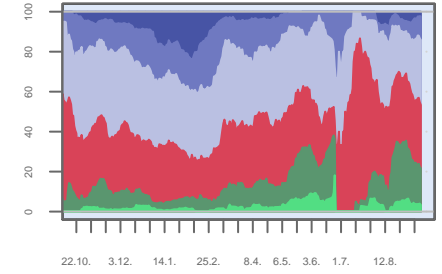


Date

Own calculation of 7-day-incidence.

### Age structure

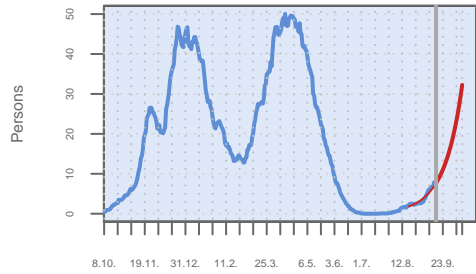
%



Date

Based on 14 day means.

### LK IIm-Kreis – New infections

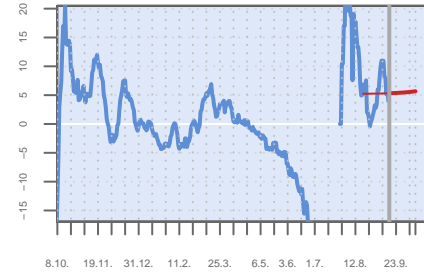


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

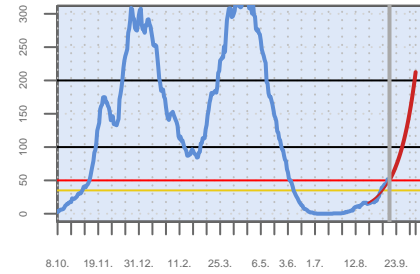
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

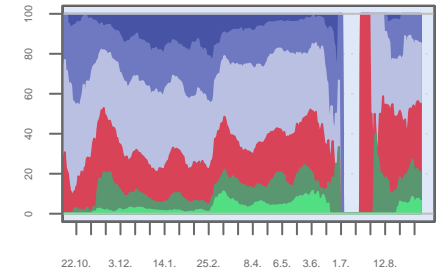


Date

Own calculation of 7-day-incidence.

### Age structure

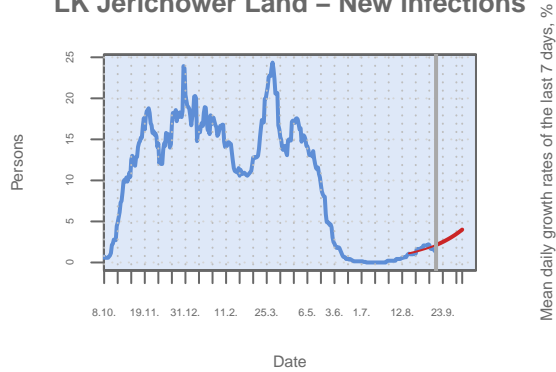
%



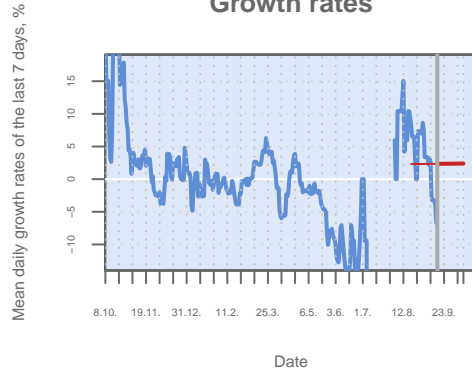
Date

Based on 14 day means.

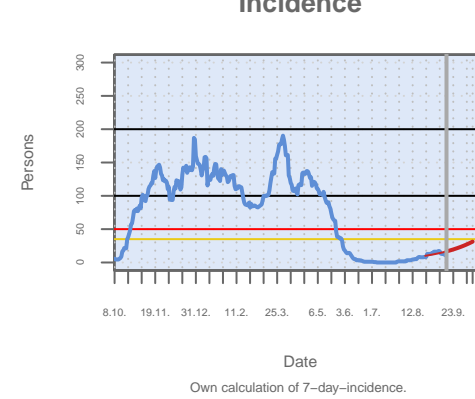
### LK Jerichower Land – New infections



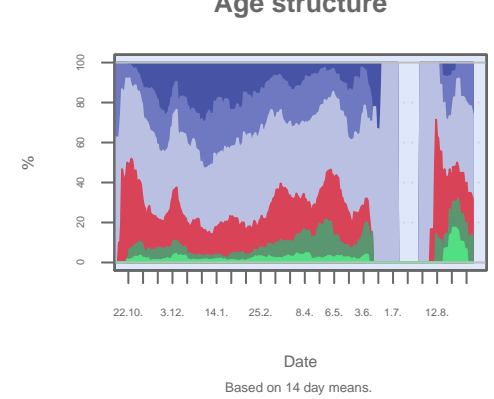
### Growth rates



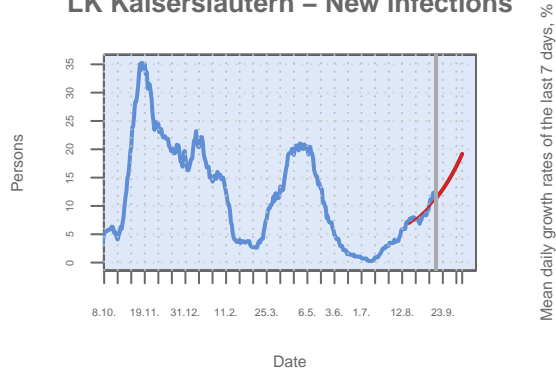
### Incidence



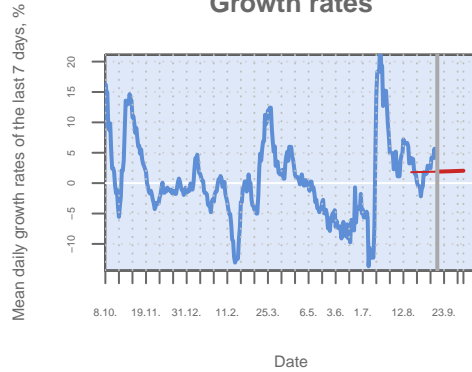
### Age structure



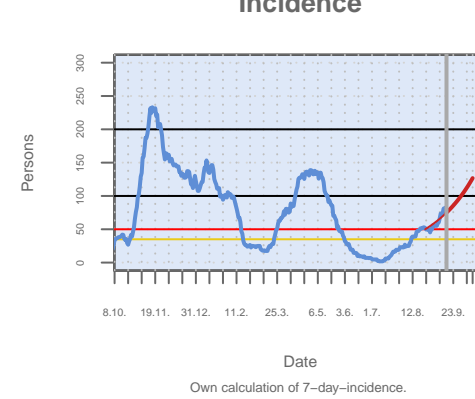
### LK Kaiserslautern – New infections



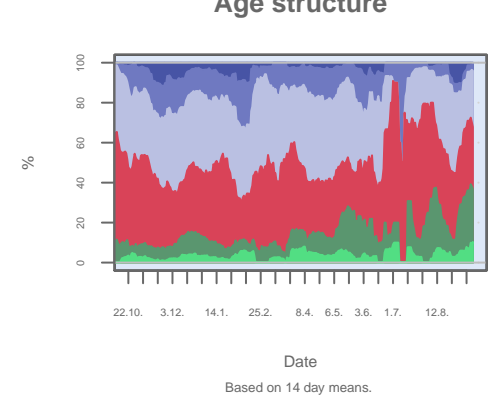
### Growth rates



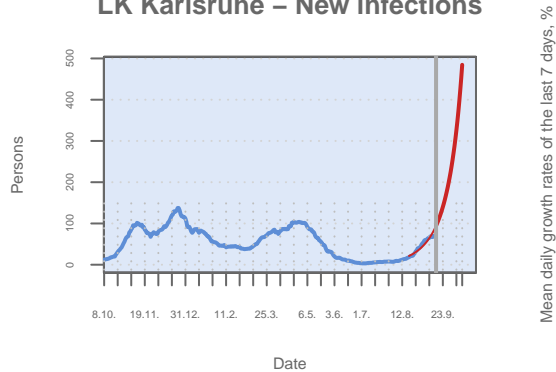
### Incidence



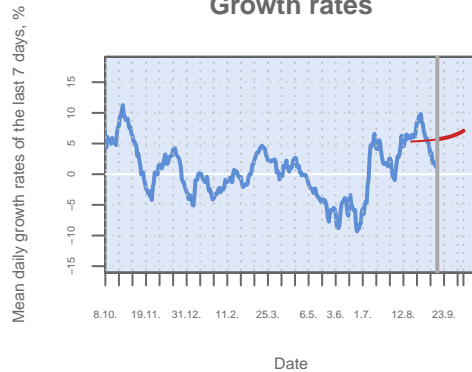
### Age structure



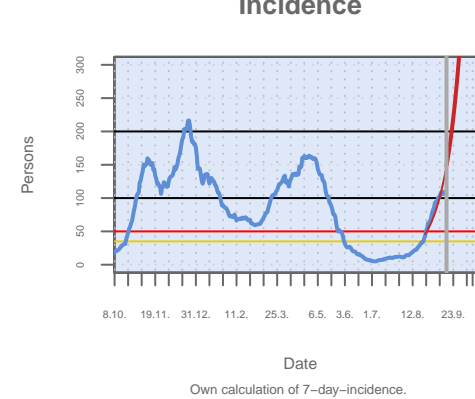
### LK Karlsruhe – New infections



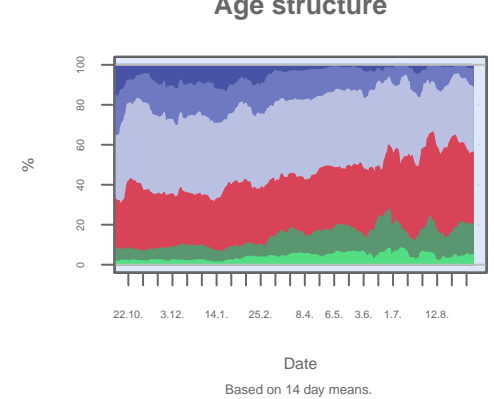
### Growth rates



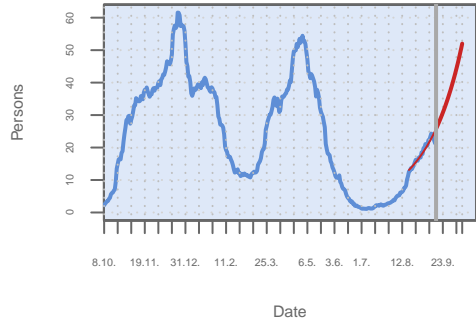
### Incidence



### Age structure

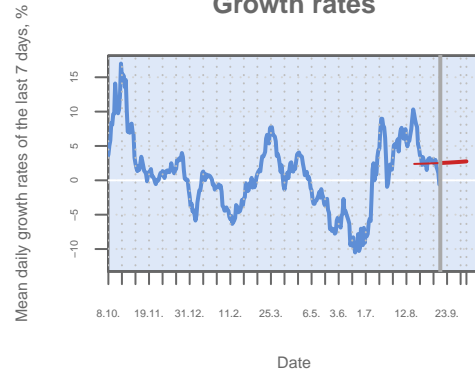


### LK Kassel – New infections

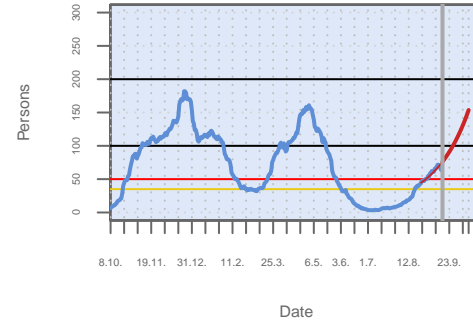


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

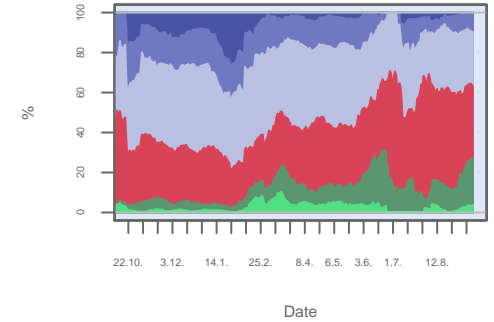


### Incidence



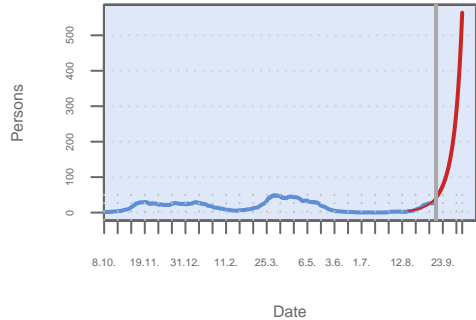
Own calculation of 7-day-incidence.

### Age structure



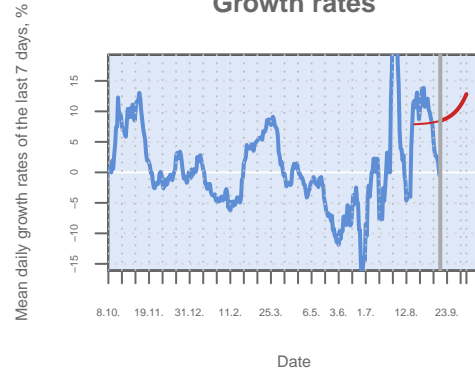
Based on 14 day means.

### LK Kelheim – New infections

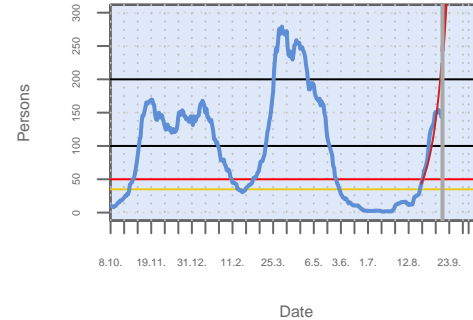


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

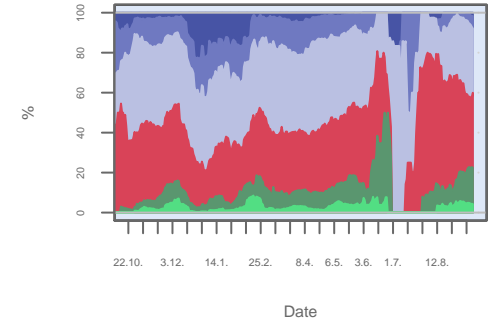


### Incidence



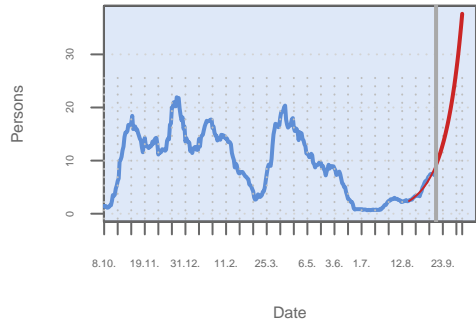
Own calculation of 7-day-incidence.

### Age structure



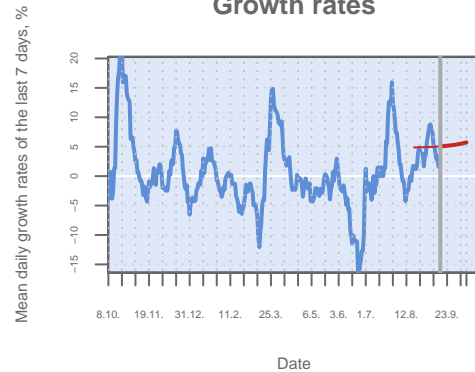
Based on 14 day means.

### LK Kitzingen – New infections

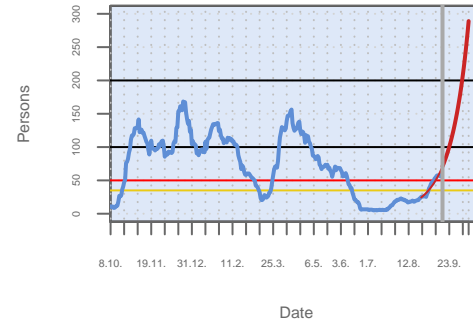


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

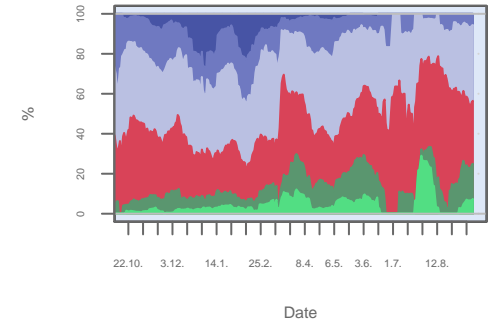


### Incidence



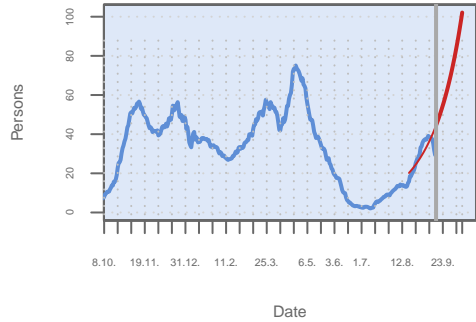
Own calculation of 7-day-incidence.

### Age structure



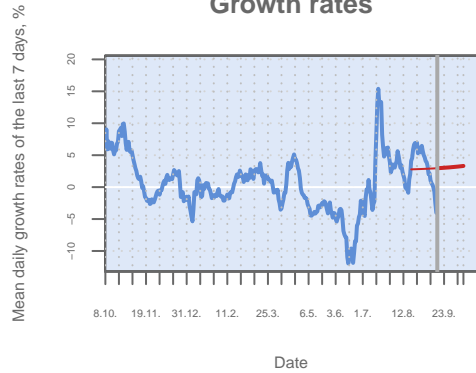
Based on 14 day means.

### LK Kleve – New infections

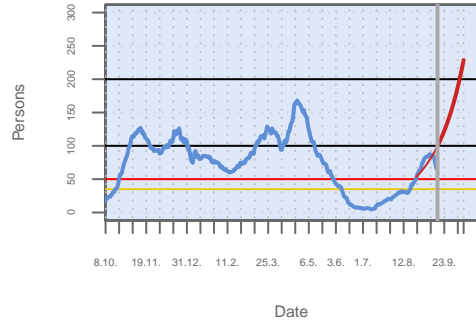


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

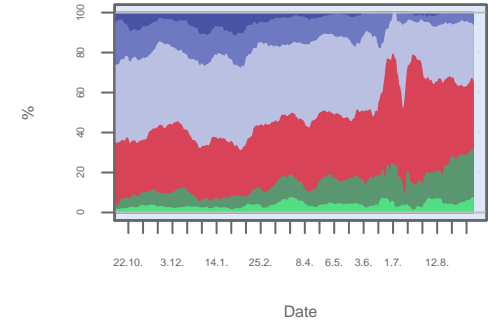


### Incidence



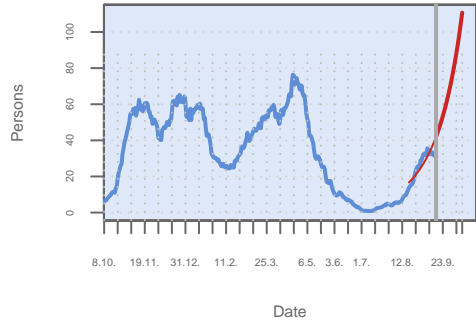
Own calculation of 7-day-incidence.

### Age structure



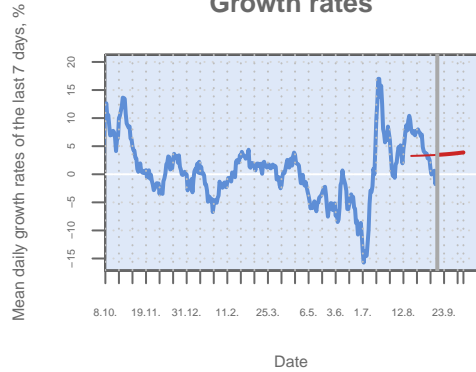
Based on 14 day means.

### LK Konstanz – New infections

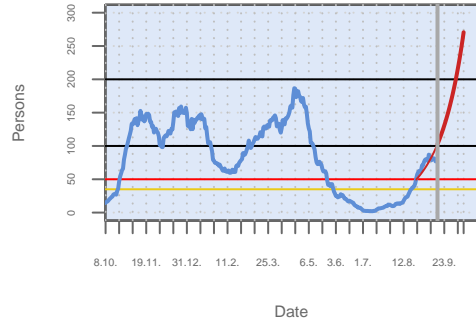


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

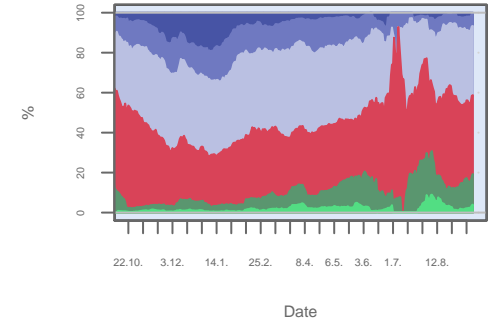


### Incidence



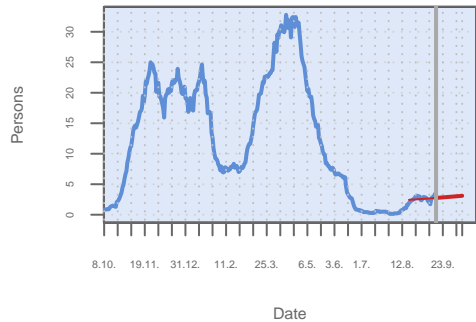
Own calculation of 7-day-incidence.

### Age structure



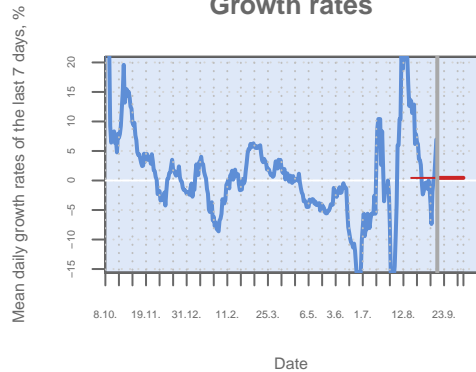
Based on 14 day means.

### LK Kronach – New infections

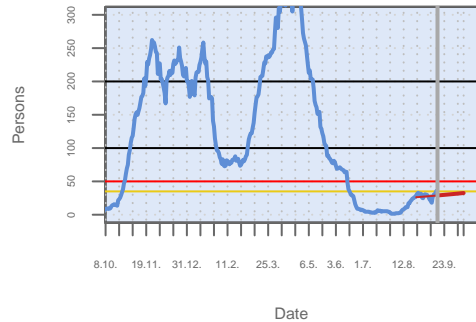


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

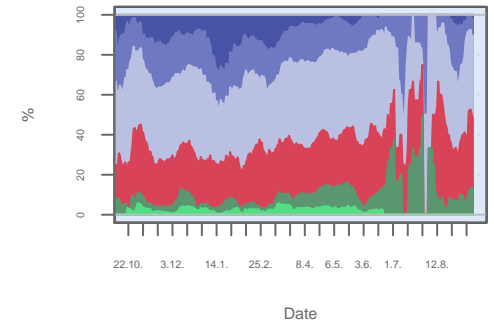


### Incidence



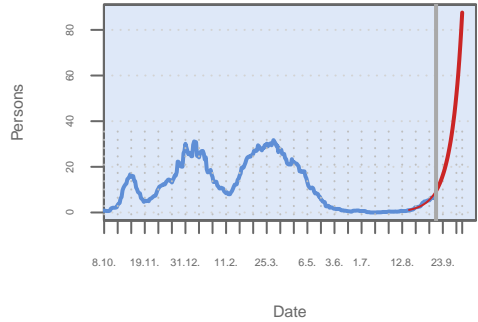
Own calculation of 7-day-incidence.

### Age structure



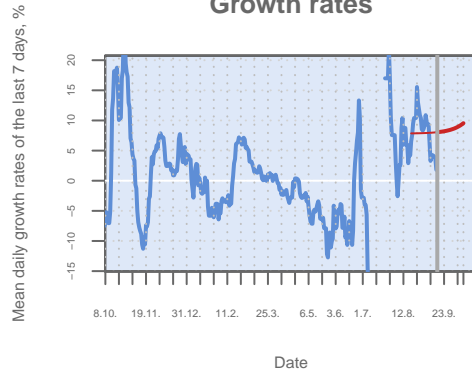
Based on 14 day means.

### LK Kulmbach – New infections

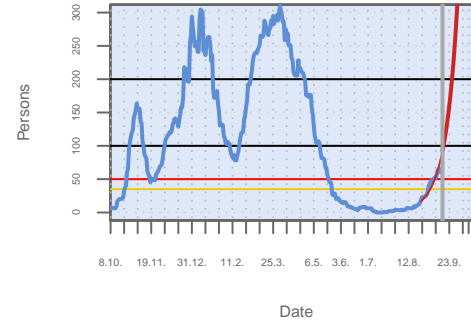


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

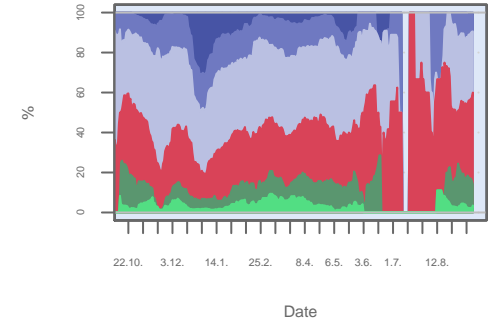


### Incidence



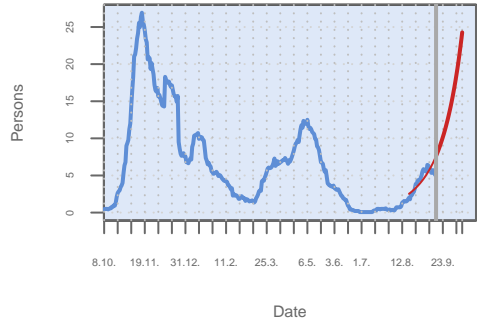
Own calculation of 7-day-incidence.

### Age structure



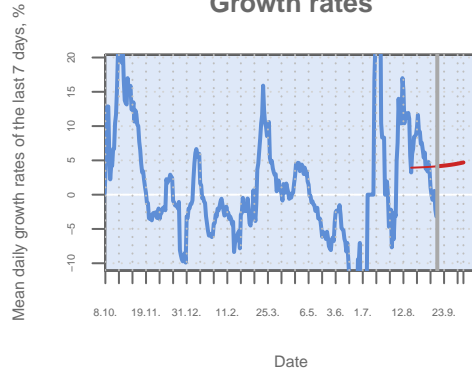
Based on 14 day means.

### LK Kusel – New infections

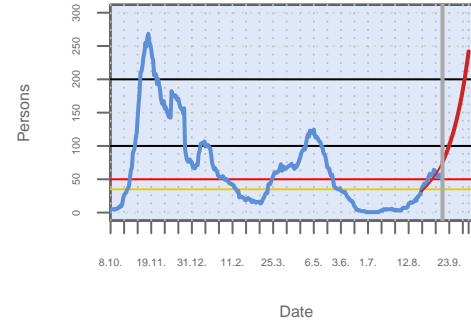


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

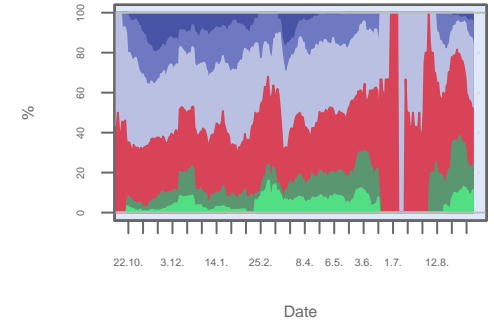


### Incidence



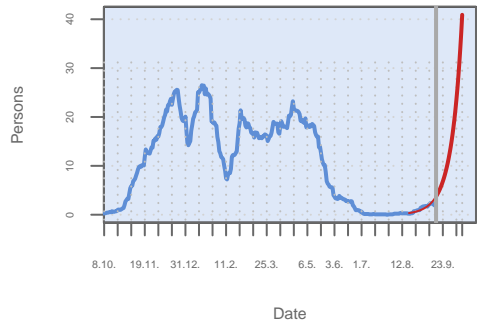
Own calculation of 7-day-incidence.

### Age structure



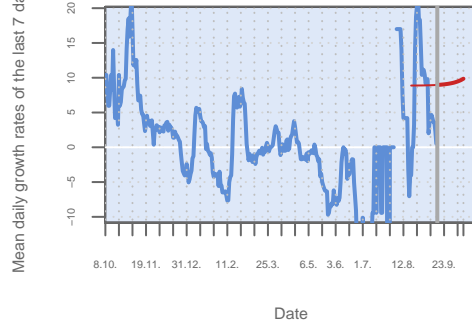
Based on 14 day means.

### LK Kyffhäuserkreis – New infections

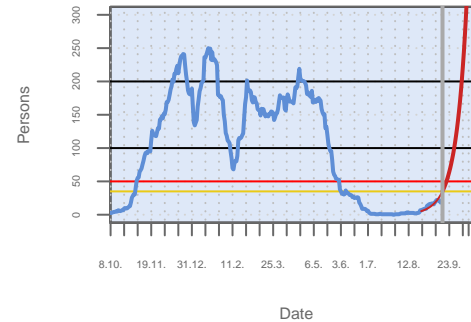


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

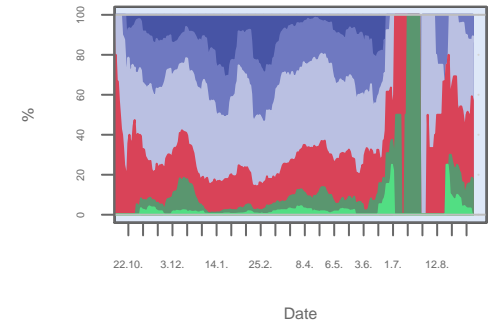


### Incidence



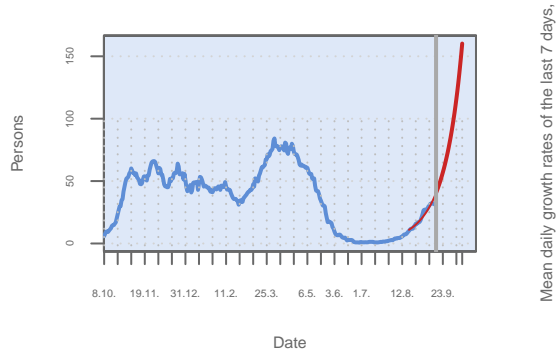
Own calculation of 7-day-incidence.

### Age structure



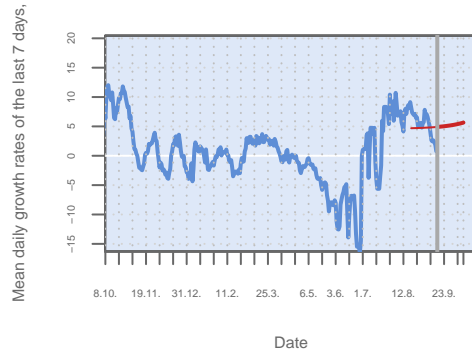
Based on 14 day means.

### LK Lahn-Dill-Kreis – New infections

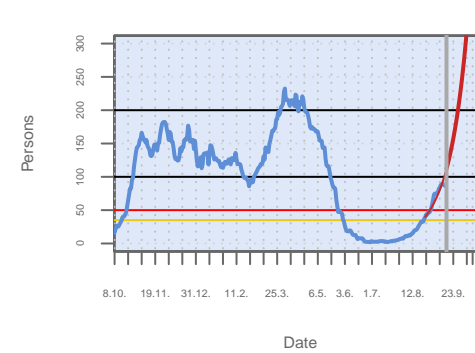


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

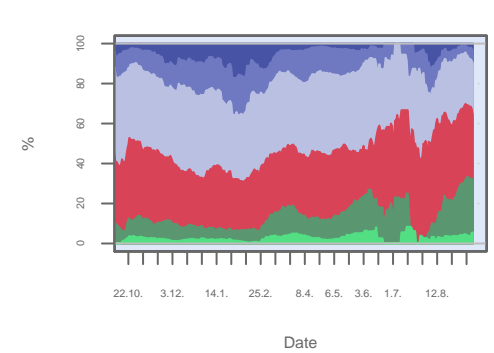


### Incidence



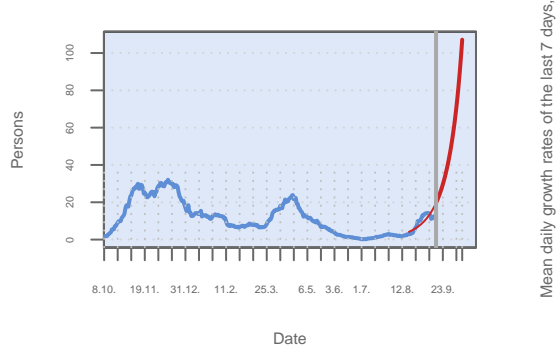
Own calculation of 7-day-incidence.

### Age structure



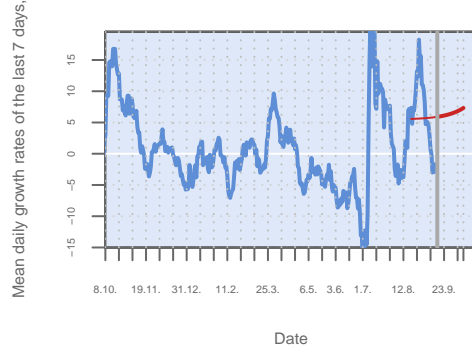
Based on 14 day means.

### LK Landsberg a. Lech – New infections

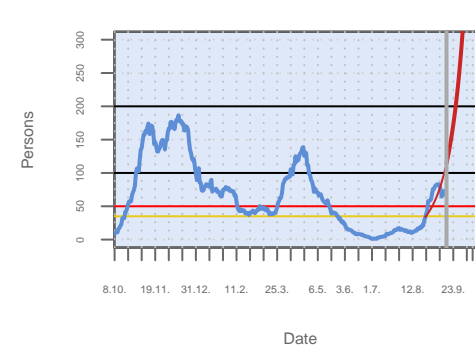


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

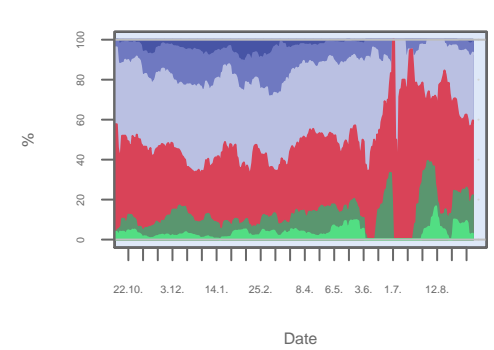


### Incidence



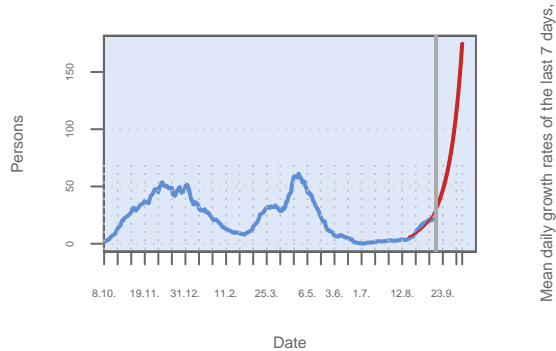
Own calculation of 7-day-incidence.

### Age structure



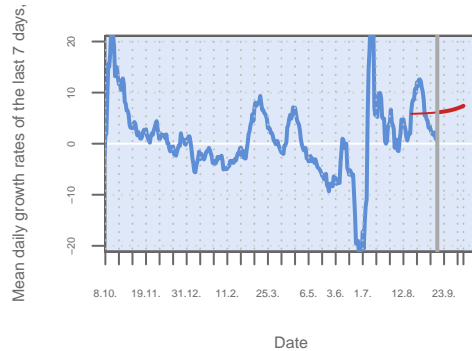
Based on 14 day means.

### LK Landshut – New infections

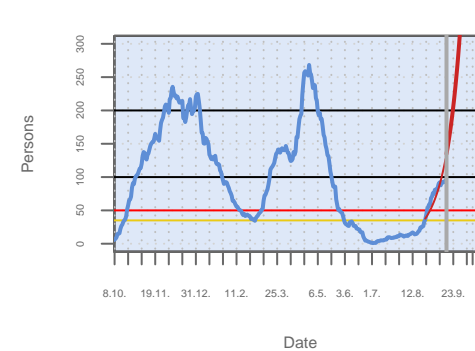


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

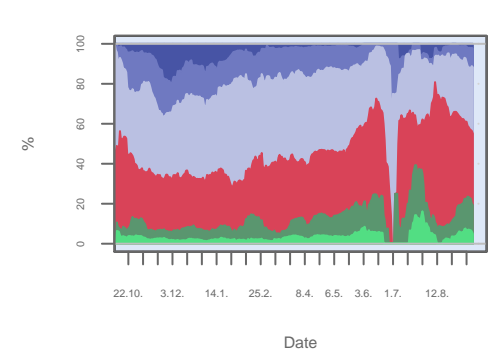


### Incidence



Own calculation of 7-day-incidence.

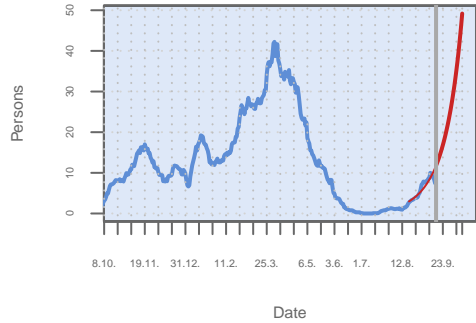
### Age structure



Based on 14 day means.

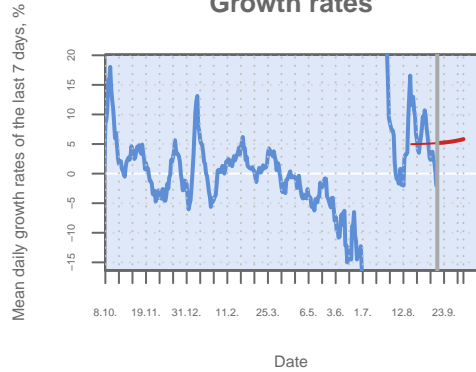


### LK Leer – New infections



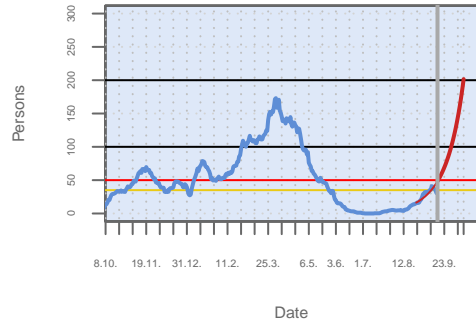
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



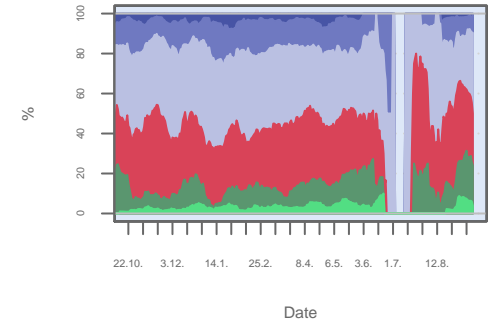
Date

### Incidence



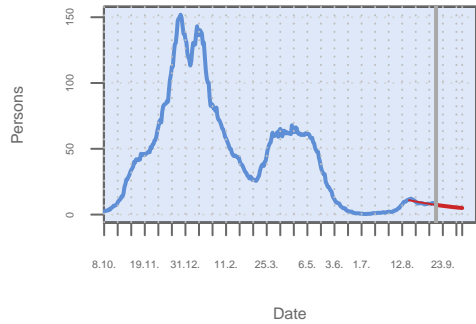
Own calculation of 7-day-incidence.

### Age structure



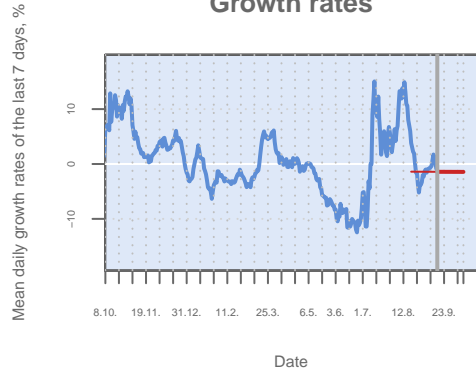
Based on 14 day means.

### LK Leipzig – New infections



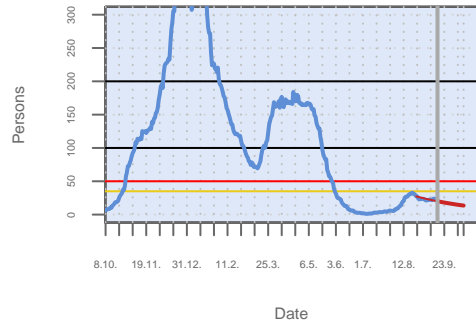
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



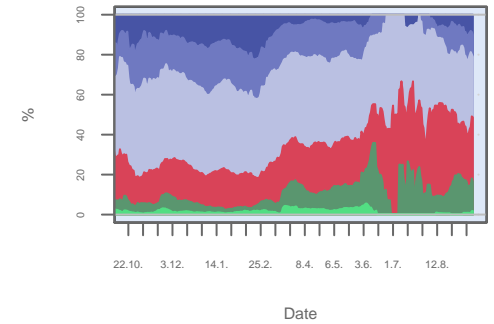
Date

### Incidence



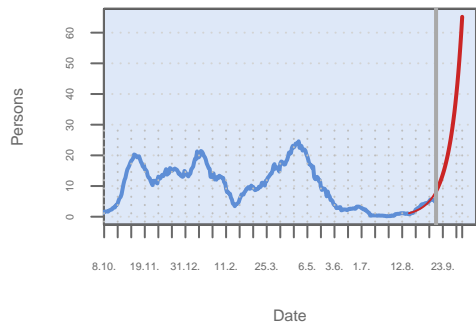
Own calculation of 7-day-incidence.

### Age structure



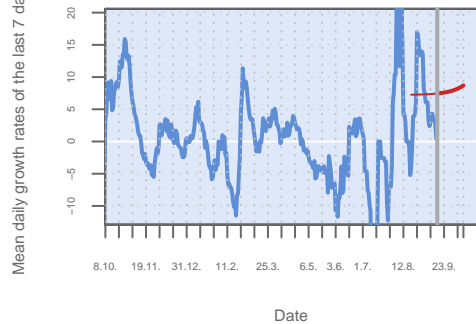
Based on 14 day means.

### LK Lichtenfels – New infections



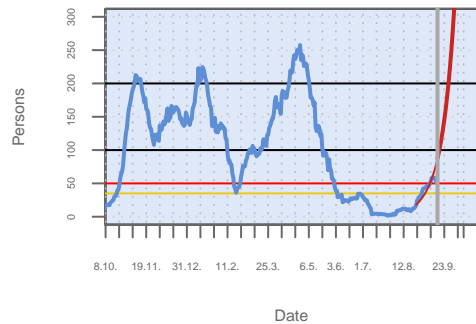
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



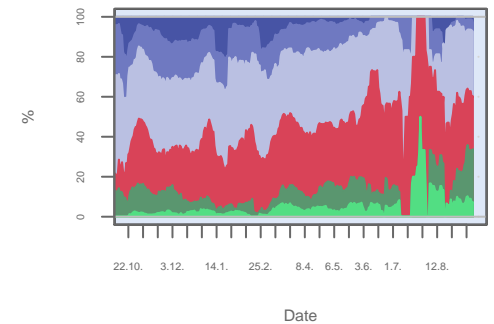
Date

### Incidence



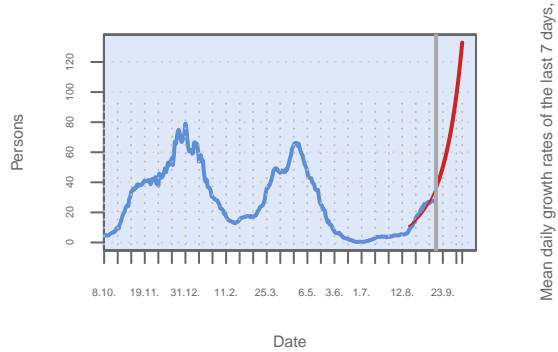
Own calculation of 7-day-incidence.

### Age structure



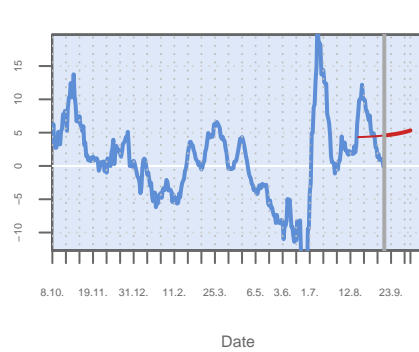
Based on 14 day means.

### LK Limburg-Weilburg – New infections

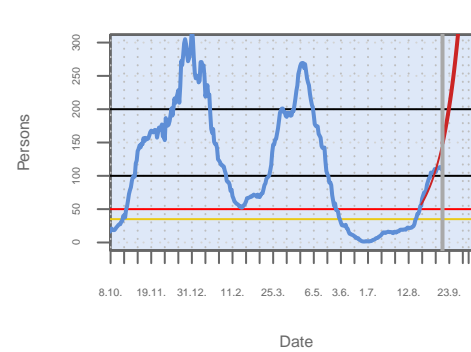


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

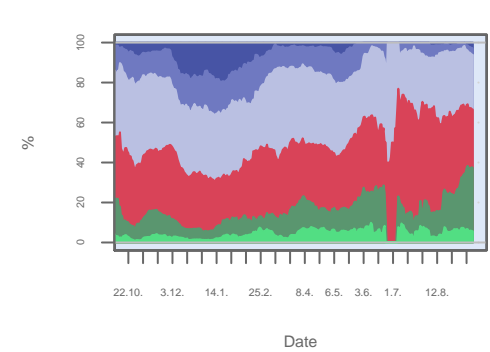


### Incidence



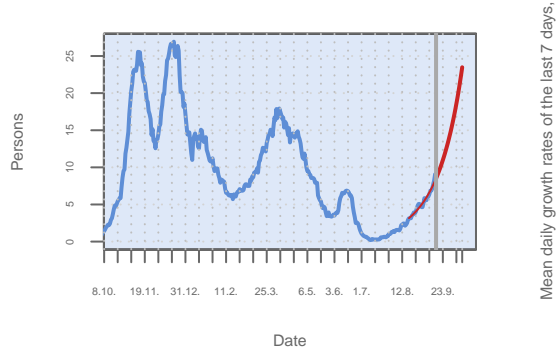
Own calculation of 7-day-incidence.

### Age structure



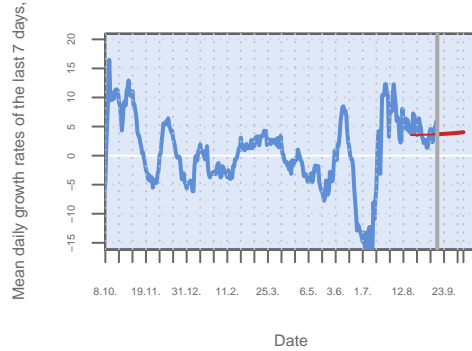
Based on 14 day means.

### LK Lindau – New infections

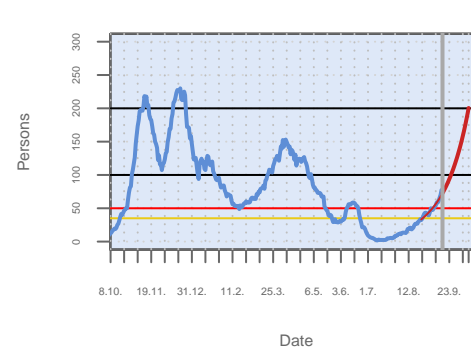


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

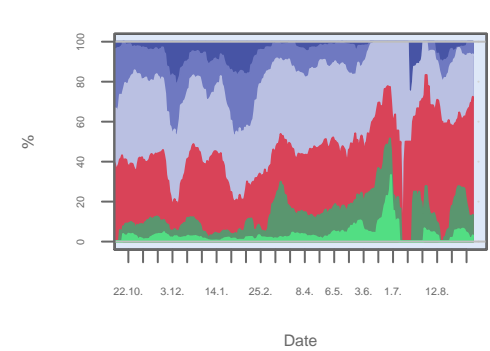


### Incidence



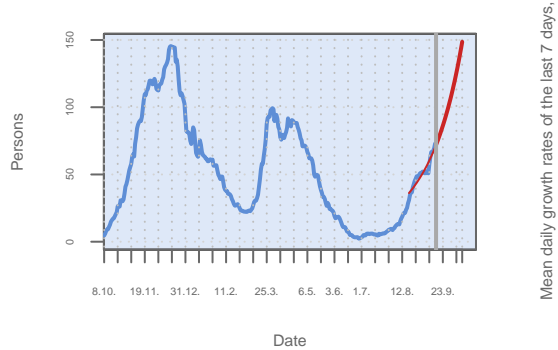
Own calculation of 7-day-incidence.

### Age structure



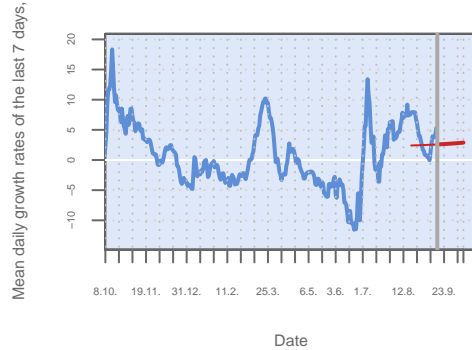
Based on 14 day means.

### LK Lippe – New infections

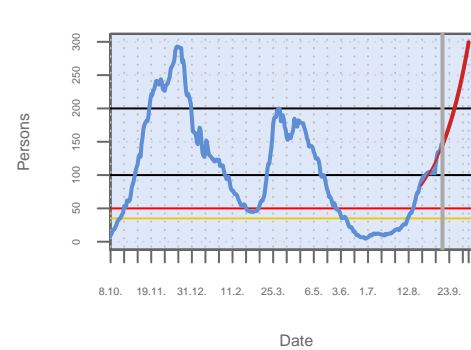


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

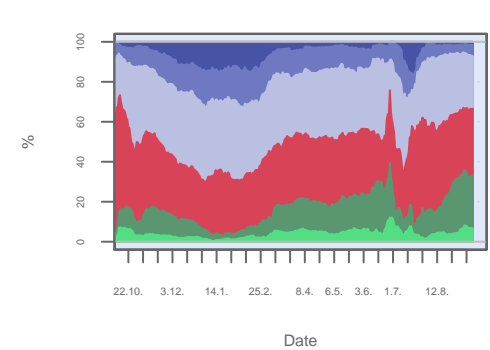


### Incidence



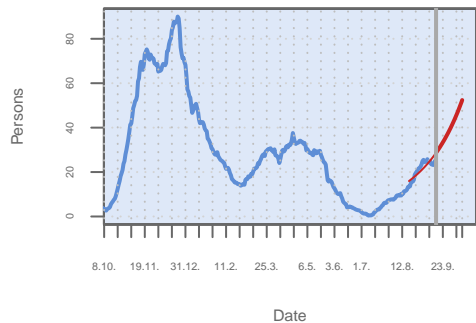
Own calculation of 7-day-incidence.

### Age structure



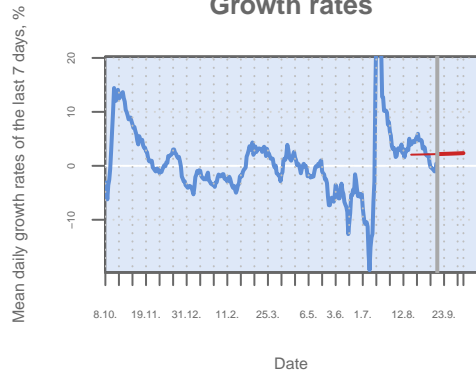
Based on 14 day means.

### LK Lörrach – New infections

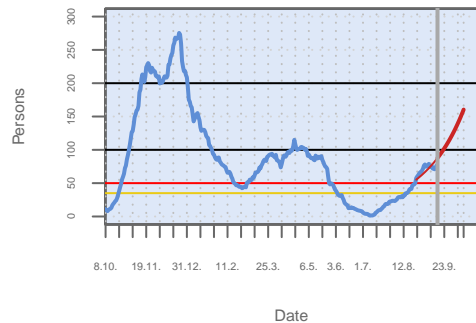


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

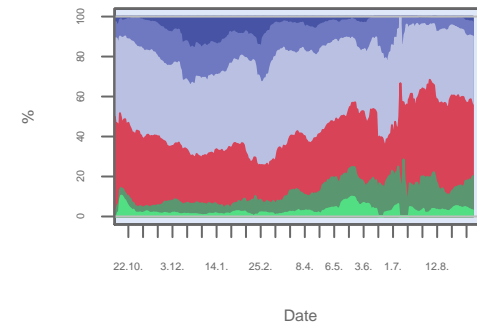


### Incidence



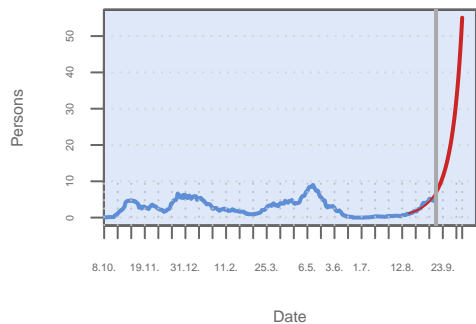
Own calculation of 7-day-incidence.

### Age structure



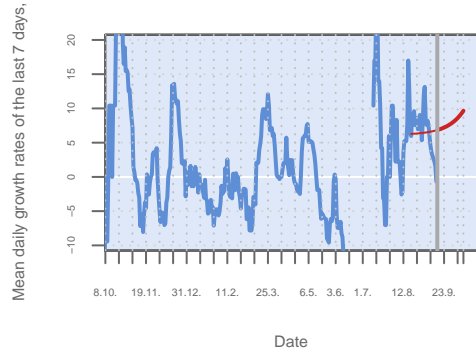
Based on 14 day means.

### LK Lüchow-Dannenberg – New infection

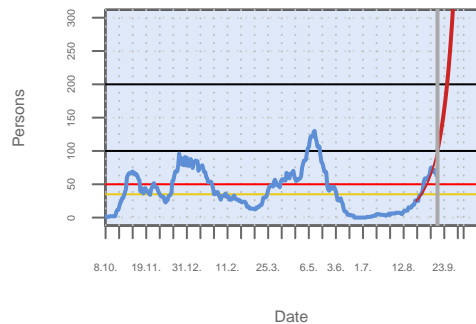


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

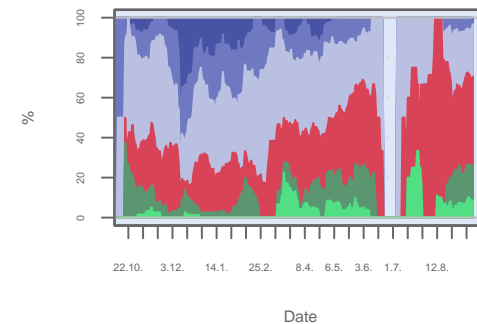


### Incidence



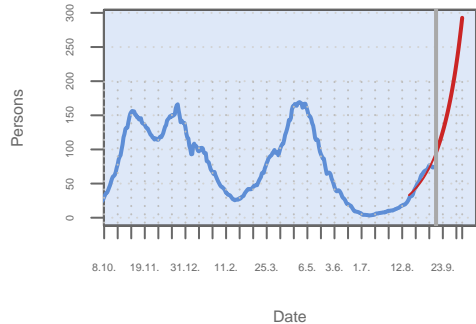
Own calculation of 7-day-incidence.

### Age structure



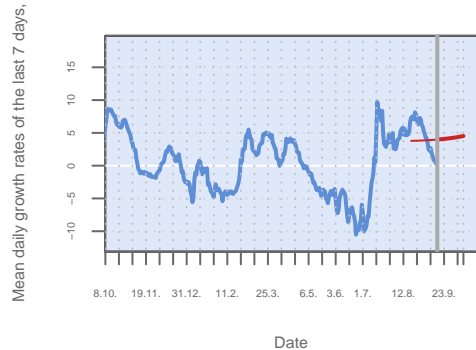
Based on 14 day means.

### LK Ludwigsburg – New infections

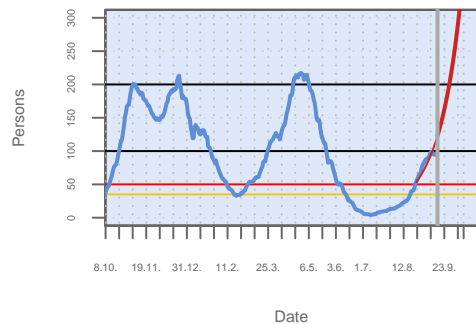


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

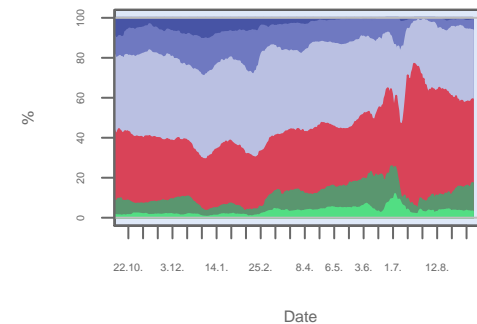


### Incidence



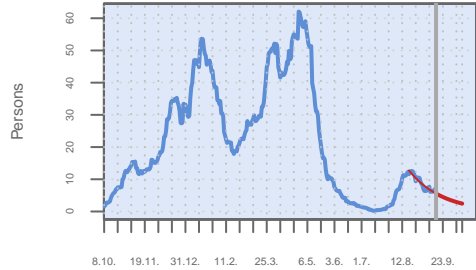
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

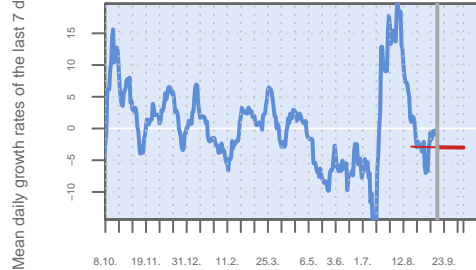
### LK Ludwigslust–Parchim – New infection



Date

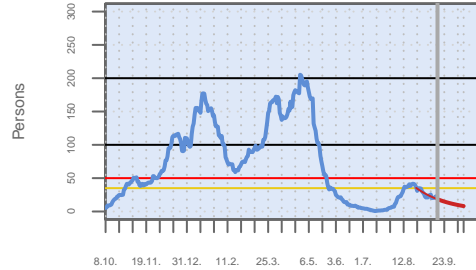
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

### Growth rates



Date

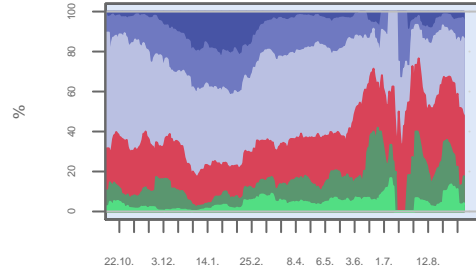
### Incidence



Date

Own calculation of 7–day–incidence.

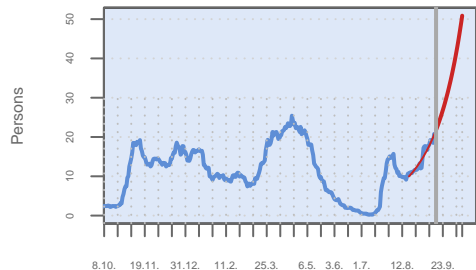
### Age structure



Date

Based on 14 day means.

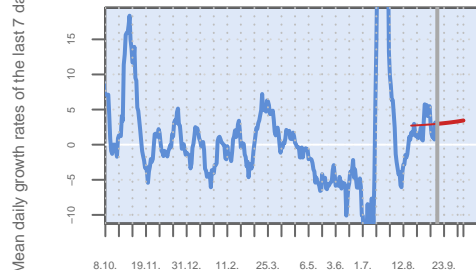
### LK Lüneburg – New infections



Date

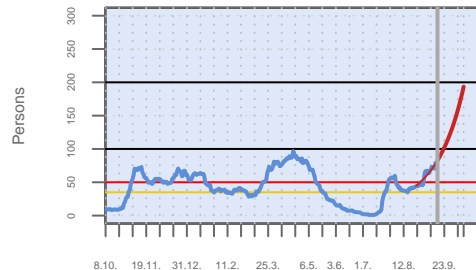
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

### Growth rates



Date

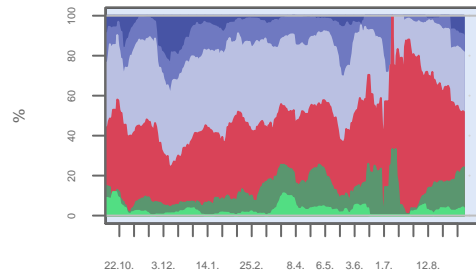
### Incidence



Date

Own calculation of 7–day–incidence.

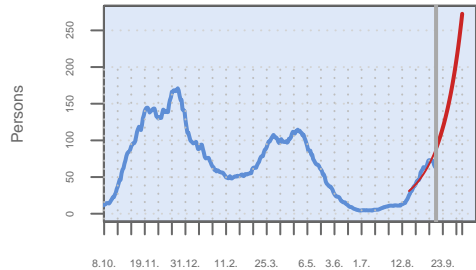
### Age structure



Date

Based on 14 day means.

### LK Main–Kinzig–Kreis – New infections



Date

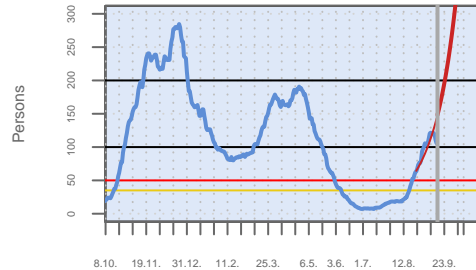
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

### Growth rates



Date

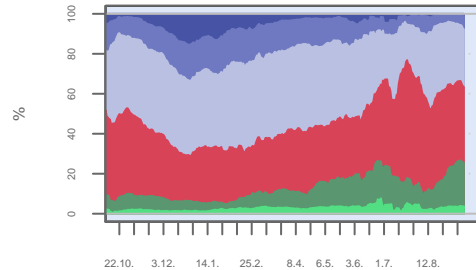
### Incidence



Date

Own calculation of 7–day–incidence.

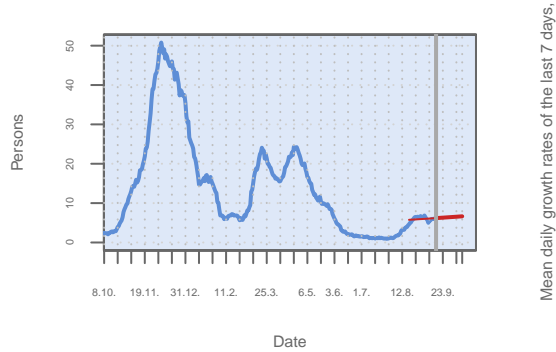
### Age structure



Date

Based on 14 day means.

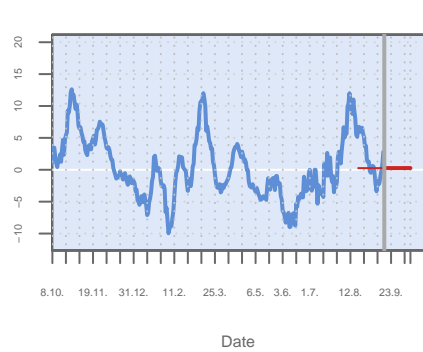
### LK Main–Spessart – New infections



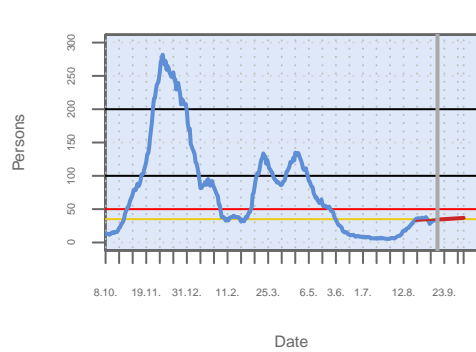
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

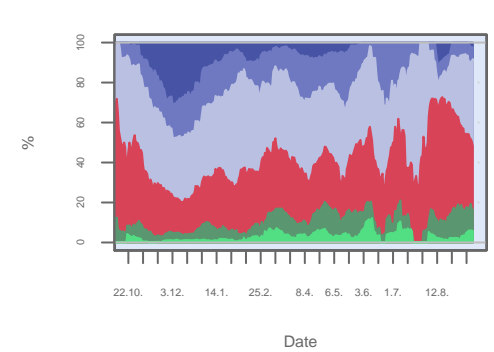


### Incidence



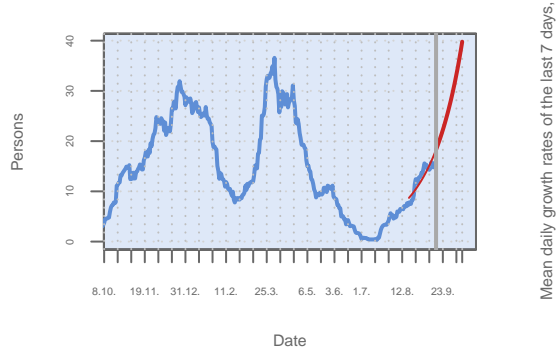
Own calculation of 7–day–incidence.

### Age structure



Based on 14 day means.

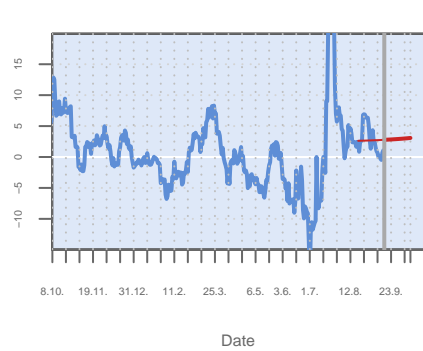
### LK Main–Tauber–Kreis – New infection



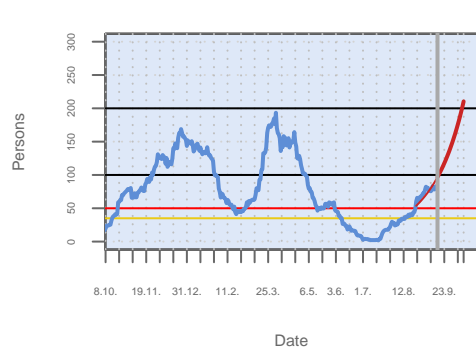
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

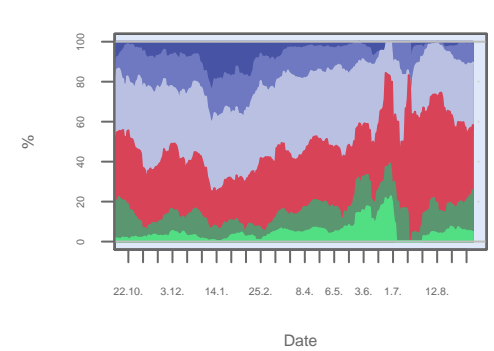


### Incidence



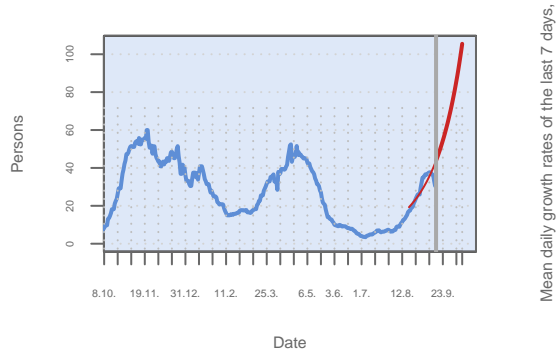
Own calculation of 7–day–incidence.

### Age structure



Based on 14 day means.

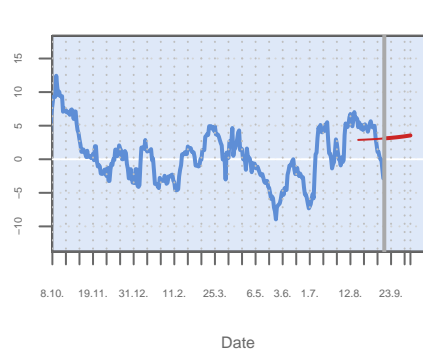
### LK Main–Taunus–Kreis – New infection



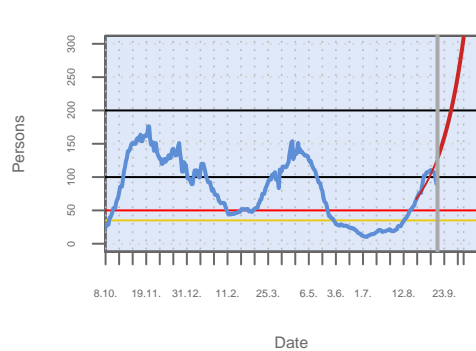
Source: RKI dl–de/by–2–0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

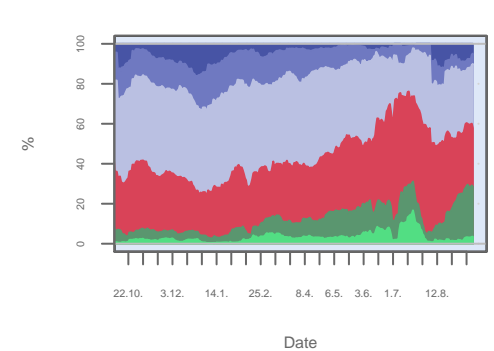


### Incidence



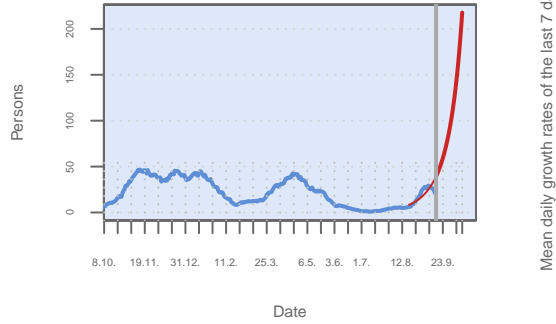
Own calculation of 7–day–incidence.

### Age structure



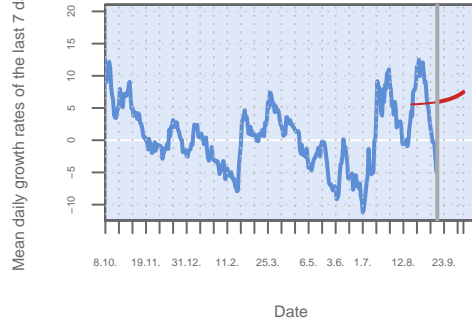
Based on 14 day means.

### LK Mainz-Bingen – New infections

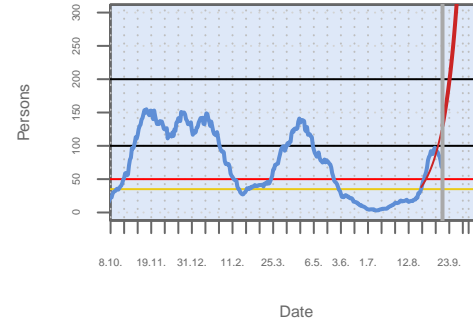


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

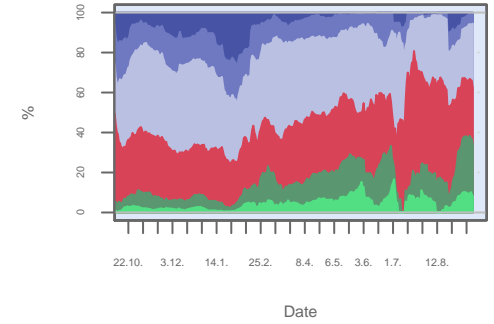


### Incidence



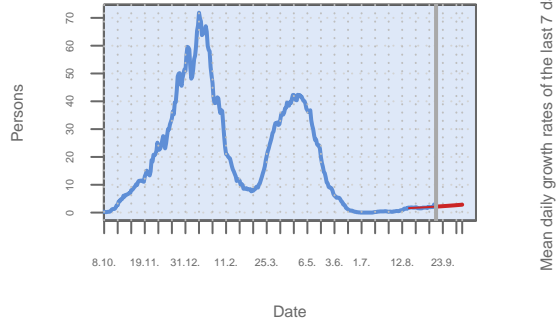
Own calculation of 7-day-incidence.

### Age structure



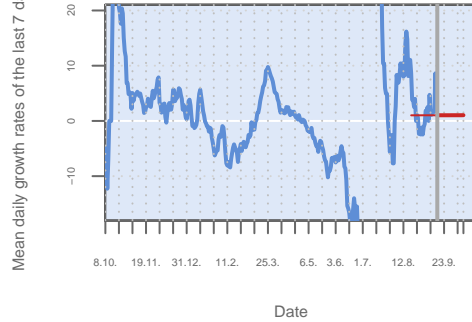
Based on 14 day means.

### LK Mansfeld-Südharz – New infections

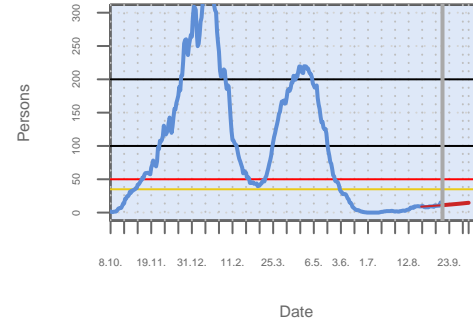


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

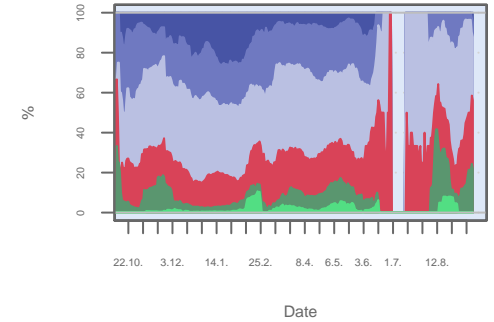


### Incidence



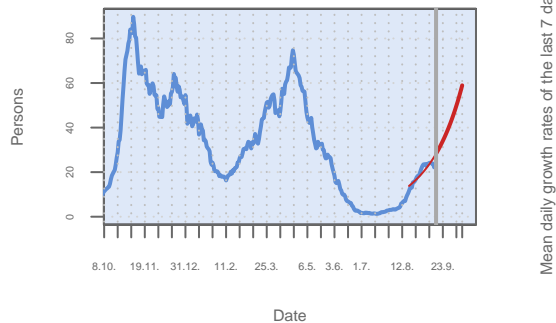
Own calculation of 7-day-incidence.

### Age structure



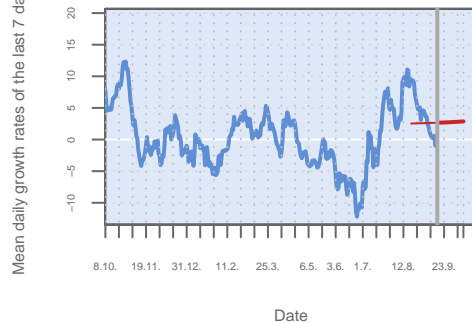
Based on 14 day means.

### LK Marburg-Biedenkopf – New infection

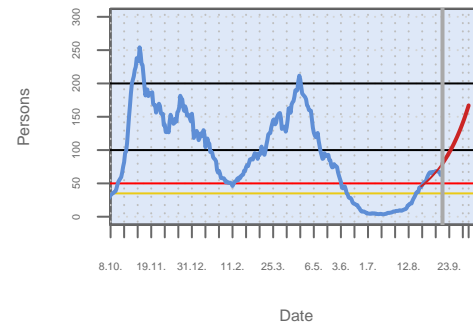


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

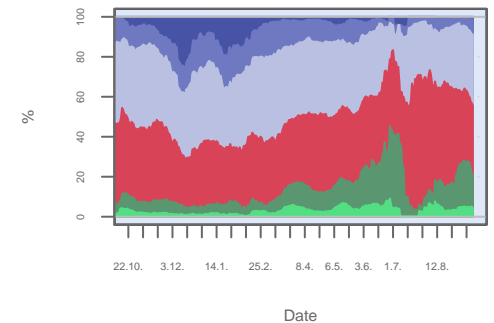


### Incidence



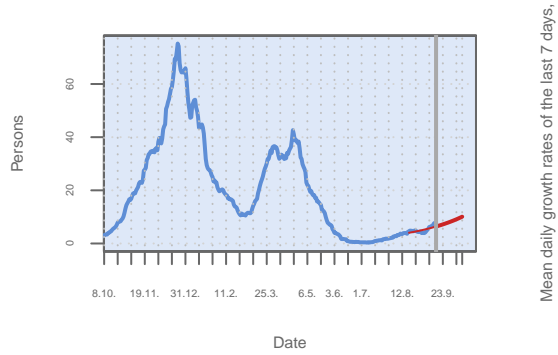
Own calculation of 7-day-incidence.

### Age structure

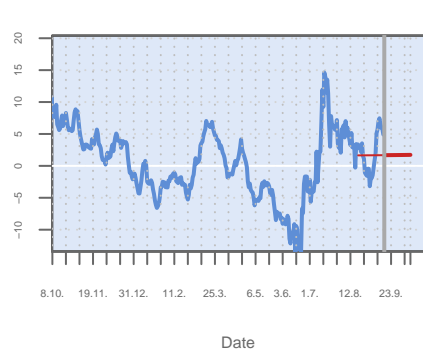


Based on 14 day means.

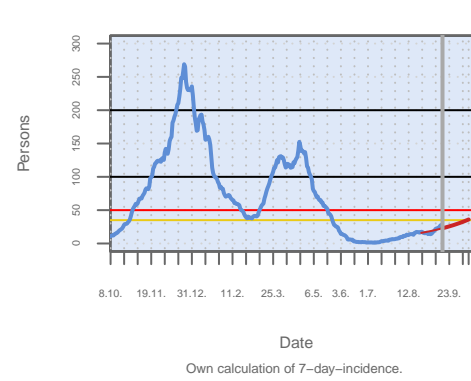
### LK Märkisch-Oderland – New infection



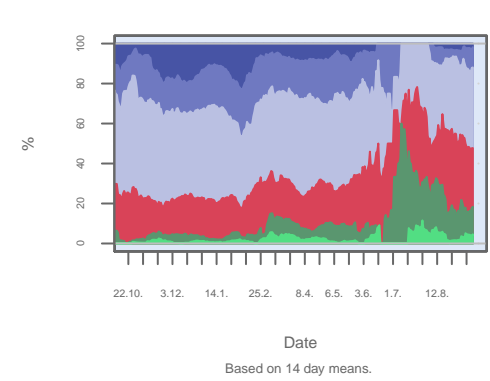
### Growth rates



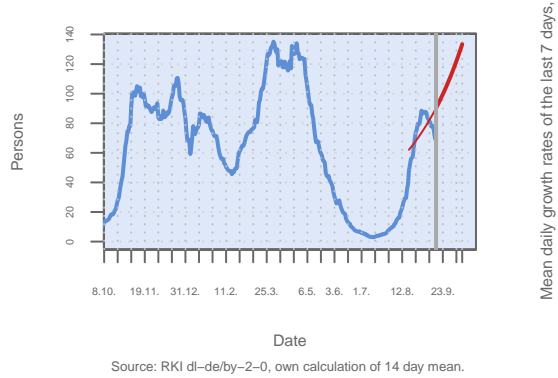
### Incidence



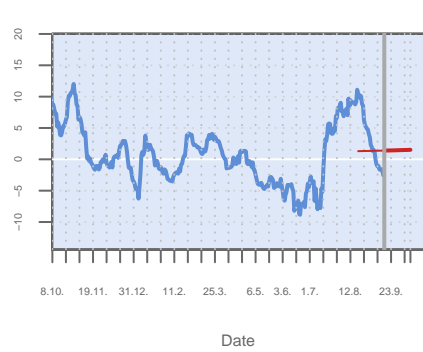
### Age structure



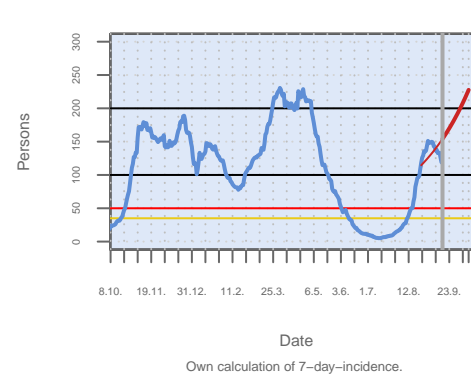
### LK Märkischer Kreis – New infections



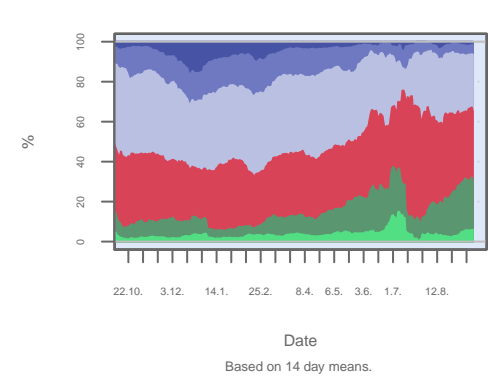
### Growth rates



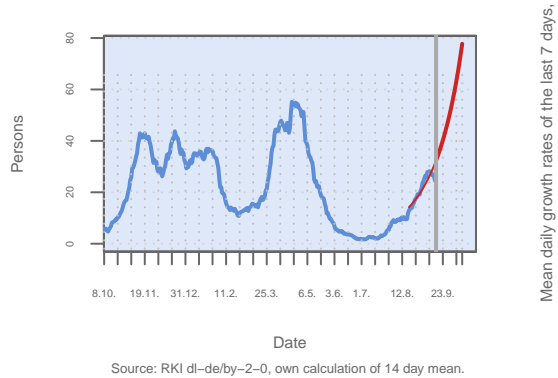
### Incidence



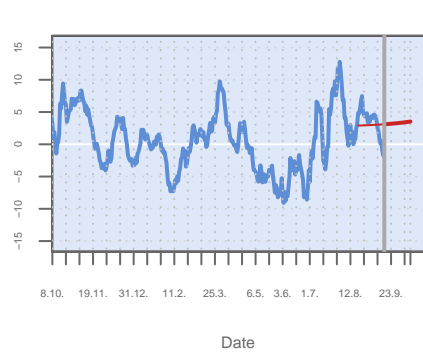
### Age structure



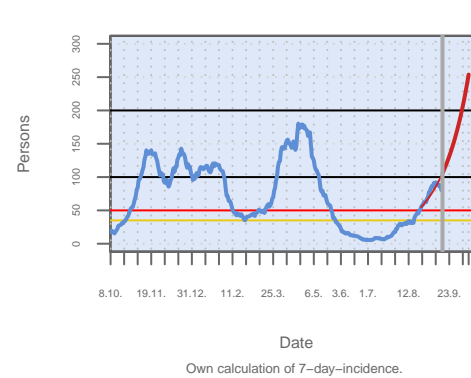
### LK Mayen-Koblenz – New infections



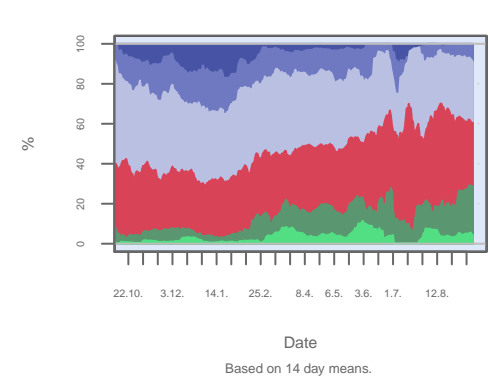
### Growth rates



### Incidence

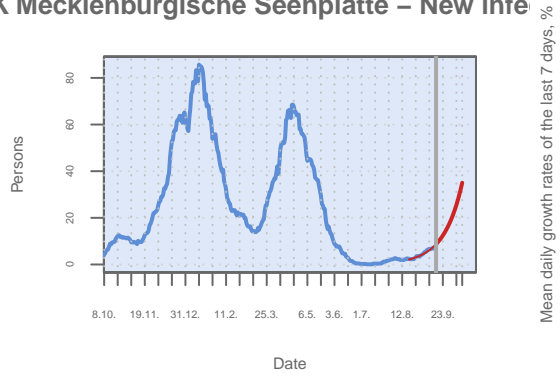


### Age structure



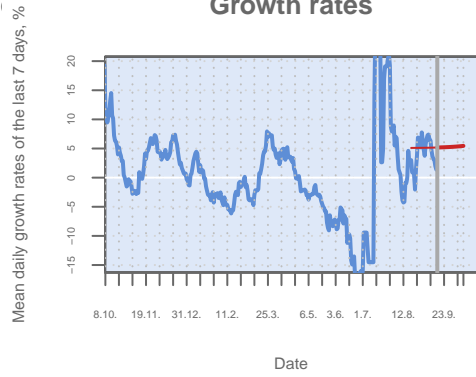


### LK Mecklenburgische Seenplatte – New infe

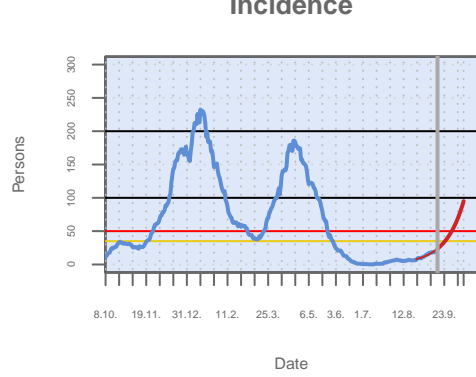


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

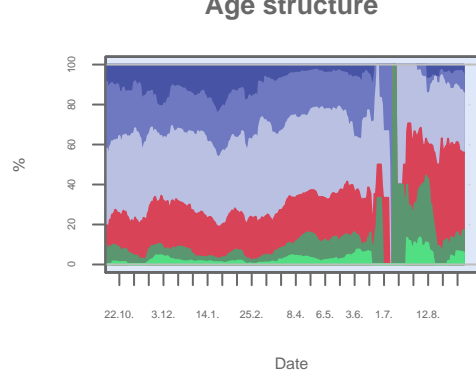


### Incidence



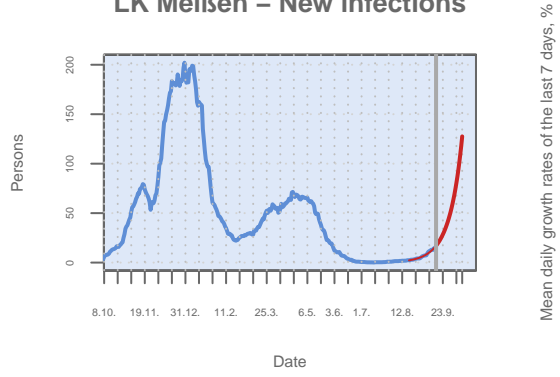
Own calculation of 7-day-incidence.

### Age structure



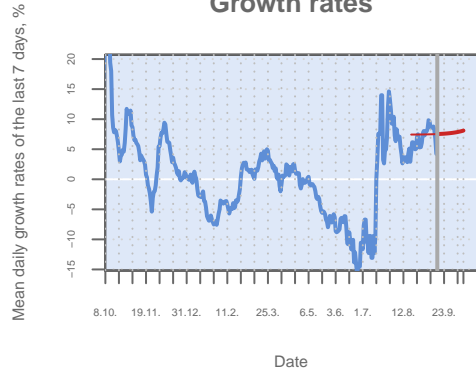
Based on 14 day means.

### LK Meißen – New infections

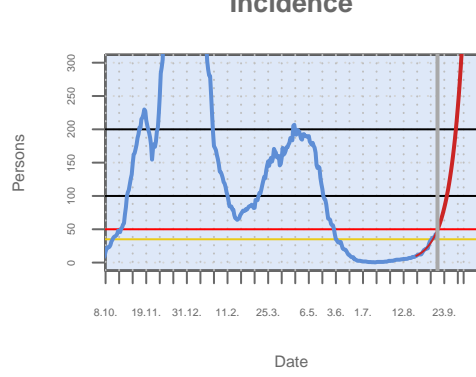


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

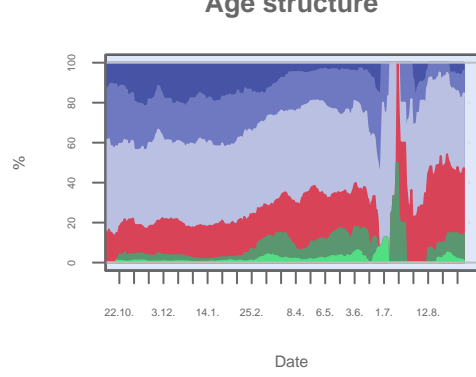


### Incidence



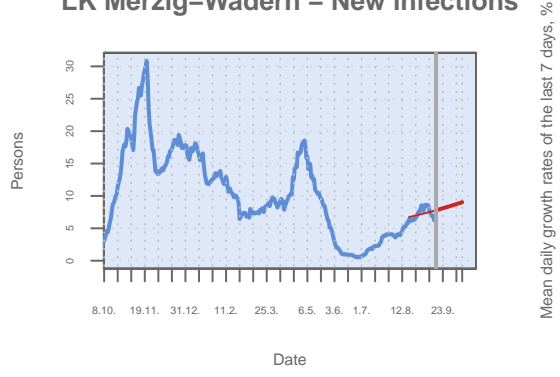
Own calculation of 7-day-incidence.

### Age structure



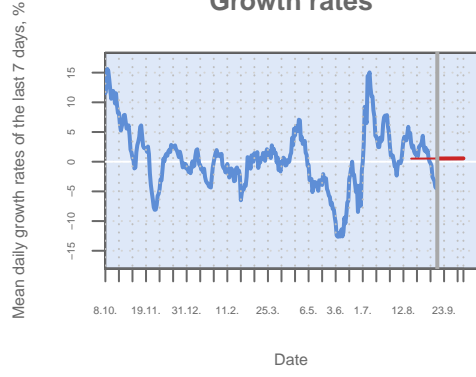
Based on 14 day means.

### LK Merzig-Wadern – New infections

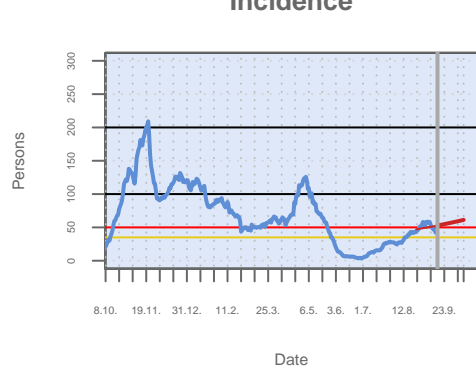


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

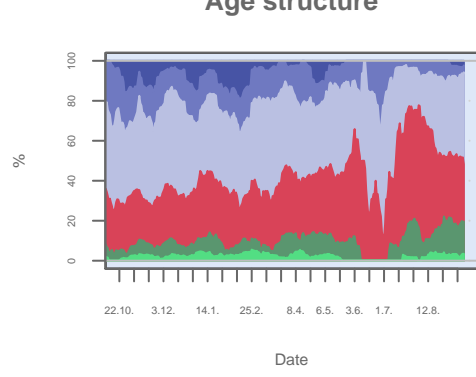


### Incidence



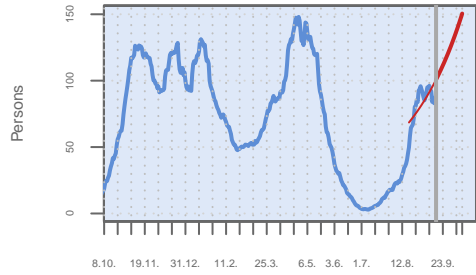
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Mettmann – New infections

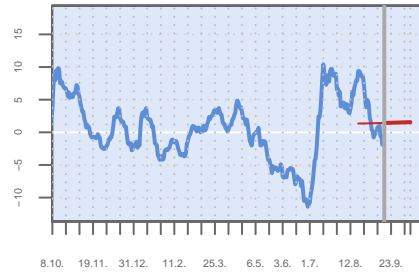


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

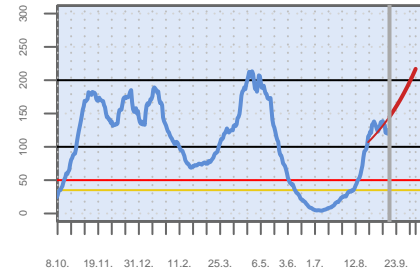
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

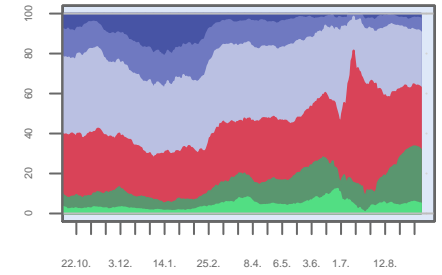


Date

Own calculation of 7-day-incidence.

### Age structure

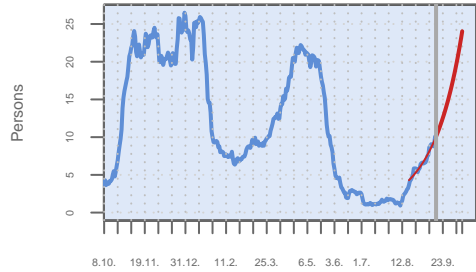
%



Date

Based on 14 day means.

### LK Miesbach – New infections

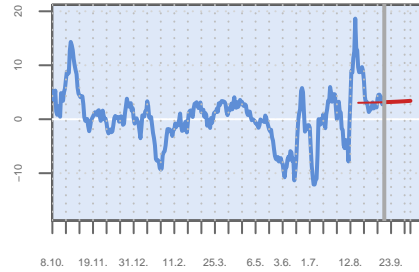


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

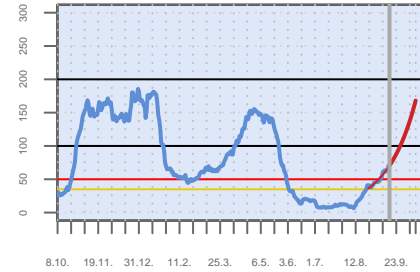
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

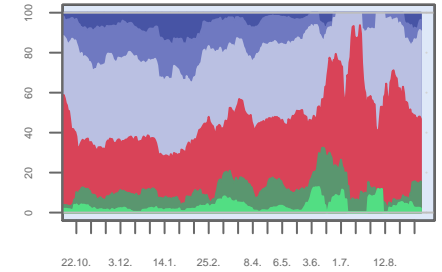


Date

Own calculation of 7-day-incidence.

### Age structure

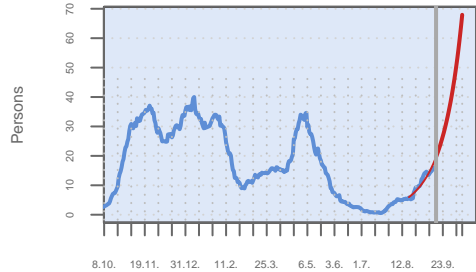
%



Date

Based on 14 day means.

### LK Miltenberg – New infections

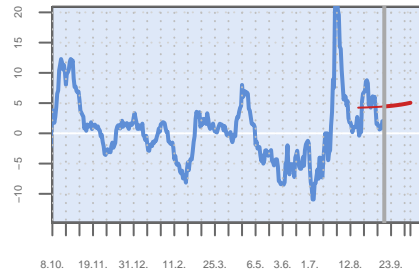


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

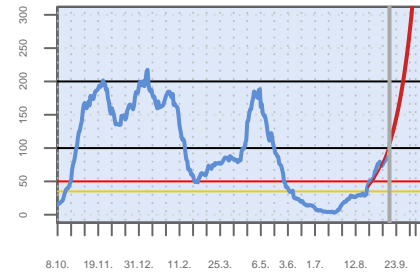
Mean daily growth rates of the last 7 days, %



Date

### Incidence

Persons

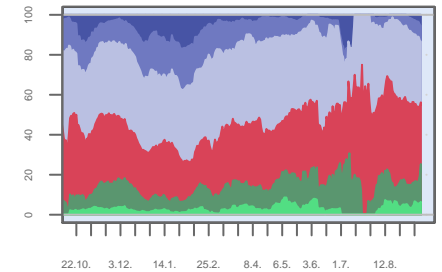


Date

Own calculation of 7-day-incidence.

### Age structure

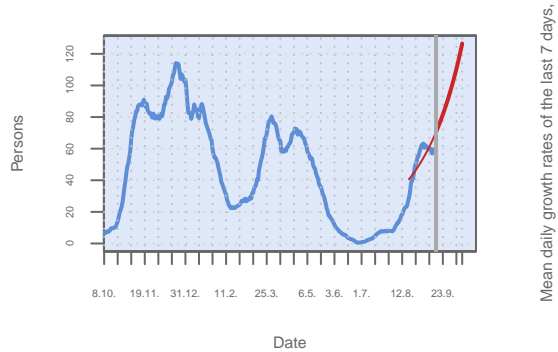
%



Date

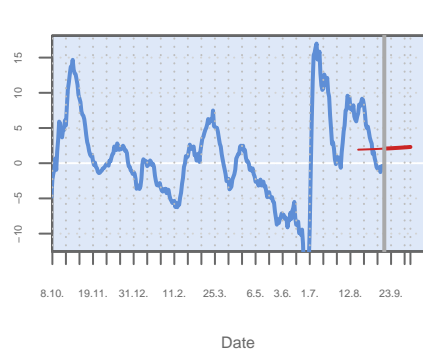
Based on 14 day means.

### LK Minden-Lübbecke – New infections

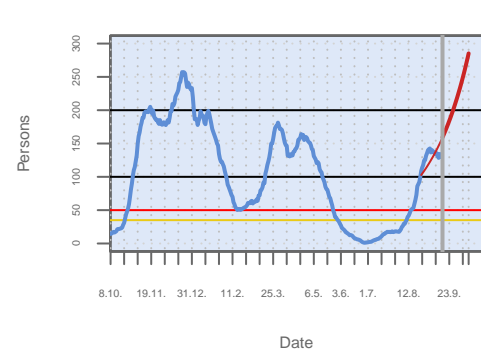


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

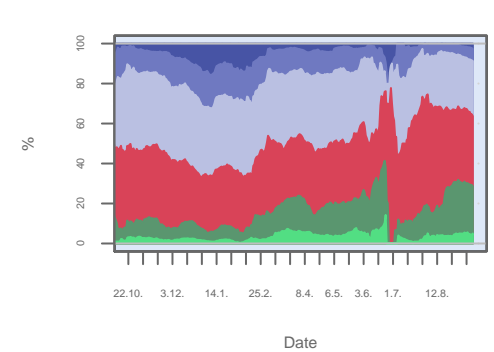


### Incidence



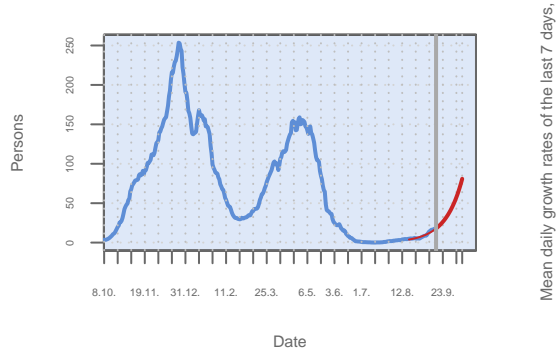
Own calculation of 7-day-incidence.

### Age structure



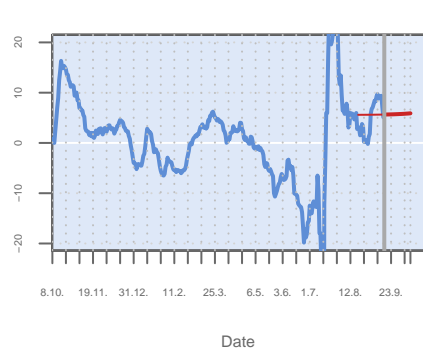
Based on 14 day means.

### LK Mittelsachsen – New infections

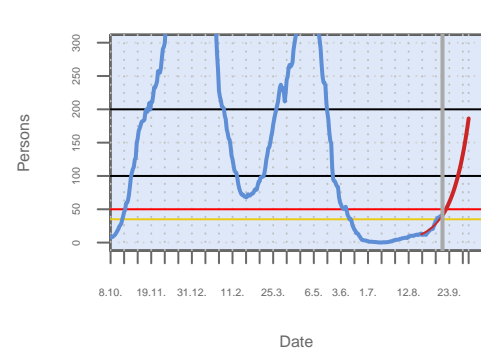


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

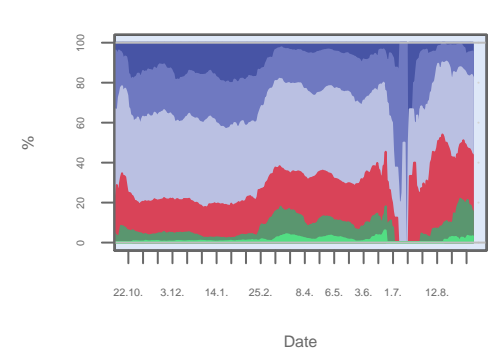


### Incidence



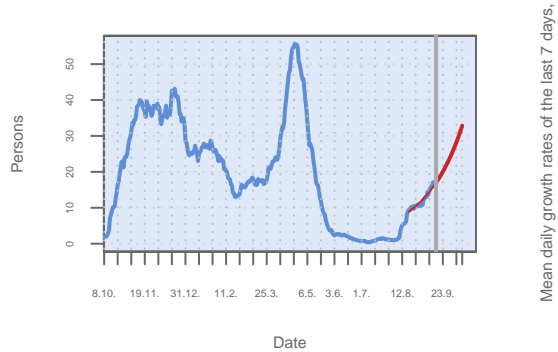
Own calculation of 7-day-incidence.

### Age structure



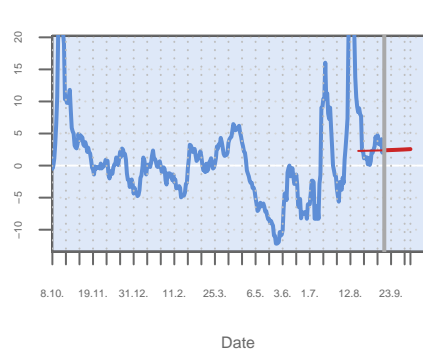
Based on 14 day means.

### LK Mühldorf a.Inn – New infections

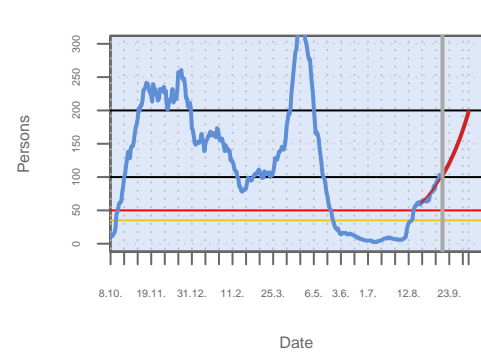


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

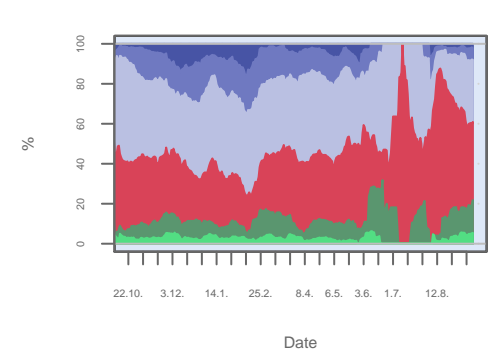


### Incidence



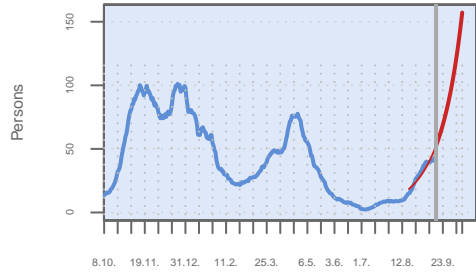
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

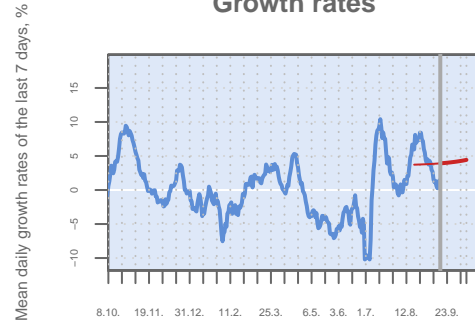
### LK München – New infections



Date

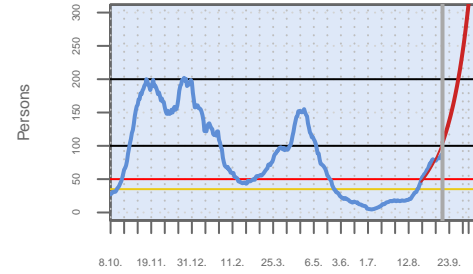
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

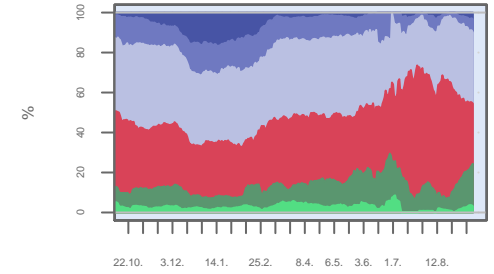
### Incidence



Date

Own calculation of 7-day-incidence.

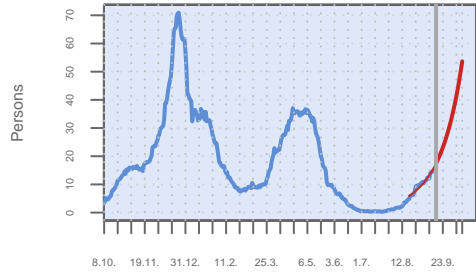
### Age structure



Date

Based on 14 day means.

### LK Neckar-Odenwald-Kreis – New infecti



Date

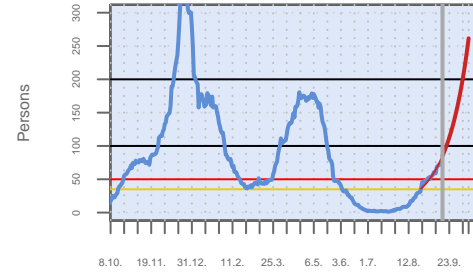
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

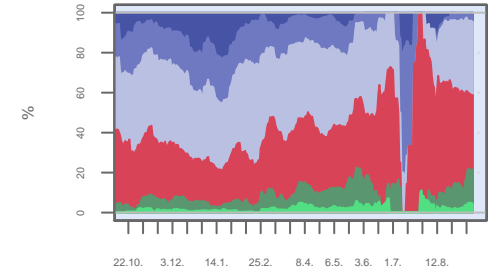
### Incidence



Date

Own calculation of 7-day-incidence.

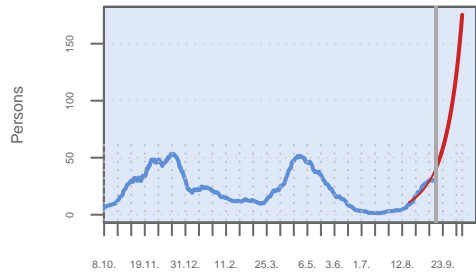
### Age structure



Date

Based on 14 day means.

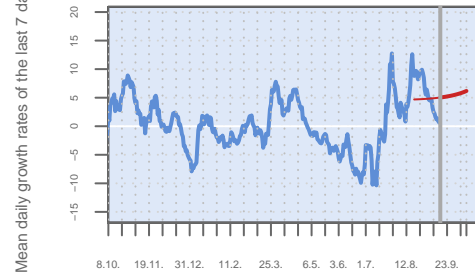
### LK Neu-Ulm – New infections



Date

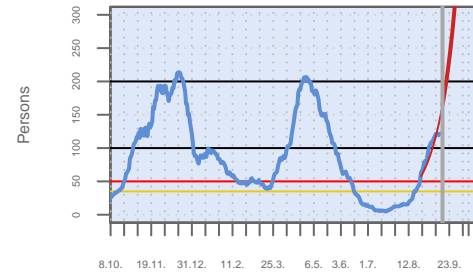
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

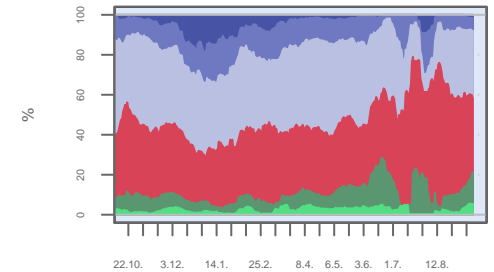
### Incidence



Date

Own calculation of 7-day-incidence.

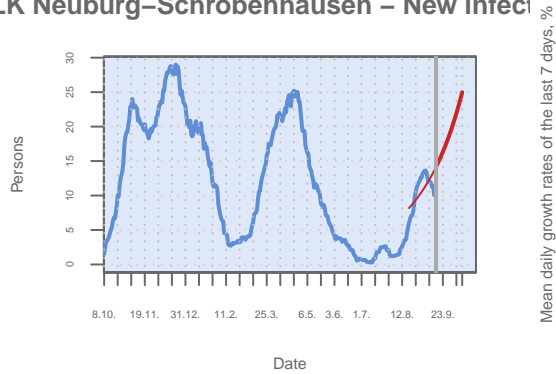
### Age structure



Date

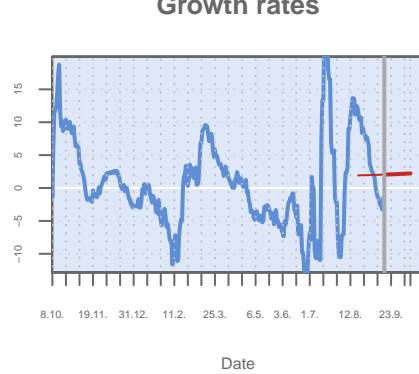
Based on 14 day means.

### LK Neuburg-Schrobenhausen – New infections



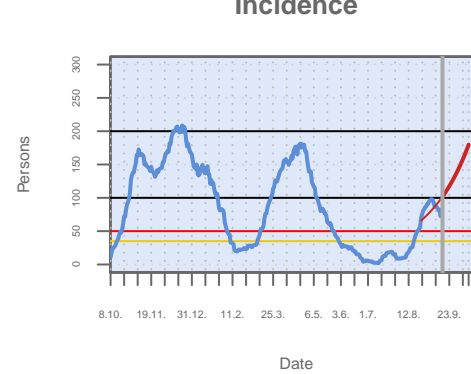
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



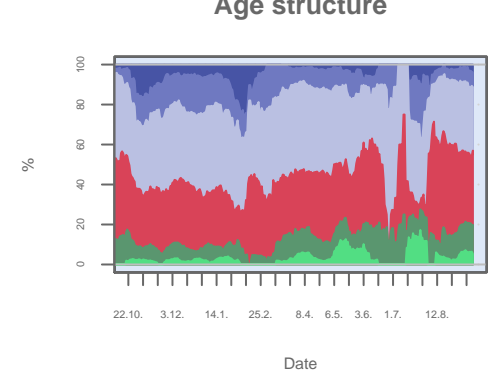
Date

### Incidence



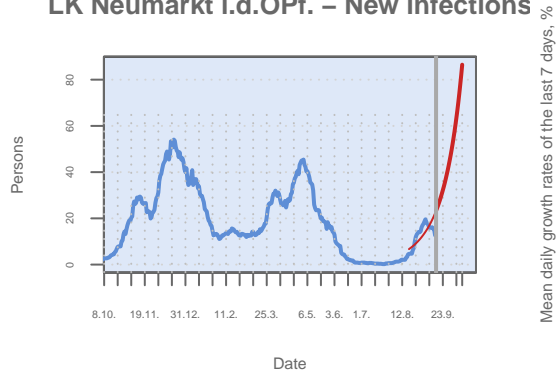
Own calculation of 7-day-incidence.

### Age structure



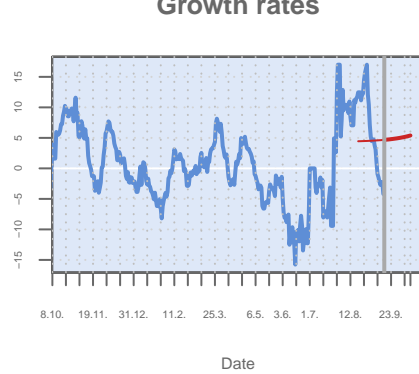
Based on 14 day means.

### LK Neumarkt i.d.OPf. – New infections



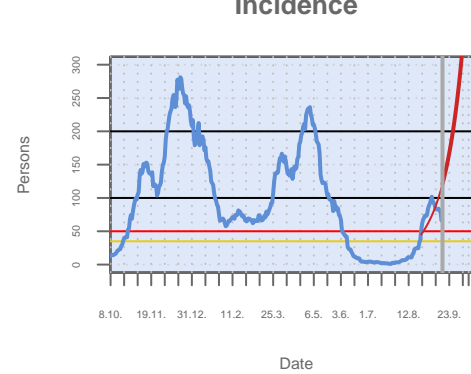
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



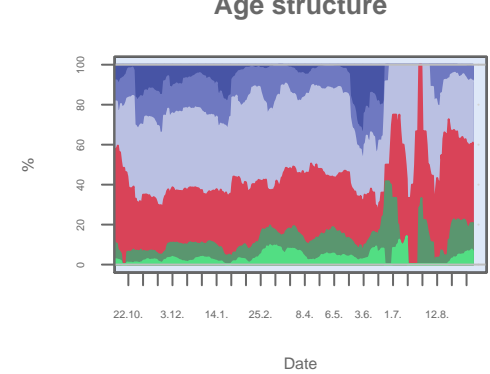
Date

### Incidence



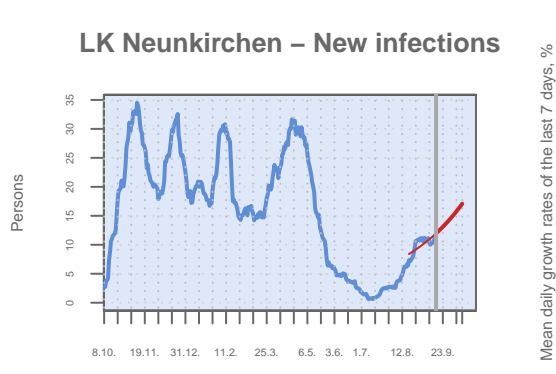
Own calculation of 7-day-incidence.

### Age structure



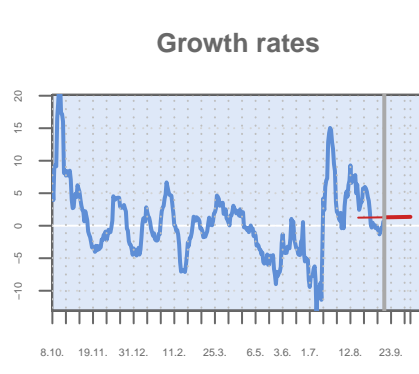
Based on 14 day means.

### LK Neunkirchen – New infections



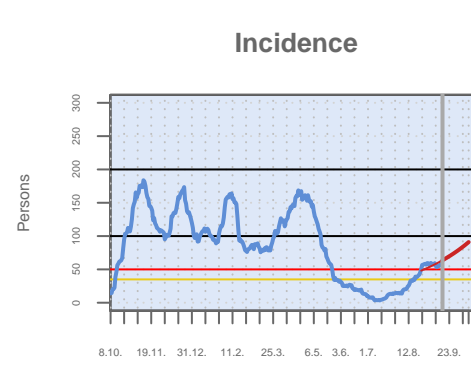
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



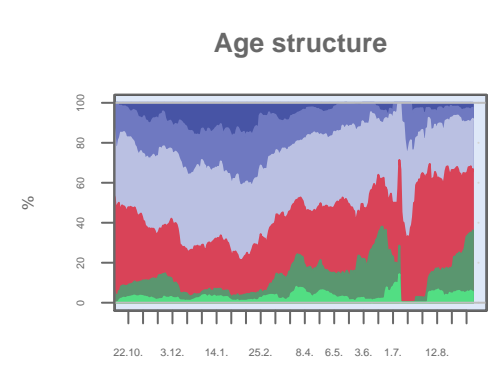
Date

### Incidence



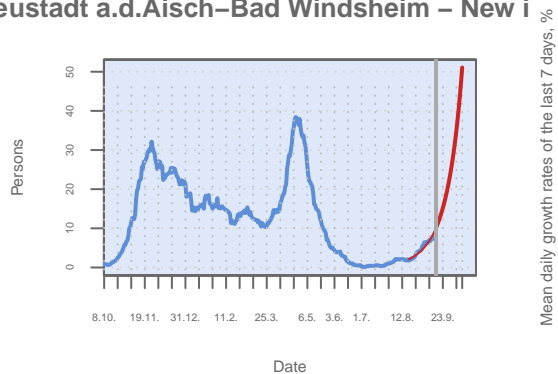
Own calculation of 7-day-incidence.

### Age structure



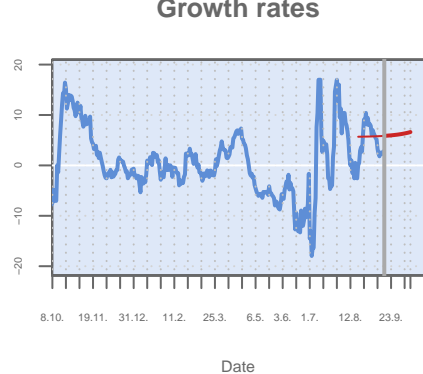
Based on 14 day means.

### Neustadt a.d.Aisch–Bad Windsheim – New i



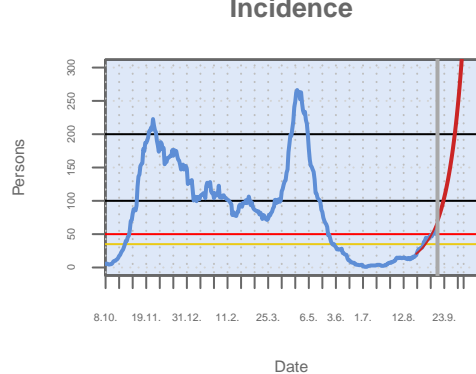
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



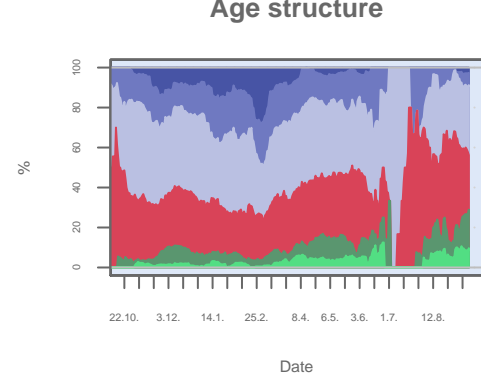
Date

### Incidence



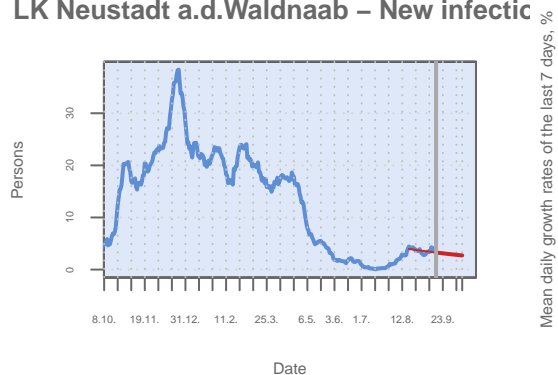
Own calculation of 7-day-incidence.

### Age structure



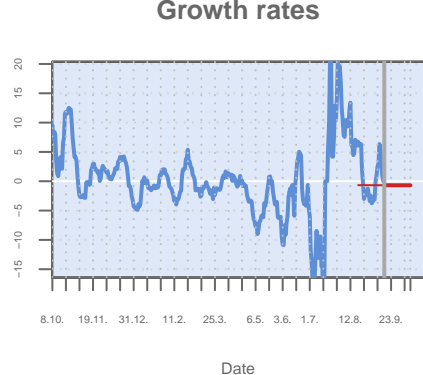
Based on 14 day means.

### LK Neustadt a.d.Waldnaab – New infectic



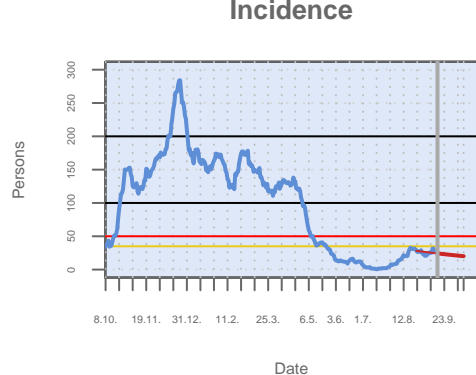
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



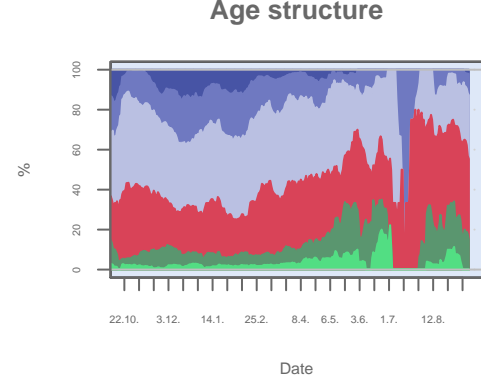
Date

### Incidence



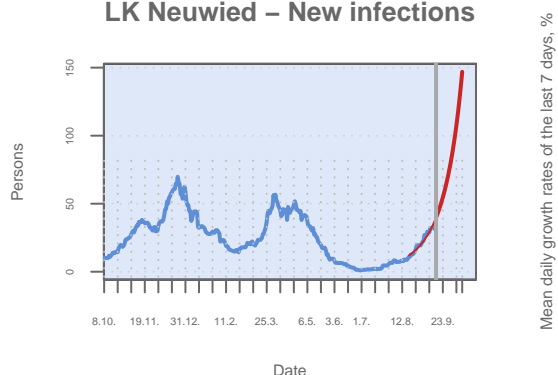
Own calculation of 7-day-incidence.

### Age structure



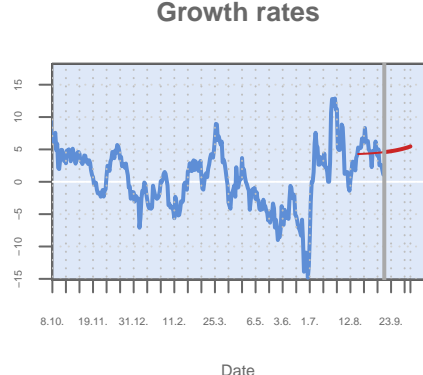
Based on 14 day means.

### LK Neuwied – New infections



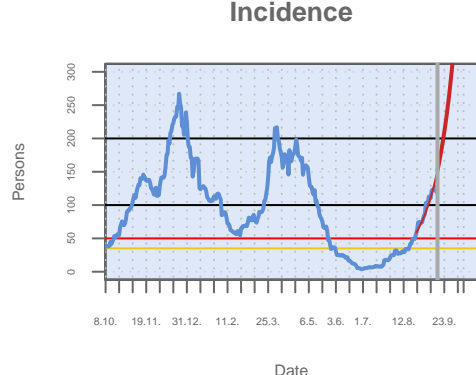
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



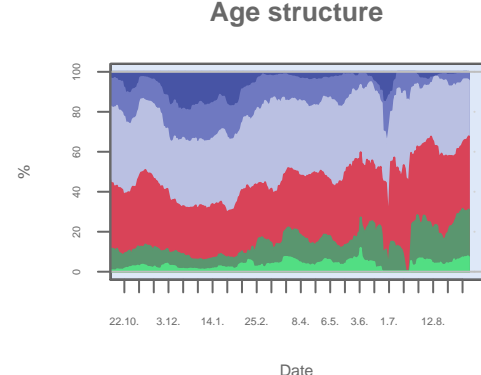
Date

### Incidence



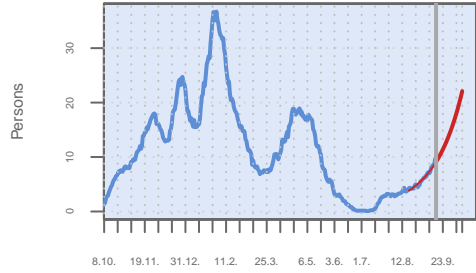
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Nienburg (Weser) – New infections

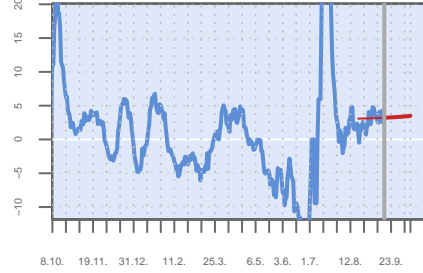


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

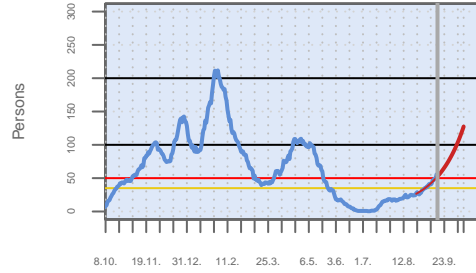
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

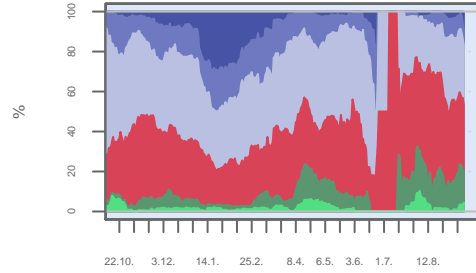
### Incidence



Date

Own calculation of 7-day-incidence.

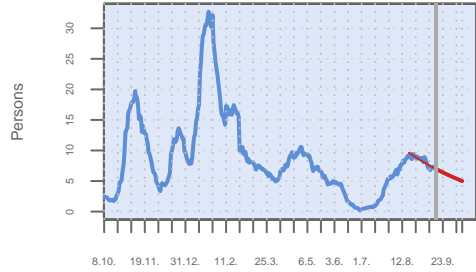
### Age structure



Date

Based on 14 day means.

### LK Nordfriesland – New infections

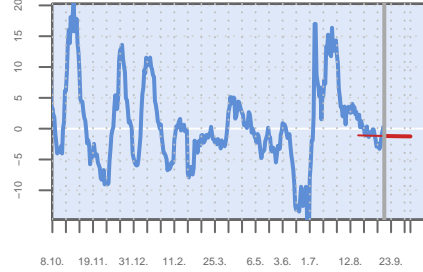


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

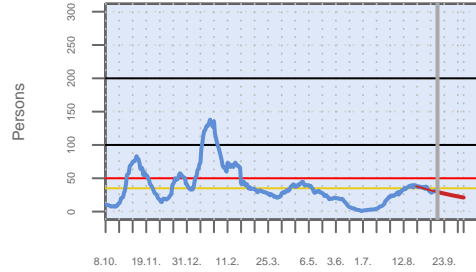
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

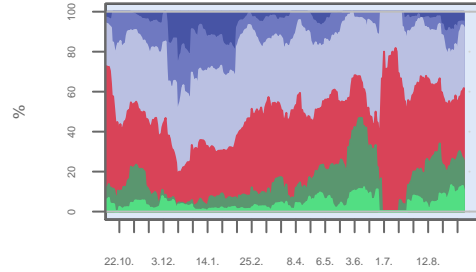
### Incidence



Date

Own calculation of 7-day-incidence.

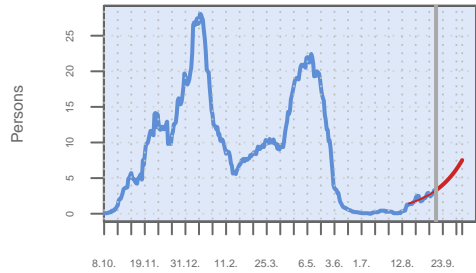
### Age structure



Date

Based on 14 day means.

### LK Nordhausen – New infections

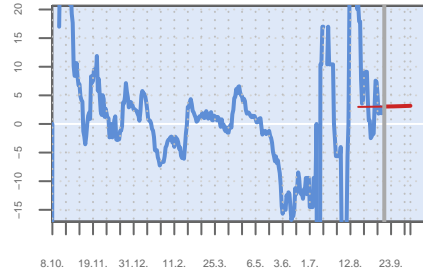


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

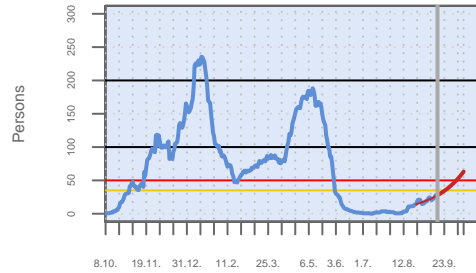
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

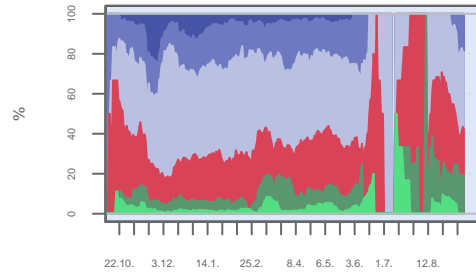
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

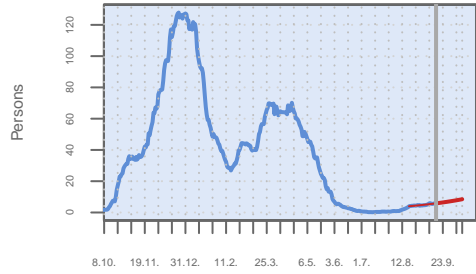


Date

Based on 14 day means.



### LK Nordsachsen – New infections

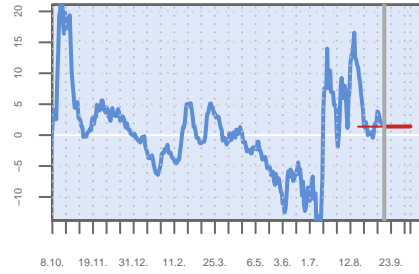


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

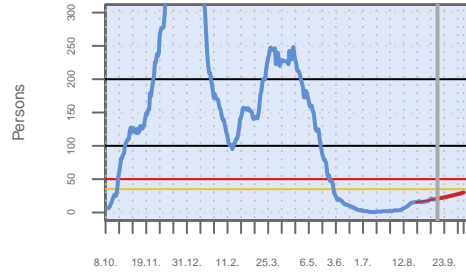
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

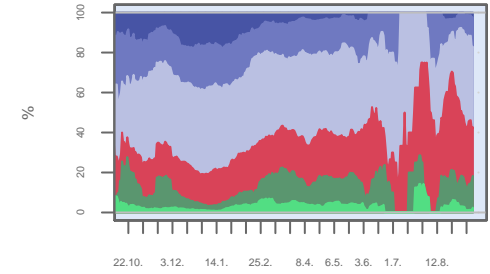
### Incidence



Date

Own calculation of 7-day-incidence.

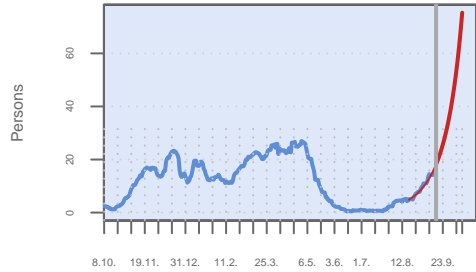
### Age structure



Date

Based on 14 day means.

### LK Nordwestmecklenburg – New infectio

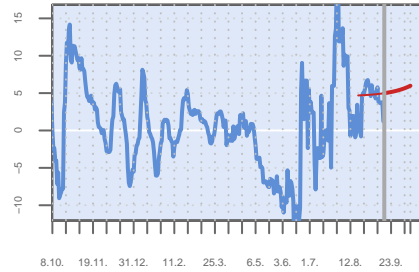


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

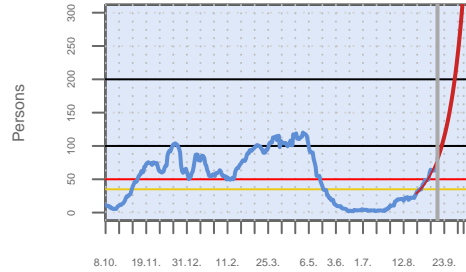
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

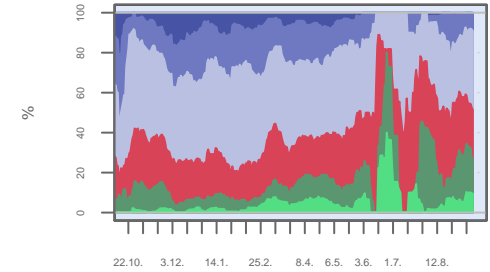
### Incidence



Date

Own calculation of 7-day-incidence.

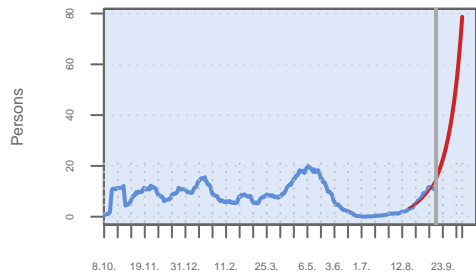
### Age structure



Date

Based on 14 day means.

### LK Northeim – New infections

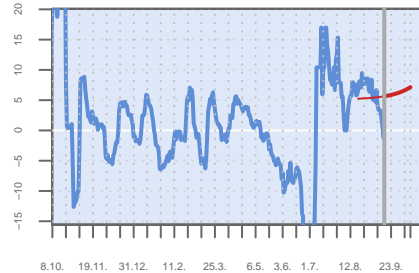


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

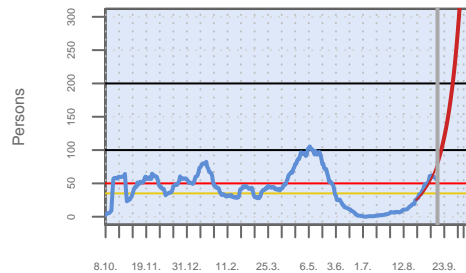
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

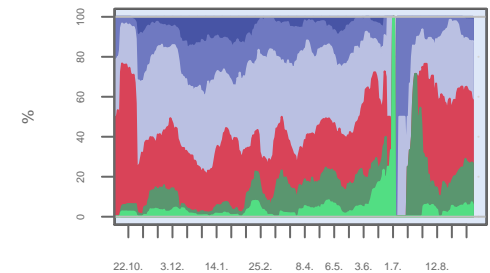
### Incidence



Date

Own calculation of 7-day-incidence.

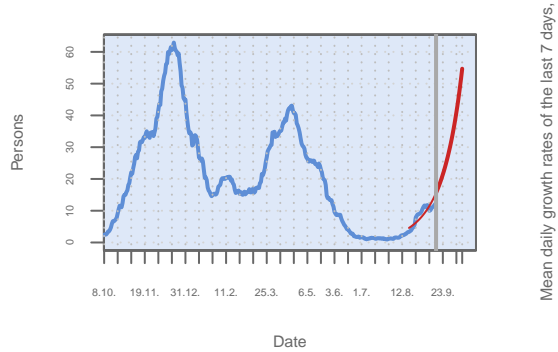
### Age structure



Date

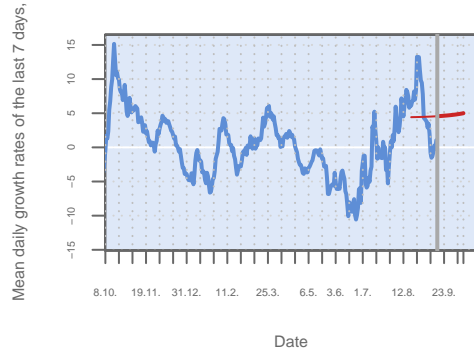
Based on 14 day means.

### LK Nürnberger Land – New infections

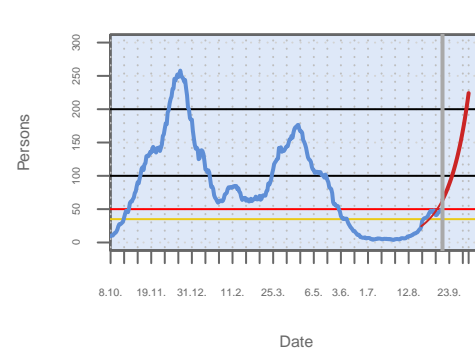


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

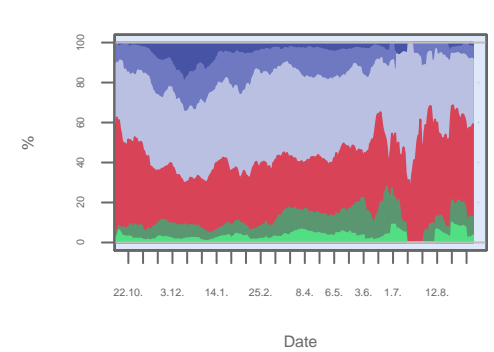


### Incidence



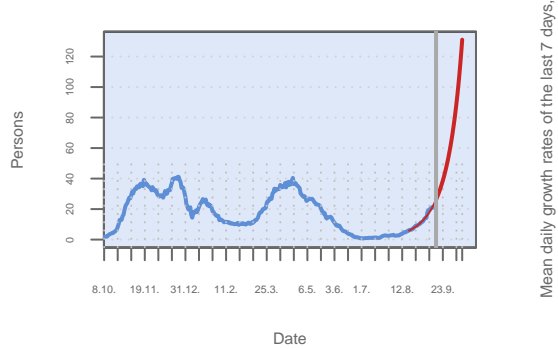
Own calculation of 7-day-incidence.

### Age structure



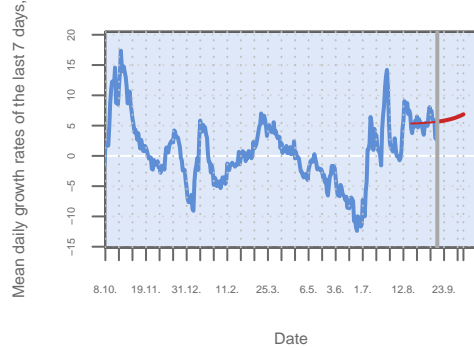
Based on 14 day means.

### LK Oberallgäu – New infections

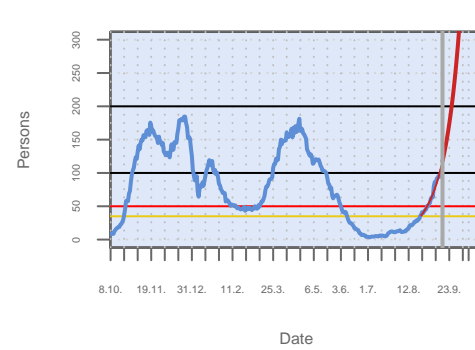


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

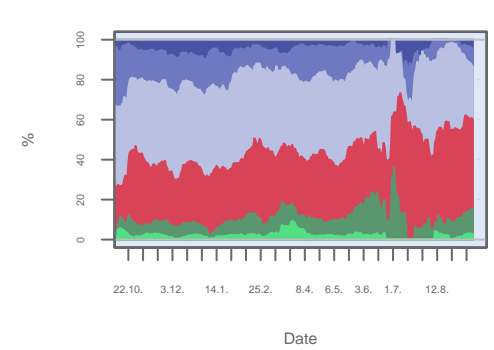


### Incidence



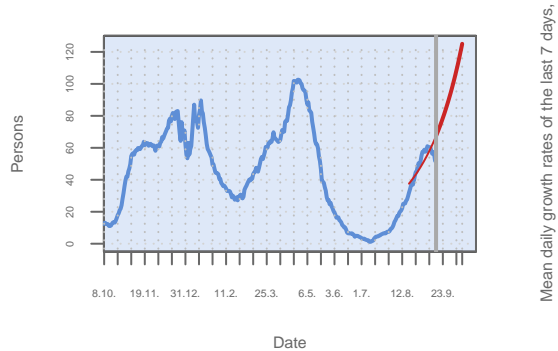
Own calculation of 7-day-incidence.

### Age structure



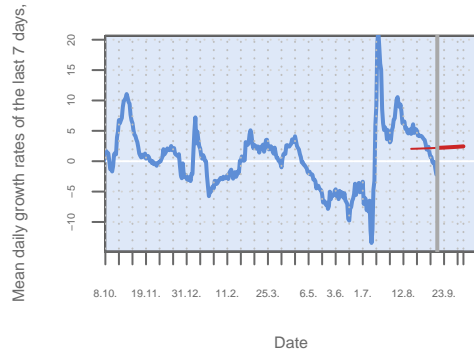
Based on 14 day means.

### LK Oberbergischer Kreis – New infection

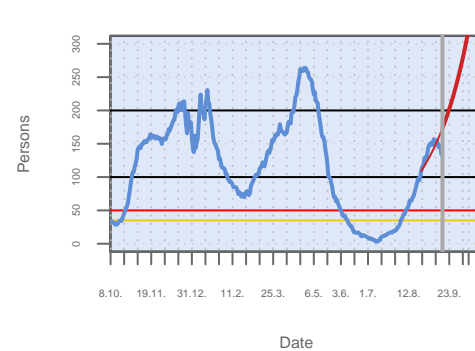


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

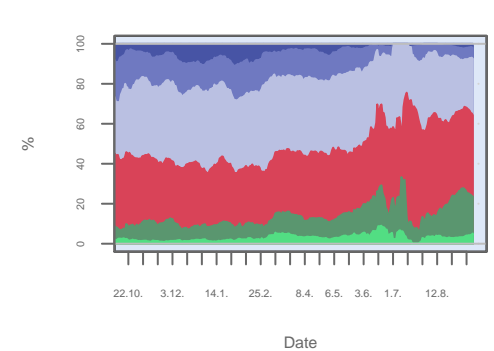


### Incidence



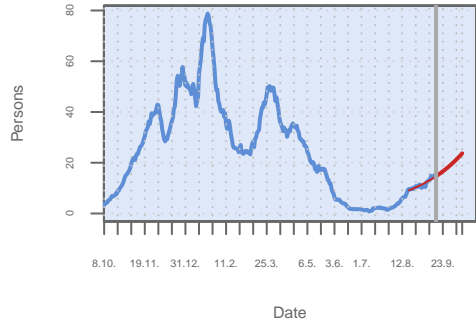
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

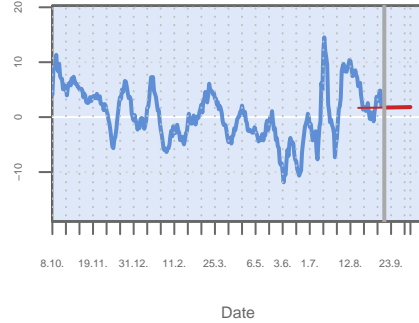
### LK Oberhavel – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

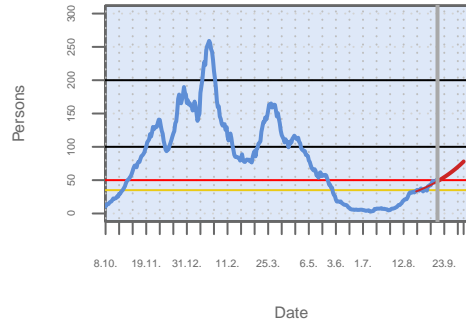
Mean daily growth rates of the last 7 days, %

### Growth rates



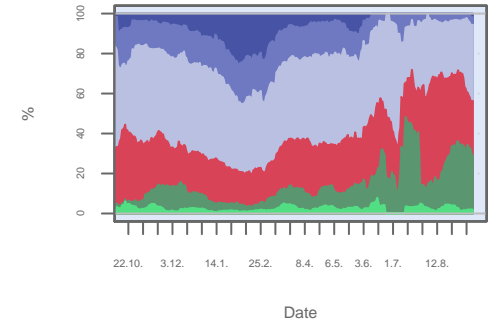
Date

### Incidence



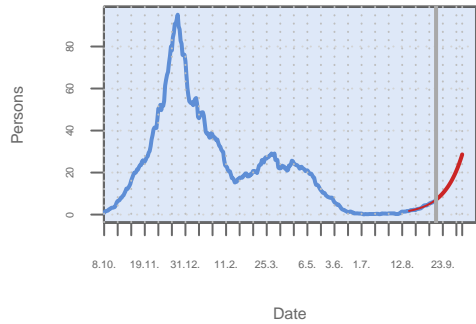
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

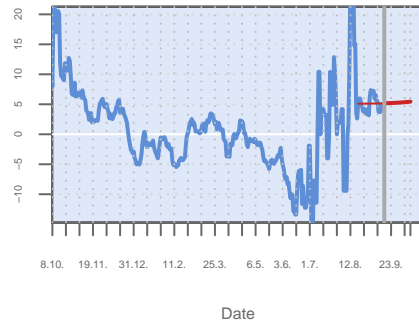
### LK Oberspreewald-Lausitz – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

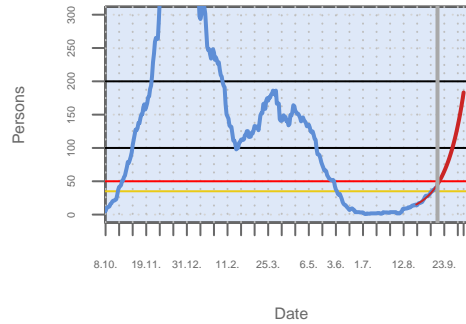
Mean daily growth rates of the last 7 days, %

### Growth rates



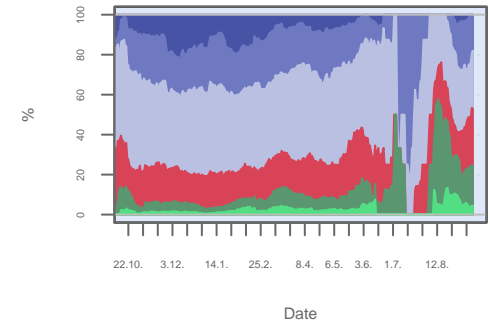
Date

### Incidence



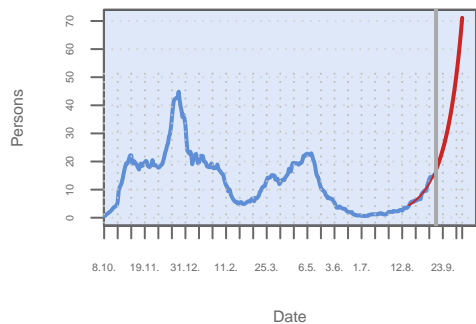
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Odenwaldkreis – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

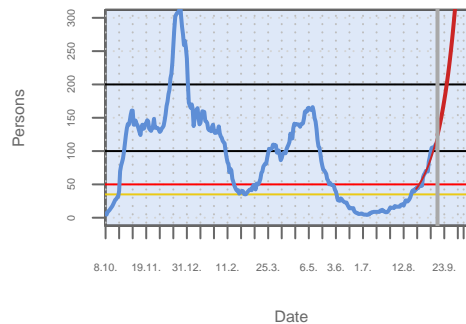
Mean daily growth rates of the last 7 days, %

### Growth rates



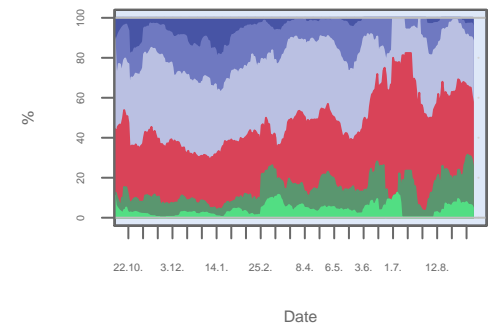
Date

### Incidence



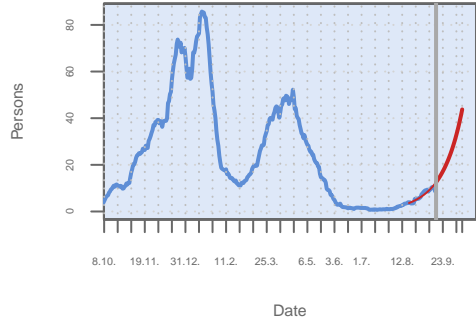
Own calculation of 7-day-incidence.

### Age structure



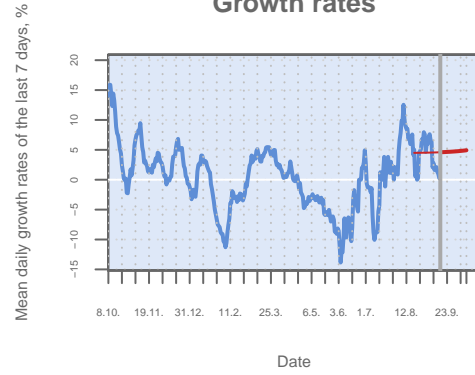
Based on 14 day means.

### LK Oder-Spree – New infections

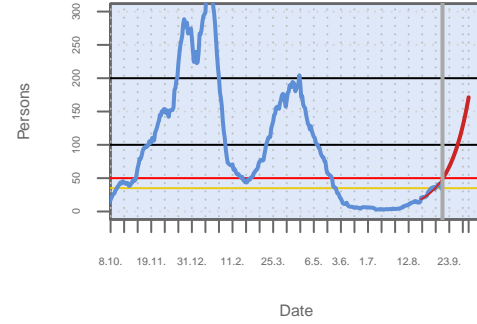


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

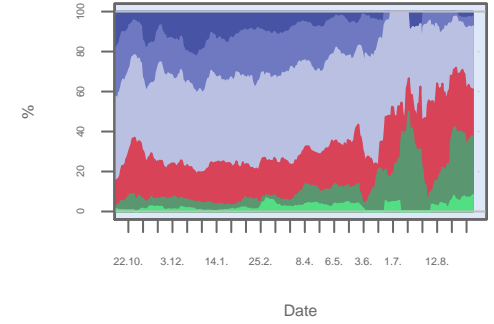


### Incidence



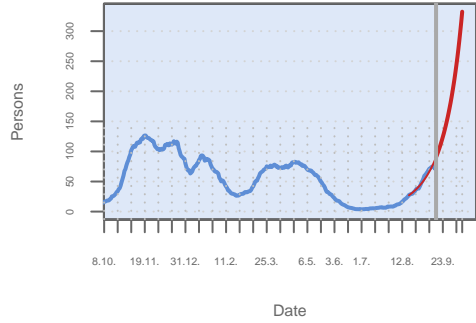
Own calculation of 7-day-incidence.

### Age structure



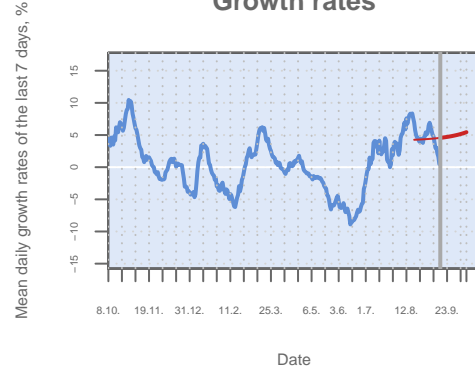
Based on 14 day means.

### LK Offenbach – New infections

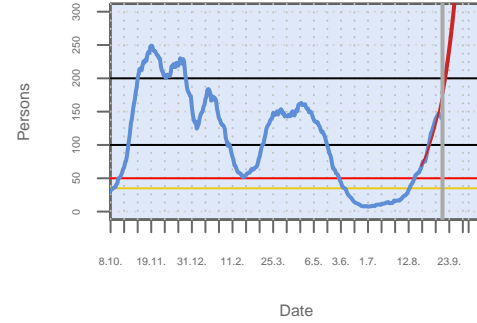


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

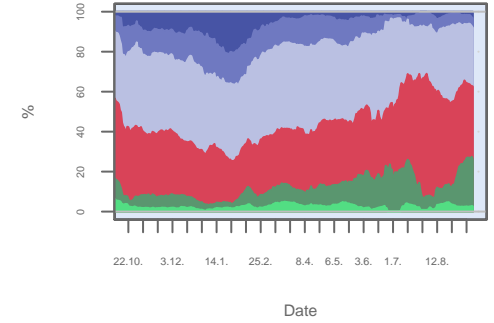


### Incidence



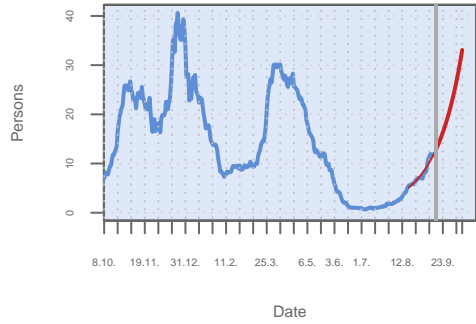
Own calculation of 7-day-incidence.

### Age structure



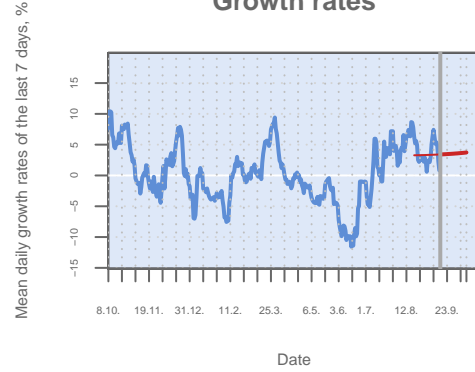
Based on 14 day means.

### LK Oldenburg – New infections

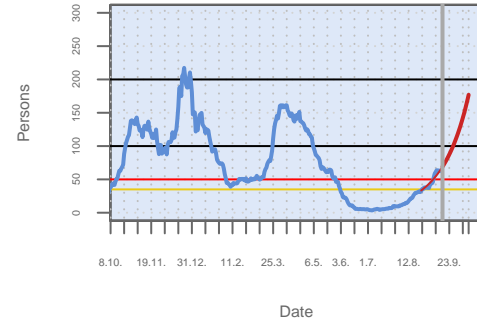


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

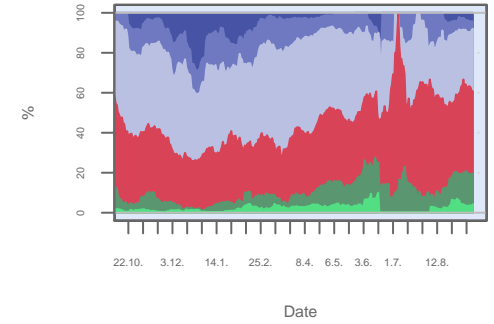


### Incidence



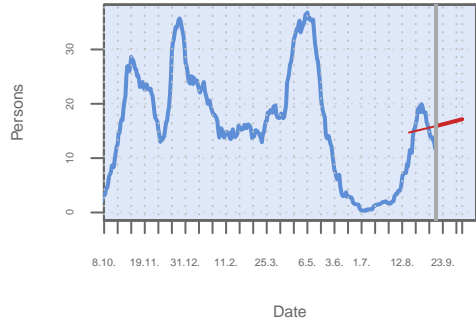
Own calculation of 7-day-incidence.

### Age structure



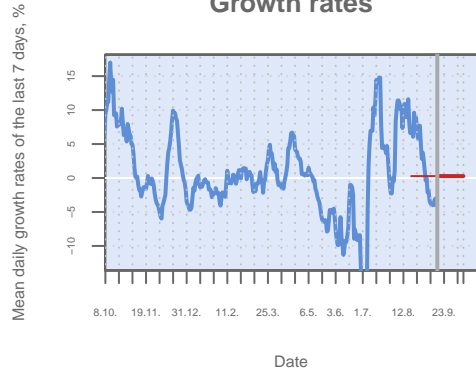
Based on 14 day means.

### LK Olpe – New infections

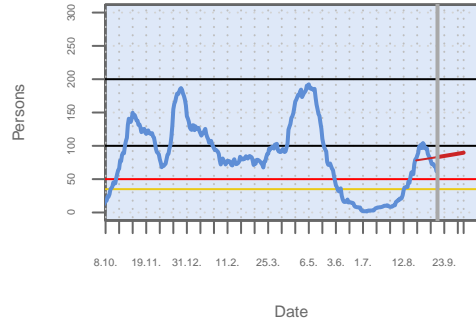


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

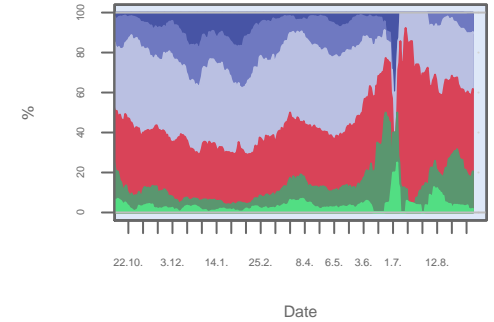


### Incidence



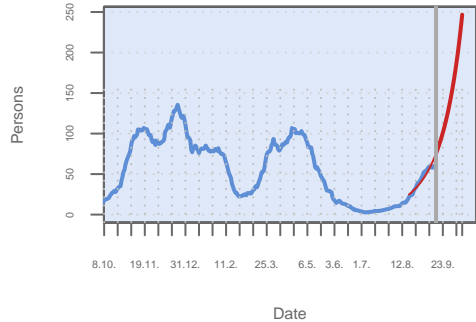
Own calculation of 7-day-incidence.

### Age structure



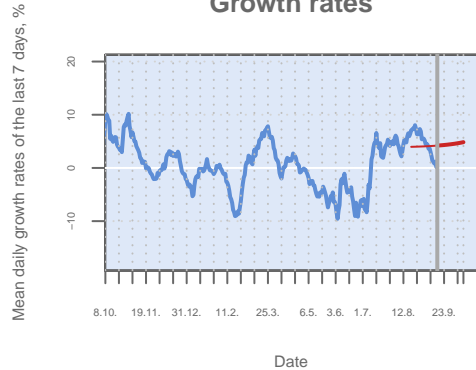
Based on 14 day means.

### LK Ortenaukreis – New infections

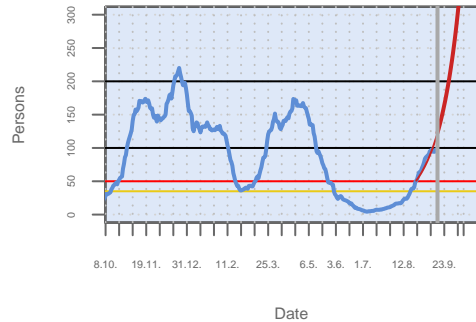


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

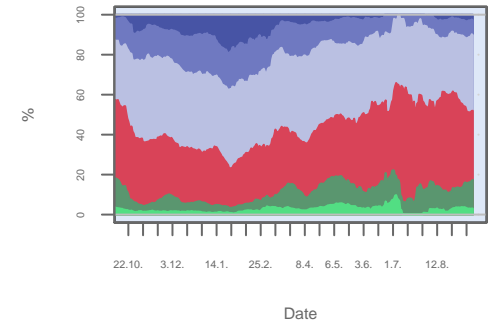


### Incidence



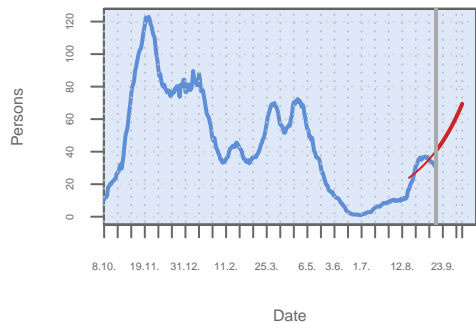
Own calculation of 7-day-incidence.

### Age structure



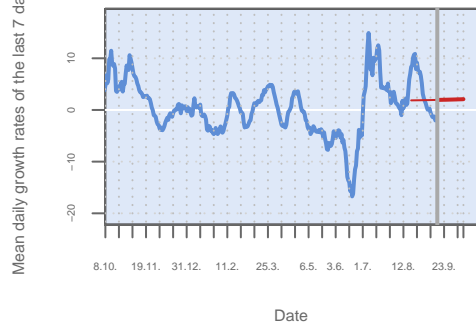
Based on 14 day means.

### LK Osnabrück – New infections

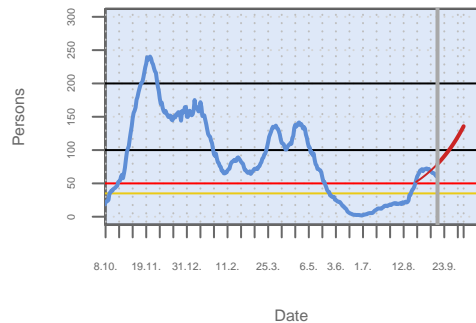


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

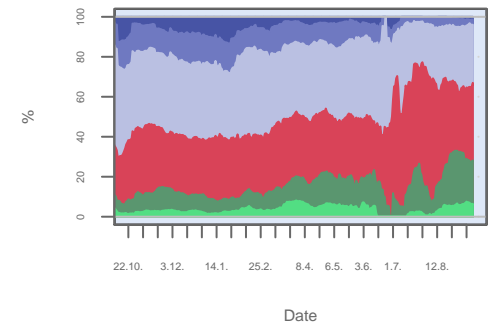


### Incidence



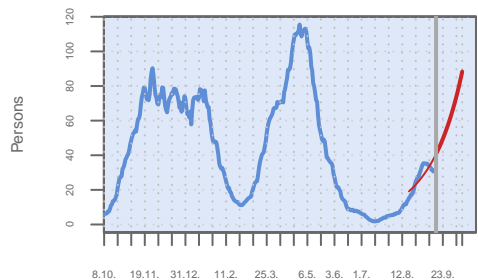
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Ostalbkreis – New infections

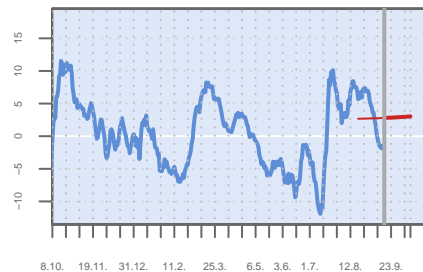


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

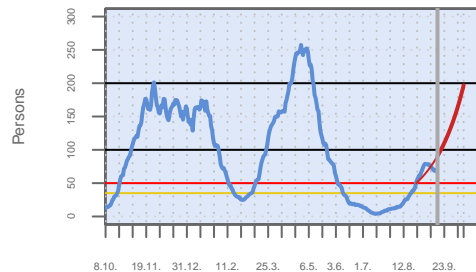
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

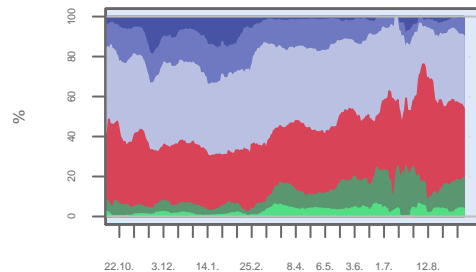
### Incidence



Date

Own calculation of 7-day-incidence.

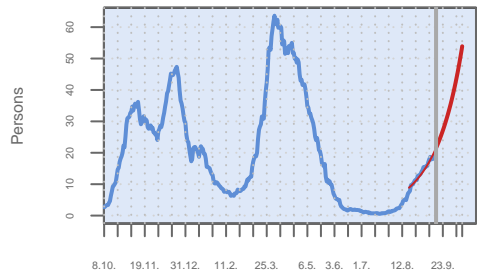
### Age structure



Date

Based on 14 day means.

### LK Ostallgäu – New infections

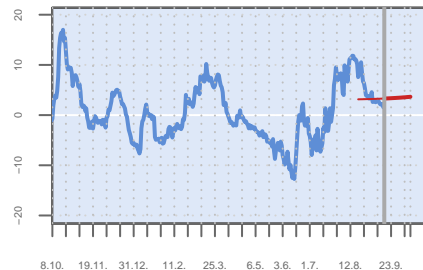


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

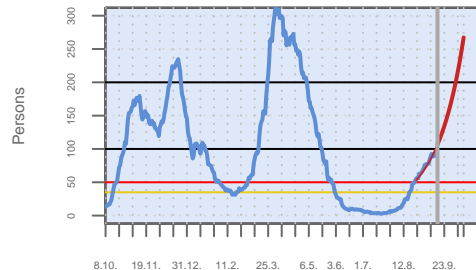
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

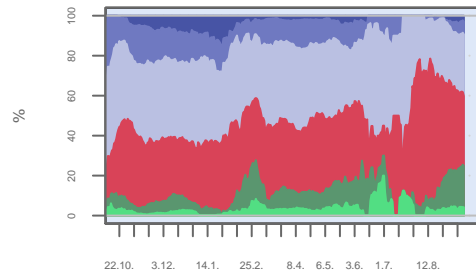
### Incidence



Date

Own calculation of 7-day-incidence.

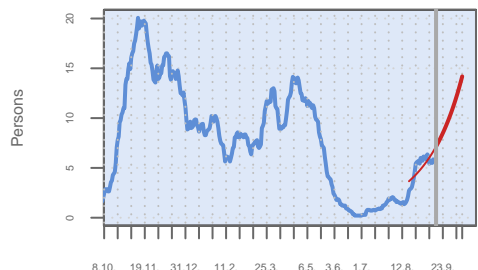
### Age structure



Date

Based on 14 day means.

### LK Osterholz – New infections

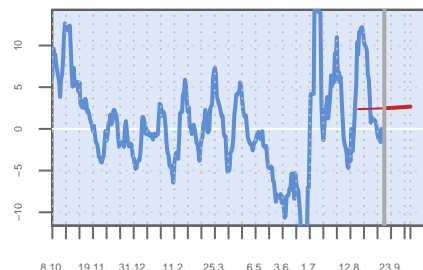


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

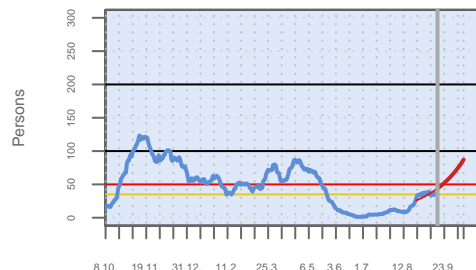
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

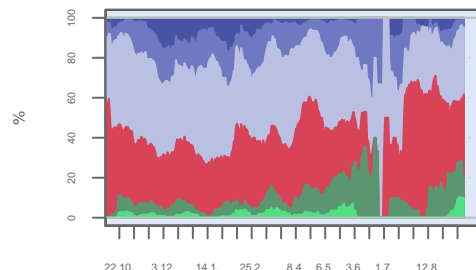
### Incidence



Date

Own calculation of 7-day-incidence.

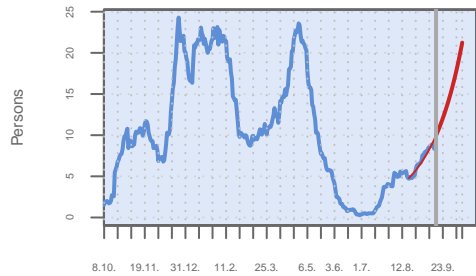
### Age structure



Date

Based on 14 day means.

### LK Ostholstein – New infections

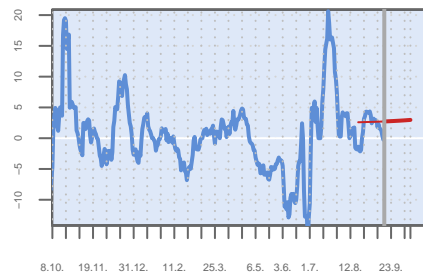


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

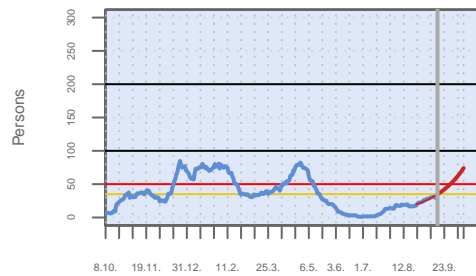
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

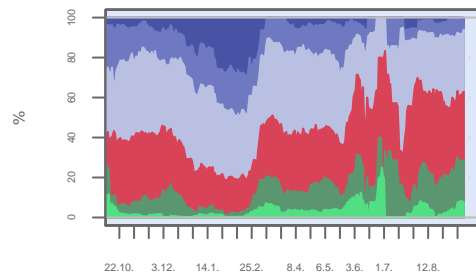
### Incidence



Date

Own calculation of 7-day-incidence.

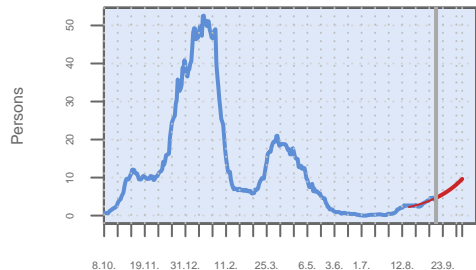
### Age structure



Date

Based on 14 day means.

### LK Ostprignitz-Ruppin – New infection

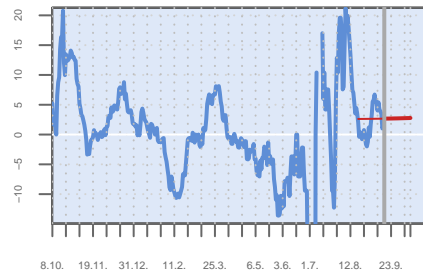


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

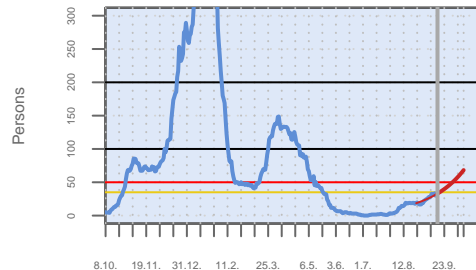
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

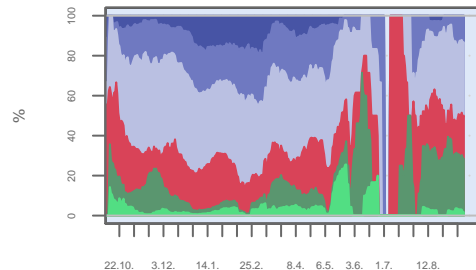
### Incidence



Date

Own calculation of 7-day-incidence.

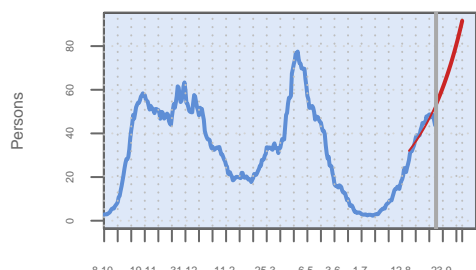
### Age structure



Date

Based on 14 day means.

### LK Paderborn – New infections

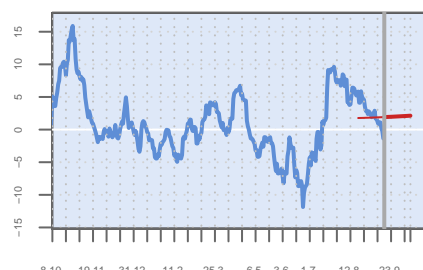


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

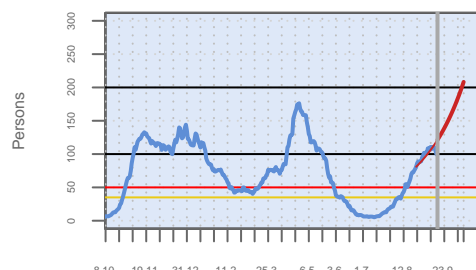
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

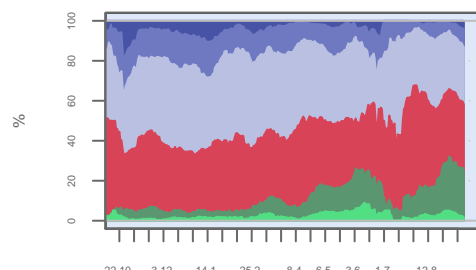
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

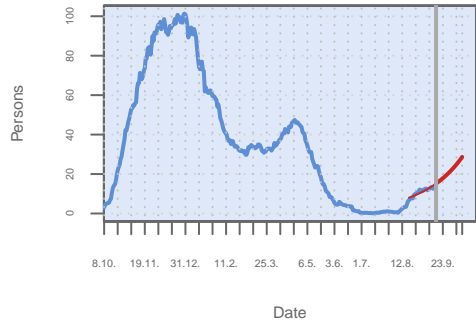


Date

Based on 14 day means.

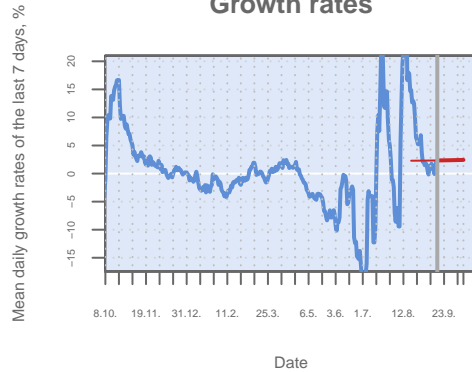


### LK Passau – New infections

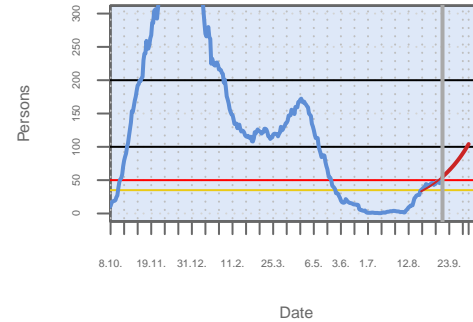


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

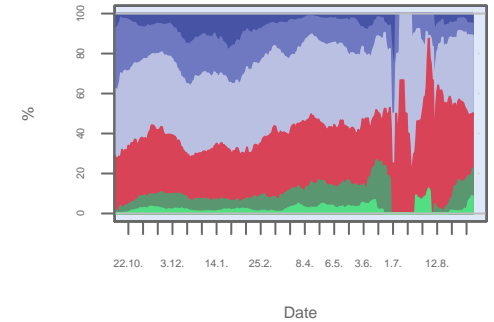


### Incidence



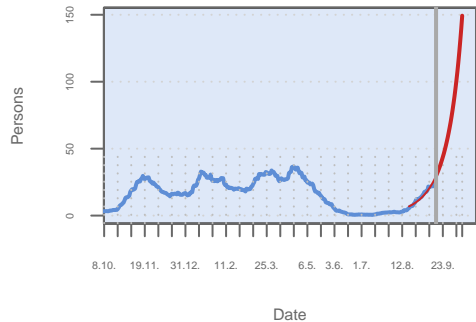
Own calculation of 7-day-incidence.

### Age structure



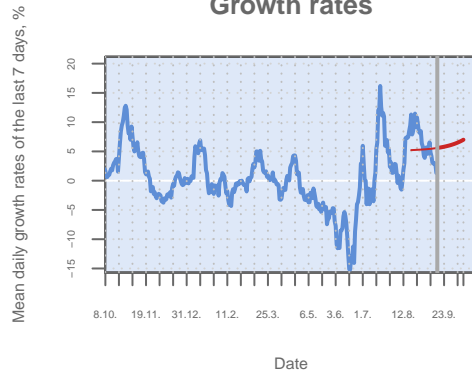
Based on 14 day means.

### LK Peine – New infections

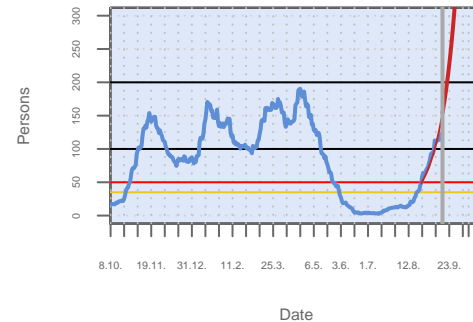


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

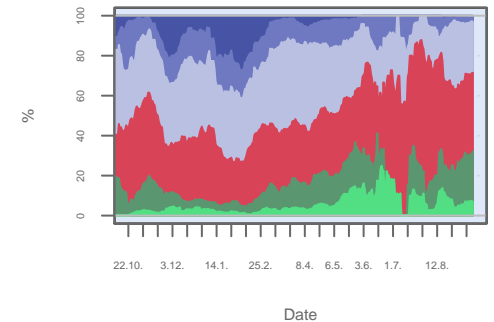


### Incidence



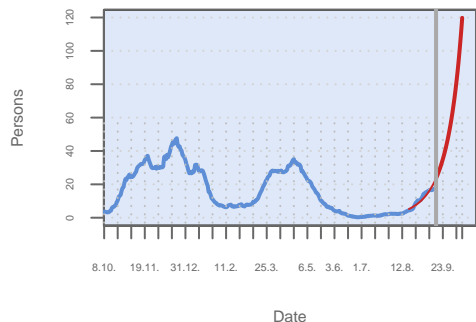
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Pfaffenhofen a.d.Ilm – New infection

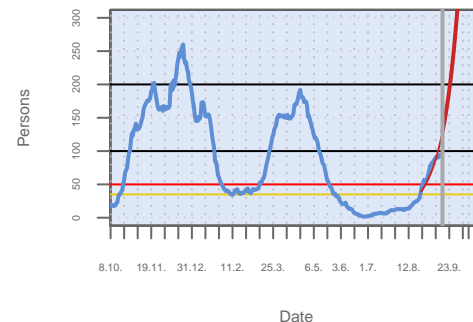


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

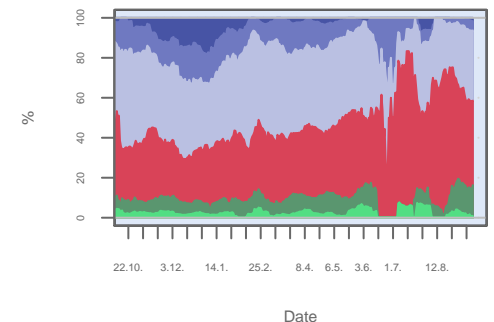


### Incidence



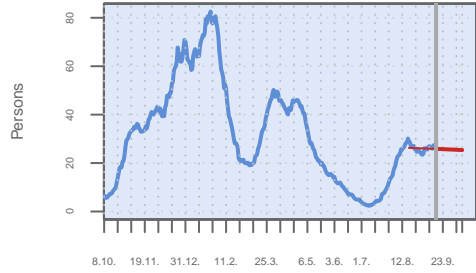
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Pinneberg – New infections

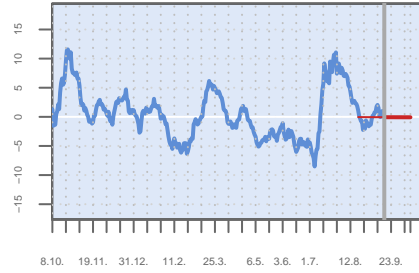


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

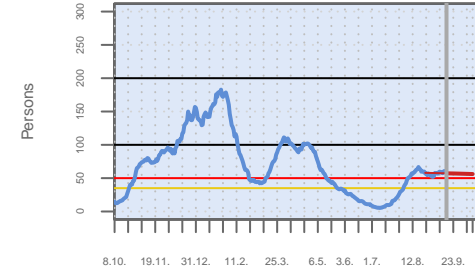
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

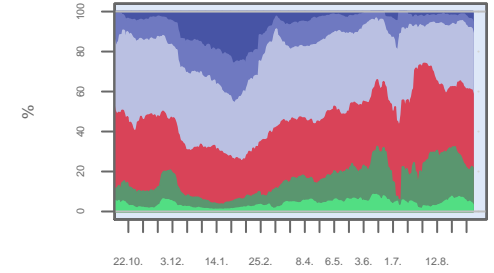
### Incidence



Date

Own calculation of 7-day-incidence.

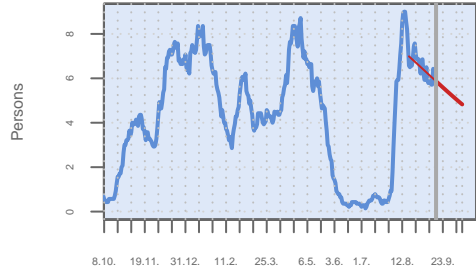
### Age structure



Date

Based on 14 day means.

### LK Plön – New infections

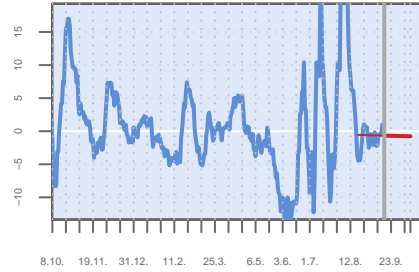


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

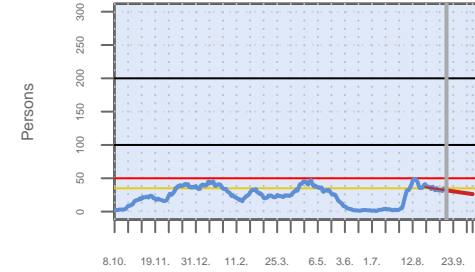
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

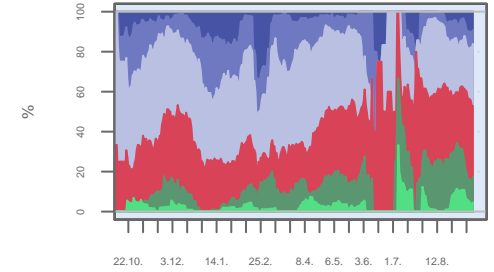
### Incidence



Date

Own calculation of 7-day-incidence.

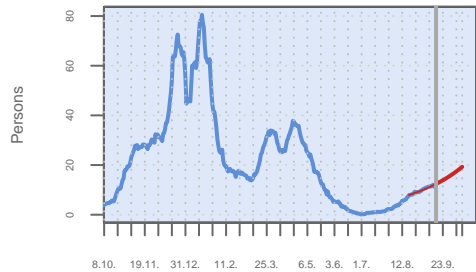
### Age structure



Date

Based on 14 day means.

### LK Potsdam–Mittelmark – New infectior

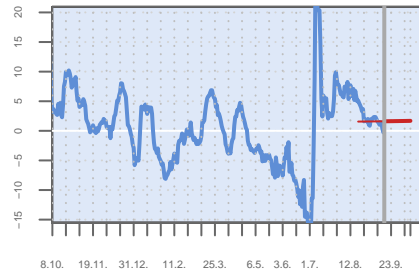


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

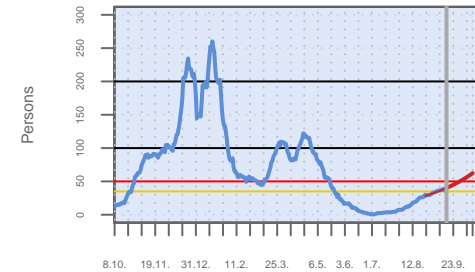
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

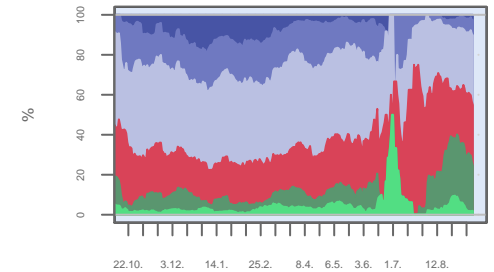
### Incidence



Date

Own calculation of 7-day-incidence.

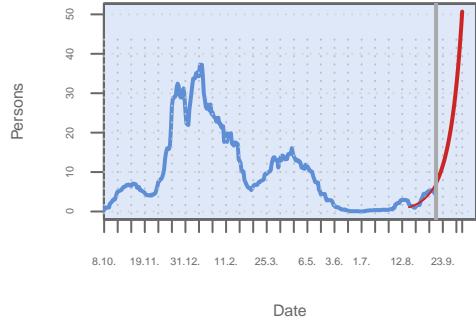
### Age structure



Date

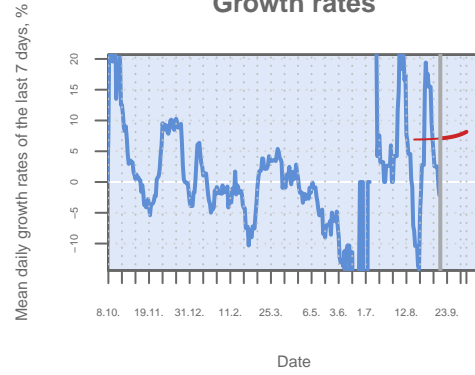
Based on 14 day means.

### LK Prignitz – New infections

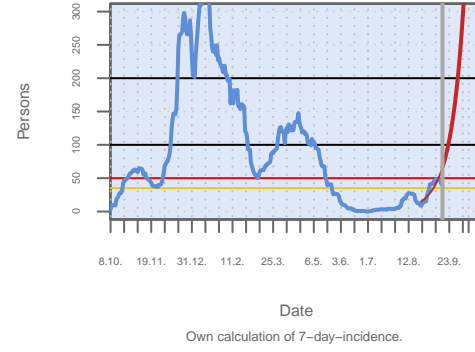


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

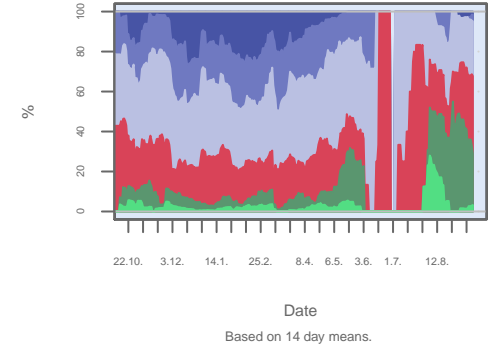
### Growth rates



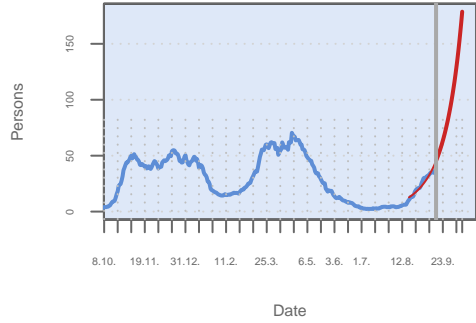
### Incidence



### Age structure

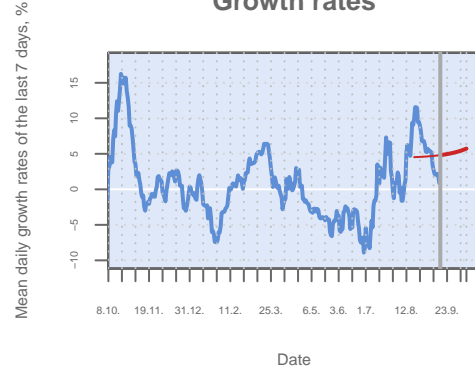


### LK Rastatt – New infections

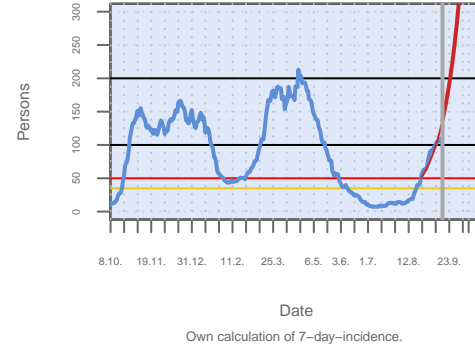


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

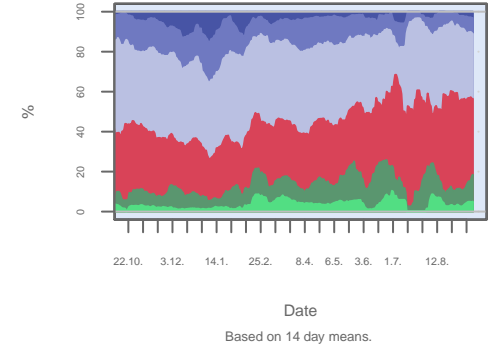
### Growth rates



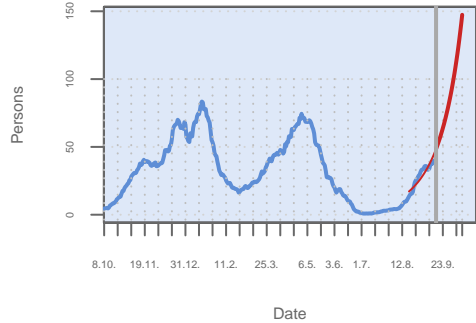
### Incidence



### Age structure

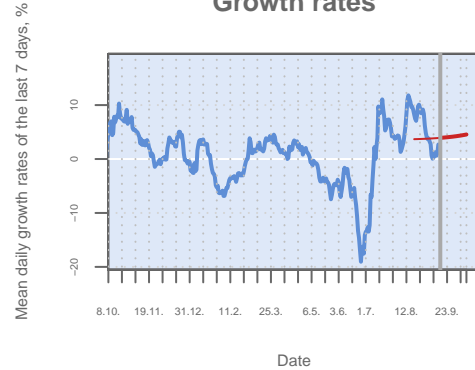


### LK Ravensburg – New infections

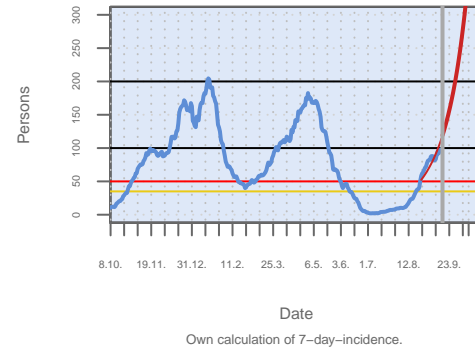


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

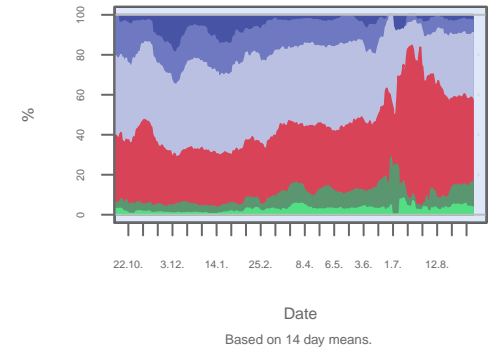
### Growth rates



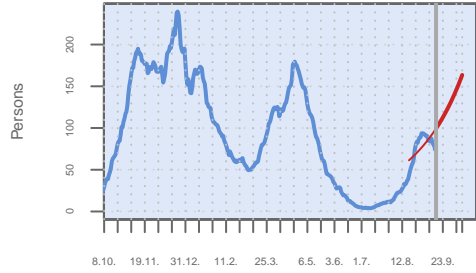
### Incidence



### Age structure



### LK Recklinghausen – New infections

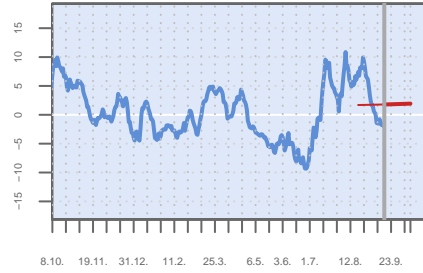


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

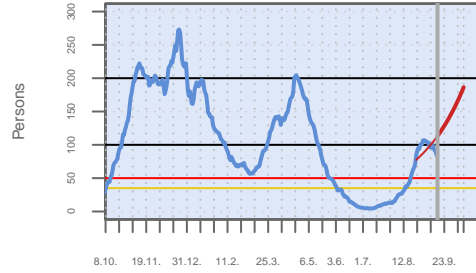
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

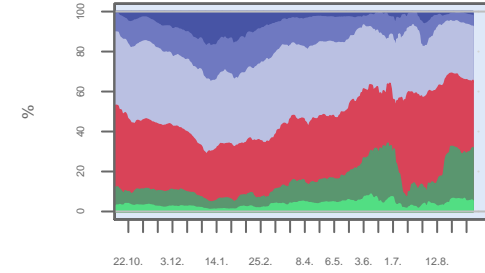
### Incidence



Date

Own calculation of 7-day-incidence.

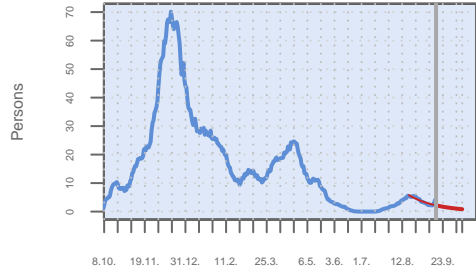
### Age structure



Date

Based on 14 day means.

### LK Regen – New infections

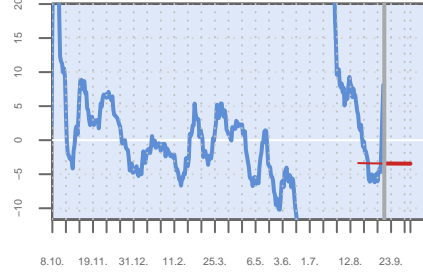


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

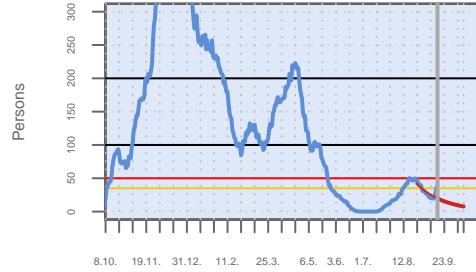
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

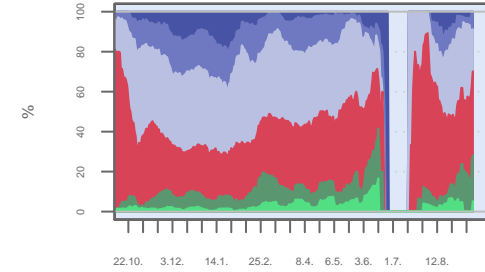
### Incidence



Date

Own calculation of 7-day-incidence.

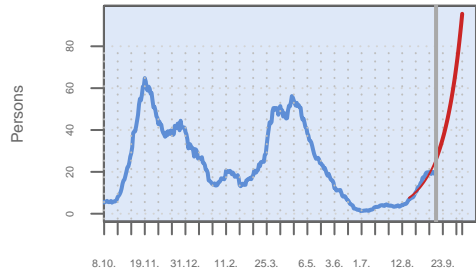
### Age structure



Date

Based on 14 day means.

### LK Regensburg – New infections

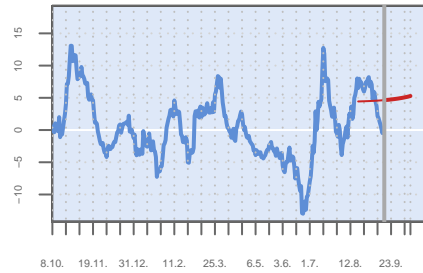


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

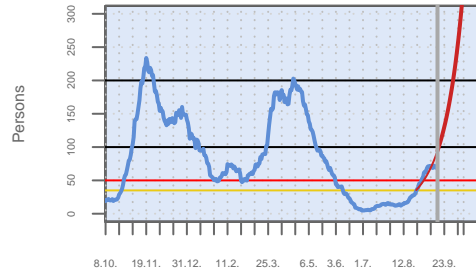
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

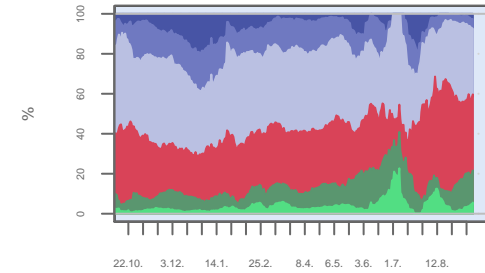
### Incidence



Date

Own calculation of 7-day-incidence.

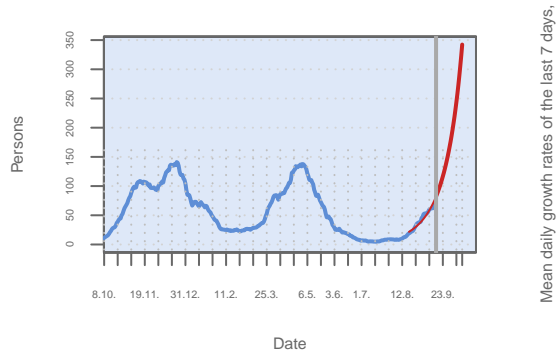
### Age structure



Date

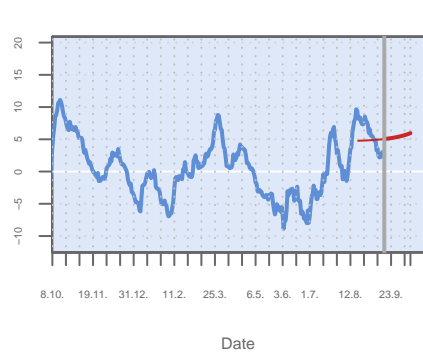
Based on 14 day means.

### LK Rems-Murr-Kreis – New infections

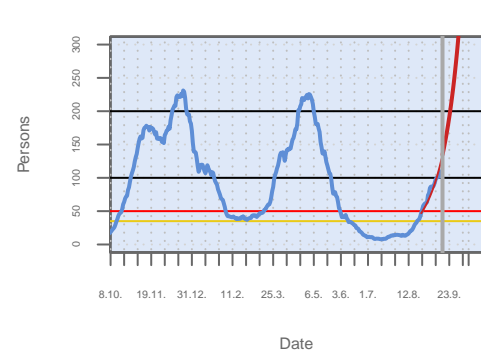


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

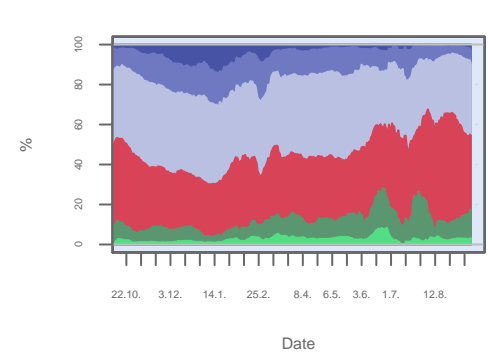


### Incidence



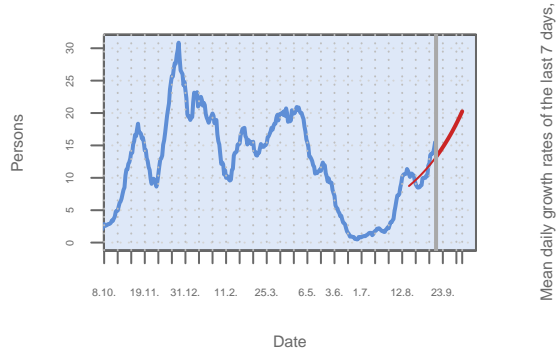
Own calculation of 7-day-incidence.

### Age structure



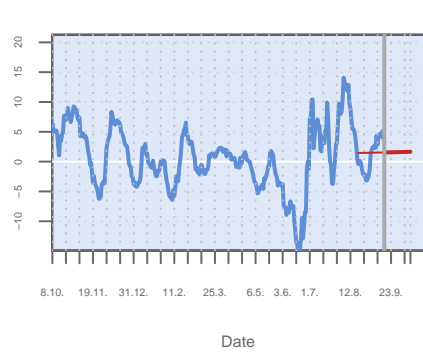
Based on 14 day means.

### LK Rendsburg-Eckernförde – New infections

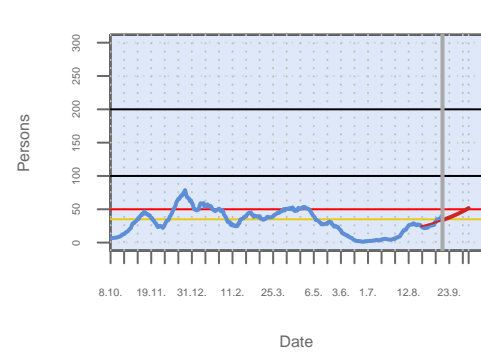


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

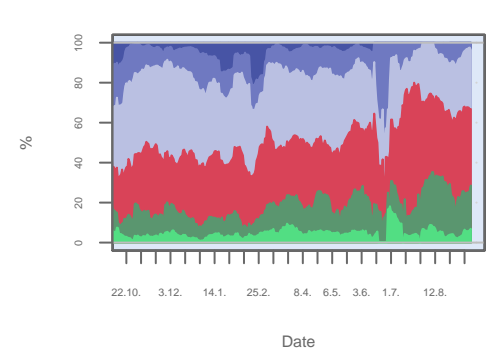


### Incidence



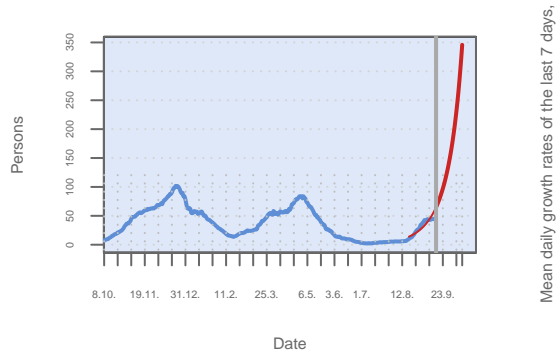
Own calculation of 7-day-incidence.

### Age structure



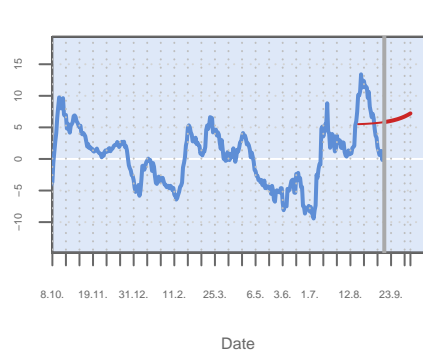
Based on 14 day means.

### LK Reutlingen – New infections

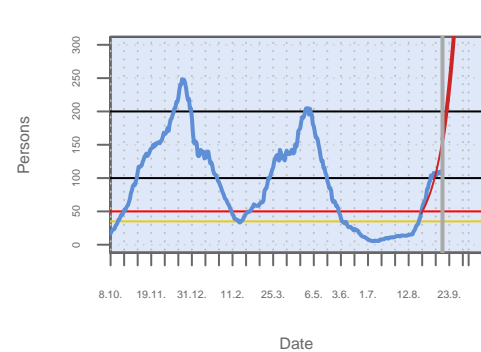


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

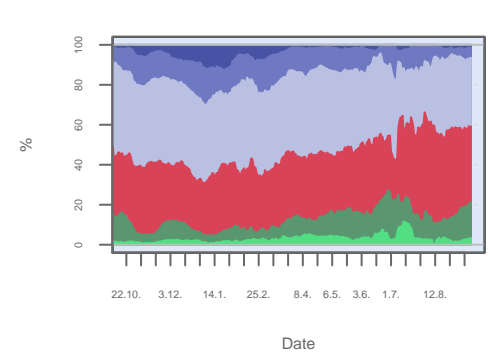


### Incidence



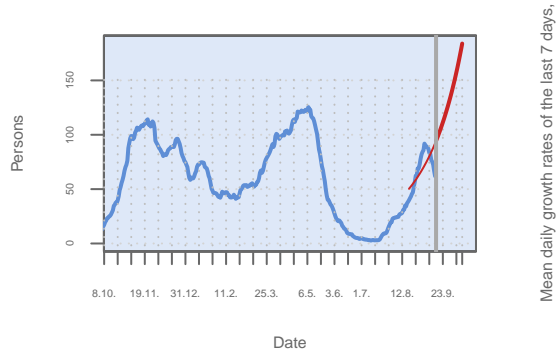
Own calculation of 7-day-incidence.

### Age structure



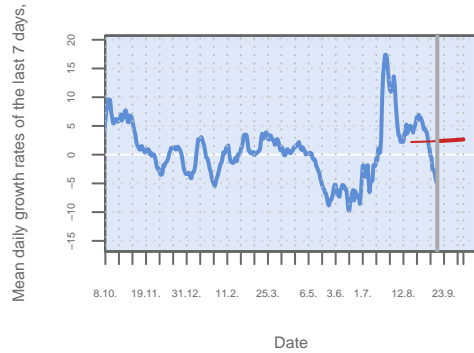
Based on 14 day means.

### LK Rhein-Erft-Kreis – New infections

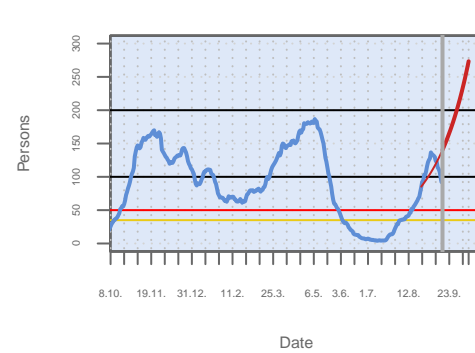


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

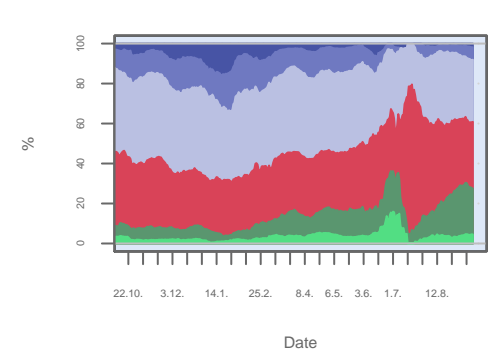


### Incidence



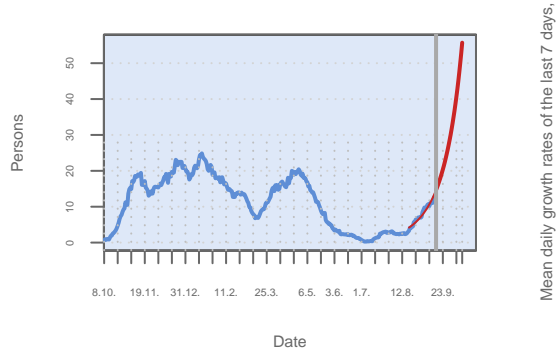
Own calculation of 7-day-incidence.

### Age structure



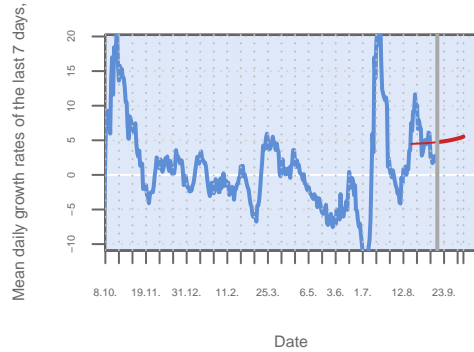
Based on 14 day means.

### LK Rhein-Hunsrück-Kreis – New infectic

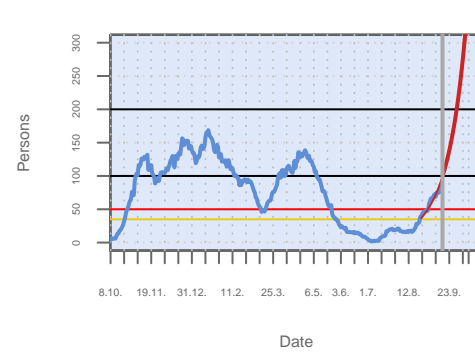


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

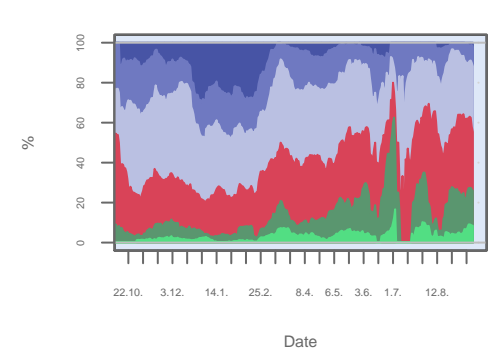


### Incidence



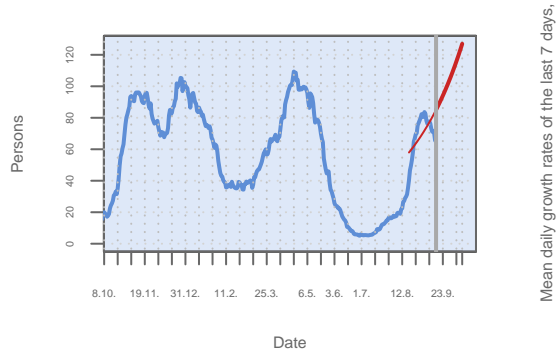
Own calculation of 7-day-incidence.

### Age structure



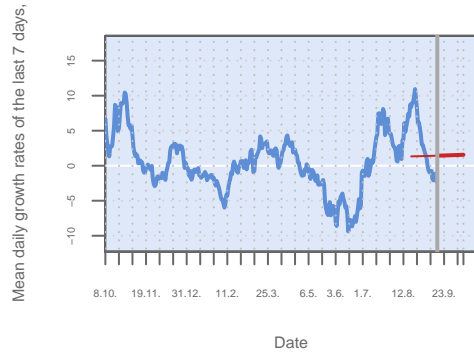
Based on 14 day means.

### LK Rhein-Kreis Neuss – New infection:

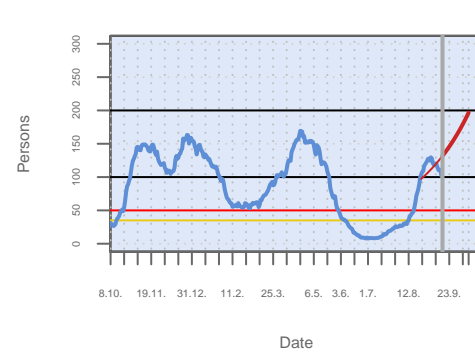


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

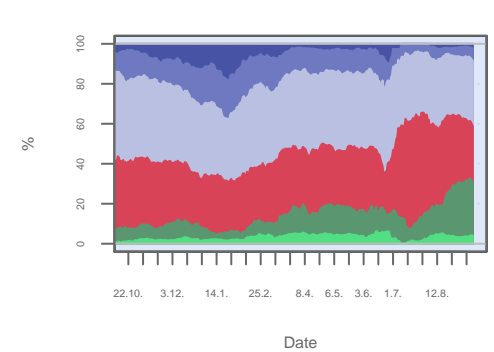


### Incidence



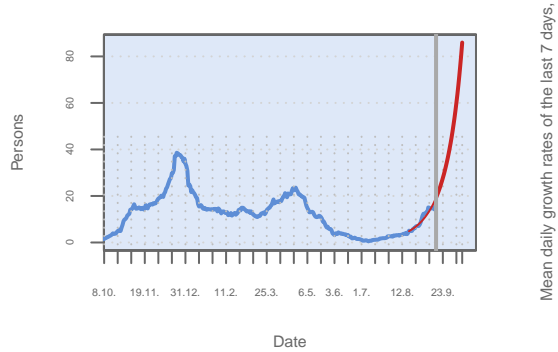
Own calculation of 7-day-incidence.

### Age structure



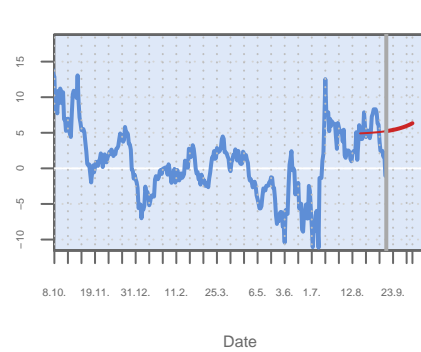
Based on 14 day means.

### LK Rhein-Lahn-Kreis – New infections:

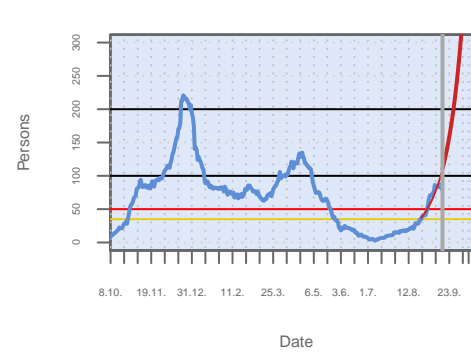


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

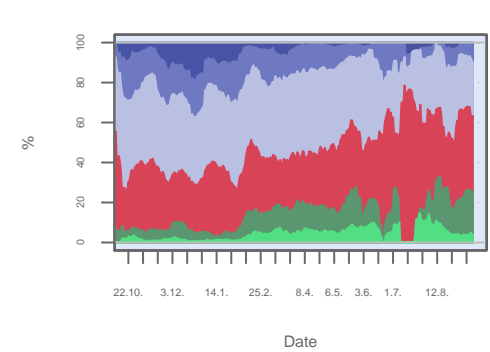


### Incidence



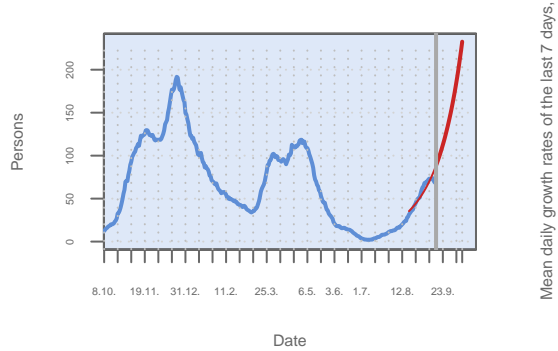
Own calculation of 7-day-incidence.

### Age structure



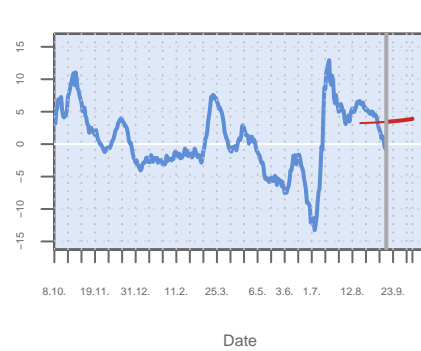
Based on 14 day means.

### LK Rhein-Neckar-Kreis – New infection

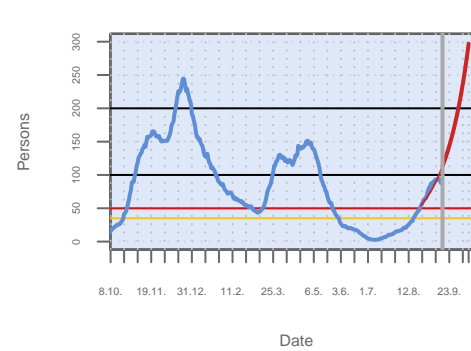


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

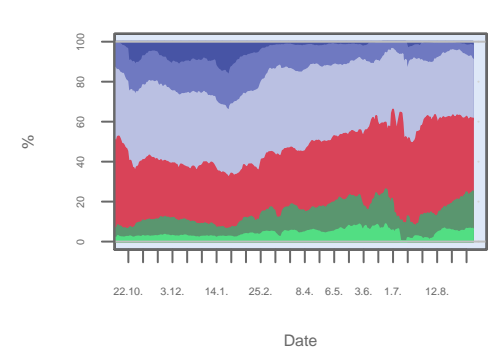


### Incidence



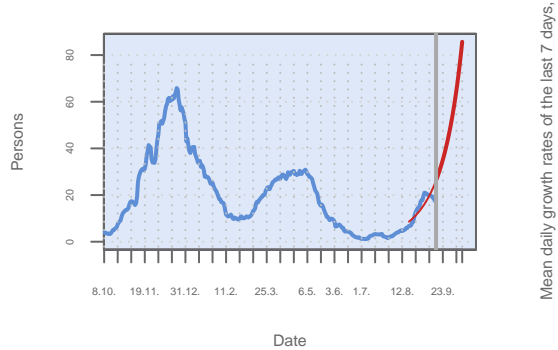
Own calculation of 7-day-incidence.

### Age structure



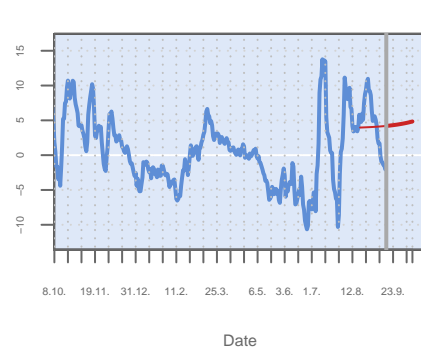
Based on 14 day means.

### LK Rhein-Pfalz-Kreis – New infections:

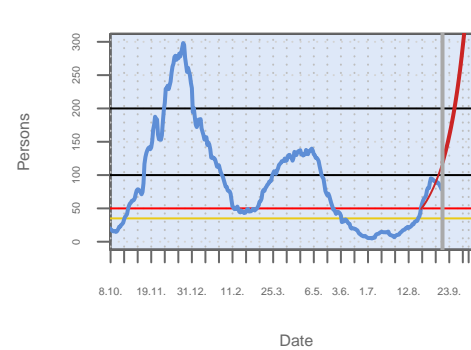


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

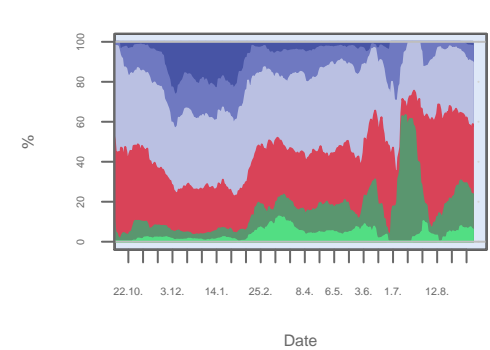


### Incidence



Own calculation of 7-day-incidence.

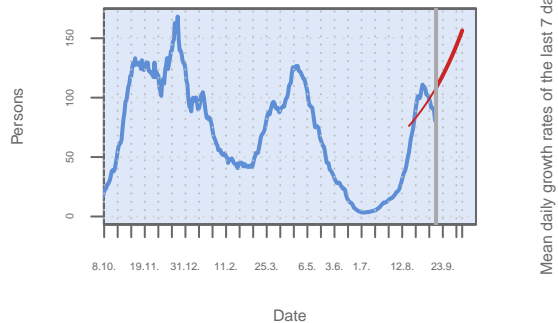
### Age structure



Based on 14 day means.



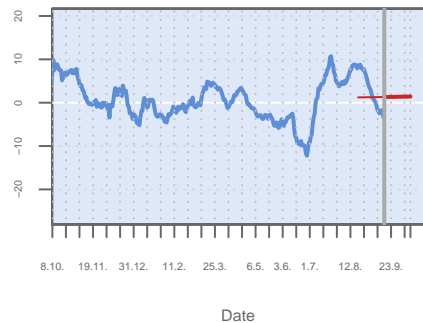
### LK Rhein-Sieg-Kreis – New infections



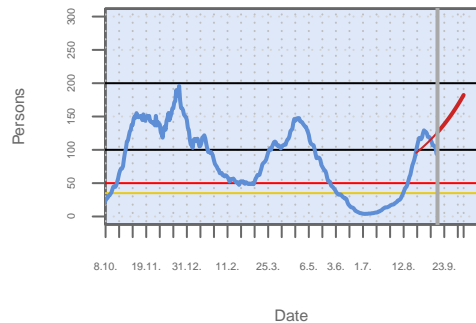
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

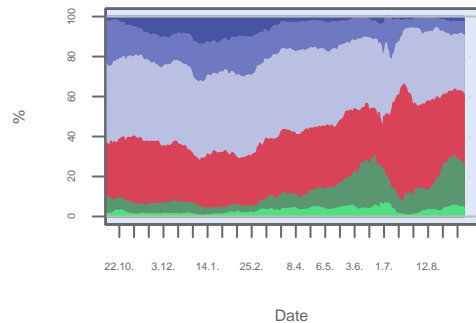


### Incidence



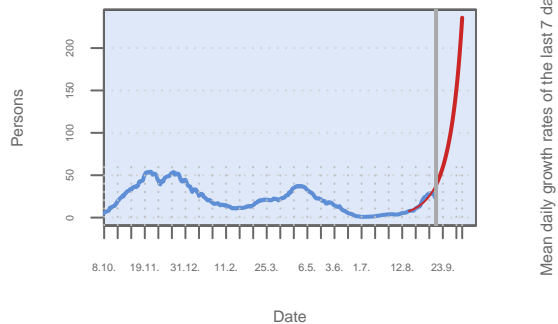
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

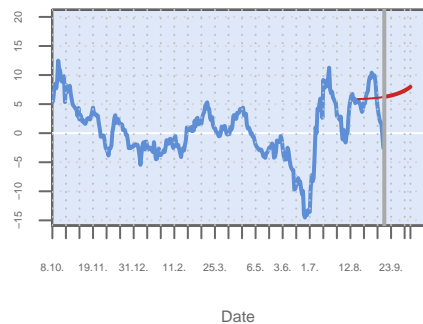
### LK Rheingau-Taunus-Kreis – New infecti



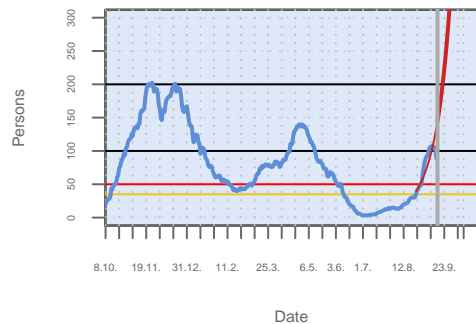
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

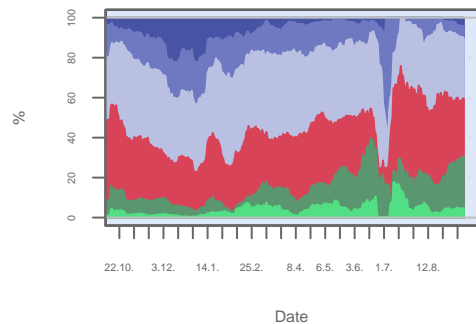


### Incidence



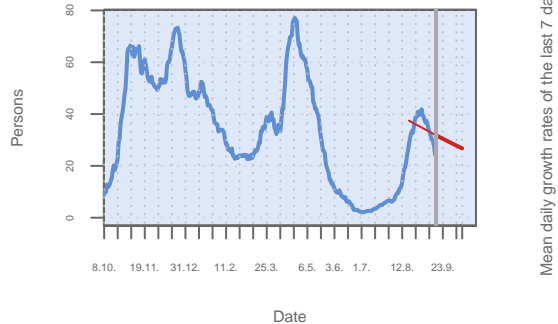
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

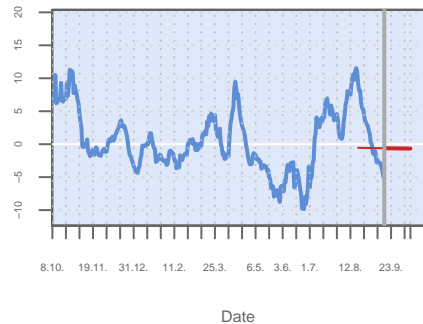
### K Rheinisch-Bergischer Kreis – New infec



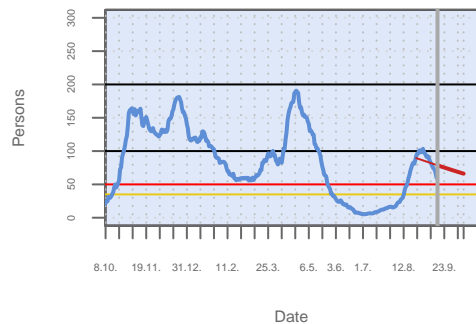
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %

### Growth rates

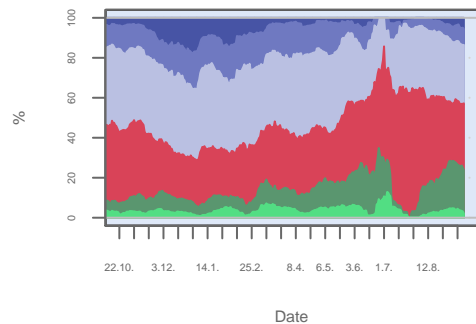


### Incidence



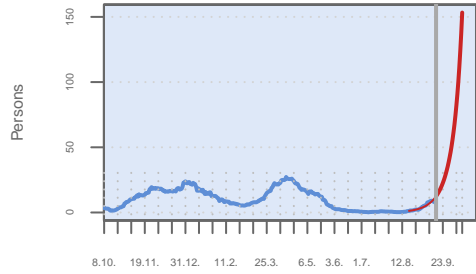
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Rhön-Grabfeld – New infections

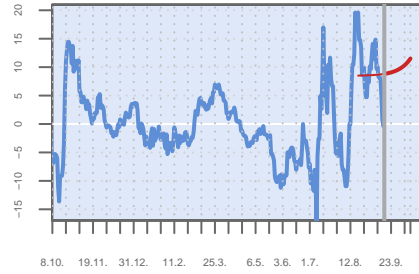


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

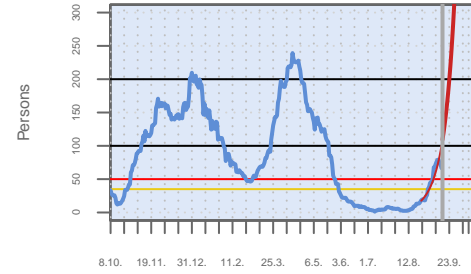
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

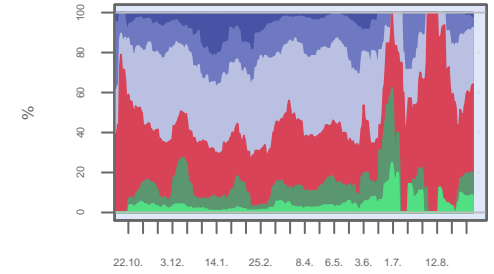
### Incidence



Date

Own calculation of 7-day-incidence.

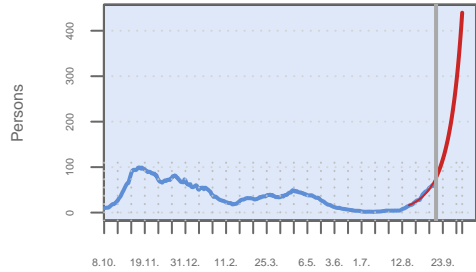
### Age structure



Date

Based on 14 day means.

### LK Rosenheim – New infections

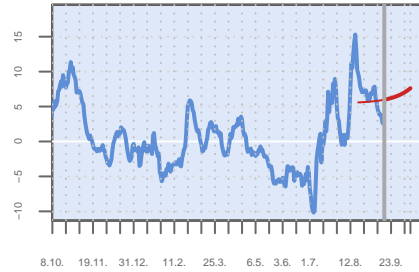


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

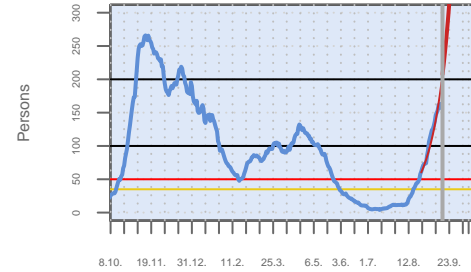
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

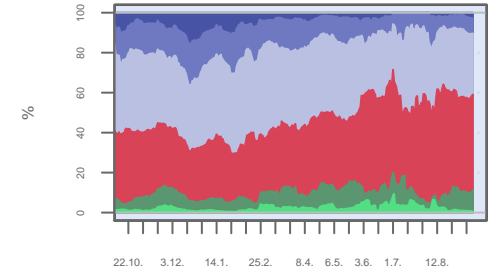
### Incidence



Date

Own calculation of 7-day-incidence.

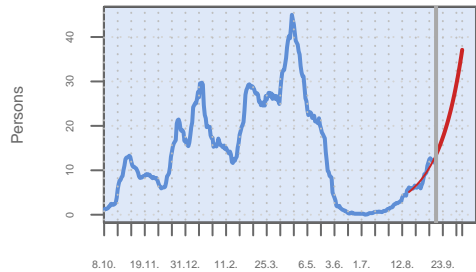
### Age structure



Date

Based on 14 day means.

### LK Rostock – New infections

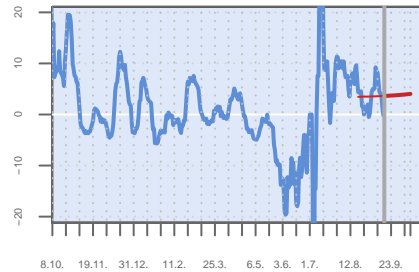


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

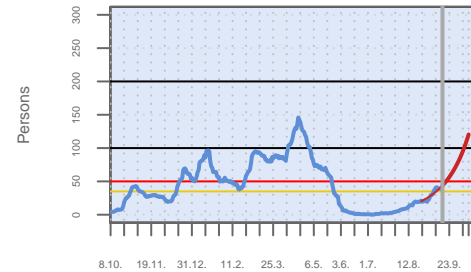
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

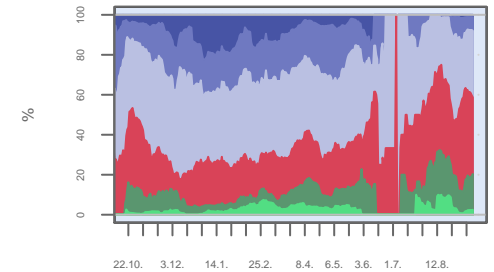
### Incidence



Date

Own calculation of 7-day-incidence.

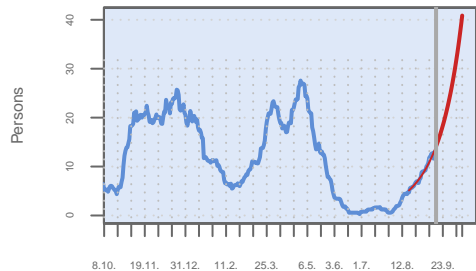
### Age structure



Date

Based on 14 day means.

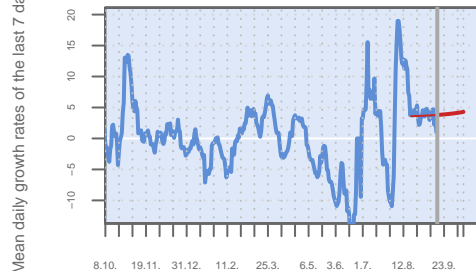
### LK Rotenburg (Wümme) – New infectior



Date

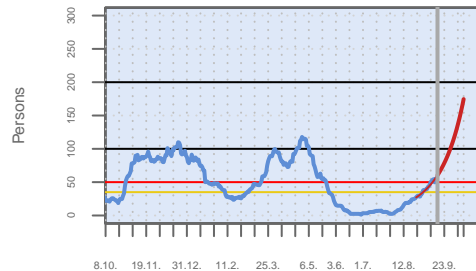
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

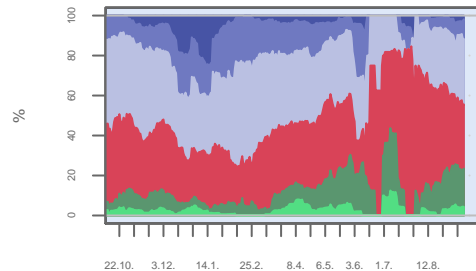
### Incidence



Date

Own calculation of 7-day-incidence.

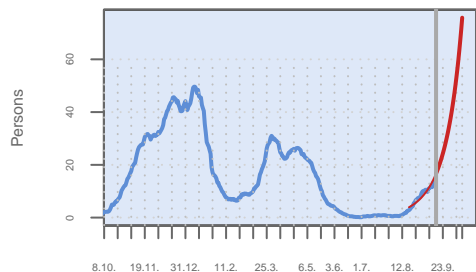
### Age structure



Date

Based on 14 day means.

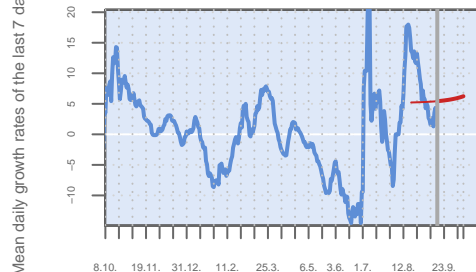
### LK Roth – New infections



Date

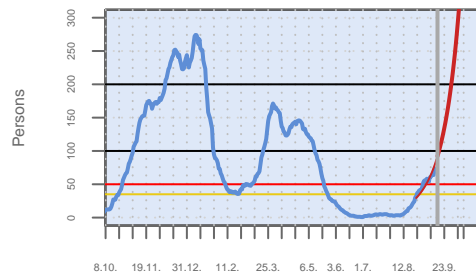
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

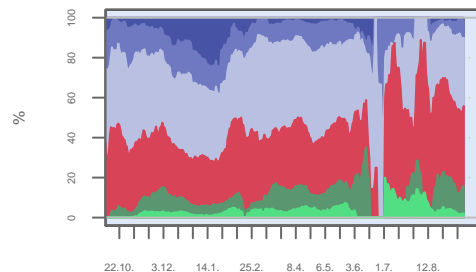
### Incidence



Date

Own calculation of 7-day-incidence.

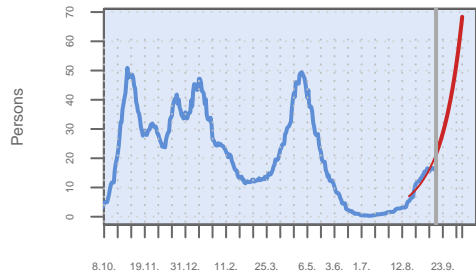
### Age structure



Date

Based on 14 day means.

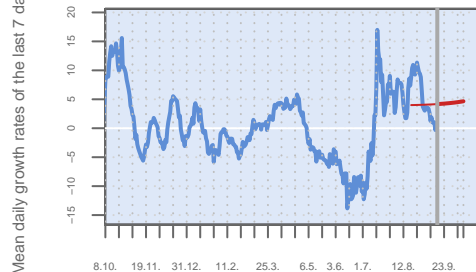
### LK Rottal-Inn – New infections



Date

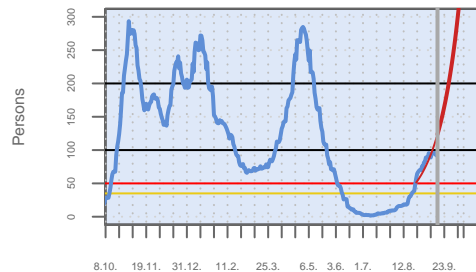
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

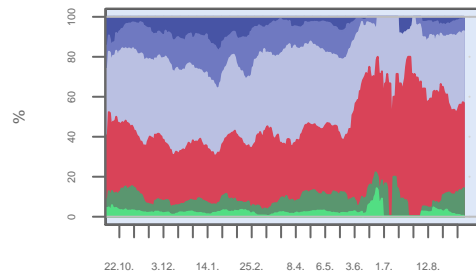
### Incidence



Date

Own calculation of 7-day-incidence.

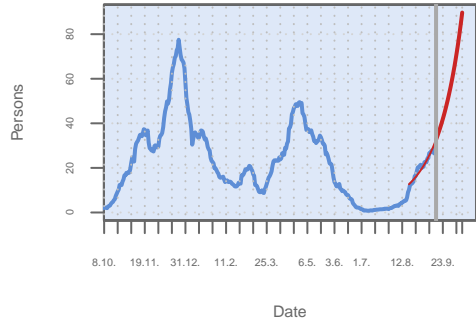
### Age structure



Date

Based on 14 day means.

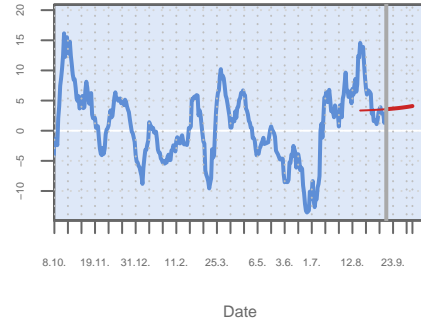
### LK Rottweil – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

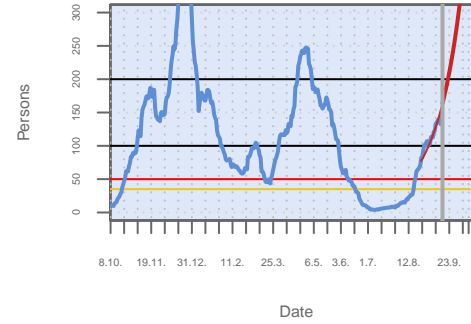
Mean daily growth rates of the last 7 days, %

### Growth rates



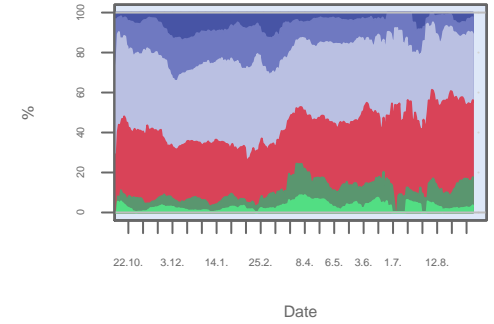
Date

### Incidence



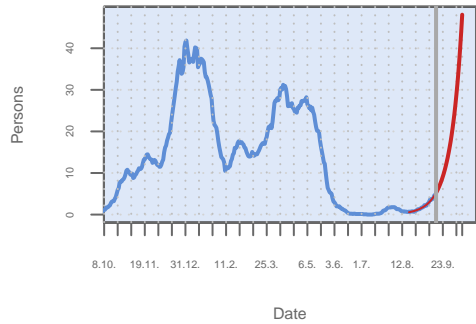
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

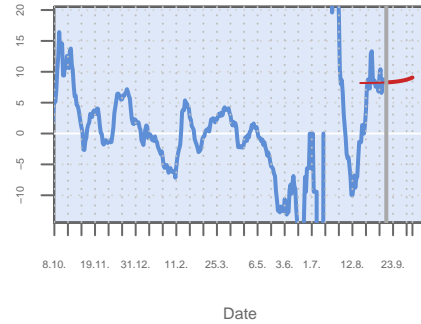
### LK Saale-Holzland-Kreis – New infectio



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

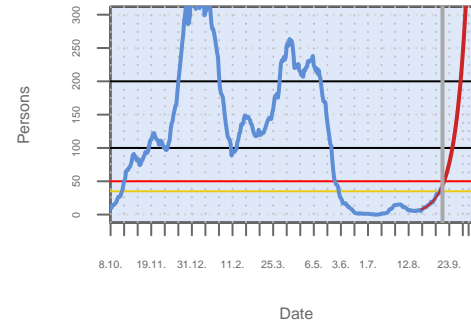
Mean daily growth rates of the last 7 days, %

### Growth rates



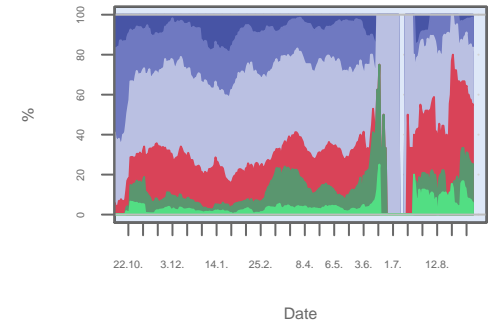
Date

### Incidence



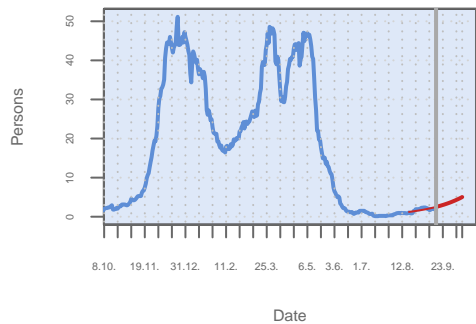
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

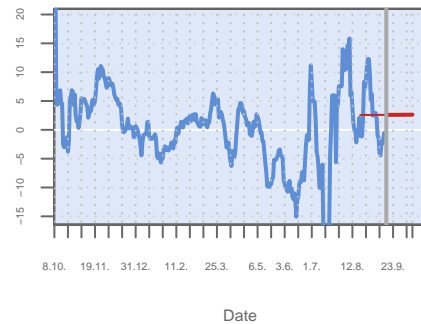
### LK Saale-Orla-Kreis – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

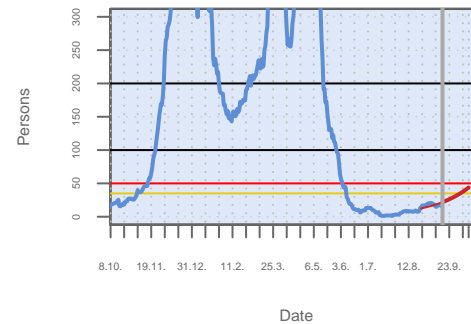
Mean daily growth rates of the last 7 days, %

### Growth rates



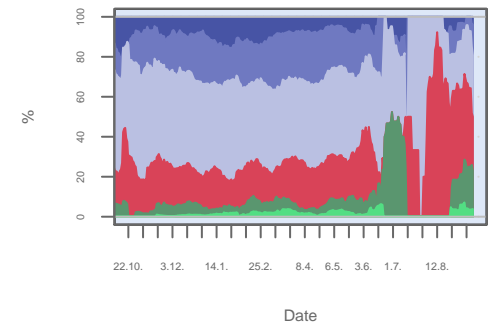
Date

### Incidence



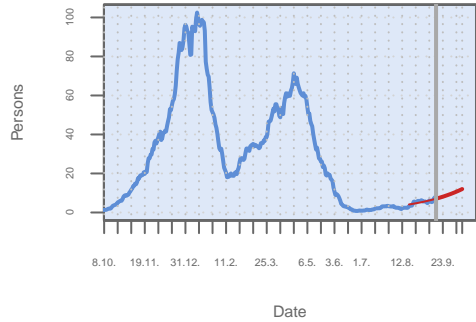
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

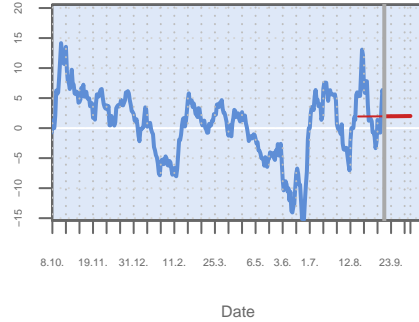
### LK Saalekreis – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

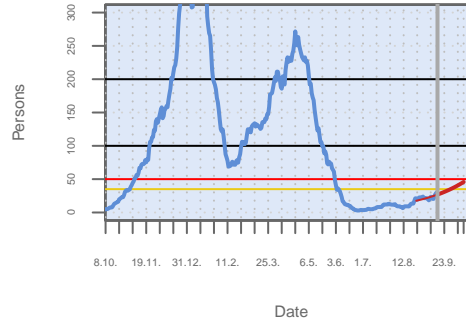
Mean daily growth rates of the last 7 days, %

### Growth rates



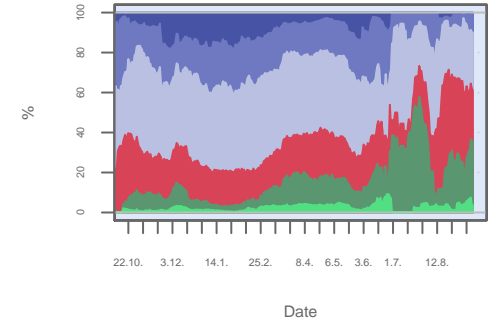
Date

### Incidence



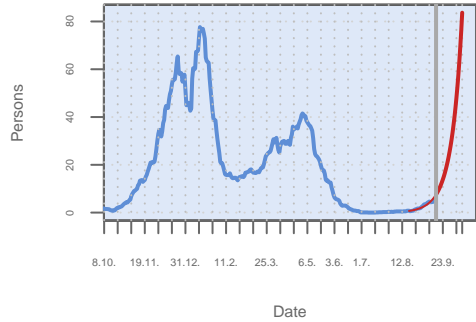
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

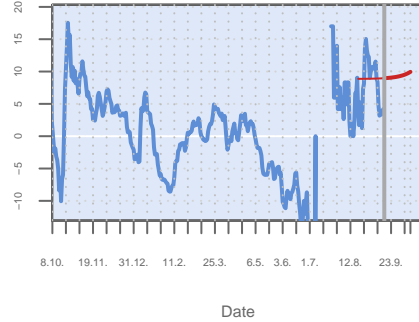
### LK Saalfeld-Rudolstadt – New infection



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

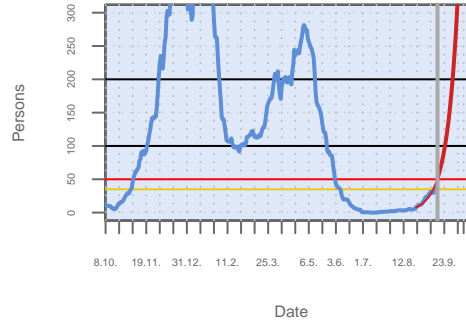
Mean daily growth rates of the last 7 days, %

### Growth rates



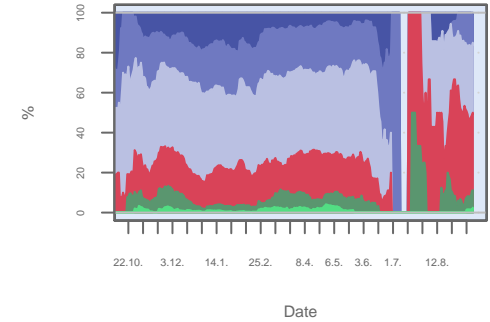
Date

### Incidence



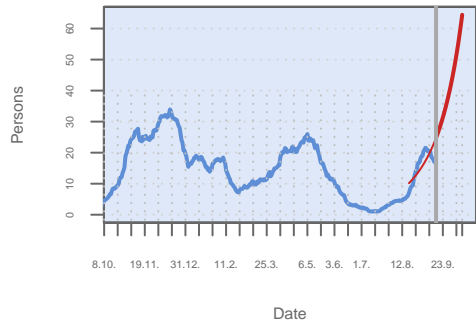
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

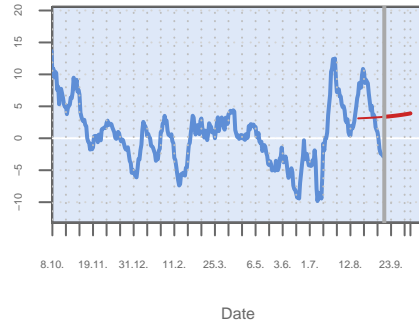
### LK Saar-Pfalz-Kreis – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

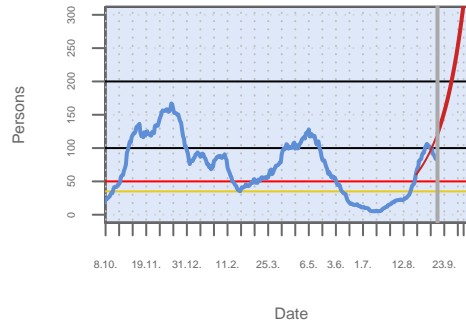
Mean daily growth rates of the last 7 days, %

### Growth rates



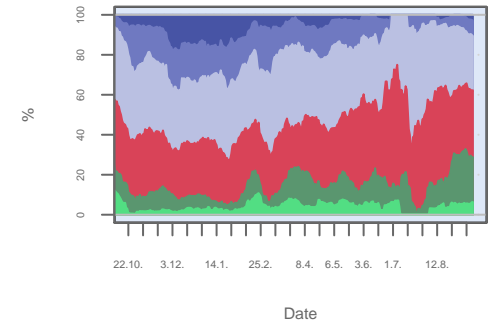
Date

### Incidence



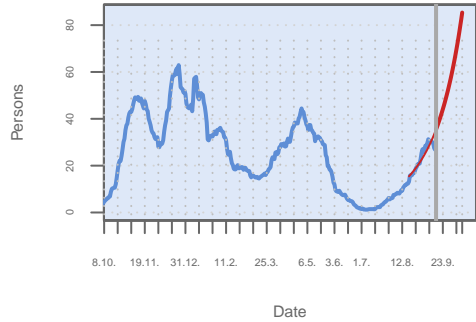
Own calculation of 7-day-incidence.

### Age structure



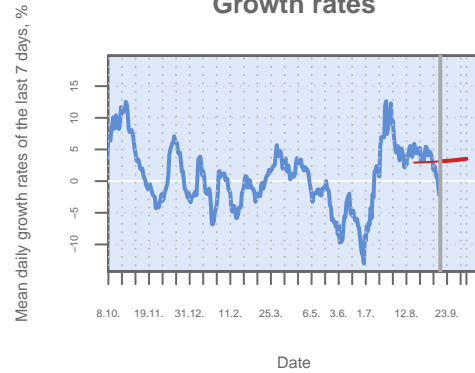
Based on 14 day means.

### LK Saarlouis – New infections

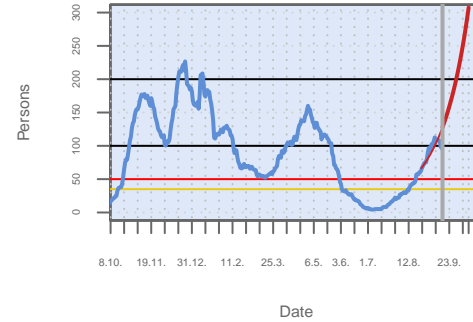


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

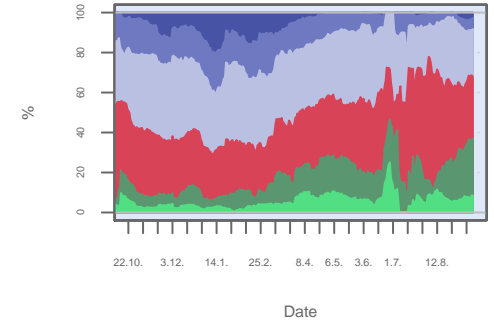


### Incidence



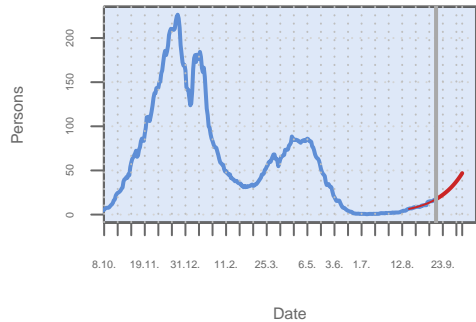
Own calculation of 7-day-incidence.

### Age structure



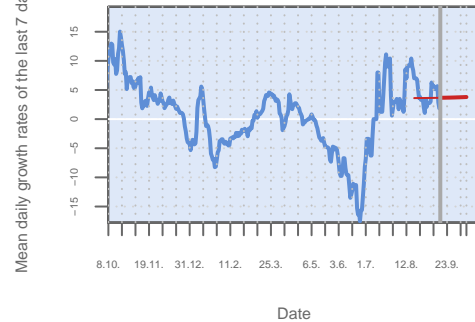
Based on 14 day means.

### Ärztliche Schweiz-Ostertgbeirge – New i

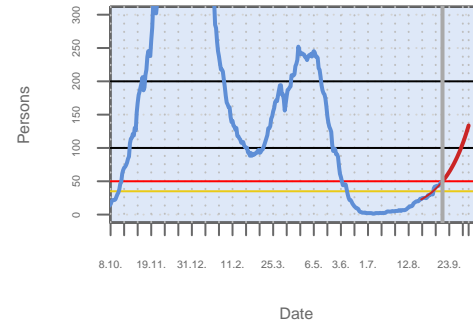


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

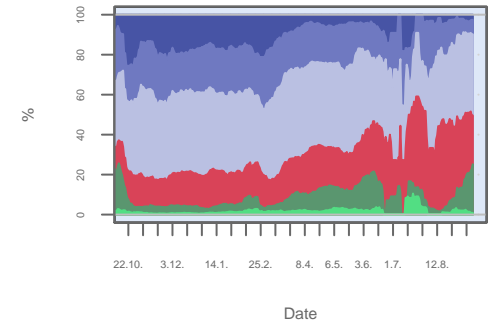


### Incidence



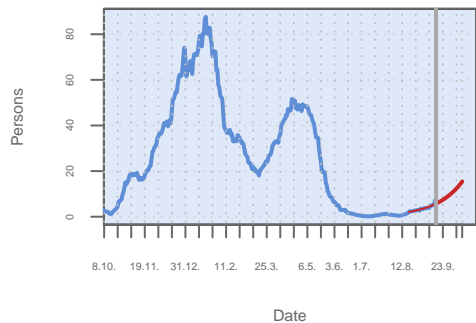
Own calculation of 7-day-incidence.

### Age structure



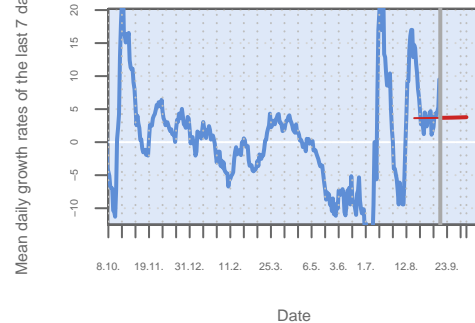
Based on 14 day means.

### LK Salzlandkreis – New infections

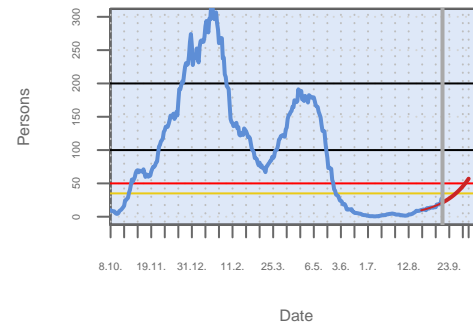


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

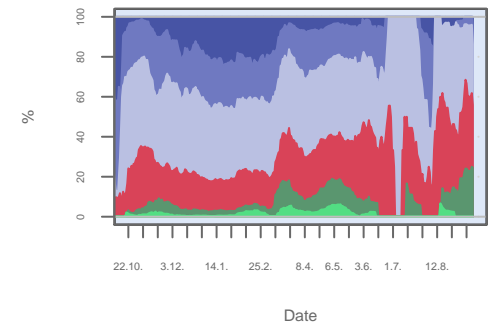


### Incidence



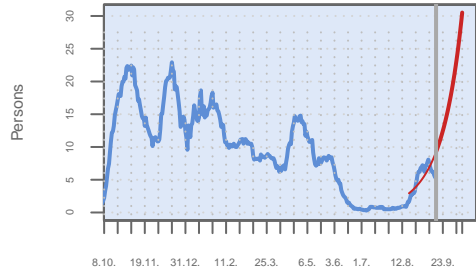
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Sankt Wendel – New infections

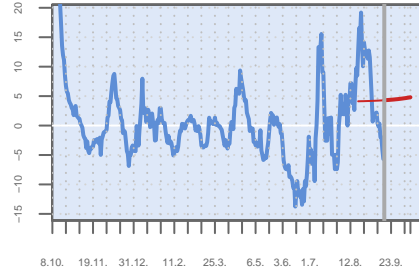


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

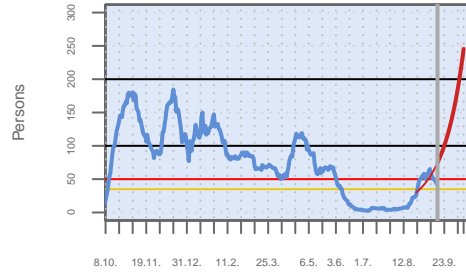
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

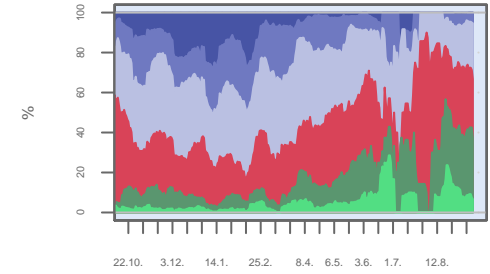
### Incidence



Date

Own calculation of 7-day-incidence.

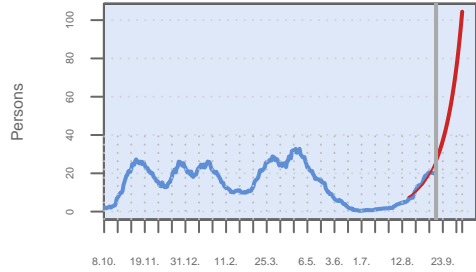
### Age structure



Date

Based on 14 day means.

### LK Schaumburg – New infections

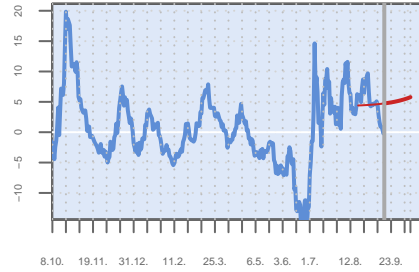


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

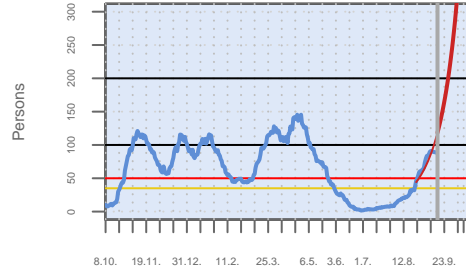
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

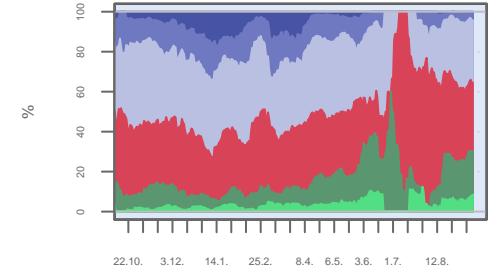
### Incidence



Date

Own calculation of 7-day-incidence.

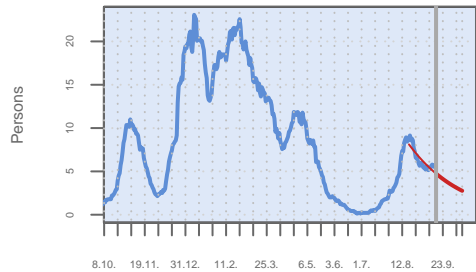
### Age structure



Date

Based on 14 day means.

### LK Schleswig-Flensburg – New infection

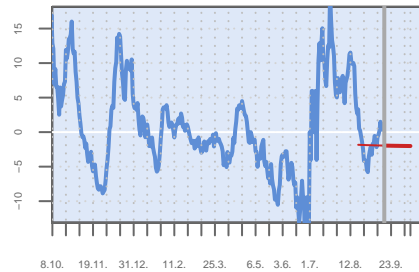


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

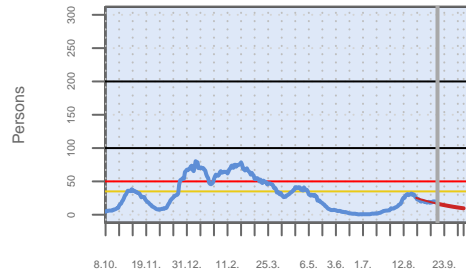
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

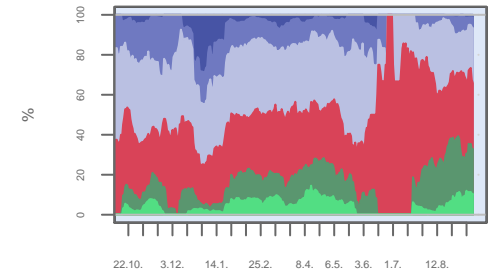
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

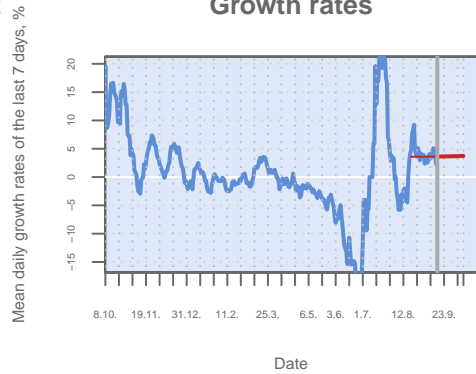
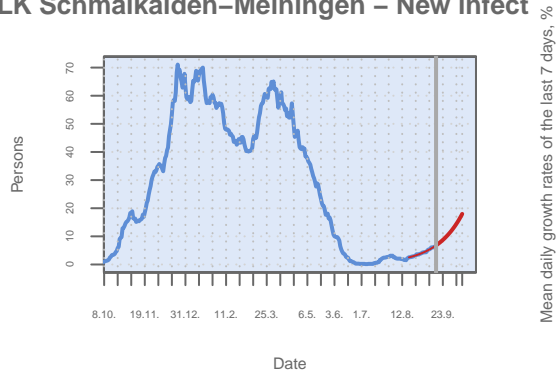


Date

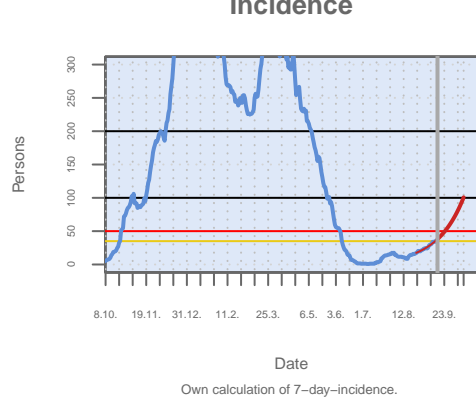
Based on 14 day means.



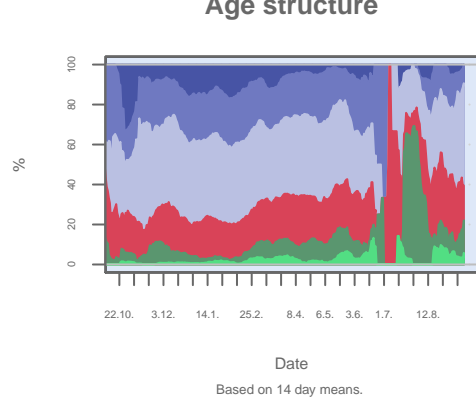
### LK Schmalkalden–Meiningen – New infect



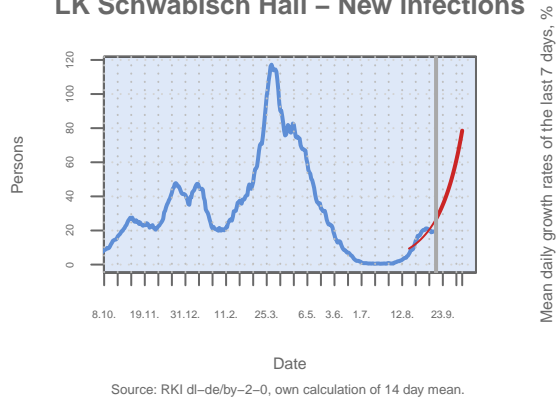
### Incidence



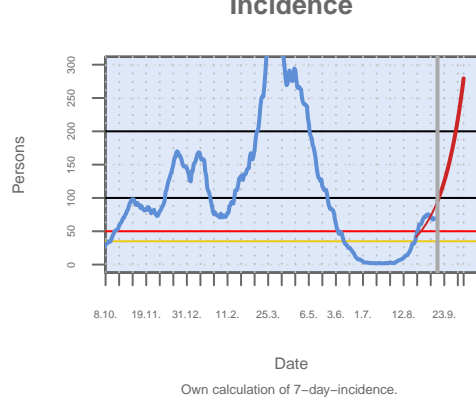
### Age structure



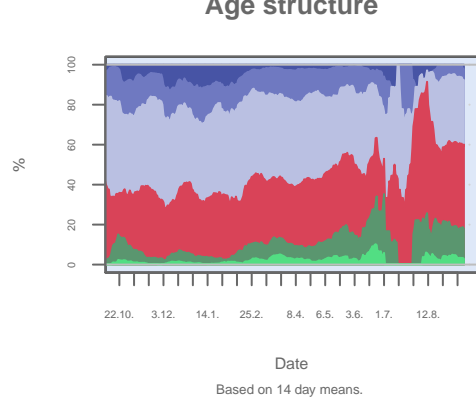
### LK Schwäbisch Hall – New infections



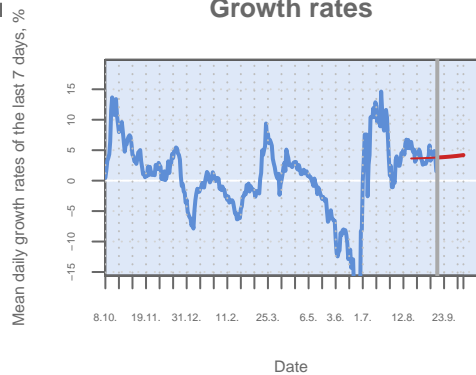
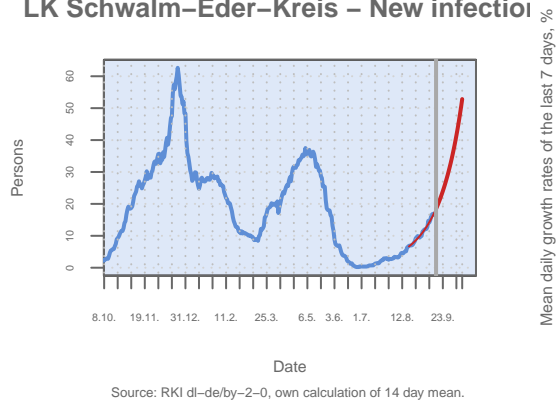
### Incidence



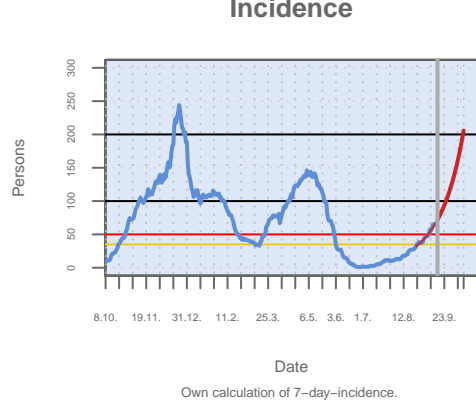
### Age structure



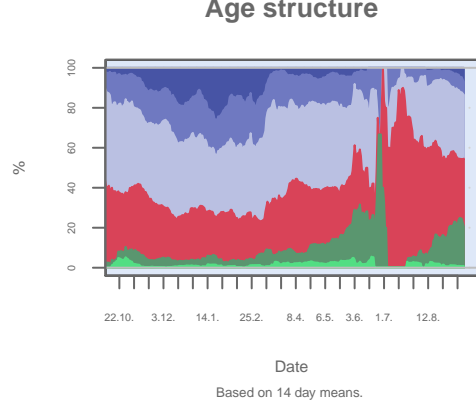
### LK Schwalm–Eder–Kreis – New infection



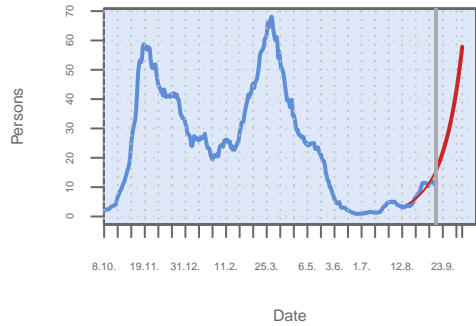
### Incidence



### Age structure

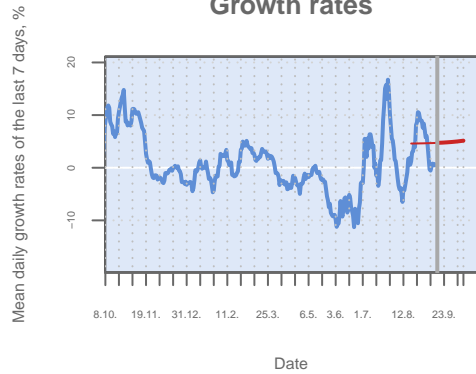


### LK Schwandorf – New infections

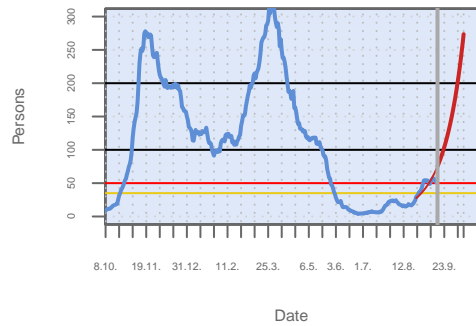


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

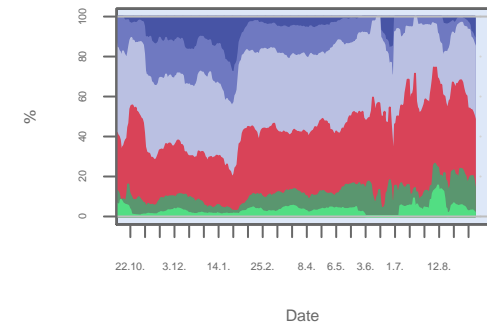


### Incidence



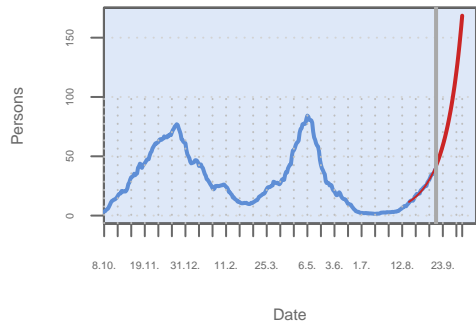
Own calculation of 7-day-incidence.

### Age structure



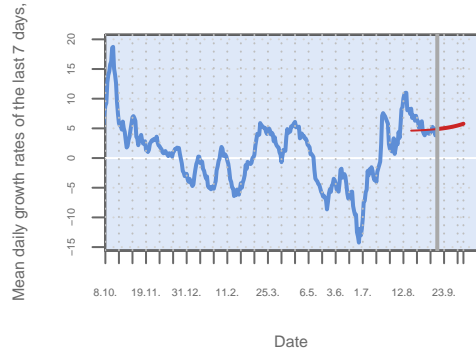
Based on 14 day means.

### LK Schwarzwald-Baar-Kreis – New infect

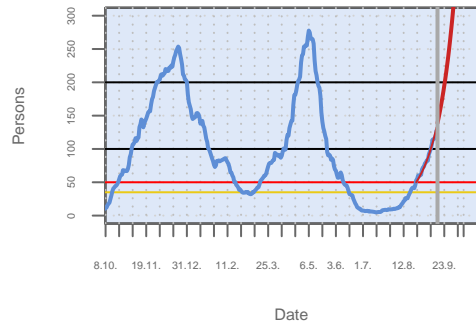


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

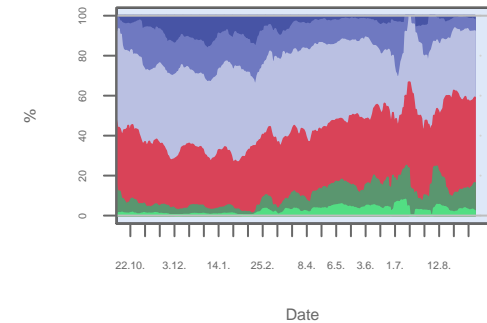


### Incidence



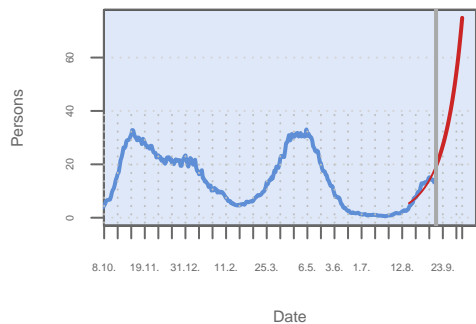
Own calculation of 7-day-incidence.

### Age structure



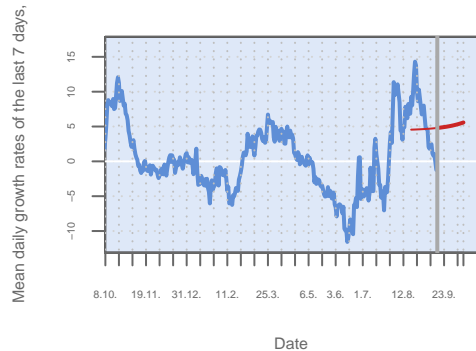
Based on 14 day means.

### LK Schweinfurt – New infections

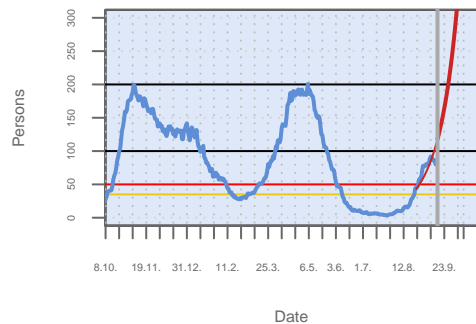


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

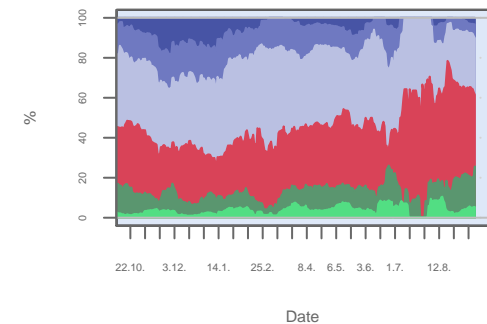


### Incidence



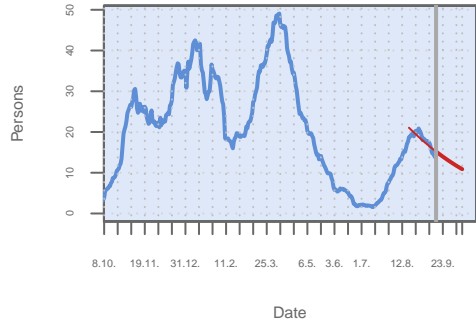
Own calculation of 7-day-incidence.

### Age structure



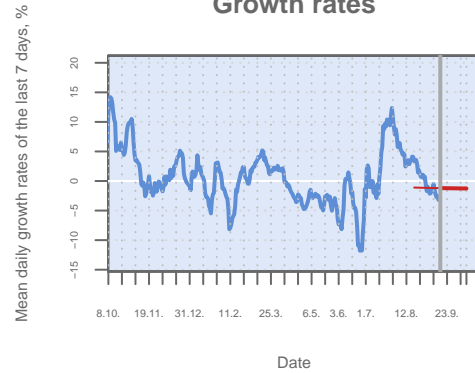
Based on 14 day means.

### LK Segeberg – New infections

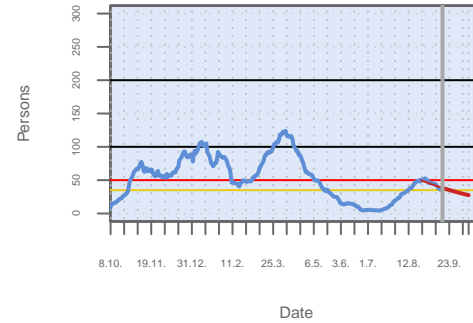


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

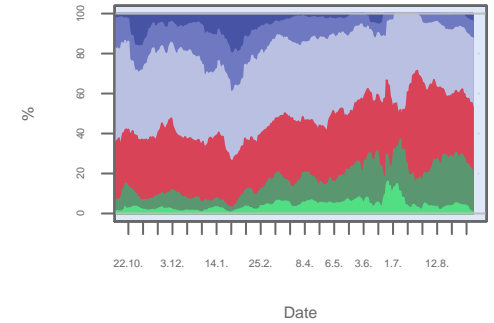


### Incidence



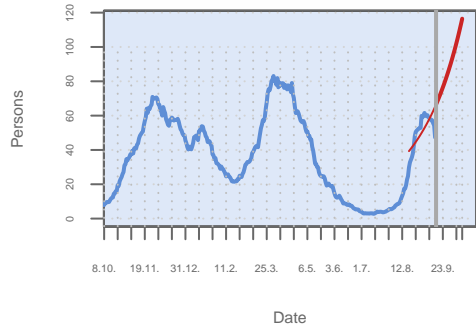
Own calculation of 7-day-incidence.

### Age structure



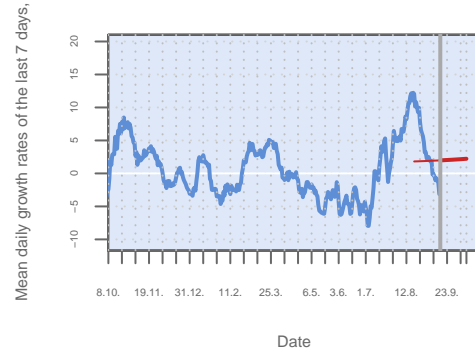
Based on 14 day means.

### LK Siegen-Wittgenstein – New infectior

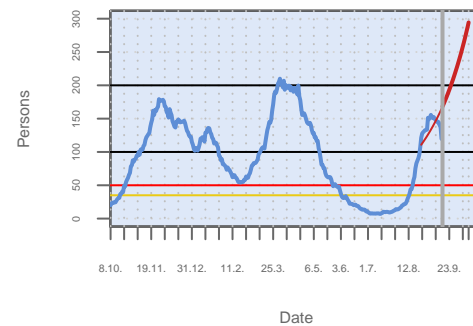


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

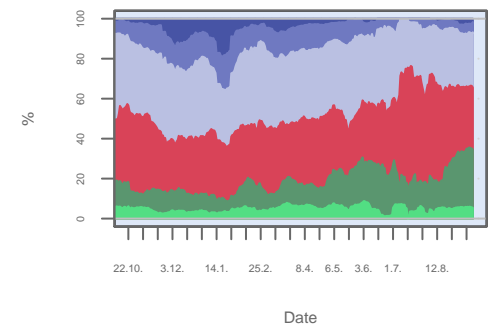


### Incidence



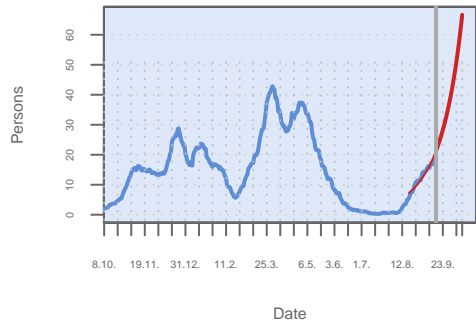
Own calculation of 7-day-incidence.

### Age structure



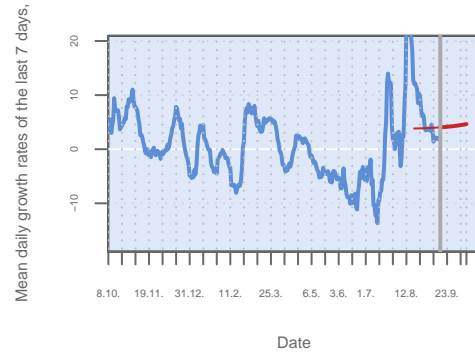
Based on 14 day means.

### LK Sigmaringen – New infections

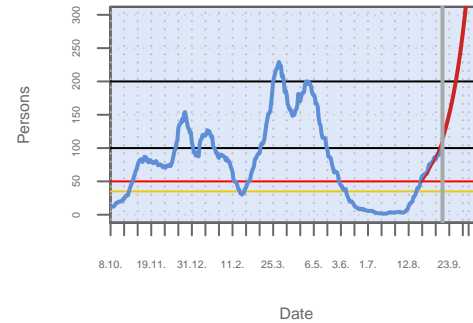


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

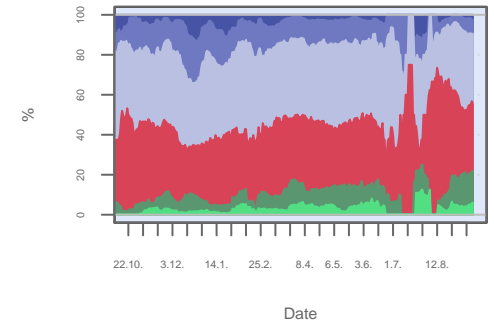


### Incidence



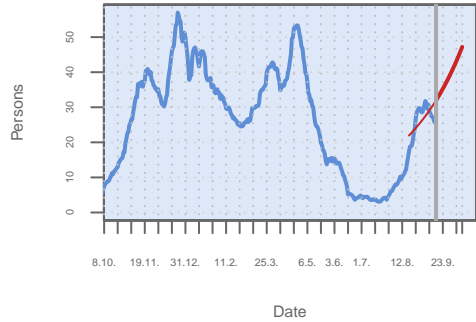
Own calculation of 7-day-incidence.

### Age structure



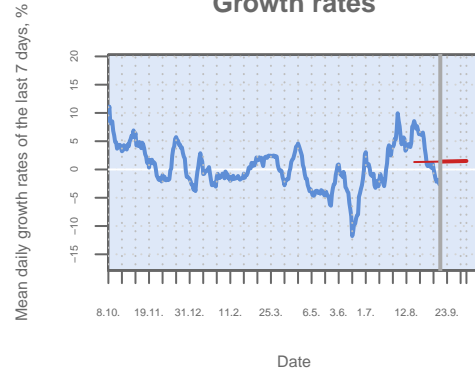
Based on 14 day means.

### LK Soest – New infections



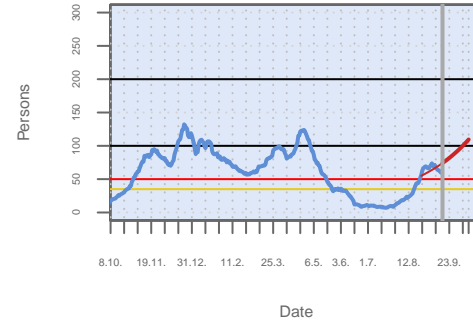
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



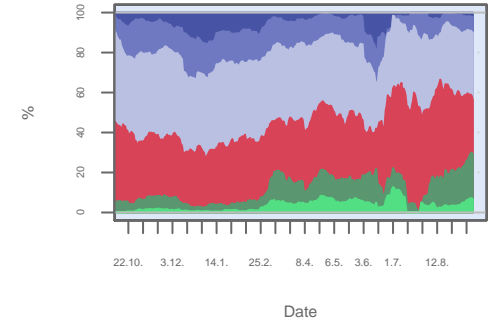
Date

### Incidence



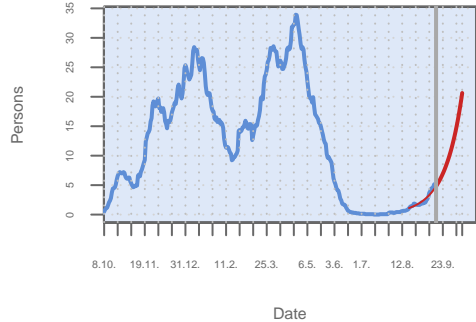
Own calculation of 7-day-incidence.

### Age structure



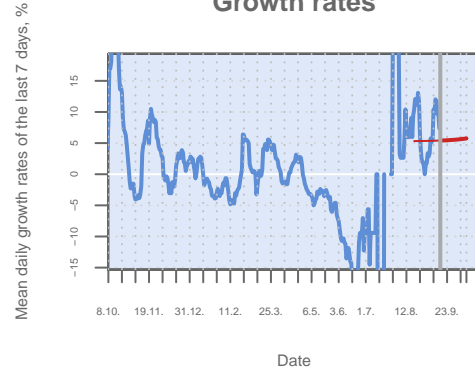
Based on 14 day means.

### LK Sömmerda – New infections



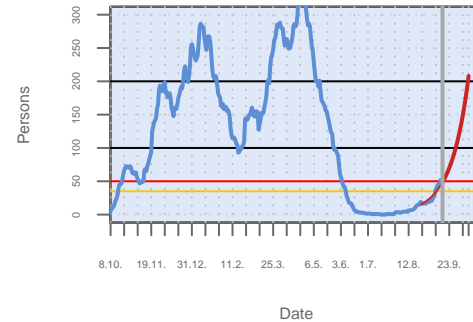
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



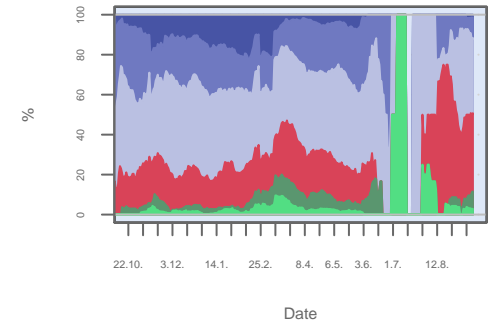
Date

### Incidence



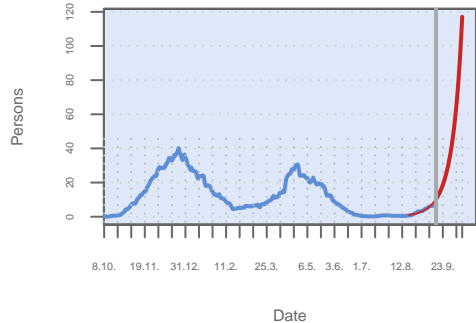
Own calculation of 7-day-incidence.

### Age structure



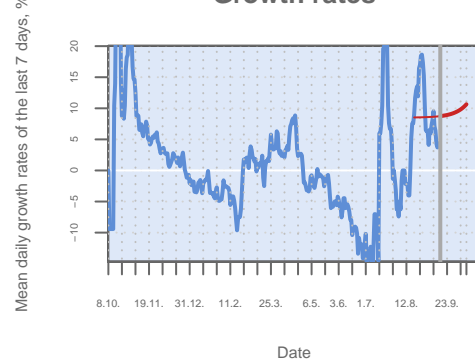
Based on 14 day means.

### LK Sonneberg – New infections



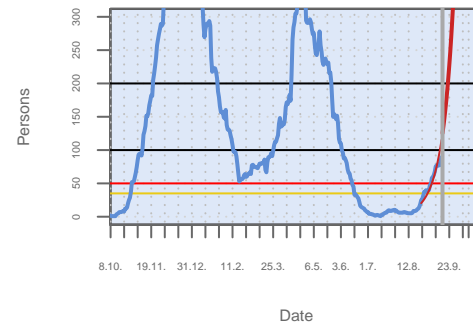
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



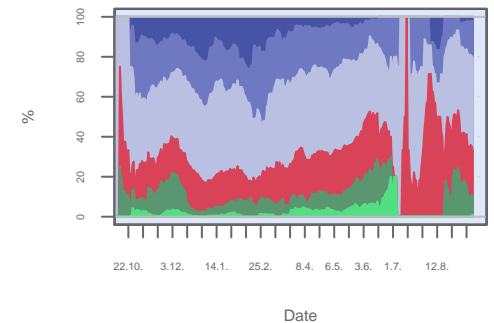
Date

### Incidence



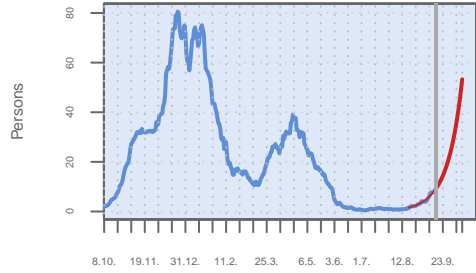
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Spree-Neiße – New infections

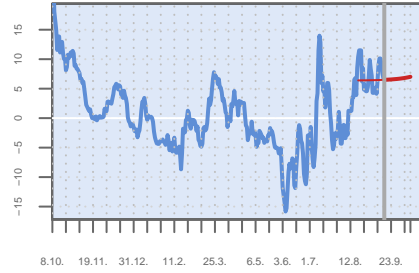


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

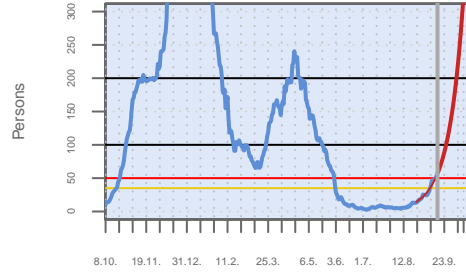
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

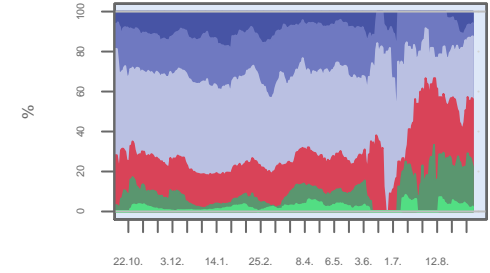
### Incidence



Date

Own calculation of 7-day-incidence.

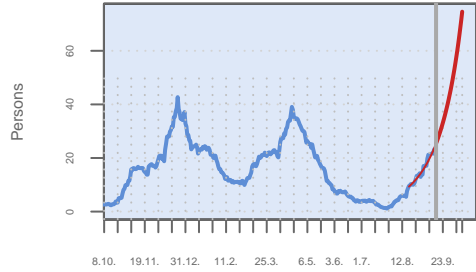
### Age structure



Date

Based on 14 day means.

### LK Stade – New infections

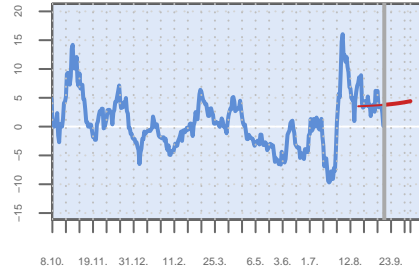


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

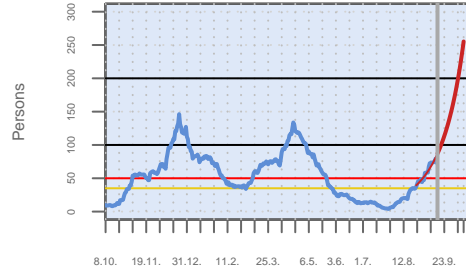
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

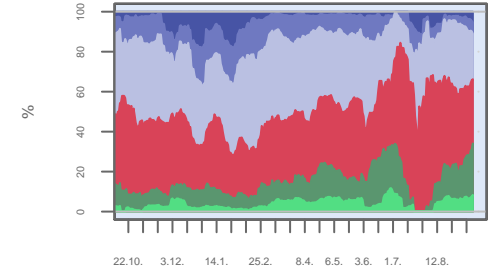
### Incidence



Date

Own calculation of 7-day-incidence.

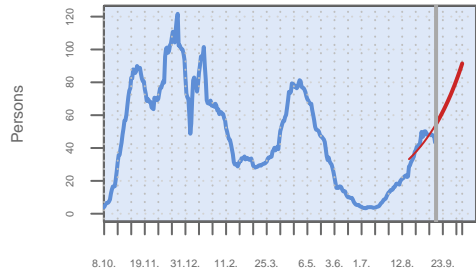
### Age structure



Date

Based on 14 day means.

### LK Stadtverband Saarbrücken – New infections

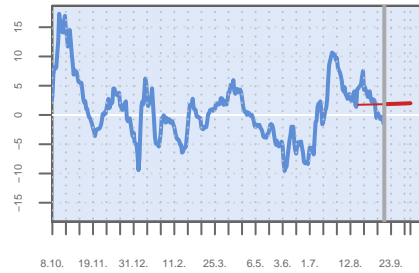


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

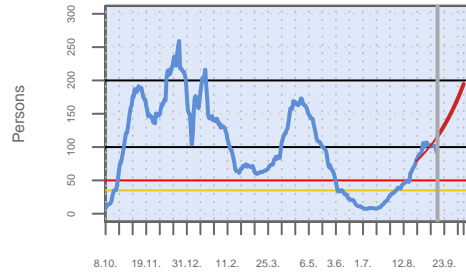
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

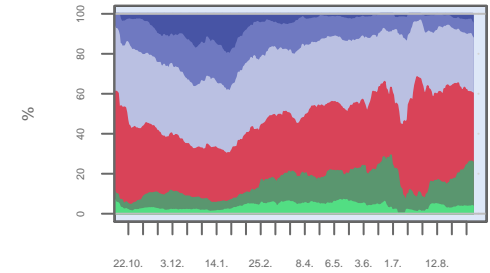
### Incidence



Date

Own calculation of 7-day-incidence.

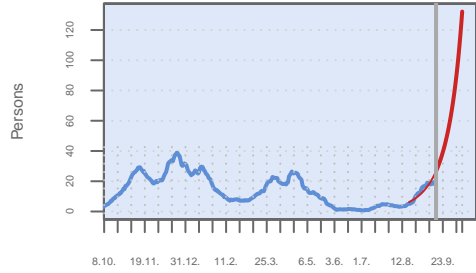
### Age structure



Date

Based on 14 day means.

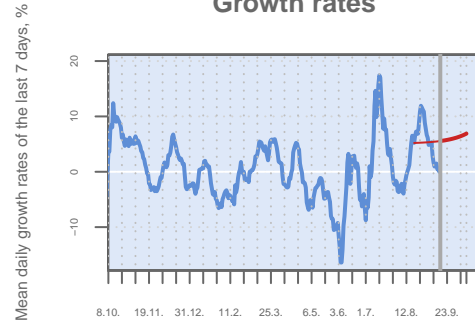
### LK Starnberg – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

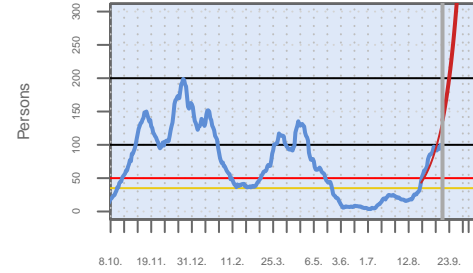
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

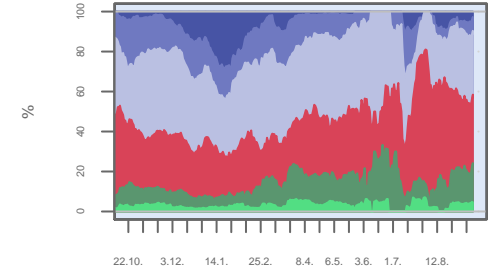
### Incidence



Date

Own calculation of 7-day-incidence.

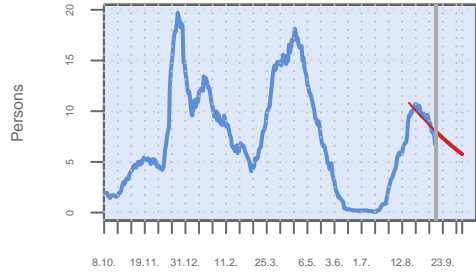
### Age structure



Date

Based on 14 day means.

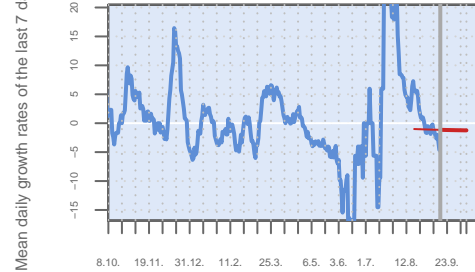
### LK Steinburg – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

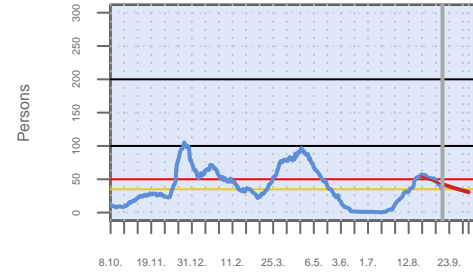
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

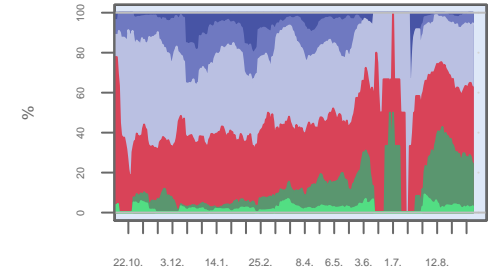
### Incidence



Date

Own calculation of 7-day-incidence.

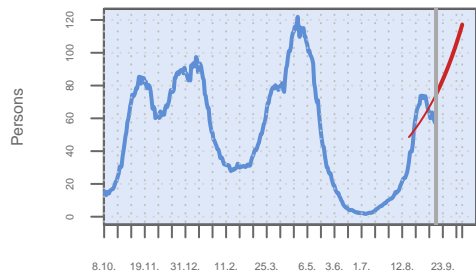
### Age structure



Date

Based on 14 day means.

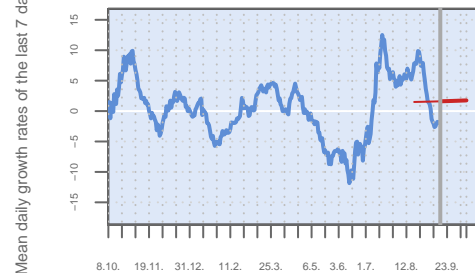
### LK Steinfurt – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

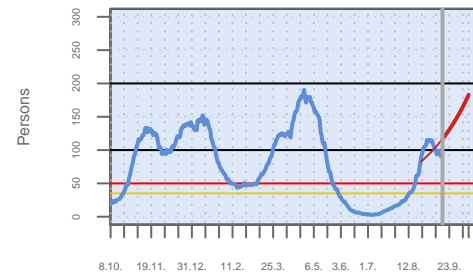
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

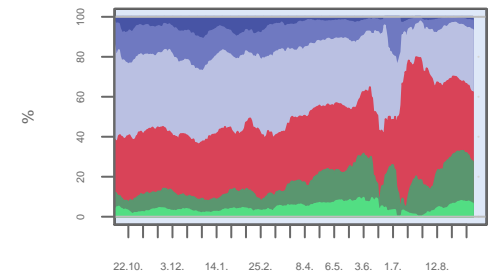
### Incidence



Date

Own calculation of 7-day-incidence.

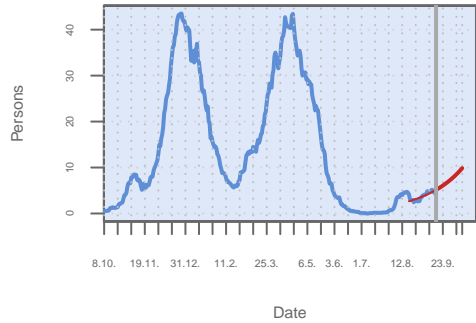
### Age structure



Date

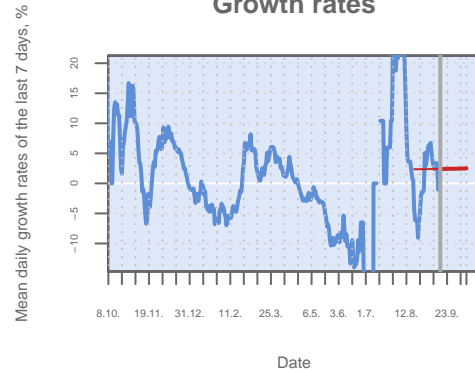
Based on 14 day means.

### LK Stendal – New infections

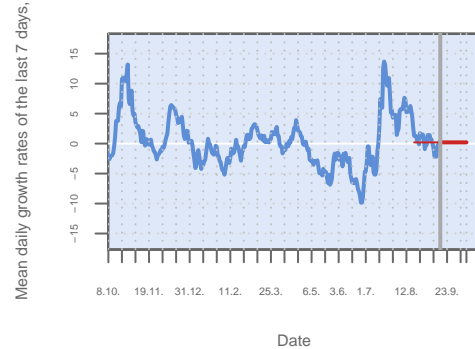


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

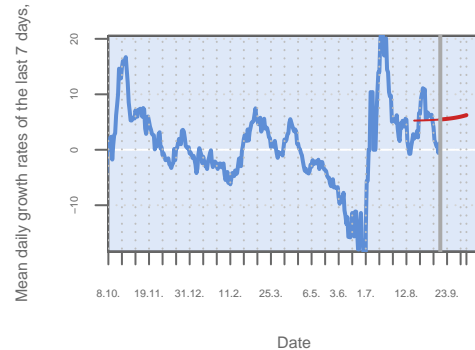
### Growth rates



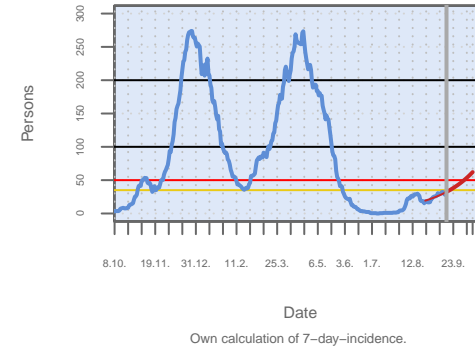
### Growth rates



### Growth rates

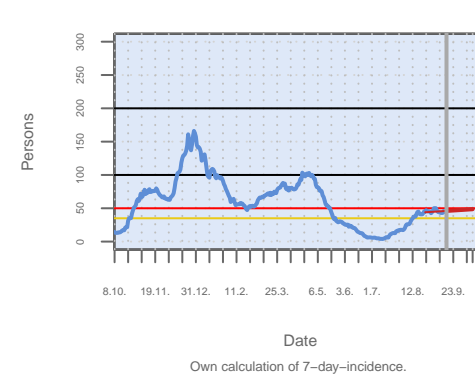


### Incidence



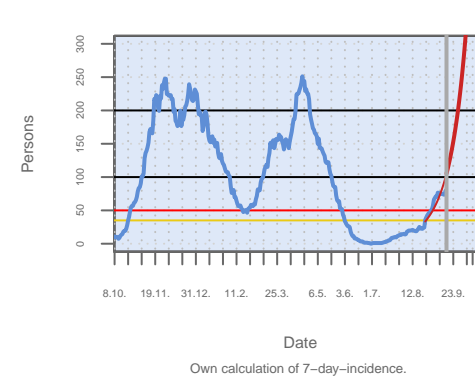
Own calculation of 7-day-incidence.

### Incidence



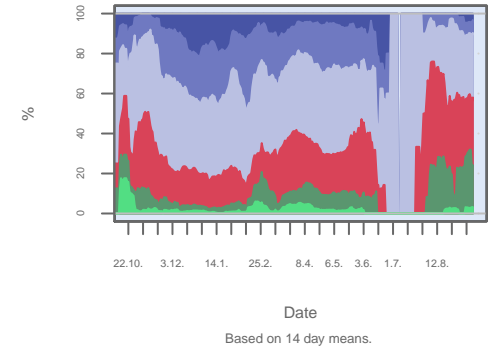
Own calculation of 7-day-incidence.

### Incidence



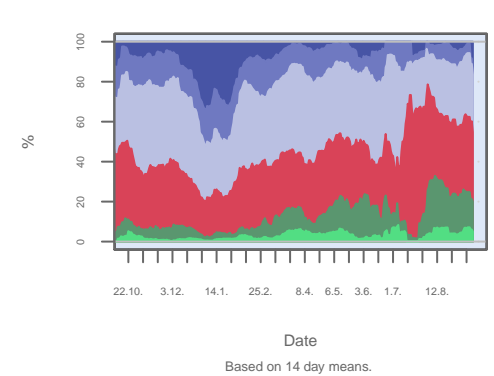
Own calculation of 7-day-incidence.

### Age structure



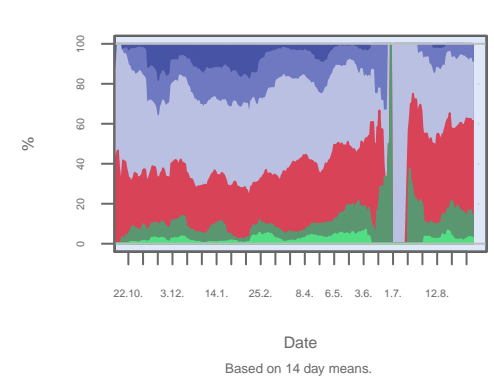
Based on 14 day means.

### Age structure



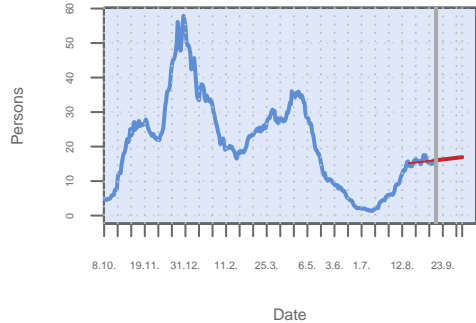
Based on 14 day means.

### Age structure



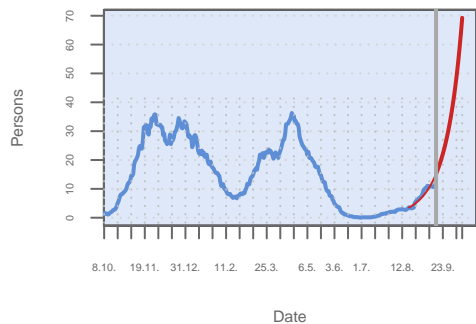
Based on 14 day means.

### LK Stormarn – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

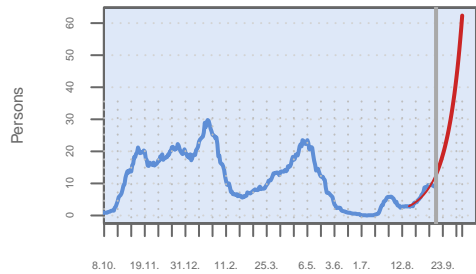
### LK Straubing-Bogen – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.



### LK Südliche Weinstraße – New infectior

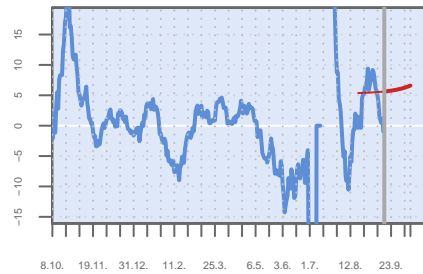


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

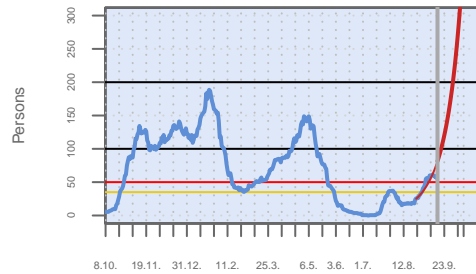
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

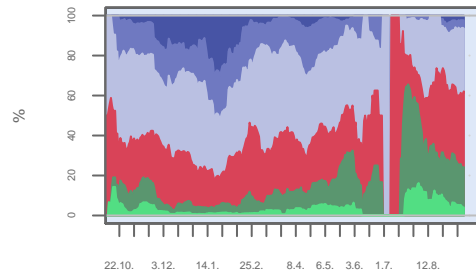
### Incidence



Date

Own calculation of 7-day-incidence.

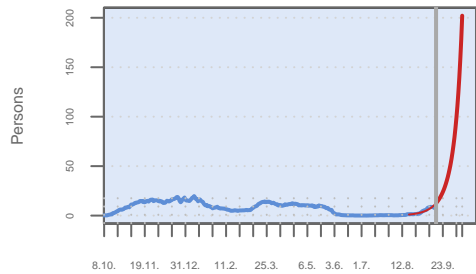
### Age structure



Date

Based on 14 day means.

### LK Südwestpfalz – New infections

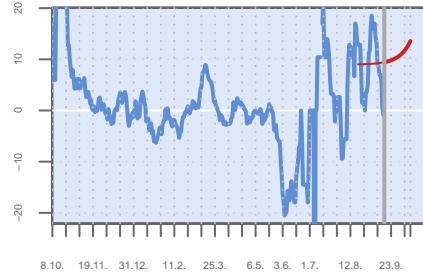


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

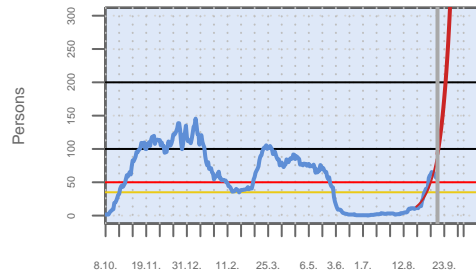
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

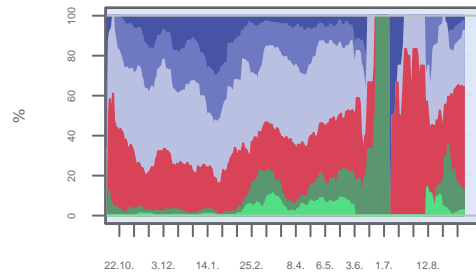
### Incidence



Date

Own calculation of 7-day-incidence.

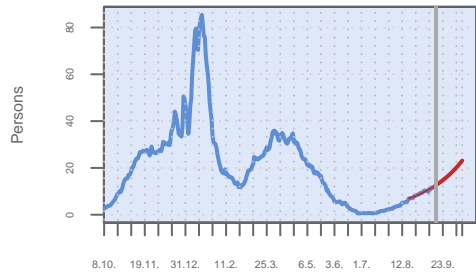
### Age structure



Date

Based on 14 day means.

### LK Teltow-Fläming – New infections

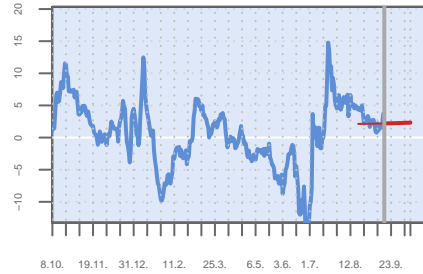


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

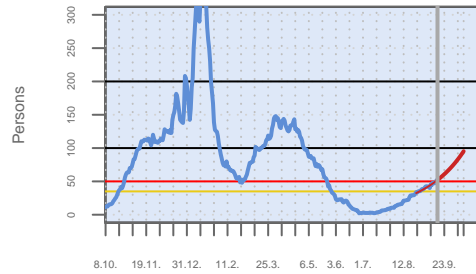
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

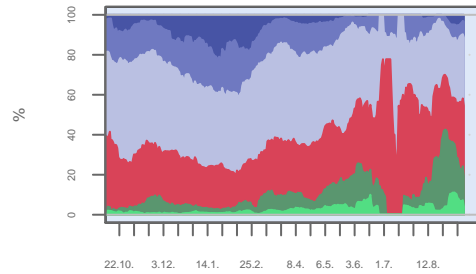
### Incidence



Date

Own calculation of 7-day-incidence.

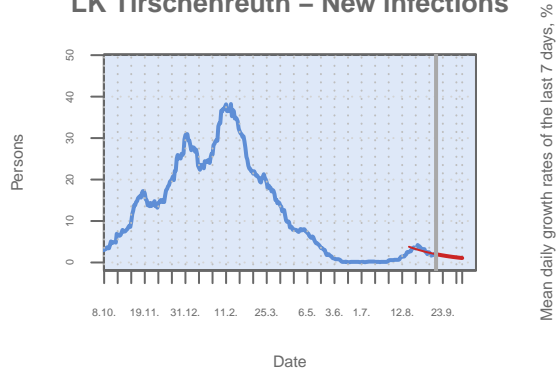
### Age structure



Date

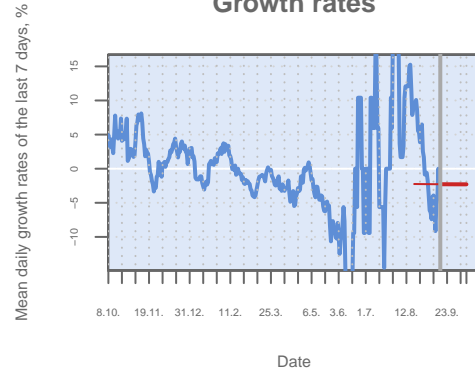
Based on 14 day means.

### LK Tirschenreuth – New infections

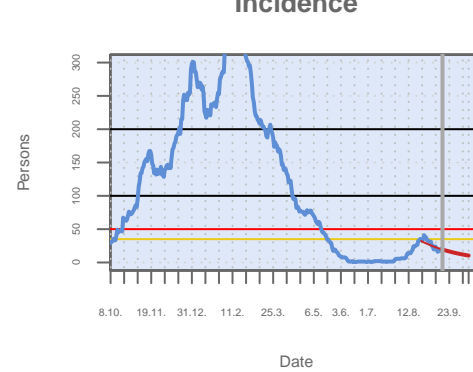


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

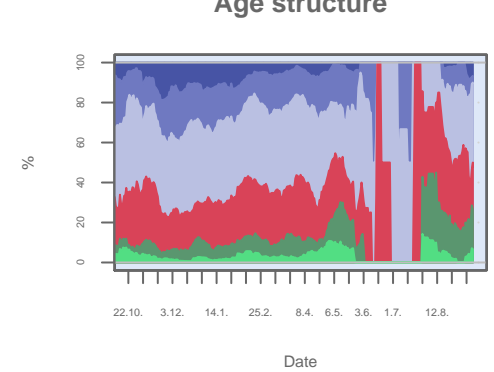


### Incidence



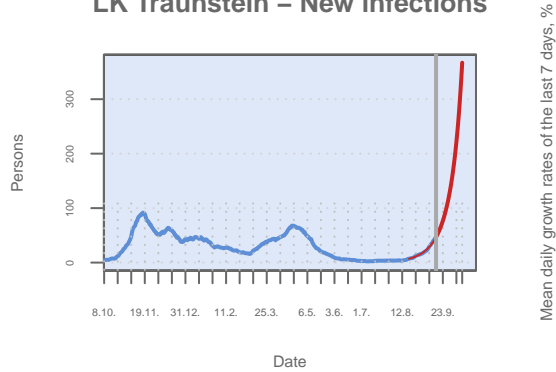
Own calculation of 7-day-incidence.

### Age structure



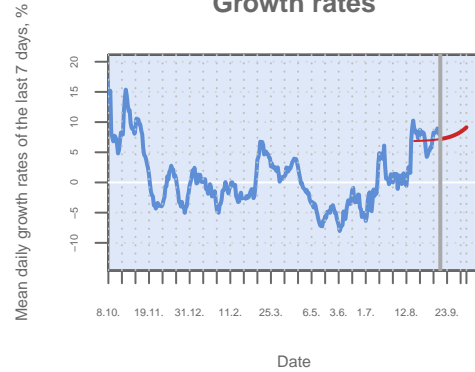
Based on 14 day means.

### LK Traunstein – New infections

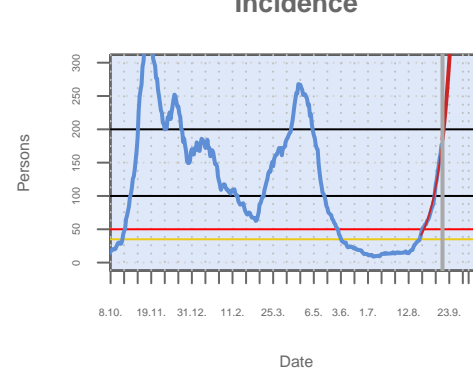


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

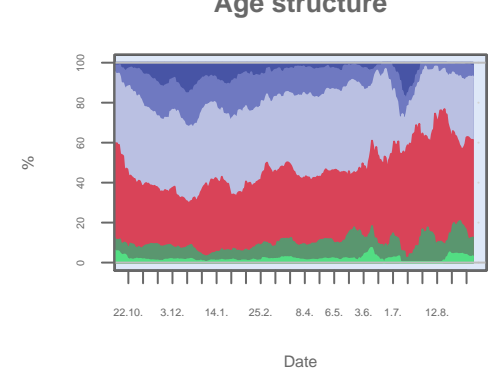


### Incidence



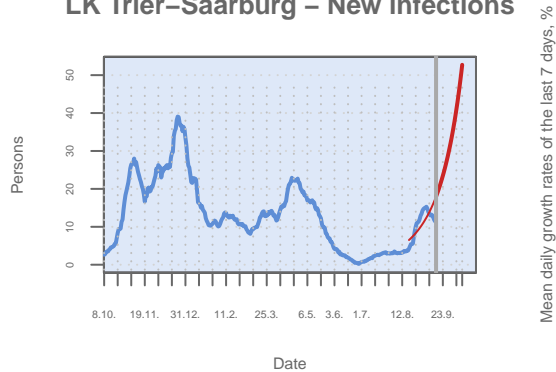
Own calculation of 7-day-incidence.

### Age structure



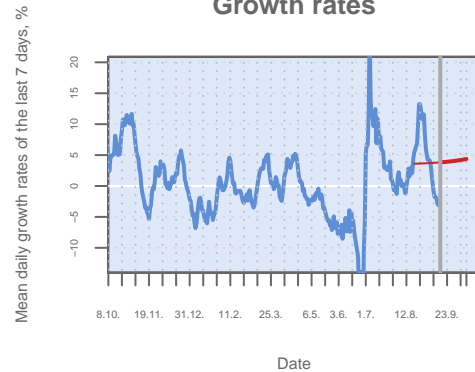
Based on 14 day means.

### LK Trier-Saarburg – New infections

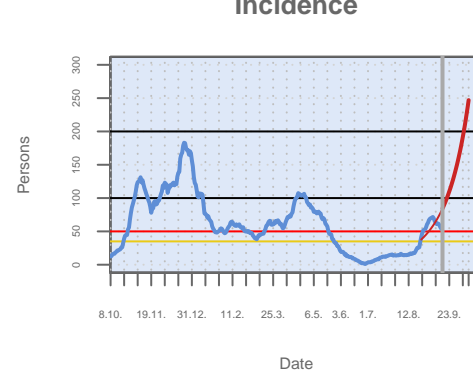


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

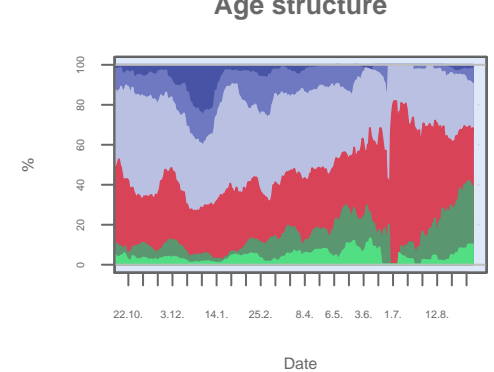


### Incidence



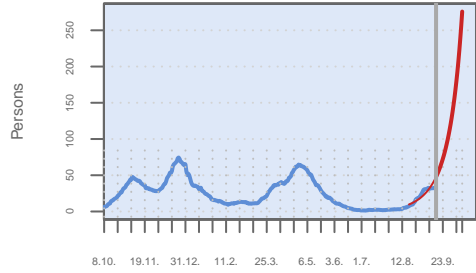
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

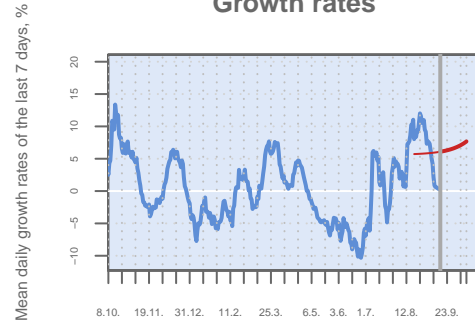
### LK Tübingen – New infections



Date

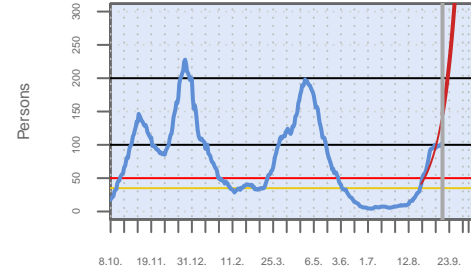
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

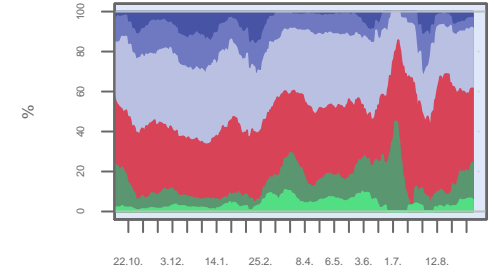
### Incidence



Date

Own calculation of 7-day-incidence.

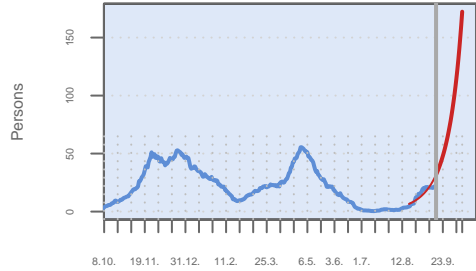
### Age structure



Date

Based on 14 day means.

### LK Tuttlingen – New infections



Date

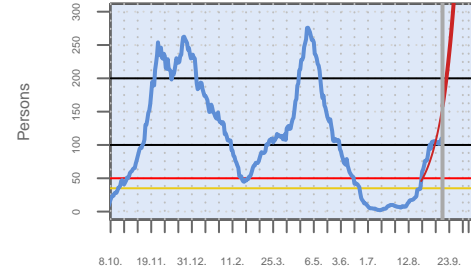
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

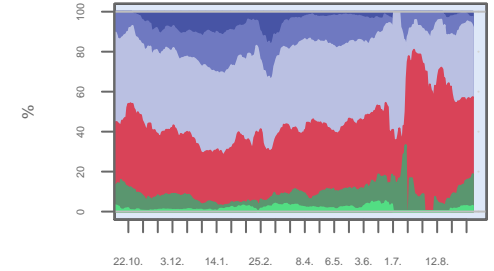
### Incidence



Date

Own calculation of 7-day-incidence.

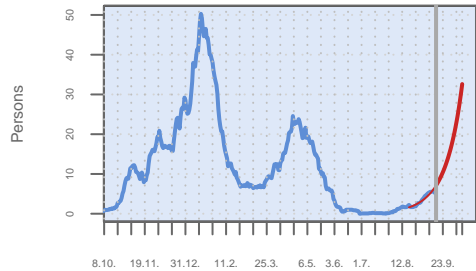
### Age structure



Date

Based on 14 day means.

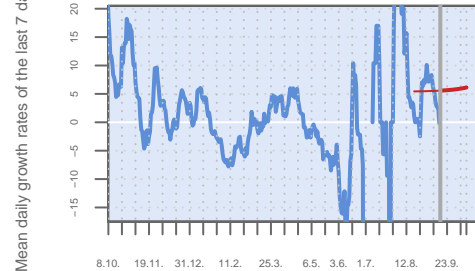
### LK Uckermark – New infections



Date

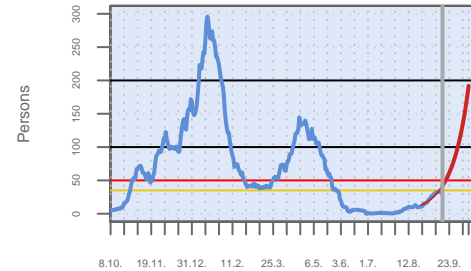
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

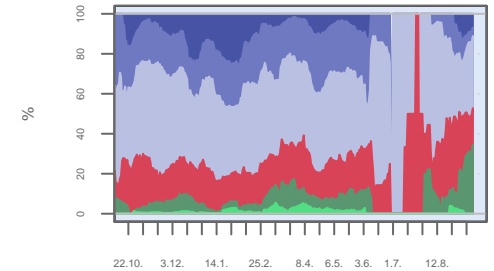
### Incidence



Date

Own calculation of 7-day-incidence.

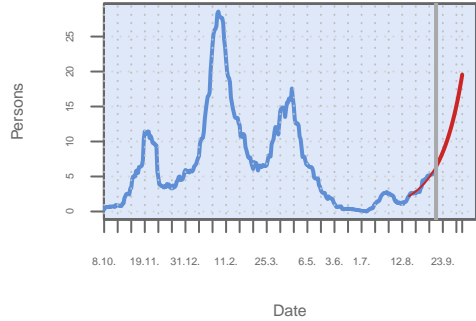
### Age structure



Date

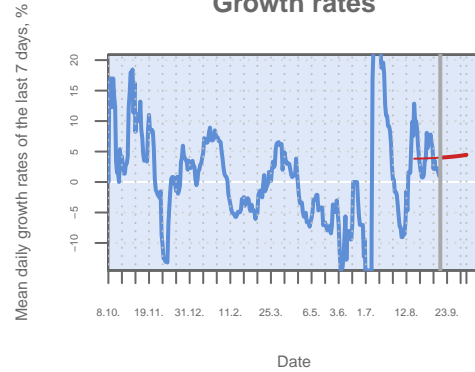
Based on 14 day means.

### LK Uelzen – New infections

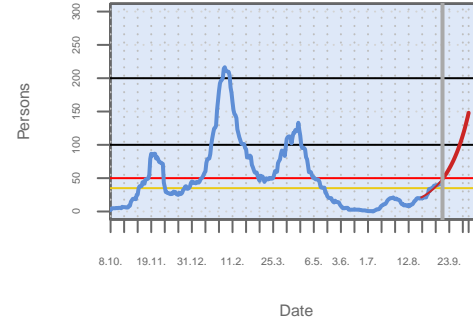


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

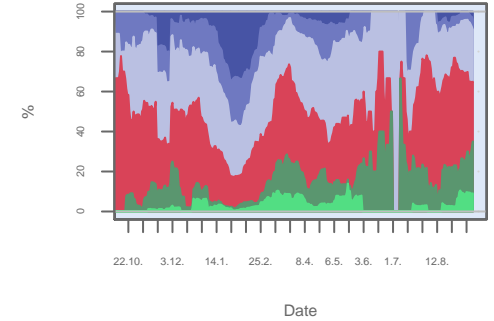


### Incidence



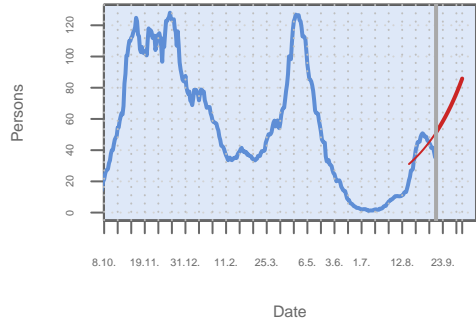
Own calculation of 7-day-incidence.

### Age structure



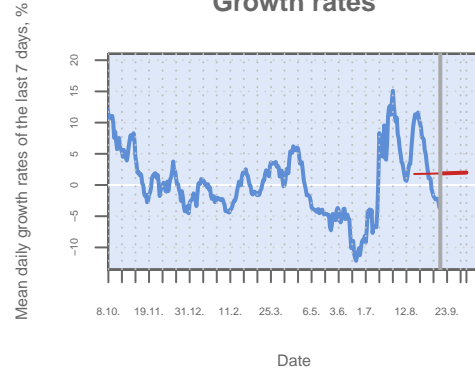
Based on 14 day means.

### LK Unna – New infections

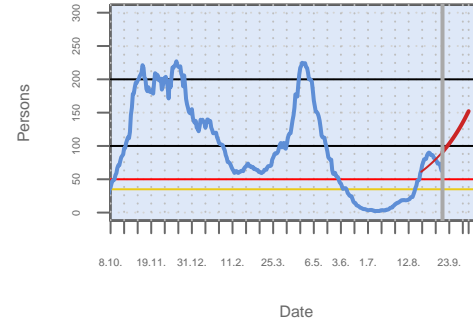


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

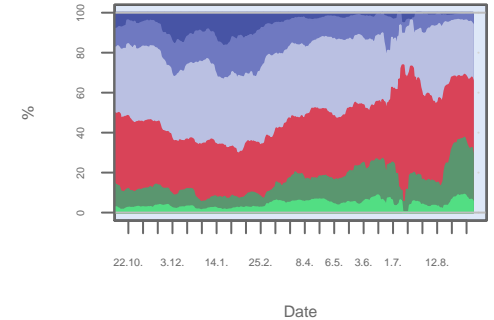


### Incidence



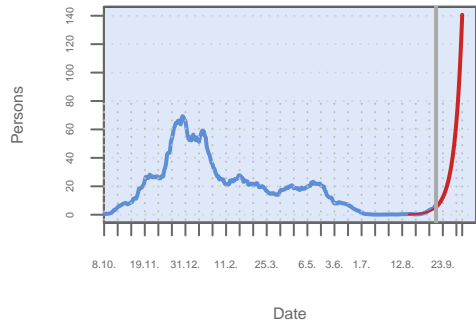
Own calculation of 7-day-incidence.

### Age structure



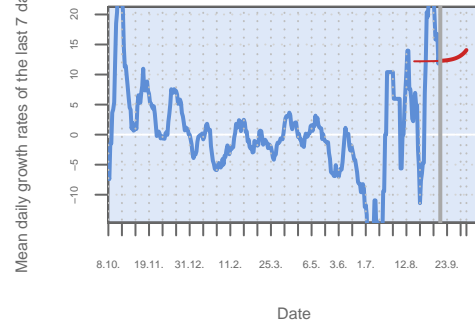
Based on 14 day means.

### LK Unstrut-Hainich-Kreis – New infectio

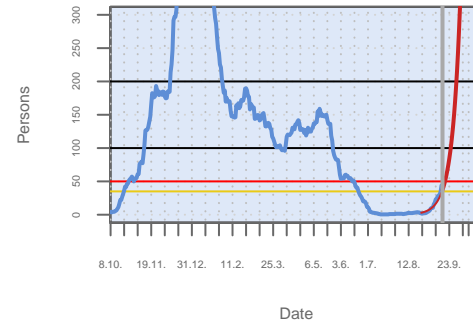


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

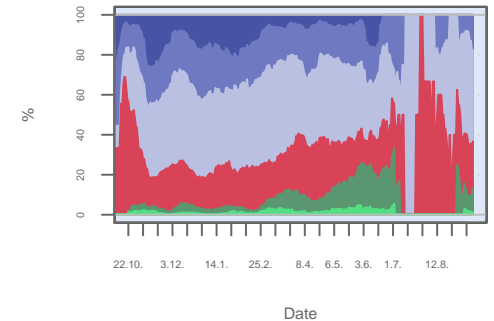


### Incidence



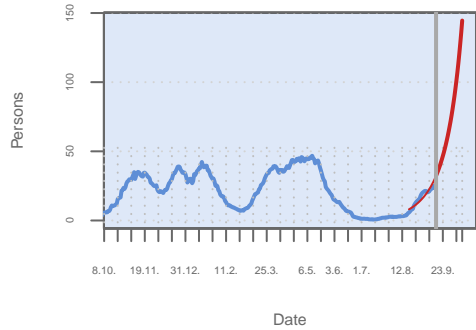
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Unterallgäu – New infections

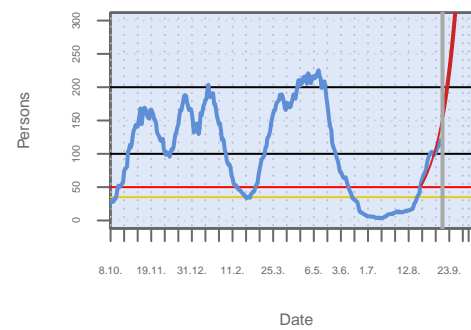


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

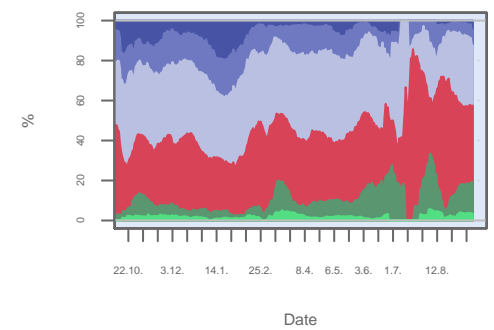


### Incidence



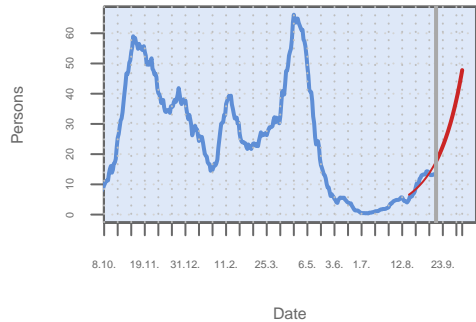
Own calculation of 7-day-incidence.

### Age structure



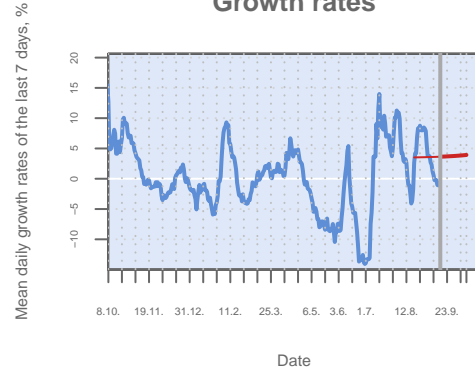
Based on 14 day means.

### LK Vechta – New infections

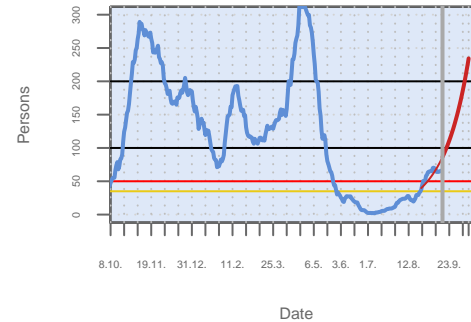


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

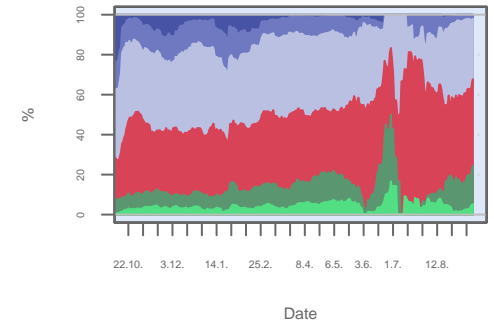


### Incidence



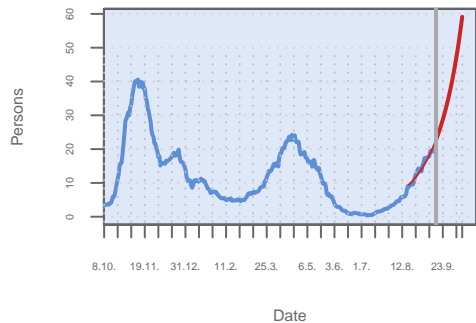
Own calculation of 7-day-incidence.

### Age structure



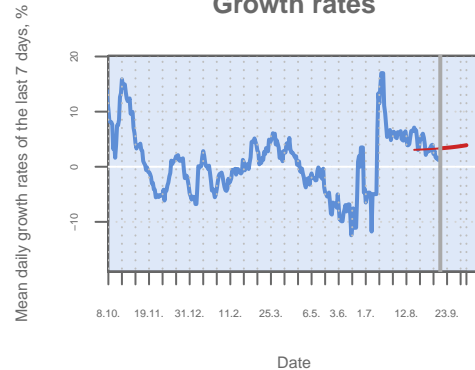
Based on 14 day means.

### LK Verden – New infections

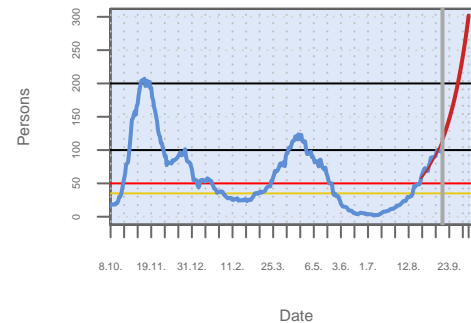


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

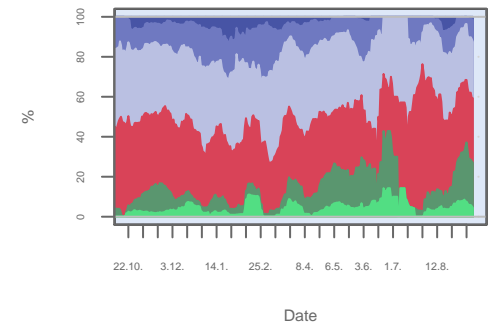


### Incidence



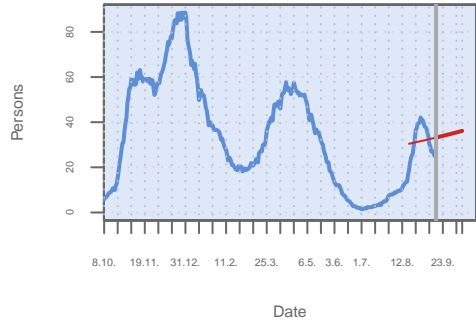
Own calculation of 7-day-incidence.

### Age structure



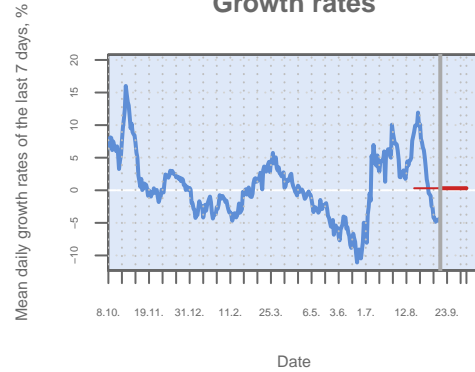
Based on 14 day means.

### LK Viersen – New infections

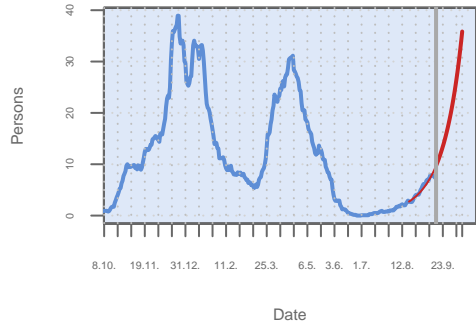


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

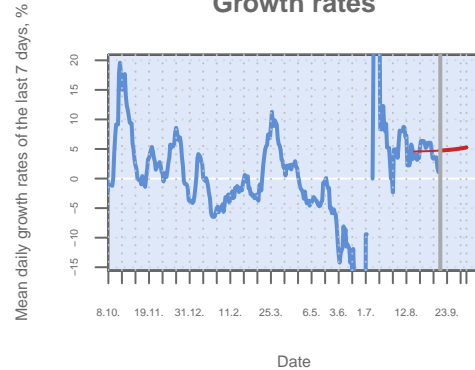


### LK Vogelsbergkreis – New infections

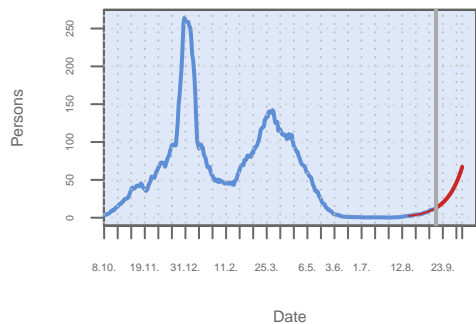


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

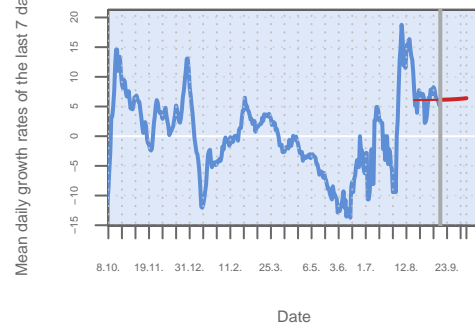


### LK Vogtlandkreis – New infections

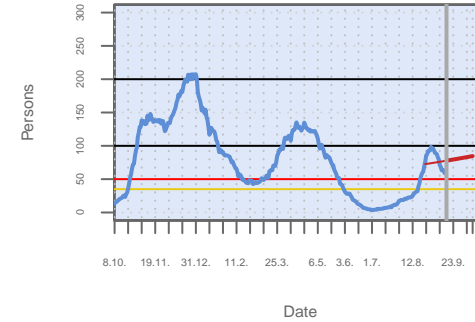


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

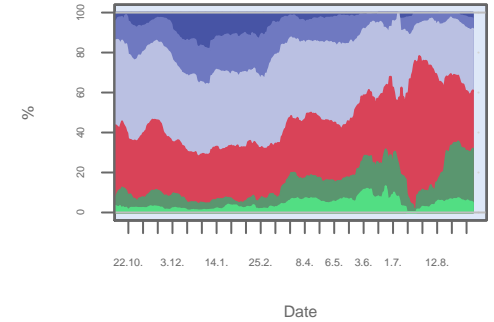


### Incidence



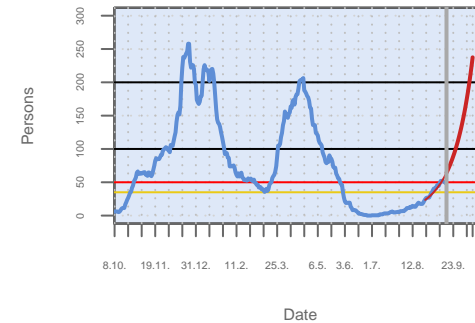
Own calculation of 7-day-incidence.

### Age structure



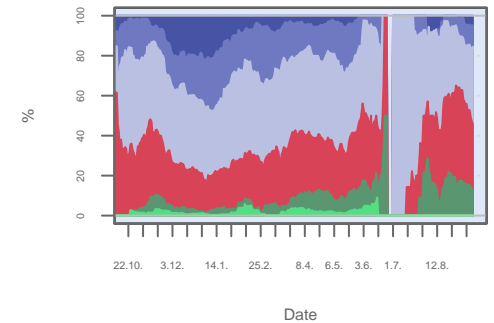
Based on 14 day means.

### Incidence



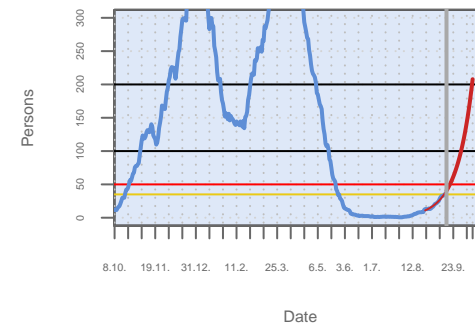
Own calculation of 7-day-incidence.

### Age structure



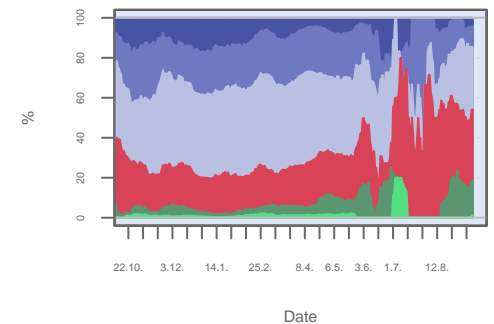
Based on 14 day means.

### Incidence



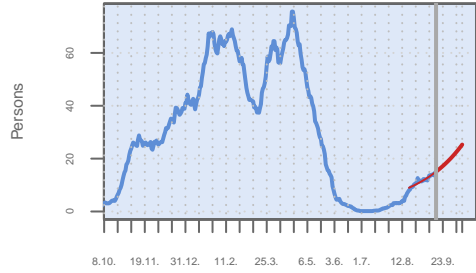
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### LK Vorpommern–Greifswald – New infecti

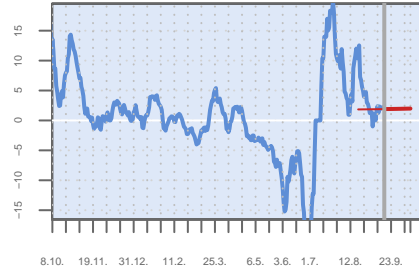


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

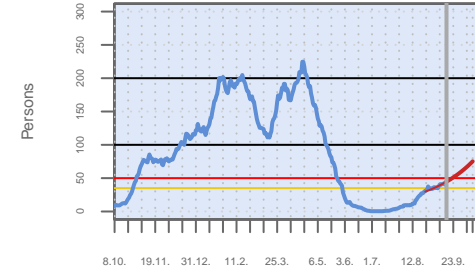
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

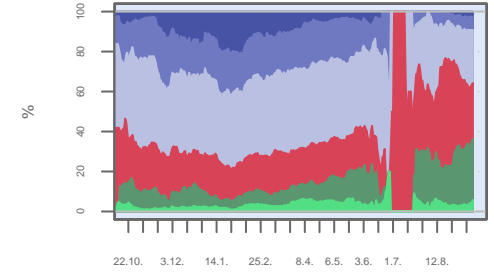
### Incidence



Date

Own calculation of 7-day-incidence.

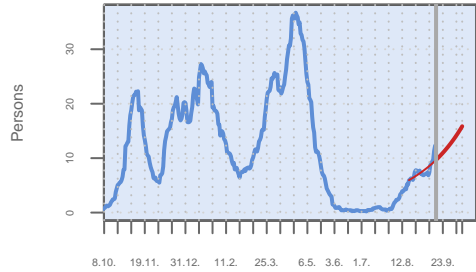
### Age structure



Date

Based on 14 day means.

### LK Vorpommern–Rügen – New infectior

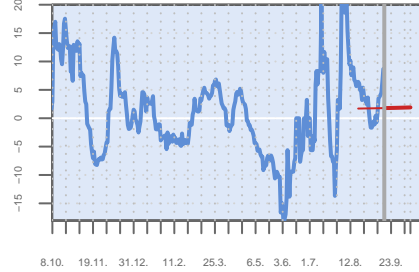


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

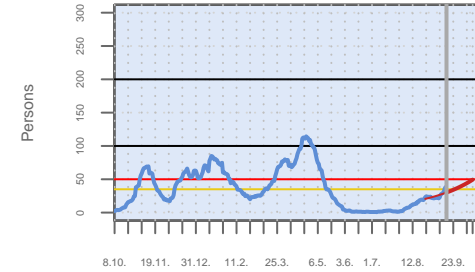
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

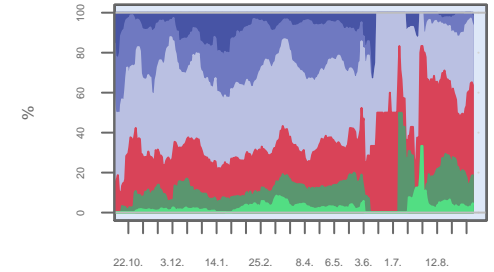
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure



Date

Based on 14 day means.

### LK Vulkaneifel – New infections

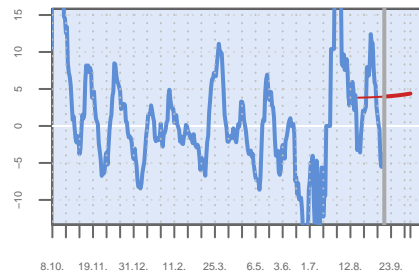


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

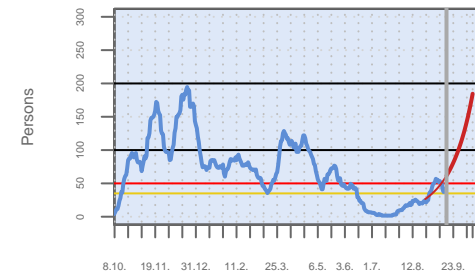
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

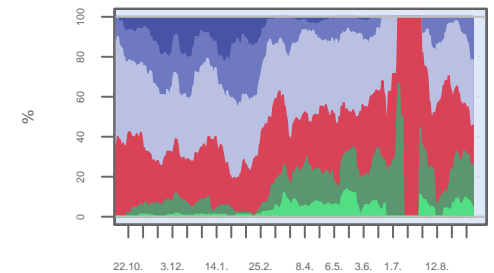
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

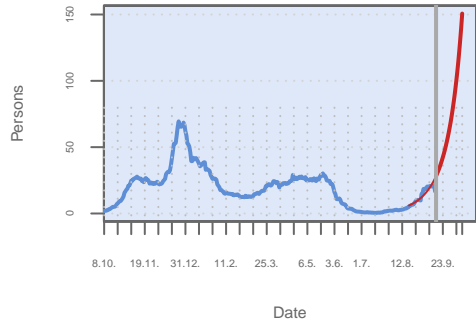


Date

Based on 14 day means.

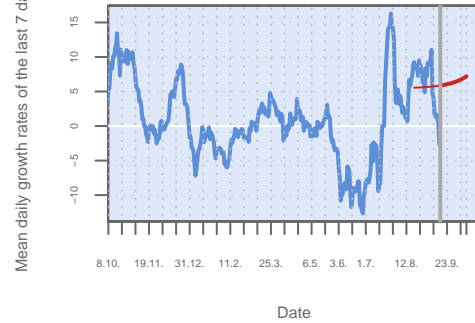


### LK Waldeck–Frankenberg – New infectio

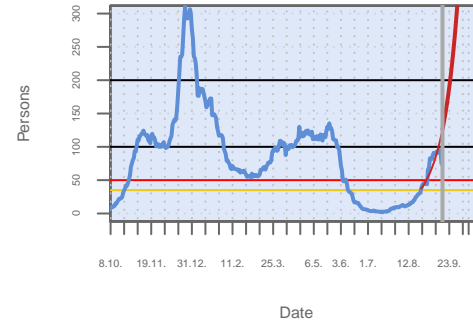


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

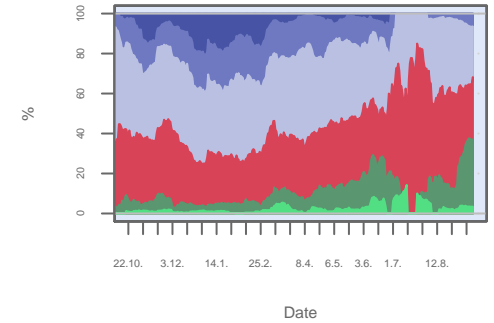


### Incidence



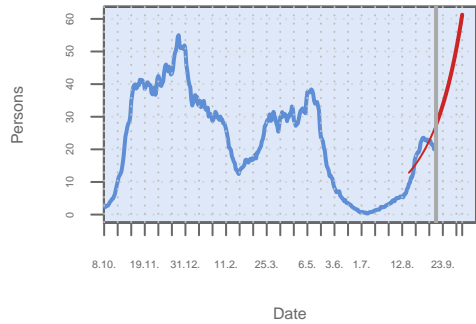
Own calculation of 7-day-incidence.

### Age structure



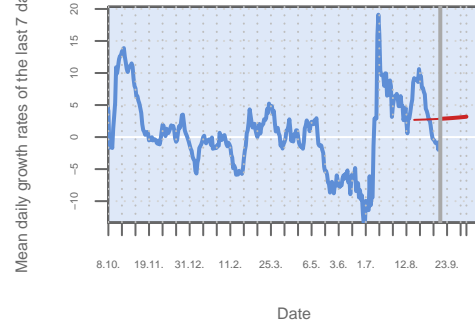
Based on 14 day means.

### LK Waldshut – New infections

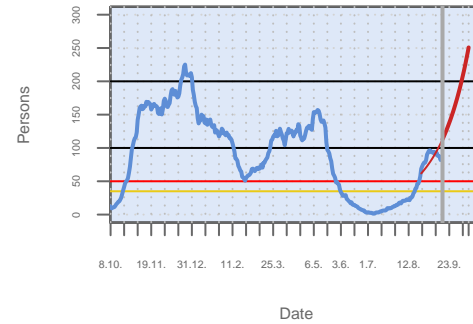


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

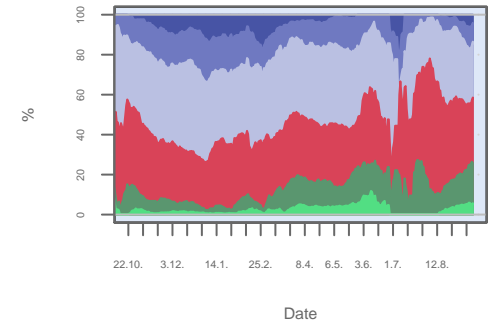


### Incidence



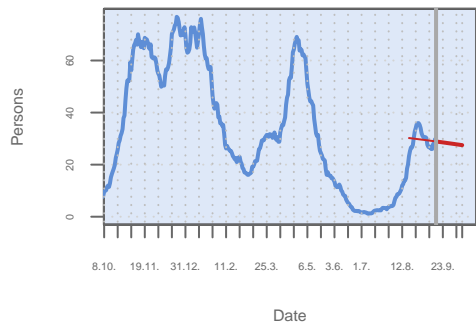
Own calculation of 7-day-incidence.

### Age structure



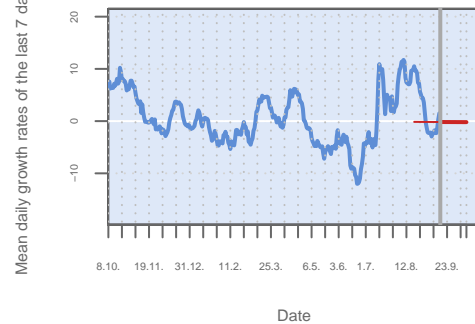
Based on 14 day means.

### LK Warendorf – New infections

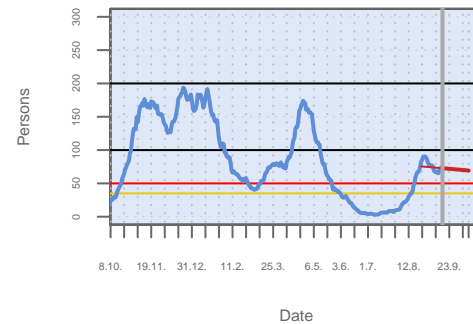


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

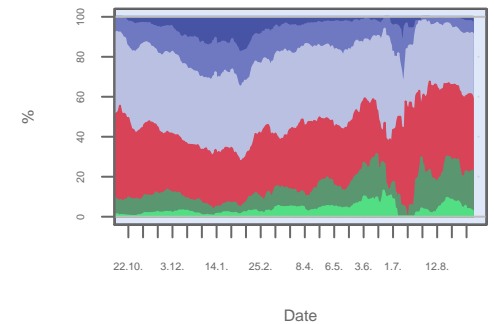


### Incidence



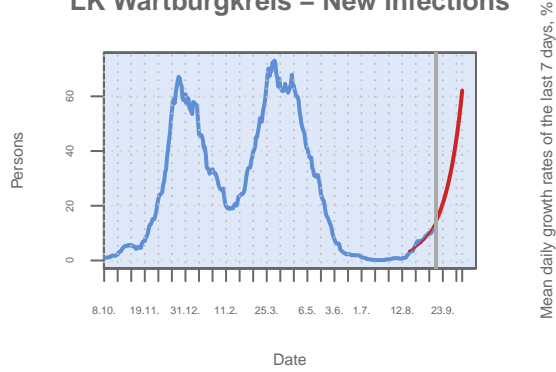
Own calculation of 7-day-incidence.

### Age structure

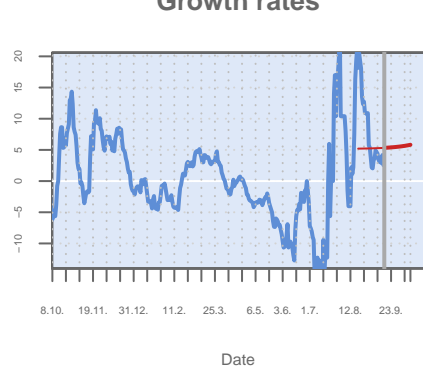


Based on 14 day means.

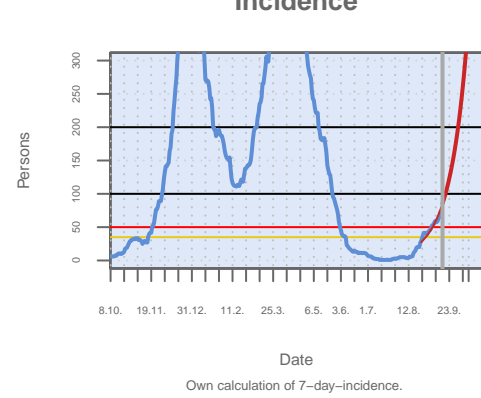
### LK Wartburgkreis – New infections



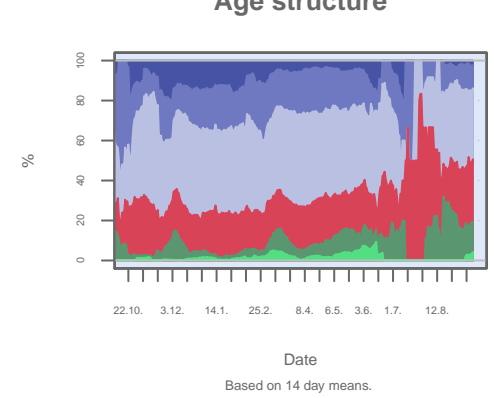
### Growth rates



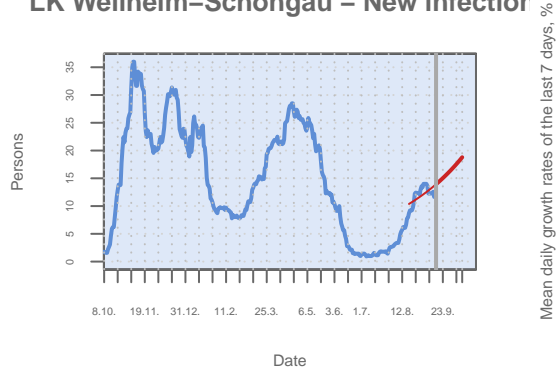
### Incidence



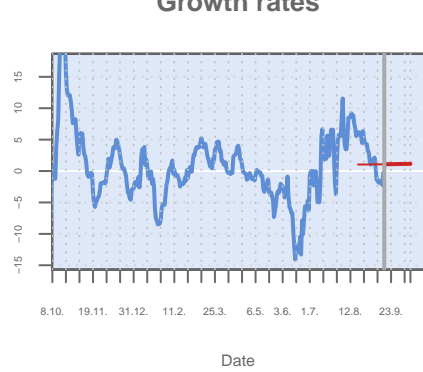
### Age structure



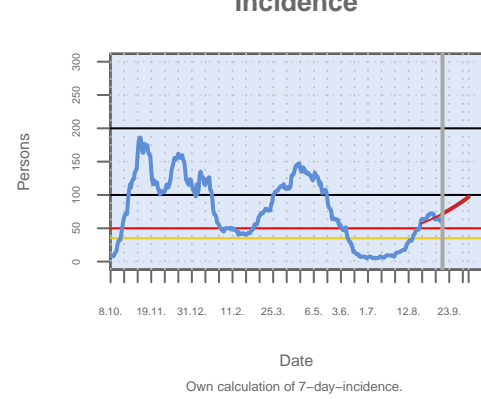
### LK Weilheim-Schongau – New infectior



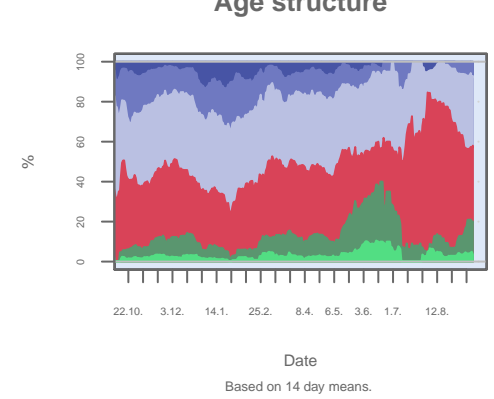
### Growth rates



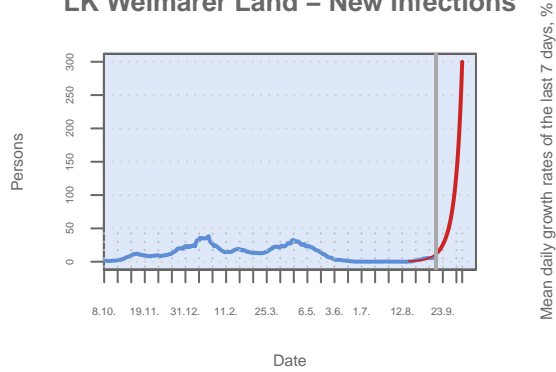
### Incidence



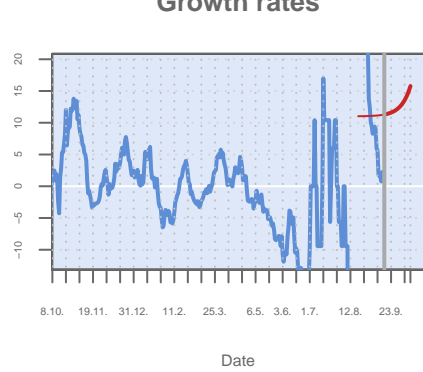
### Age structure



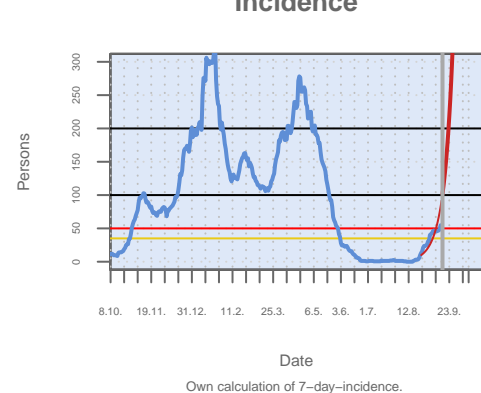
### LK Weimarer Land – New infections



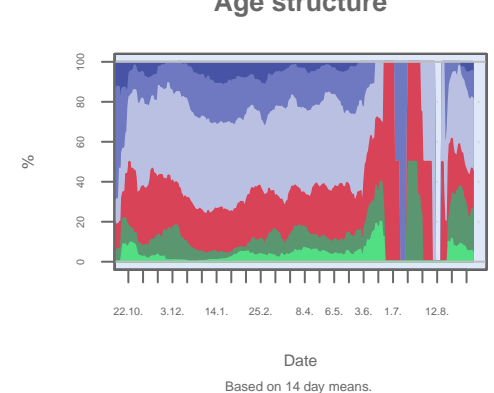
### Growth rates



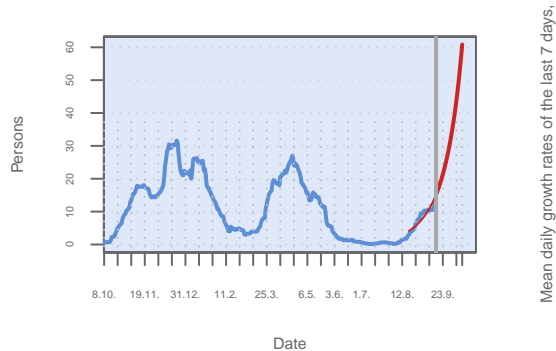
### Incidence



### Age structure

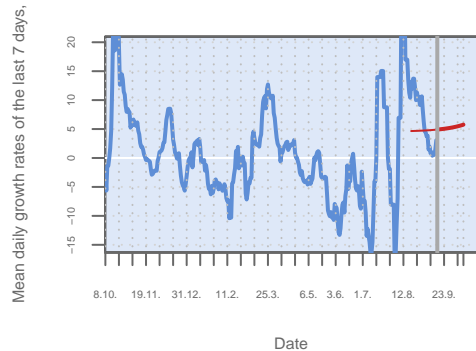


### LK Weißenburg–Gunzenhausen – New infec

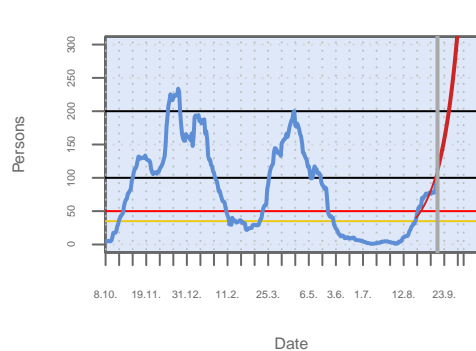


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

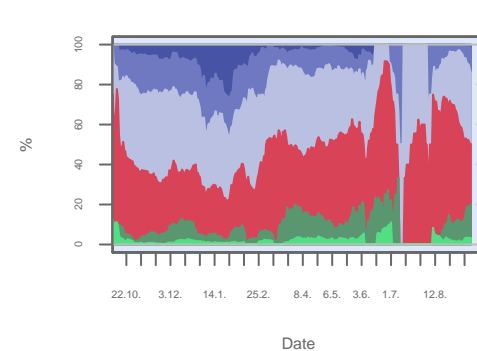


### Incidence



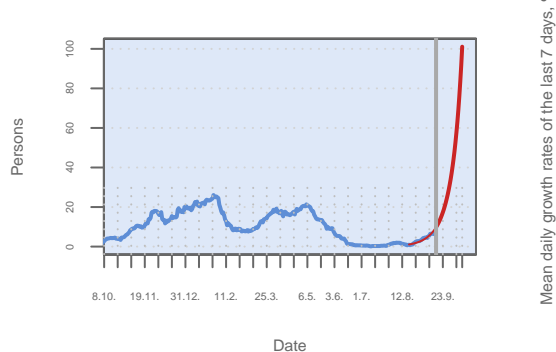
Own calculation of 7-day-incidence.

### Age structure



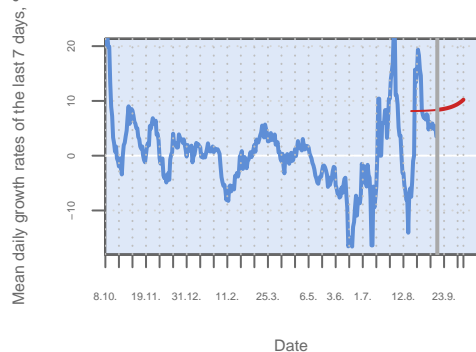
Based on 14 day means.

### LK Werra–Meißen–Kreis – New infection

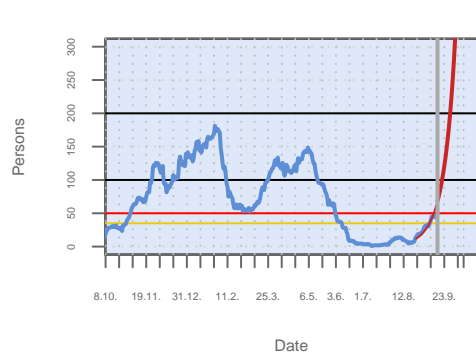


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

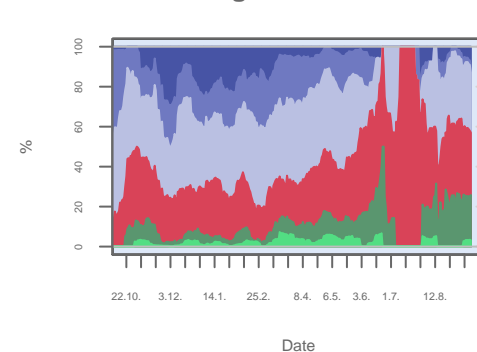


### Incidence



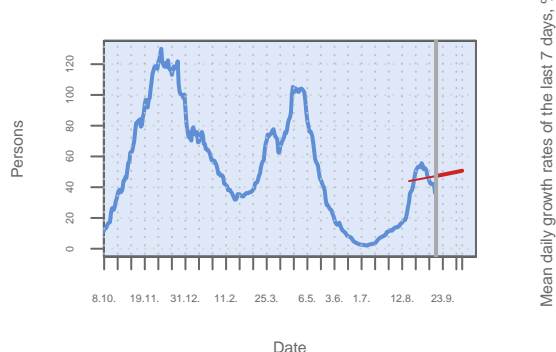
Own calculation of 7-day-incidence.

### Age structure



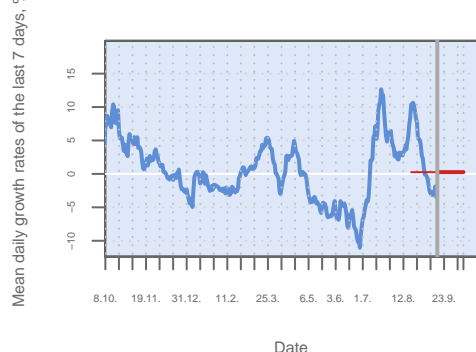
Based on 14 day means.

### LK Wesel – New infections

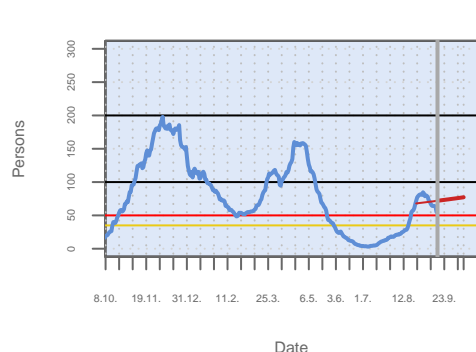


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

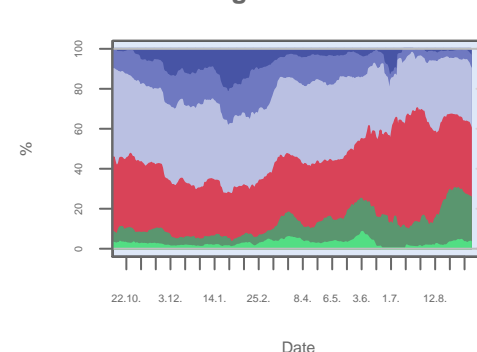


### Incidence



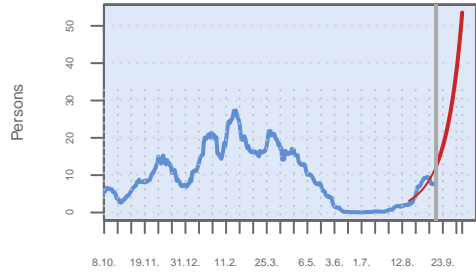
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

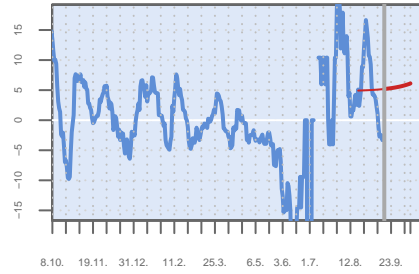
### LK Wesermarsch – New infections



Date

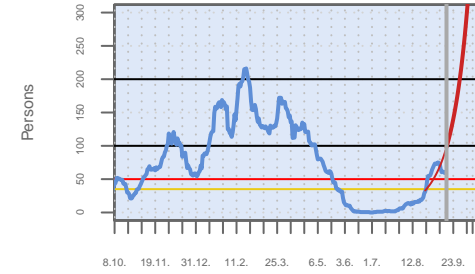
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %



Date

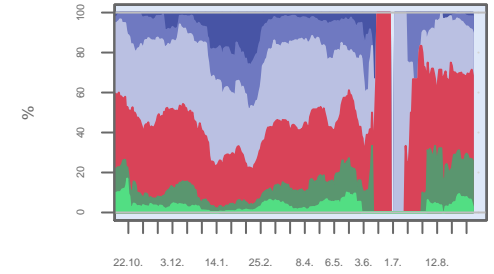
### Incidence



Date

Own calculation of 7-day-incidence.

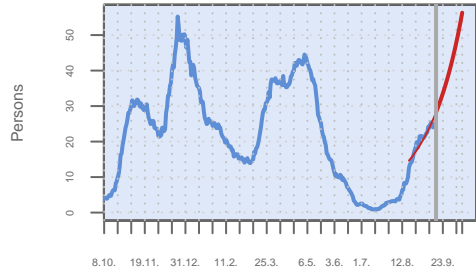
### Age structure



Date

Based on 14 day means.

### LK Westerwaldkreis – New infections



Date

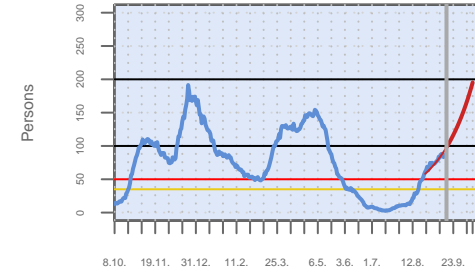
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %



Date

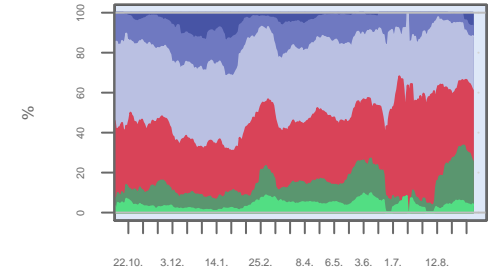
### Incidence



Date

Own calculation of 7-day-incidence.

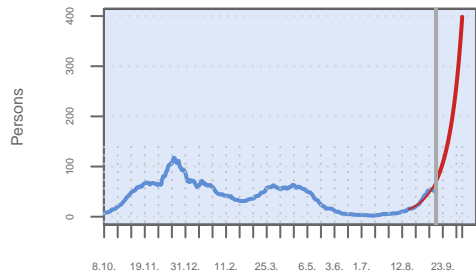
### Age structure



Date

Based on 14 day means.

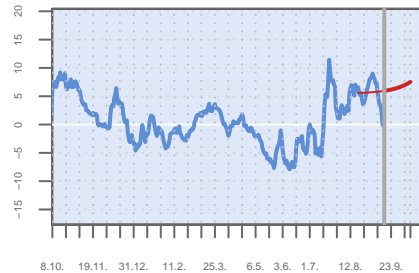
### LK Wetteraukreis – New infections



Date

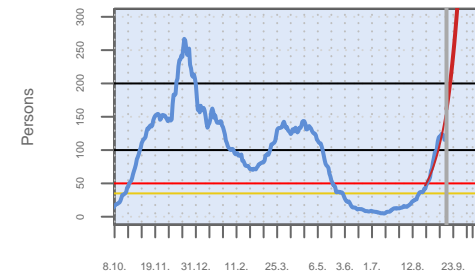
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

Mean daily growth rates of the last 7 days, %



Date

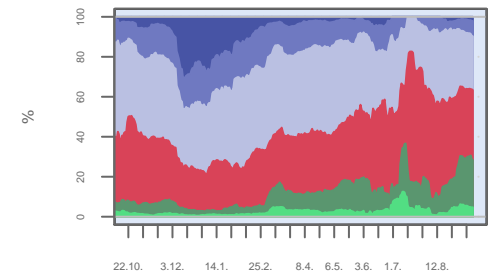
### Incidence



Date

Own calculation of 7-day-incidence.

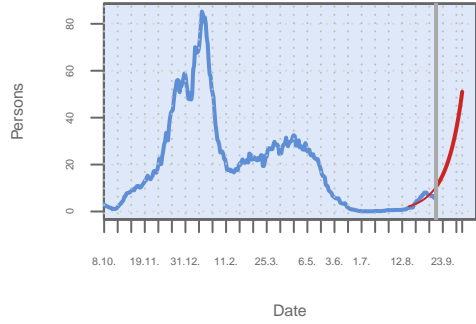
### Age structure



Date

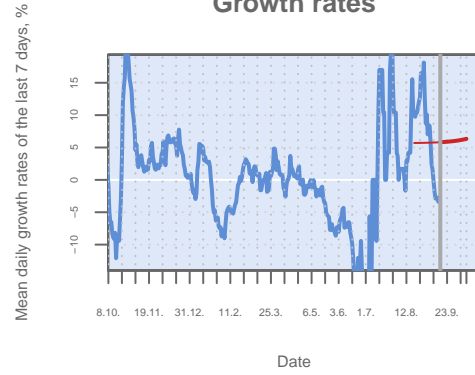
Based on 14 day means.

### LK Wittenberg – New infections

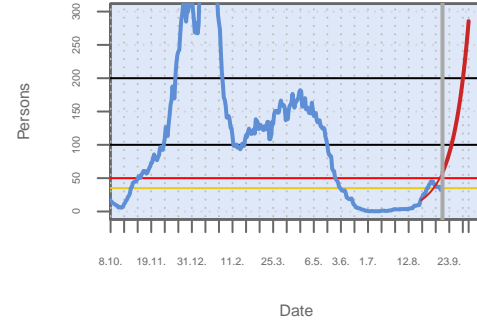


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

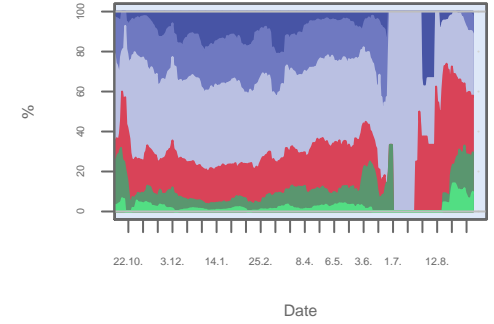


### Incidence



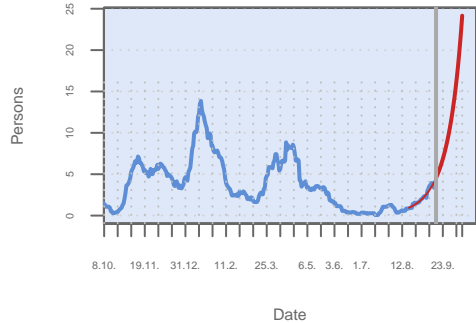
Own calculation of 7-day-incidence.

### Age structure



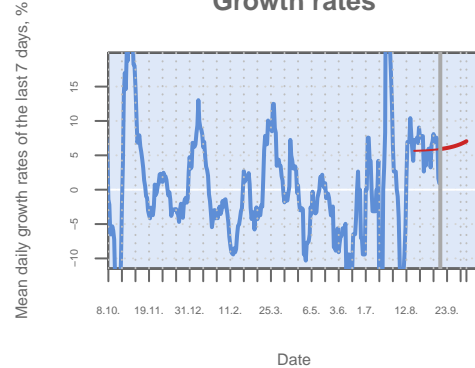
Based on 14 day means.

### LK Wittmund – New infections

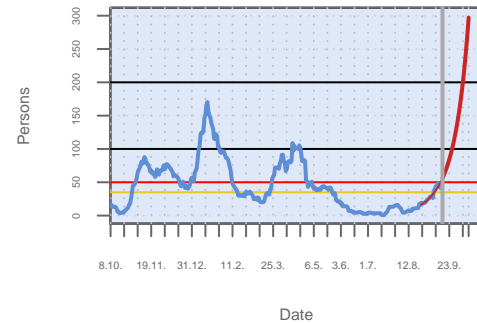


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

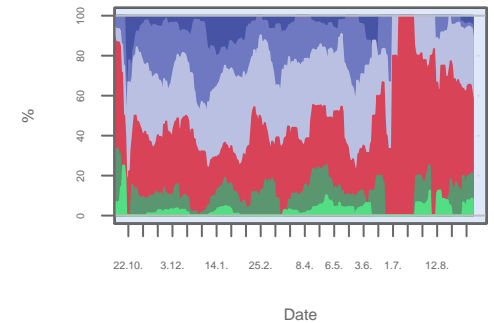


### Incidence



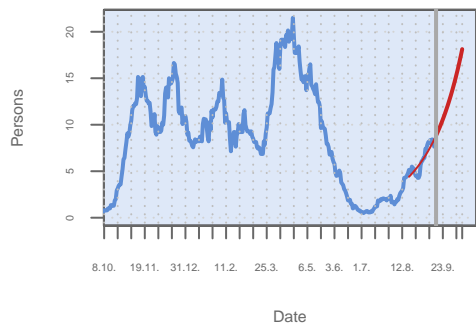
Own calculation of 7-day-incidence.

### Age structure



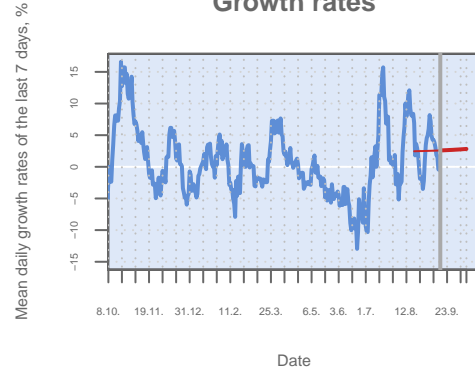
Based on 14 day means.

### LK Wolfenbüttel – New infections

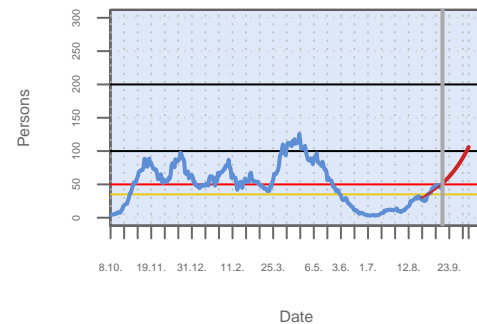


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

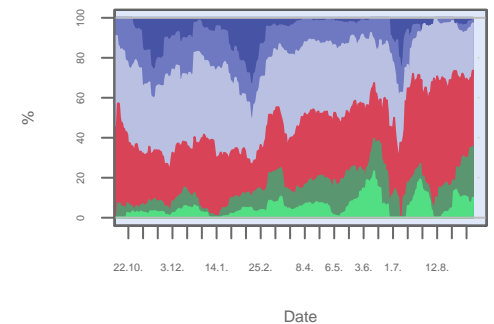


### Incidence



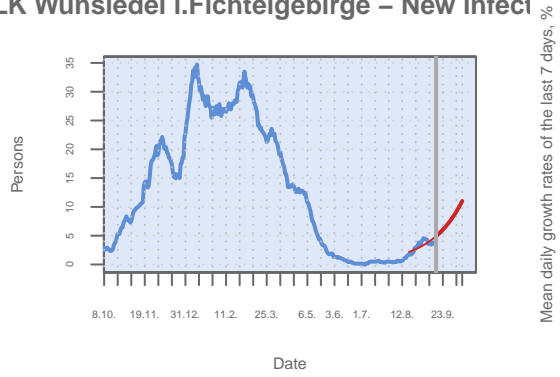
Own calculation of 7-day-incidence.

### Age structure



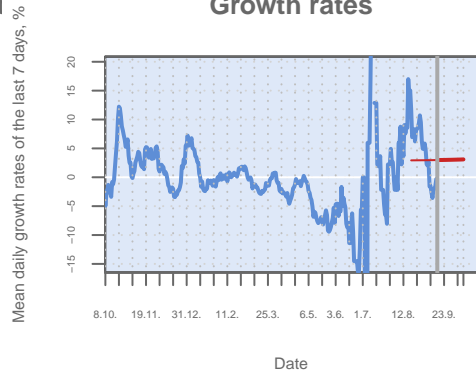
Based on 14 day means.

## LK Wunsiedel i.Fichtelgebirge – New infect

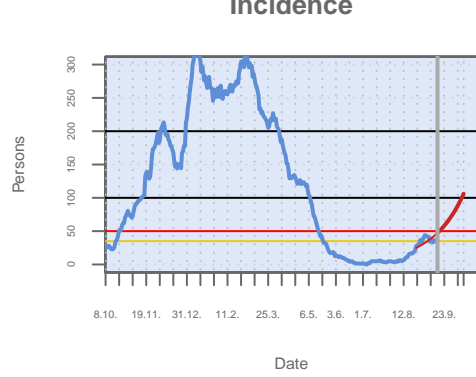


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

## Growth rates

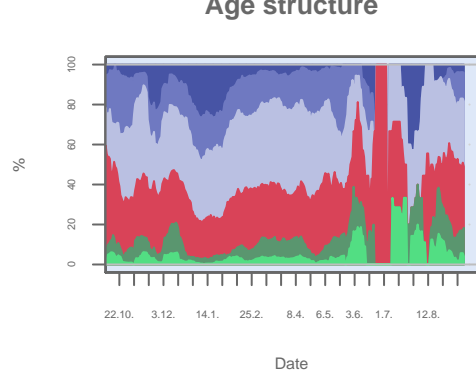


## Incidence



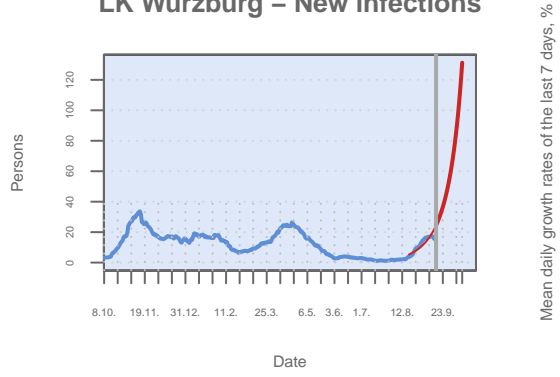
Own calculation of 7-day-incidence.

## Age structure



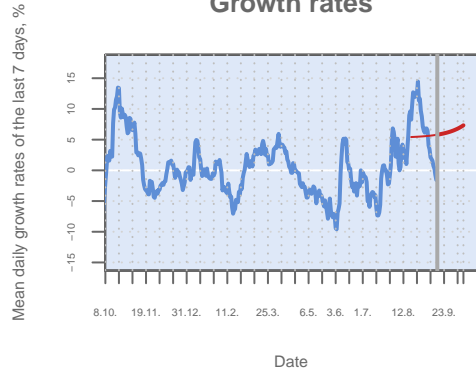
Based on 14 day means.

## LK Würzburg – New infections

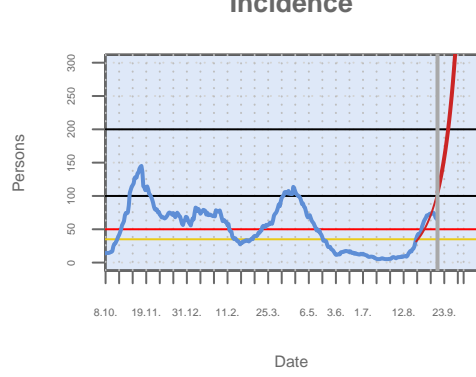


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

## Growth rates

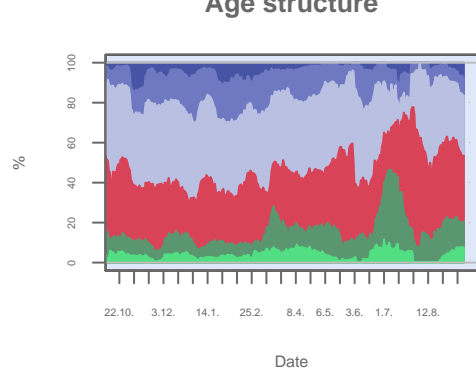


## Incidence



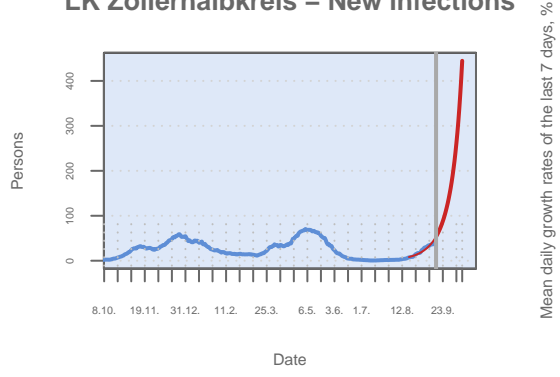
Own calculation of 7-day-incidence.

## Age structure



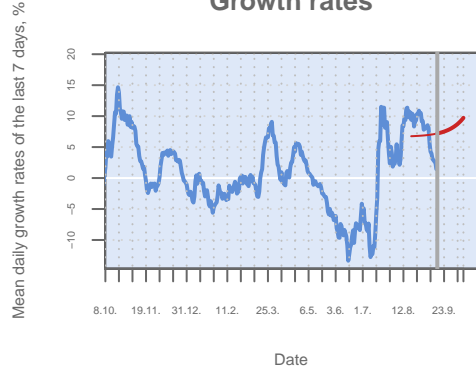
Based on 14 day means.

## LK Zollernalbkreis – New infections

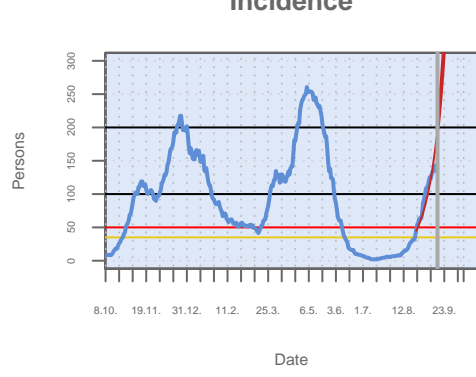


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

## Growth rates

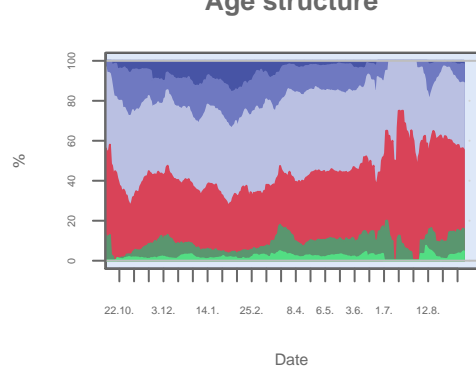


## Incidence



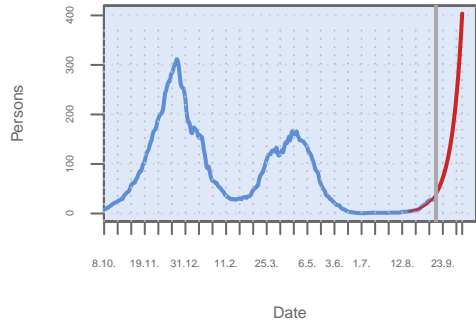
Own calculation of 7-day-incidence.

## Age structure



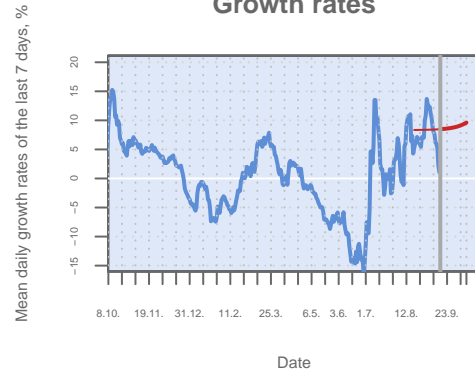
Based on 14 day means.

### LK Zwickau – New infections

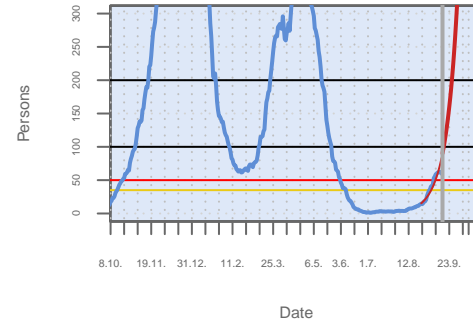


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

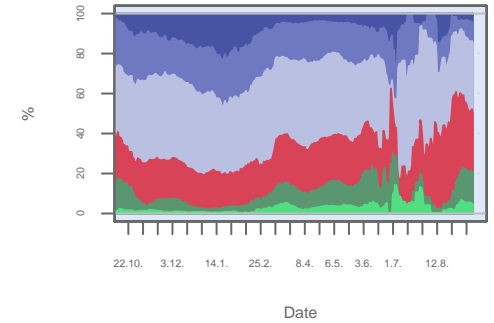


### Incidence



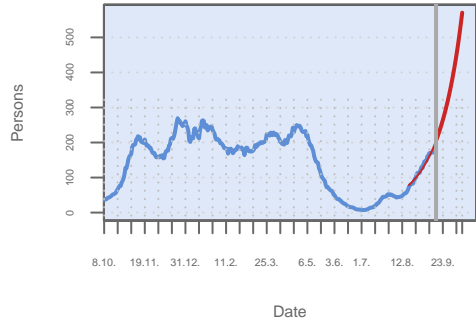
Own calculation of 7-day-incidence.

### Age structure



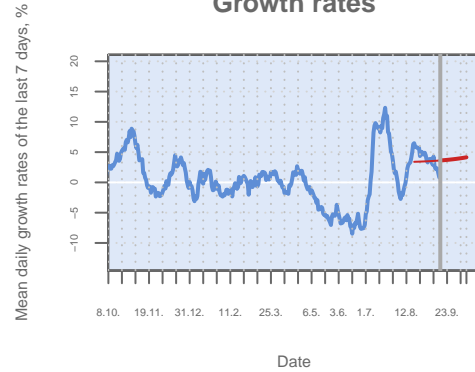
Based on 14 day means.

### Region Hannover – New infections

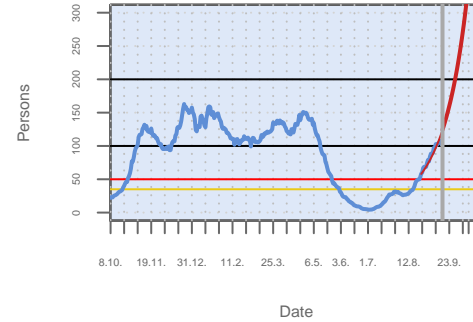


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

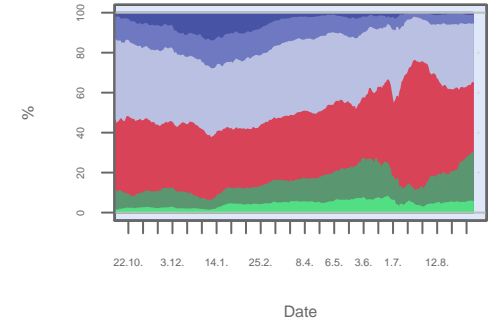


### Incidence



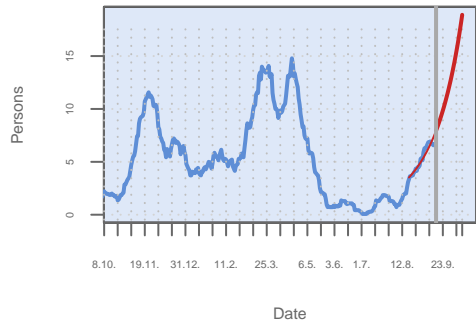
Own calculation of 7-day-incidence.

### Age structure



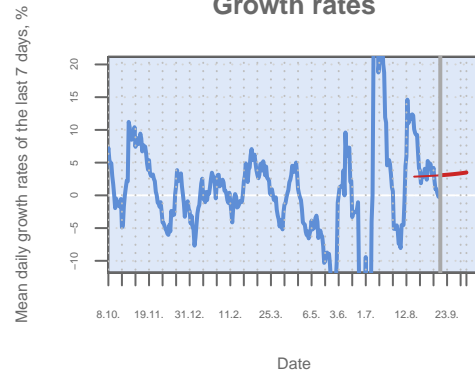
Based on 14 day means.

### SK Amberg – New infections

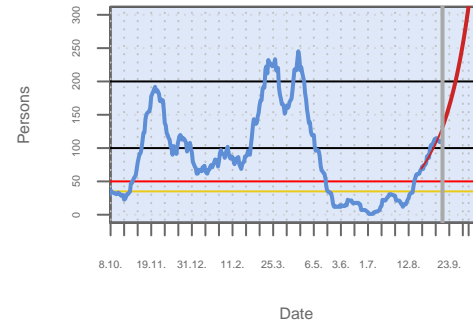


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

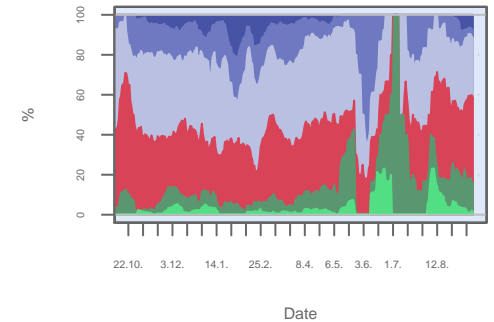


### Incidence



Own calculation of 7-day-incidence.

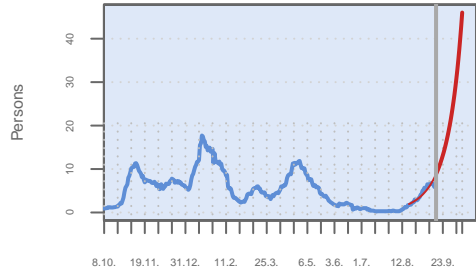
### Age structure



Based on 14 day means.



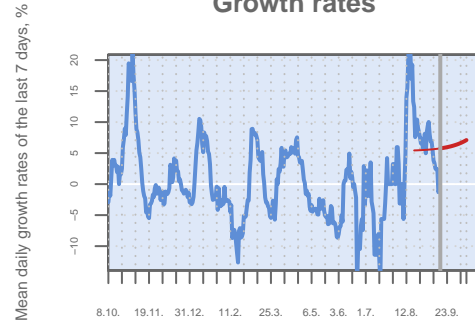
### SK Ansbach – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

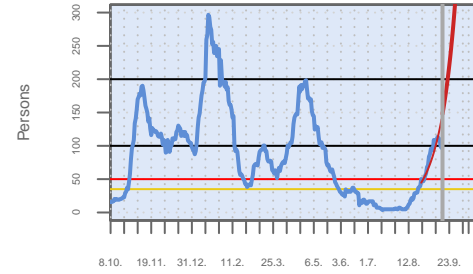
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

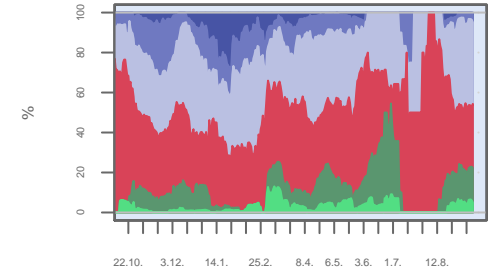


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

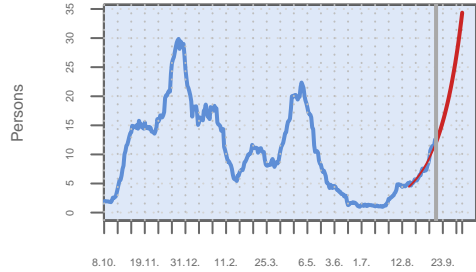


%

Date

Based on 14 day means.

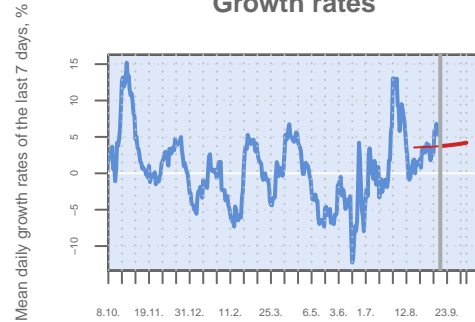
### SK Aschaffenburg – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

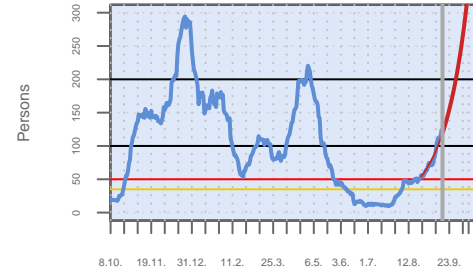
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

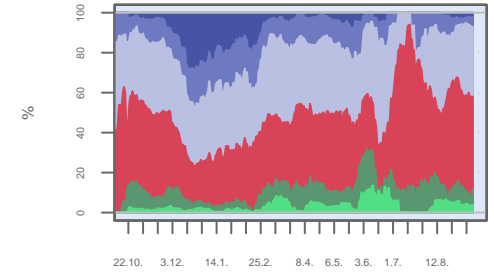


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

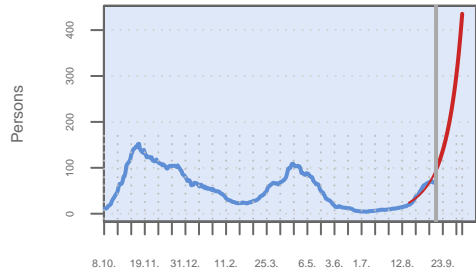


%

Date

Based on 14 day means.

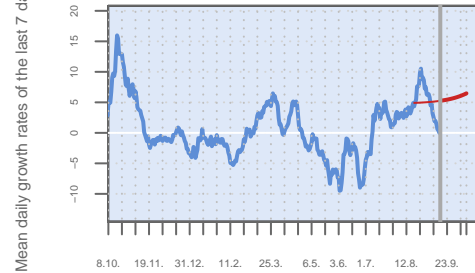
### SK Augsburg – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

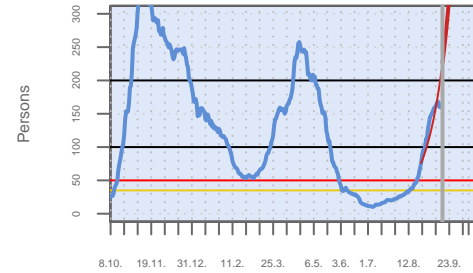
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

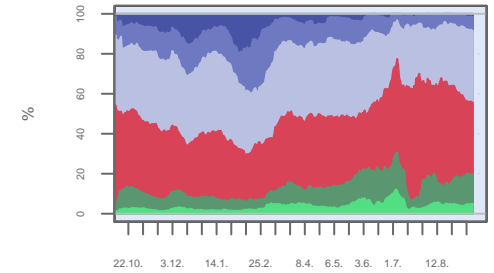


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

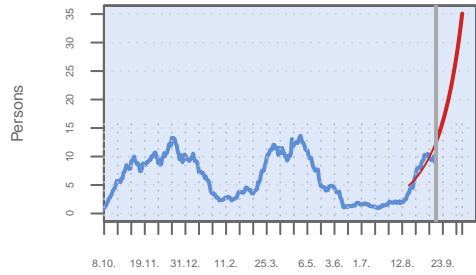


%

Date

Based on 14 day means.

### SK Baden-Baden – New infections

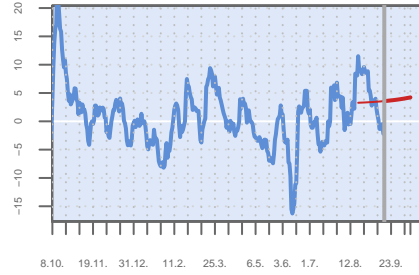


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

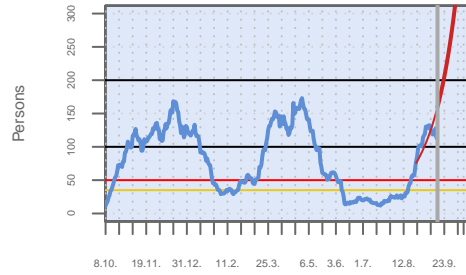
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

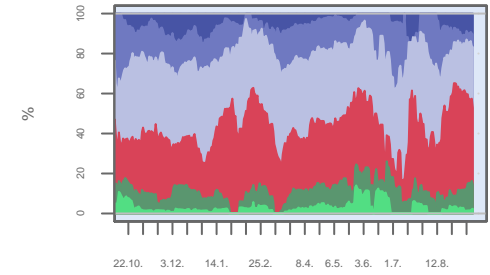
### Incidence



Date

Own calculation of 7-day-incidence.

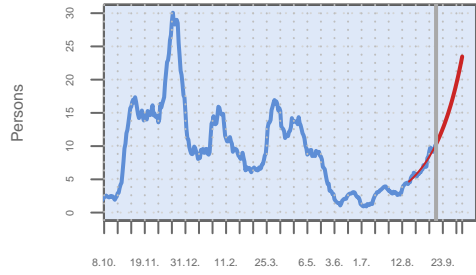
### Age structure



Date

Based on 14 day means.

### SK Bamberg – New infections

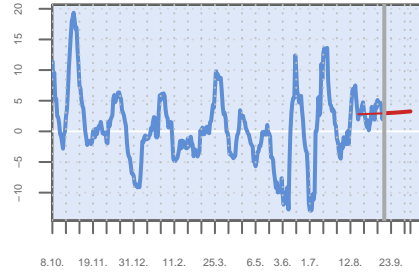


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

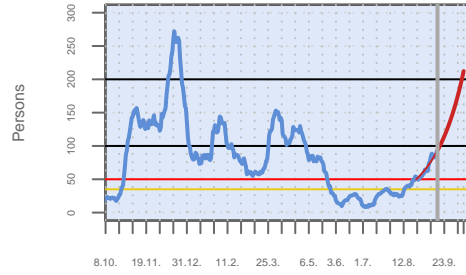
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

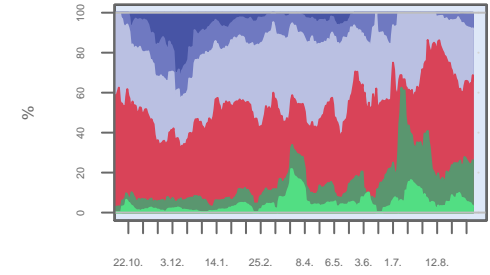
### Incidence



Date

Own calculation of 7-day-incidence.

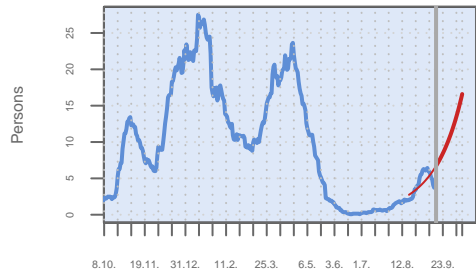
### Age structure



Date

Based on 14 day means.

### SK Bayreuth – New infections

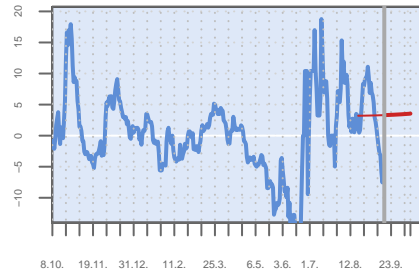


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

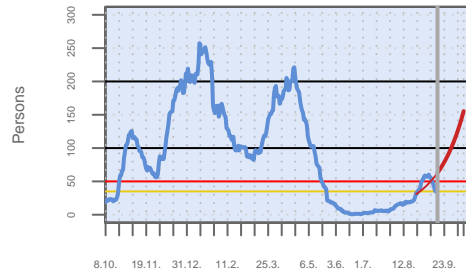
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

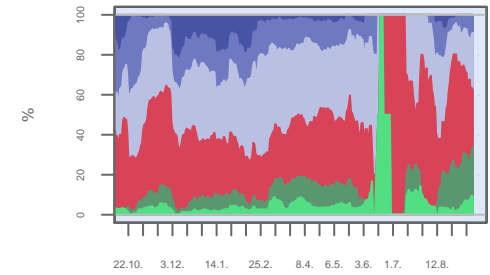
### Incidence



Date

Own calculation of 7-day-incidence.

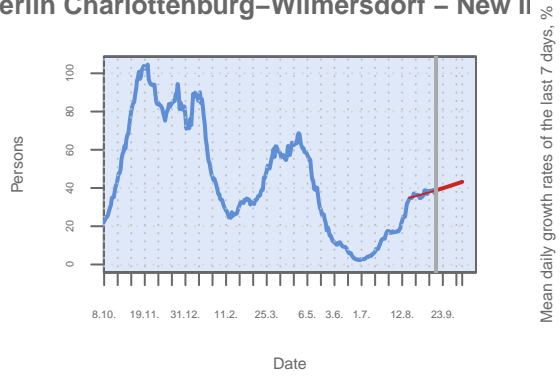
### Age structure



Date

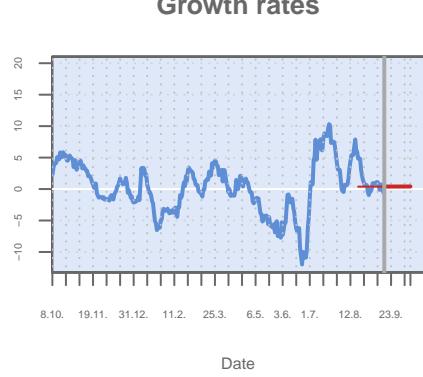
Based on 14 day means.

### Berlin Charlottenburg–Wilmerdorf – New in



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

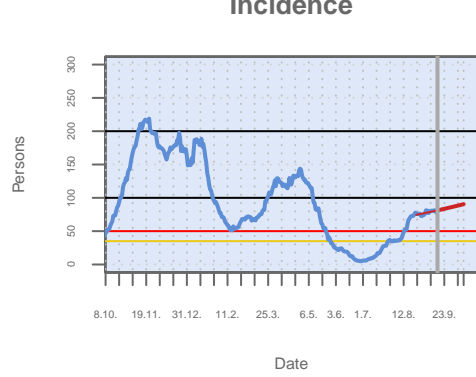
### Growth rates



Mean daily growth rates of the last 7 days, %

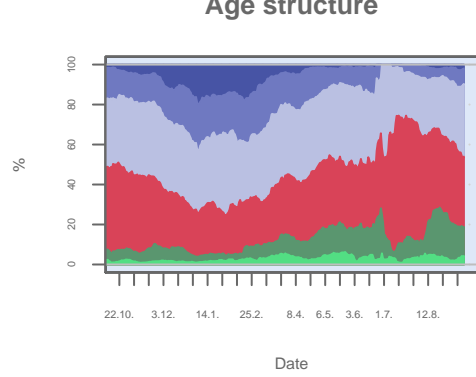
Date

### Incidence



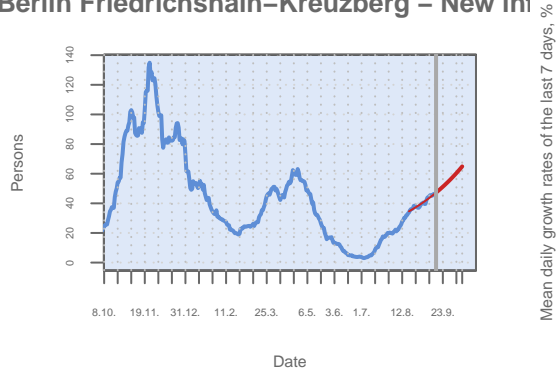
Own calculation of 7-day-incidence.

### Age structure



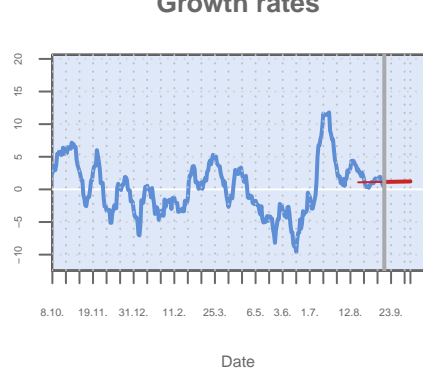
Based on 14 day means.

### Berlin Friedrichshain–Kreuzberg – New in



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

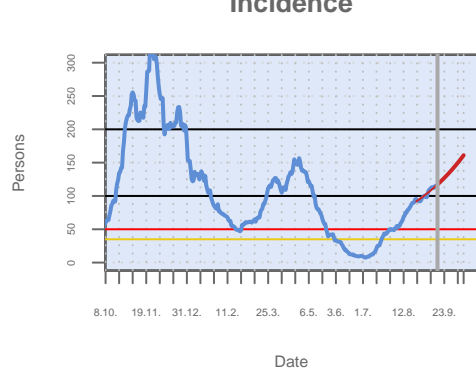
### Growth rates



Mean daily growth rates of the last 7 days, %

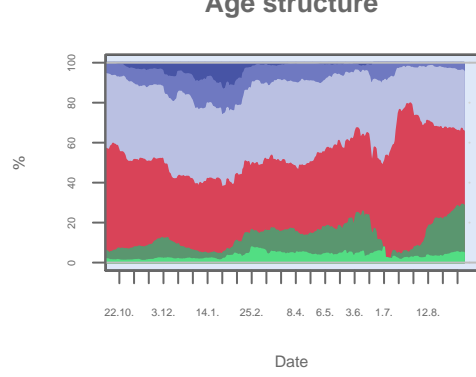
Date

### Incidence



Own calculation of 7-day-incidence.

### Age structure



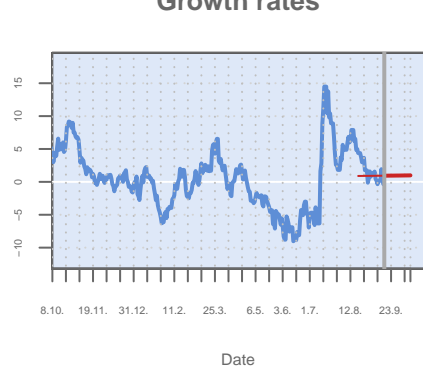
Based on 14 day means.

### SK Berlin Lichtenberg – New infections:



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

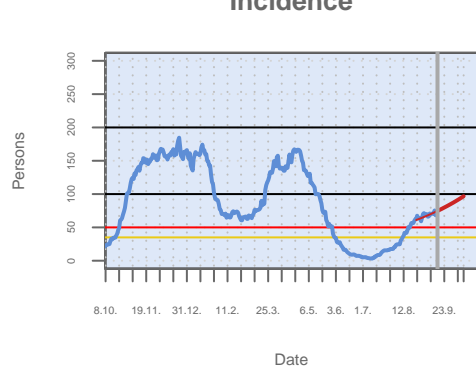
### Growth rates



Mean daily growth rates of the last 7 days, %

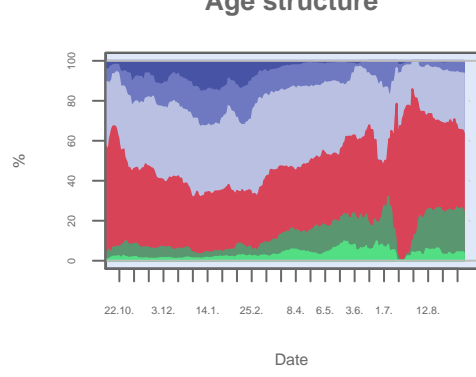
Date

### Incidence



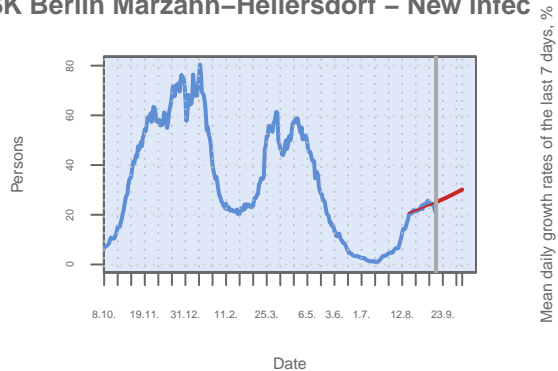
Own calculation of 7-day-incidence.

### Age structure



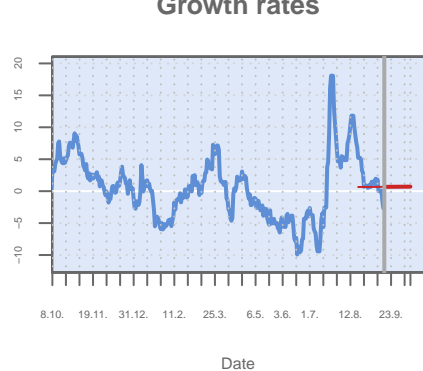
Based on 14 day means.

### SK Berlin Marzahn–Hellersdorf – New infec



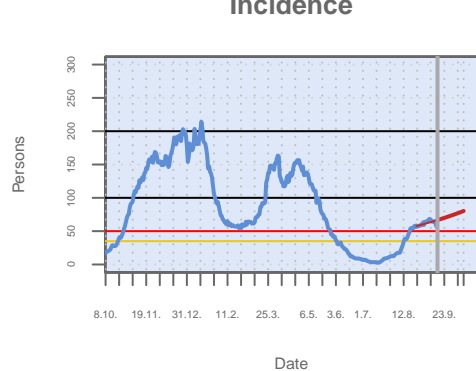
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



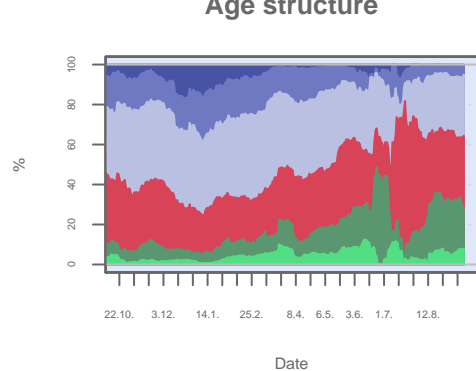
Date

### Incidence



Own calculation of 7-day-incidence.

### Age structure



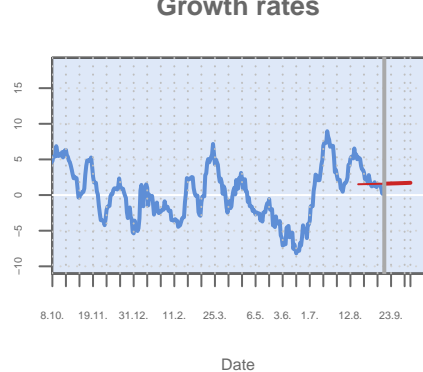
Based on 14 day means.

### SK Berlin Mitte – New infections



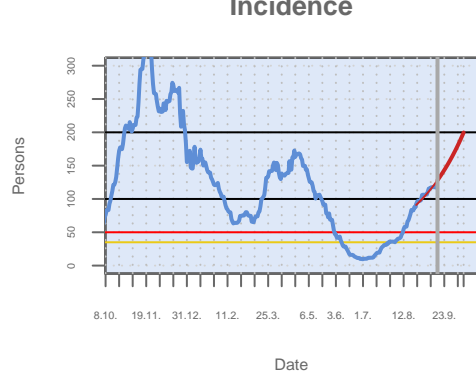
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



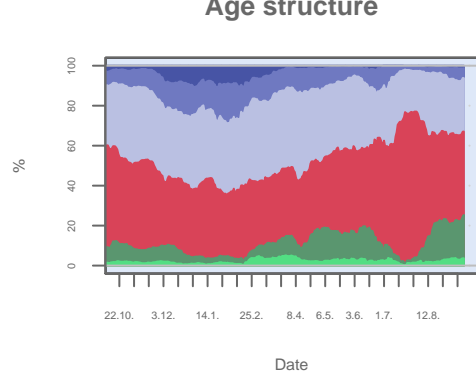
Date

### Incidence



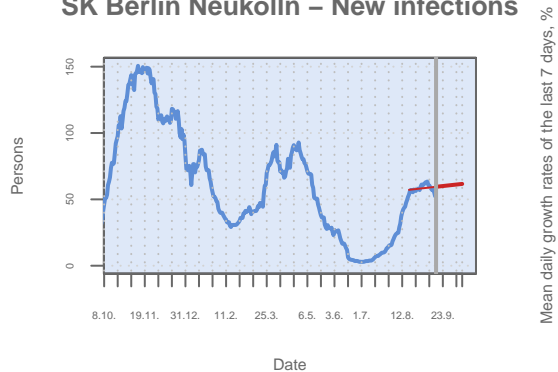
Own calculation of 7-day-incidence.

### Age structure



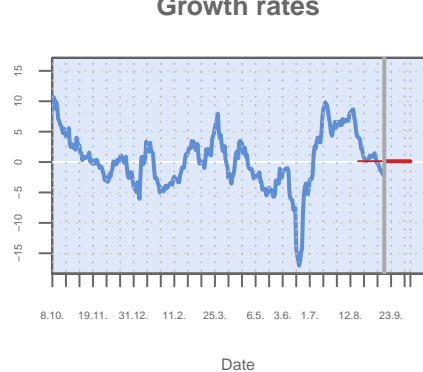
Based on 14 day means.

### SK Berlin Neukölln – New infections



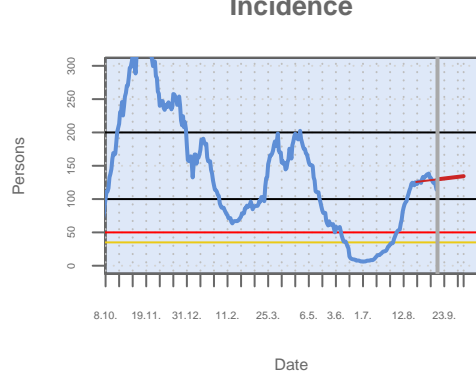
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



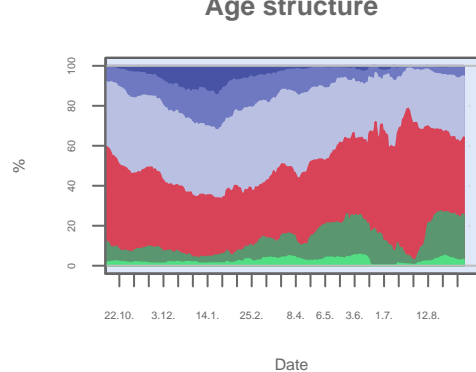
Date

### Incidence



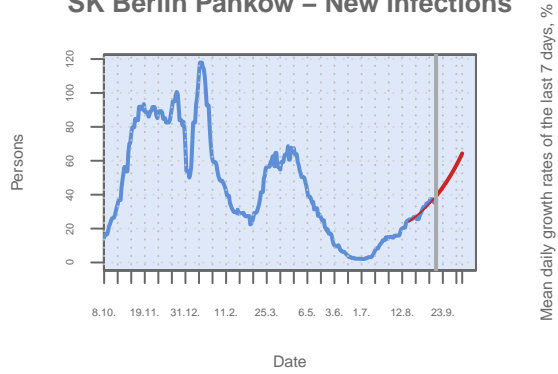
Own calculation of 7-day-incidence.

### Age structure



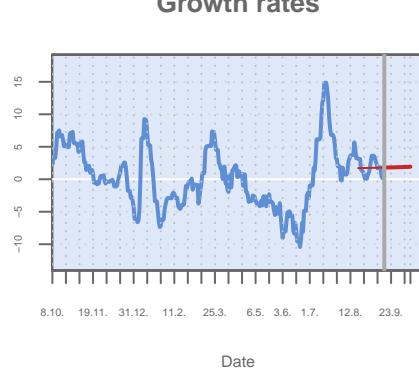
Based on 14 day means.

### SK Berlin Pankow – New infections

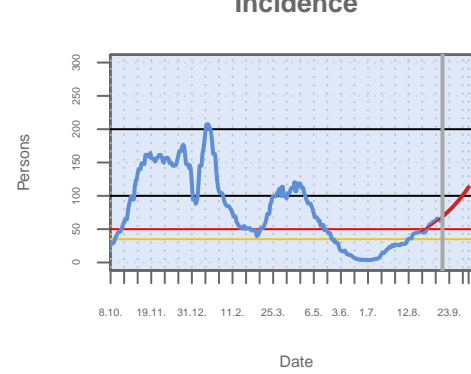


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

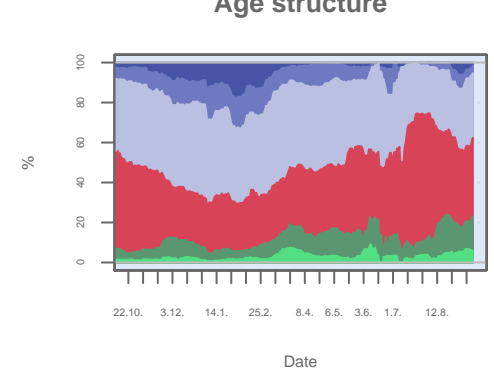


### Incidence



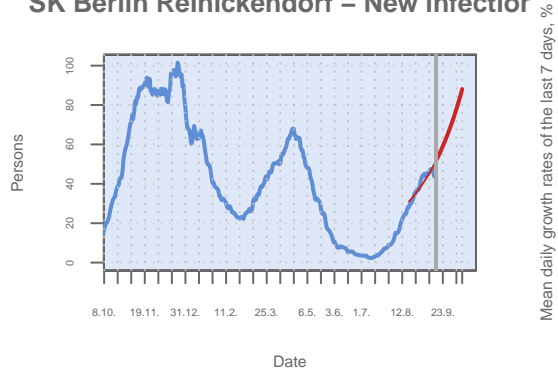
Own calculation of 7-day-incidence.

### Age structure



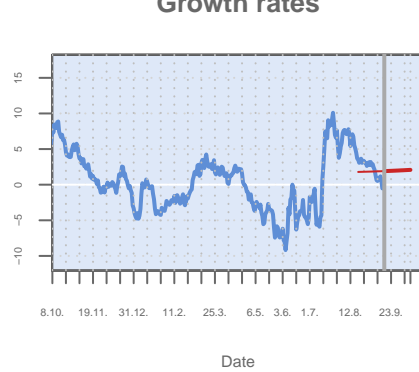
Based on 14 day means.

### SK Berlin Reinickendorf – New infectior

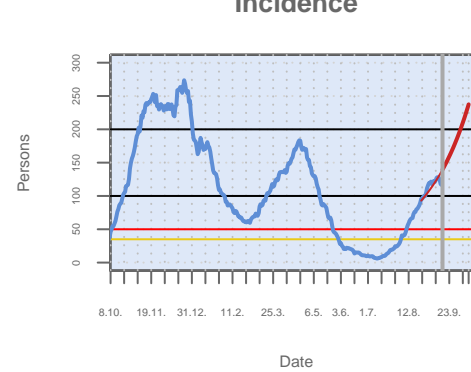


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

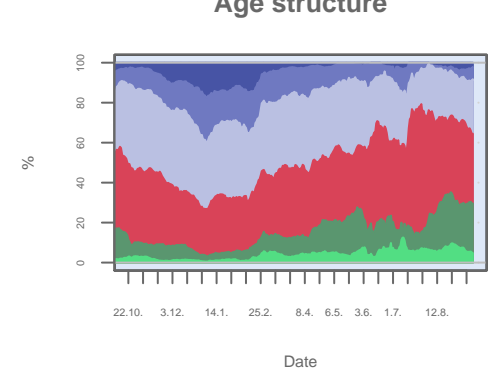


### Incidence



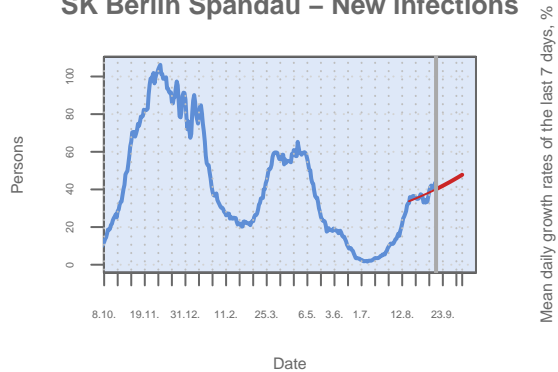
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Berlin Spandau – New infections

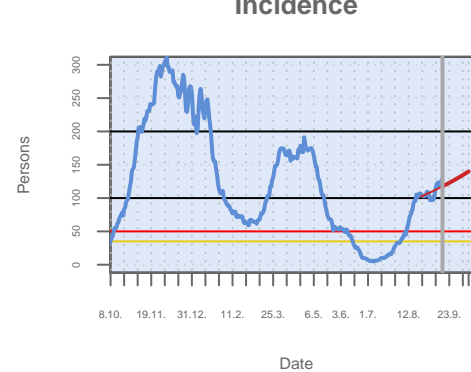


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

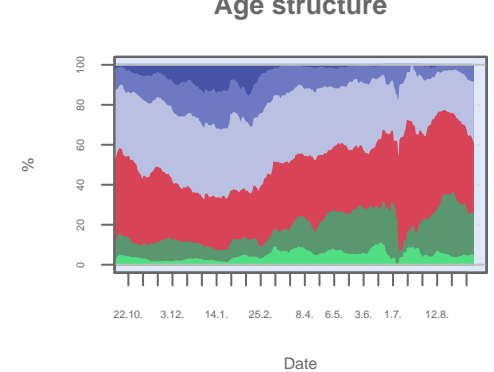


### Incidence



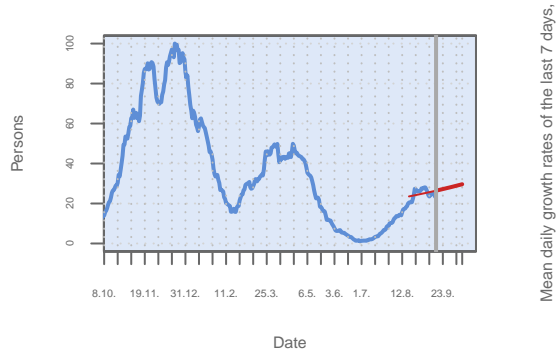
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

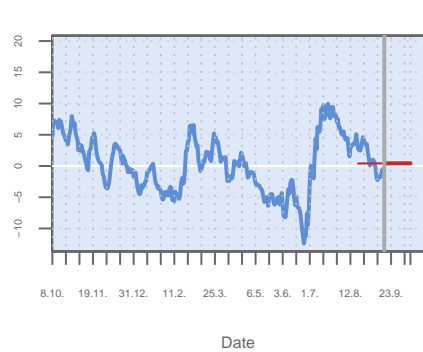
### SK Berlin Steglitz–Zehlendorf – New infect



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

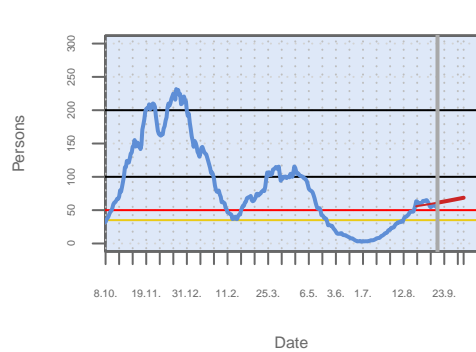
Mean daily growth rates of the last 7 days, %

### Growth rates



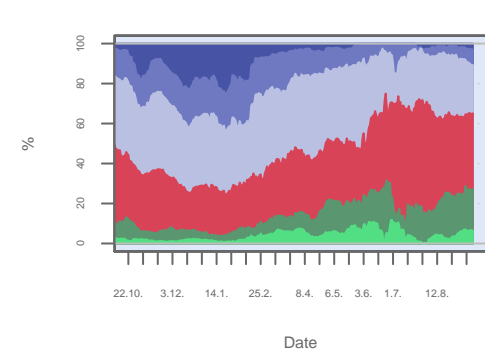
Date

### Incidence



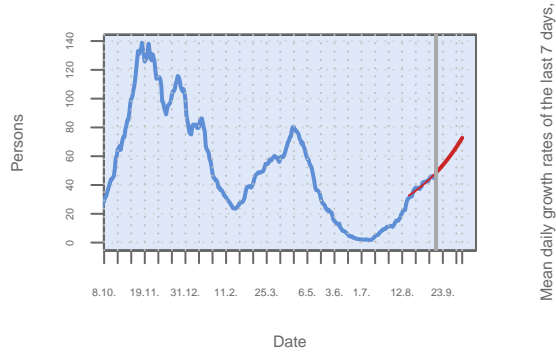
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

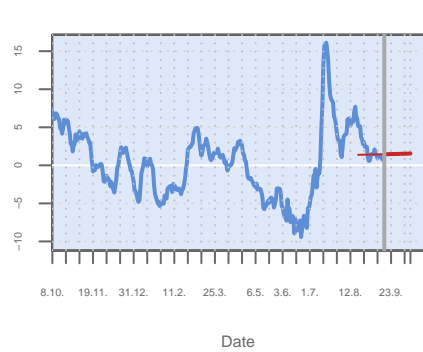
### Berlin Tempelhof–Schöneberg – New infe



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

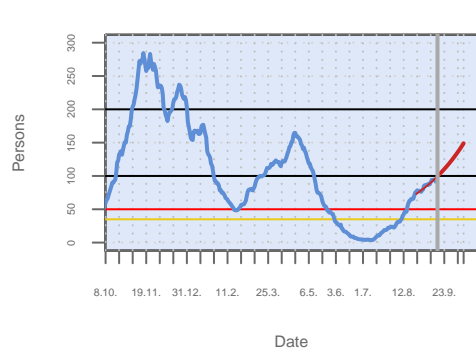
Mean daily growth rates of the last 7 days, %

### Growth rates



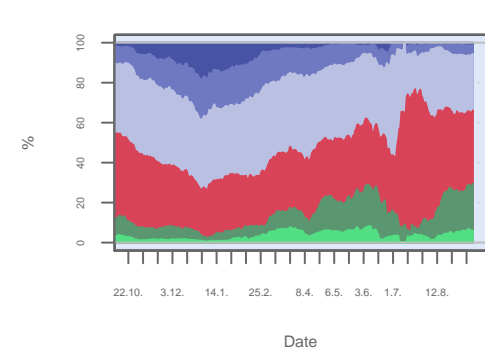
Date

### Incidence



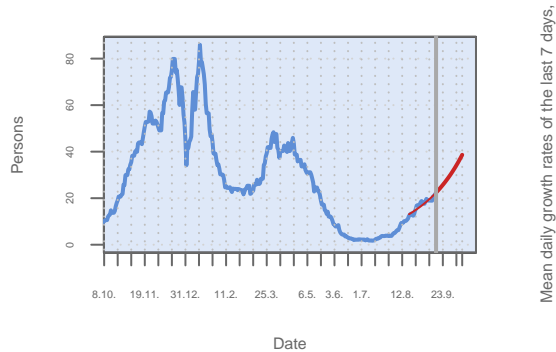
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

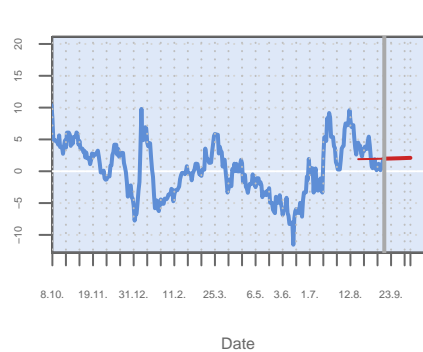
### SK Berlin Treptow–Köpenick – New infecti



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

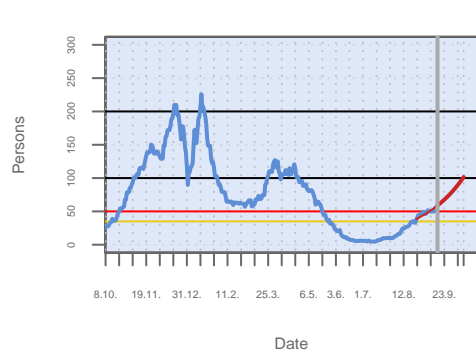
Mean daily growth rates of the last 7 days, %

### Growth rates



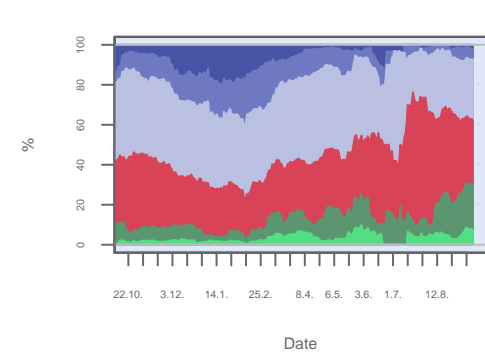
Date

### Incidence



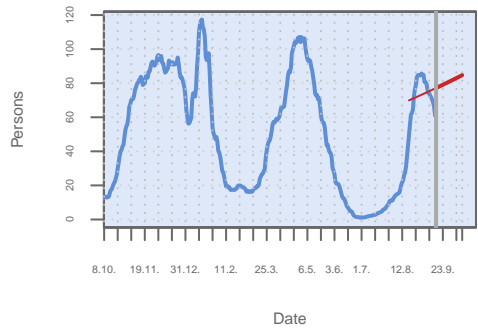
Own calculation of 7-day-incidence.

### Age structure



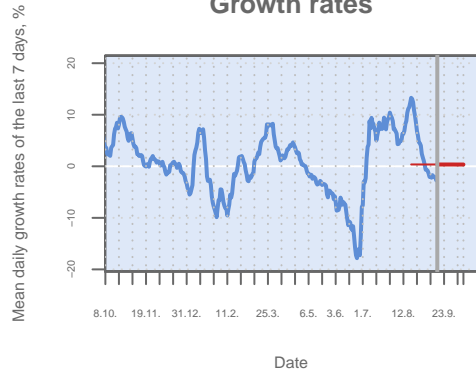
Based on 14 day means.

### SK Bielefeld – New infections

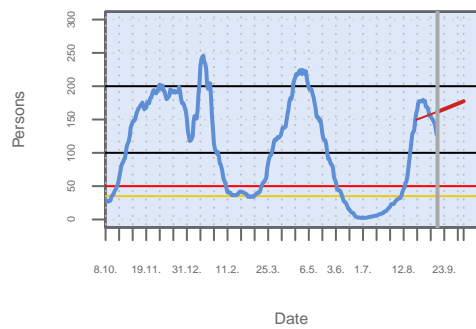


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

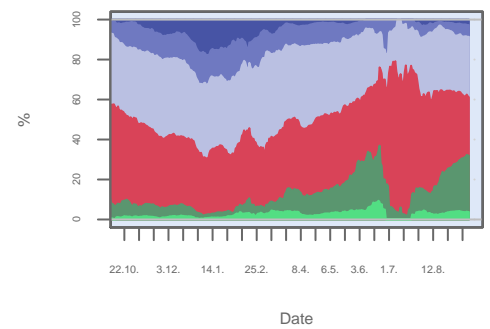


### Incidence



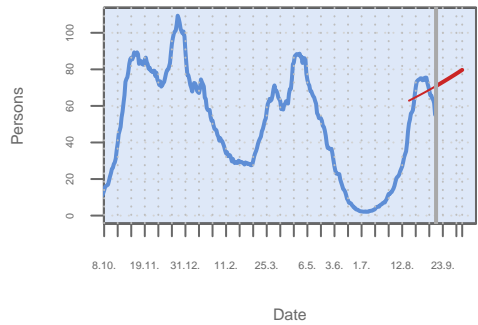
Own calculation of 7-day-incidence.

### Age structure



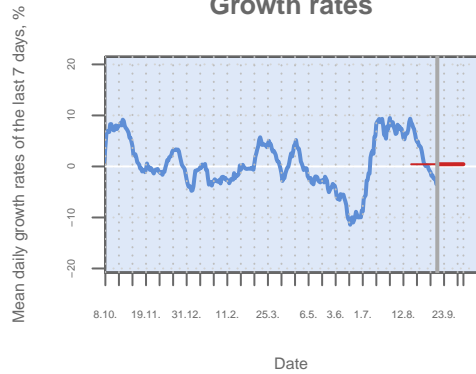
Based on 14 day means.

### SK Bochum – New infections

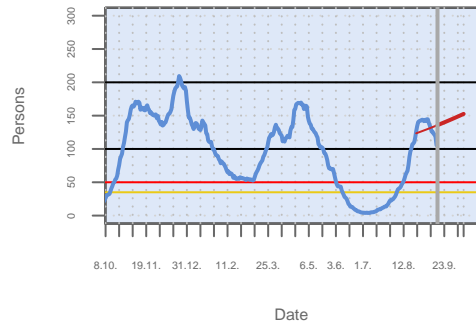


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

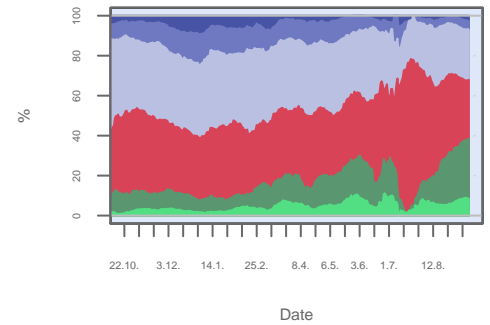


### Incidence



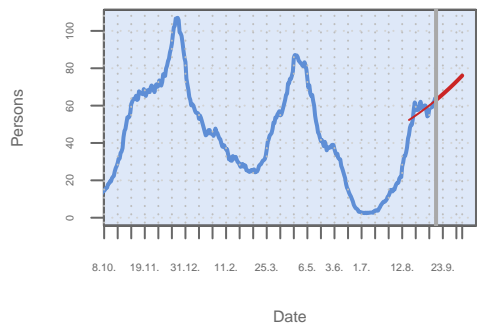
Own calculation of 7-day-incidence.

### Age structure



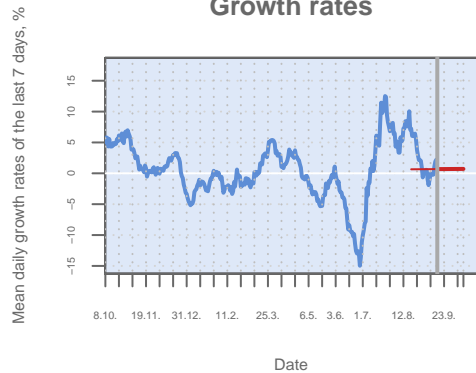
Based on 14 day means.

### SK Bonn – New infections

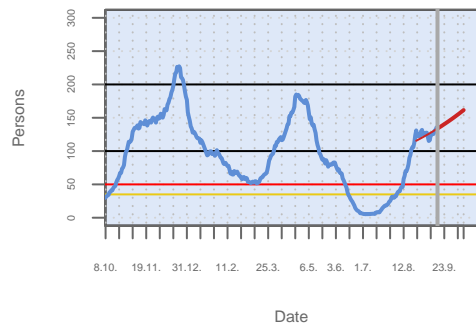


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

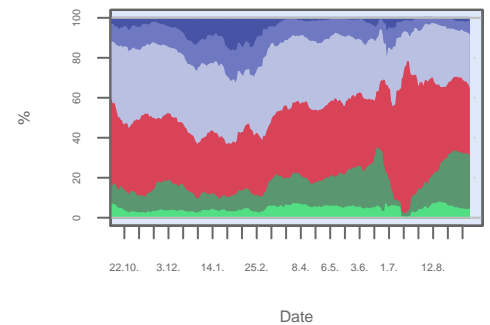


### Incidence



Own calculation of 7-day-incidence.

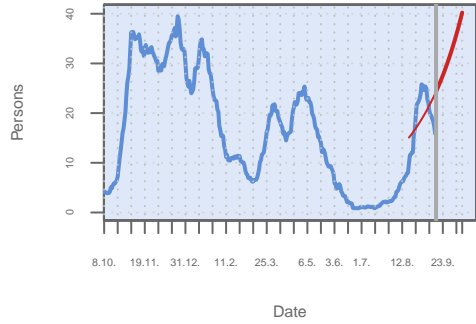
### Age structure



Based on 14 day means.



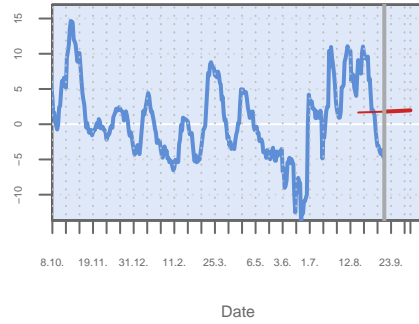
### SK Bottrop – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

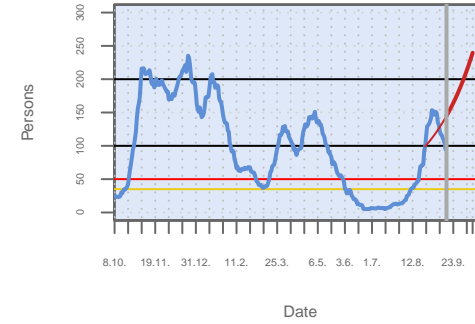
Mean daily growth rates of the last 7 days, %

### Growth rates



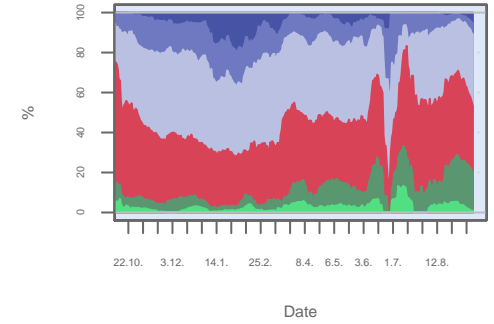
Date

### Incidence



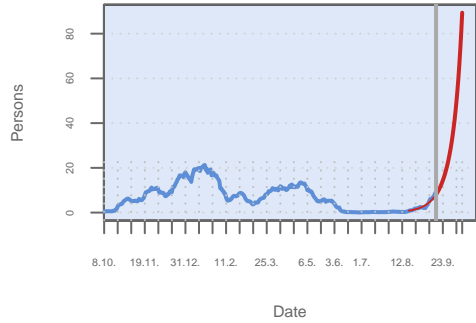
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

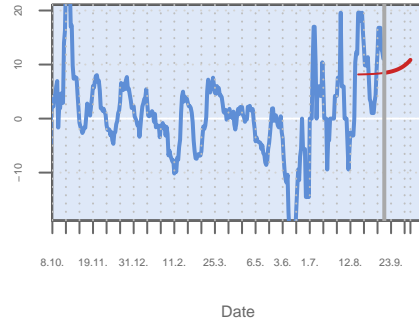
### SK Brandenburg a.d.Havel – New infectic



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

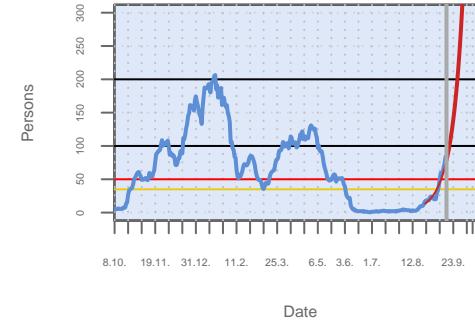
Mean daily growth rates of the last 7 days, %

### Growth rates



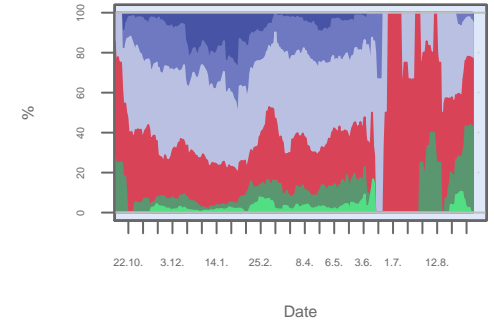
Date

### Incidence



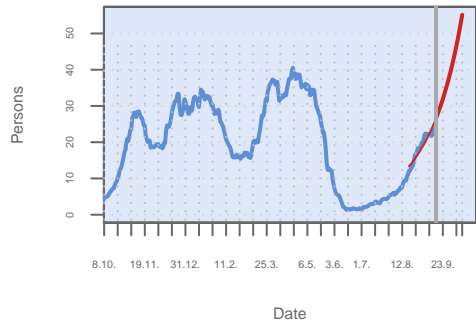
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

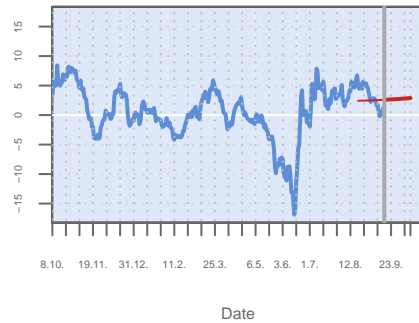
### SK Braunschweig – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

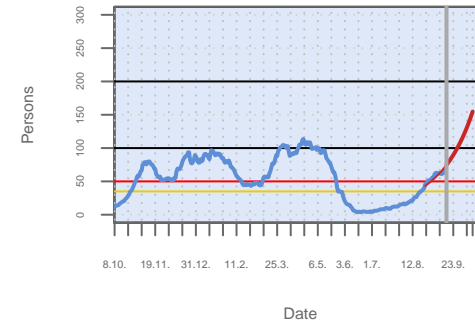
Mean daily growth rates of the last 7 days, %

### Growth rates



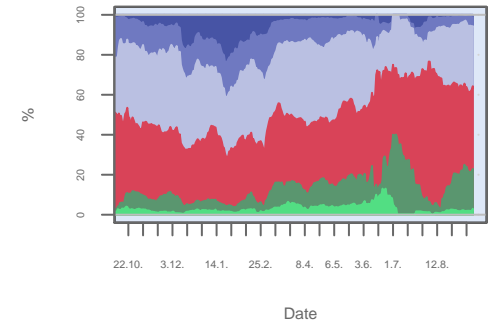
Date

### Incidence



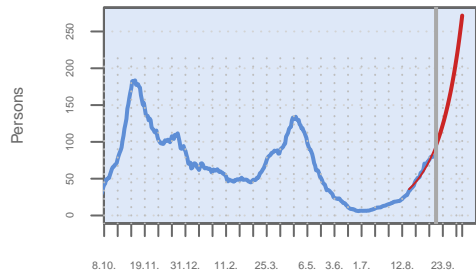
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Bremen – New infections

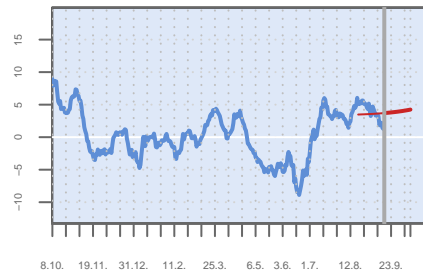


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

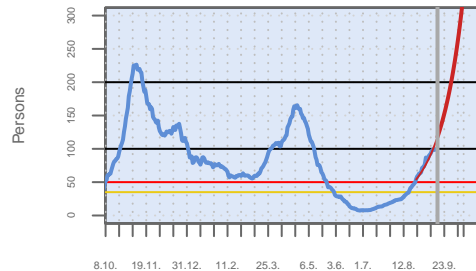
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

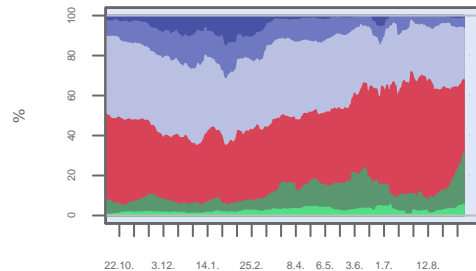
### Incidence



Date

Own calculation of 7-day-incidence.

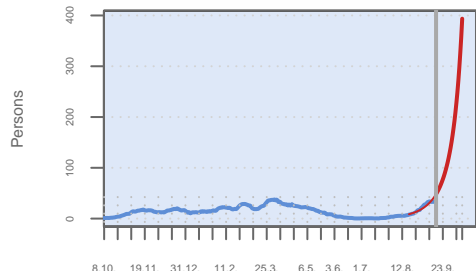
### Age structure



Date

Based on 14 day means.

### SK Bremerhaven – New infections

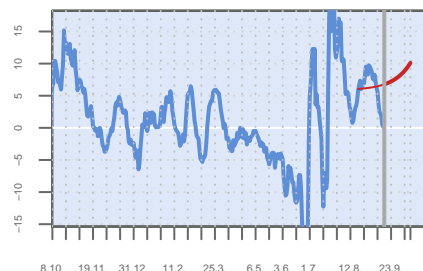


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

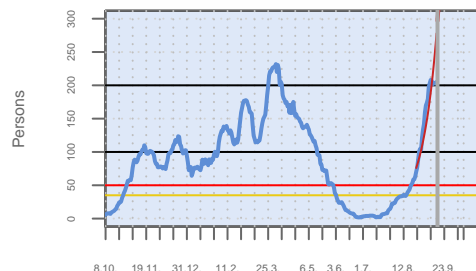
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

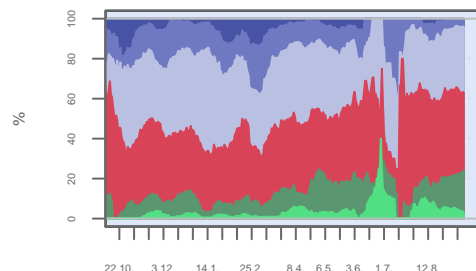
### Incidence



Date

Own calculation of 7-day-incidence.

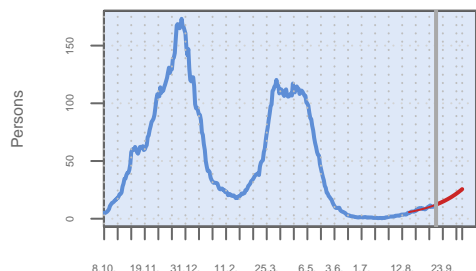
### Age structure



Date

Based on 14 day means.

### SK Chemnitz – New infections

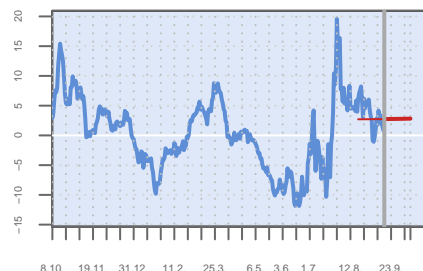


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

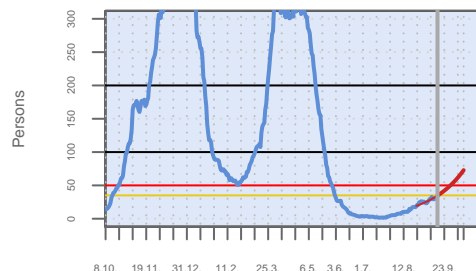
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

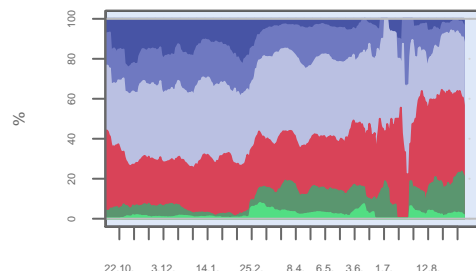
### Incidence



Date

Own calculation of 7-day-incidence.

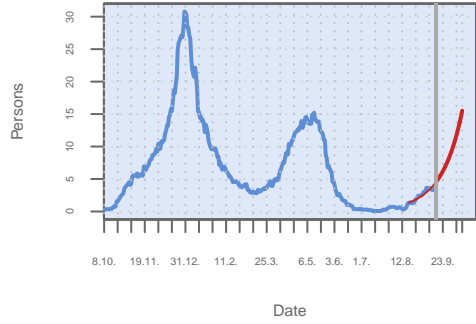
### Age structure



Date

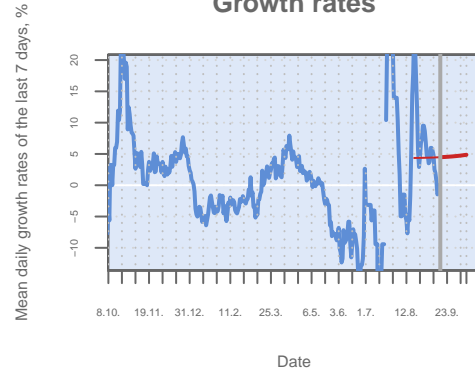
Based on 14 day means.

### SK Coburg – New infections

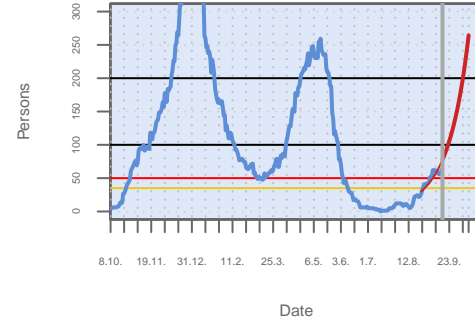


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

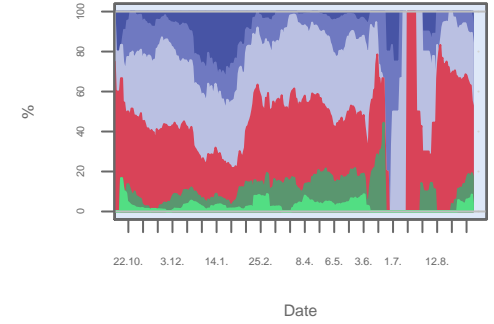


### Incidence



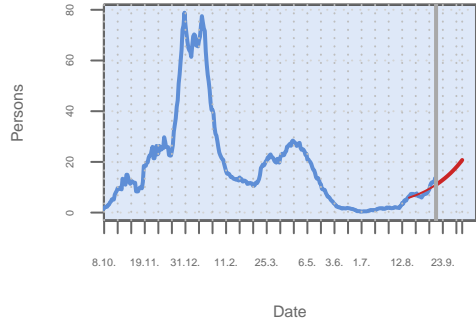
Own calculation of 7-day-incidence.

### Age structure



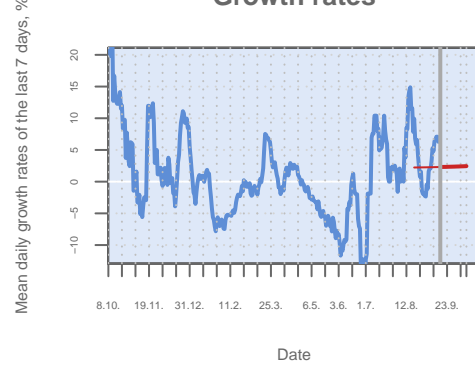
Based on 14 day means.

### SK Cottbus – New infections

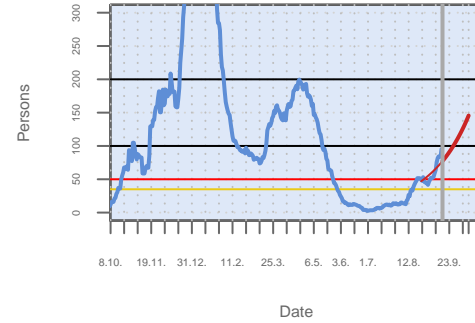


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

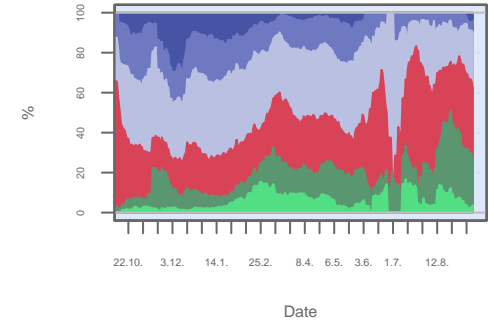


### Incidence



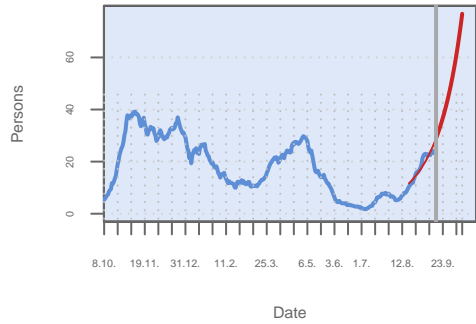
Own calculation of 7-day-incidence.

### Age structure



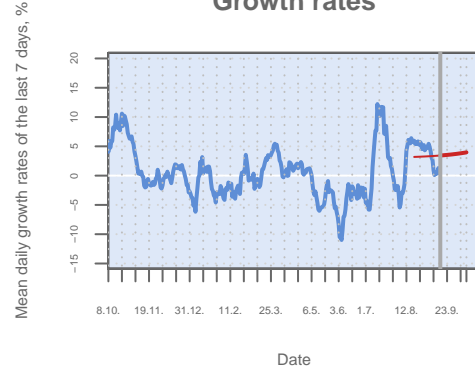
Based on 14 day means.

### SK Darmstadt – New infections

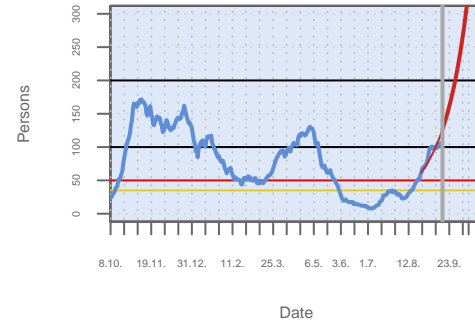


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

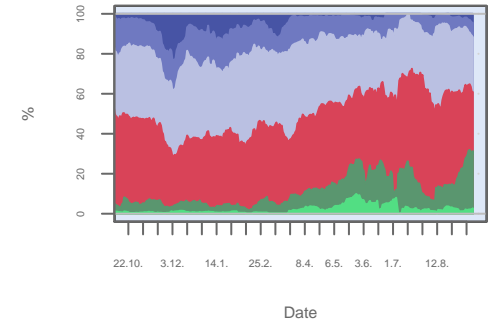


### Incidence



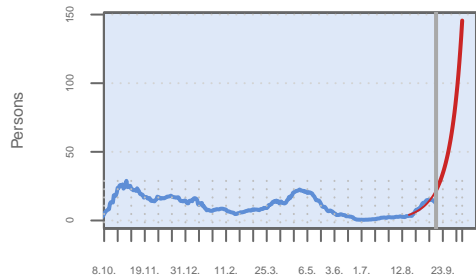
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Delmenhorst – New infections

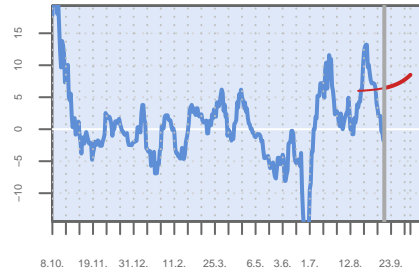


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

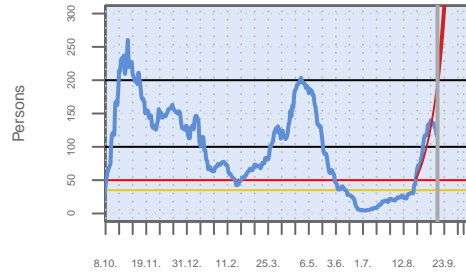
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

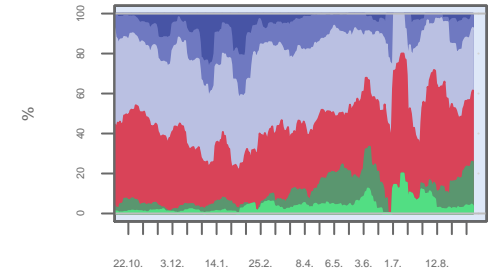
### Incidence



Date

Own calculation of 7-day-incidence.

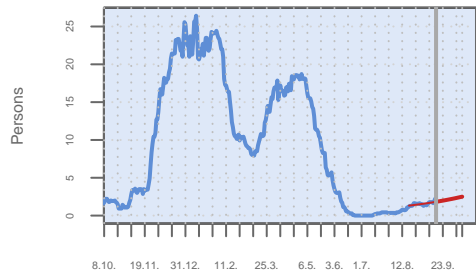
### Age structure



Date

Based on 14 day means.

### SK Dessau-Roßlau – New infections

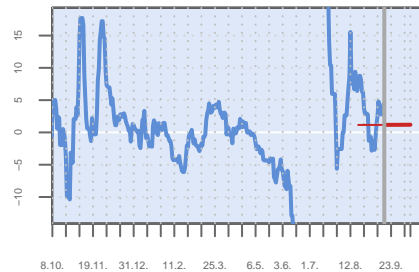


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

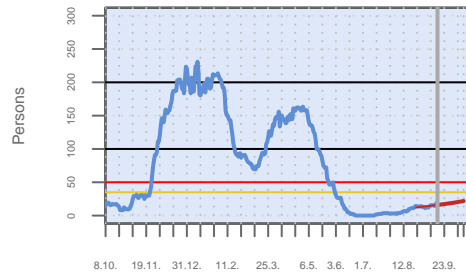
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

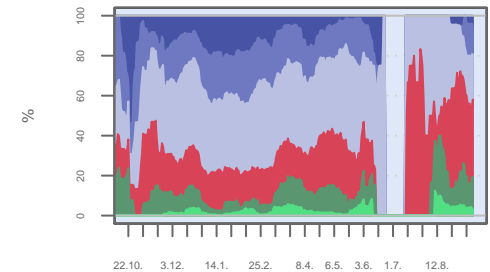
### Incidence



Date

Own calculation of 7-day-incidence.

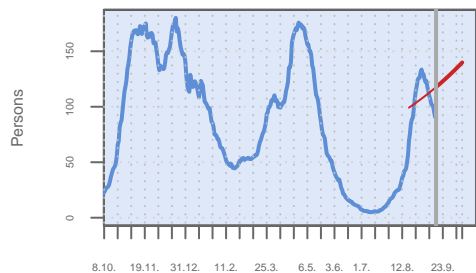
### Age structure



Date

Based on 14 day means.

### SK Dortmund – New infections

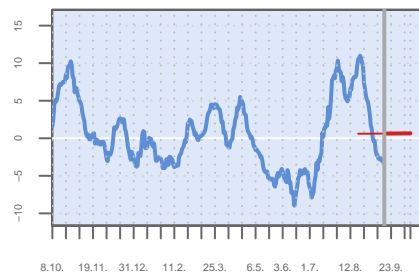


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

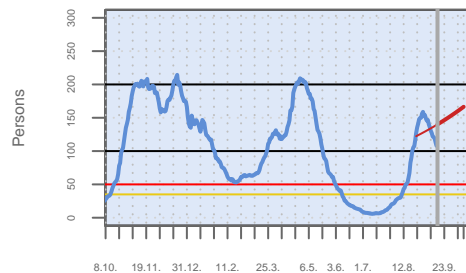
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

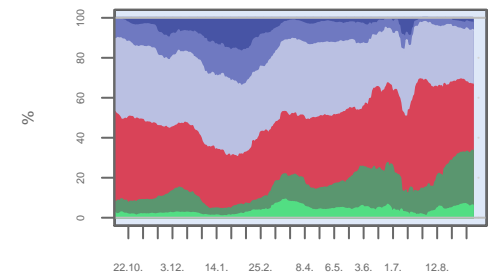
### Incidence



Date

Own calculation of 7-day-incidence.

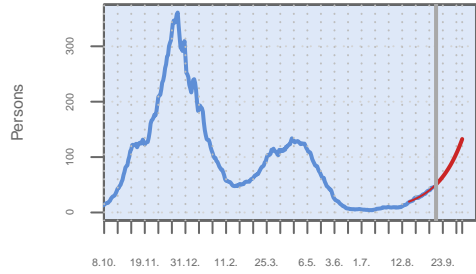
### Age structure



Date

Based on 14 day means.

### SK Dresden – New infections

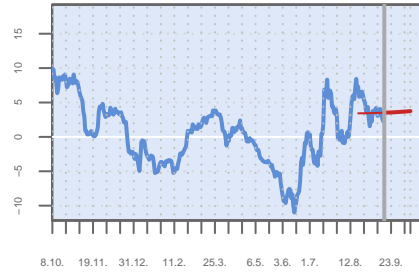


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

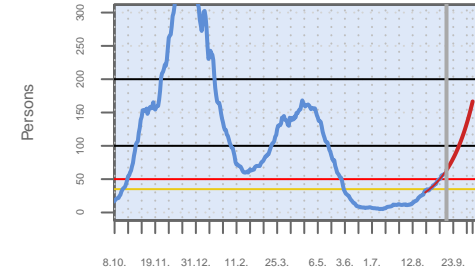
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

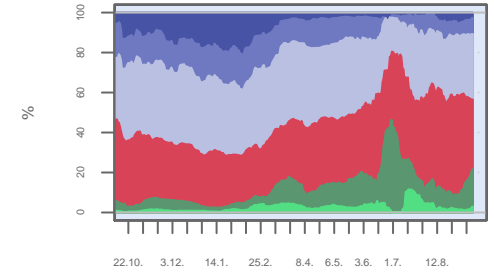
### Incidence



Date

Own calculation of 7-day-incidence.

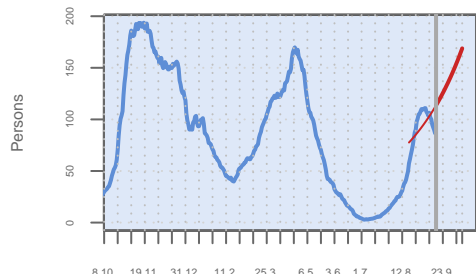
### Age structure



Date

Based on 14 day means.

### SK Duisburg – New infections

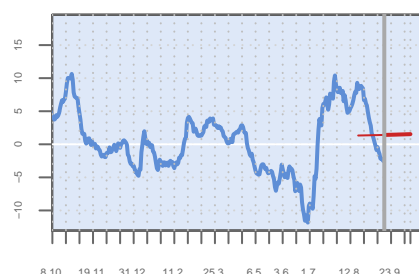


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

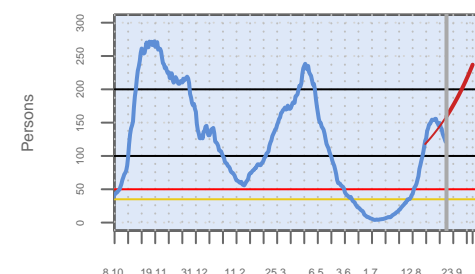
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

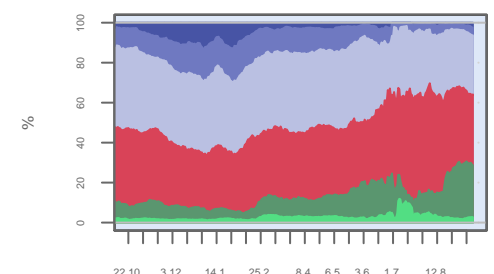
### Incidence



Date

Own calculation of 7-day-incidence.

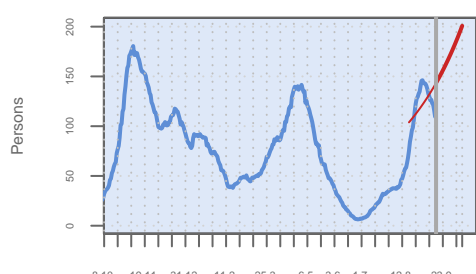
### Age structure



Date

Based on 14 day means.

### SK Düsseldorf – New infections

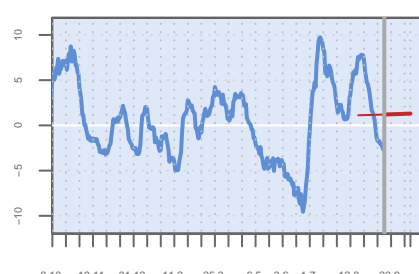


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

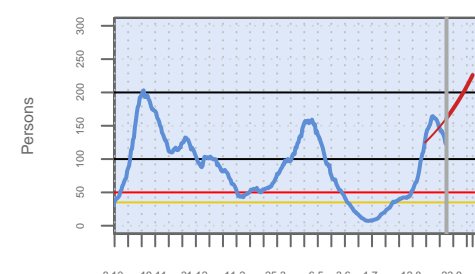
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

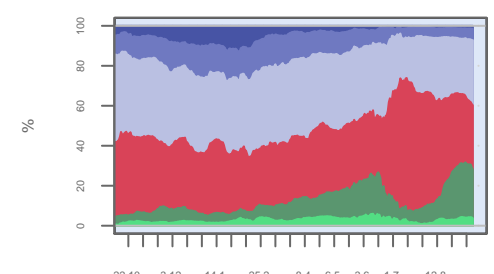
### Incidence



Date

Own calculation of 7-day-incidence.

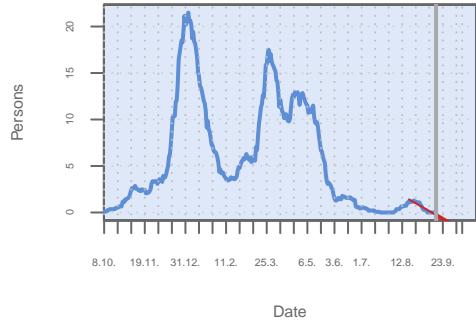
### Age structure



Date

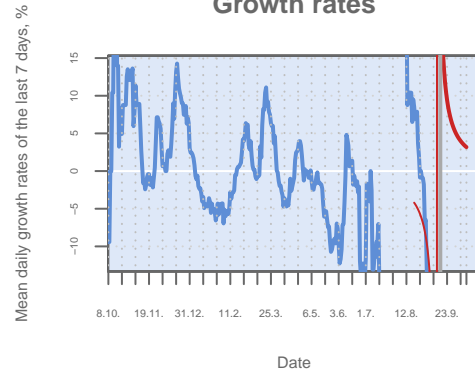
Based on 14 day means.

### SK Eisenach – New infections

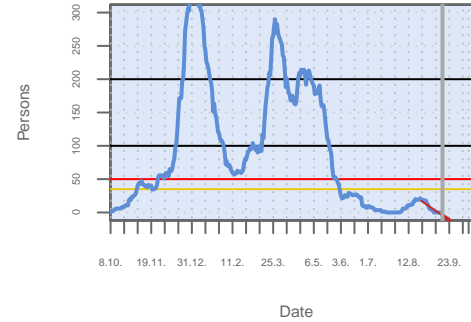


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

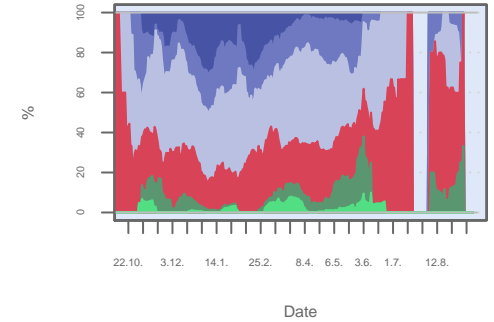


### Incidence



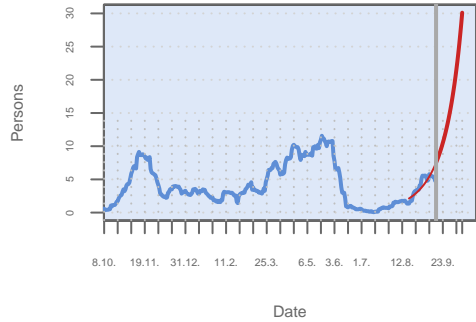
Own calculation of 7-day-incidence.

### Age structure



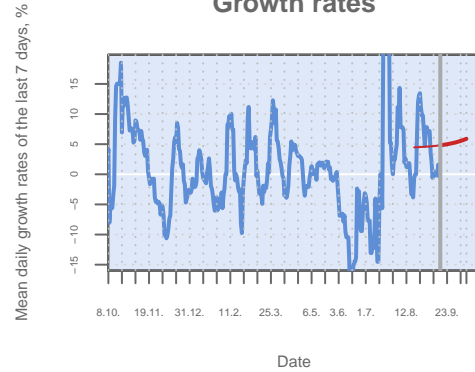
Based on 14 day means.

### SK Emden – New infections

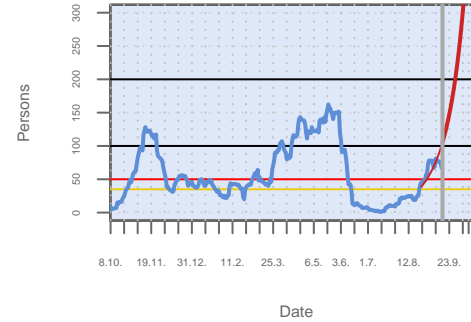


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

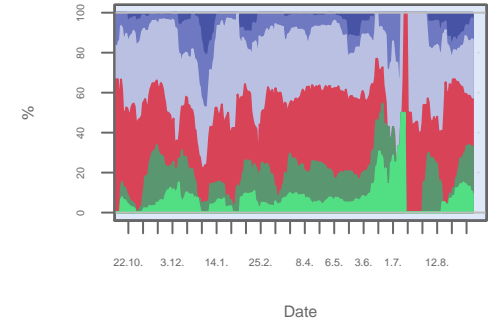


### Incidence



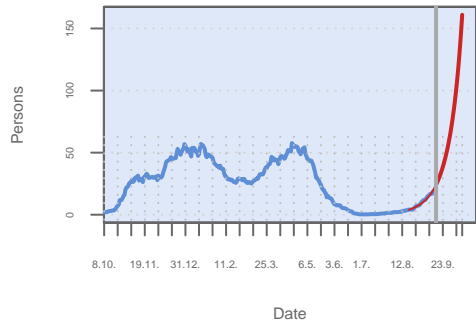
Own calculation of 7-day-incidence.

### Age structure



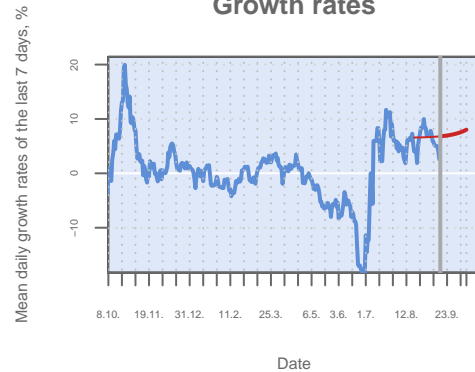
Based on 14 day means.

### SK Erfurt – New infections

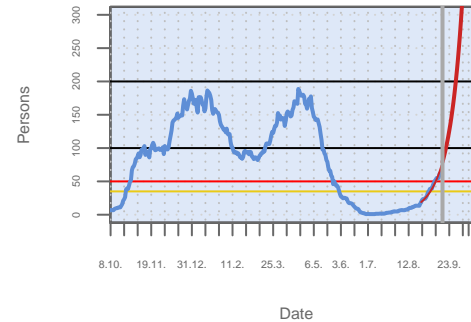


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

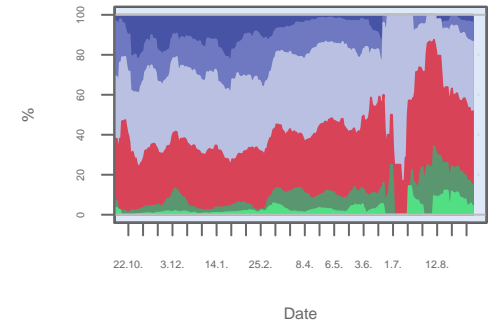


### Incidence



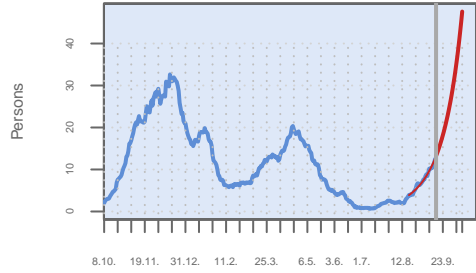
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

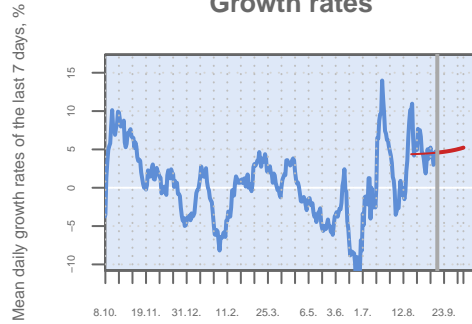
### SK Erlangen – New infections



Date

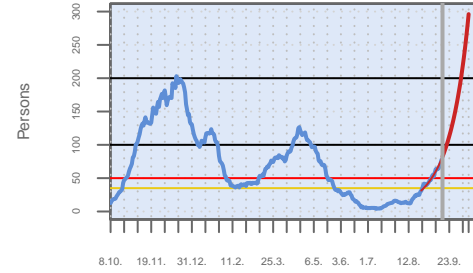
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

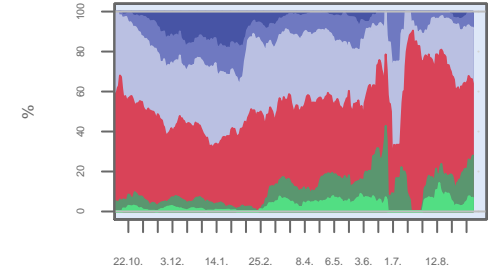
### Incidence



Date

Own calculation of 7-day-incidence.

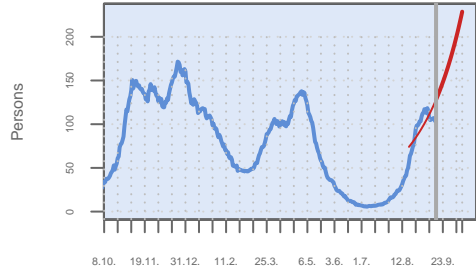
### Age structure



Date

Based on 14 day means.

### SK Essen – New infections



Date

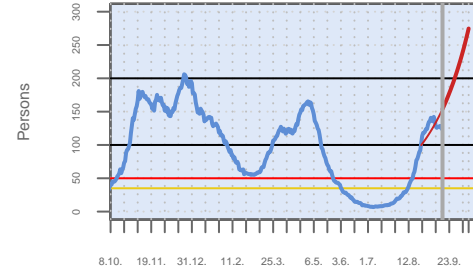
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

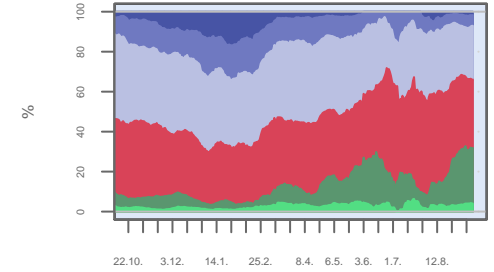
### Incidence



Date

Own calculation of 7-day-incidence.

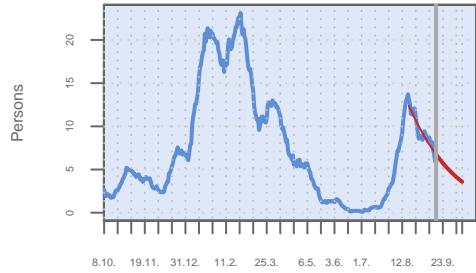
### Age structure



Date

Based on 14 day means.

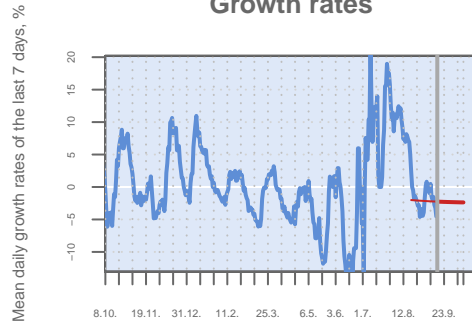
### SK Flensburg – New infections



Date

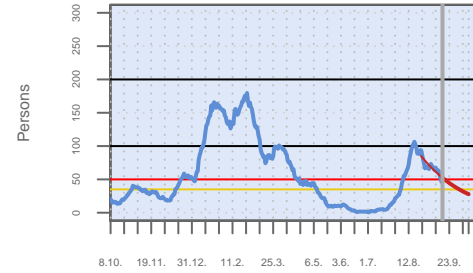
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

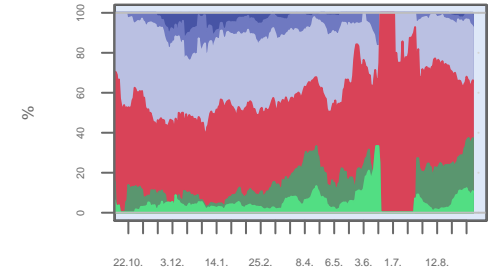
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

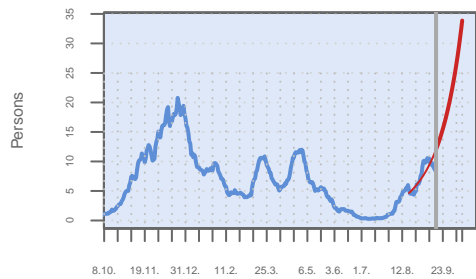


Date

Based on 14 day means.



### SK Frankenthal – New infections

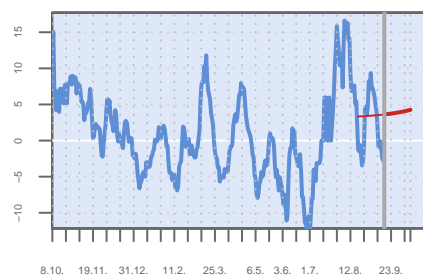


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

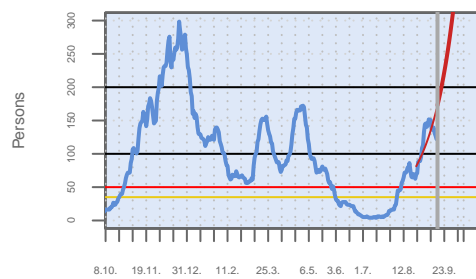
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

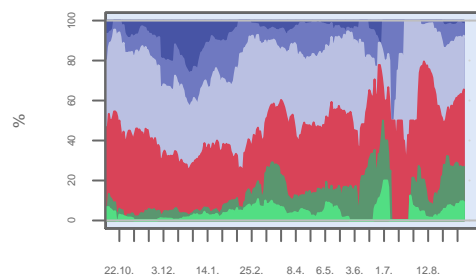
### Incidence



Date

Own calculation of 7-day-incidence.

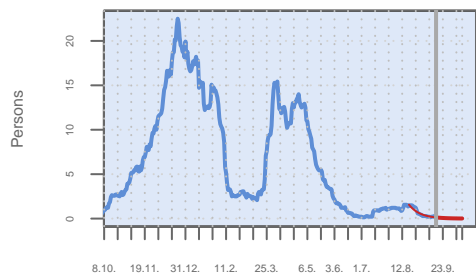
### Age structure



Date

Based on 14 day means.

### SK Frankfurt (Oder) – New infections

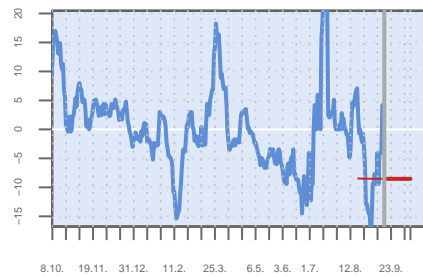


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

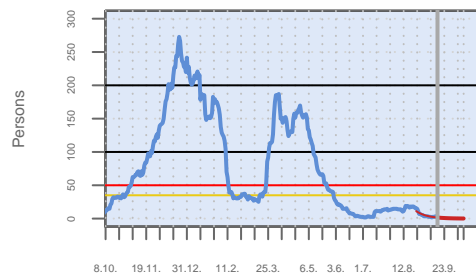
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

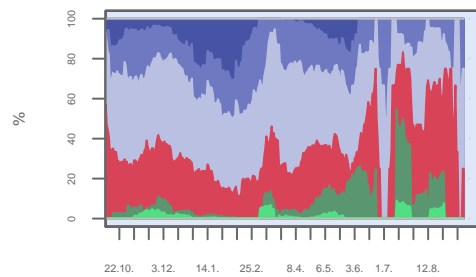
### Incidence



Date

Own calculation of 7-day-incidence.

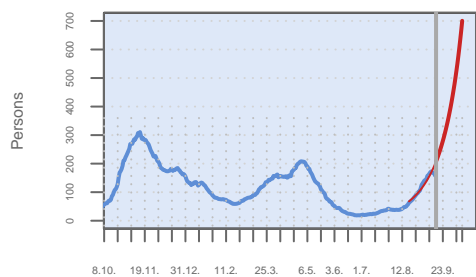
### Age structure



Date

Based on 14 day means.

### SK Frankfurt am Main – New infections

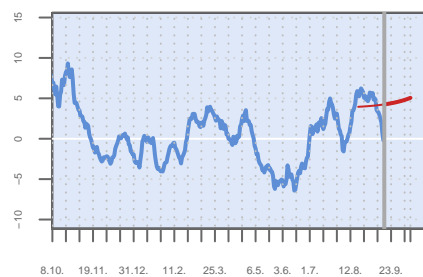


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

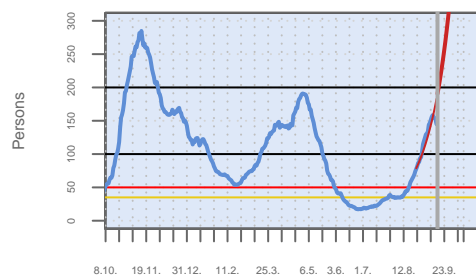
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

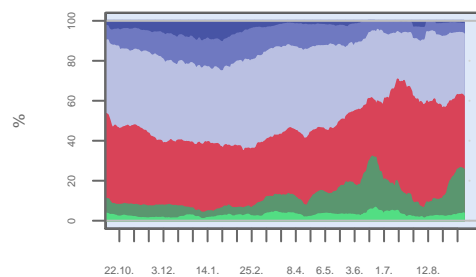
### Incidence



Date

Own calculation of 7-day-incidence.

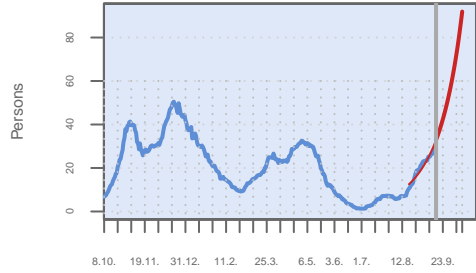
### Age structure



Date

Based on 14 day means.

### SK Freiburg i.Breisgau – New infection

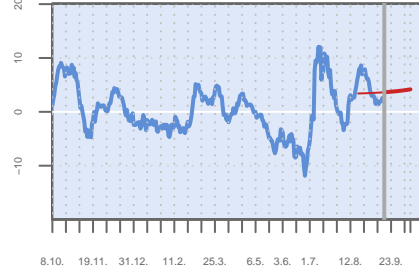


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

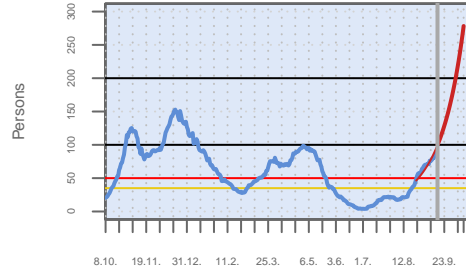
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

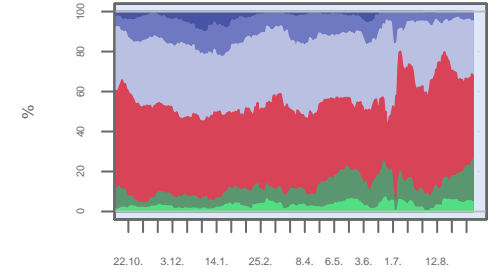
### Incidence



Date

Own calculation of 7-day-incidence.

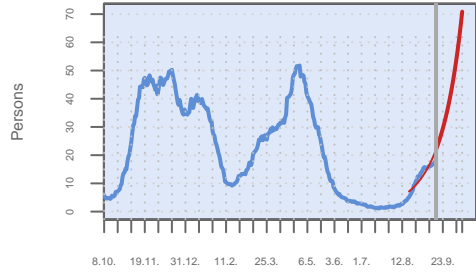
### Age structure



Date

Based on 14 day means.

### SK Fürth – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

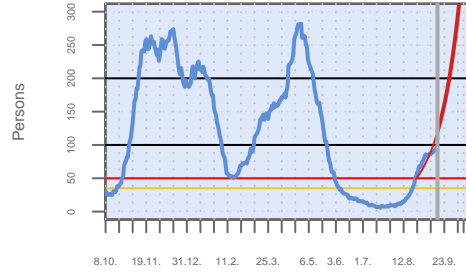
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

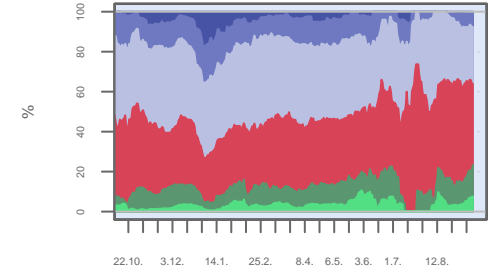
### Incidence



Date

Own calculation of 7-day-incidence.

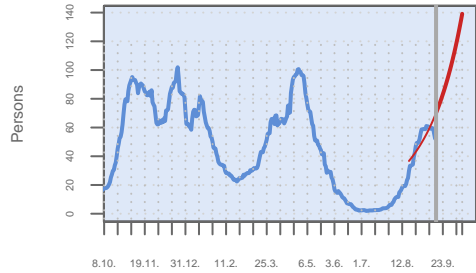
### Age structure



Date

Based on 14 day means.

### SK Gelsenkirchen – New infections

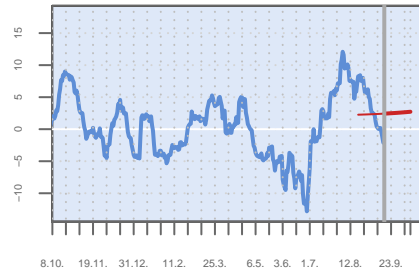


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

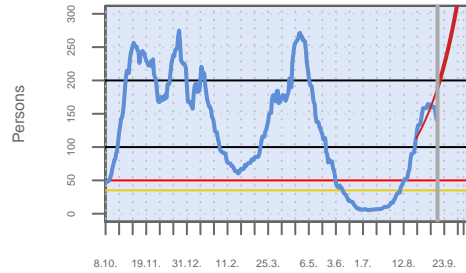
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

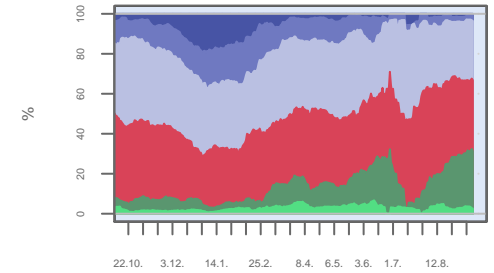
### Incidence



Date

Own calculation of 7-day-incidence.

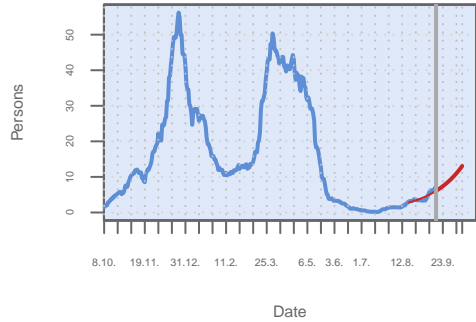
### Age structure



Date

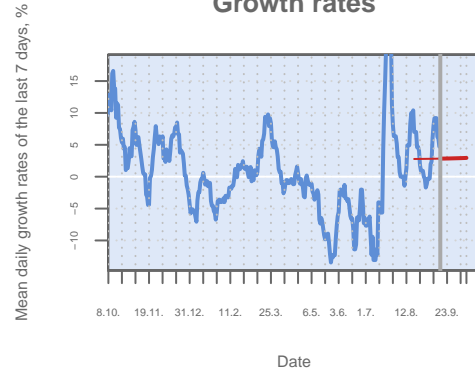
Based on 14 day means.

### SK Gera – New infections

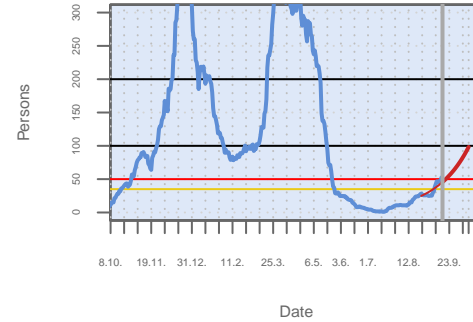


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

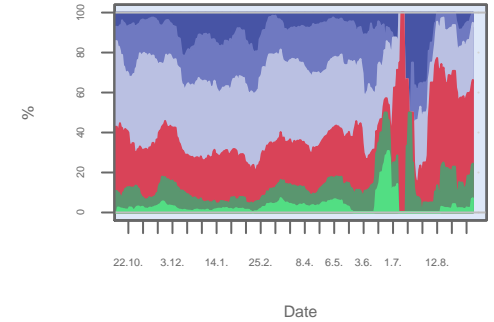


### Incidence



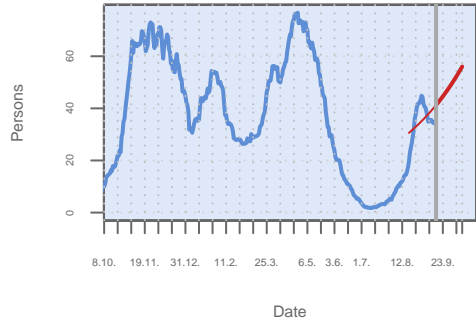
Own calculation of 7-day-incidence.

### Age structure



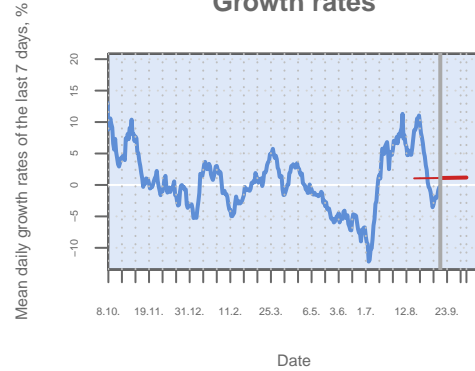
Based on 14 day means.

### SK Hagen – New infections

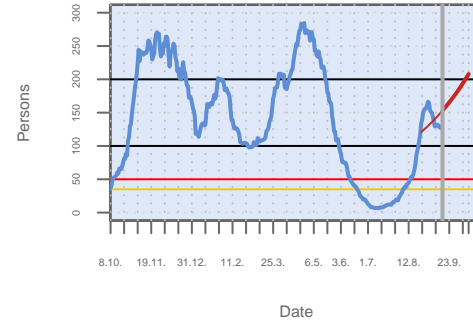


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

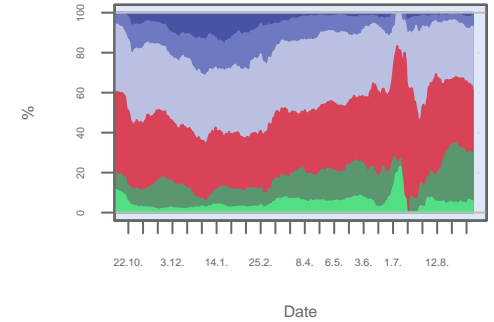


### Incidence



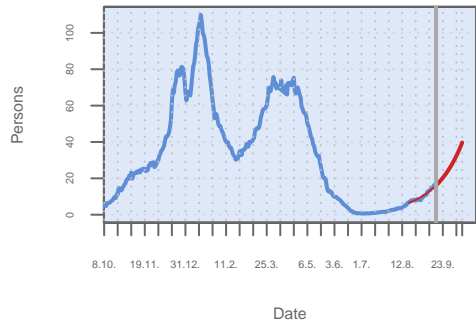
Own calculation of 7-day-incidence.

### Age structure



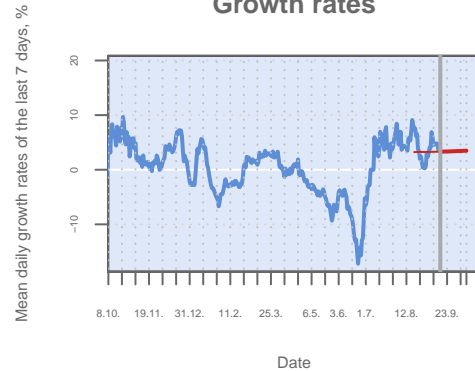
Based on 14 day means.

### SK Halle – New infections

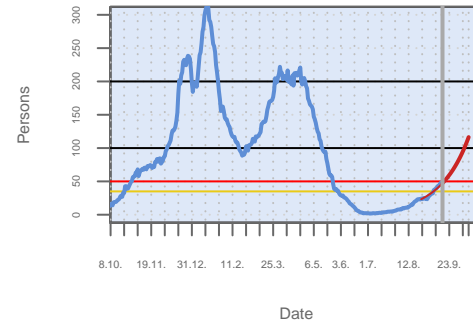


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

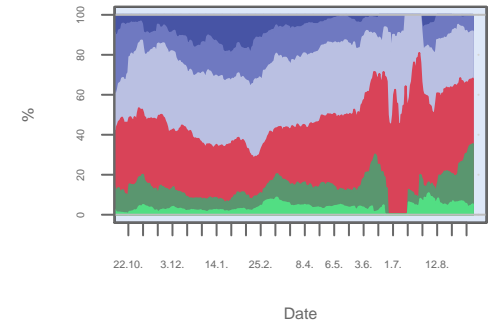


### Incidence



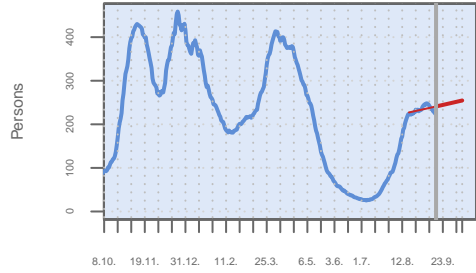
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

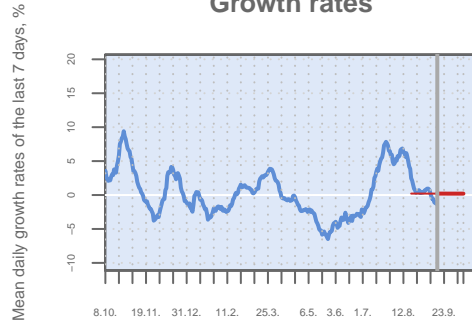
### SK Hamburg – New infections



Date

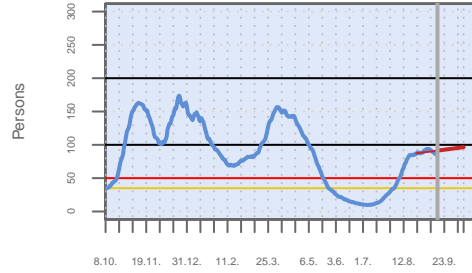
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

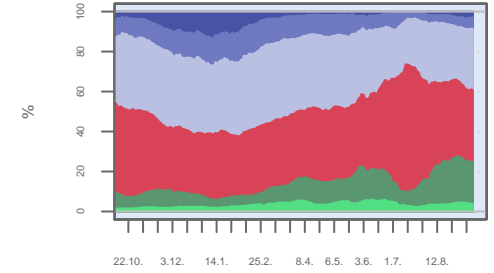
### Incidence



Date

Own calculation of 7-day-incidence.

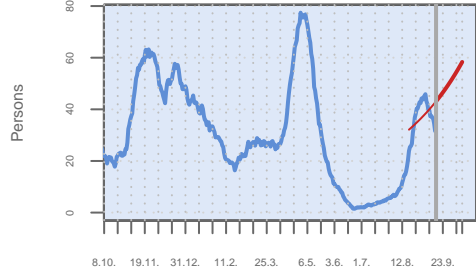
### Age structure



Date

Based on 14 day means.

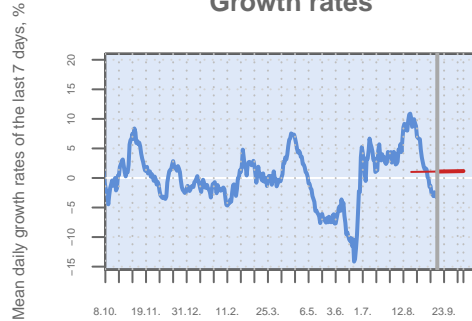
### SK Hamm – New infections



Date

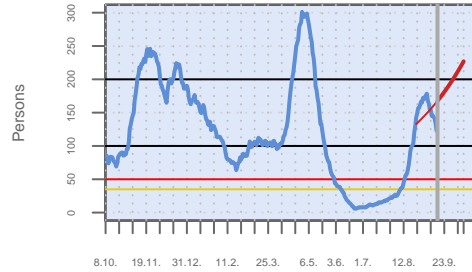
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

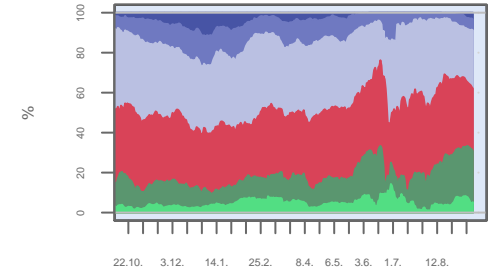
### Incidence



Date

Own calculation of 7-day-incidence.

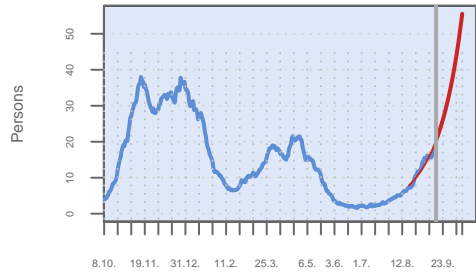
### Age structure



Date

Based on 14 day means.

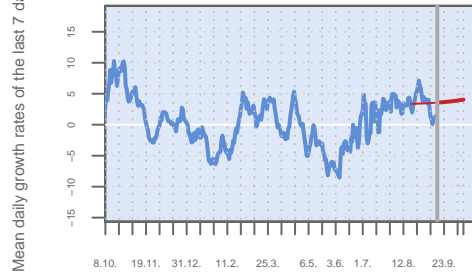
### SK Heidelberg – New infections



Date

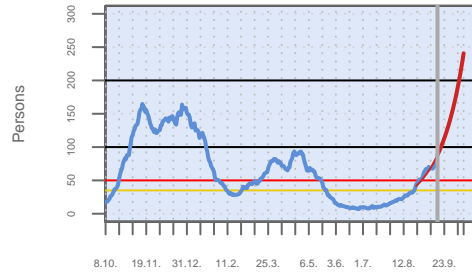
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

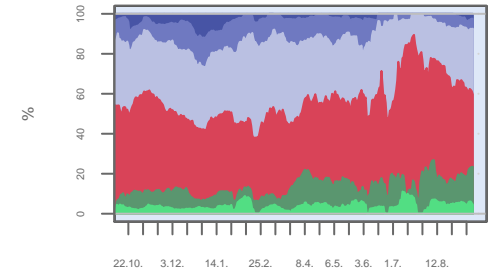
### Incidence



Date

Own calculation of 7-day-incidence.

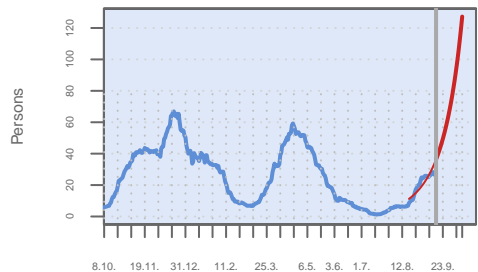
### Age structure



Date

Based on 14 day means.

### SK Heilbronn – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

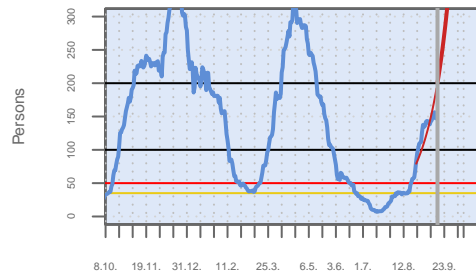
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

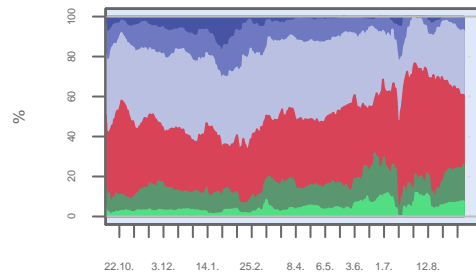


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

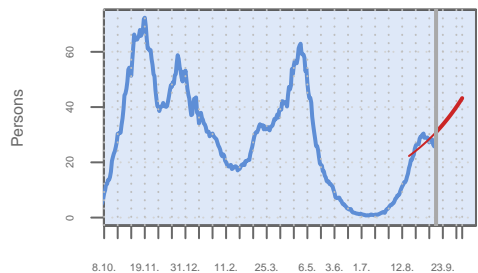


%

Date

Based on 14 day means.

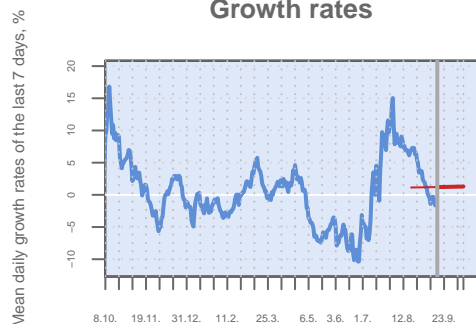
### SK Herne – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

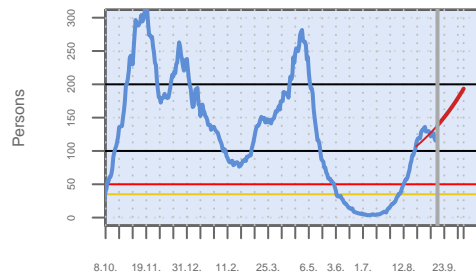
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

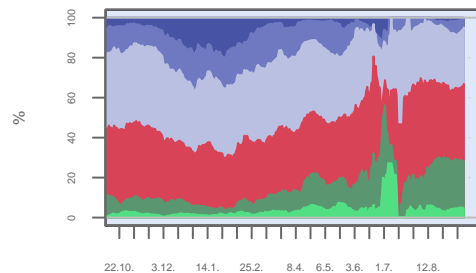


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

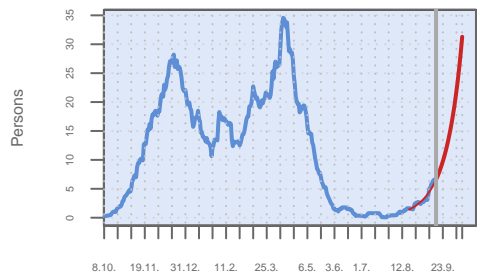


%

Date

Based on 14 day means.

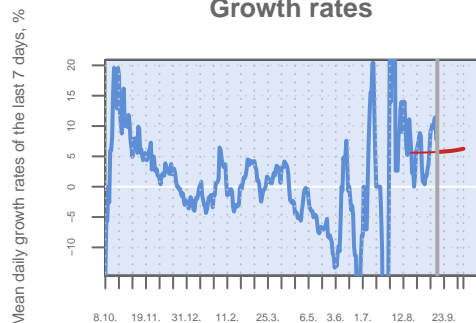
### SK Hof – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

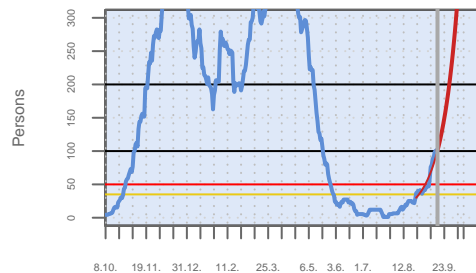
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

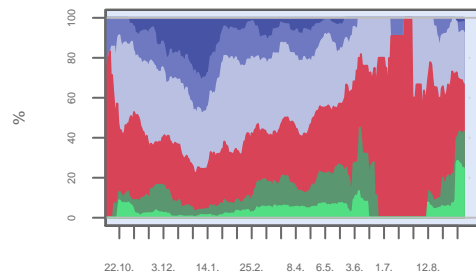


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

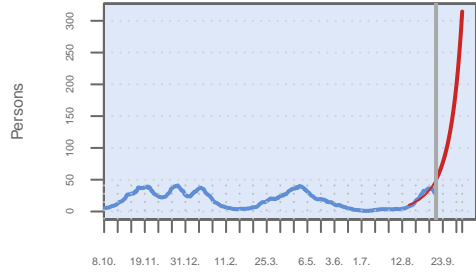


%

Date

Based on 14 day means.

### SK Ingolstadt – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

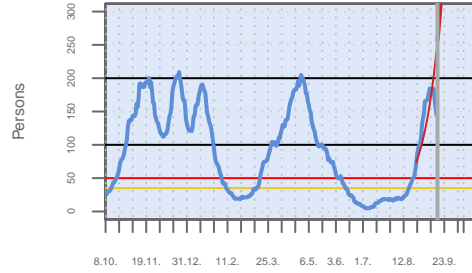
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

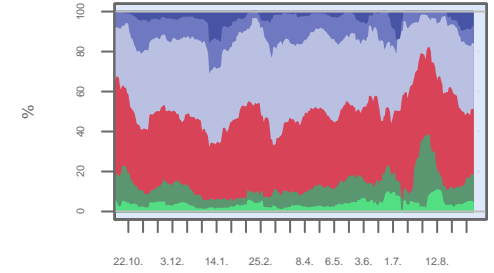
### Incidence



Date

Own calculation of 7-day-incidence.

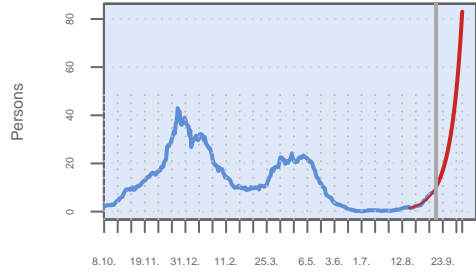
### Age structure



Date

Based on 14 day means.

### SK Jena – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

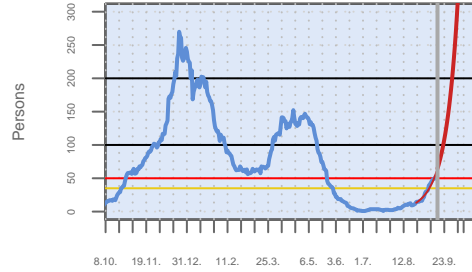
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

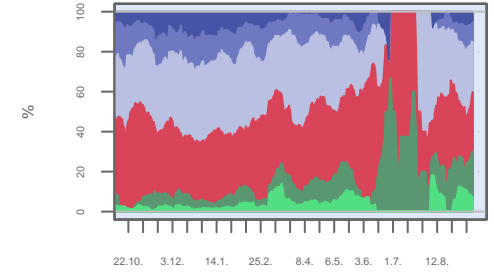
### Incidence



Date

Own calculation of 7-day-incidence.

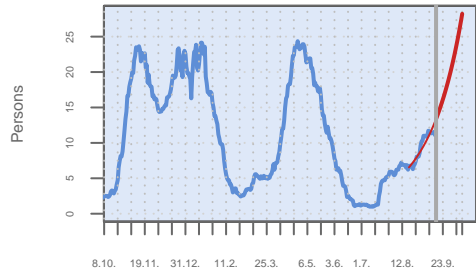
### Age structure



Date

Based on 14 day means.

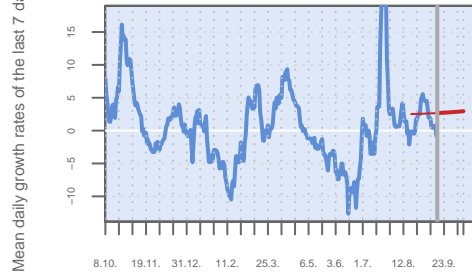
### SK Kaiserslautern – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

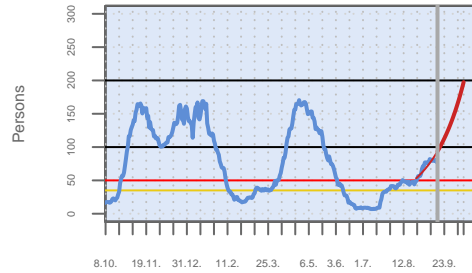
### Growth rates



Date

Mean daily growth rates of the last 7 days, %

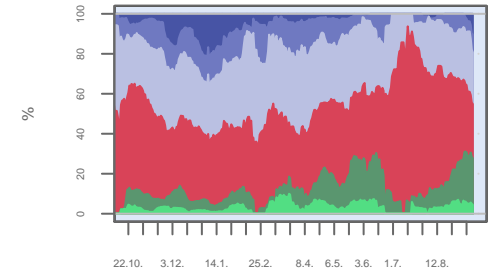
### Incidence



Date

Own calculation of 7-day-incidence.

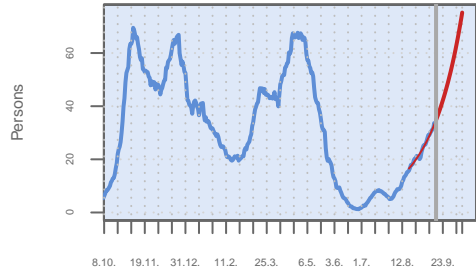
### Age structure



Date

Based on 14 day means.

### SK Karlsruhe – New infections

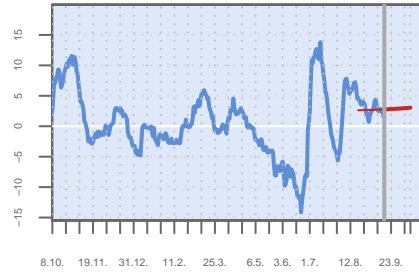


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

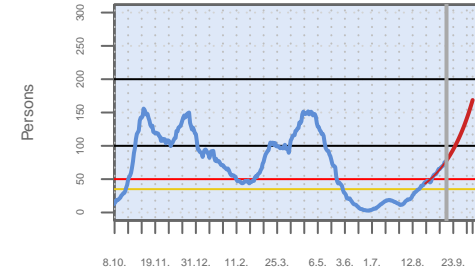
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

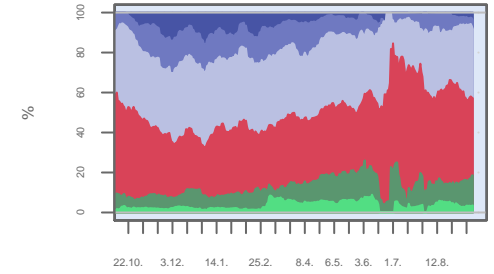
### Incidence



Date

Own calculation of 7-day-incidence.

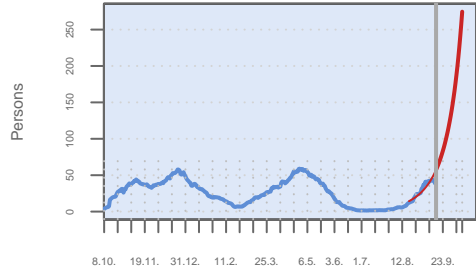
### Age structure



Date

Based on 14 day means.

### SK Kassel – New infections

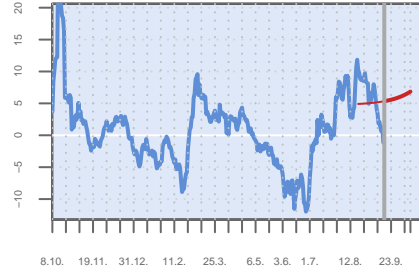


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

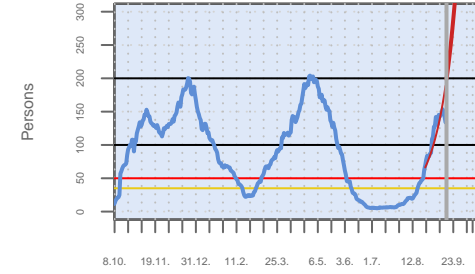
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

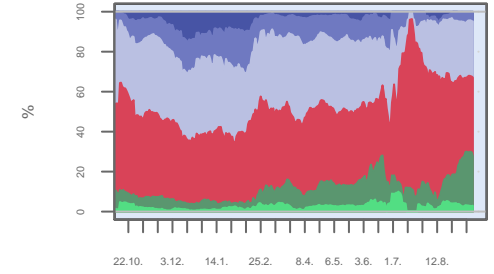
### Incidence



Date

Own calculation of 7-day-incidence.

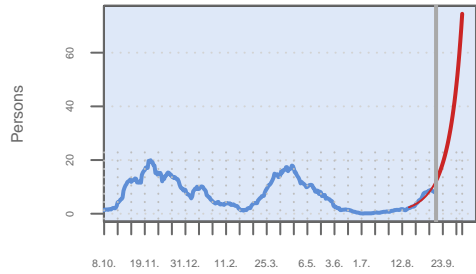
### Age structure



Date

Based on 14 day means.

### SK Kaufbeuren – New infections

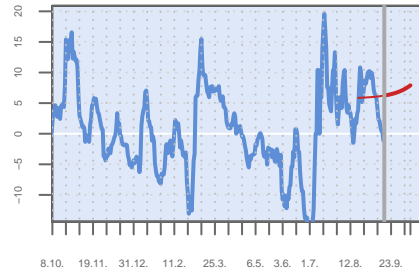


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

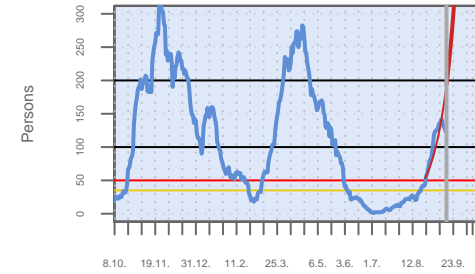
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

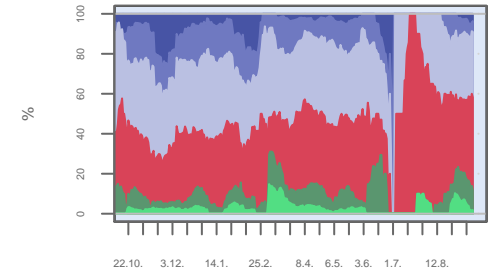
### Incidence



Date

Own calculation of 7-day-incidence.

### Age structure

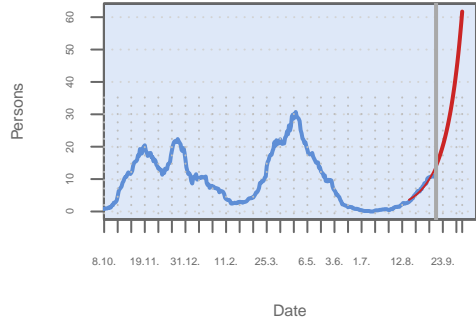


Date

Based on 14 day means.

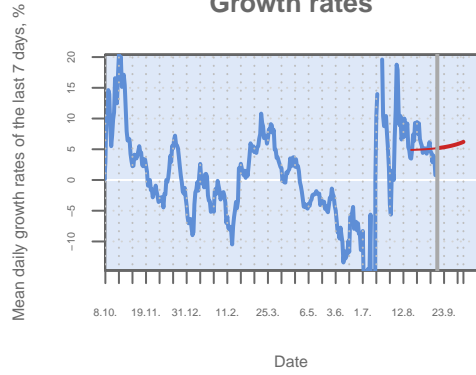


### SK Kempten – New infections

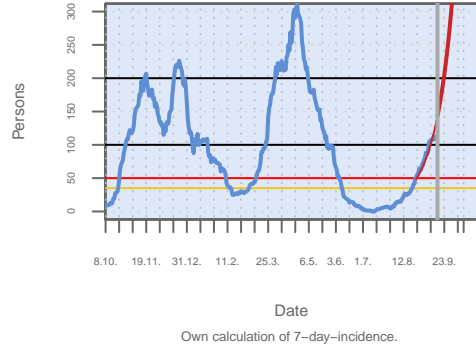


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

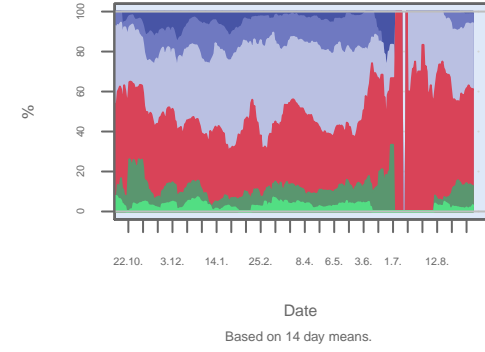


### Incidence



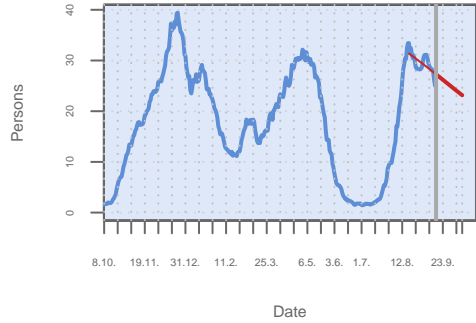
Own calculation of 7-day-incidence.

### Age structure



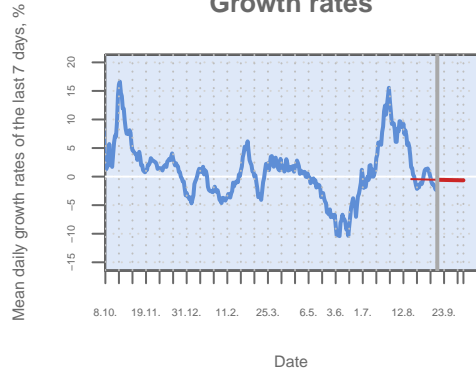
Based on 14 day means.

### SK Kiel – New infections

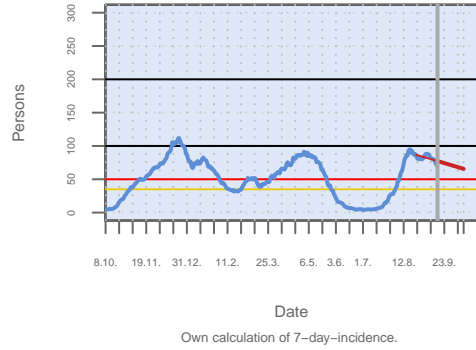


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

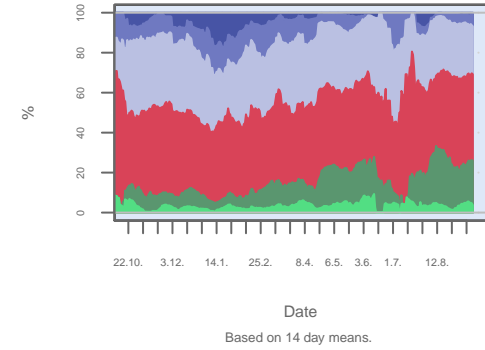


### Incidence



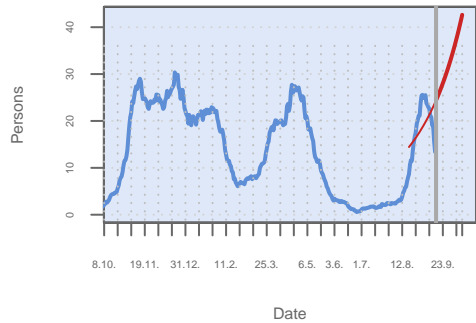
Own calculation of 7-day-incidence.

### Age structure



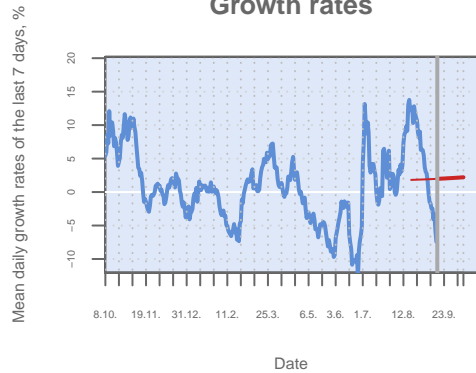
Based on 14 day means.

### SK Koblenz – New infections

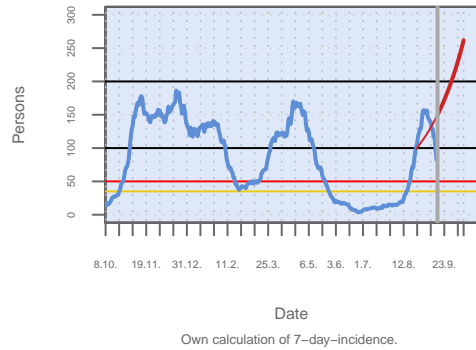


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

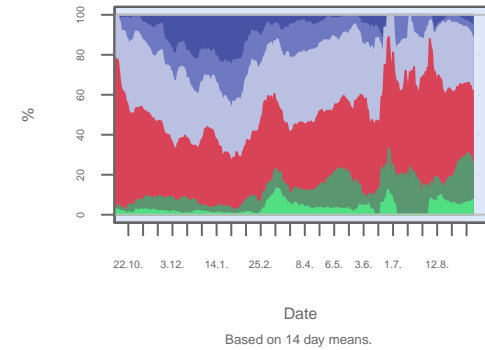


### Incidence



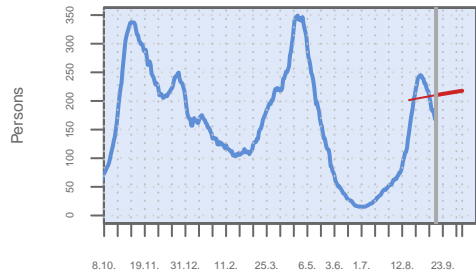
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Köln – New infections

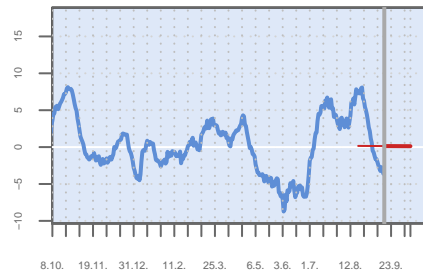


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

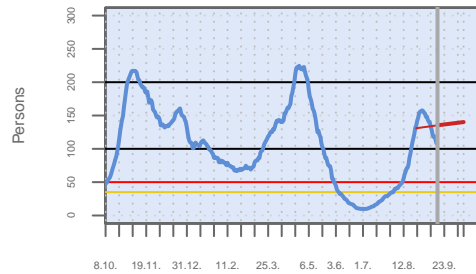
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

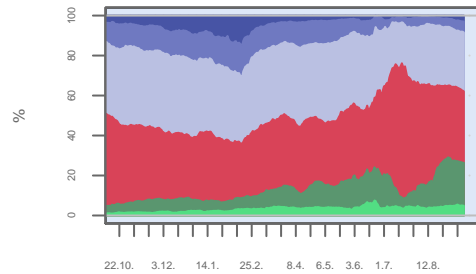
### Incidence



Date

Own calculation of 7-day-incidence.

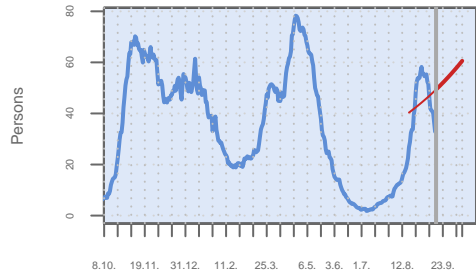
### Age structure



Date

Based on 14 day means.

### SK Krefeld – New infections

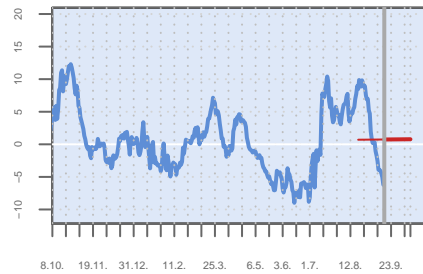


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

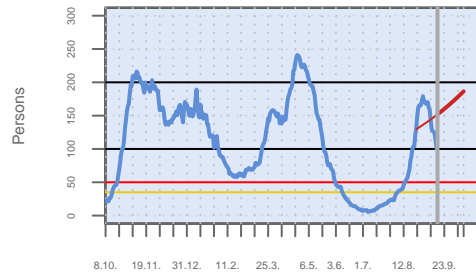
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

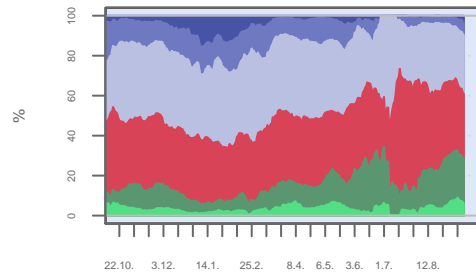
### Incidence



Date

Own calculation of 7-day-incidence.

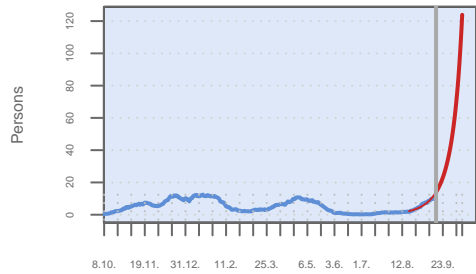
### Age structure



Date

Based on 14 day means.

### SK Landau i.d.Pfalz – New infections

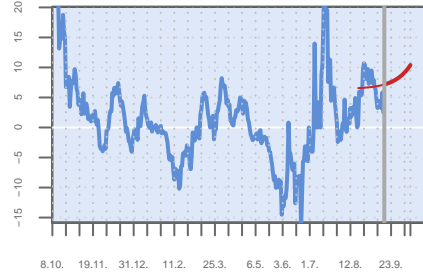


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

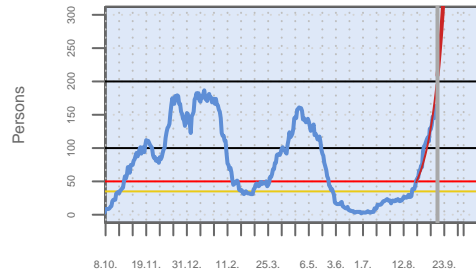
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

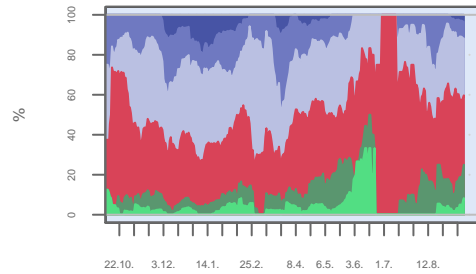
### Incidence



Date

Own calculation of 7-day-incidence.

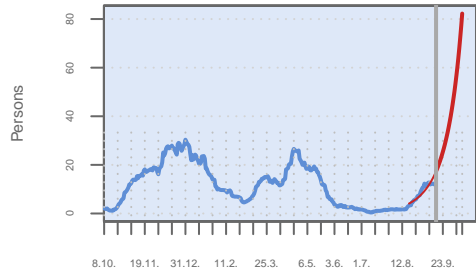
### Age structure



Date

Based on 14 day means.

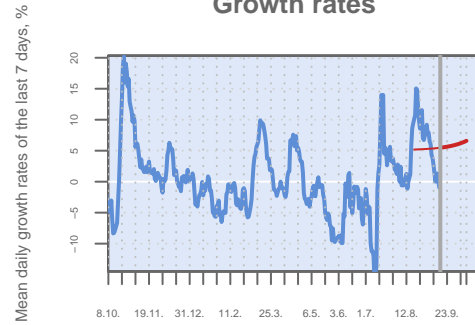
### SK Landshut – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

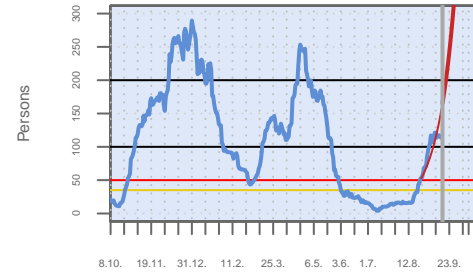
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

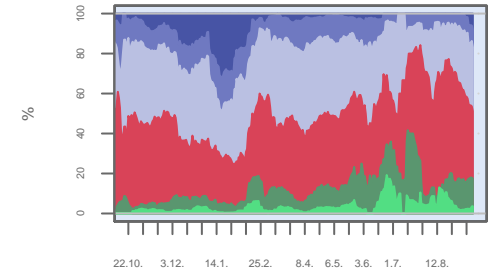


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

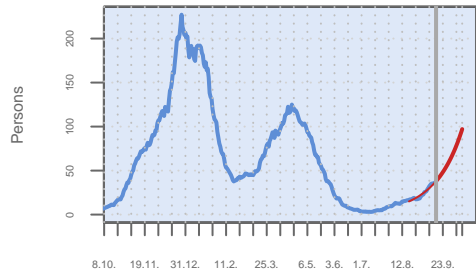


%

Date

Based on 14 day means.

### SK Leipzig – New infections



Persons

Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

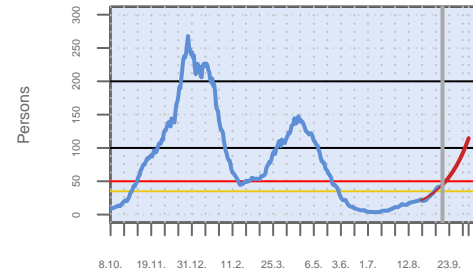
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

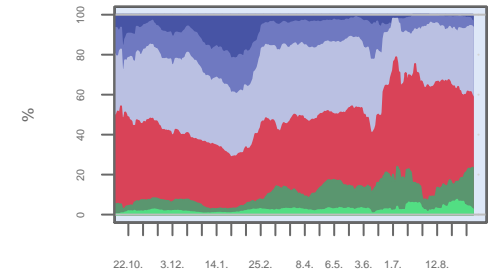


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

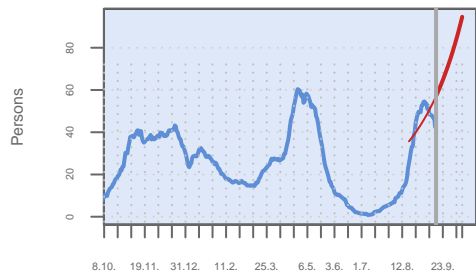


%

Date

Based on 14 day means.

### SK Leverkusen – New infections

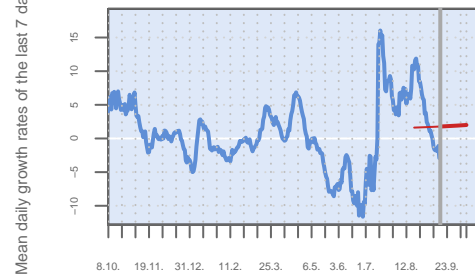


Persons

Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

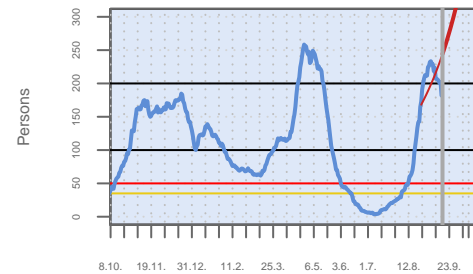
### Growth rates



Mean daily growth rates of the last 7 days, %

Date

### Incidence

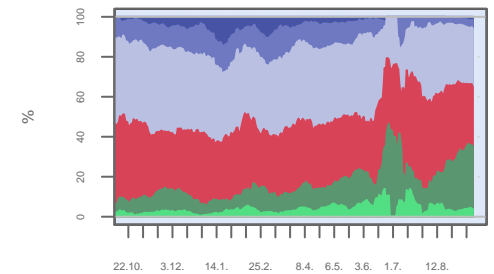


Persons

Date

Own calculation of 7-day-incidence.

### Age structure

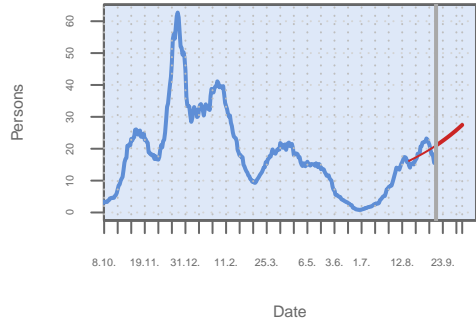


%

Date

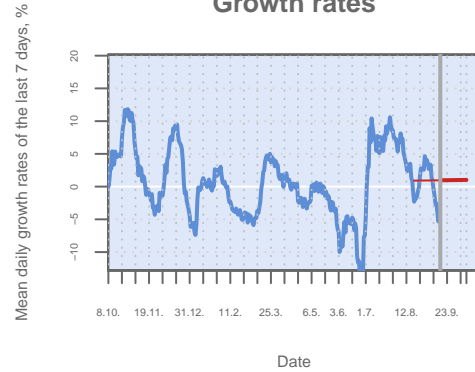
Based on 14 day means.

### SK Lübeck – New infections

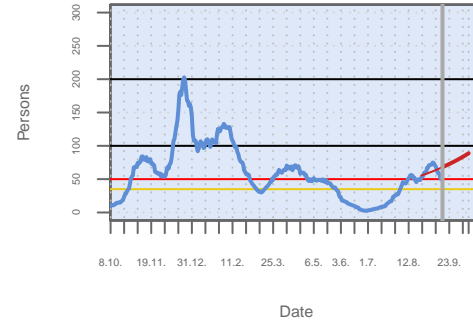


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

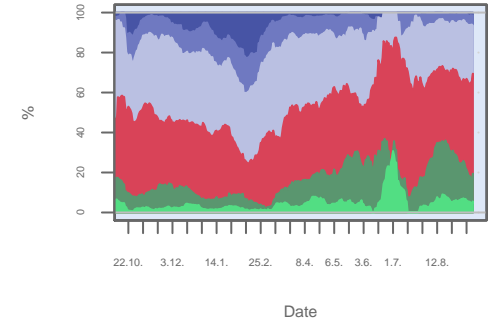


### Incidence



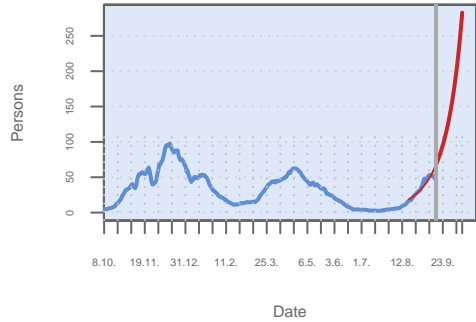
Own calculation of 7-day-incidence.

### Age structure



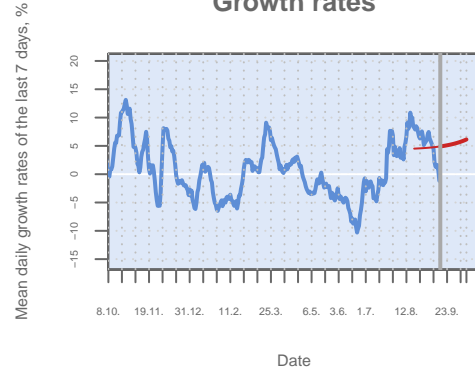
Based on 14 day means.

### SK Ludwigshafen – New infections

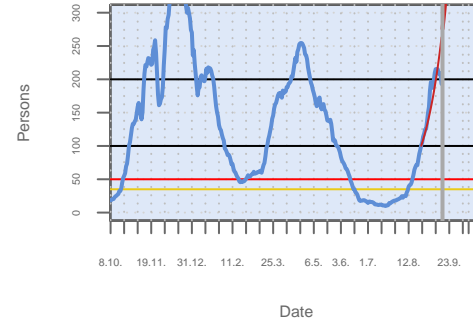


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

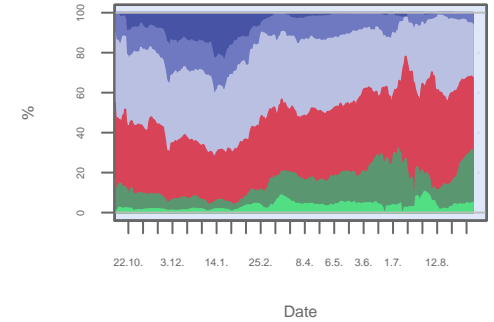


### Incidence



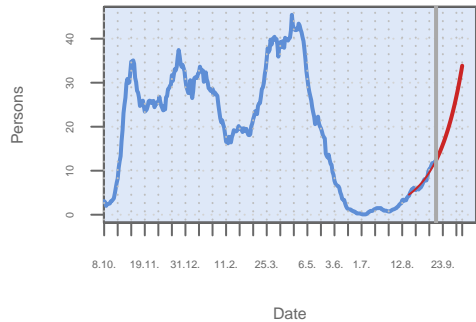
Own calculation of 7-day-incidence.

### Age structure



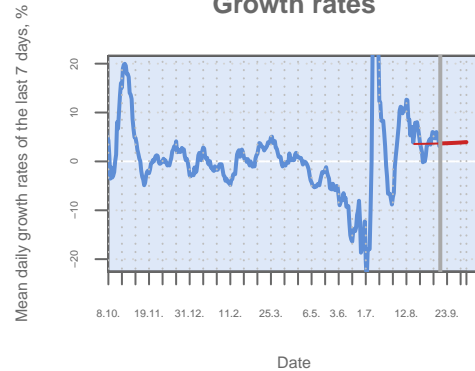
Based on 14 day means.

### SK Magdeburg – New infections

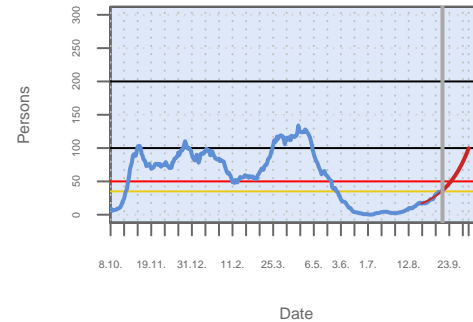


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

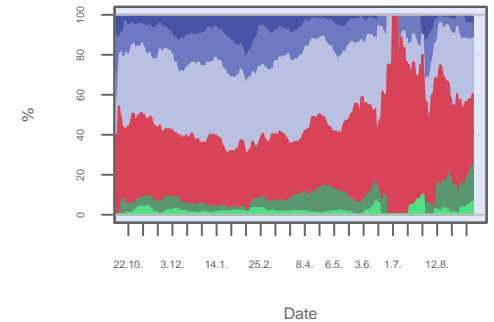


### Incidence



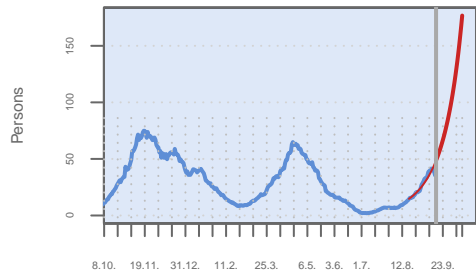
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Mainz – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

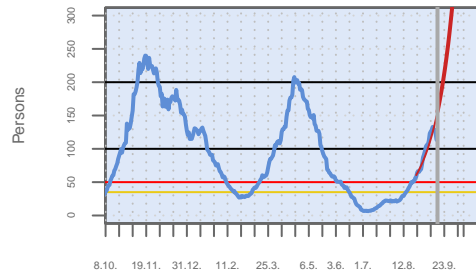
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

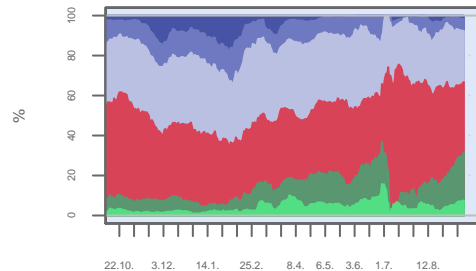
### Incidence



Date

Own calculation of 7-day-incidence.

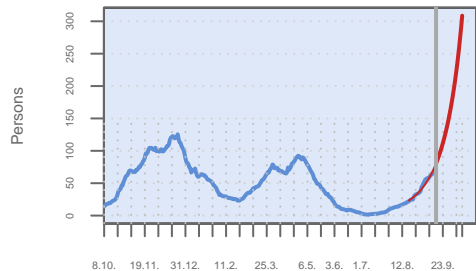
### Age structure



Date

Based on 14 day means.

### SK Mannheim – New infections

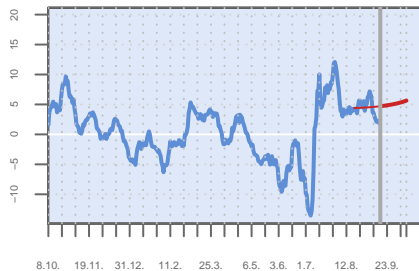


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

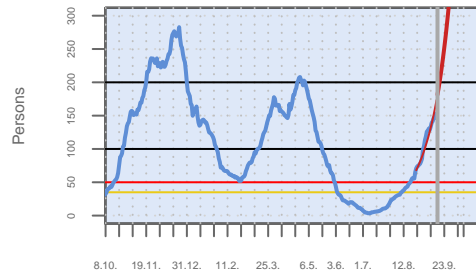
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

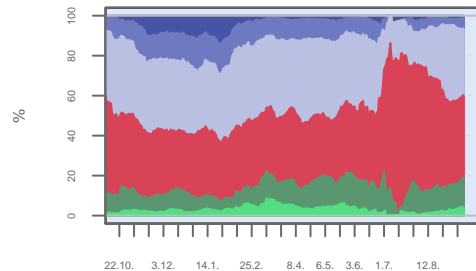
### Incidence



Date

Own calculation of 7-day-incidence.

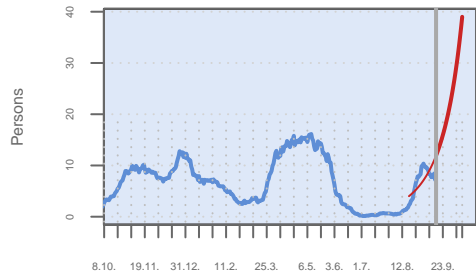
### Age structure



Date

Based on 14 day means.

### SK Memmingen – New infections

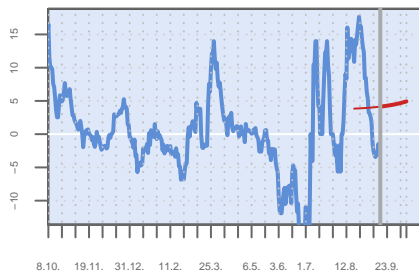


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

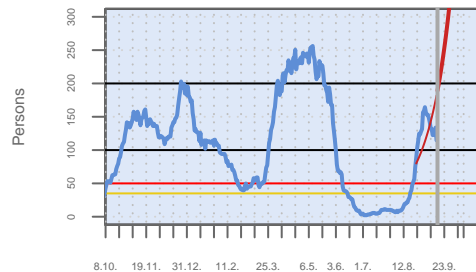
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

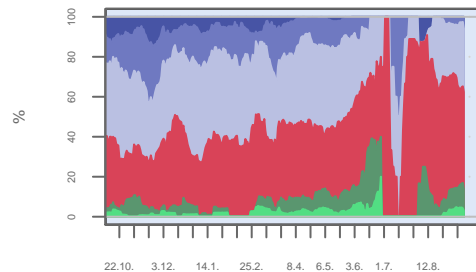
### Incidence



Date

Own calculation of 7-day-incidence.

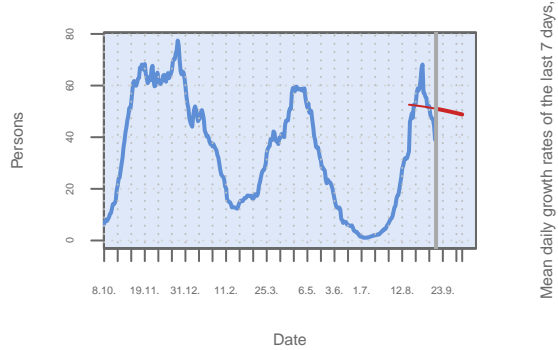
### Age structure



Date

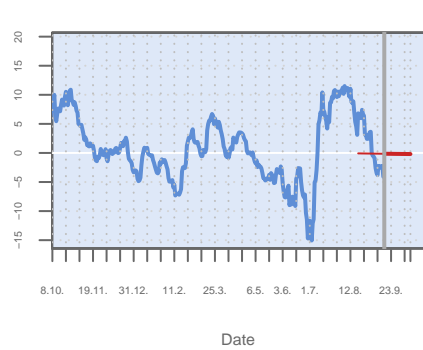
Based on 14 day means.

### SK Mönchengladbach – New infections:

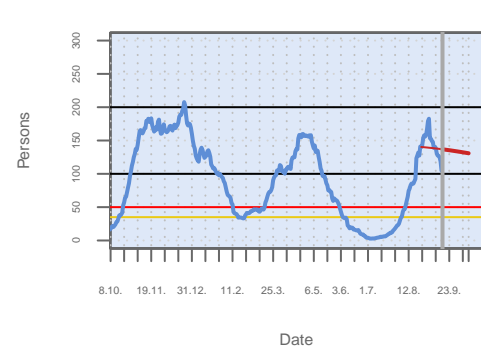


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

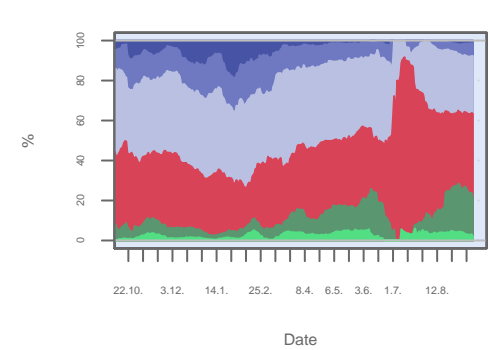


### Incidence



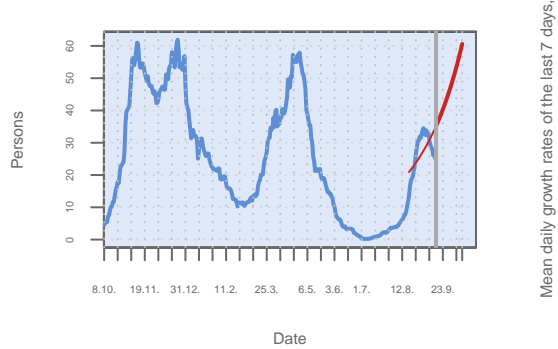
Own calculation of 7-day-incidence.

### Age structure



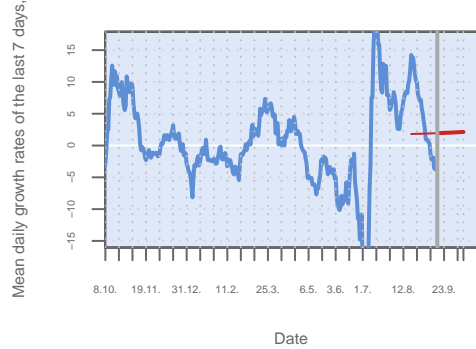
Based on 14 day means.

### SK Mülheim a.d.Ruhr – New infections:

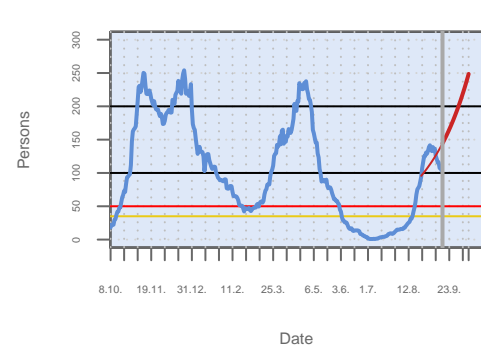


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

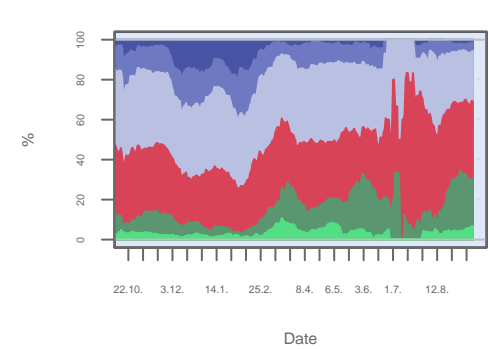


### Incidence



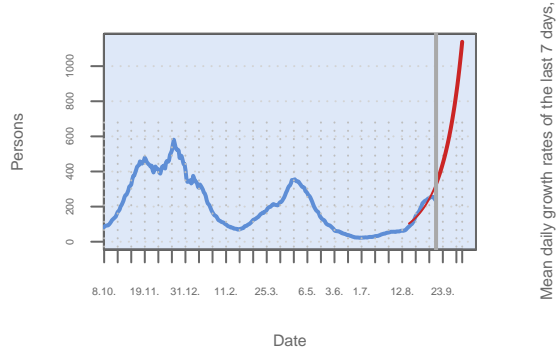
Own calculation of 7-day-incidence.

### Age structure



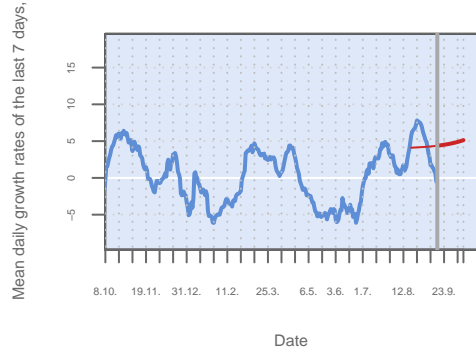
Based on 14 day means.

### SK München – New infections:

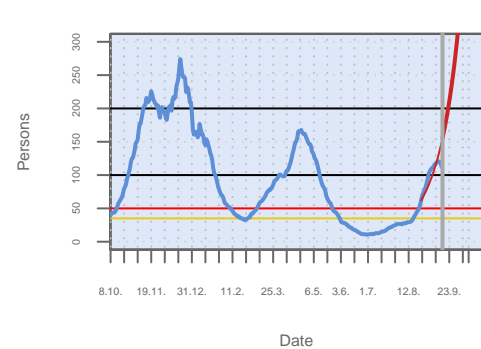


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

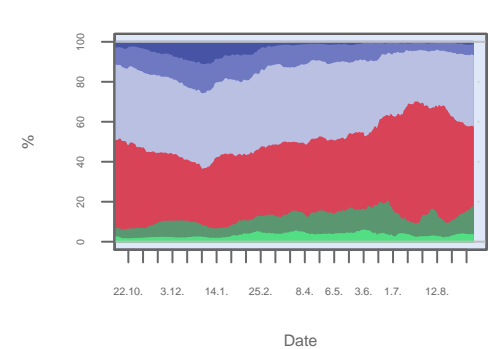


### Incidence



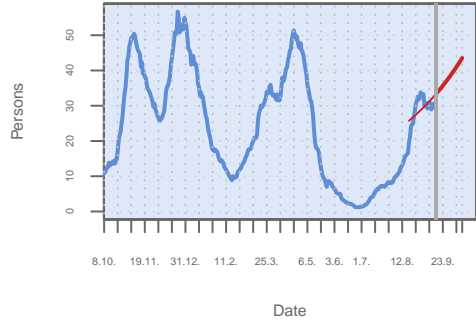
Own calculation of 7-day-incidence.

### Age structure



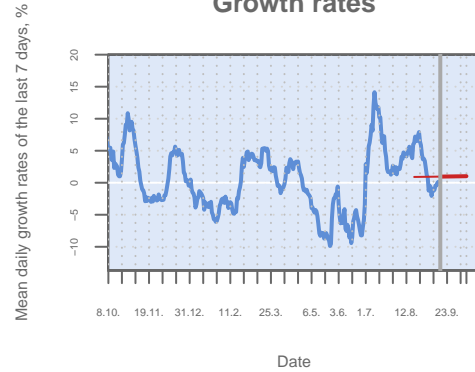
Based on 14 day means.

### SK Münster – New infections

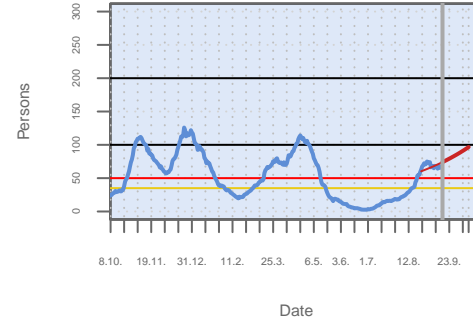


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

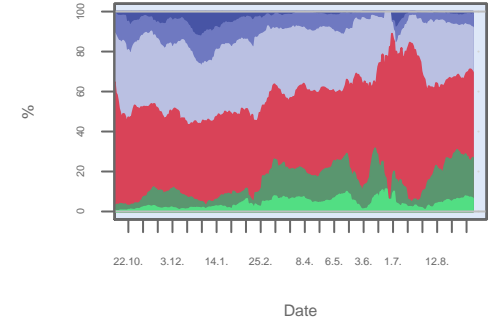


### Incidence



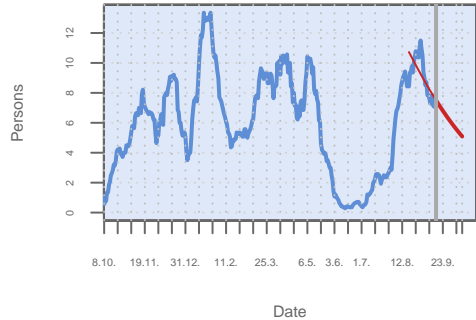
Own calculation of 7-day-incidence.

### Age structure



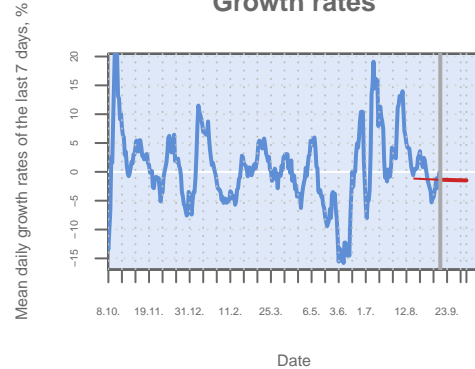
Based on 14 day means.

### SK Neumünster – New infections

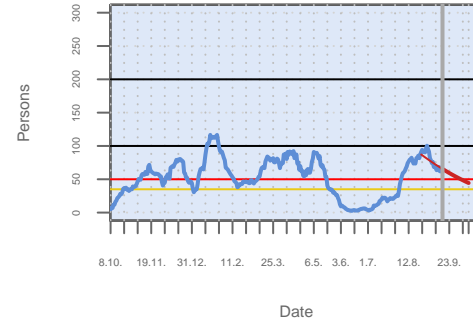


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

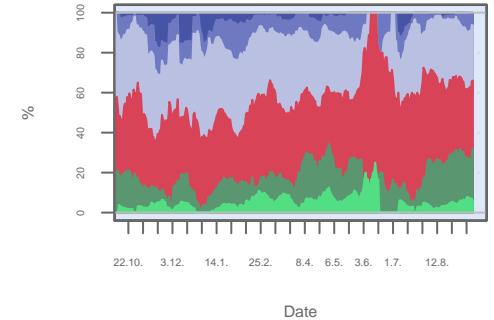


### Incidence



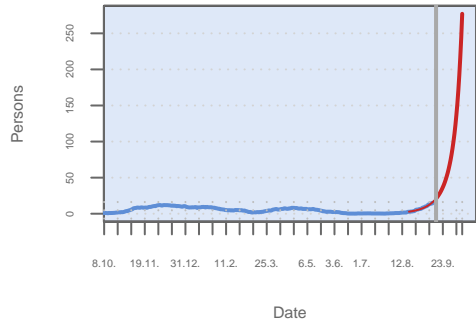
Own calculation of 7-day-incidence.

### Age structure



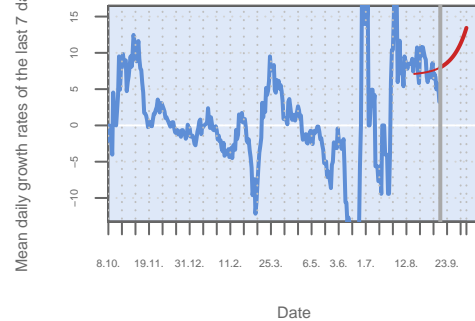
Based on 14 day means.

### SK Neustadt a.d.Weinstraße – New infecti

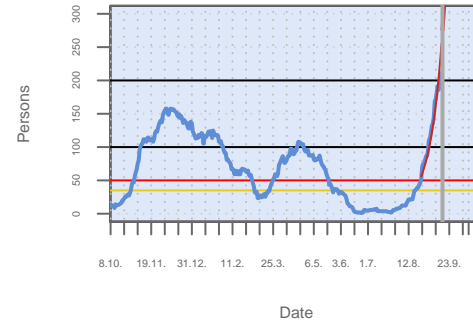


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

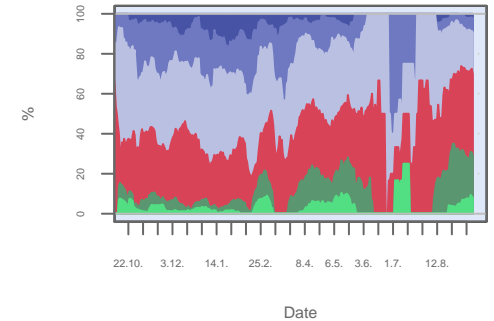


### Incidence



Own calculation of 7-day-incidence.

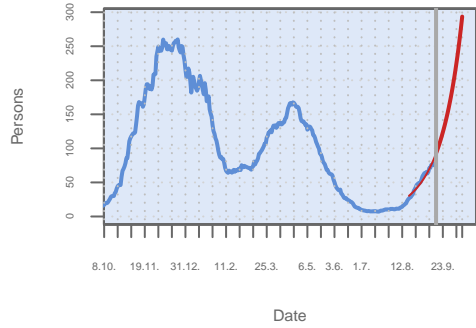
### Age structure



Based on 14 day means.

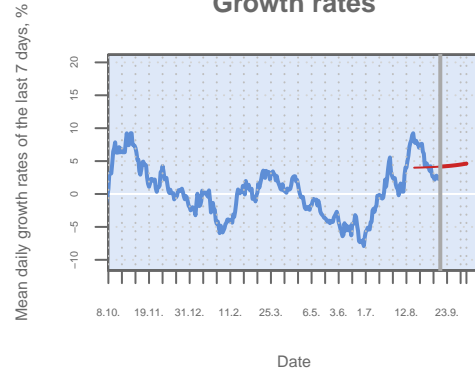


### SK Nürnberg – New infections

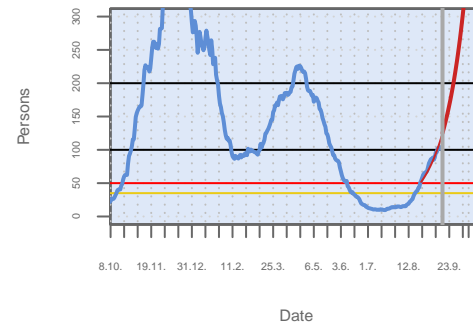


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

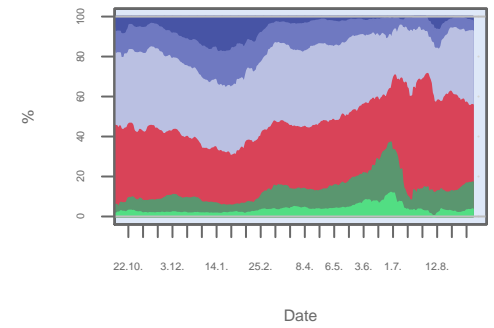


### Incidence



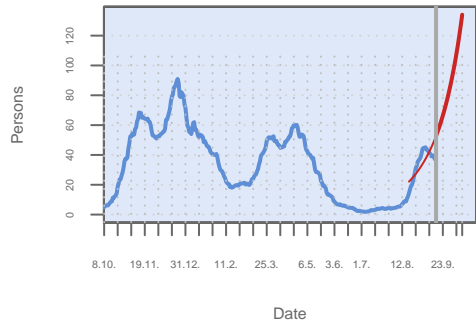
Own calculation of 7-day-incidence.

### Age structure



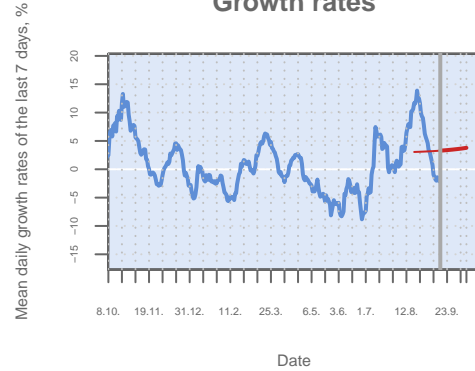
Based on 14 day means.

### SK Oberhausen – New infections

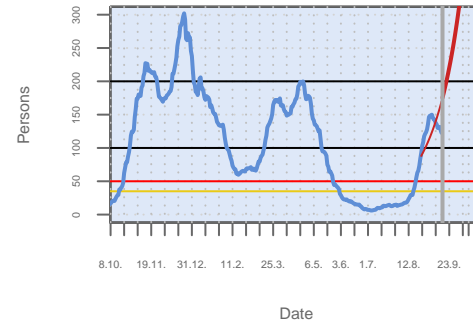


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

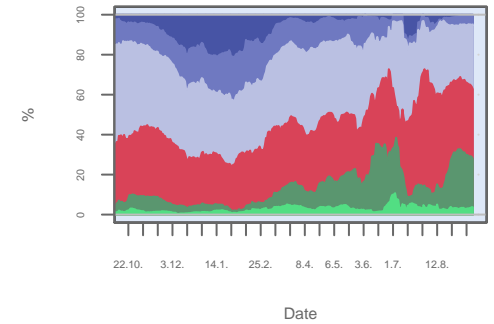


### Incidence



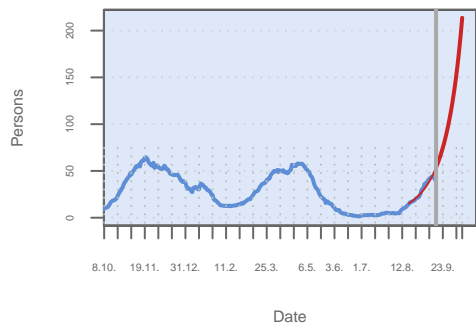
Own calculation of 7-day-incidence.

### Age structure



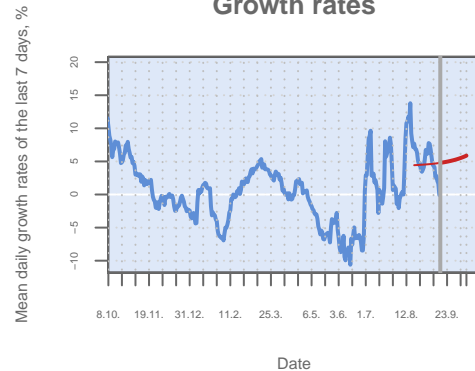
Based on 14 day means.

### SK Offenbach – New infections

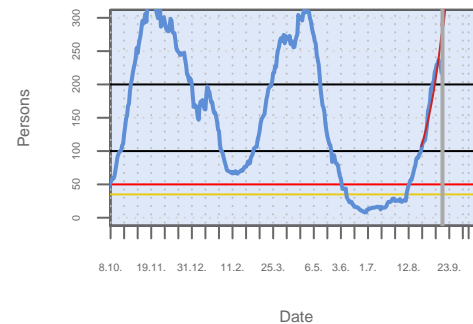


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

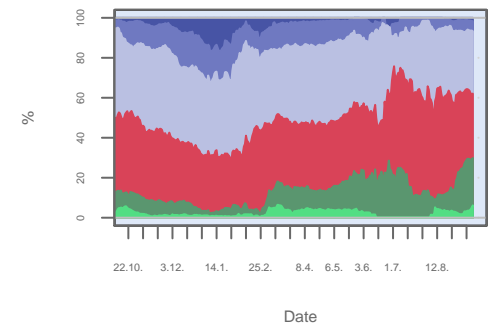


### Incidence



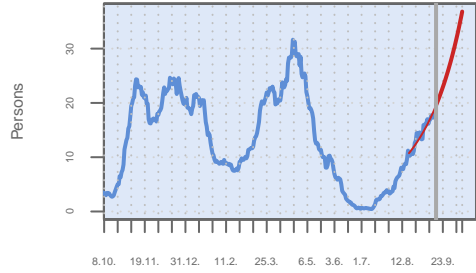
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Oldenburg – New infections



Date

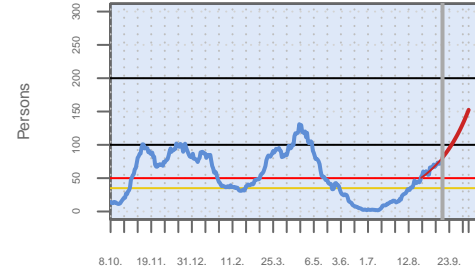
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

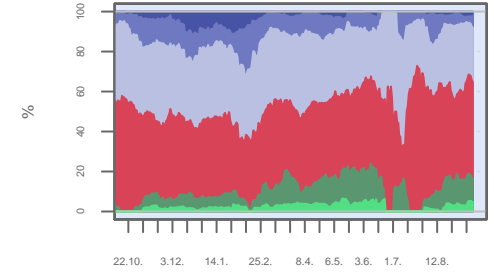
### Incidence



Date

Own calculation of 7-day-incidence.

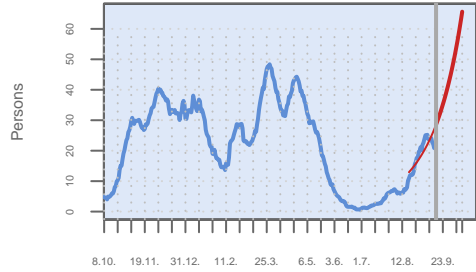
### Age structure



Date

Based on 14 day means.

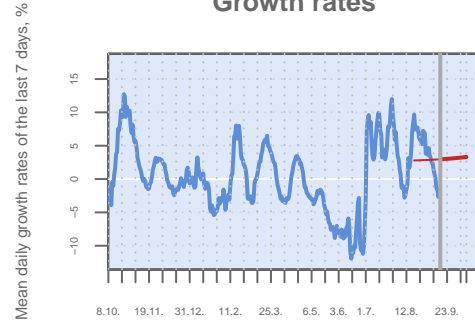
### SK Osnabrück – New infections



Date

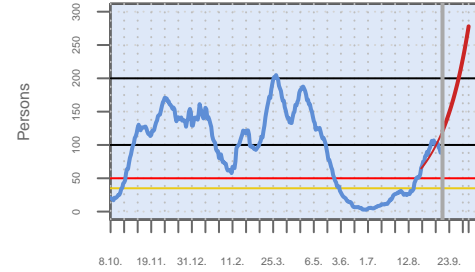
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

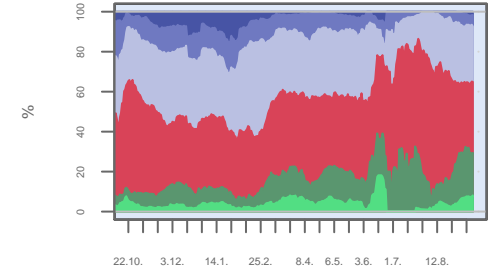
### Incidence



Date

Own calculation of 7-day-incidence.

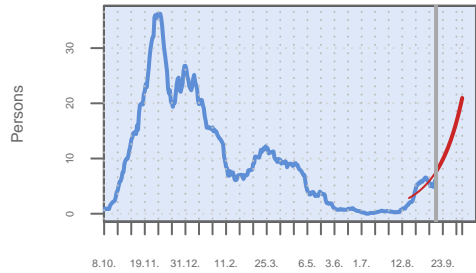
### Age structure



Date

Based on 14 day means.

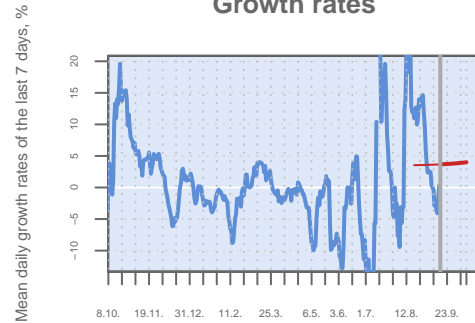
### SK Passau – New infections



Date

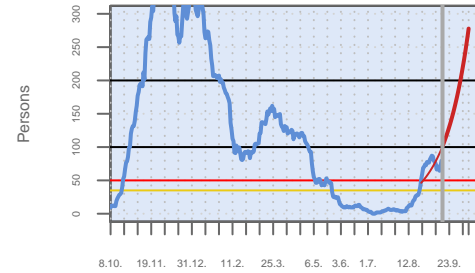
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

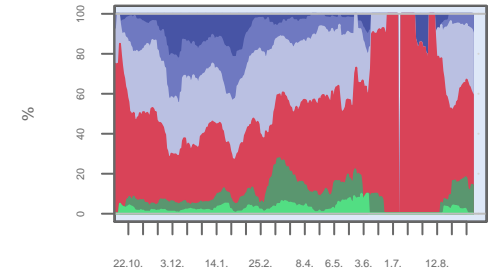
### Incidence



Date

Own calculation of 7-day-incidence.

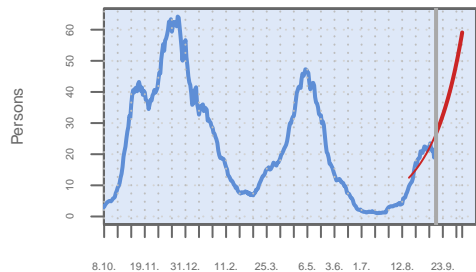
### Age structure



Date

Based on 14 day means.

### SK Pforzheim – New infections

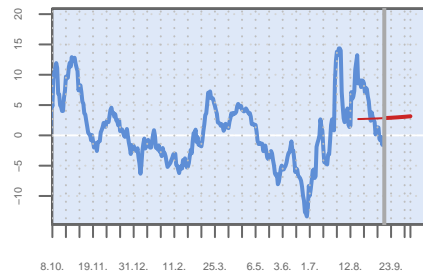


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

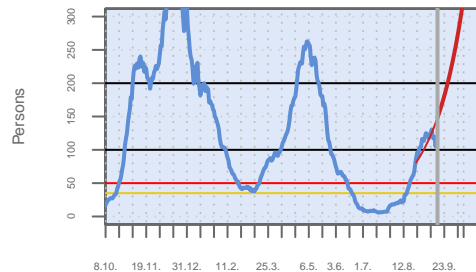
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

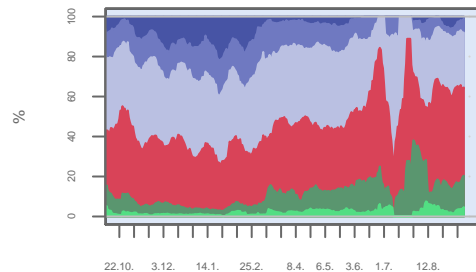
### Incidence



Date

Own calculation of 7-day-incidence.

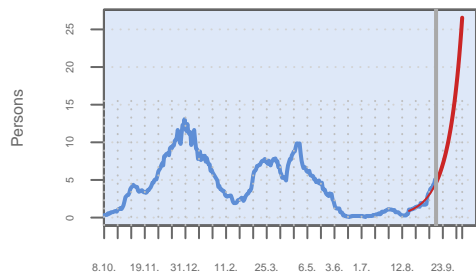
### Age structure



Date

Based on 14 day means.

### SK Pirmasens – New infections

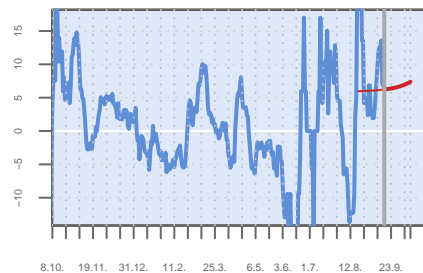


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

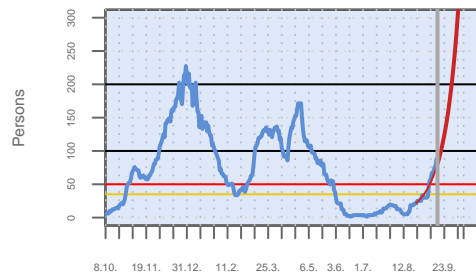
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

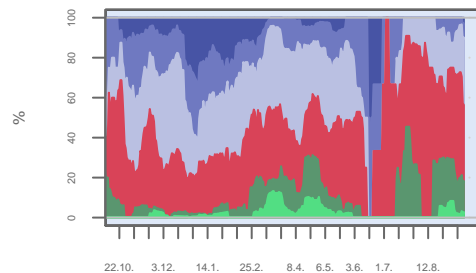
### Incidence



Date

Own calculation of 7-day-incidence.

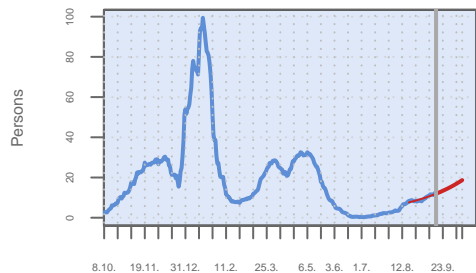
### Age structure



Date

Based on 14 day means.

### SK Potsdam – New infections

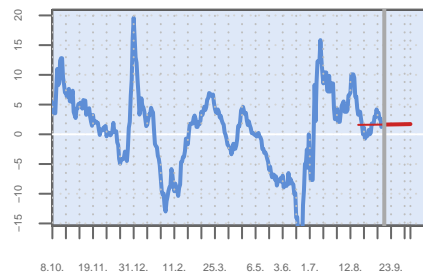


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

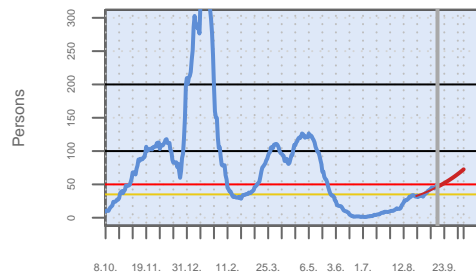
### Growth rates

Mean daily growth rates of the last 7 days, %



Date

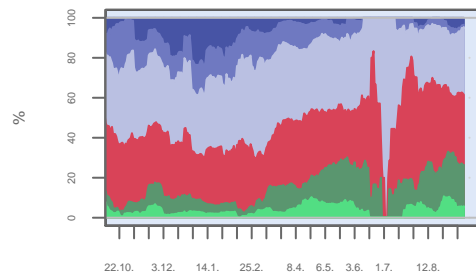
### Incidence



Date

Own calculation of 7-day-incidence.

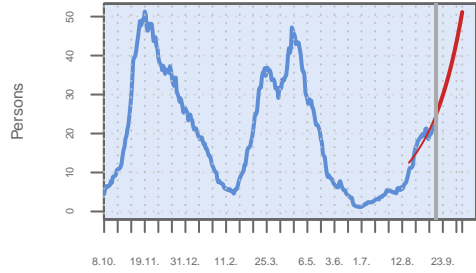
### Age structure



Date

Based on 14 day means.

### SK Regensburg – New infections

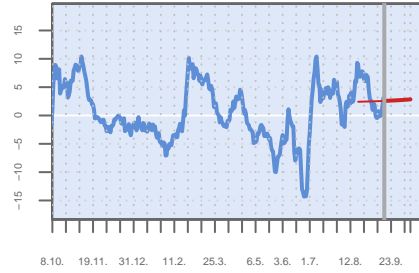


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

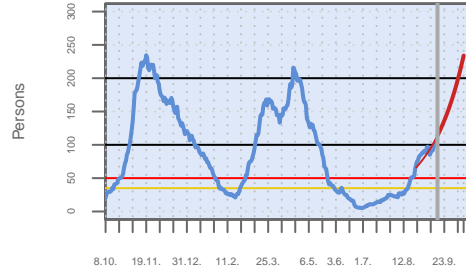
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

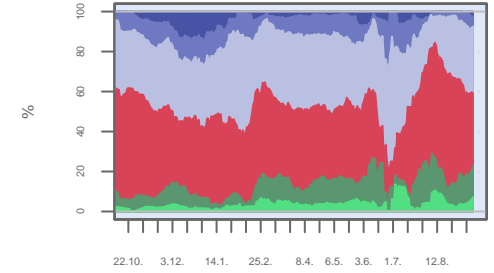
### Incidence



Date

Own calculation of 7-day-incidence.

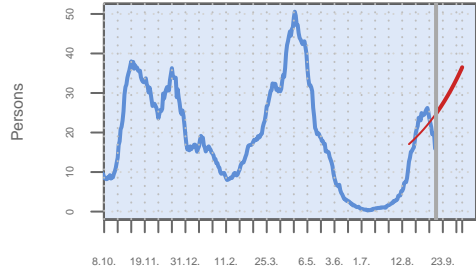
### Age structure



Date

Based on 14 day means.

### SK Remscheid – New infections



Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

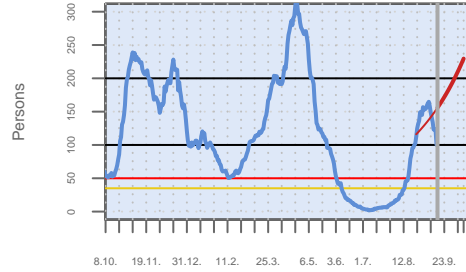
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

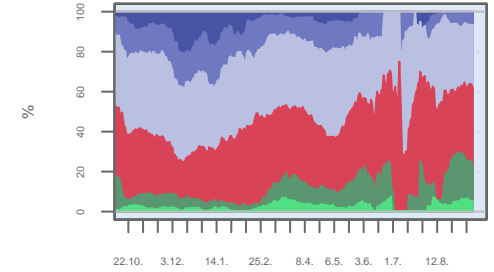
### Incidence



Date

Own calculation of 7-day-incidence.

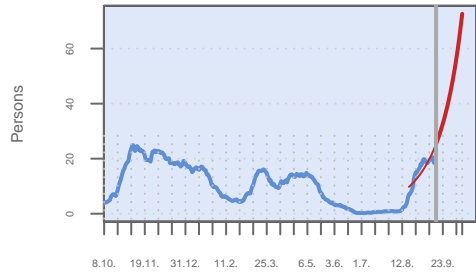
### Age structure



Date

Based on 14 day means.

### SK Rosenheim – New infections

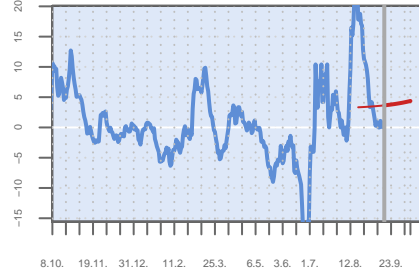


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

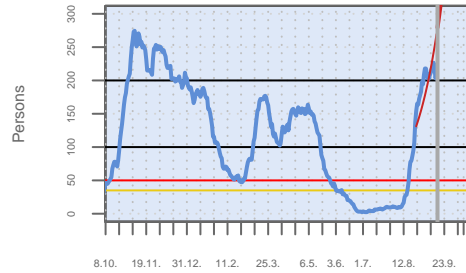
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

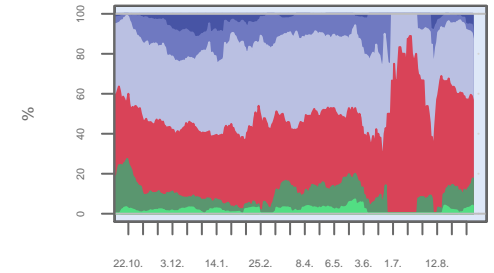
### Incidence



Date

Own calculation of 7-day-incidence.

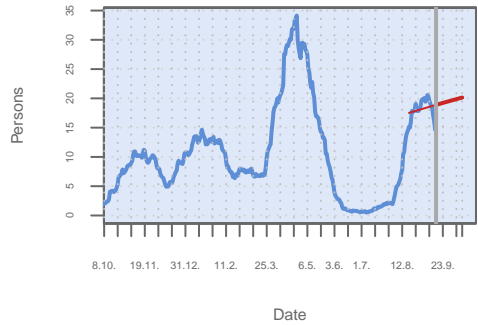
### Age structure



Date

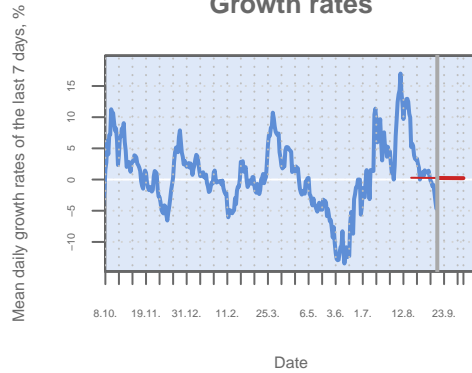
Based on 14 day means.

### SK Rostock – New infections

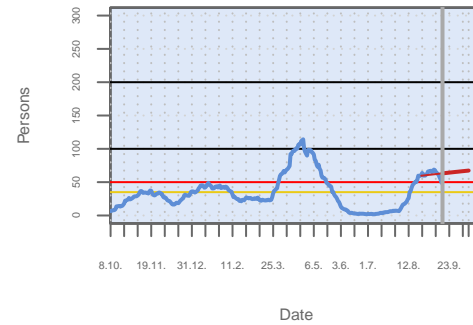


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

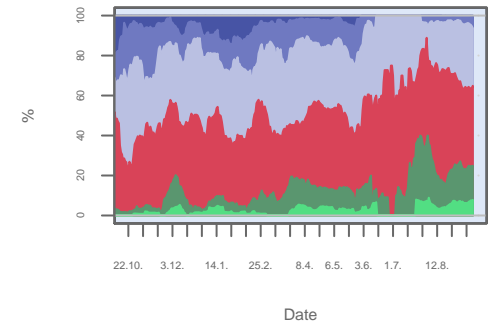


### Incidence



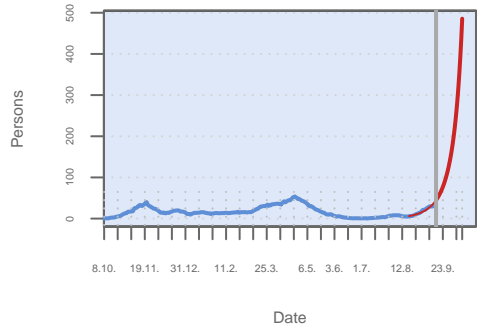
Own calculation of 7-day-incidence.

### Age structure



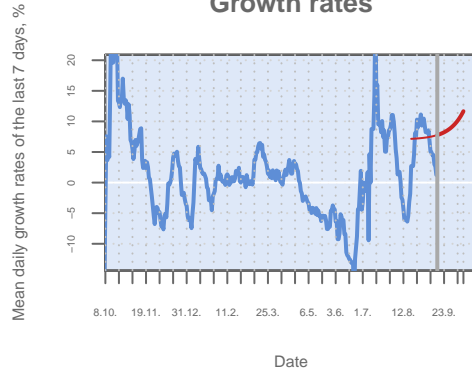
Based on 14 day means.

### SK Salzgitter – New infections

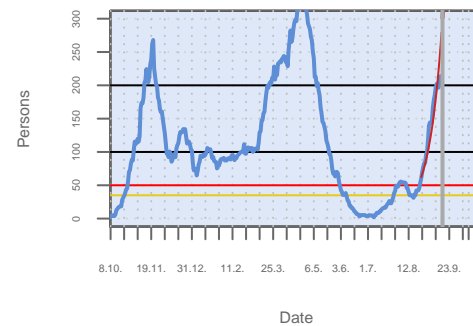


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

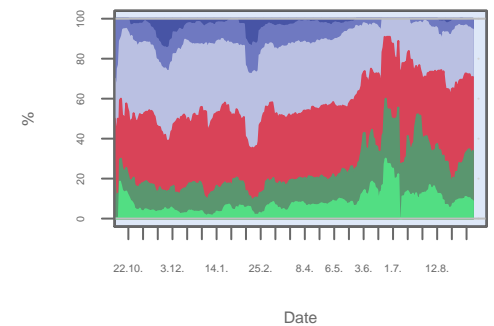


### Incidence



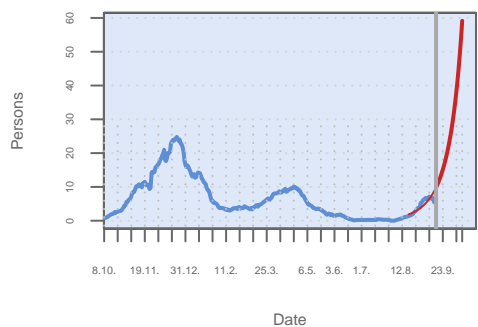
Own calculation of 7-day-incidence.

### Age structure



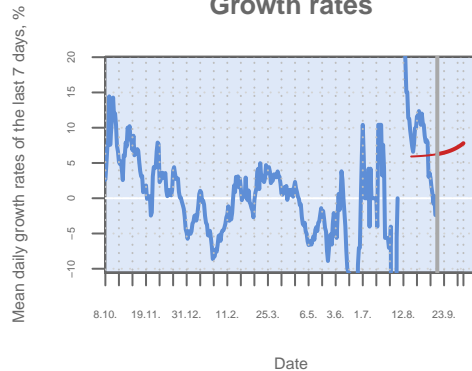
Based on 14 day means.

### SK Schwabach – New infections

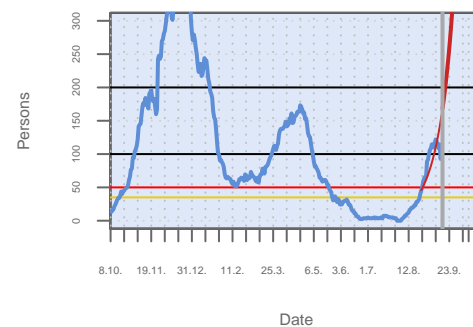


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

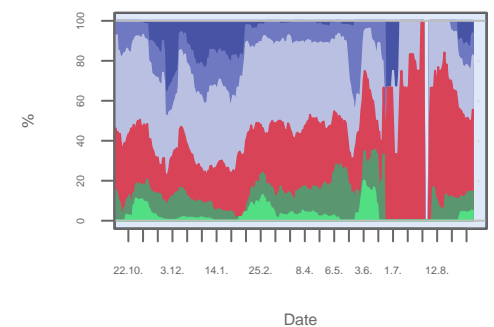


### Incidence



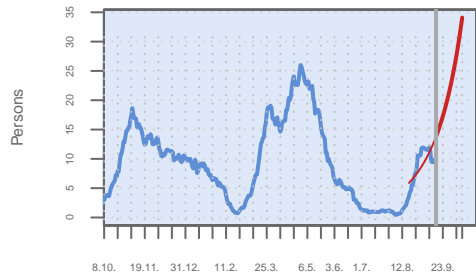
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Schweinfurt – New infections



Date

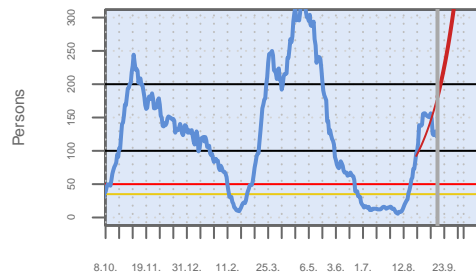
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

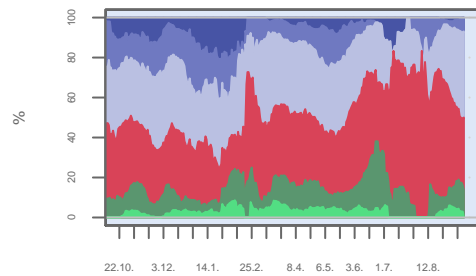
### Incidence



Date

Own calculation of 7-day-incidence.

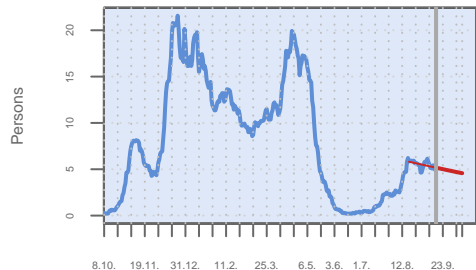
### Age structure



Date

Based on 14 day means.

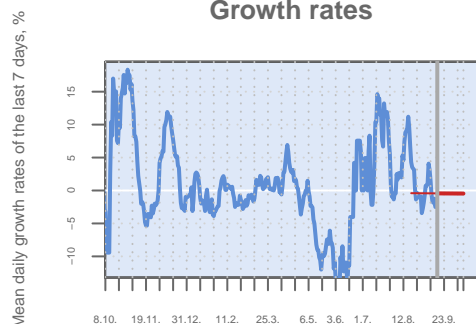
### SK Schwerin – New infections



Date

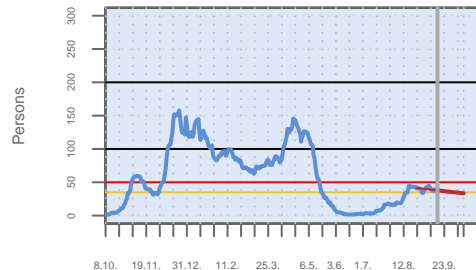
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

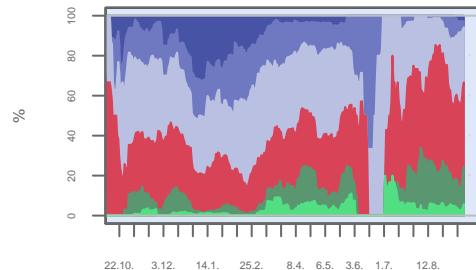
### Incidence



Date

Own calculation of 7-day-incidence.

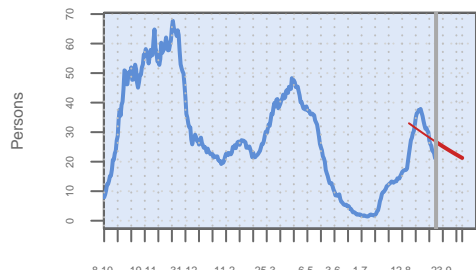
### Age structure



Date

Based on 14 day means.

### SK Solingen – New infections



Date

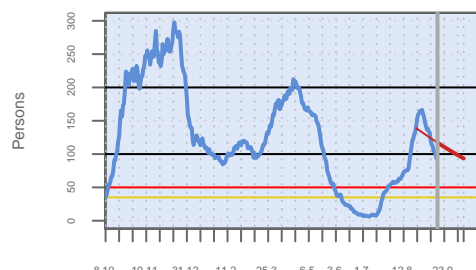
Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates



Date

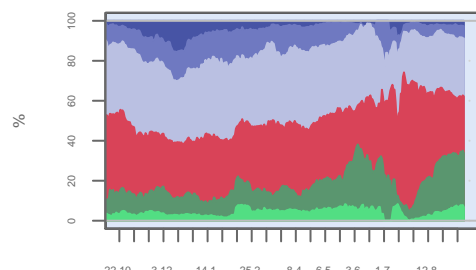
### Incidence



Date

Own calculation of 7-day-incidence.

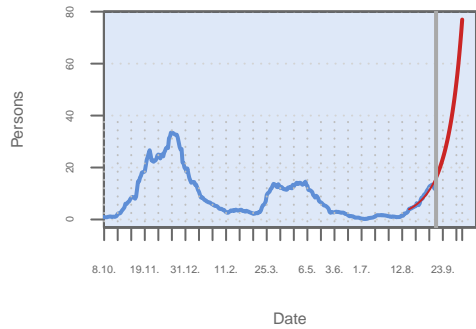
### Age structure



Date

Based on 14 day means.

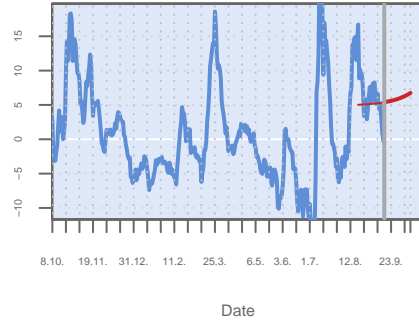
### SK Speyer – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

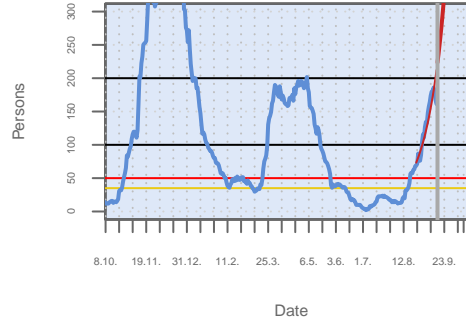
Mean daily growth rates of the last 7 days, %

### Growth rates



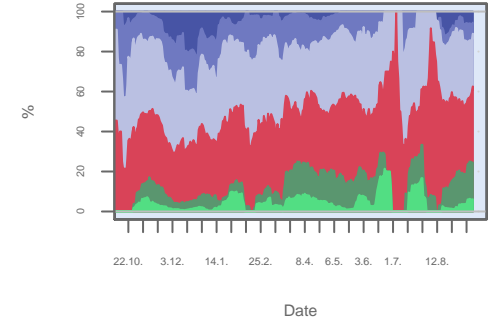
Date

### Incidence



Own calculation of 7-day-incidence.

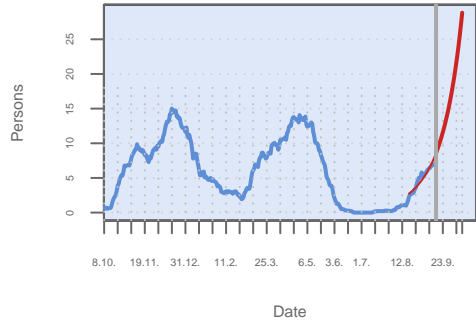
### Age structure



Date

Based on 14 day means.

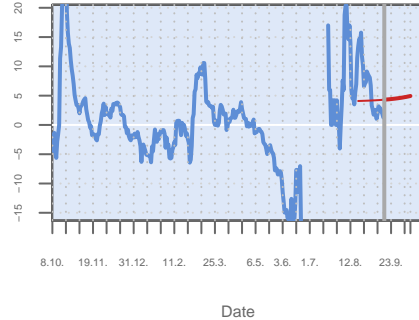
### SK Straubing – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

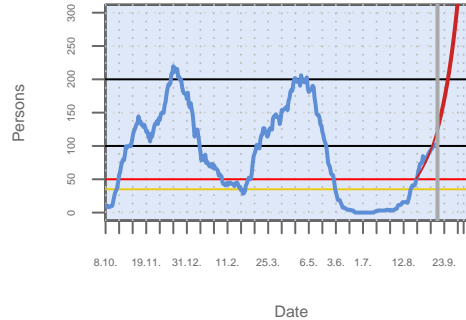
Mean daily growth rates of the last 7 days, %

### Growth rates



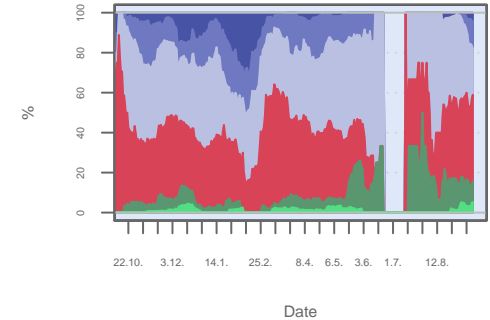
Date

### Incidence



Own calculation of 7-day-incidence.

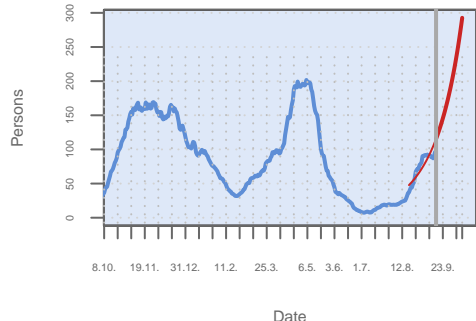
### Age structure



Date

Based on 14 day means.

### SK Stuttgart – New infections



Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

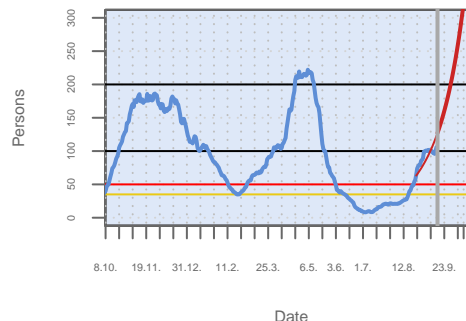
Mean daily growth rates of the last 7 days, %

### Growth rates



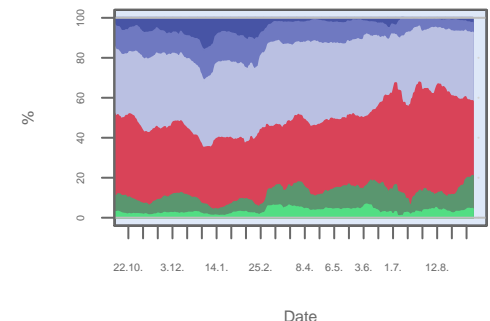
Date

### Incidence



Own calculation of 7-day-incidence.

### Age structure

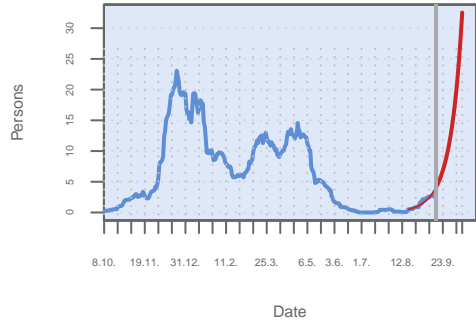


Date

Based on 14 day means.

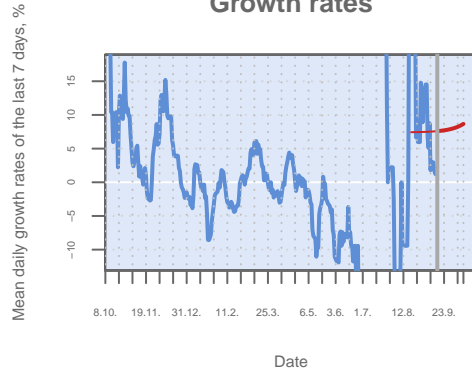


### SK Suhl – New infections

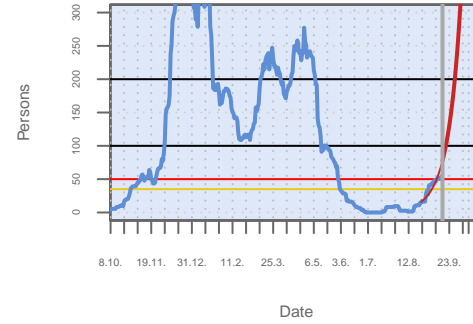


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

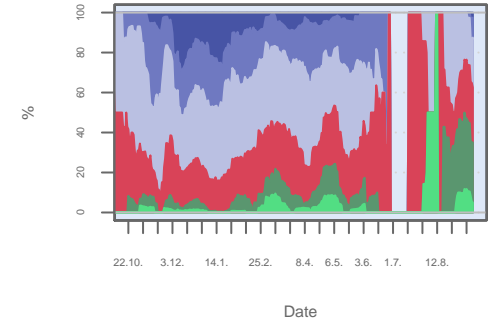


### Incidence



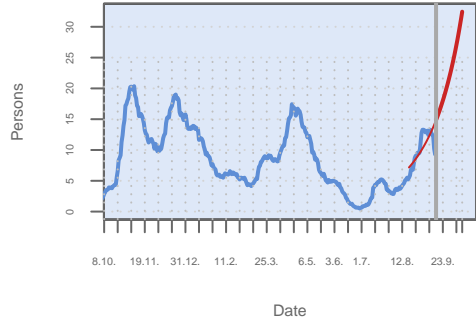
Own calculation of 7-day-incidence.

### Age structure



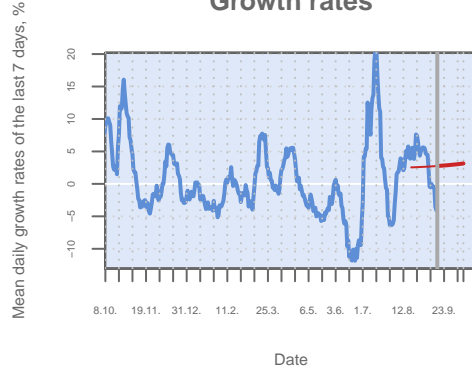
Based on 14 day means.

### SK Trier – New infections

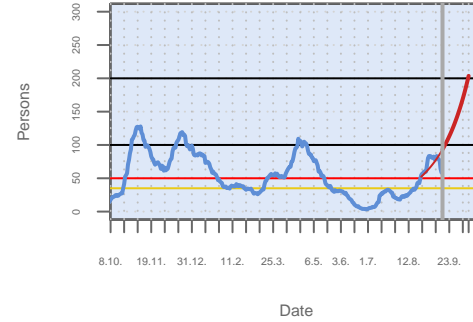


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

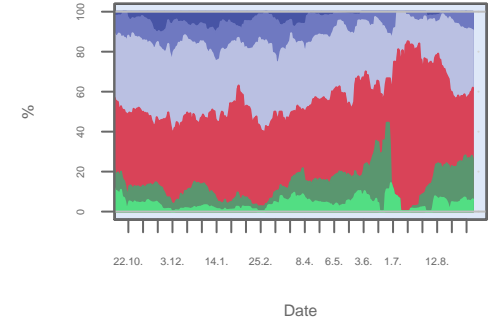


### Incidence



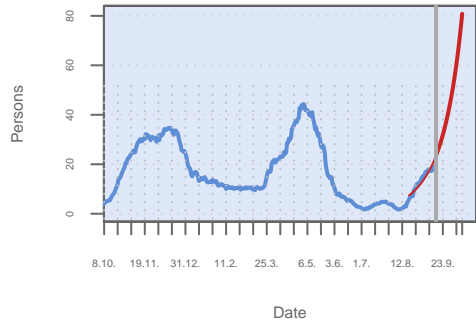
Own calculation of 7-day-incidence.

### Age structure



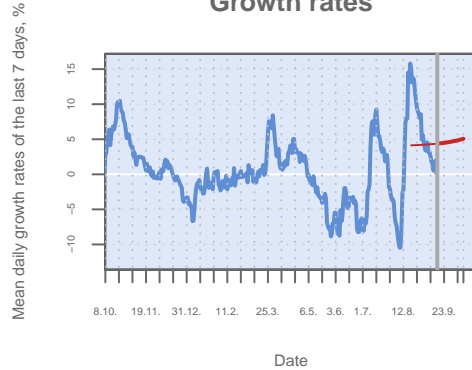
Based on 14 day means.

### SK Ulm – New infections

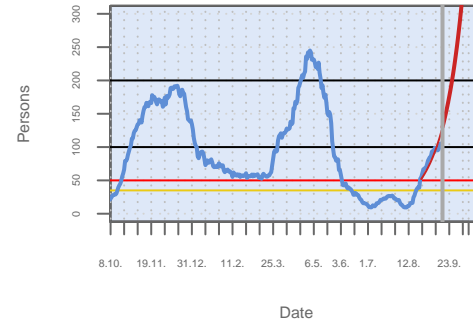


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

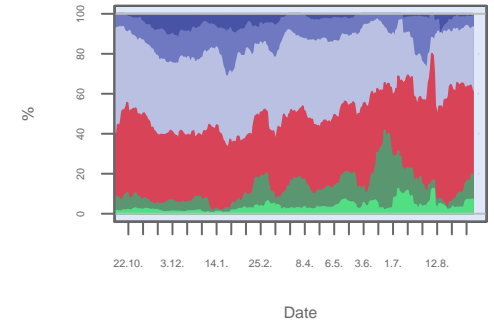


### Incidence



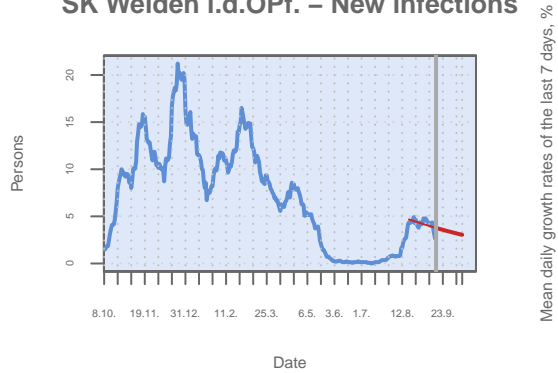
Own calculation of 7-day-incidence.

### Age structure



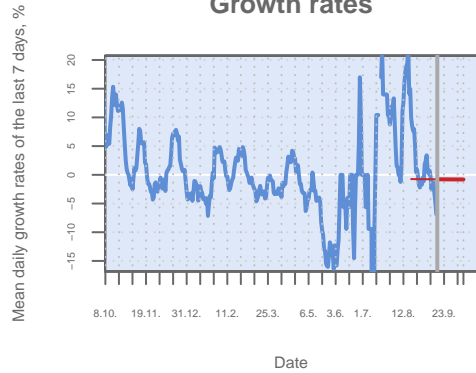
Based on 14 day means.

### SK Weiden i.d.OPf. – New infections

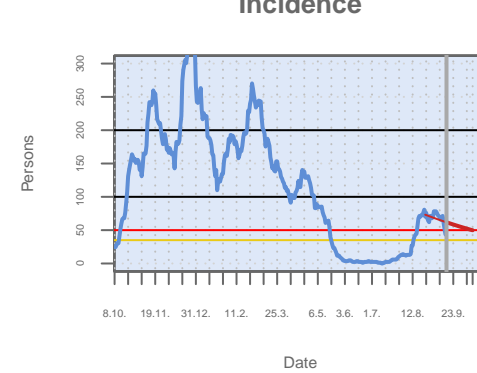


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

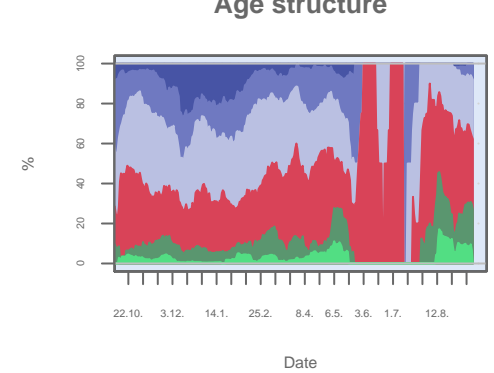


### Incidence



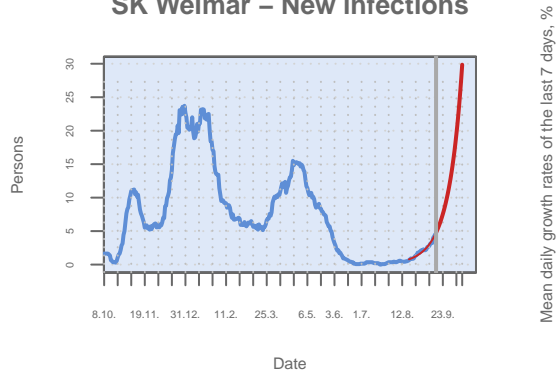
Own calculation of 7-day-incidence.

### Age structure



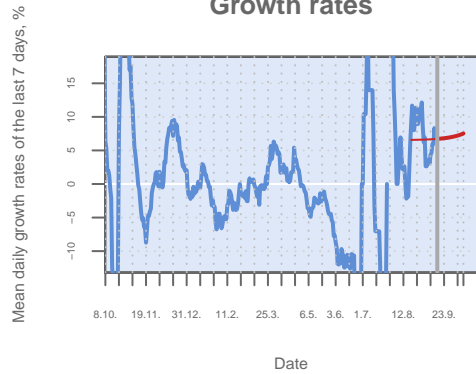
Based on 14 day means.

### SK Weimar – New infections

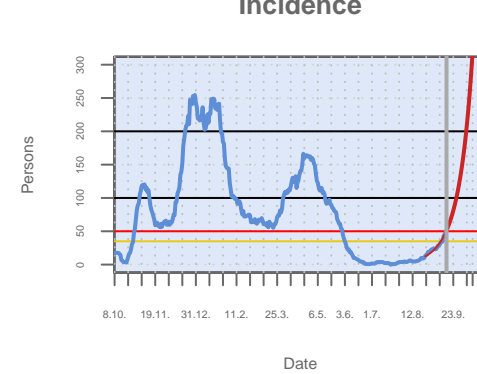


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

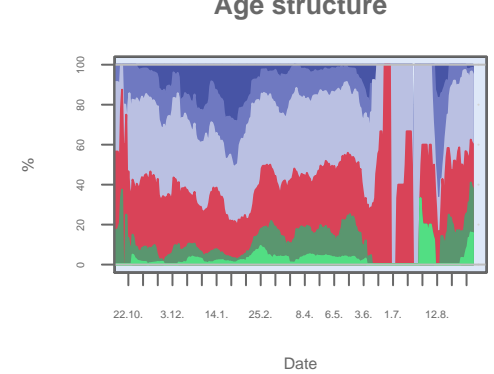


### Incidence



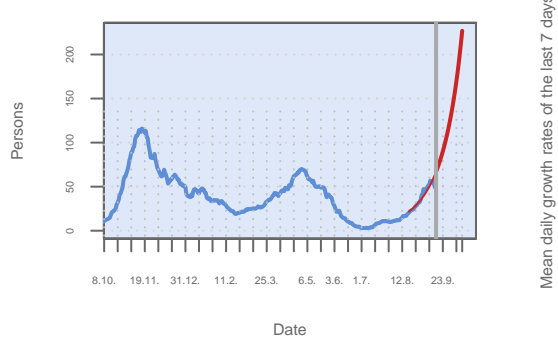
Own calculation of 7-day-incidence.

### Age structure



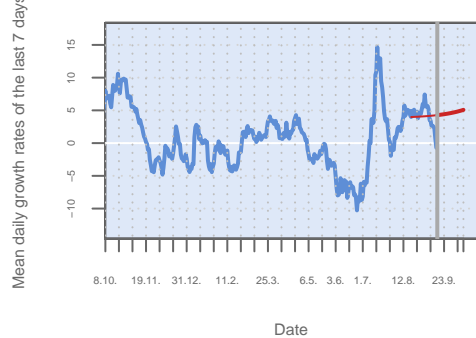
Based on 14 day means.

### SK Wiesbaden – New infections

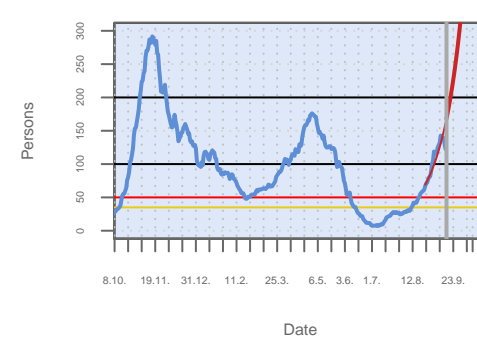


Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

### Growth rates

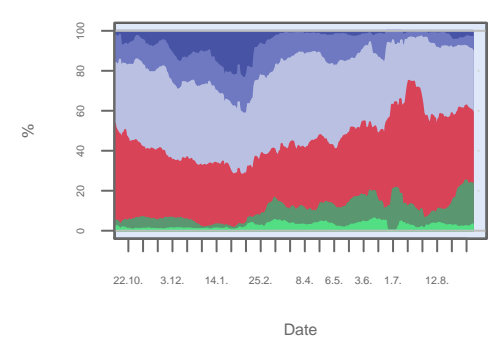


### Incidence



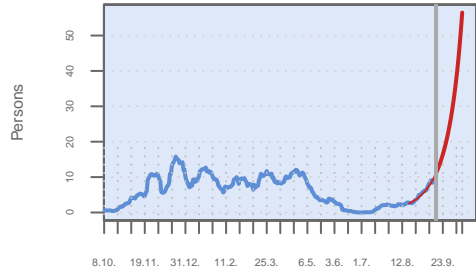
Own calculation of 7-day-incidence.

### Age structure



Based on 14 day means.

### SK Wilhelmshaven – New infections

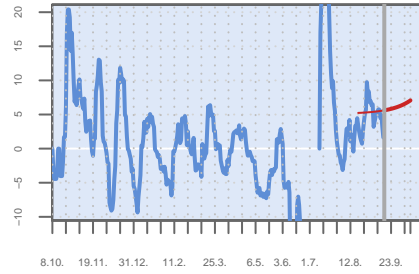


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

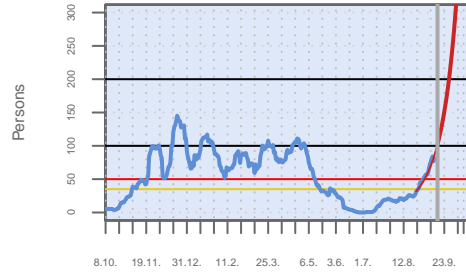
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

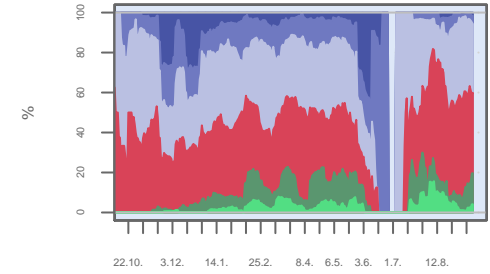
### Incidence



Date

Own calculation of 7-day-incidence.

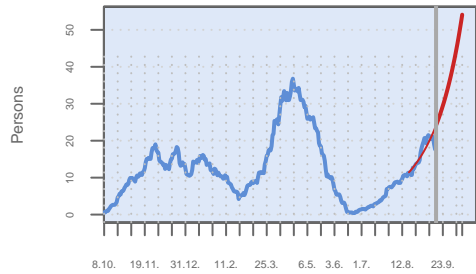
### Age structure



Date

Based on 14 day means.

### SK Wolfsburg – New infections

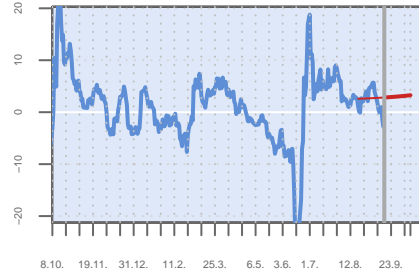


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

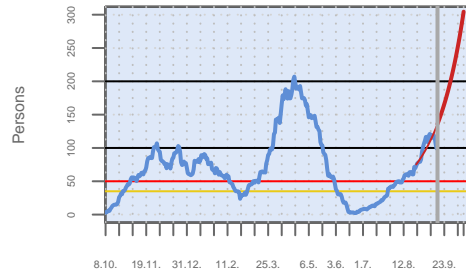
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

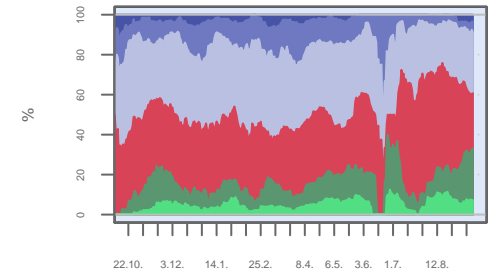
### Incidence



Date

Own calculation of 7-day-incidence.

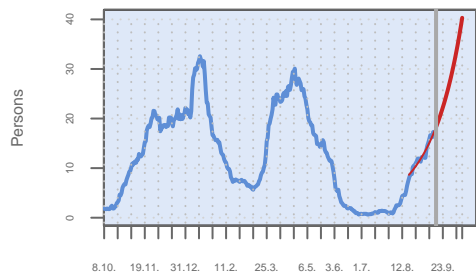
### Age structure



Date

Based on 14 day means.

### SK Worms – New infections

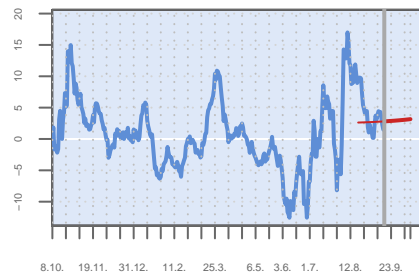


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

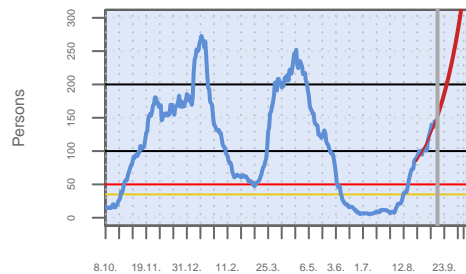
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

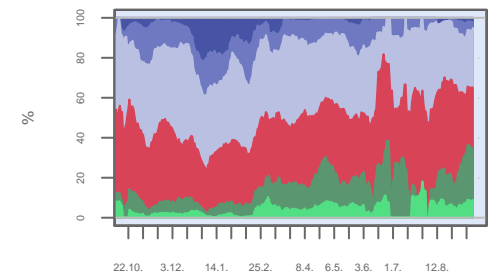
### Incidence



Date

Own calculation of 7-day-incidence.

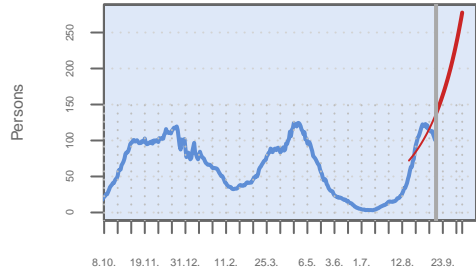
### Age structure



Date

Based on 14 day means.

### SK Wuppertal – New infections

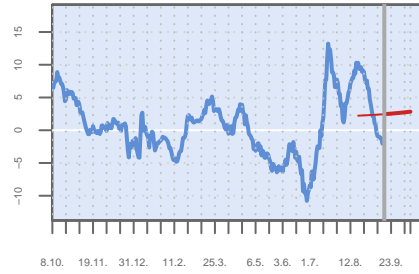


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

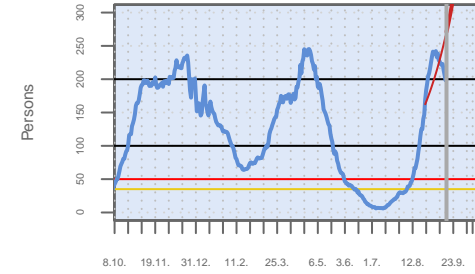
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

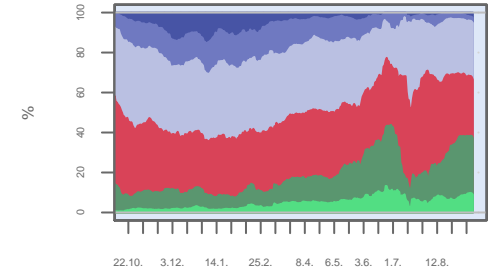
### Incidence



Date

Own calculation of 7-day-incidence.

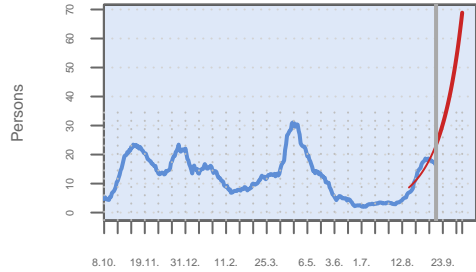
### Age structure



Date

Based on 14 day means.

### SK Würzburg – New infections

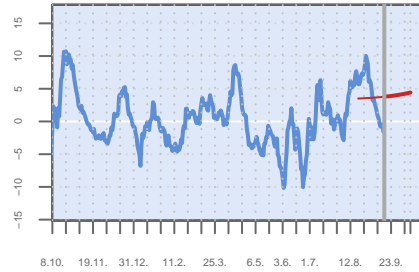


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

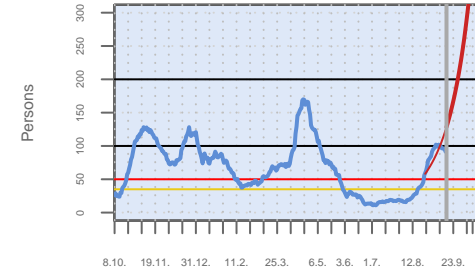
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

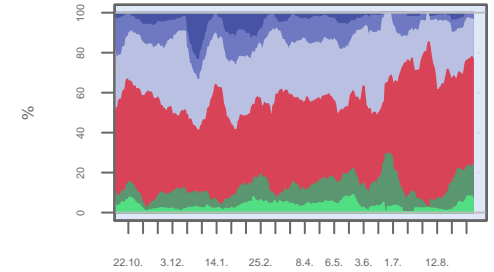
### Incidence



Date

Own calculation of 7-day-incidence.

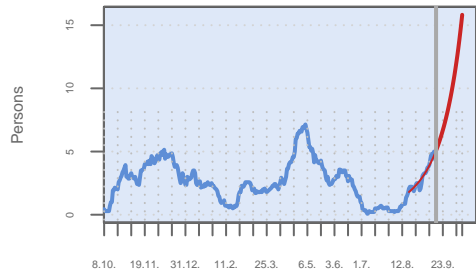
### Age structure



Date

Based on 14 day means.

### SK Zweibrücken – New infections

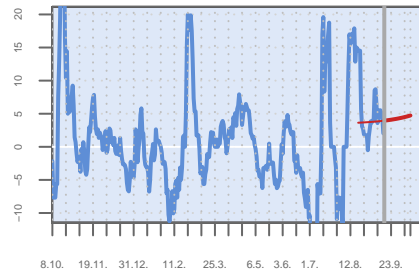


Date

Source: RKI dl-de/by-2-0, own calculation of 14 day mean.

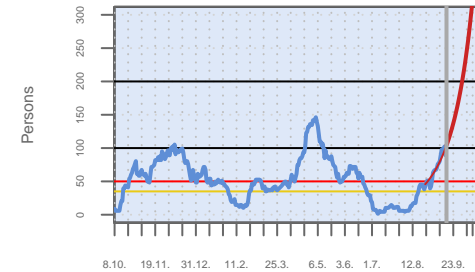
Mean daily growth rates of the last 7 days, %

### Growth rates



Date

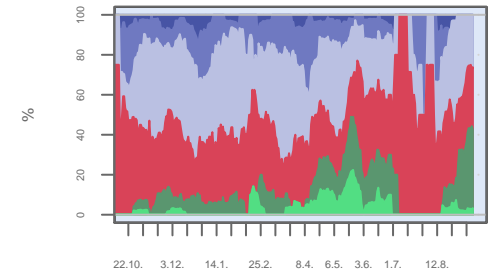
### Incidence



Date

Own calculation of 7-day-incidence.

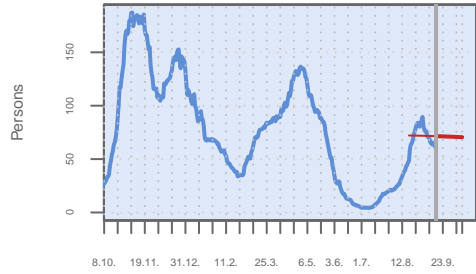
### Age structure



Date

Based on 14 day means.

# Städteregion Aachen – New infections



Date

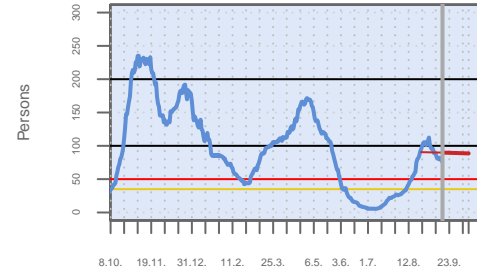
Source: RKI dl-de/by--2-0, own calculation of 14 day mean.

# Growth rates



Date

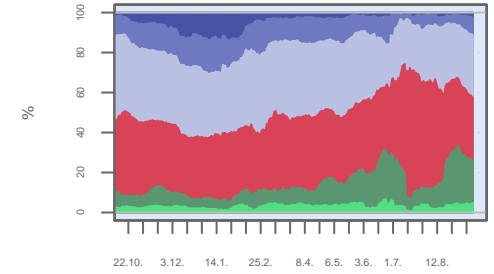
# Incidence



Date

Own calculation of 7-day-incidence.

# Age structure



Date

Based on 14 day means.