



GEZETTE PRIKKEN*:

33.867.748

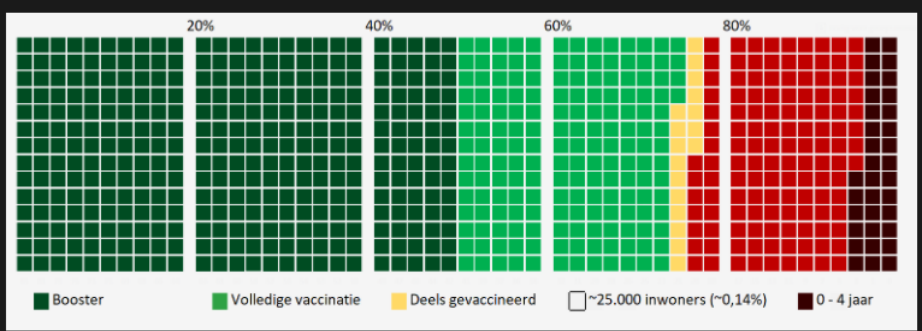
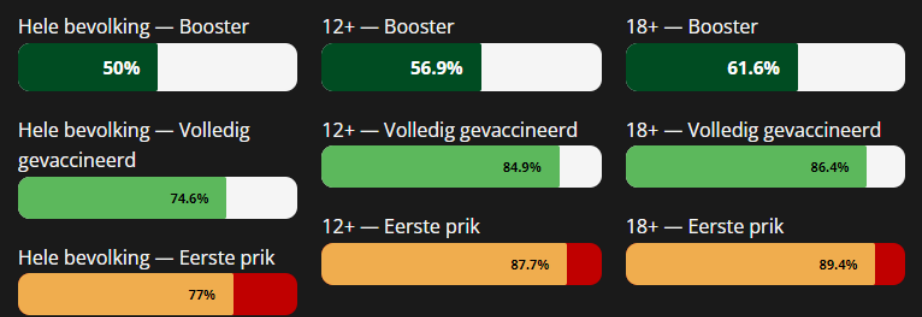
WAARVAN BOOSTERS:

8.769.552

* DIT IS EEN SCHATTING VAN HET RIVM

Nieuwste SignaalWaarde:

De impact van besmettingen met internist-infectioloog Chantal Bleeker-Rovers



Coronabeeld.nl

YORICK BLEIJENBERG

25 FEBRUARI 2022

Stand van zaken februari 2022

GEZETTE PRIKKEN*:

33.867.748

WAARVAN BOOSTERS:

8.769.552

* DIT IS EEN SCHATTING VAN HET RIVM

Nieuwste SignaalWaarde:

De impact van besmettingen met internist-infectioloog Chantal
Bleeker-Rovers

Hele bevolking — Booster

50%

12+ — Booster

56.9%

18+ — Booster

61.6%

Hele bevolking — Volledig gevaccineerd

74.6%

12+ — Volledig gevaccineerd

84.9%

18+ — Volledig gevaccineerd

86.4%

Hele bevolking — Eerste prik

77%

12+ — Eerste prik

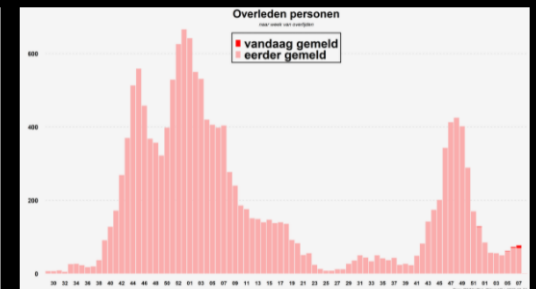
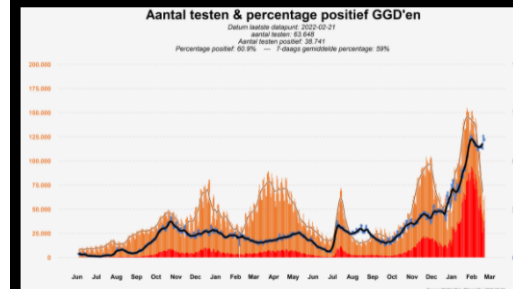
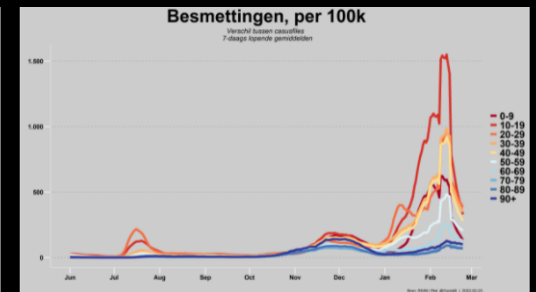
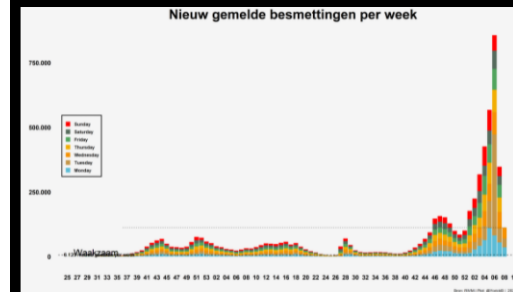
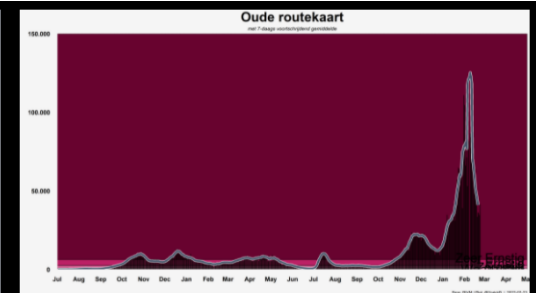
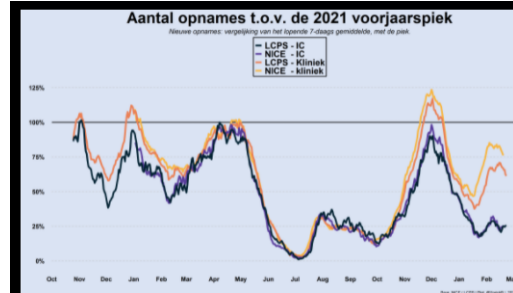
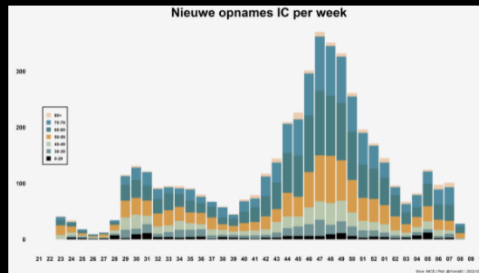
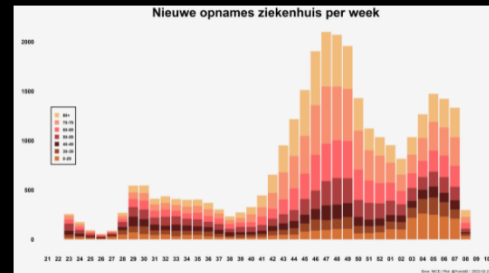
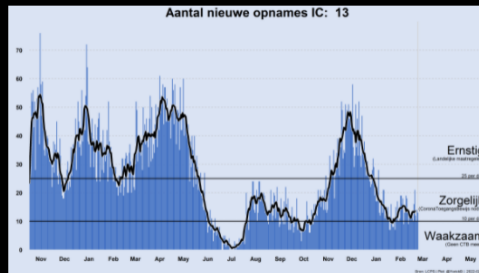
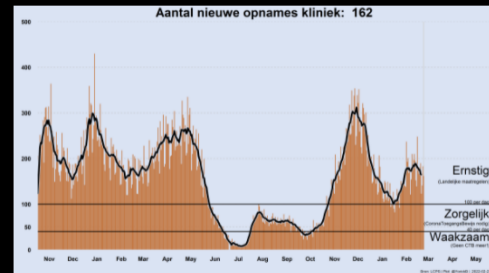
87.7%

18+ — Eerste prik

89.4%

Stand van zaken februari 2022

DAGELIJKE CIJFERS



Open data - 2022



Rijksinstituut voor Volksgezondheid
en Milieu
Ministerie van Volksgezondheid,
Wetzijn en Sport

COVID-19 dataset

De open data worden om 15.15 uur gepubliceerd.

The open data will be published at 15:15 hours.

Vanaf 8 februari 2022 worden de positieve SARS-CoV-2 testuitslagen rechtstreeks vanuit CoronIT aan het RIVM gemeld. Ook worden de testuitslagen van andere testaanbieders (zoals Testen voor Toegang) en zorginstellingen (zoals ziekenhuizen, verpleeghuizen en huisartsen) die hun positieve SARS-CoV-2 testuitslagen via het Meldportaal van GGD GHOR invoeren rechtstreeks aan het RIVM gemeld.

Meldingen die onderdeel zijn van de bron- en contactonderzoek steekproef en positieve SARS-CoV-2 testuitslagen van zorginstellingen die via zorgmail aan de GGD worden gemeld worden wel via HPZone aan het RIVM gemeld.

Vanaf 8 februari wordt de datum van de positieve testuitslag gebruikt en niet meer de datum van melding aan de GGD. Om op de hoogte te blijven van wijzigingen in de data, check [hier](#) de metadata records

From 8 February 2022, the positive SARS-CoV-2 test results will be directly reported from CoronIT to the RIVM. The test results of other test providers (such as Testen voor Toegang) and healthcare institutions (such as hospitals, nursing homes and general practitioners) that provide their positive SARS-CoV-2 test results via the Meldportaal of GGD GHOR are also reported directly to the RIVM.

Reports that are part of the source and contact investigation sampling and positive SARS-CoV-2 test results from healthcare institutions that are reported to the GGD via Zorgmail are still reported to the RIVM via HPZone.

From 8 February, the date of the positive test result will be used for the reports and no longer the date of notification to the GGD.

To stay up to date about changes in the data consult the metadata records [here](#)

Name	Last modified	Size	Description
COVID-19_Infectieradar_symptomen_per_dag.csv	2022-02-23 16:02	26K	Komnagescheiden bestand
COVID-19_Infectieradar_symptomen_per_dag.html	2022-02-23 16:02	1.7K	Metadata
COVID-19_Infectieradar_symptomen_per_dag.json	2022-02-23 16:02	68K	JSON bestand
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COVID-19_aantallen_gemeente_per_dag.json	2022-02-23 15:15	95M	JSON bestand

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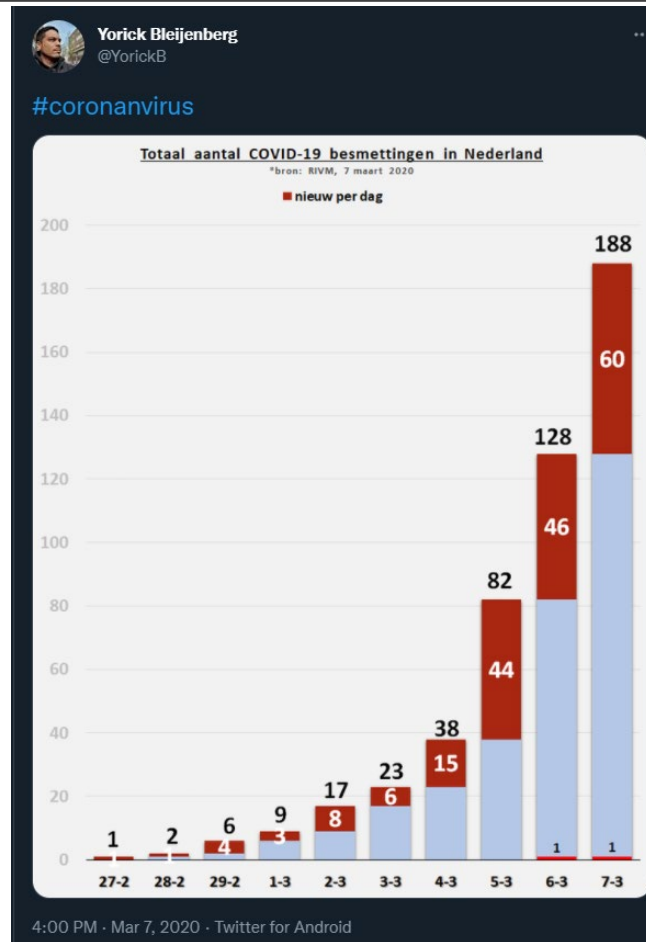
Open data - 2022

RStudio

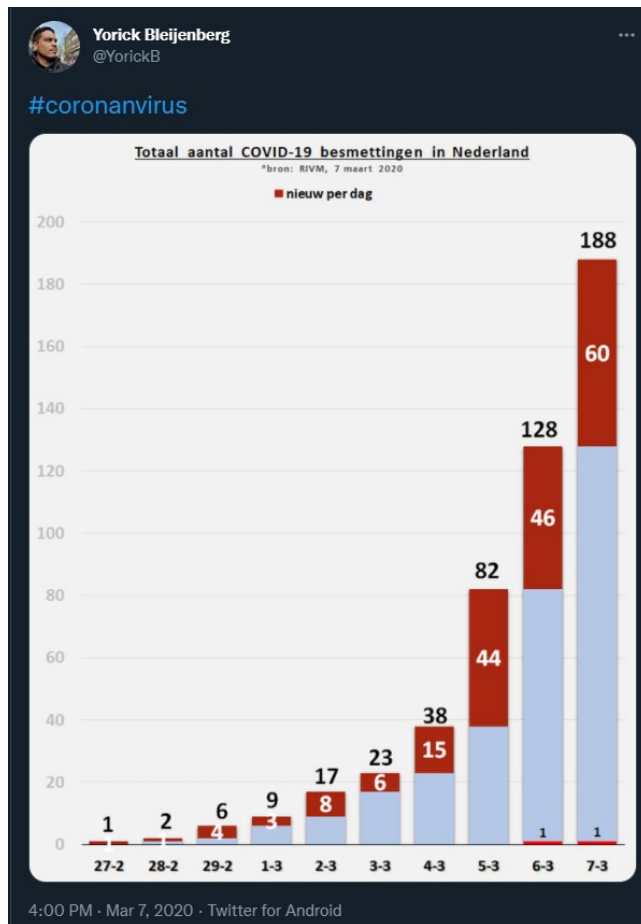
The screenshot shows the RStudio interface with a data table loaded. The table has 12 columns and many rows. The columns are: Version, Date_file, Date_statistics, Date_statistics_type, Agegroup, Sex, Province, Deceased, Week_of_death, Municipal_health_service, date, and value. The data rows show various entries with dates from 2022-02-14 and values of 1. The status 'Showing 5,860,888 to 5,860,910 of 6,234,953 entries, 12 total columns' is visible at the bottom of the table.

Version	Date_file	Date_statistics	Date_statistics_type	Agegroup	Sex	Province	Deceased	Week_of_death	Municipal_health_service	date	value
5860885	3 2022-02-24 10:00:00	2022-02-14	DPL	30-39	Male	Noord-Brabant	Unknown	NA	GGD Hart voor Brabant	2022-02-14	1
5860886	3 2022-02-24 10:00:00	2022-02-14	DPL	50-59	Female	Noord-Brabant	Unknown	NA	GGD Hart voor Brabant	2022-02-14	1
5860887	3 2022-02-24 10:00:00	2022-02-14	DPL	50-59	Male	Noord-Brabant	Unknown	NA	GGD Hart voor Brabant	2022-02-14	1
5860888	3 2022-02-24 10:00:00	2022-02-14	DPL	30-39	Female	FrysiÃƒ€n	Unknown	NA	GGD FrysiÃƒ€n	2022-02-14	1
5860889	3 2022-02-24 10:00:00	2022-02-14	DPL	50-59	Female	Noord-Holland	Unknown	NA	GGD Zaanstreek/Waterland	2022-02-14	1
5860890	3 2022-02-24 10:00:00	2022-02-14	DPL	20-29	Female	Gelderland	Unknown	NA	Veiligheids- en Gezondheidsregio Gelderland-Midden	2022-02-14	1
5860891	3 2022-02-24 10:00:00	2022-02-14	DPL	20-29	Male	Noord-Holland	Unknown	NA	GGD Zaanstreek/Waterland	2022-02-14	1
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5860900	3 2022-02-24 10:00:00	2022-02-14	DPL	60-69	Male	FrysiÃƒ€n	Unknown	NA	GGD FrysiÃƒ€n	2022-02-14	1
5860901	3 2022-02-24 10:00:00	2022-02-14	DPL	30-39	Male	FrysiÃƒ€n	Unknown	NA	GGD FrysiÃƒ€n	2022-02-14	1
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5860903	3 2022-02-24 10:00:00	2022-02-14	DPL	30-39	Female	Gelderland	Unknown	NA	GGD Noord- en Oost-Gelderland	2022-02-14	1
5860904	3 2022-02-24 10:00:00	2022-02-14	DPL	50-59	Female	FrysiÃƒ€n	Unknown	NA	GGD FrysiÃƒ€n	2022-02-14	1

Open data – 2020, het begin



Open data – 2020, het begin



07-03-2020 | 14:20

60 nieuwe patiënten, in totaal 188 positieve testen

Sinds gisteren zijn 60 nieuwe patiënten bij het RIVM gemeld. Hiermee komt het totaal aantal positief geteste patiënten op 188 waarvan 1 patiënt is overleden. De meeste nieuwe patiënten werden in Noord-Brabant gemeld: 26.

Het onderzoek* naar de verspreiding van het virus in Noord-Brabant is ondertussen gestart. Begin volgende week verwacht het RIVM hier meer over te kunnen zeggen. Tot die tijd geldt voor Noord-Brabant het advies: ben je verkouden, hoest je of heb je koorts: blijf dan thuis en beperk de sociale contacten.

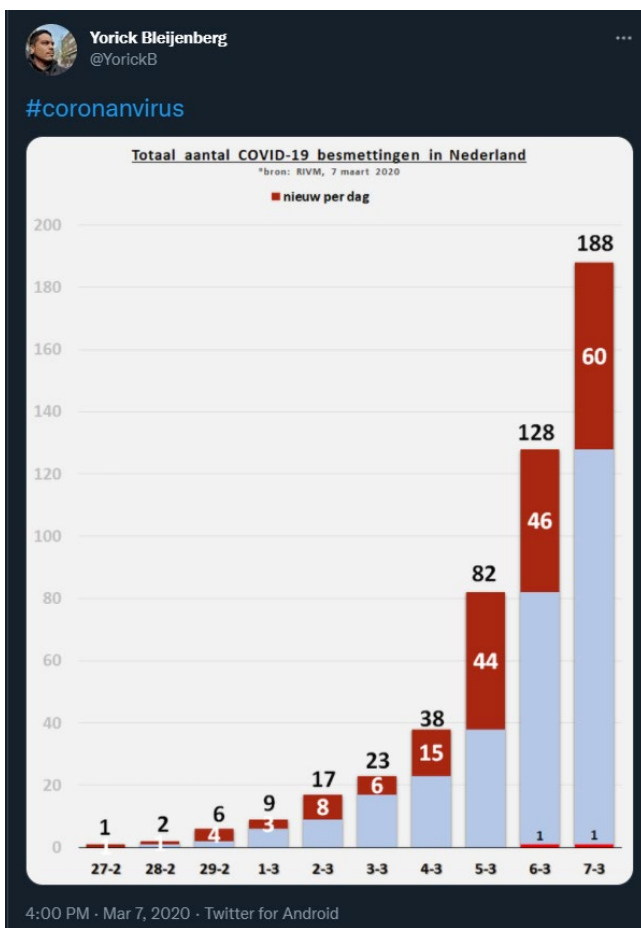
Van de 188 patiënten zijn er 112 in het buitenland geweest. Het merendeel (103) van deze patiënten is in (Noord-) Italië geweest. Hiernaast zijn 47 mensen besmet geraakt via een gediagnosticeerde patiënt. Van 29 mensen wordt nog onderzocht hoe zij besmet geraakt zijn.

Het grootste deel van de patiënten verblijft in thuisisolatie. Er zijn 24 patiënten opgenomen (geweest) in het ziekenhuis. Ook voor alle nieuwe patiënten starten de GGD'en contactonderzoek.

*(toegevoegd om 16.00 uur): Klik [hier](#) voor meer informatie over het onderzoek dat in Noord-Brabant is gestart

<https://www.rivm.nl/coronavirus-covid-19/archief-corona-updates-2020>

Open data – 2020, het begin



06-03-2020 | 14:00

46 nieuwe patiënten, in totaal 128 positieve testen

Sinds gisteren zijn 46 nieuwe patiënten bij het RIVM gemeld. Hiermee komt het totaal aantal positief geteste patiënten op 128 waarvan 1 patiënt is overleden. Hiervan zijn 101 patiënten in het buitenland besmet geraakt of zijn contacten van bevestigde patiënten. Van de nieuwe patiënten zijn 5 personen opgenomen in het ziekenhuis. De overige nieuwe patiënten zitten in thuisisolatie.

06-03-2020 | 11:00

Patiënt met nieuw coronavirus overleden

Een 86-jarige man die opgenomen was in het Ikazia Ziekenhuis te Rotterdam met COVID-19 is vandaag overleden. De besmettingsbron van deze patiënt is tot nu toe onbekend. Dit is de eerste patiënt in Nederland die is overleden aan de gevolgen van een infectie met het nieuwe coronavirus.

De patiënt was uit voorzorg al in isolatie geplaatst. Hij werd dus al in isolatie verzorgd toen de uitslag van de test bekend werd.* Het ziekenhuis en de GGD Gemeentelijke Gezondheidsdienst hebben de contacten van de patiënt (bezoekers en verzorgers) in kaart gebracht en gaan na of zij klachten hebben. Alle contacten van de patiënten die verkoudheidsklachten of koorts hebben, is gevraagd om thuis te blijven. Zo nodig worden zij getest.

*rectificatie van de volgende zin: 'Nadat bekend werd dat de patiënt COVID-19 had, is hij in isolatie verzorgd.'

Open data – 2020, de .pdf



Rijksinstituut voor Volksgezondheid
en Milieu
*Ministerie van Volksgezondheid,
Welzijn en Sport*

Epidemiologische situatie COVID-19 in Nederland
Rijksinstituut voor Volksgezondheid en Milieu - RIVM
29-03-2020, 10:00

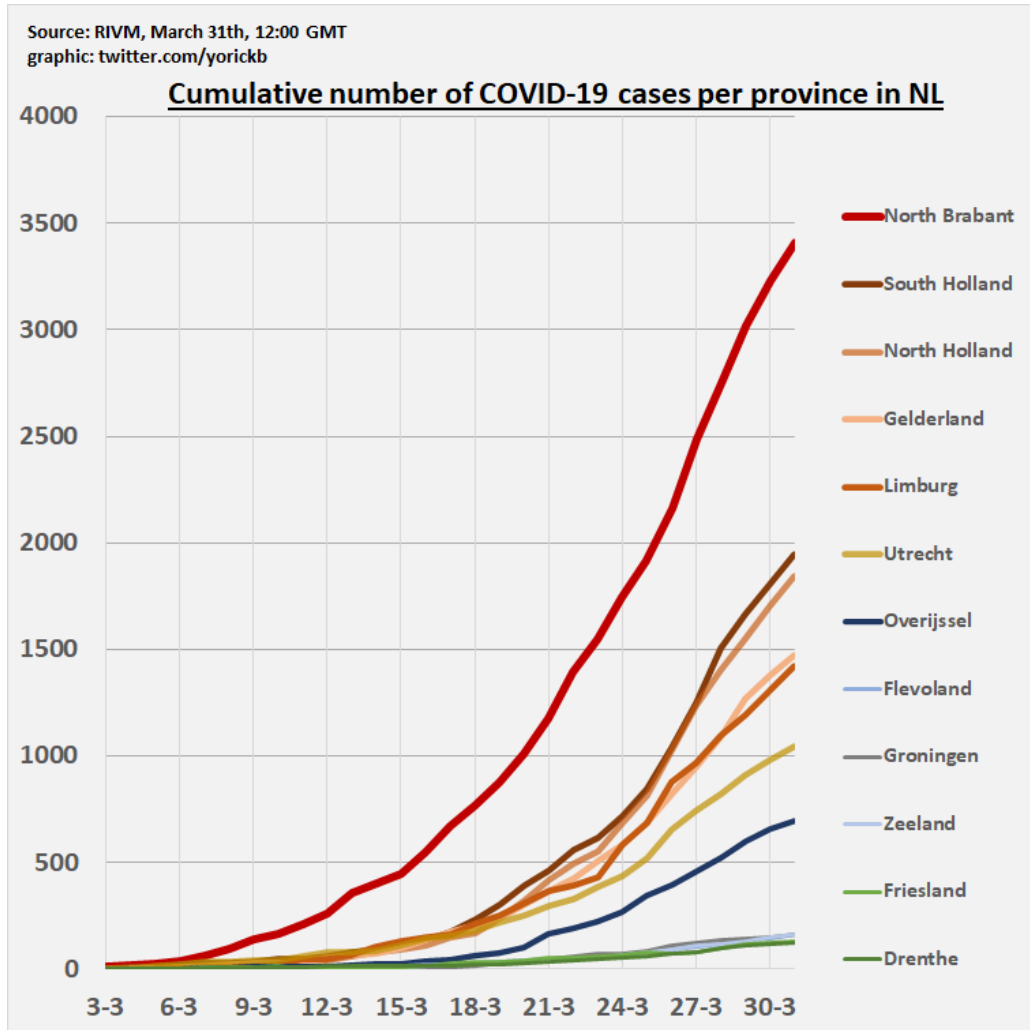
Samenvatting

Tot en met 29 maart 10:00 uur zijn er in Nederland in totaal 10866 COVID-19 patiënten gemeld aan het RIVM. Van alle gemelde patiënten is de helft 64 jaar en ouder. Tot nu toe zijn 3483 van deze gemelde patiënten opgenomen in het ziekenhuis en 771 overleden. De helft van de opgenomen patiënten is 71 jaar en ouder, van de overleden patiënten was de helft 81 jaar en ouder.

Uitleg over Surveillance van COVID-19 patiënten in Nederland

Door middel van surveillance houdt het RIVM zicht op de verspreiding van COVID-19 in Nederland. Via een samenwerking tussen artsen, laboratoria en de GGD'en wordt informatie verzameld over personen (patiënten) met een positieve COVID-19 testuitslag. In het begin van de COVID-19 epidemie in Nederland werd veel getest, niet alleen mensen

Open data – 2020, het vervolg



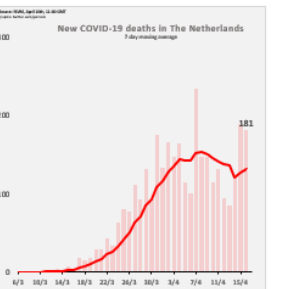
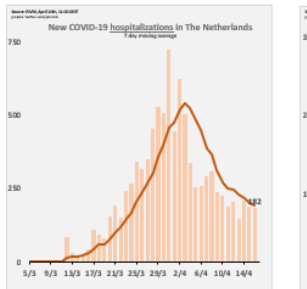
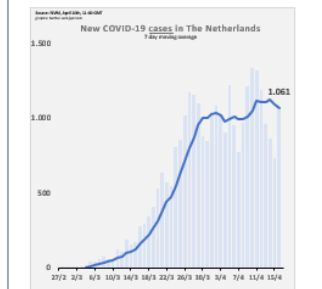
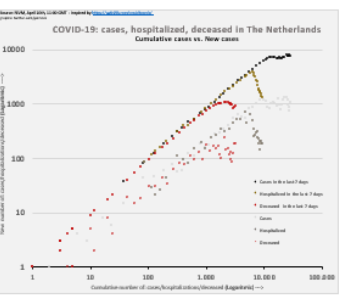
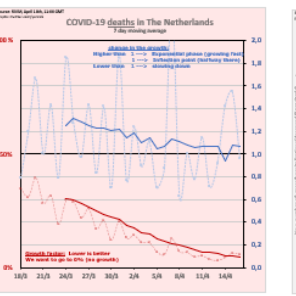
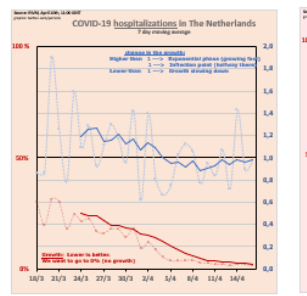
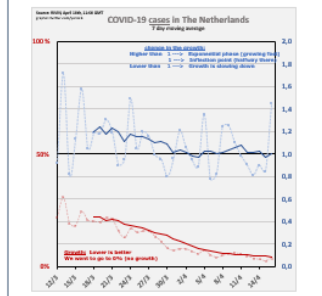
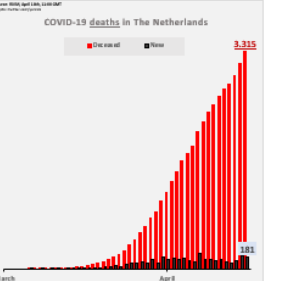
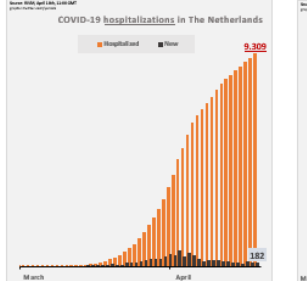
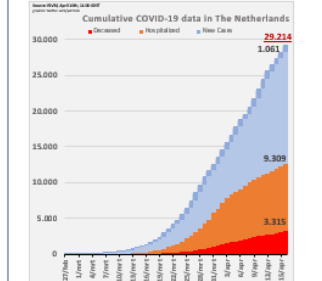
Aantallen per provincie

Tabel 6. Aantal bij de GGD'en gemelde COVID-19 patiënten per provincie⁷.

Provincie	Aantal	%	Vershil met gisteren
Totaal gemeld	10866		1104
Drenthe	113	1.0	15
Flevoland	139	1.3	19
Friesland	118	1.1	22
Gelderland	1270	11.7	182
Groningen	145	1.3	8
Limburg	1194	11.0	97
Noord-Brabant	3017	27.8	269
Noord-Holland	1554	14.3	153
Overijssel	599	5.5	74
Utrecht	914	8.4	90
Zeeland	134	1.2	14
Zuid-Holland	1669	15.4	161

⁷Het werkelijke aantal COVID-19 patiënten is hoger dan het aantal meldingen in de surveillance, omdat niet iedereen met mogelijke besmetting getest wordt.

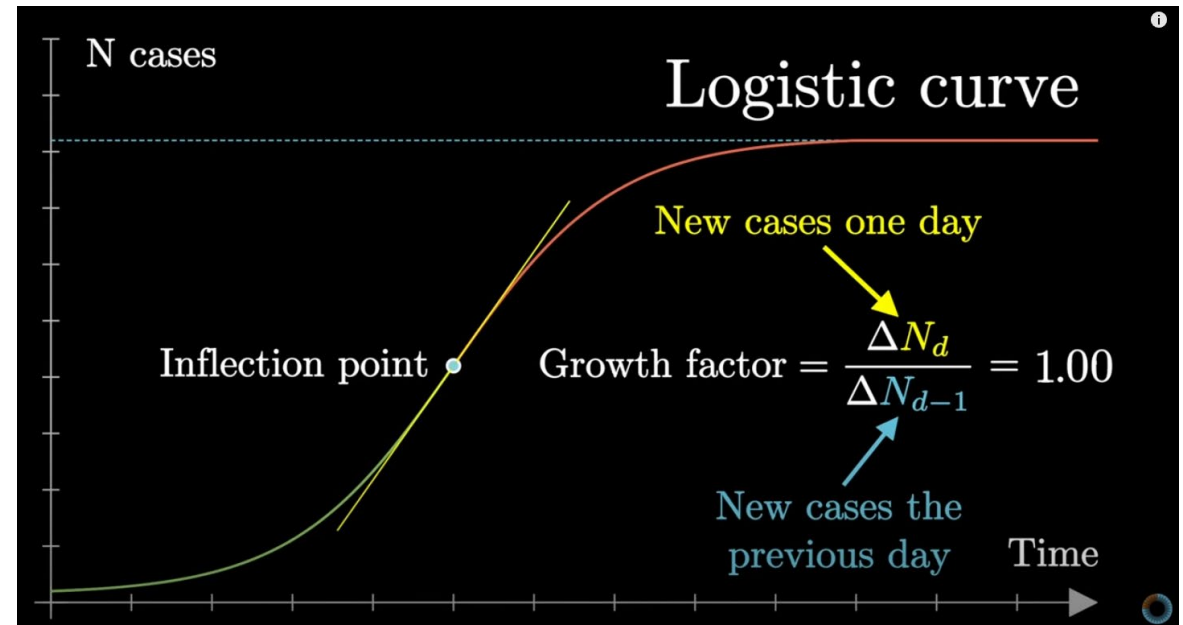
id	Province	City	Country	Continent	Population	Area	Population Density	Area Density	Population Density	Area Density	Population Density	Area Density	Population Density	Area Density	Population Density	Area Density	Population Density	Area Density	Population Density	Area Density
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2																				
3																				
4																				
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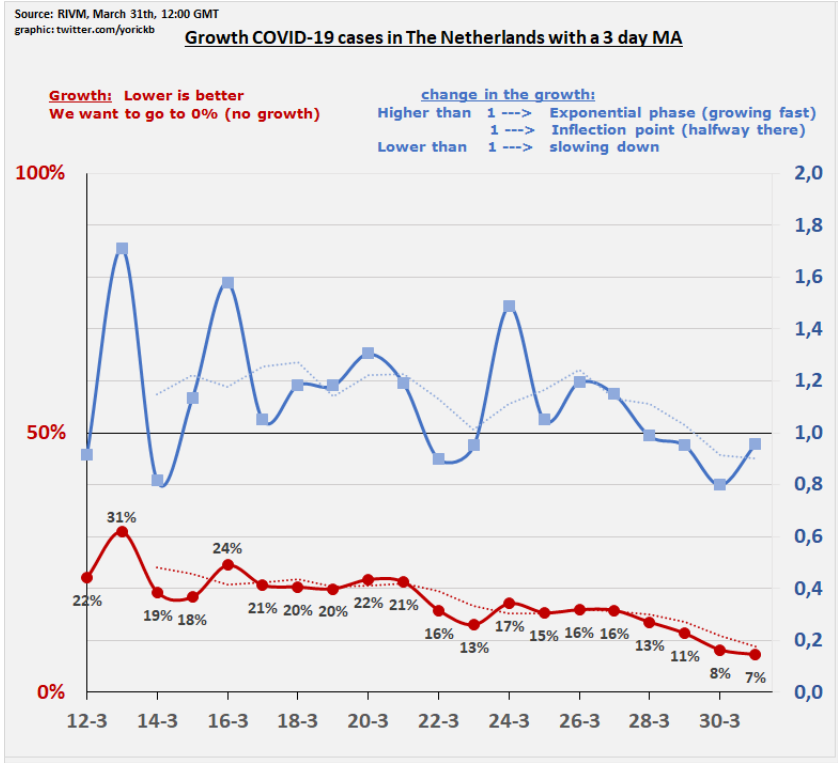
Inspiratie

3Blue1Brown - Exponential growth and epidemics – 8 maart 2020 - <https://www.youtube.com/watch?v=Kas0tlxDvrg>

	<u>Totals</u>	<u>Changes</u>	<u>Growth factors</u>
March 3, 2020	12,742		
March 4, 2020	14,901	+2,159	$\frac{+2,964}{+2,159} = 1.37$
March 5, 2020	17,865	+2,964	$\frac{+3,530}{+2,964} = 1.19$
March 6, 2020	21,395	+3,530	$\frac{+3,530}{+3,530} = 1.00$
	24,925	+3,530	



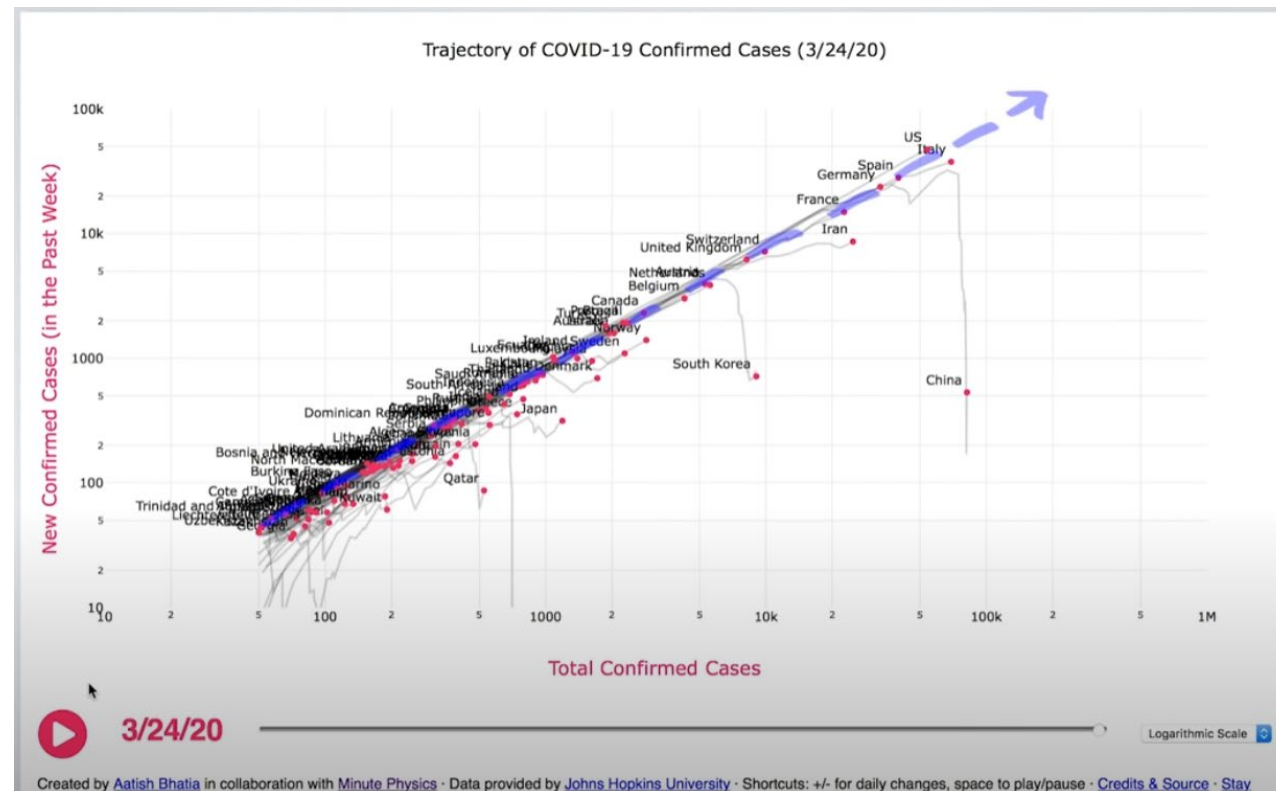
Open data – 2020, het vervolg



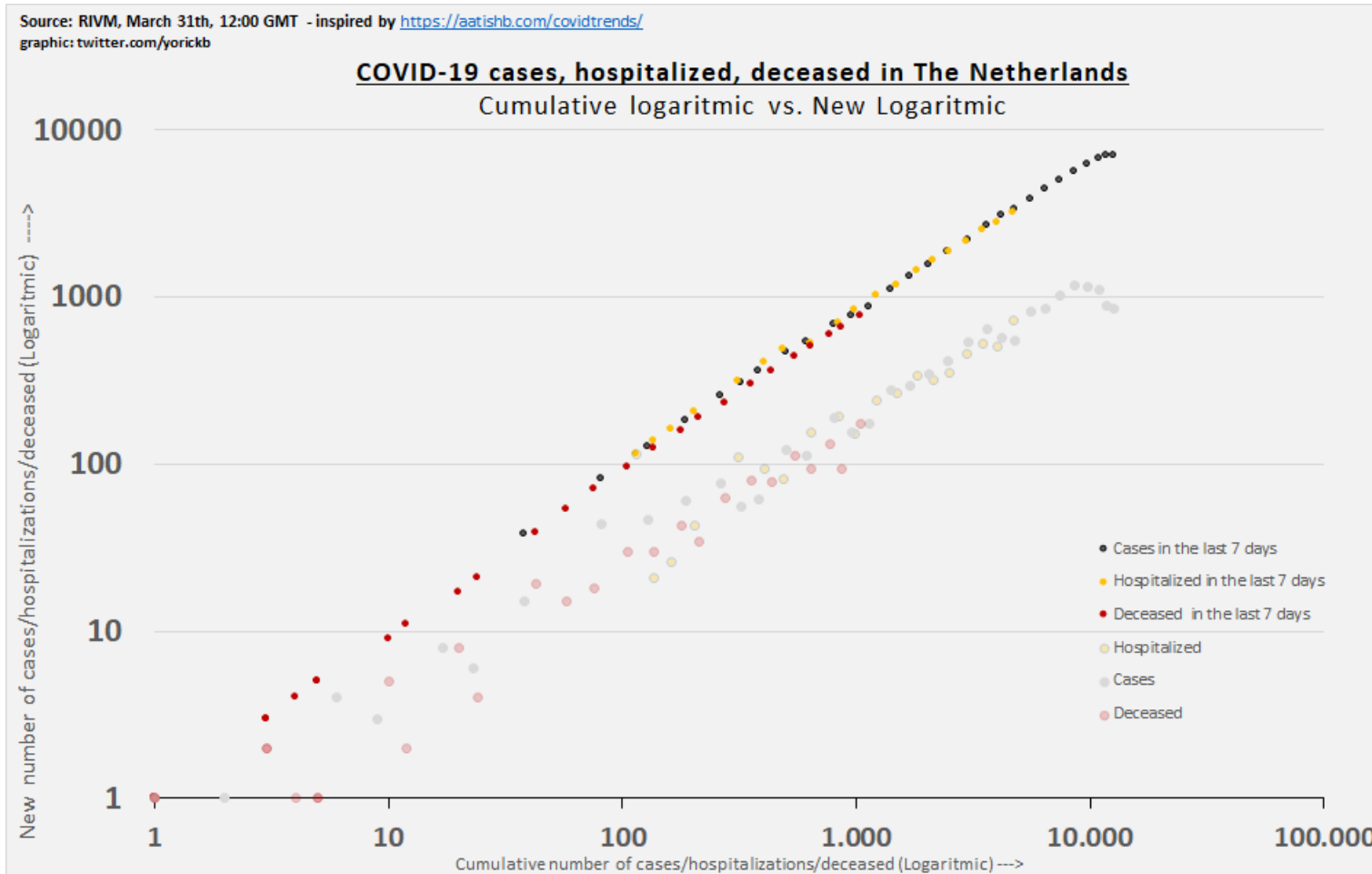
Inspiratie

Minutephysics - **How To Tell If We're Beating COVID-19** - 27 maart 2020 -

<https://www.youtube.com/watch?v=54XLXg4fYsc>



Open data – 2020, het vervolg



Inspiratie: New York Times

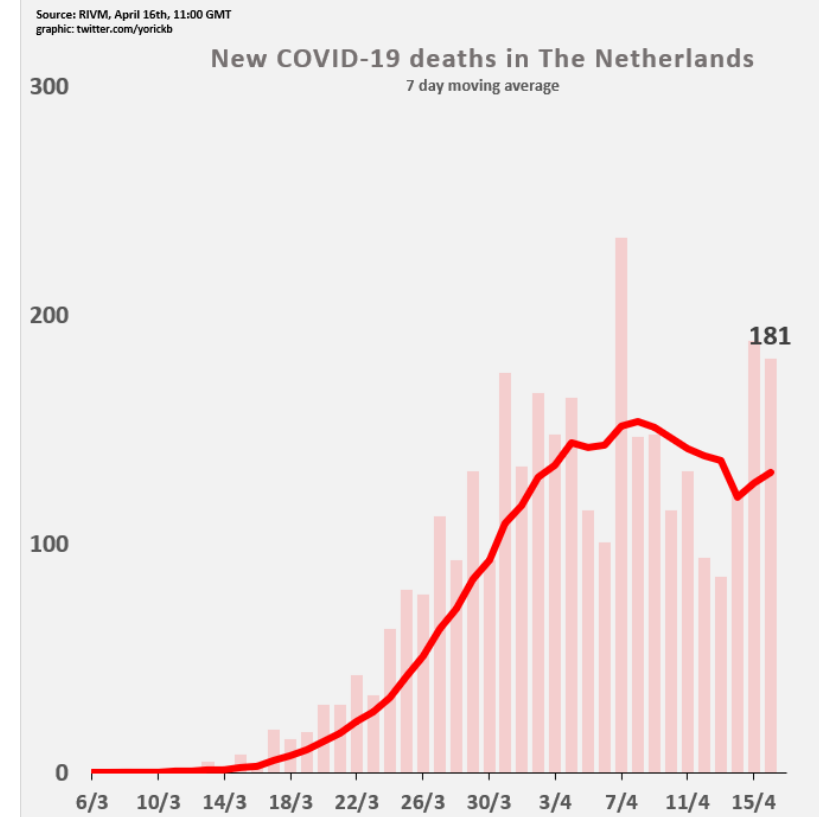
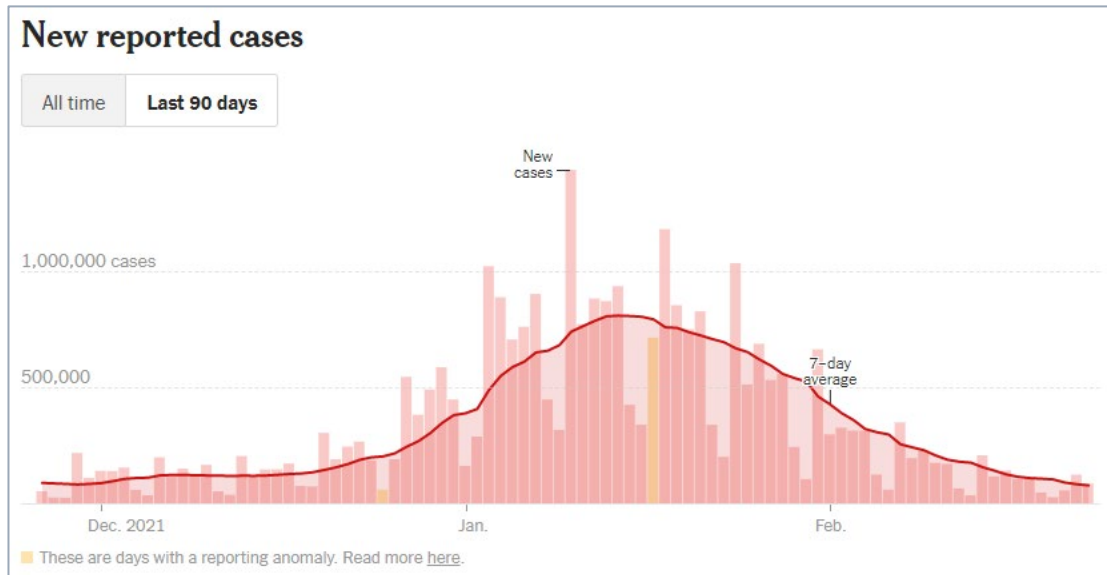
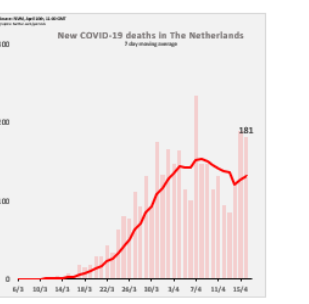
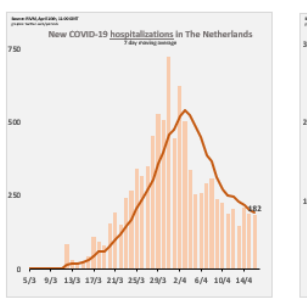
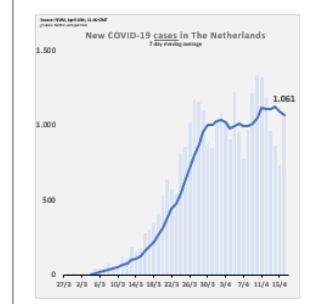
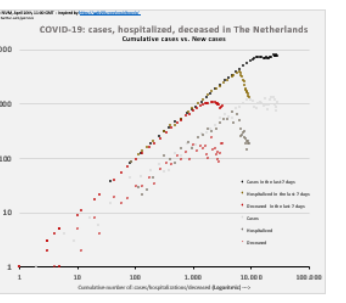
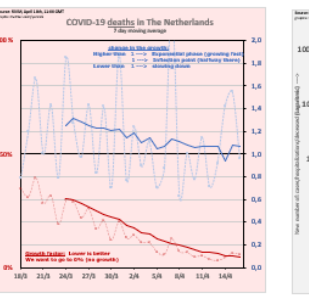
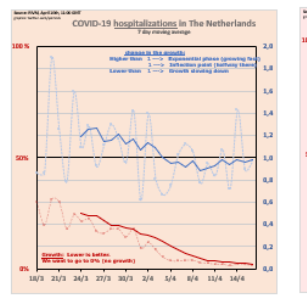
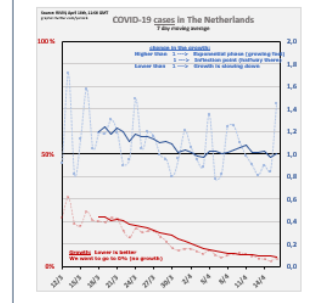
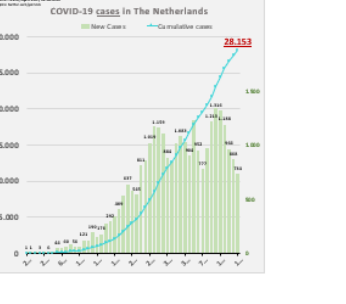
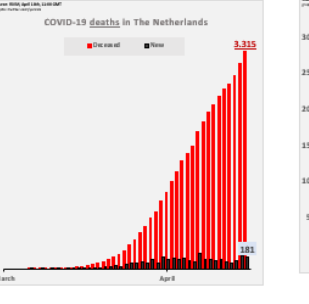
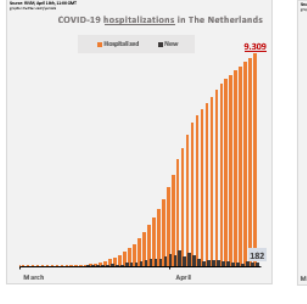
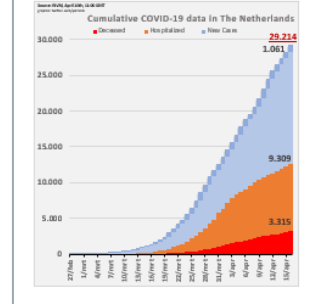
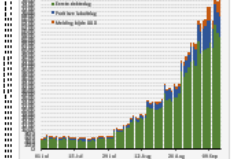
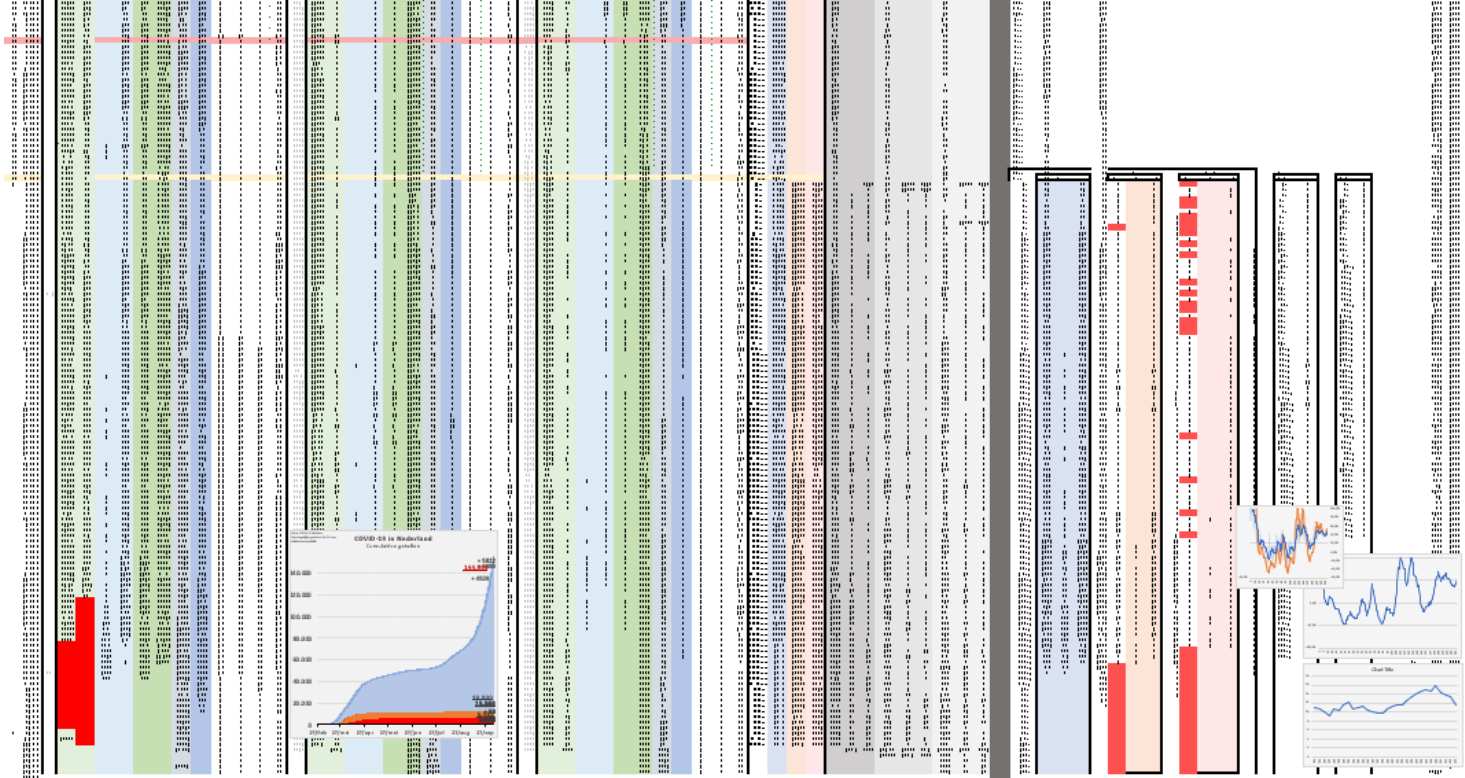


Table with columns: Id, Position, Risk, Count, Small, Estimate, Days of outbreak, Risk, Est. for hospital, Risk, Count, Est. for deaths, Risk, Count, Est. for cases. Contains numerical data for various parameters.

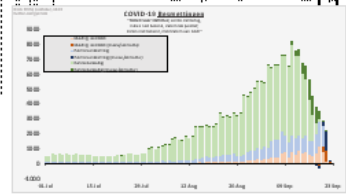
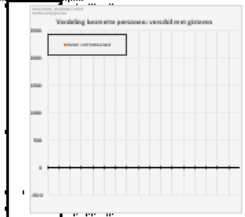
Table with columns: Risk, Count, Est. for cases, Risk, Count, Est. for deaths, Risk, Count, Est. for hospital. Continuation of data from the previous table.

Table with columns: Date, Case Type, Count, Date, Case Type, Count. Lists dates and counts for 'New Case', 'Hospitalized', and 'Deceased'.

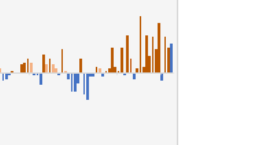
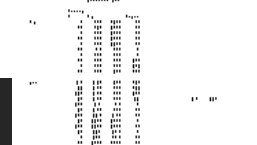
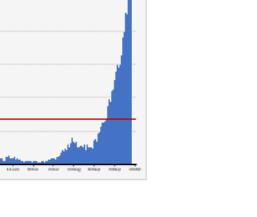
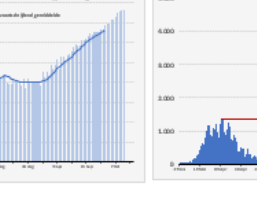
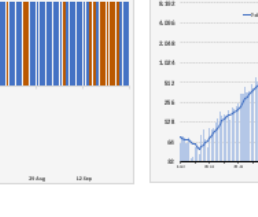
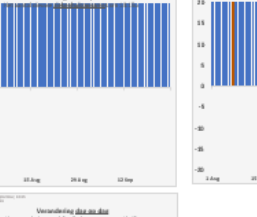
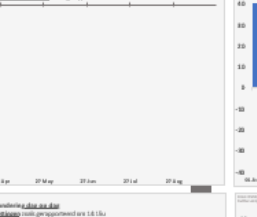
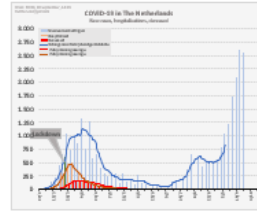
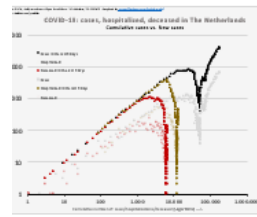
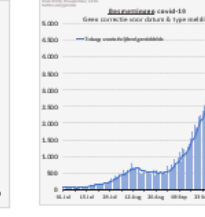
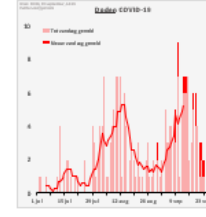
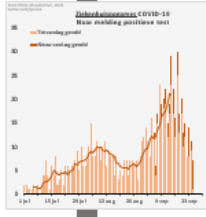
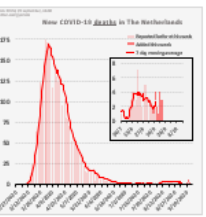
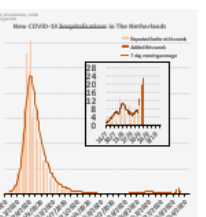
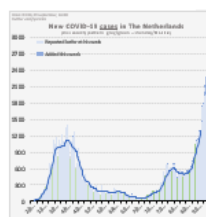




Week	Value
Week 1	10
Week 2	20
Week 3	30
Week 4	40
Week 5	50

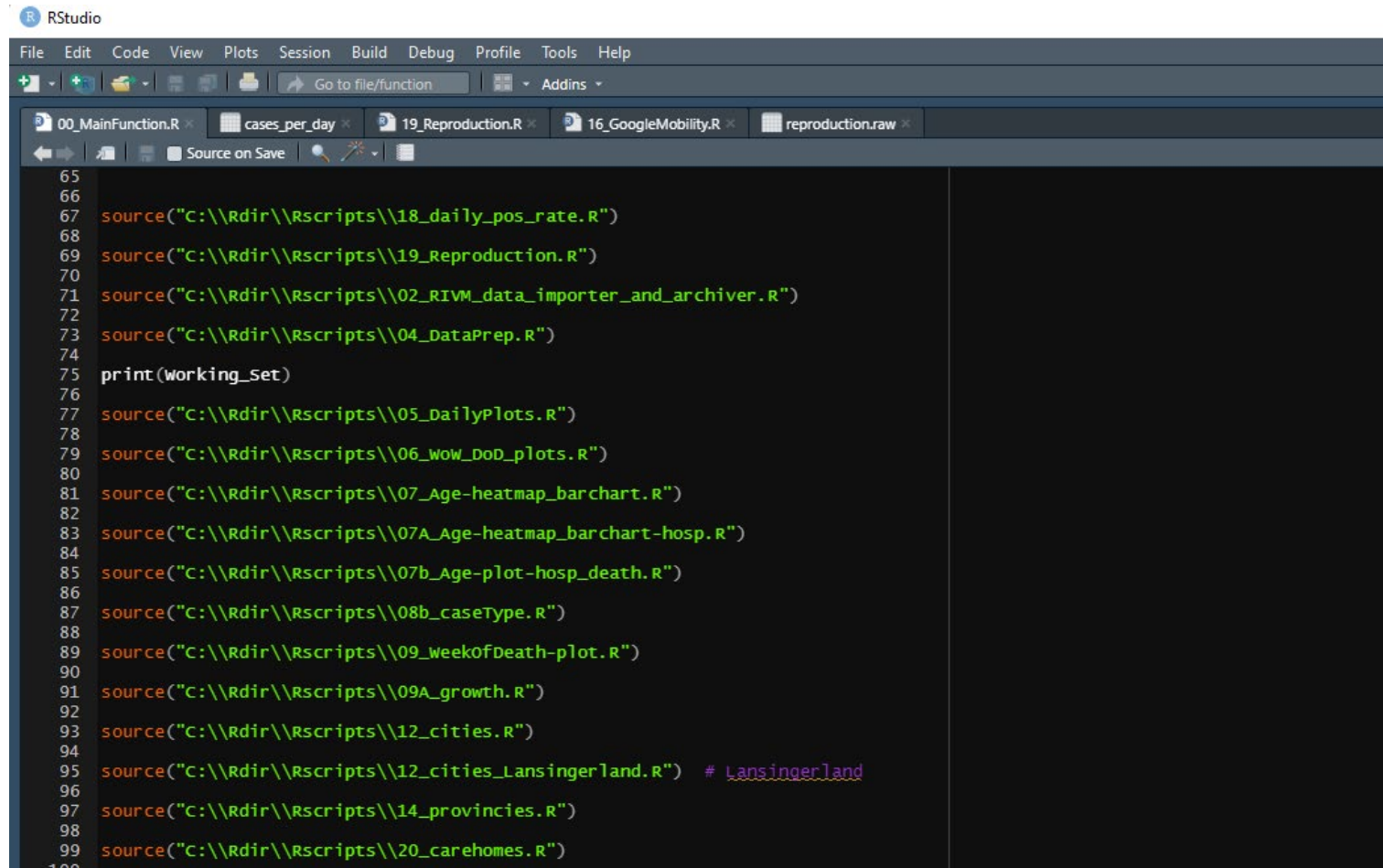


Week	Value
Week 1	10
Week 2	20
Week 3	30
Week 4	40
Week 5	50



RStudio

- Kan makkelijk veel data aan.
- Automatisch importeren van data
- Automatische verwerking van de data
- Maakt plaatjes
- Post automatisch op Twitter met de Twitter API
- Heeft hier een minuut of 8 voor nodig.



```
RStudio
File Edit Code View Plots Session Build Debug Profile Tools Help
Go to file/function Addins
00_MainFunction.R cases_per_day 19_Reproduction.R 16_GoogleMobility.R reproduction.raw
Source on Save
65
66
67 source("C:\\Rdir\\Rscripts\\18_daily_pos_rate.R")
68
69 source("C:\\Rdir\\Rscripts\\19_Reproduction.R")
70
71 source("C:\\Rdir\\Rscripts\\02_RIVM_data_importer_and_archiver.R")
72
73 source("C:\\Rdir\\Rscripts\\04_DataPrep.R")
74
75 print(working_Set)
76
77 source("C:\\Rdir\\Rscripts\\05_DailyPlots.R")
78
79 source("C:\\Rdir\\Rscripts\\06_wow_DoD_plots.R")
80
81 source("C:\\Rdir\\Rscripts\\07_Age-heatmap_bar chart.R")
82
83 source("C:\\Rdir\\Rscripts\\07A_Age-heatmap_bar chart-hosp.R")
84
85 source("C:\\Rdir\\Rscripts\\07b_Age-plot-hosp_death.R")
86
87 source("C:\\Rdir\\Rscripts\\08b_caseType.R")
88
89 source("C:\\Rdir\\Rscripts\\09_WeekOfDeath-plot.R")
90
91 source("C:\\Rdir\\Rscripts\\09A_growth.R")
92
93 source("C:\\Rdir\\Rscripts\\12_cities.R")
94
95 source("C:\\Rdir\\Rscripts\\12_cities_Lansingerland.R") # Lansingerland
96
97 source("C:\\Rdir\\Rscripts\\14_provincies.R")
98
99 source("C:\\Rdir\\Rscripts\\20_carehomes.R")
100
```

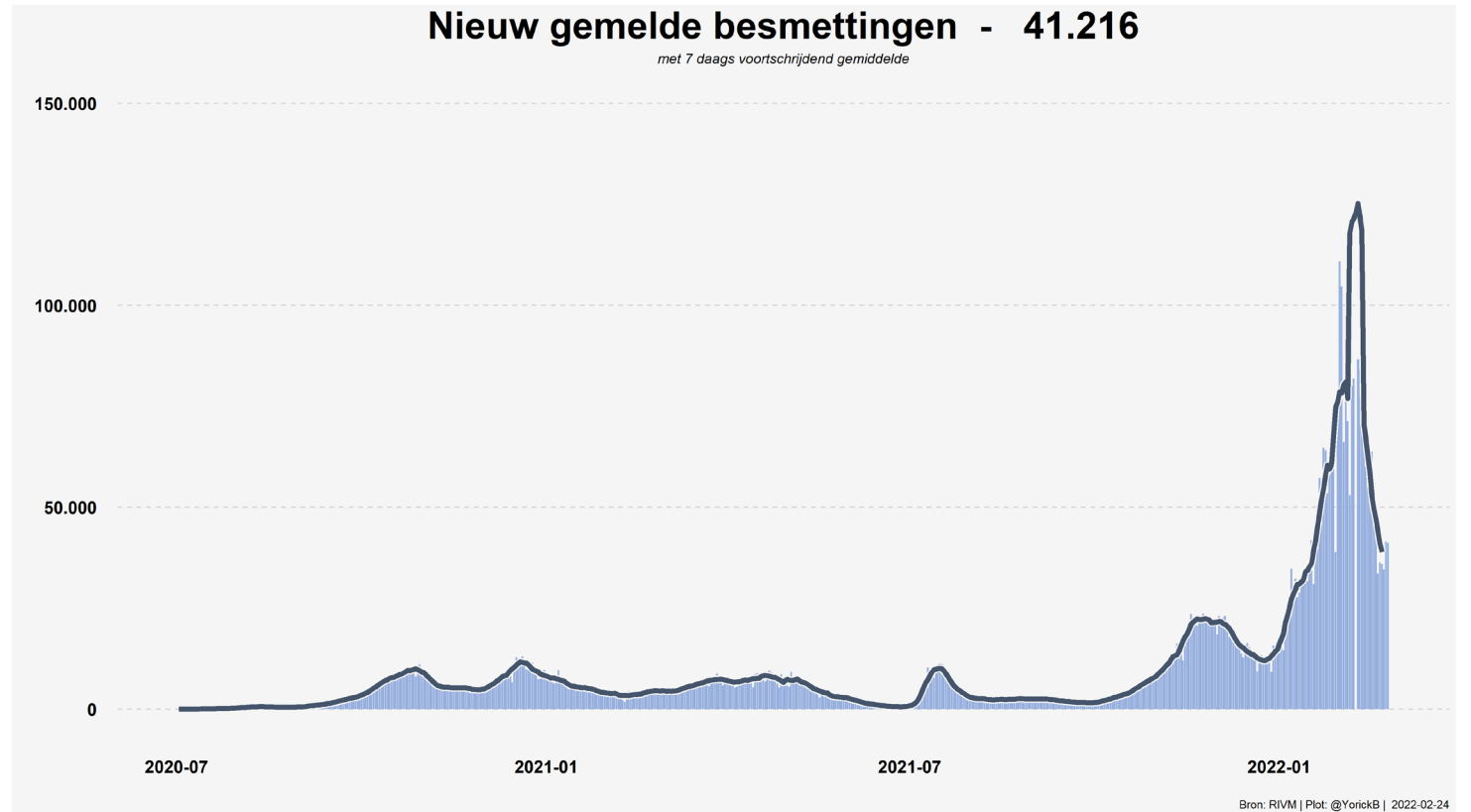
RStudio

- Scripts die makkelijk aan te passen zijn.
- Scripts zijn ook open source
- https://github.com/YorickBleijenberg/COVID_data_RIVM_Netherlands/tree/master/Scripts

```
7
8
9 #Gewenste dagen subsetten
10 Merged_data_short <- Merged_data_7MA[Merged_data_7MA$dateInTable>"2020-07-01"&Merged_data_7MA$dateInTable<=Sys.Date(),]
11 Merged_data_short$observation <- 1:nrow(Merged_data_short)
12
13
14 Merged_data_short$fixedDate <- as.Date(Merged_data_short$dateInTable,format="%Y-%m-%d")
15
16
17 test.date.df =data.frame(date=as.Date(c("2020-12-01")),event="verruiming testbeleid")
18
19
20
21 persco.df=data.frame(date=as.Date(c("2020-10-14", "2020-12-15", "2020-12-25", "2021-01-01", "2021-01-12", "2021-01-19")),
22                       event=c("Semi-lockdown", "lockdown", "kerst", "1 jan", "persco", "einde lockdown?"))
23
24 persco.df.2=data.frame(date=as.Date(c("2020-12-25", "2021-01-01", "2021-01-12", "2021-01-19")),
25                       event=c("kerst", "1 jan", "persco", "einde lockdown?"))
26
27
28 new.cases.title.number <- format( (last(Merged_data_7MA$cases)), big.mark=".", decimal.mark=",")
29 new.cases.title <- paste("Nieuw gemelde besmettingen - ", new.cases.title.number )
30
31
32 ggplot(Merged_data_short)+
33   geom_bar(stat="identity", mapping = aes(x=fixedDate, y=cases, fill = "x"))+ #, color = "#96afde"
34
35   scale_fill_manual(values=c("#96afde"))+
36   geom_line(mapping = aes(x=fixedDate, y=ma_c_lead), color = "#F5F5F5",lwd = 3)+
37   geom_line(mapping = aes(x=fixedDate, y=ma_c_lead), color = "#44546a",lwd = 2)+
38
39
40   scale_y_continuous(limits = c(0, 150000), labels = label_comma(big.mark = ".", decimal.mark = ","))+
41
42   theme_classic()+
43   xlab("")+
44   ylab("")+
45   labs(title = new.cases.title,
46        subtitle = "met 7 daags voortschrijdend gemiddelde",
47        caption = paste("Bron: RIVM | Plot: @YorickB | ",Sys.Date()))+
48   theme(
49     plot.background = element_rect(fill = "#F5F5F5", #background color/size (border color and size)
50     panel.background = element_rect(fill = "#F5F5F5", colour = "#F5F5F5"),
51     legend.position = "none", # no legend
52     plot.title = element_text(hjust = 0.5,size = 30,face = "bold"),
53     plot.subtitle = element_text(hjust=0.5,color = "black", face = "italic"),
54     #scale_x_date(),
55     axis.text = element_text(size=14,color = "black",face = "bold"),
56     #axis.text.x=element_blank(),
57     axis.text.y = element_text(face="bold", color="black", size=14), #, angle=45),
58     axis.ticks = element_line(colour = "#F5F5F5", size = 1, linetype = "solid"),
59     axis.ticks.length = unit(0.5, "cm"),
60     axis.line = element_line(colour = "#F5F5F5"),
61     panel.grid.major.y = element_line(colour="lightgray", linetype = "dashed"))
62 ggsave("data/plots/05_new_cases.png",width=16, height = 9)
63
64
```

Grafieken

- Dichtbij het originele design



De vaccinatiecampagne

Yorick Bleijenberg @YorickB · Jan 7, 2021
Replying to @YorickB
Vaccinatie data (officieel)
[github.com/YorickBleijenb...](#)



Vaccinatie in Nederland
officiële cijfers

- Aantal mensen gevaccineerd: 6.000
- Aantal mensen volledig (2 doses) gevaccineerd: 0
- Percentage Nederlanders gevaccineerd: 0,15451%

Yorick Bleijenberg @YorickB · Jan 8, 2021
#Vaccinatie update 2020-01-08
[github.com/YorickBleijenb...](#)



Vaccinatie in Nederland
officiële cijfers

- Aantal mensen gevaccineerd: 27.000
- Aantal mensen volledig (2 doses) gevaccineerd: 0
- Percentage Nederlanders gevaccineerd: 0,15451%

Yorick Bleijenberg @YorickB · Jan 16, 2021
Vaccinatie dag 11: De weer-geen-update editie

Totaal: 55.000
Verschil met gisteren: +0

Waarschijnlijk hebben de GGD'en vandaag 6.000 vaccinaties geg...
Onofficieel totaal: 61.000

En verder natuurlijk:

- Kwetsbare ouderen gevaccineerd: 0
- Managers gevaccineerd: een aantal



55.000
0,31 PER 100 MENSEN
LAATSTE OFFICIELE UPDATE: 15 JANUARI

Yorick Bleijenberg @YorickB · Jan 14, 2021
Updates nu ook te vinden op: [coronabeeld.nl](#)
Voor als je Twitter niet wil openen en/of lekker wilt bookmarken 📌



coronabeeld.nl

1.379.655
Aantal geregistreerd:
990.389

coronabeeld.nl
Vaccinatie dashboard
Dagelijkse cijfers

De vaccinatiecampagne

Landelijk netwerk acute zorg

LNAZ TRAUMA ACUTE ZORG OTO ACTUEEL CONTACT COVID-19-VACCINATIE



INTENSIEVE

Na de operatie wordt de ambulance overgeplaatst naar de Intensive Care.

Home >> Actueel >> 31.000 medewerkers acute zorg gevaccineerd

ACTUEEL

31.000 medewerkers acute zorg gevaccineerd

10 januari 2021

Zondag einde dag zijn er in de ziekenhuizen 31.000 acutezorgmedewerkers gevaccineerd. De meeste ziekenhuizen waren gisteren al door hun vaccins heen. Morgen komt de laatste zending vaccins, die tot en met vrijdag gebruikt worden om de laatste medewerkers te vaccineren. LNAZ-voorzitter Ernst Kulpers: "Het is geweldig dat we de meest cruciale medewerkers zo snel kunnen vaccineren. De vaccinatiebereidheid is meer dan 95 procent. We zien een grote waardering bij medewerkers dat er erkenning is voor hun belangrijke taak en de maatschappelijke ontvrichting die ontstaat door de ongekend hoge werkdruk in de acute zorg. We hopen dat er snel meer vaccins beschikbaar komen, zodat ook de overige collega's gevaccineerd kunnen worden."

Het ministerie heeft 33.000 doses geleverd, bedoeld om de 30.000 meest cruciale acutezorgmedewerkers te vaccineren. Dat zijn in de eerste plaats IC-verpleegkundigen en vaste COVID-verpleegkundigen. Uitval door ziekte van deze medewerkers heeft direct tot gevolg dat er bedden gesloten moeten worden.

De 3.000 extra doses waren bedoeld om eventuele verspilling door een korte houdbaarheid op te vangen. Maar door optimale samenwerking tussen de ziekenhuizen en ambulanceposten is verspilling voorkomen. Door een gestandaardiseerde werkwijze konden zelfs zes in plaats van vijf doses uit één flacon gehaald worden. Dat betekent dat een kleine 40.000 medewerkers in de acute zorg gevaccineerd kunnen worden.

Hugo de Jonge @hugodejonge · Jan 11, 2021

#Vaccinatie

De stand van zaken op 11 januari:

- ➔ 35.500 zorgmedewerkers gevaccineerd
- ➔ 350.000 afspraken gemaakt voor 175.000 mensen
- ➔ eerste levering @moderna_tx-vaccins op Nederlandse bodem
- ➔ advies @Gezondheidsraad over moderna-vaccin ontvangen

#werkinuitvoering



Yorick Bleijenberg @YorickB · Jan 26, 2021

Onze overheid in 2021:

We geven het per postduif door. Het kan zijn dat er ééntje de verkeerde kant uit is gevlogen 🐦.

In Denemarken en Israël hebben ze dus state-of-the-art digitale registratie systemen. Daar gaat het vaccineren ook veel beter. tijd.be/dossiers/coron...

Aantal toegediende vaccins

163.931

Dit getal laat zien hoeveel vaccins in totaal zijn toegediend. Het kan een paar dagen duren voordat een prik wordt gemeld. Het daadwerkelijke aantal gezette prikken ligt daarom hoger. Mensen hebben twee prikken nodig voor een volledige vaccinatie.

106.886 toegediend door GGD'en

40.216 toegediend door ziekenhuizen

16.829 toegediend door langdurige zorginstellingen*

* Dit cijfer is aan de telefoon doorgegeven door de instellingen zelf op 22 en 25 januari. Het is nog niet bekend wanneer dit cijfer wordt bijgewerkt. Overige aantallen toegediende vaccins worden dagelijks bijgewerkt.

Waarde van maandag 25 januari · Bron: GGD'en, LNAZ & langdurige zorginstellingen

4 8 28

Coronabeeld.nl

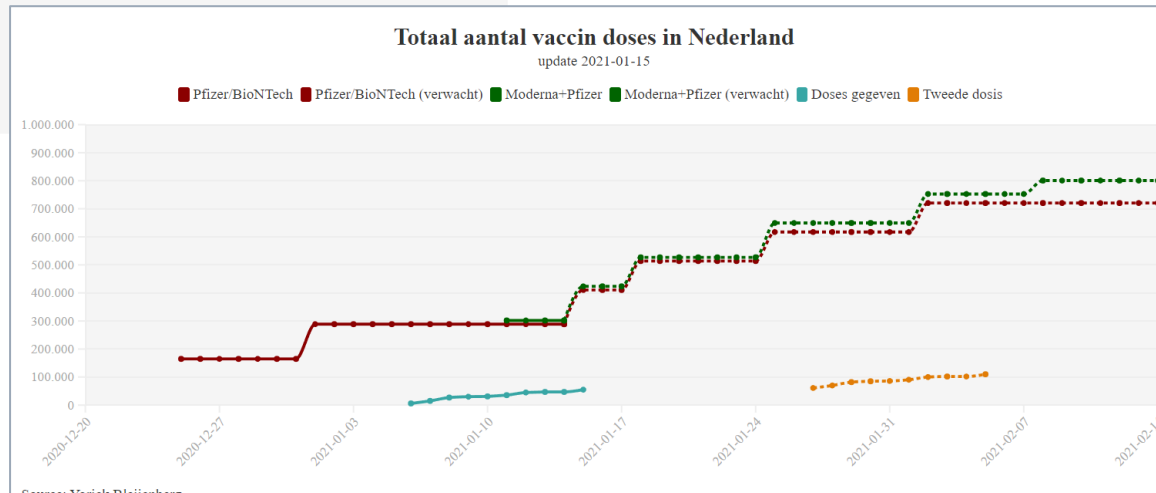
Vaccinatie in Nederland

officiële cijfers

Aantal mensen gevaccineerd: 55.000

Aantal mensen volledig (2 doses) gevaccineerd: 0

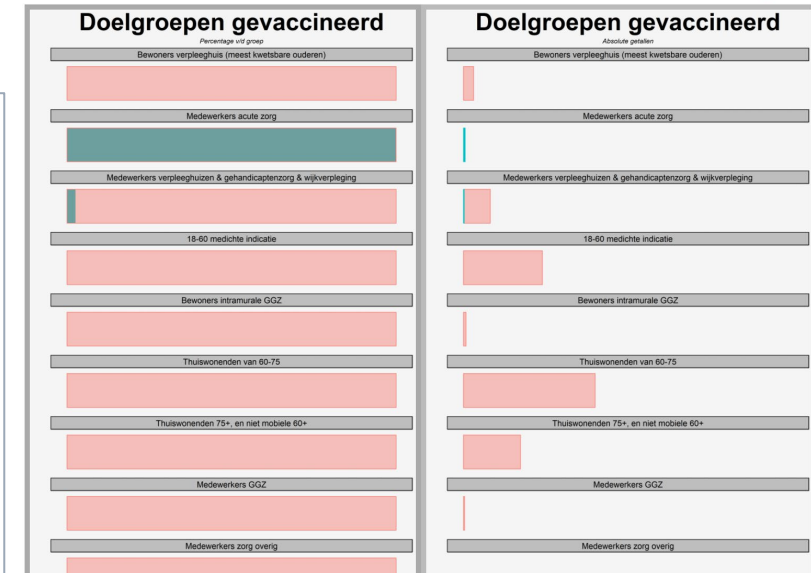
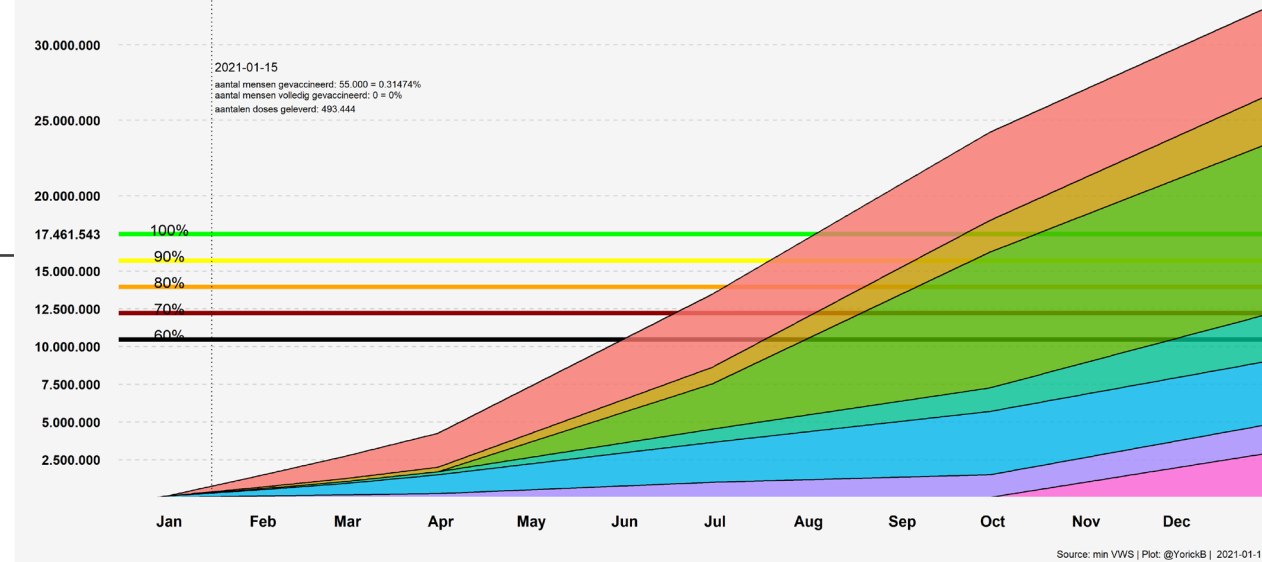
Percentage Nederlanders gevaccineerd: 0.31474%



Verwachte aantallen mensen die we volledig* kunnen vaccineren

op basis van de Kamerbrief vaccinatiestrategie, 4-1-2021
*voor Janssen 1 dosis nodig; voor de andere vaccins 2 doses

- AstraZeneca
- Janssen
- Pfizer/BioNTech
- Sanofi/GSK
- CureVac
- Moderna
- Pfizer/BioNTech-optie



173.638

0,99 PER 100 MENSEN

GELEVERD: 757.020
IN DE VRIEZER: 583.382
IN DE VUILNISBAK (SPILLAGE): 5.370

Vaccinatiegraad volwassen

1,21%

Vaccinatiegraad volwassen (volledig gevaccineerd)

0%

Vaccinatiegraad hele bevolking

0.994%

Vaccinatiegraad hele bevolking (volledig gevaccineerd)

0%

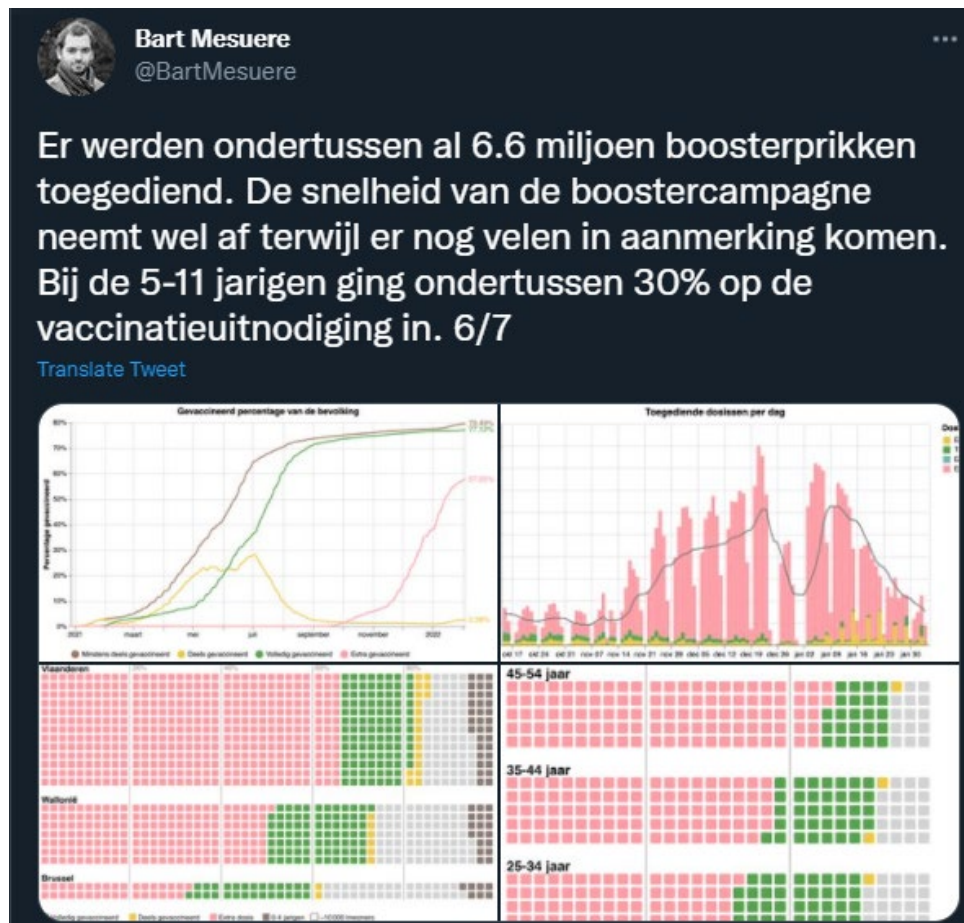
Totaal aantal vaccin doses in Nederland

update 2021-01-16

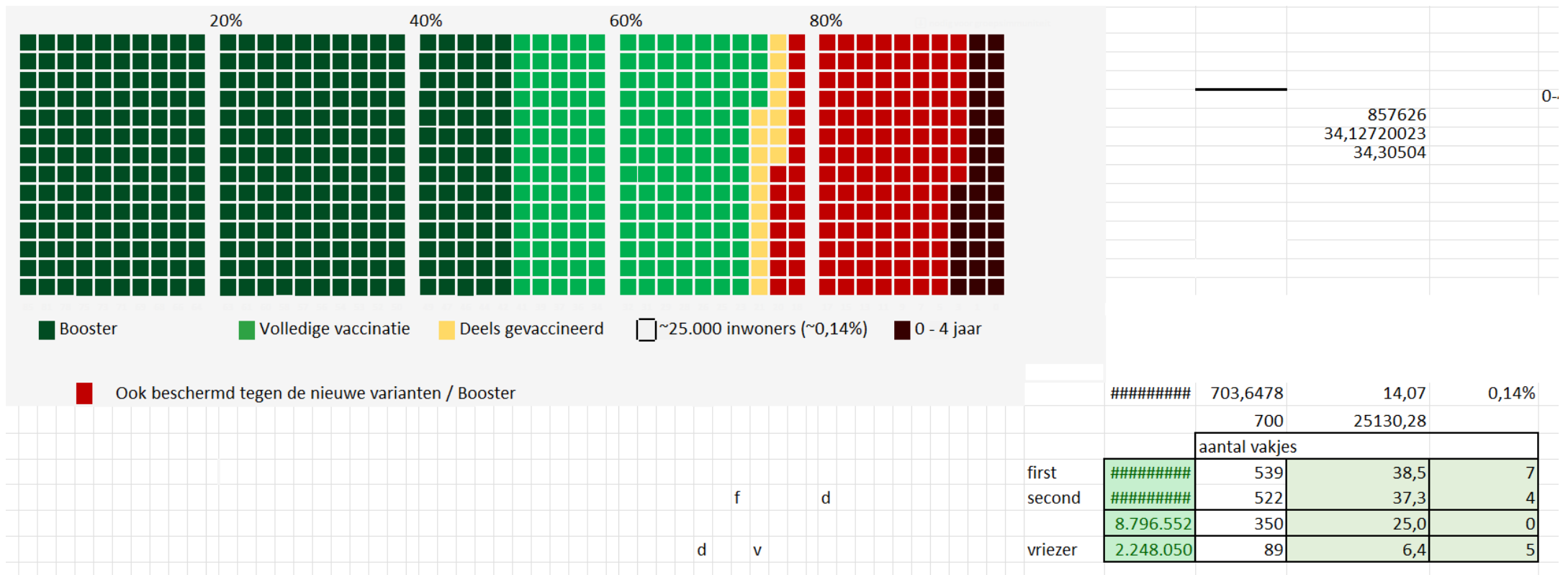
■ Pfizer/BioNTech ■ Pfizer/BioNTech (verwacht) ■ Moderna+Pfizer ■ Moderna+Pfizer (verwacht) ■ Doses gegeven ■ Tweede dosis

Coronabeeld.nl - inspiratie

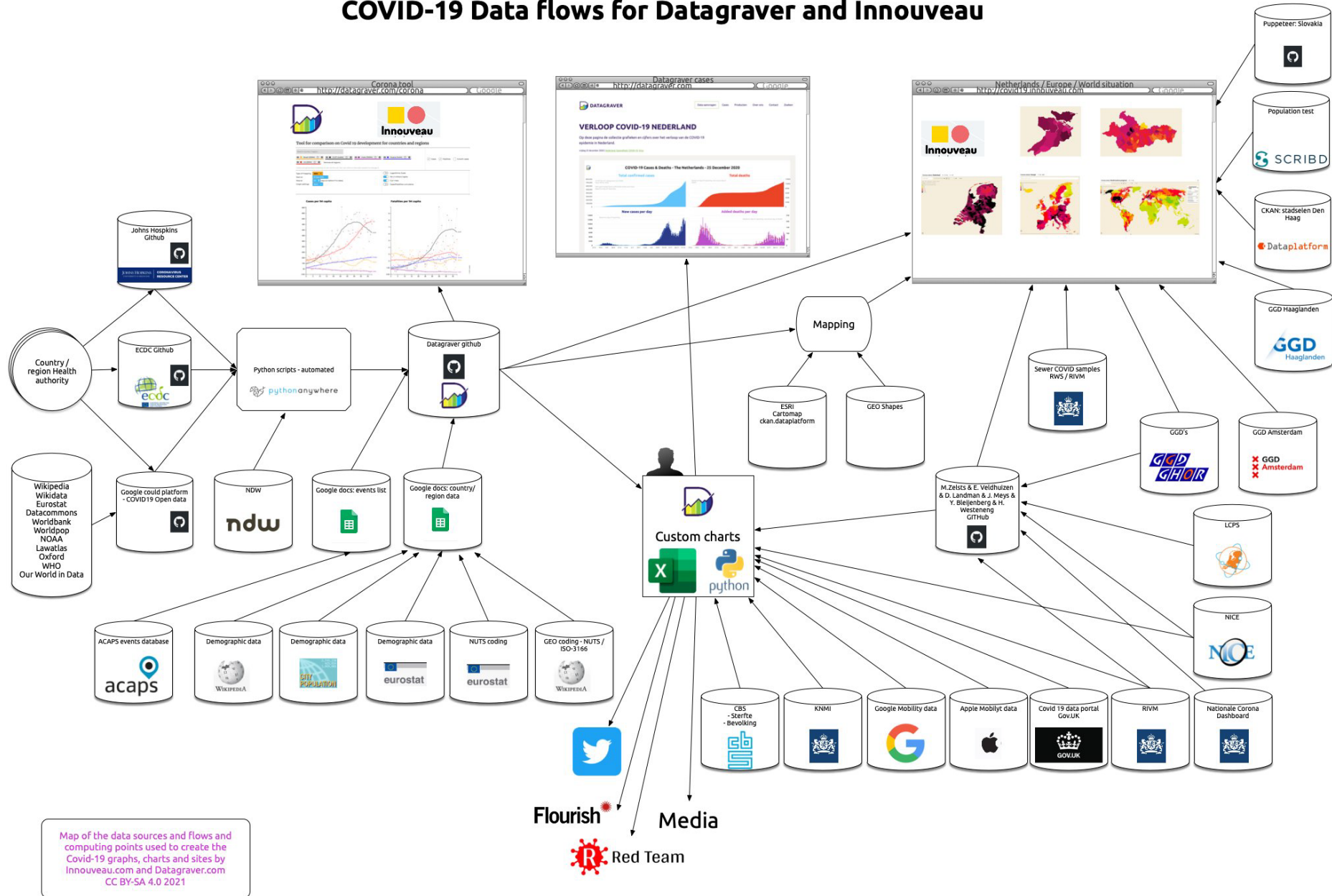
Bart Mesuere



Coronabeeld.nl



COVID-19 Data flows for Datagraver and Innouveau



Map of the data sources and flows and computing points used to create the Covid-19 graphs, charts and sites by Innouveau.com and Datagraver.com
CC BY-SA 4.0 2021

Coronabeeld.nl – in de media



Publiek gebruik.

 **Yorick Bleijenberg** @YorickB · Nov 16, 2021

Hé! Dat is een bekende grafiek. 📈


 @FleurAgemaPVV



16 25 365





MDH

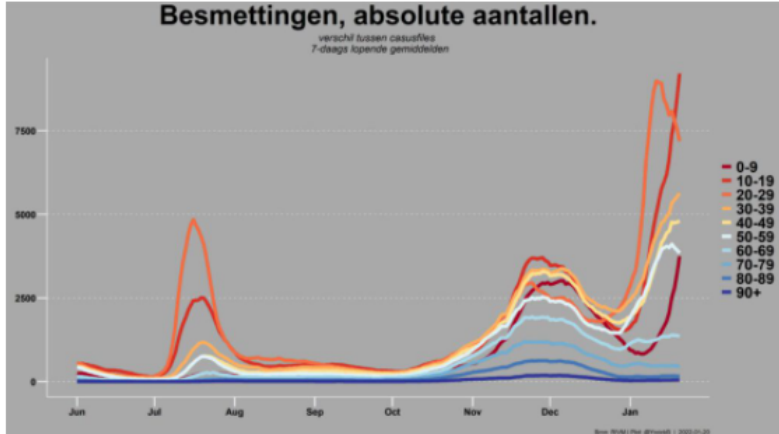
Wilt u ons werk financieel ondersteunen? Doe een kleine donatie en klik hier →

 Blijf op de hoogte.

boven de 60 zou gaan oplopen.

Uit deze grafiek is goed op te maken dat onder de oudere leeftijdsklassen vooral de groep 50-59 jaar sinds Kerst fors is gaan stijgen. Dat is een groep die doorgaans 15 à 20% van de ziekenhuisopnames uitmaakt. En omdat die stijging onder invloed van Omikron al meer dan drie weken aan de gang is, kan goed worden vastgesteld wat er vervolgens met de ziekenhuisopnames is gebeurd.



Besmettingen, absolute aantallen.
verschil tussen casus/leeftijd
7-daags lopende gemiddelden

0-9
10-19
20-29
30-39
40-49
50-59
60-69
70-79
80-89
90+