

# Analyses, graphics

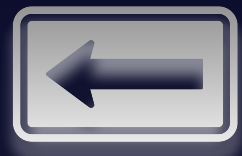
## Covid-19 international

Stand: 26.12.2020  
as on 12/26/2020

Die Sterblichkeit des Menschen ist ein unausweichliches Faktum  
– Human mortality is an inescapable fact –

# Table of contents (Inhaltsverzeichnis)

Countries	Countries		
<i>America (North, Central)</i>	<i>Asia</i>		
<u>Canada</u>	<u>China</u>		
<u>Mexiko</u>	<u>India (Indien)</u>		
<u>Panama</u>	<u>Japan</u>		
<u>USA</u>			
	<i>Oceania</i>		
<i>Southern America</i>	<u>Australia (Australien)</u>		
<u>Argentina (Argentinien)</u>			
<u>Bolivia (Bolivien)</u>	<i>Africa</i>		
<u>Brazil (Brasilien)</u>	<u>Kenya (Kenia)</u>		
<u>Chile</u>	<u>Morocco</u>		
<u>Colombia (Kolumbien)</u>	<u>South Africa (Südafrika)</u>		
<u>Ecuador</u>	<u>Tanzania (Tansania)</u>		
<u>Guyana</u>			
<u>Paraguay</u>	<i>Western Asia</i>		
<u>Peru</u>	<u>Iran</u>		
<u>Uruguay</u>	<u>Israel</u>		
<u>Venezuela</u>	<u>Turkey (Türkei)</u>		

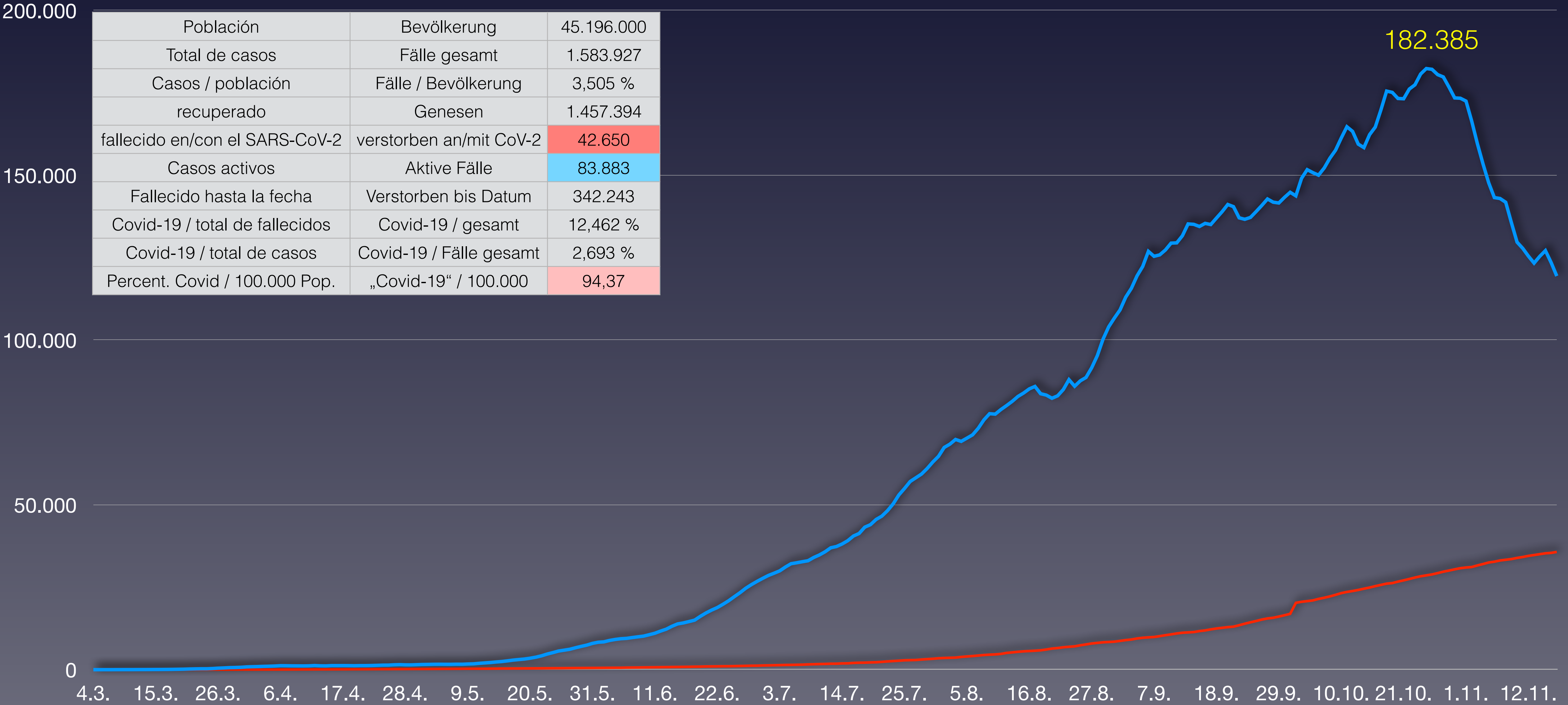


# Anzahl der **aktiven** Fälle mit positivem PCR-Test in Argentinien

## Número de casos activos con prueba de PCR positiva en Argentina

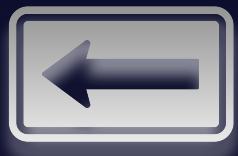
Active cases

Total deaths



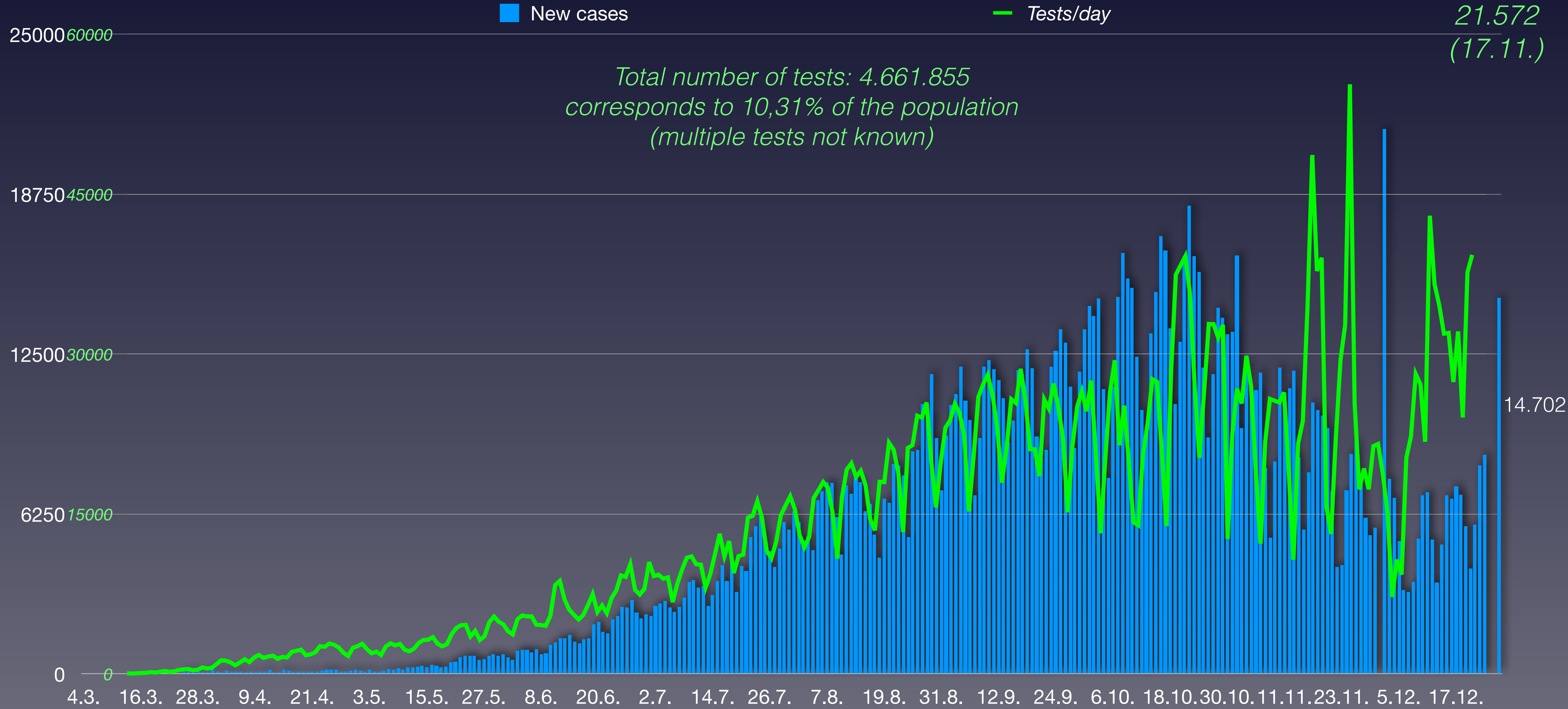
Población	Bevölkerung	45.196.000
Total de casos	Fälle gesamt	1.583.927
Casos / población recuperado	Fälle / Bevölkerung Genesen	3,505 %
fallecido en/con el SARS-CoV-2	verstorben an/mit CoV-2	42.650
Casos activos	Aktive Fälle	83.883
Fallecido hasta la fecha	Verstorben bis Datum	342.243
Covid-19 / total de fallecidos	Covid-19 / gesamt	12,462 %
Covid-19 / total de casos	Covid-19 / Fälle gesamt	2,693 %
Percent. Covid / 100.000 Pop.	„Covid-19“ / 100.000	94,37

Quelle: Informes diarios

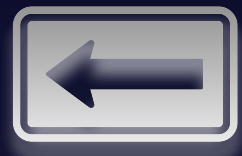


# Meldung „neuer Fälle“ in Argentinien

## Notificación de "nuevos casos" en la Argentina

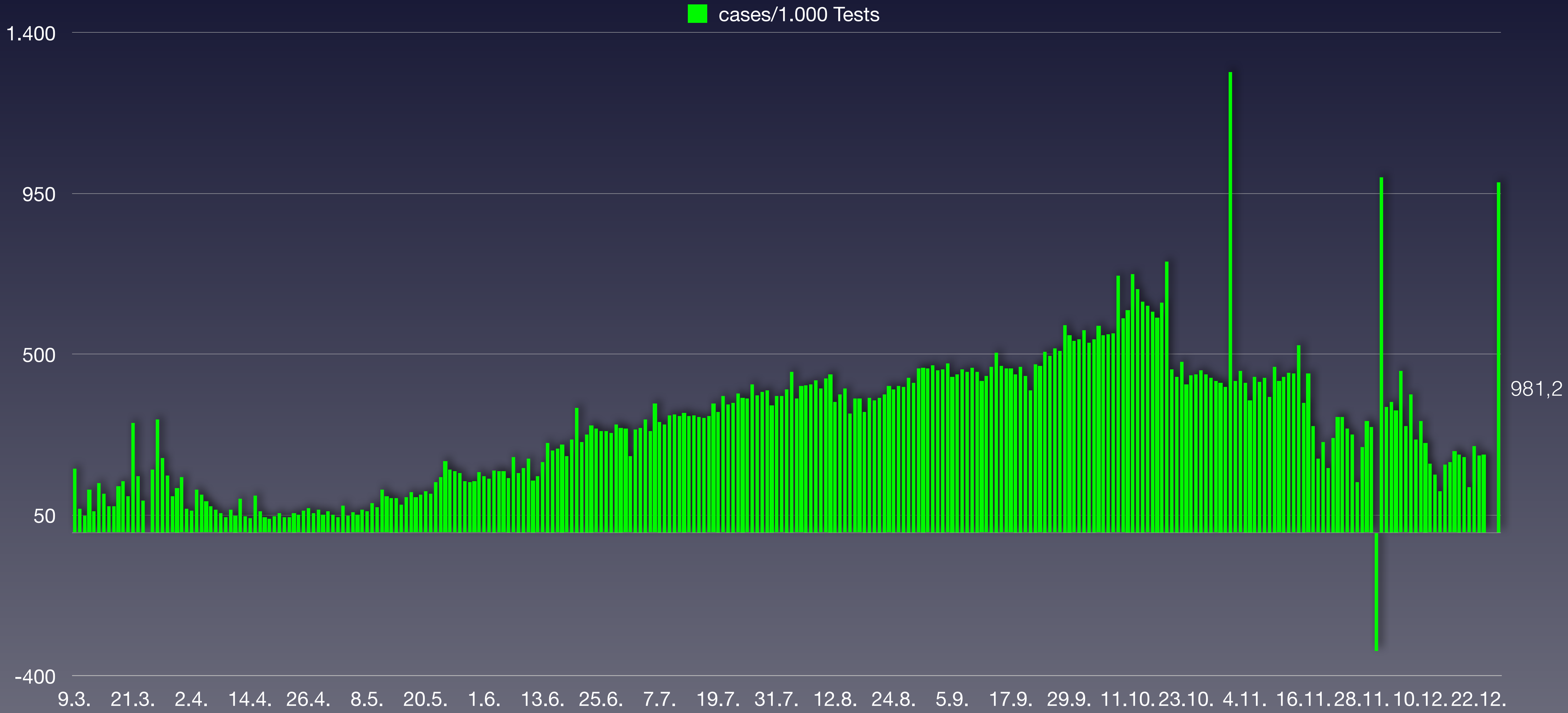


Quelle: Informes diarios

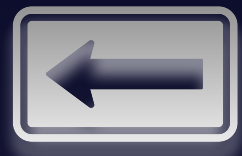


# „Neue Fälle“ pro 1.000 Tests in Argentinien

## "Nuevos casos" por cada 1.000 pruebas en Argentina



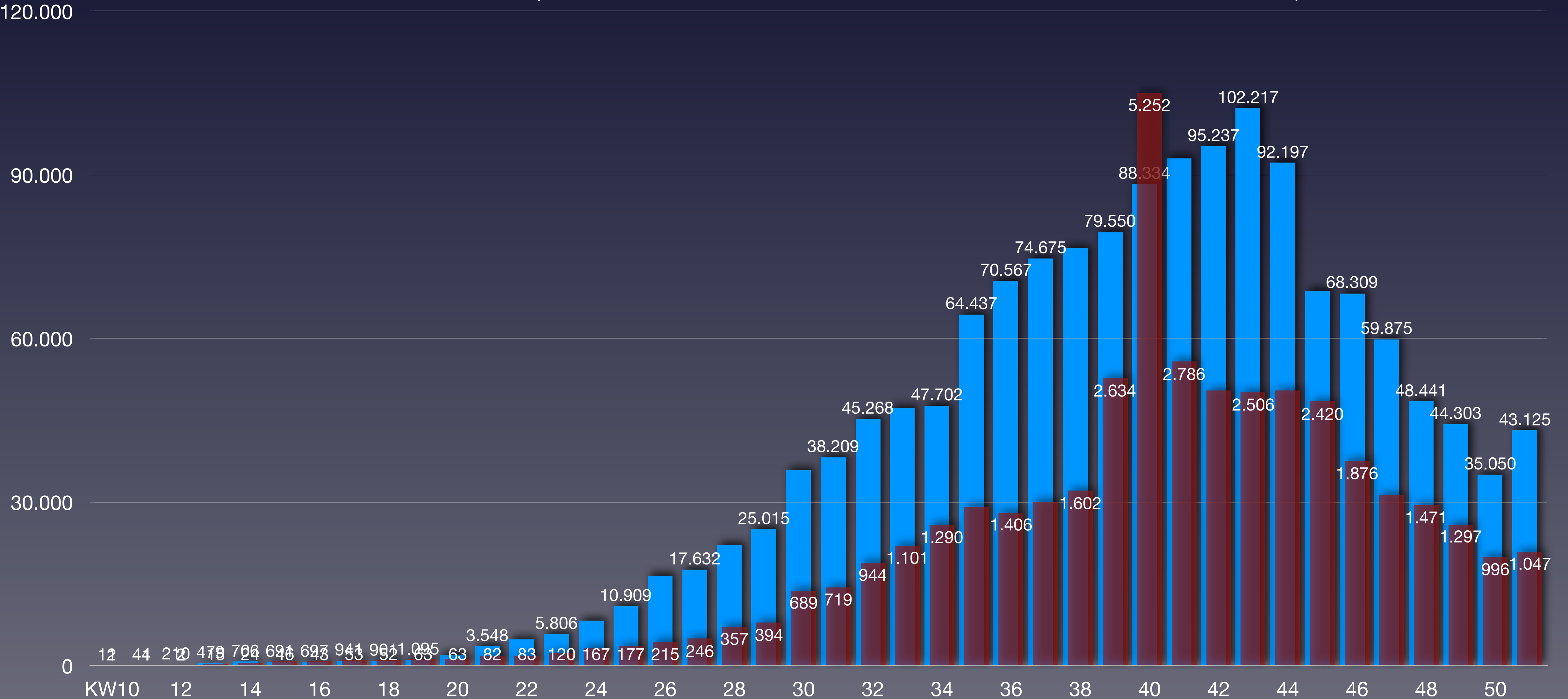
Quelle: [Informes diarios](#)



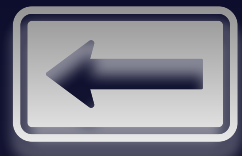
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Argentinien

## Development of case numbers and deaths attributed to SARS-CoV-2 in Argentina

■ Neue Fälle pro Woche      ■ verstorben an / mit SARS-CoV-2 pro Woche



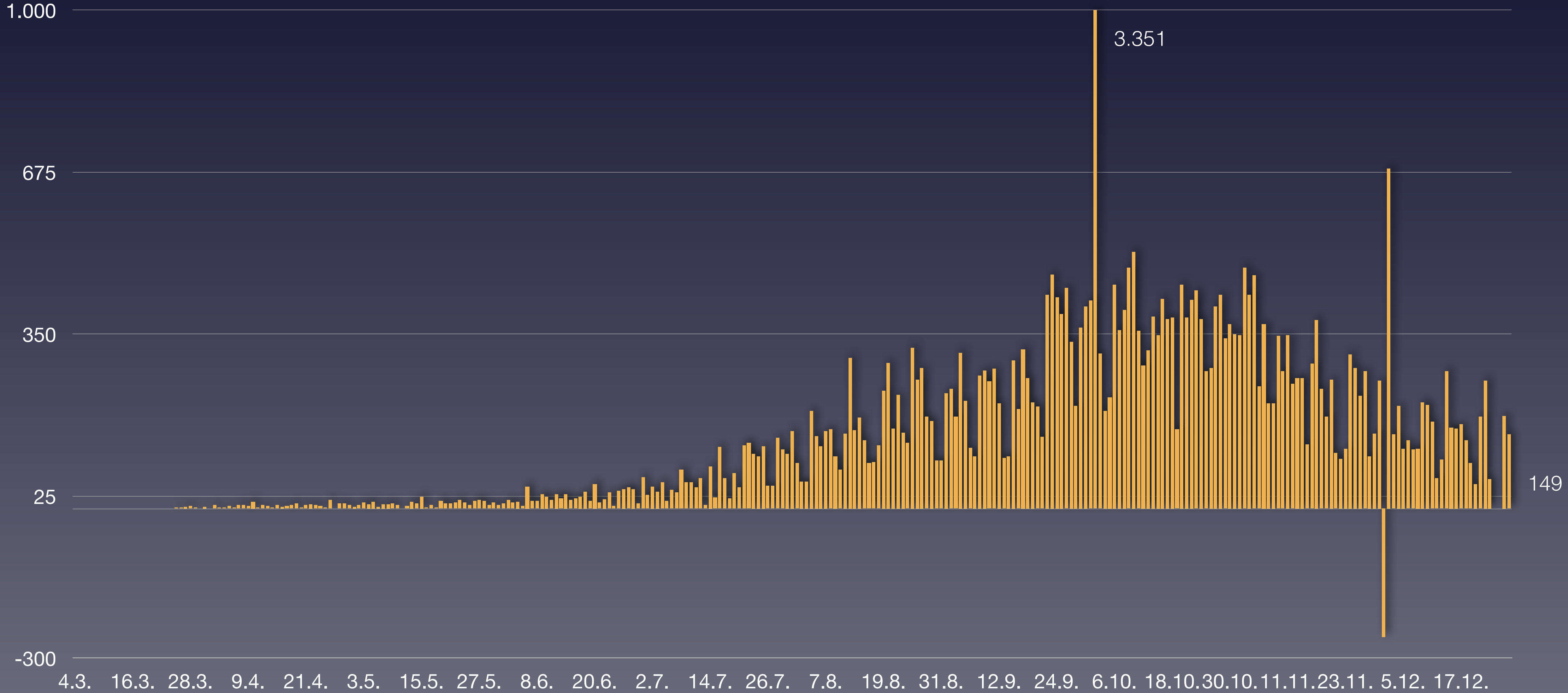
Quelle: <https://ourworldindata.org/coronavirus>



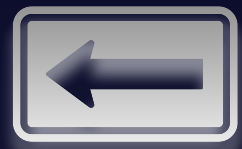
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Argentinien

## Fallecidos por día SARS-CoV-2 asignados en la Argentina

deceased on/with SARS-CoV-2



Quelle: [Informes diarios](#)



# Sterbestatistik Argentinien von 2000 bis 2018

Mortality statistics for Argentina from 2000 to 2018

Year	by deadline // on/with Covid	deceased in Argentina year	deceased per 100.000	population Argentina	death rate / 1.000/year	on/with SARS-CoV-2
2000		288.570	784,5	36.784.000	7,84	
2005		300.053	777,5	38.592.000	7,78	
2010		314.394	770,8	40.788.000	7,71	
2011		317.462	769,4	41.261.000	7,69	
2012		320.509	768,0	41.733.000	7,68	
2013		323.486	766,5	42.203.000	7,67	
2014		326.468	765,1	42.670.000	7,65	
2015		329.442	763,8	43.132.000	7,64	
2016		332.417	762,6	43.590.000	7,63	
2017		335.652	761,6	44.072.000	7,62	
2018		339.057	760,9	44.560.000	7,61	
<b>26.12.2020</b>	<b>342.243</b>	347.947	769,9	45.196.000	7,70	without Covid
2020	42.650	390.597	864,2	45.196.000	8,64	with Covid

Population Argentina; Deceased in Argentina  
<https://countrysmeters.info/en/Argentina>

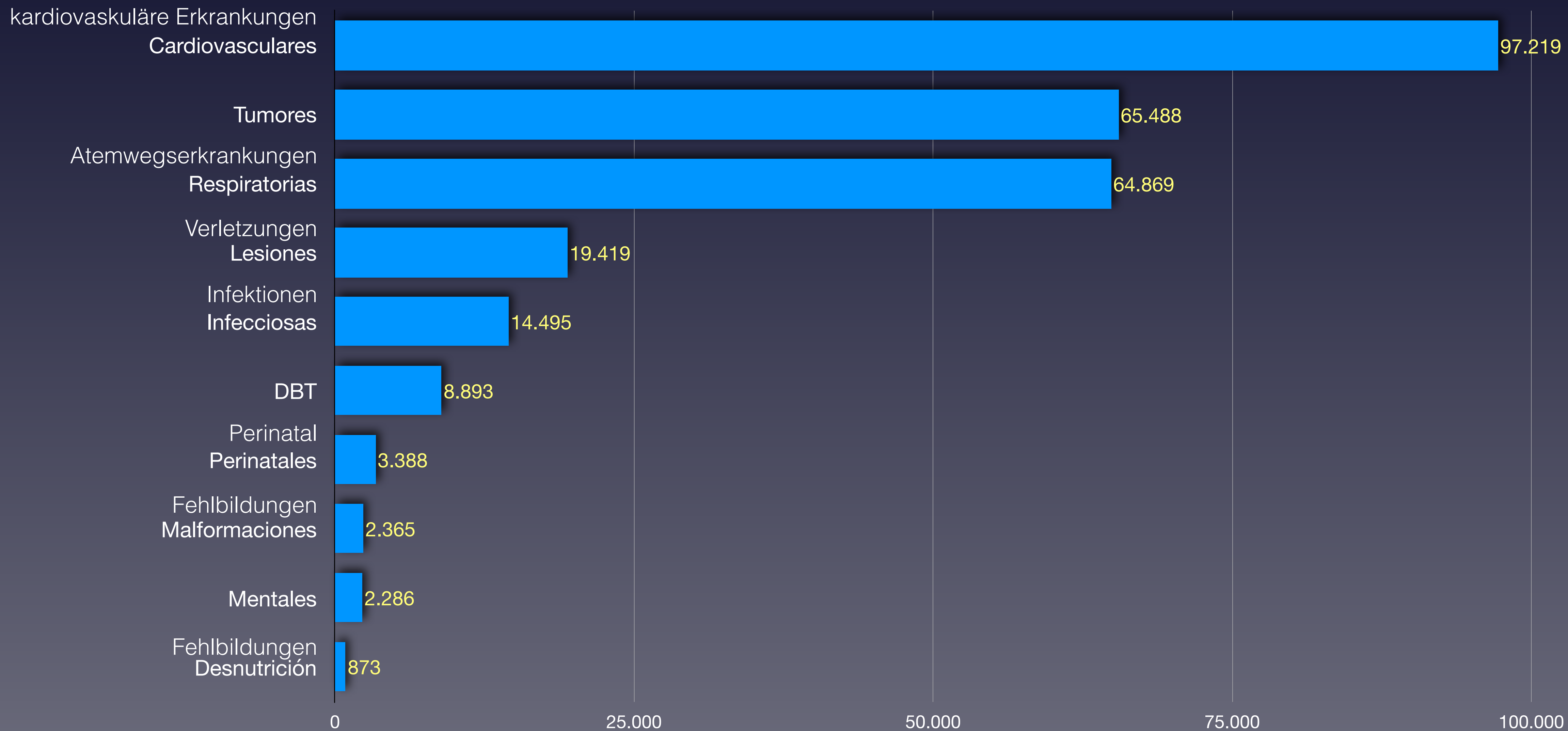




# Zahl der Todesfälle nach Ursache, Argentinien, 2017

## Number of deaths by cause, Argentina, 2017

■ Anzahl der Verstorbenen nach Ursache





# PCR-Tests in Argentinien PCR tests in Argentina

The screenshot shows the website **ambito.com** with the date **3 de Septiembre de 2020**. The main navigation menu includes **ECONOMÍA**, **FINANZAS**, **POLÍTICA**, **NEGOCIOS**, **OPINIÓN**, and **LIFESTYLE**. A top banner for **Xtrackers** and **DWS** is visible. The main article title is **Sensible, simple y 100% argentino: así es el nuevo test para diagnosticar Covid-19**, dated **14 Junio 2020**. The article text states: **Ámbito entrevistó a Diego Comerci, investigador de la UNSAM y uno de los responsables del proyecto. Señaló sus ventajas: necesita una suerte de "baño maría" para amplificar el material de la muestra y así detectarlo con tiras reactivas similares a las de los test de embarazo.** Below the text are social media sharing icons for Facebook, Twitter, Messenger, and Print. A photo shows the test kit components: **EA CHEMSTRIP COVID-19** boxes, vials, and test strips. A sidebar section titled **Lo que se lee ahora** features a video thumbnail and the headline **Como en Star Wars: hallan sistema donde los planetas tendrían dos o tres soles**. The footer includes the text **El nuevo kit 100% argentino para detectar Covid-19. UNSAM Por Carlos Pagura**.

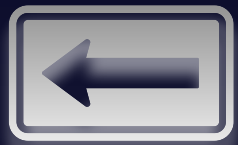
Sensibel, einfach und 100% argentinisch: Dies ist der neue Test zur Diagnose von Covid-19  
ALLGEMEINE INFO  
14. Juni 2020

Ámbito interviewte Diego Comerci, einen Forscher bei der UNSAM und einer der Verantwortlichen für das Projekt. Er wies auf seine Vorteile hin: Es braucht eine Art "Bain-Marie", um das Probenmaterial zu verstärken und so mit Teststreifen, ähnlich wie bei Schwangerschaftstests, nachzuweisen.

Sensitive, simple and 100% Argentine: this is the new test for the diagnosis of Covid-19  
GENERAL INFO  
14 June 2020

Ámbito interviewed Diego Comerci, a researcher at UNSAM and one of the people responsible for the project. He pointed out its advantages: it takes a kind of "bain-marie" to amplify the sample material and thus detect it with test strips, similar to pregnancy tests.

<https://www.ambito.com/informacion-general/test/sensible-simple-y-100-argentino-asi-es-el-nuevo-diagnosticar-covid-19-n5109787>



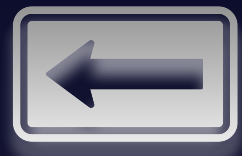
Por [Celina Abud](#)  
cabud@ambito.com.ar

Más simplicidad para el procesamiento de muestra y sensibilidad máxima en la detección de casos en 60 minutos. Esas son las principales características del nuevo kit diagnóstico ELA-CHEMSTRIP presentado ayer, cuyos insumos son 100% argentinos. Otra de sus grandes ventajas es que replica el material genético del coronavirus SARS-CoV-2 recolectado de los hisopados con el fin de poder identificarlos con una tira reactiva muy similar a de los test de embarazo. Y para ello no necesita de maquinarias complejas ni costosas: tan solo un baño termoestabilizado a 60 grados, "una suerte de baño maría al que ingresan los tubos que cualquier laboratorio nacional posee", explicó Diego Comerci, investigador del Instituto de Investigaciones Biotecnológicas (IIB) de la Universidad de San Martín (UNSAM) y del Conicet, quien es uno de los responsables del desarrollo del kit.

Ya aprobado por la ANMAT, este logro conjunto de investigadores de la UNSAM y de la Universidad Nacional de Quilmes, junto con sus dos micropymes tecnológicas CHEMTEST y Productos Bio-lógicos SA (PB-L) está pensado para complementar a los tests actuales RT-PCR –y de esa forma no saturar la capacidad diagnóstica nacional – con la ventaja de que pueden ser empleados en laboratorios móviles o de campaña. Comerci, quien es también cofundador de CHEMTEST, explicó durante una entrevista con **Ámbito** que más allá de un logro científico, el kit "es un logro empresarial de las micropymes fundadas por investigadores de universidades públicas.

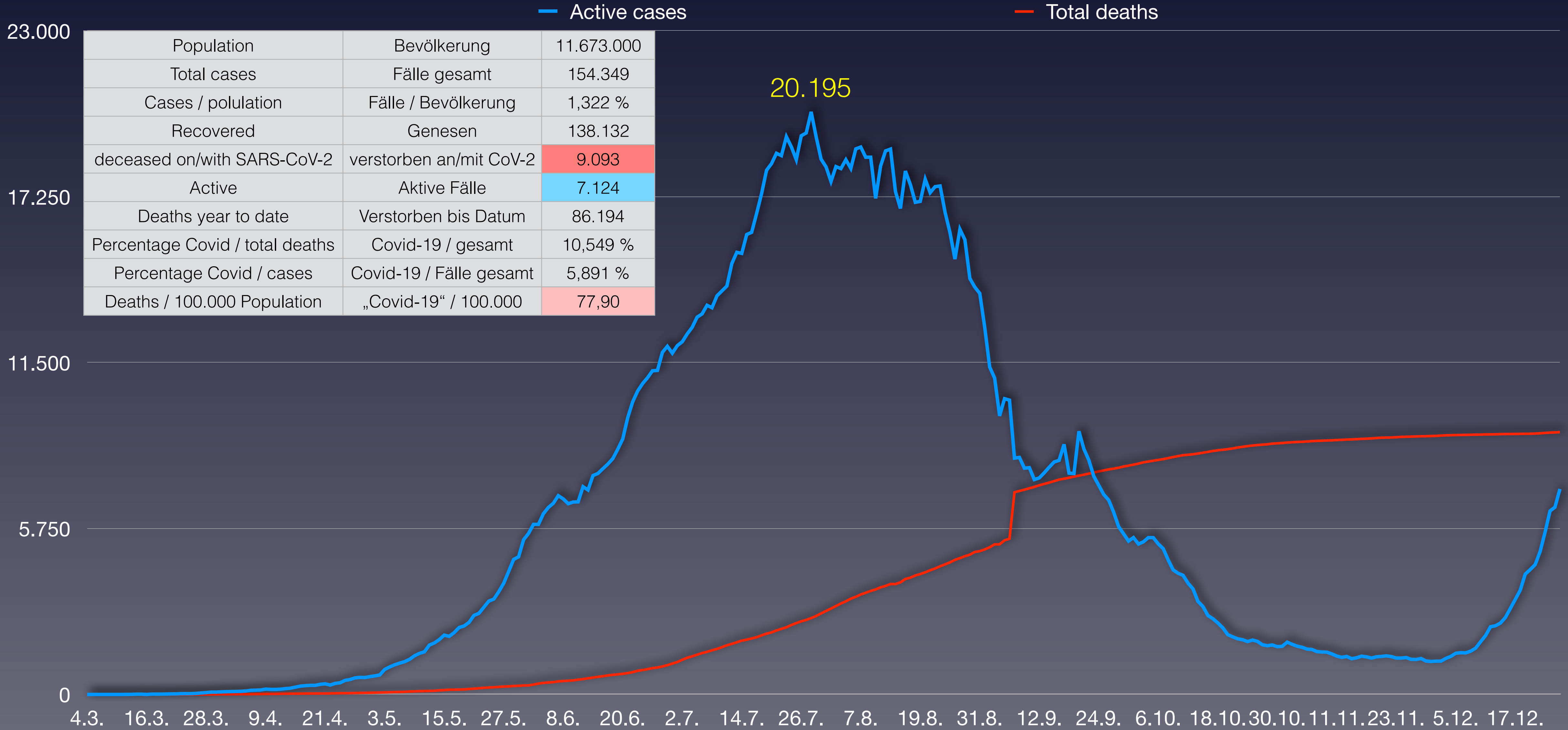
Mehr Einfachheit bei der Probenverarbeitung und maximale Empfindlichkeit bei der Falldetektion in 60 Minuten. Dies sind die Hauptmerkmale des gestern vorgestellten neuen ELA-CHEMSTRIP-Diagnosekits, dessen Inputs zu 100% argentinisch sind. Ein weiterer großer Vorteil besteht darin, dass er das genetische Material des Coronavirus SARS-CoV-2, das aus den Abstrichen gewonnen wird, repliziert, um sie mit einem Teststreifen, der den Schwangerschaftstests sehr ähnlich ist, identifizieren zu können. Und dazu braucht es keine komplizierten oder teuren Maschinen: nur ein thermostatisiertes Bad bei 60 Grad, "eine Art Bain-Marie, in die die Röhrchen, in die jedes nationale Laboratorium eingedrungen ist", erklärt Diego Comerci, Forscher am Institut für biotechnologische Forschung (IIB) der Universität San Martín (UNSAM) und Conicet, der einer der Verantwortlichen für die Entwicklung des Kits ist.

Diese bereits von der ANMAT genehmigte gemeinsame Leistung von Forschern der UNSAM und der Nationalen Universität von Quilmes, zusammen mit ihren beiden technologischen Mikro-KMU CHEMTEST und Productos Biológicos SA (PB-L), soll die derzeitigen RT-PCR-Tests ergänzen - und damit die nationalen Diagnosekapazitäten nicht sättigen - mit dem Vorteil, dass sie in mobilen oder Feldlabors eingesetzt werden können. Comerci, der auch Mitbegründer von CHEMTEST ist, erklärte in einem Interview mit **Ámbito**, dass das Kit über eine wissenschaftliche Errungenschaft hinaus "eine geschäftliche Errungenschaft von Mikro-KMUs ist, die von Forschern öffentlicher Universitäten gegründet wurden.



# Anzahl der aktiven Fälle mit positivem PCR-Test in Bolivien

## Number of active cases with positive PCR test in Bolivia

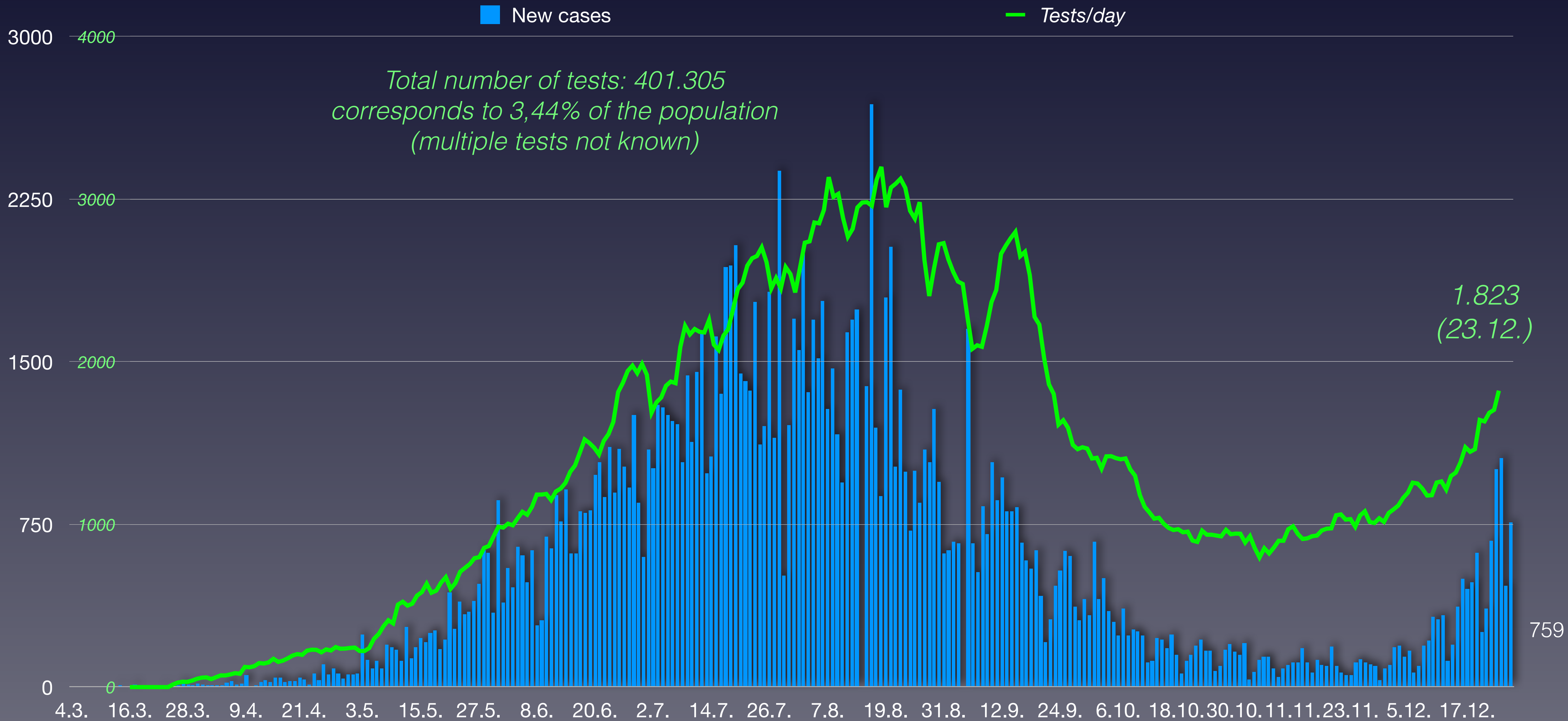


Quelle: <https://www.argentina.gob.ar/informes-diarios/agosto-de-2020>

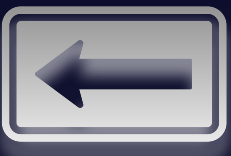


# Meldung „neuer Fälle“ in Bolivien

## Notification of new cases in Bolivia

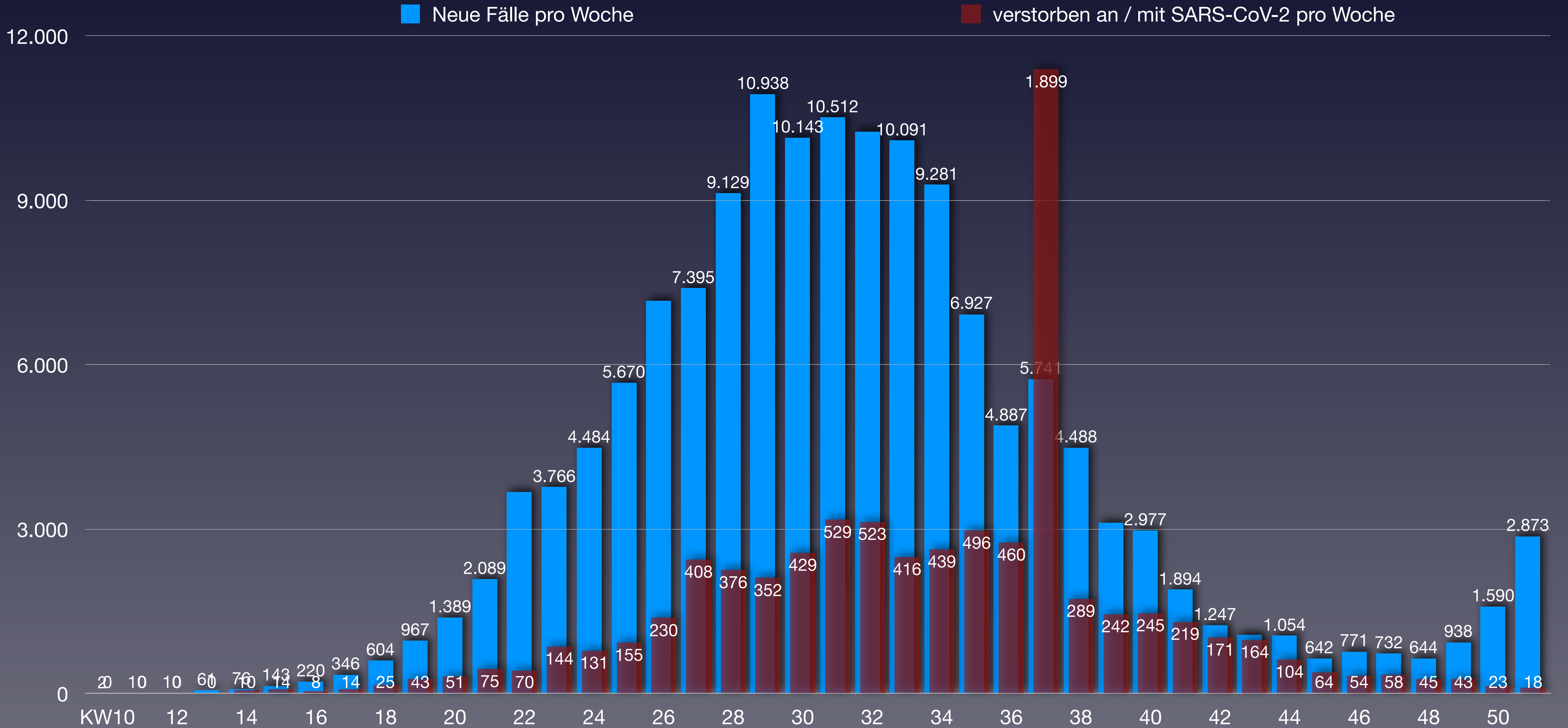


Quelle: <https://www.argentina.gob.ar/informes-diarios/agosto-de-2020>

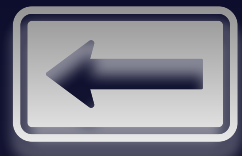


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Bolivien

## Development of case numbers and deaths attributed to SARS-CoV-2 in Bolivia

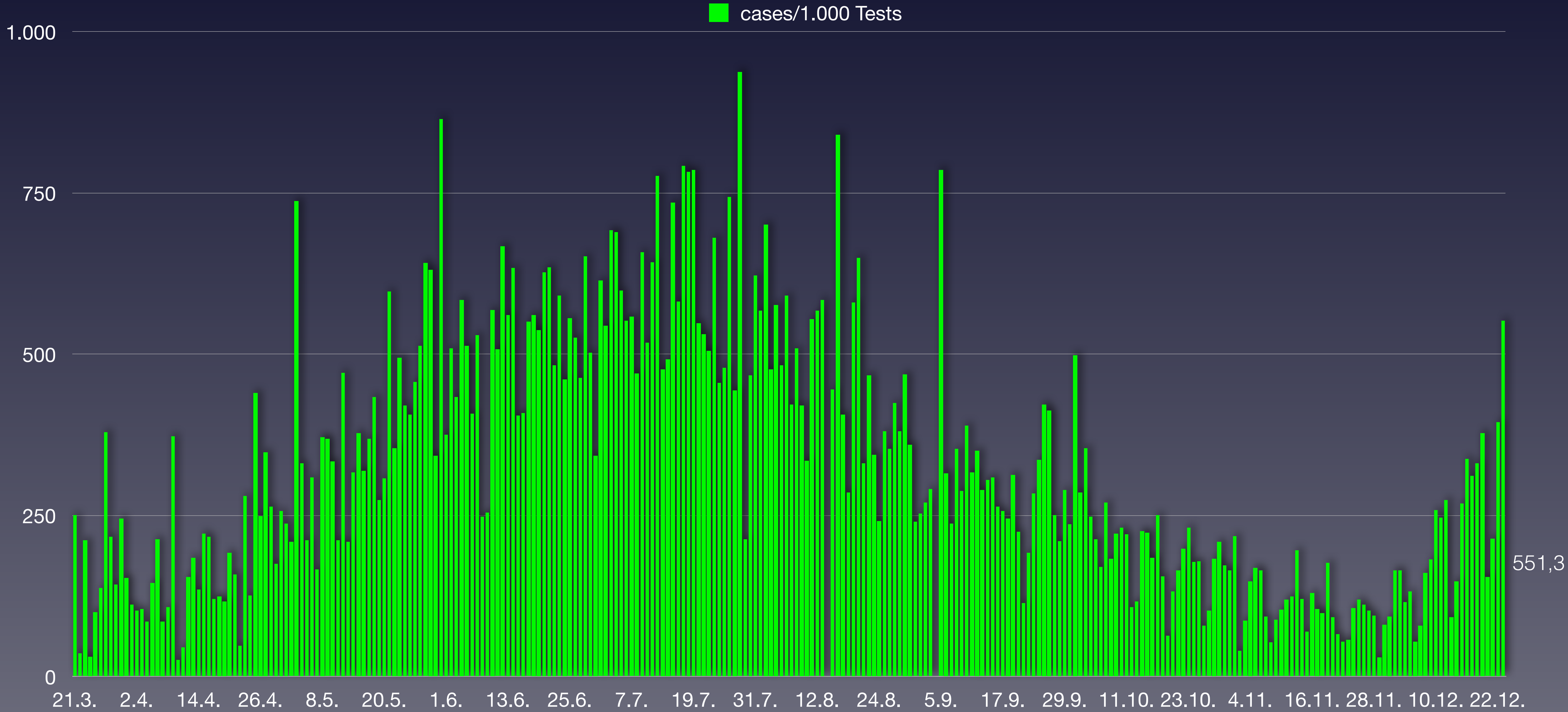


Quelle: <https://ourworldindata.org/coronavirus>

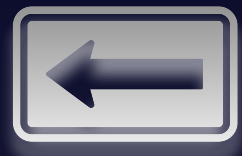


# „Neue Fälle“ pro 1.000 Tests in Bolivien

## New cases per 1,000 tests in Bolivia



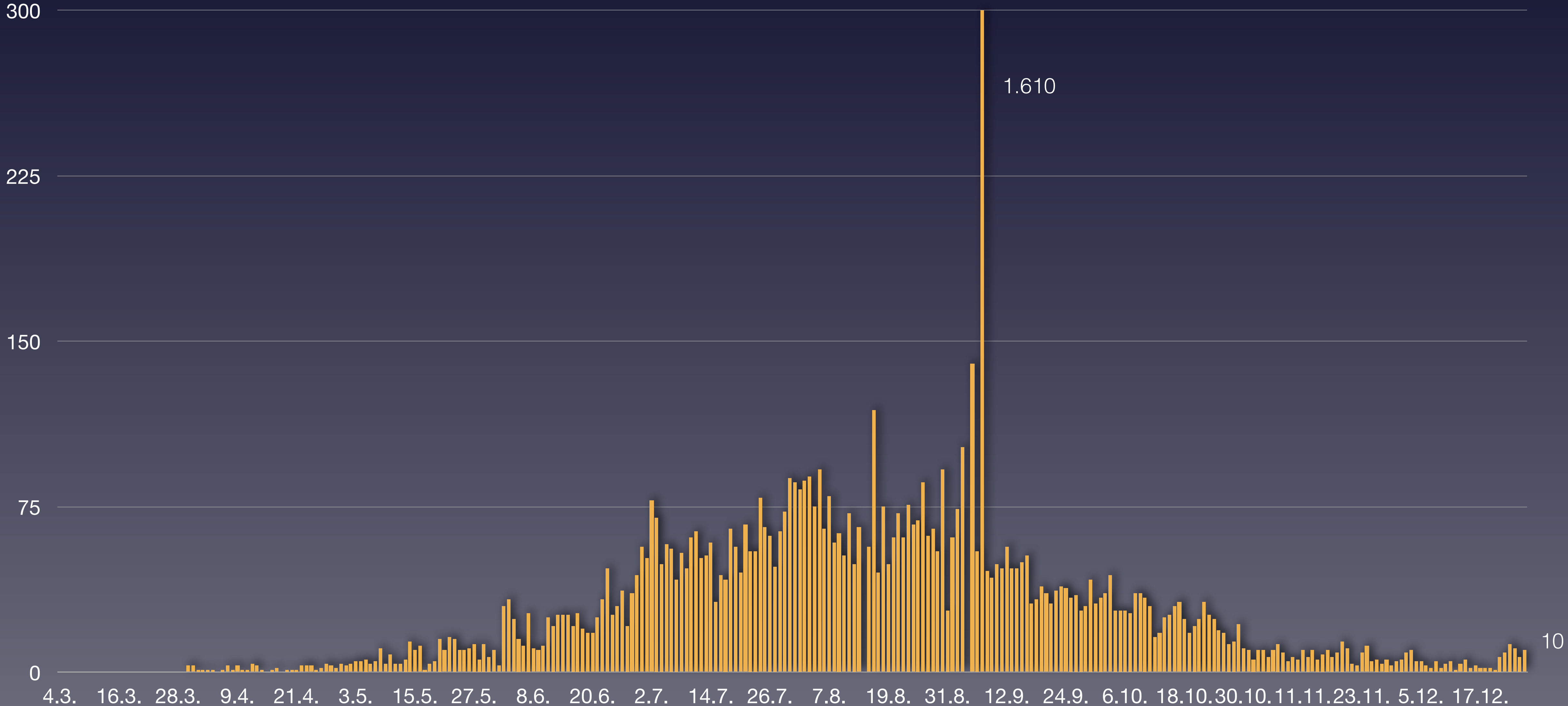
Quelle: <https://www.argentina.gob.ar/informes-diarios/agosto-de-2020>



# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Bolivien

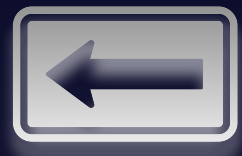
## Deceased per day SARS-CoV-2 assigned in Bolivia

■ deceased on/with SARS-CoV-2



Quelle: <https://www.argentina.gob.ar/informes-diarios/agosto-de-2020>





# Anzahl der aktiven Fälle mit positivem PCR-Test in Brasilien

## Number of active cases with positive PCR test in Brazil

Active cases

Total deaths

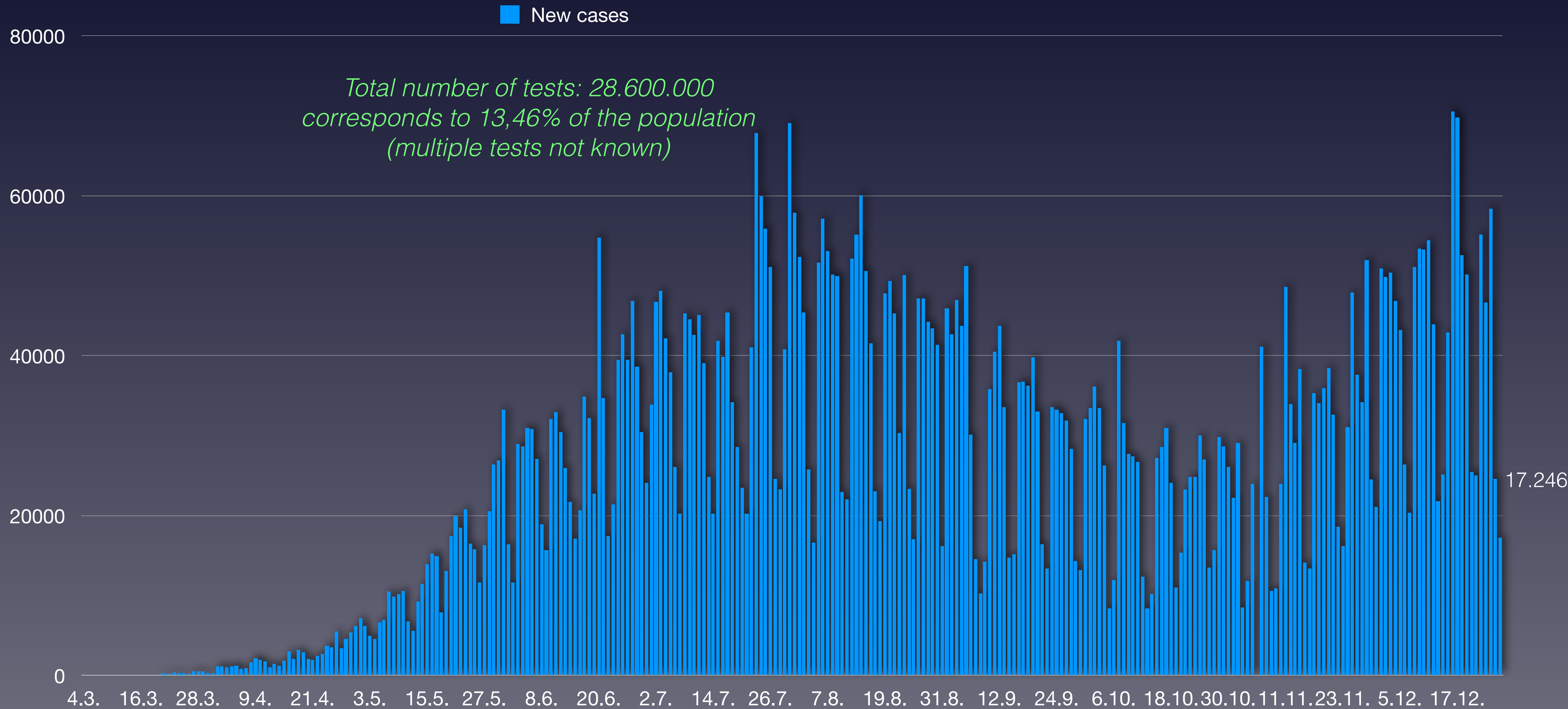


Quelle: <https://ourworldindata.org/coronavirus>

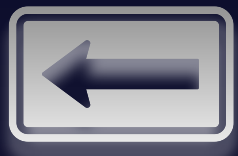


# Meldung „neuer Fälle“ in Brasilien

## Notification of new cases in Brazil

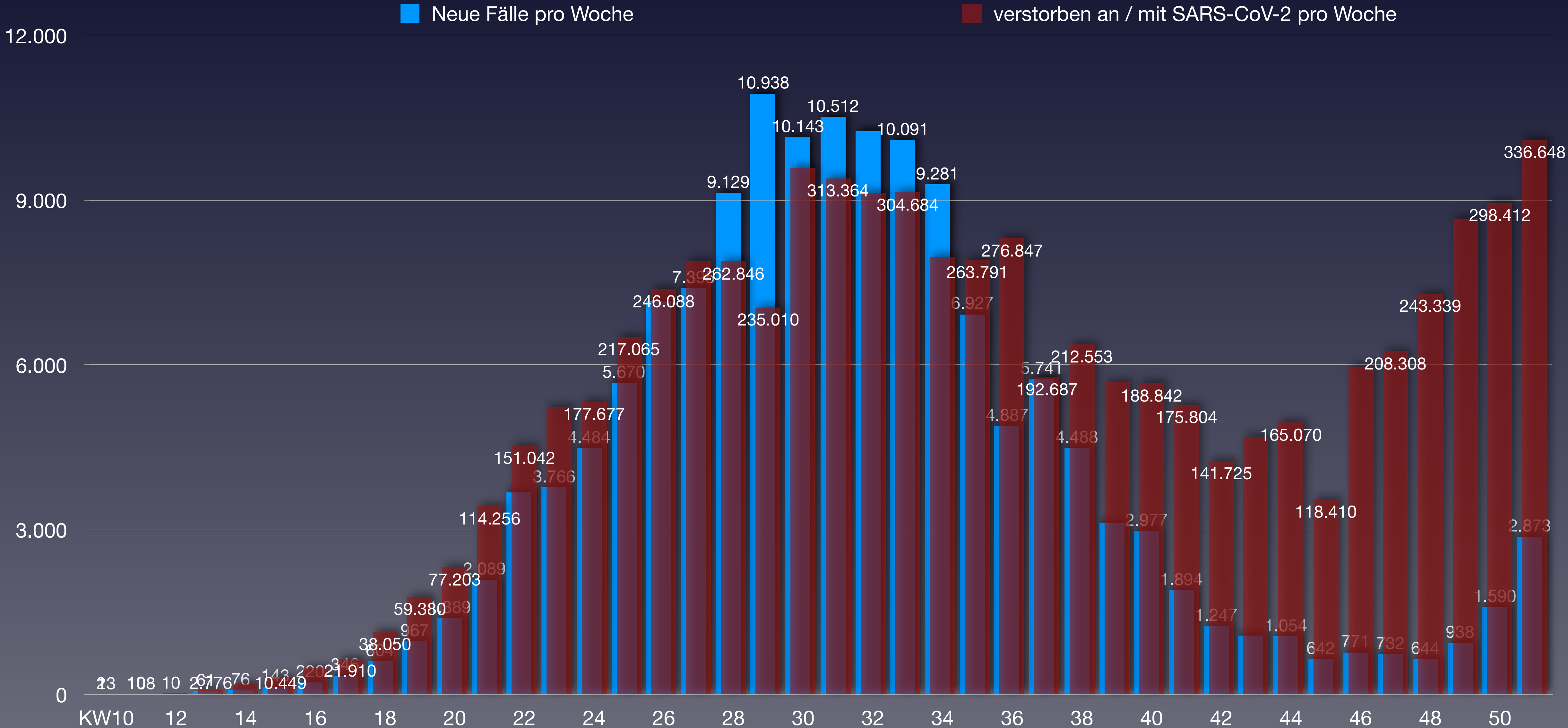


Quelle: <https://ourworldindata.org/coronavirus>

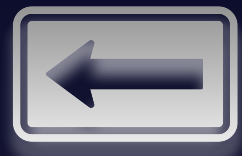


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Brasilien

## Development of case numbers and deaths attributed to SARS-CoV-2 in Brasil

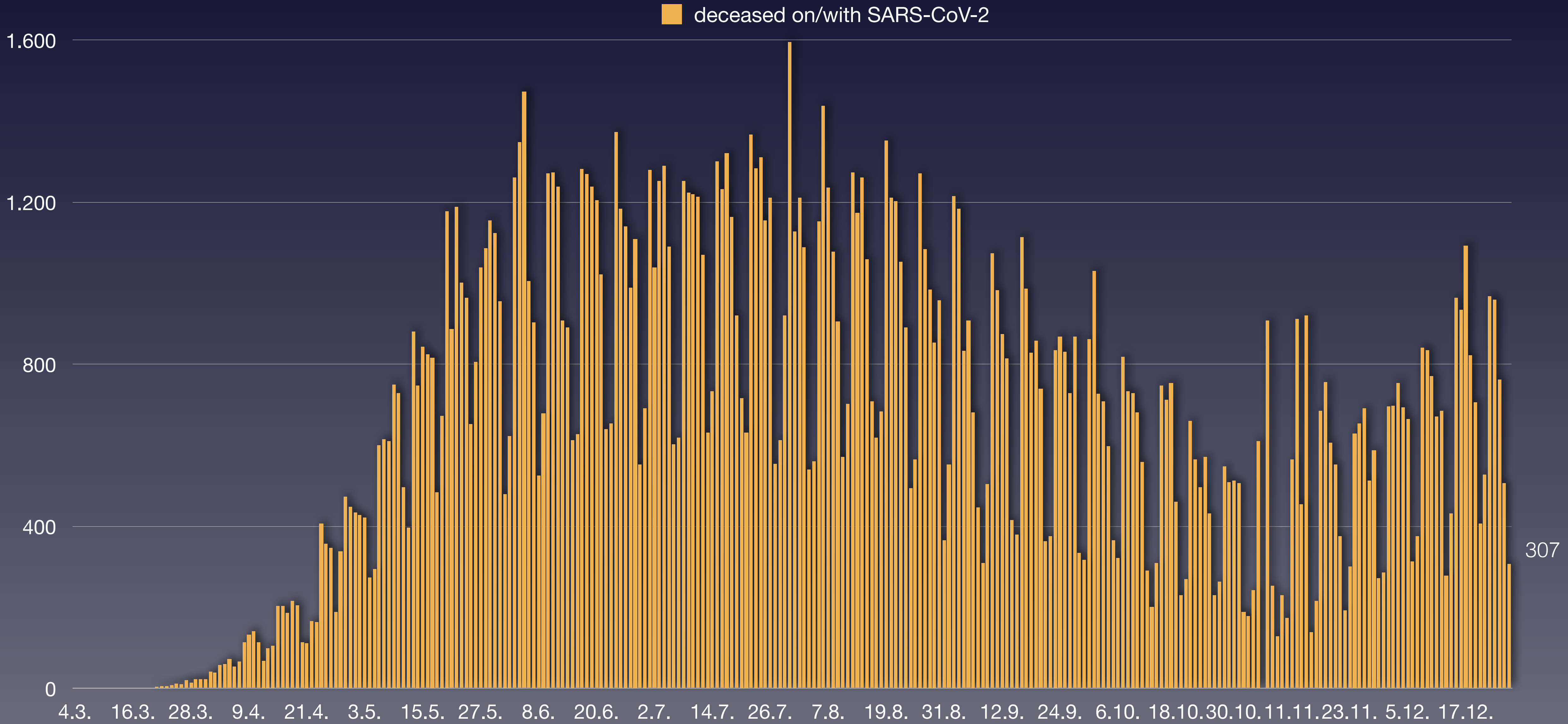


Quelle: <https://ourworldindata.org/coronavirus>

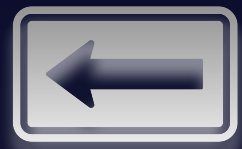


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Brasilien

## Deceased per day SARS-CoV-2 assigned in Brazil



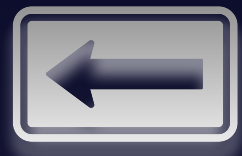
Quelle: <https://ourworldindata.org/coronavirus>



# Sterbestatistik Brasilien von 2000 bis 2018

## Mortality statistics Brazil from 2000 to 2018

Year	by deadline // on/with Covid	deceased in Brazil year	population Brazil	death rate / 1.000/year	on/with SARS-CoV-2
2000		1.637.785	174.790.340	9,37	
2005		1.144.682	186.127.103	6,15	
2010		1.242.782	195.713.635	6,35	
2016		1.360.676	206.163.053	6,60	
2018		1.403.444	209.469.323	6,70	
26.12.2020	1.298.799	1.320.446	212.929.158	6,20	without Covid
2020	190.795	1.511.241	212.738.363	7,10	with Covid

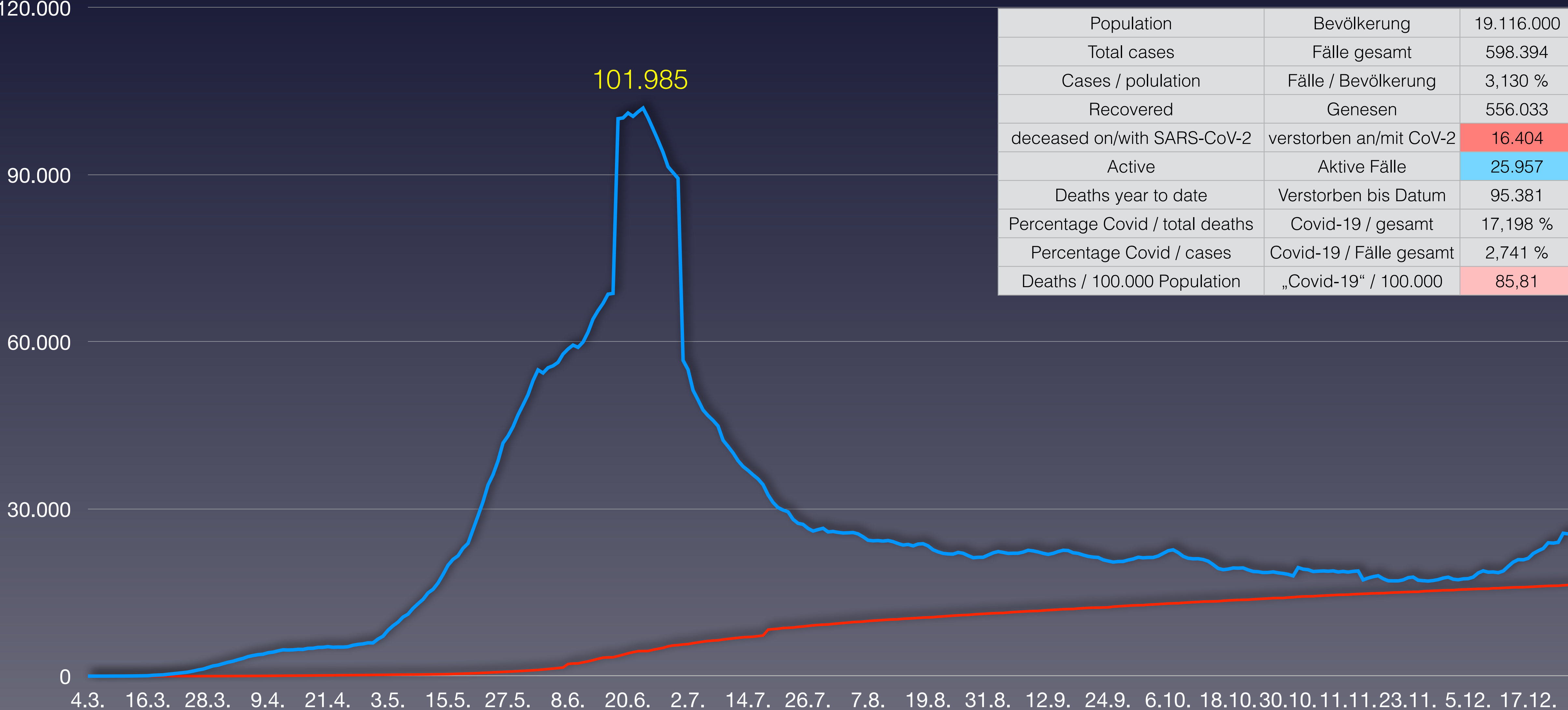


# Anzahl der aktiven Fälle mit positivem PCR-Test in Chile

## Number of active cases with positive PCR test in Chile

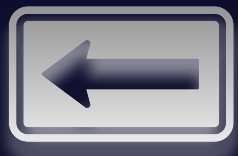
Active cases

Total deaths



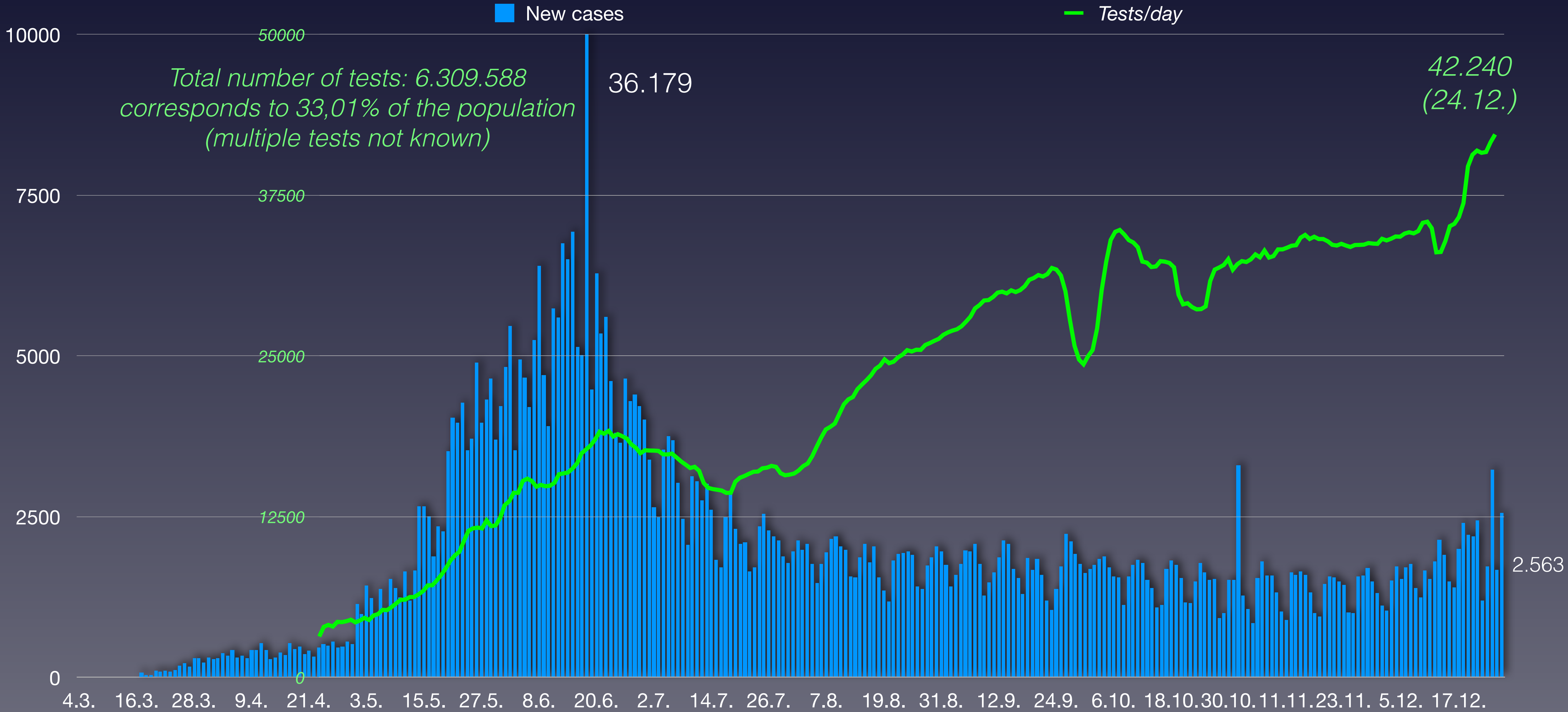
Population	Bevölkerung	19.116.000
Total cases	Fälle gesamt	598.394
Cases / polulation	Fälle / Bevölkerung	3,130 %
Recovered	Genesen	556.033
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	16.404
Active	Aktive Fälle	25.957
Deaths year to date	Verstorben bis Datum	95.381
Percentage Covid / total deaths	Covid-19 / gesamt	17,198 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	2,741 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	85,81

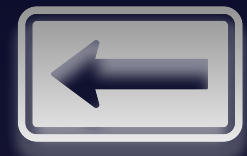
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in Chile

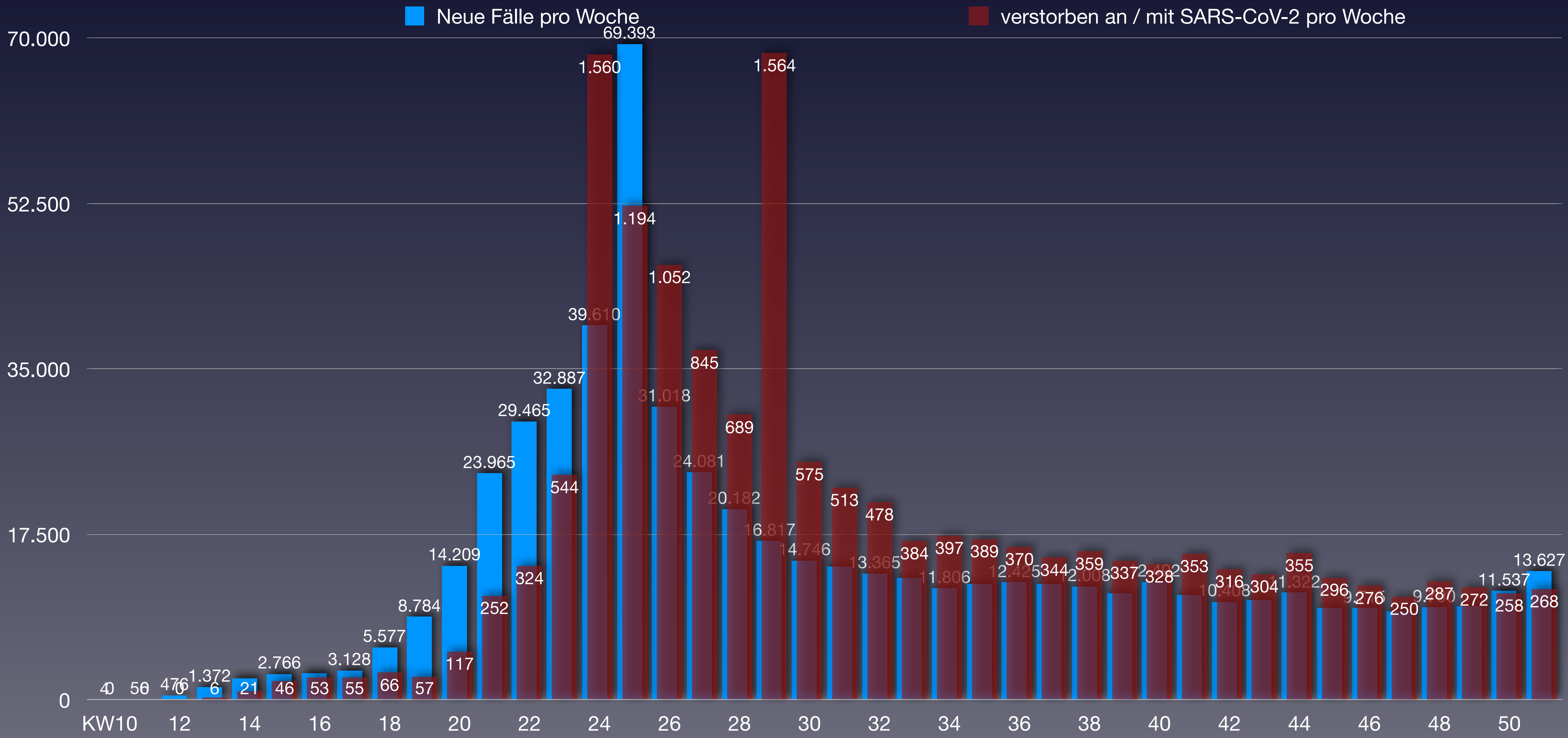
## Notification of new cases in Chile





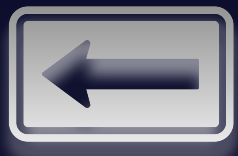
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Chile

## Development of case numbers and deaths attributed to SARS-CoV-2 in Chile



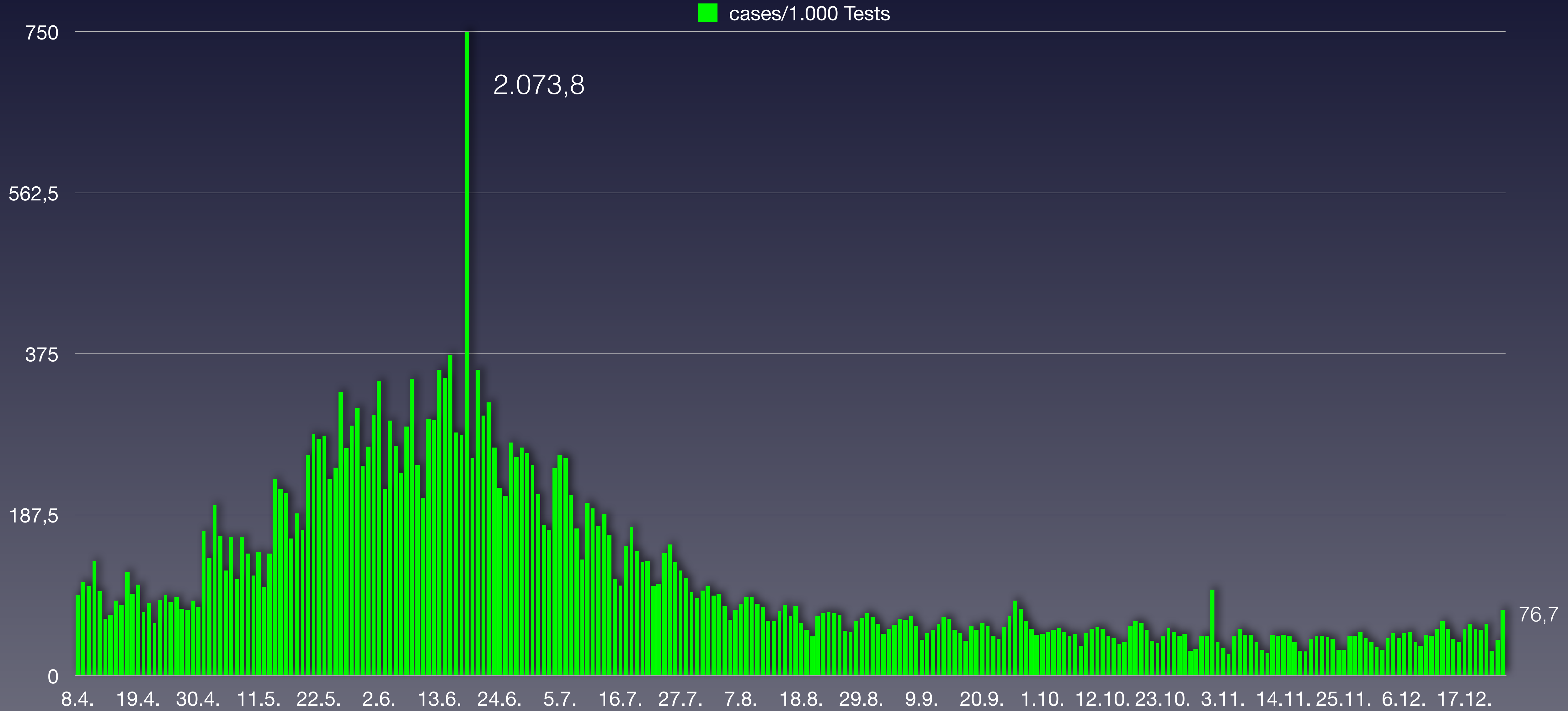
Quelle: <https://ourworldindata.org/coronavirus>



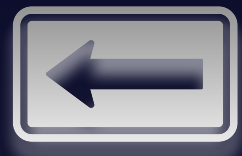


# „Neue Fälle“ pro 1.000 Tests in Chile

## New cases per 1,000 tests in Chile

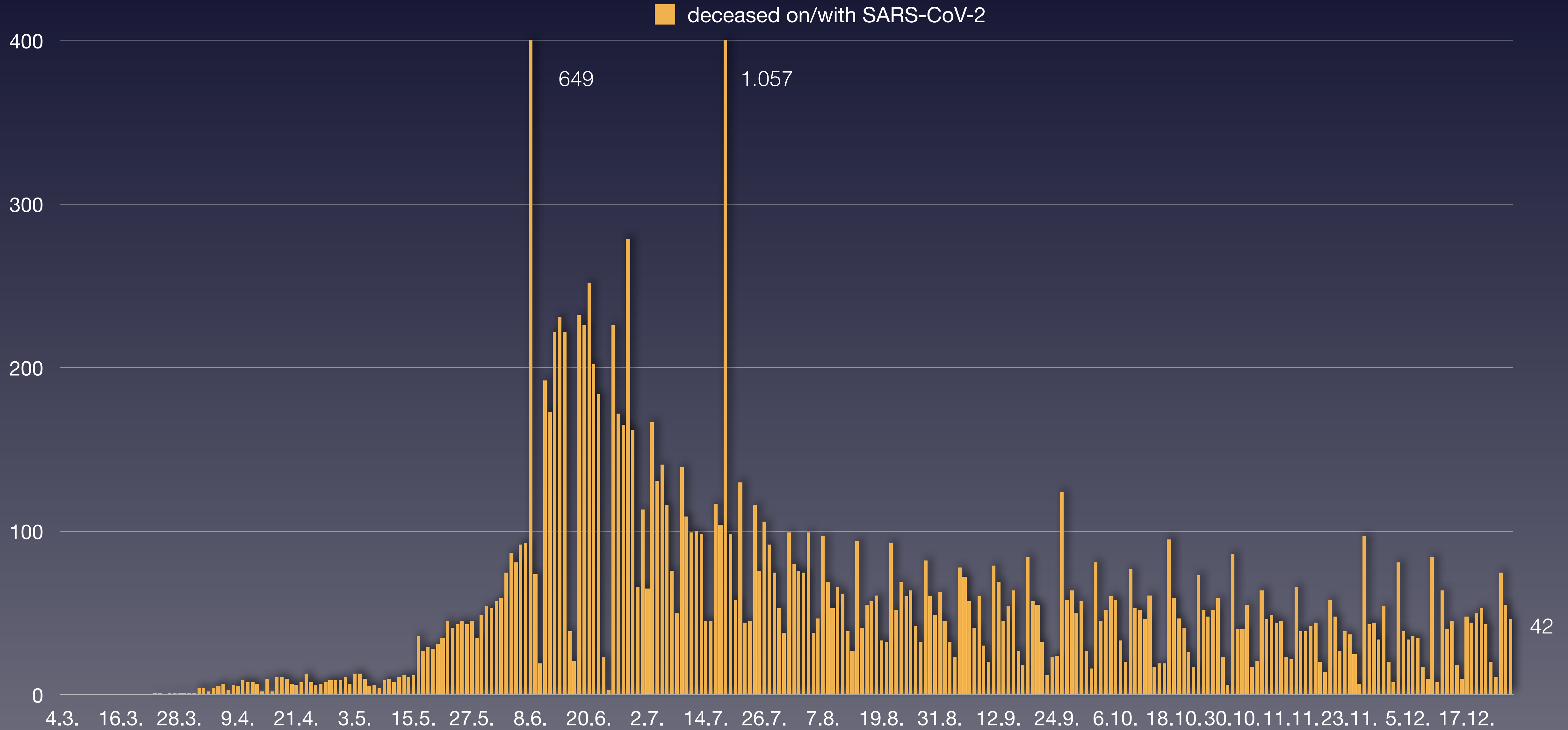


Quelle: <https://ourworldindata.org/coronavirus>

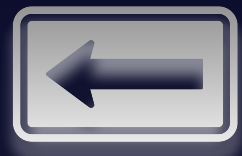


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Chile

## Deceased per day SARS-CoV-2 assigned in Chile



Quelle: <https://ourworldindata.org/coronavirus>



# Anzahl der aktiven Fälle mit positivem PCR-Test in Kolumbien

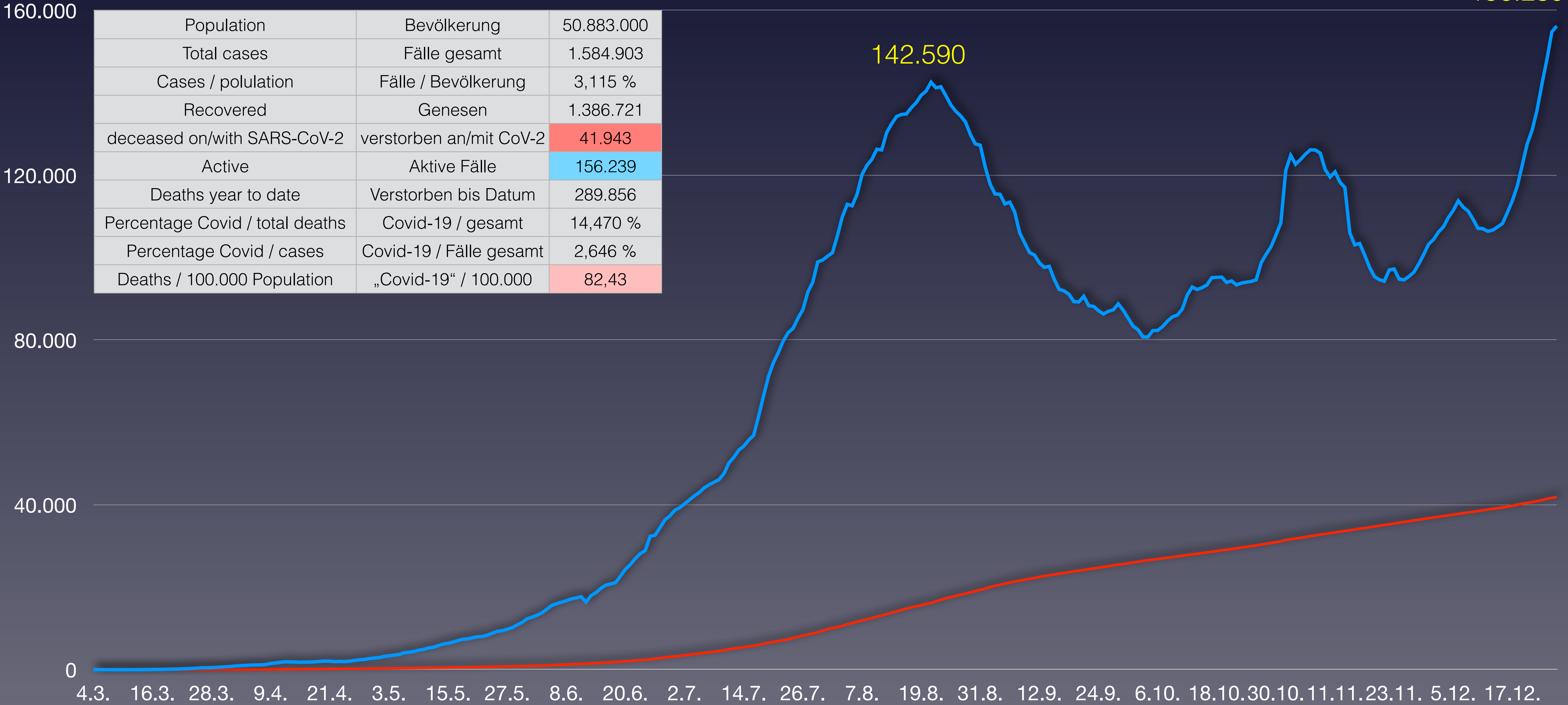
## Number of active cases with positive PCR test in Colombia

Active cases

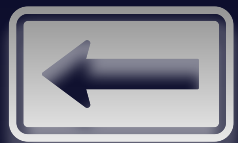
Total deaths

156.239

142.590



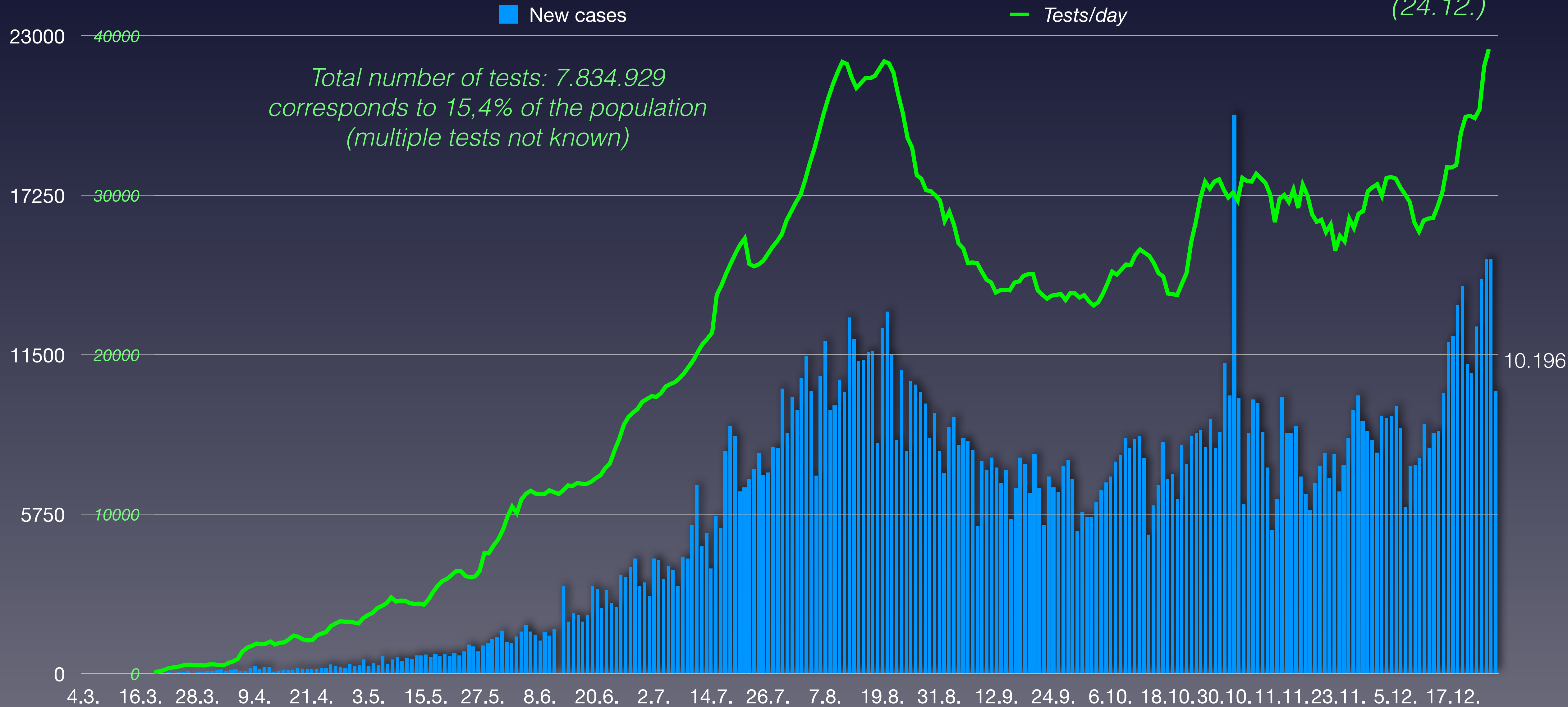
Population	Bevölkerung	50.883.000
Total cases	Fälle gesamt	1.584.903
Cases / polulation	Fälle / Bevölkerung	3,115 %
Recovered	Genesen	1.386.721
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	41.943
Active	Aktive Fälle	156.239
Deaths year to date	Verstorben bis Datum	289.856
Percentage Covid / total deaths	Covid-19 / gesamt	14,470 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	2,646 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	82,43

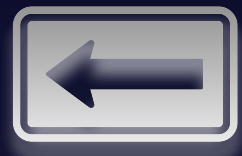


# Meldung „neuer Fälle“ in Kolumbien

## Notification of new cases in Colombia

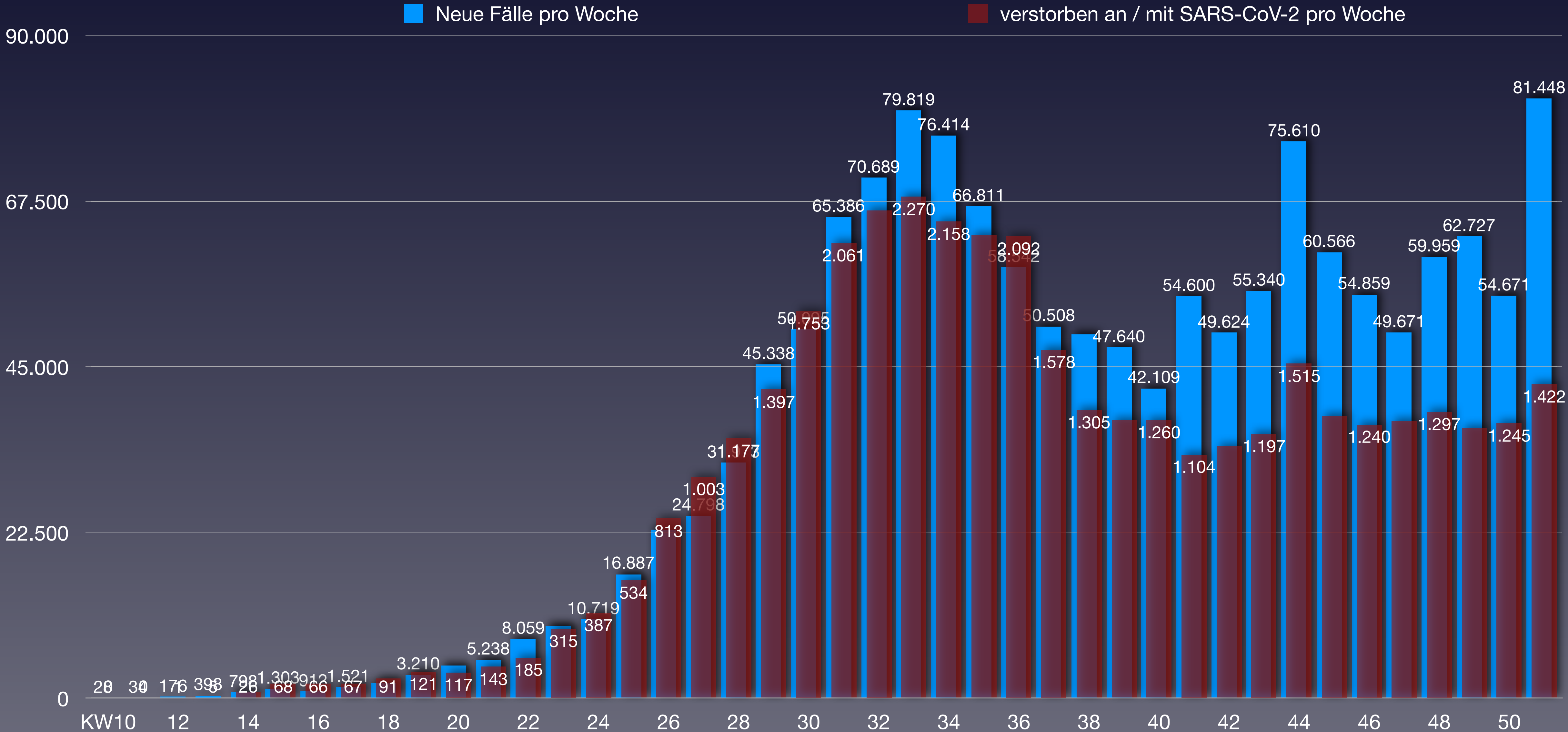
39.174  
(24.12.)



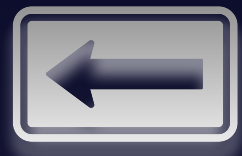


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Kolumbien

## Development of case numbers and deaths attributed to SARS-CoV-2 in Colombia



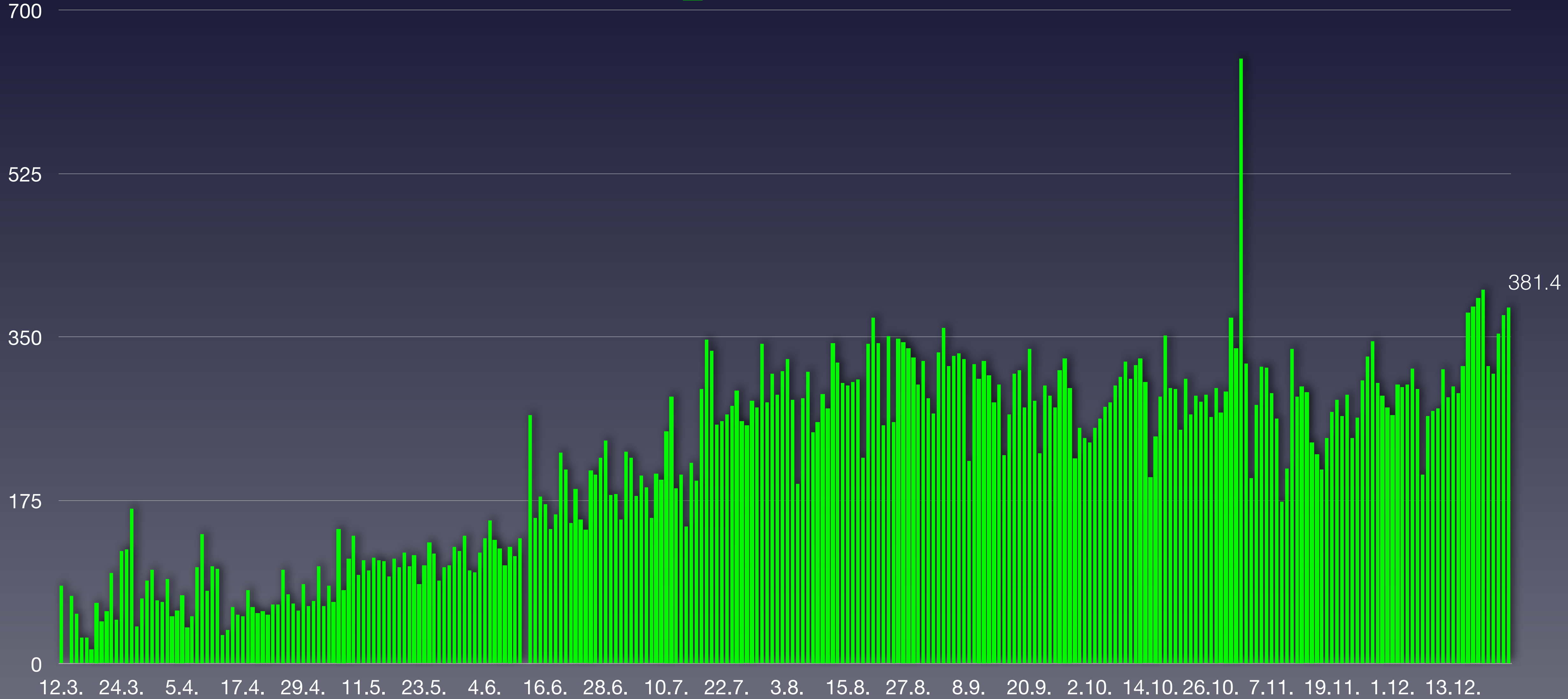
Quelle: <https://ourworldindata.org/coronavirus>



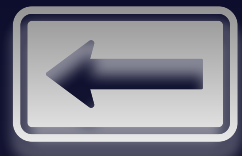
# „Neue Fälle“ pro 1.000 Tests in Kolumbien

## New cases per 1,000 tests in Colombia

■ cases/1.000 Tests

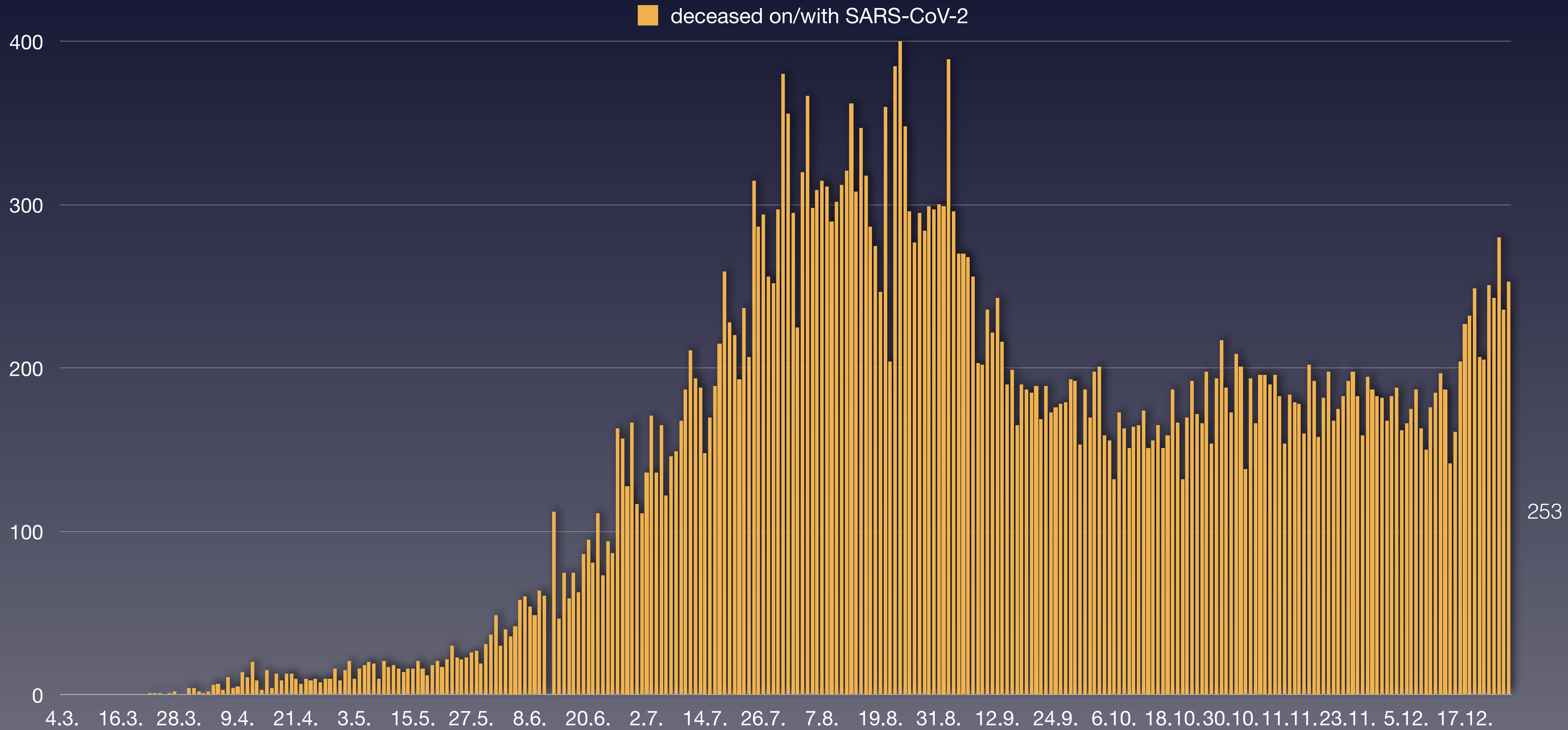


Quelle: <https://ourworldindata.org/coronavirus>

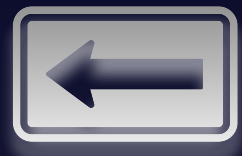


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Kolumbien

## Deceased per day SARS-CoV-2 assigned in Colombia

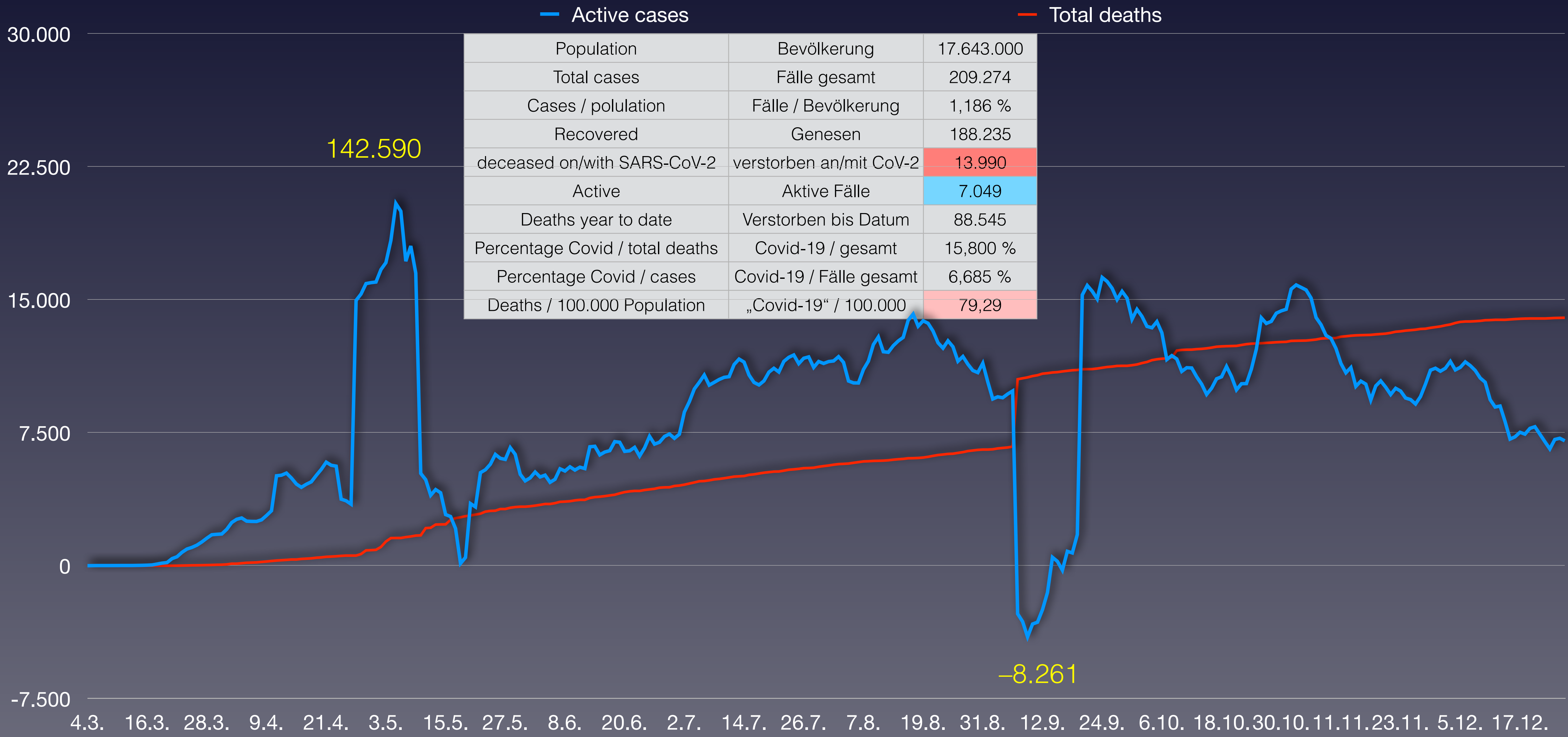


Quelle: <https://ourworldindata.org/coronavirus>



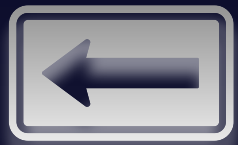
# Anzahl der aktiven Fälle mit positivem PCR-Test in Ecuador

## Number of active cases with positive PCR test in Ecuador



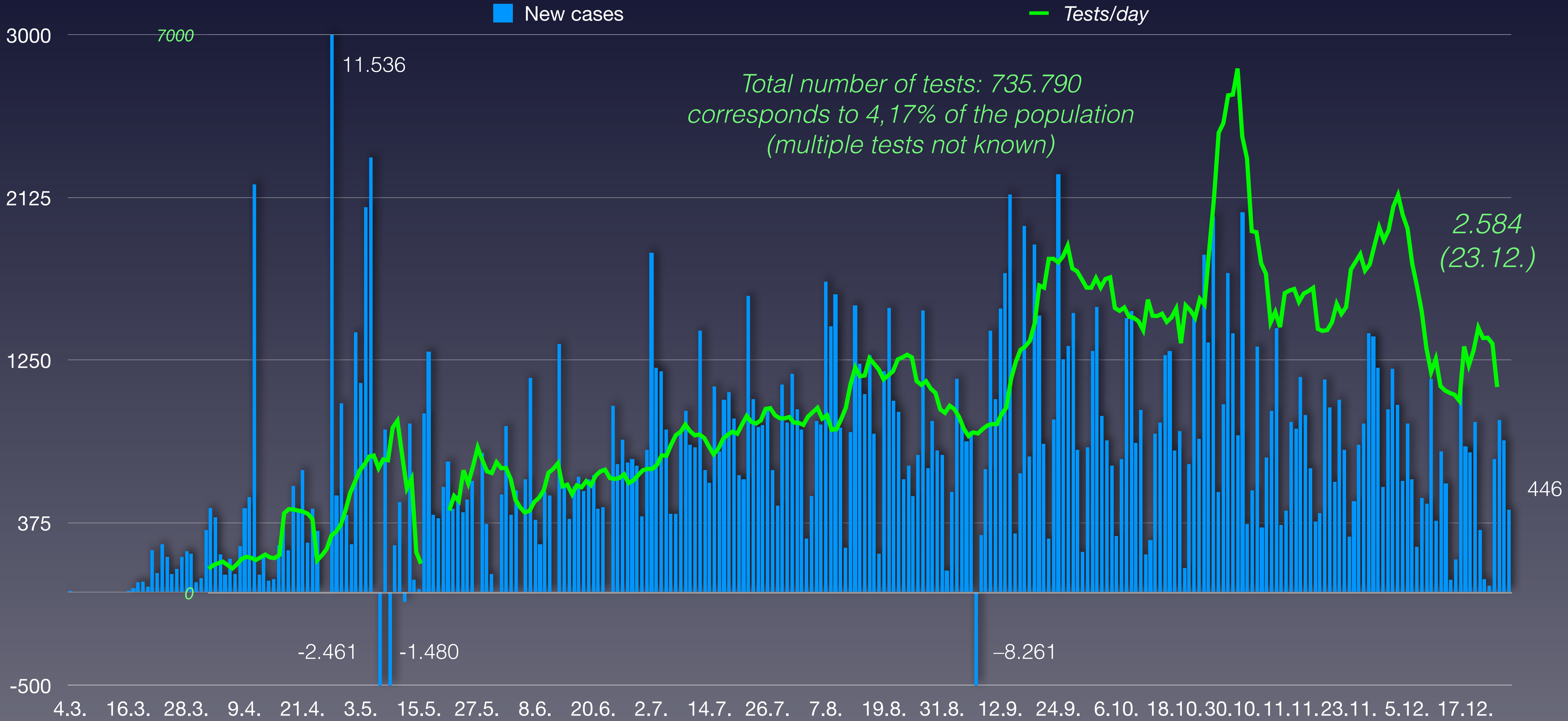
Quelle: <https://ourworldindata.org/coronavirus>



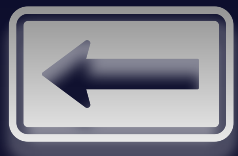


# Meldung „neuer Fälle“ in Ecuador

## Notification of new cases in Ecuador

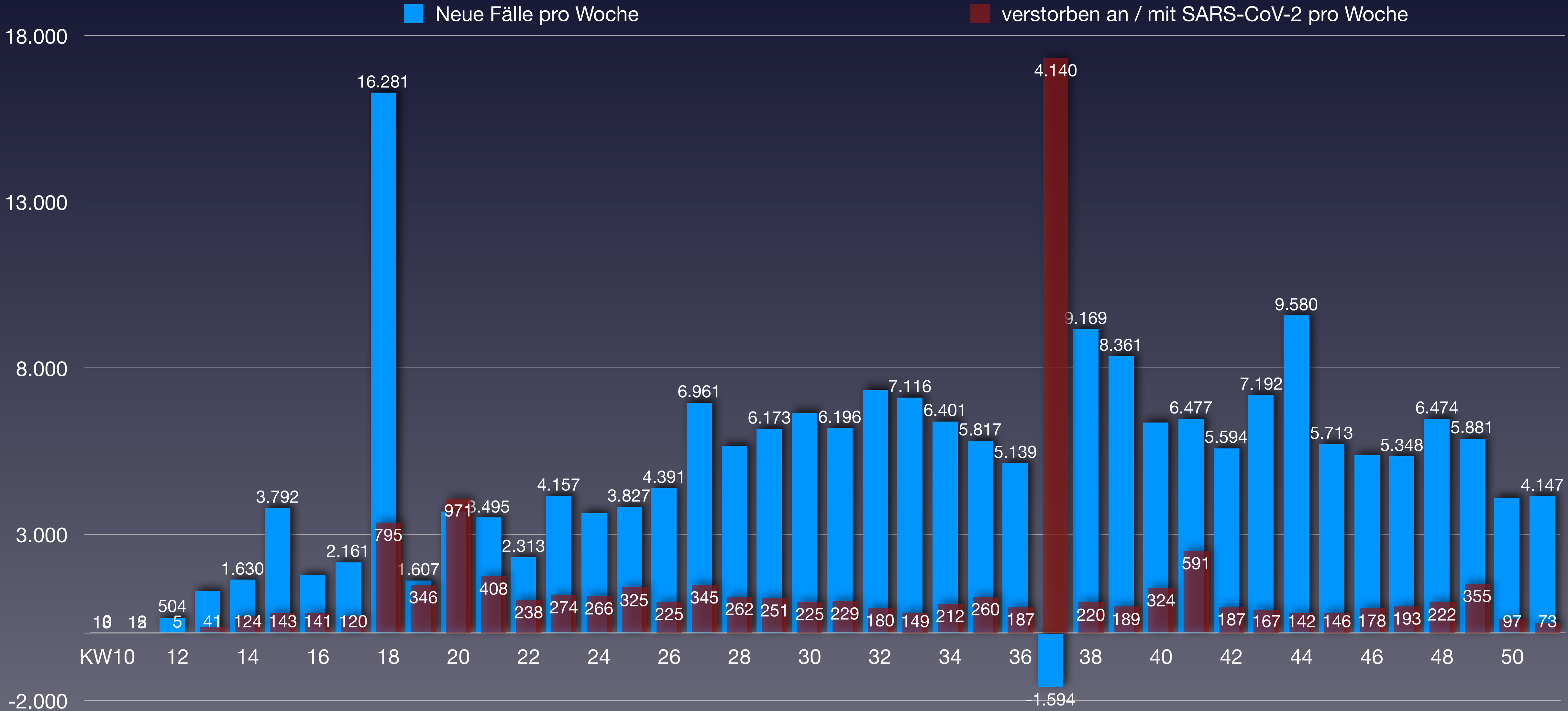


Quelle: <https://ourworldindata.org/coronavirus>

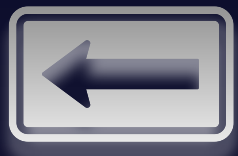


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Ecuador

## Development of case numbers and deaths attributed to SARS-CoV-2 in Ecuador

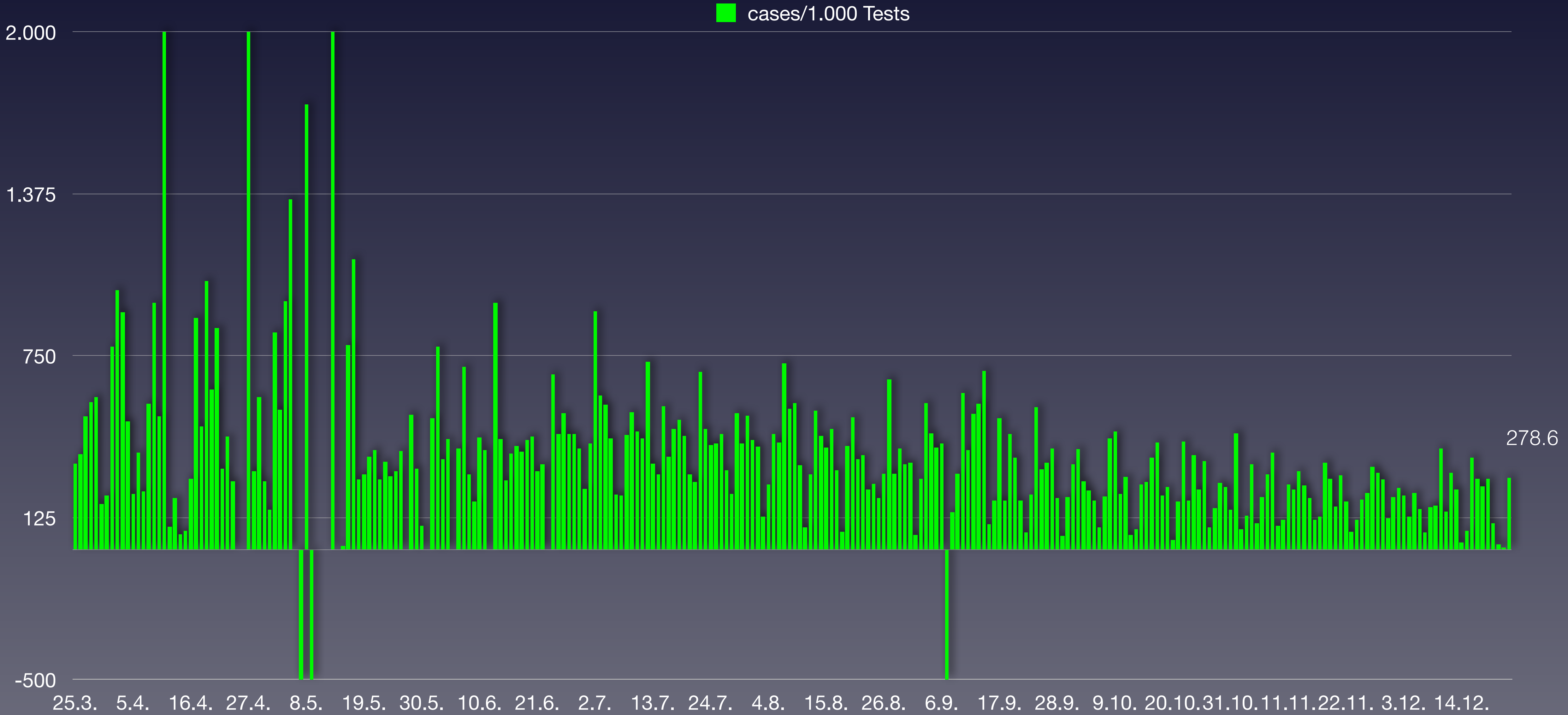


Quelle: <https://ourworldindata.org/coronavirus>

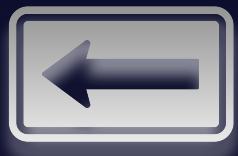


# „Neue Fälle“ pro 1.000 Tests in Ecuador

## New cases per 1,000 tests in Ecuador



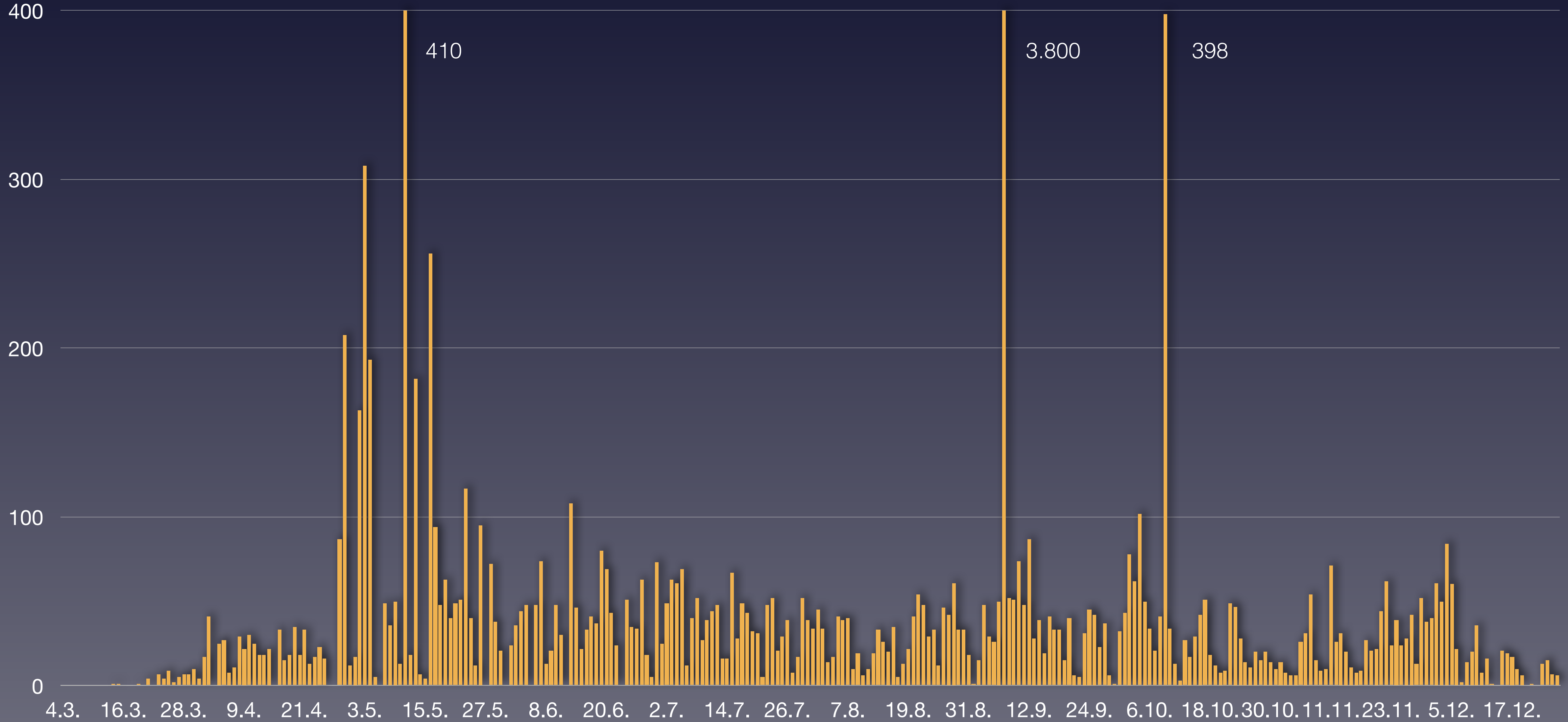
Quelle: <https://ourworldindata.org/coronavirus>



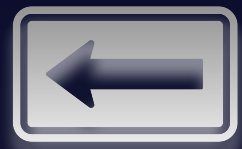
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Ecuador

## Deceased per day SARS-CoV-2 assigned in Ecuador

■ deceased on/with SARS-CoV-2



Quelle: <https://ourworldindata.org/coronavirus>

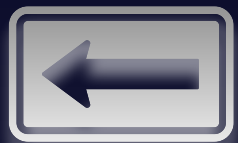


# Anzahl der aktiven Fälle mit positivem PCR-Test in Guyana

## Number of active cases with positive PCR test in Guyana

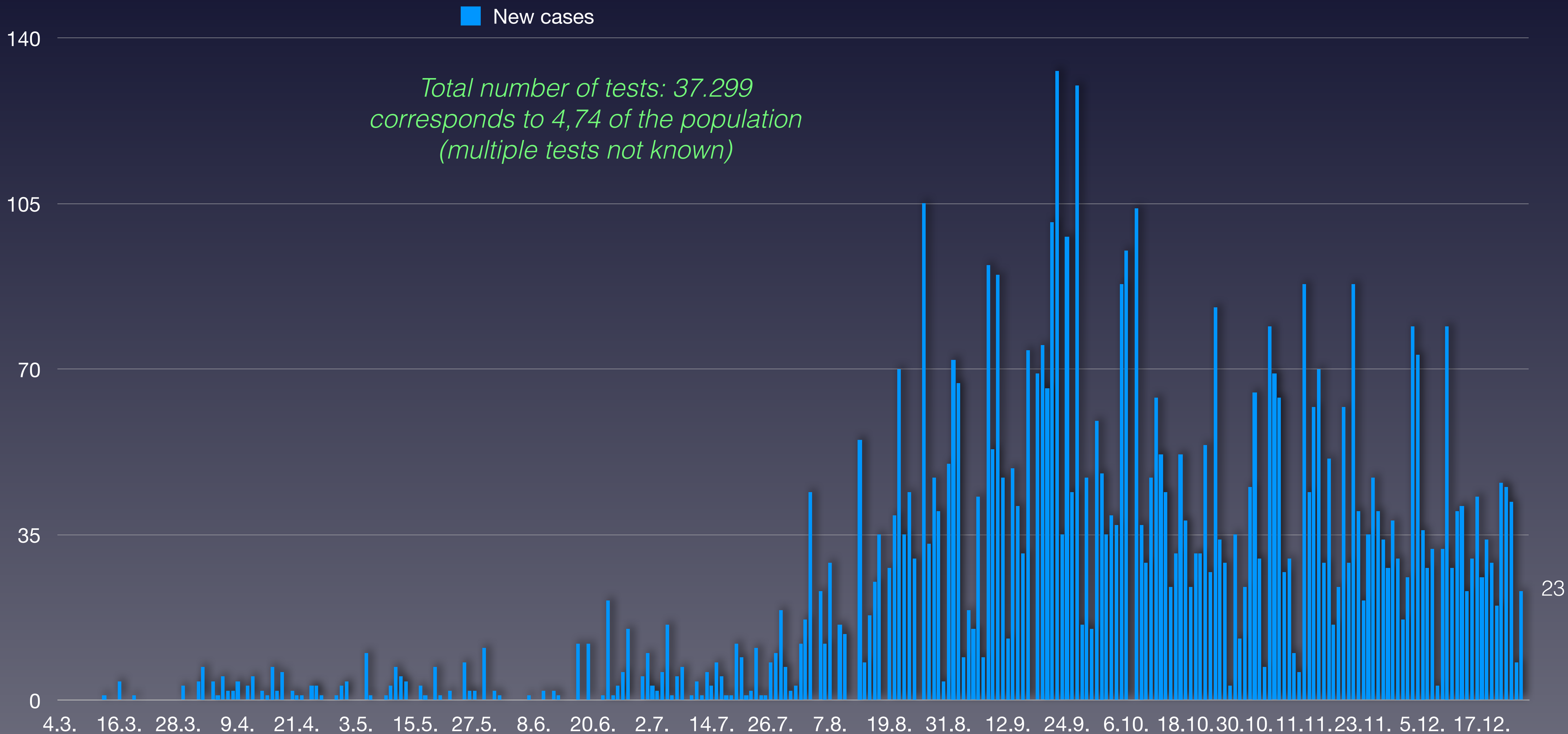


Quelle: <https://ourworldindata.org/coronavirus>

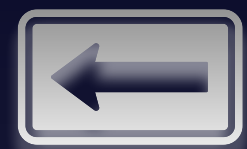


# Meldung „neuer Fälle“ in Guyana

## Notification of new cases in Guyana

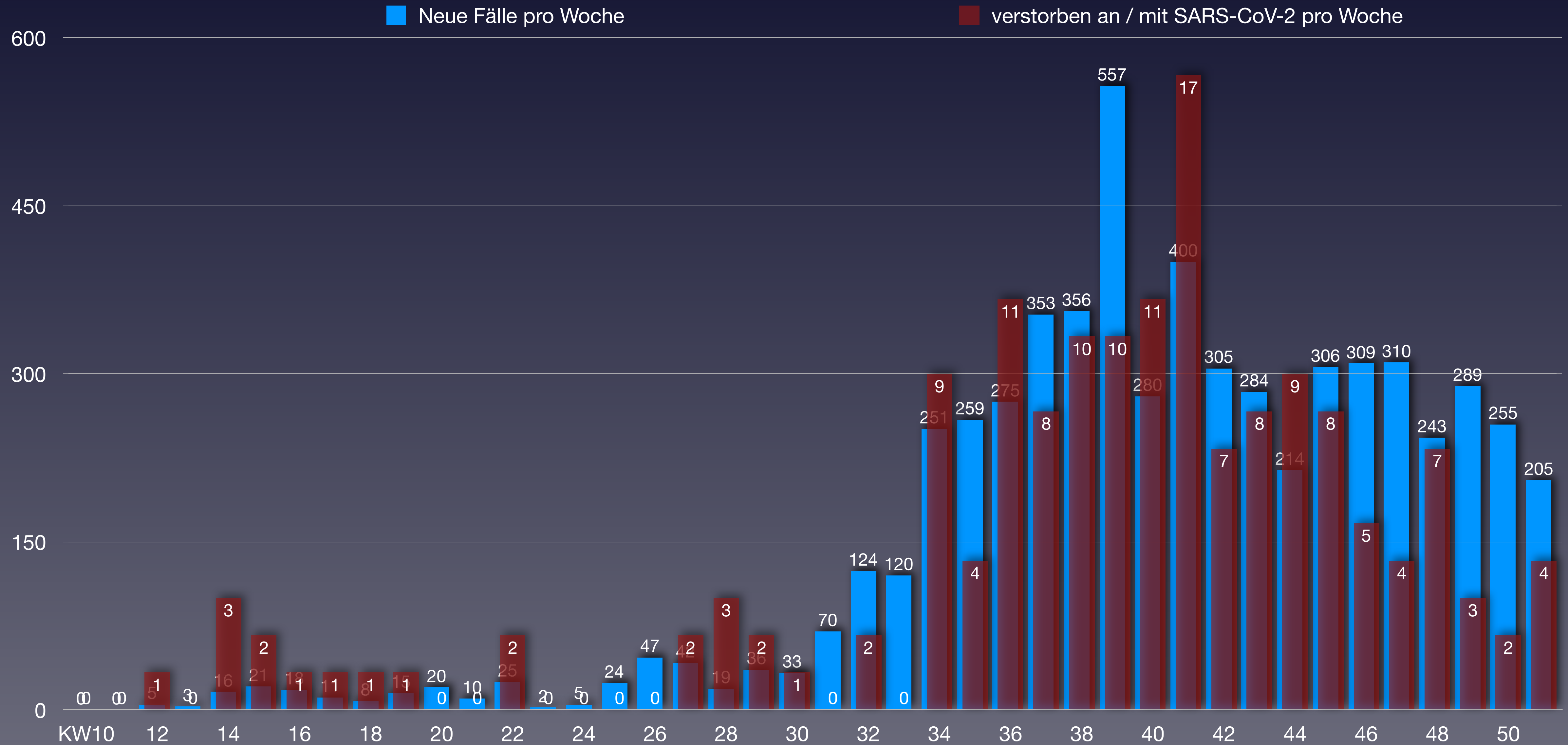


Quelle: <https://ourworldindata.org/coronavirus>

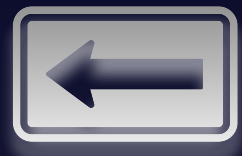


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Guyana

## Development of case numbers and deaths attributed to SARS-CoV-2 in Guyana



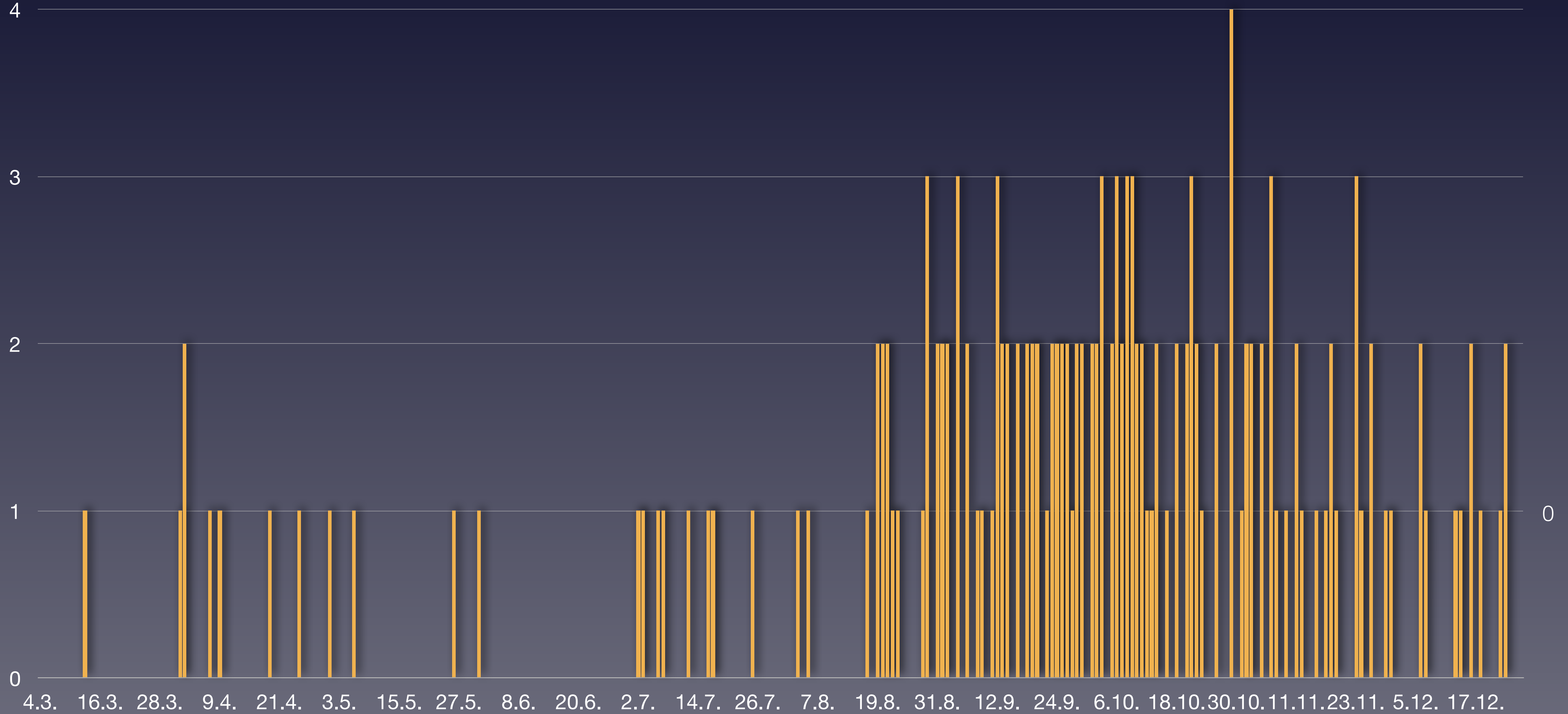
Quelle: <https://ourworldindata.org/coronavirus>



# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Guyana

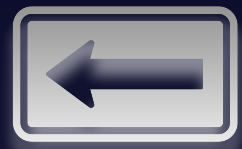
## Deceased per day SARS-CoV-2 assigned in Guyana

■ deceased on/with SARS-CoV-2



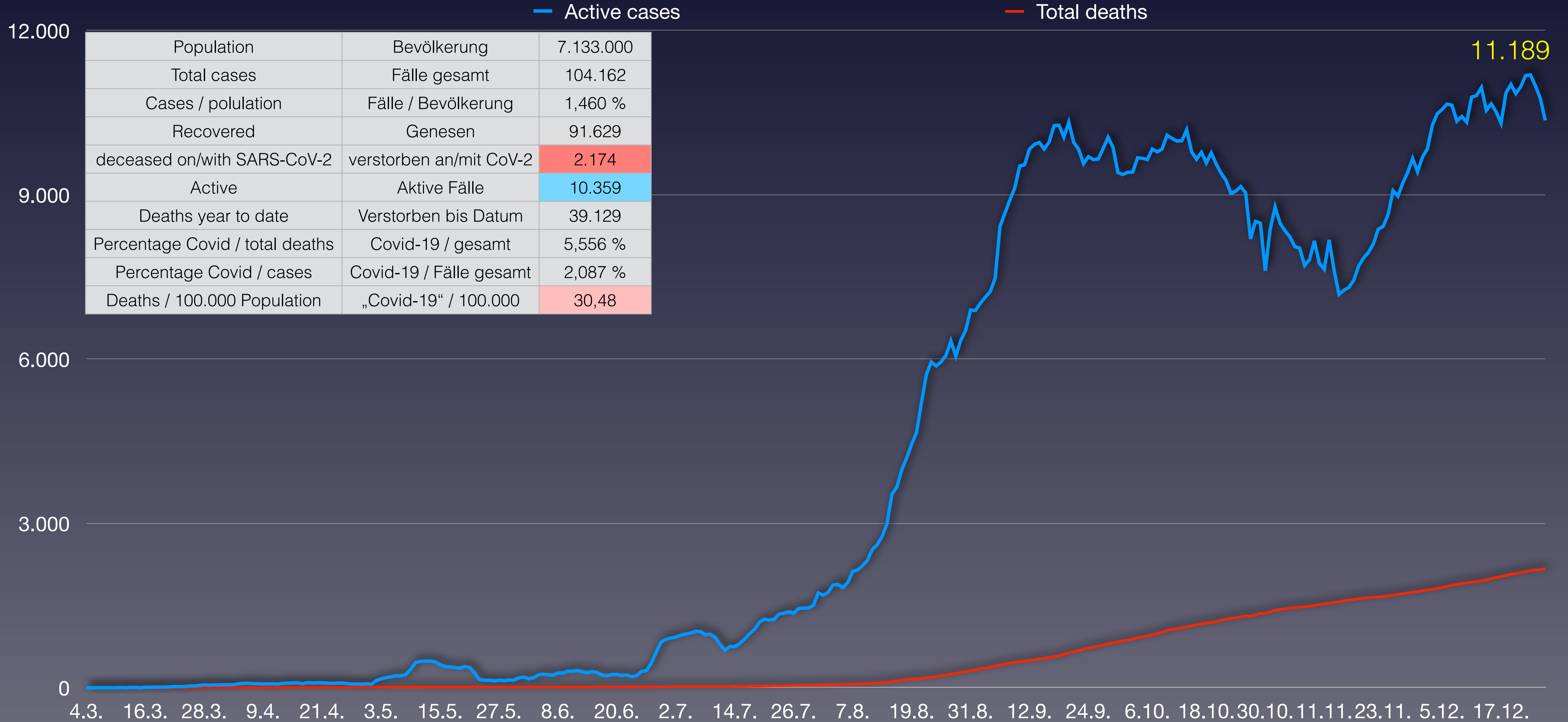
Quelle: <https://ourworldindata.org/coronavirus>



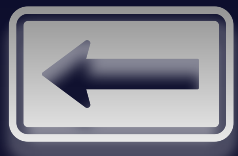


# Anzahl der aktiven Fälle mit positivem PCR-Test in Paraguay

## Number of active cases with positive PCR test in Paraguay

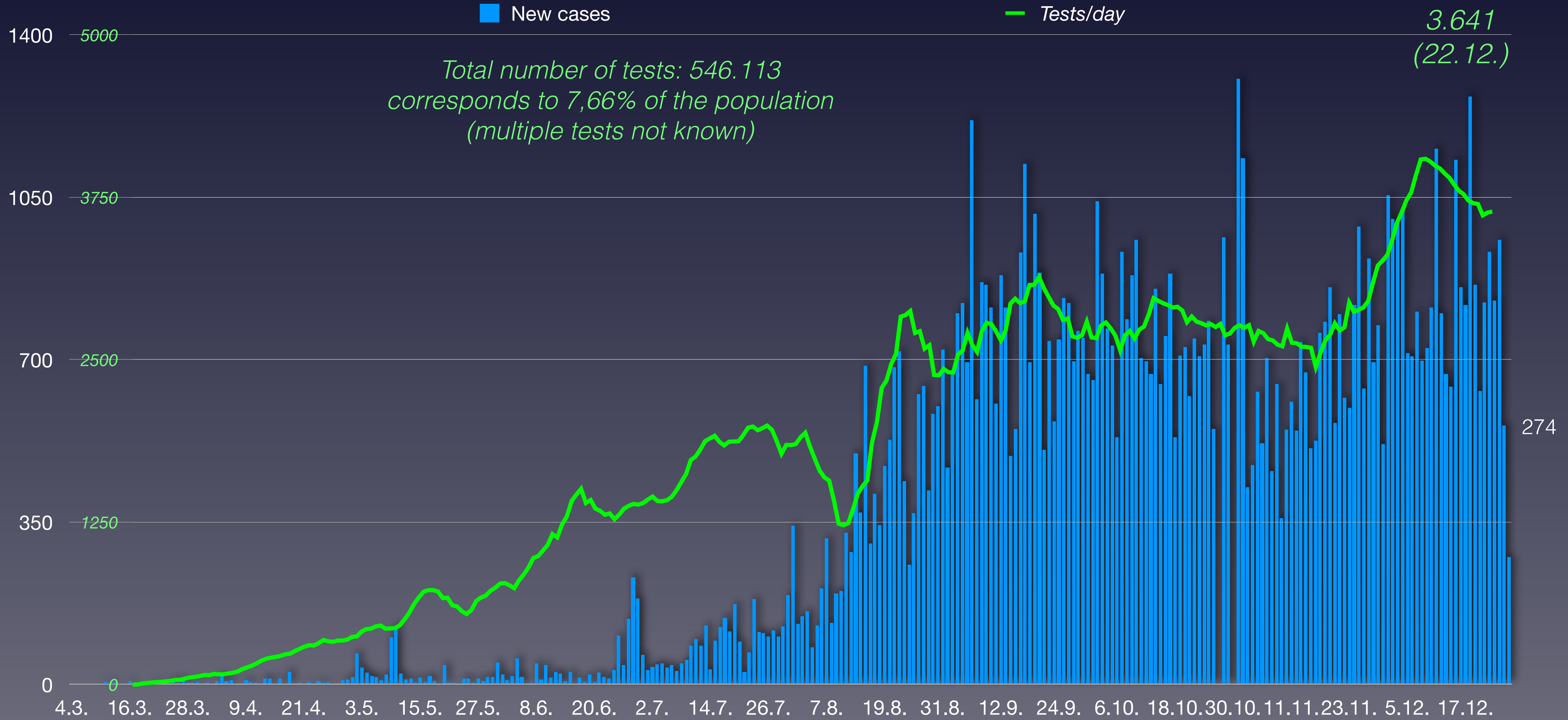


Quelle: <https://ourworldindata.org/coronavirus>

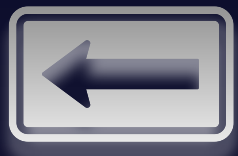


# Meldung „neuer Fälle“ in Paraguay

## Notification of new cases in Paraguay

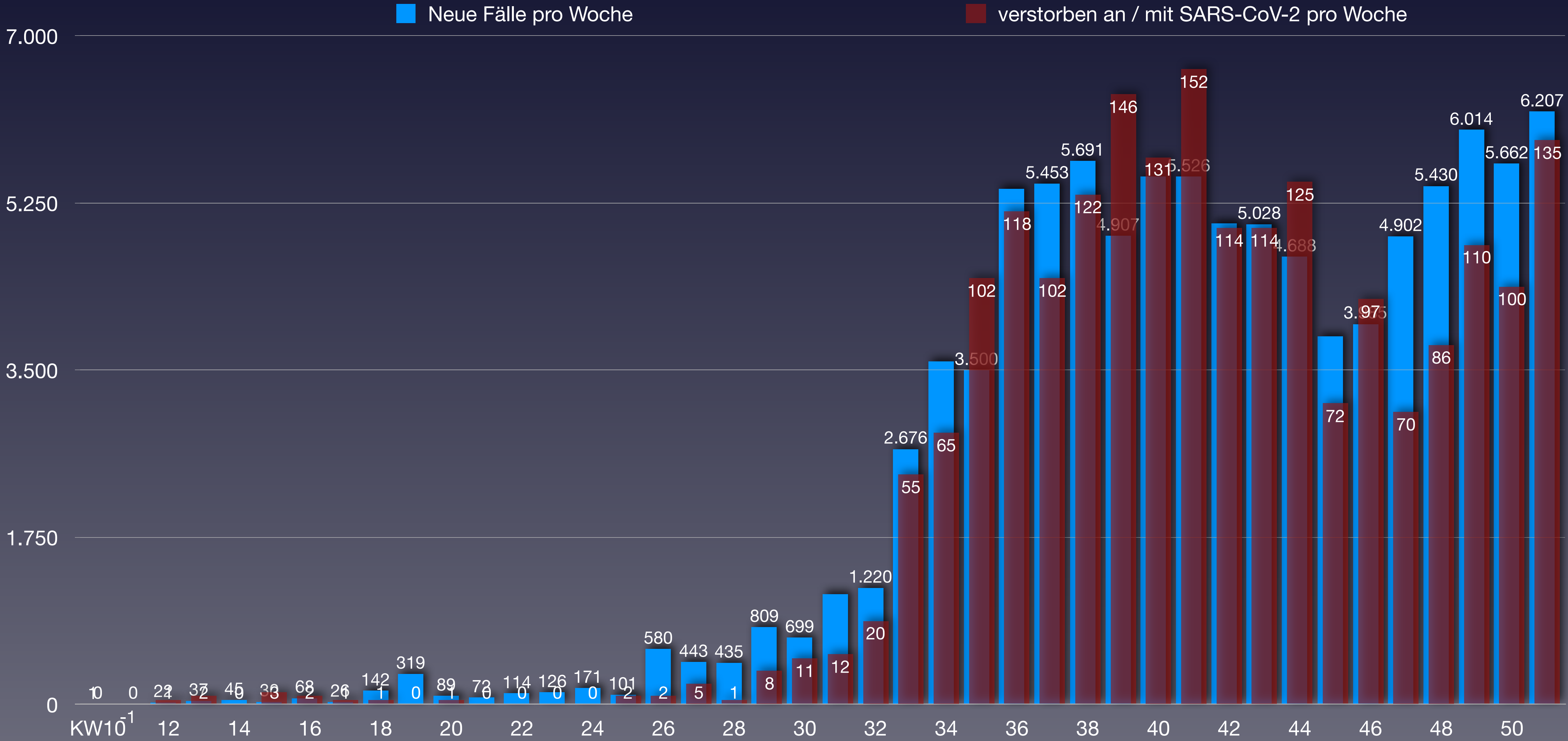


Quelle: <https://ourworldindata.org/coronavirus>

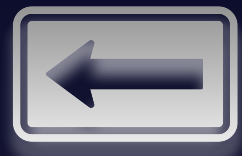


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Paraguay

## Development of case numbers and deaths attributed to SARS-CoV-2 in Paraguay

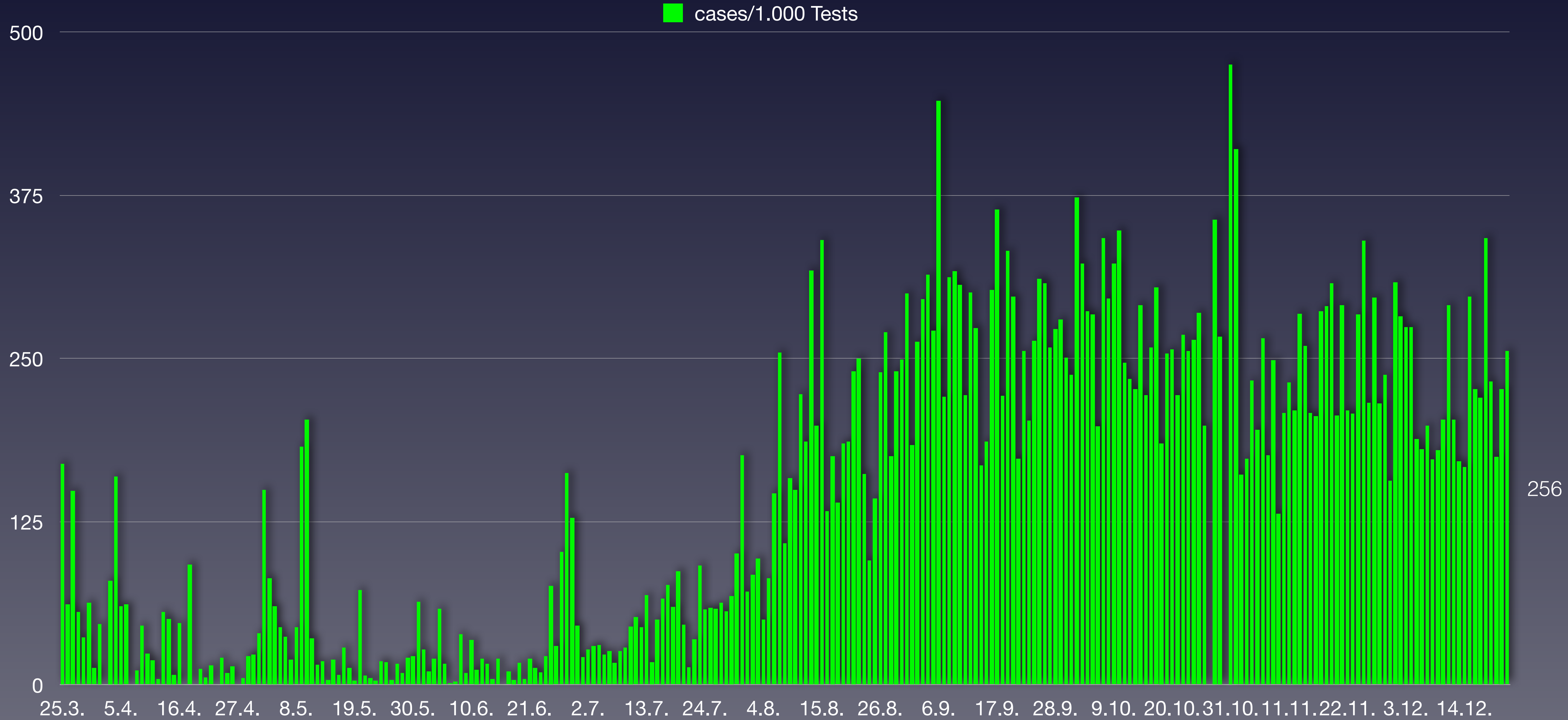


Quelle: <https://ourworldindata.org/coronavirus>

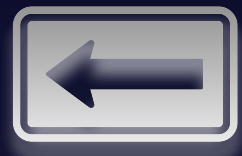


# „Neue Fälle“ pro 1.000 Tests in Paraguay

## New cases per 1,000 tests in Paraguay



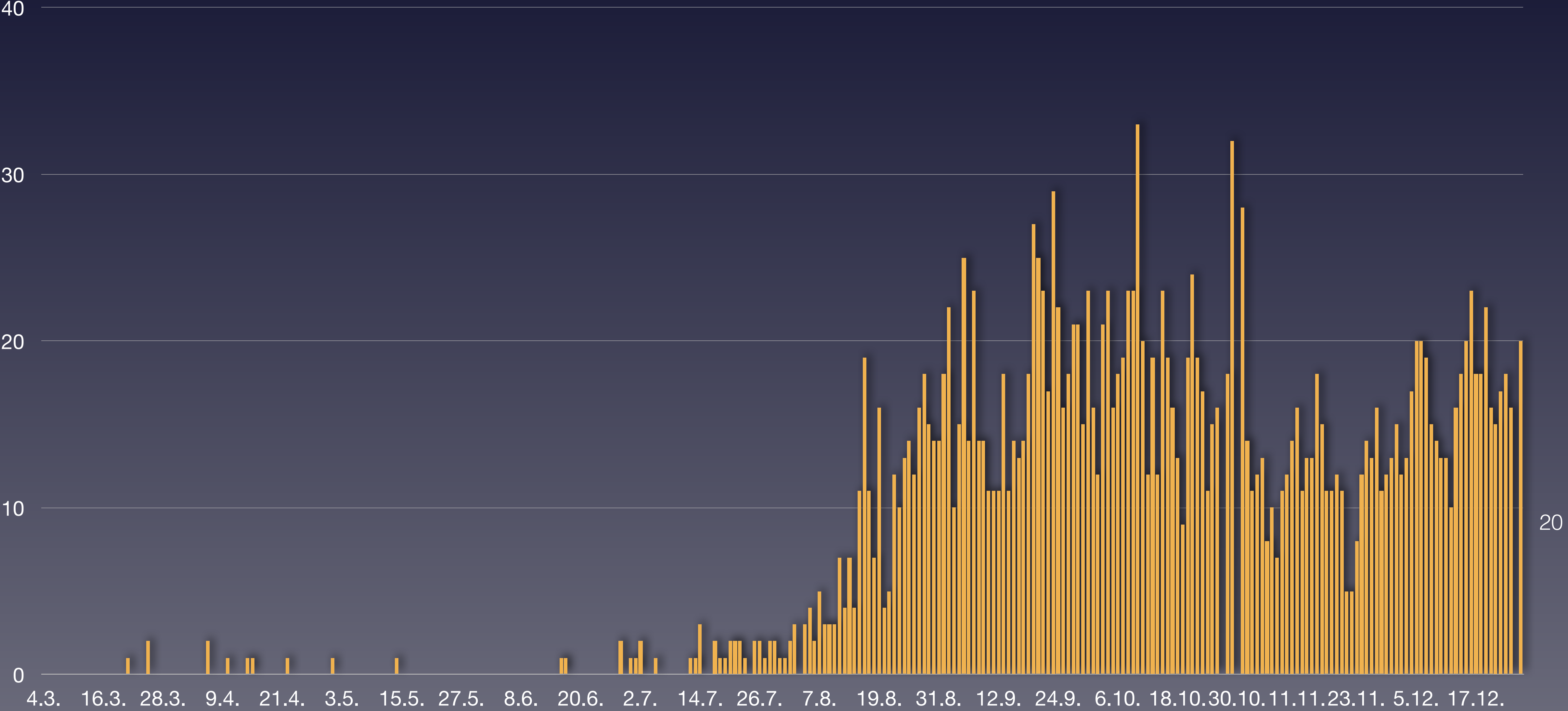
Quelle: <https://ourworldindata.org/coronavirus>



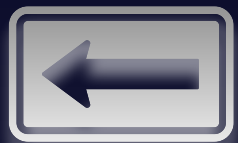
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Paraguay

## Deceased per day SARS-CoV-2 assigned in Paraguay

■ deceased on/with SARS-CoV-2

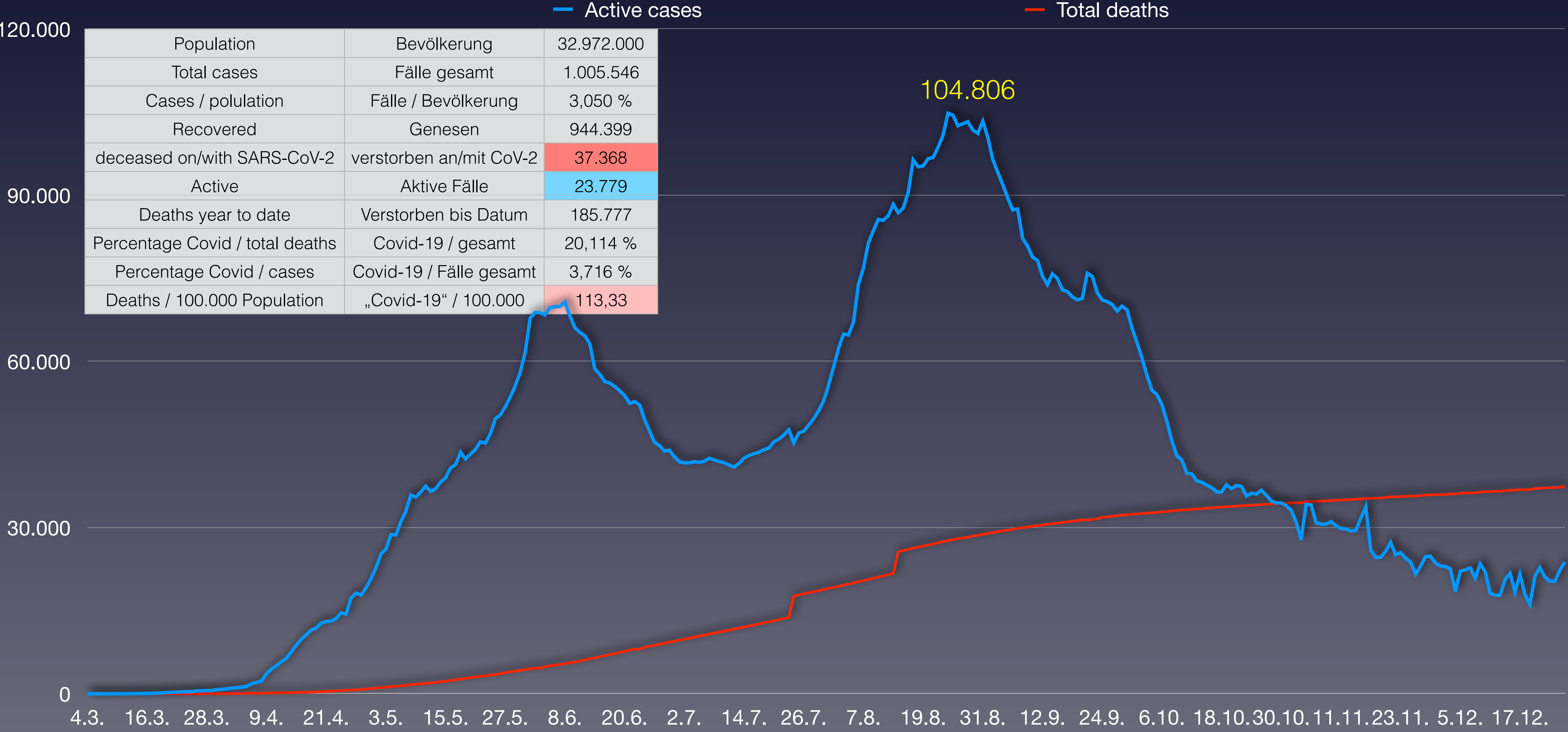


Quelle: <https://ourworldindata.org/coronavirus>



# Anzahl der aktiven Fälle mit positivem PCR-Test in Peru

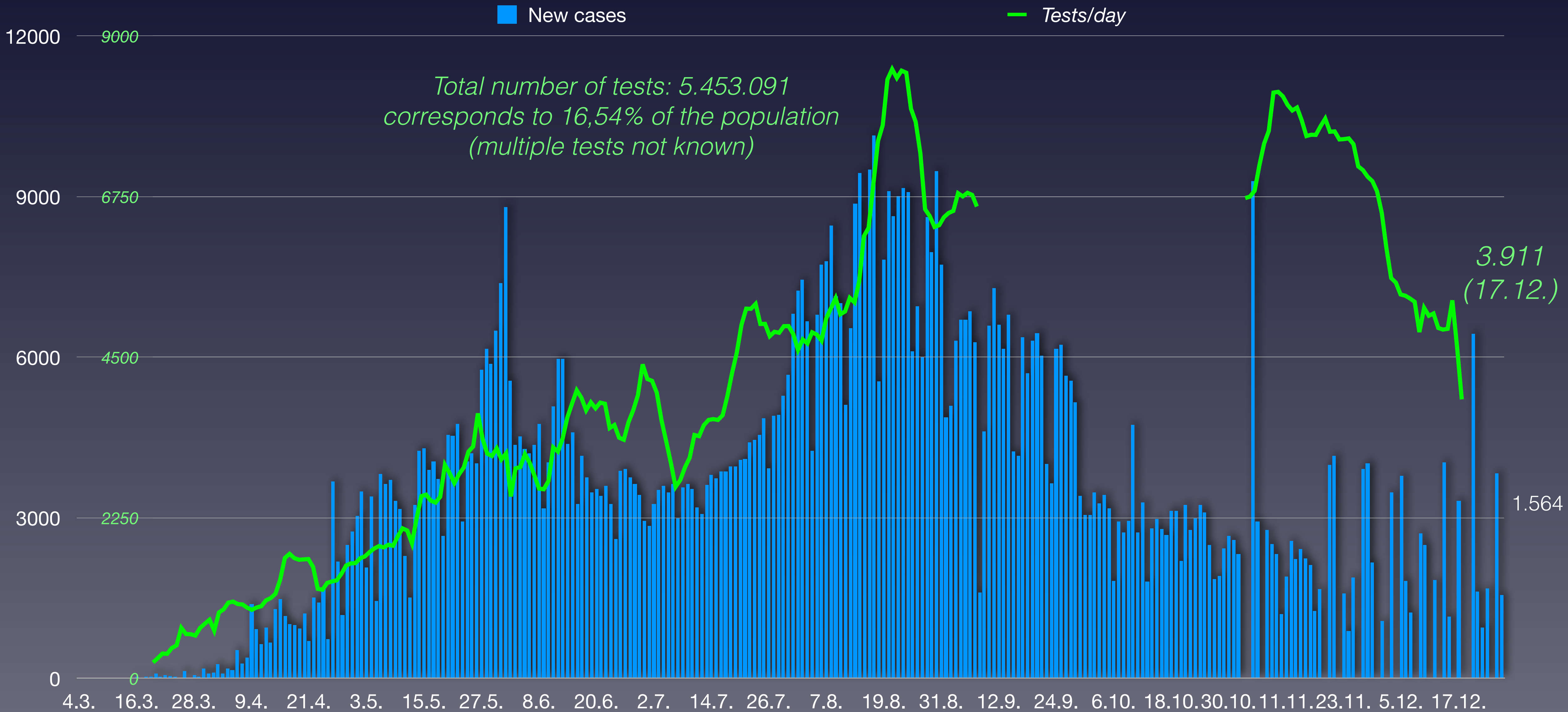
## Number of active cases with positive PCR test in Peru



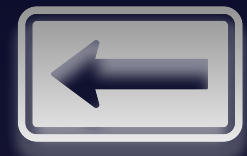
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in Peru Notification of new cases in Paraguay

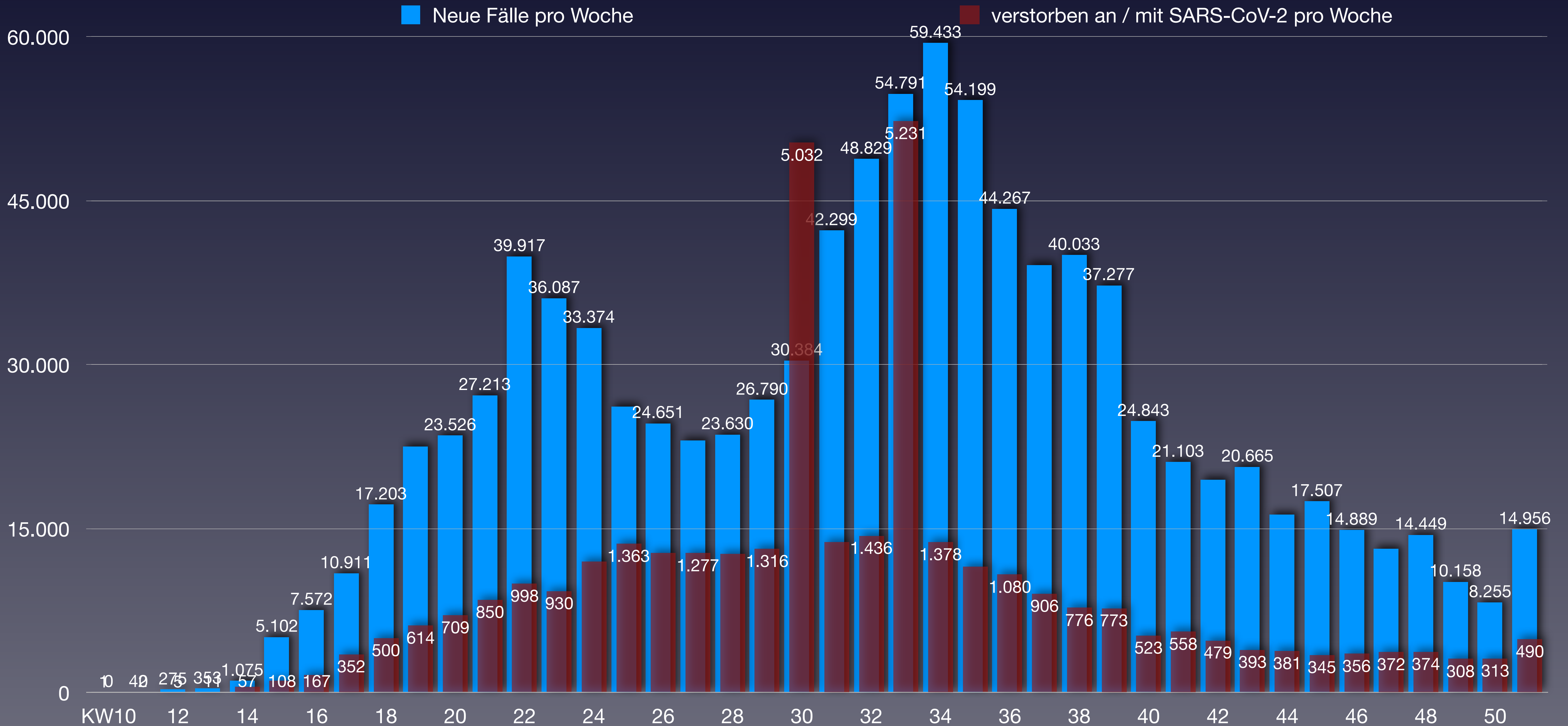


Quelle: <https://ourworldindata.org/coronavirus>



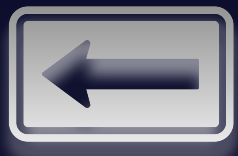
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Peru

## Development of case numbers and deaths attributed to SARS-CoV-2 in Peru



Quelle: <https://ourworldindata.org/coronavirus>

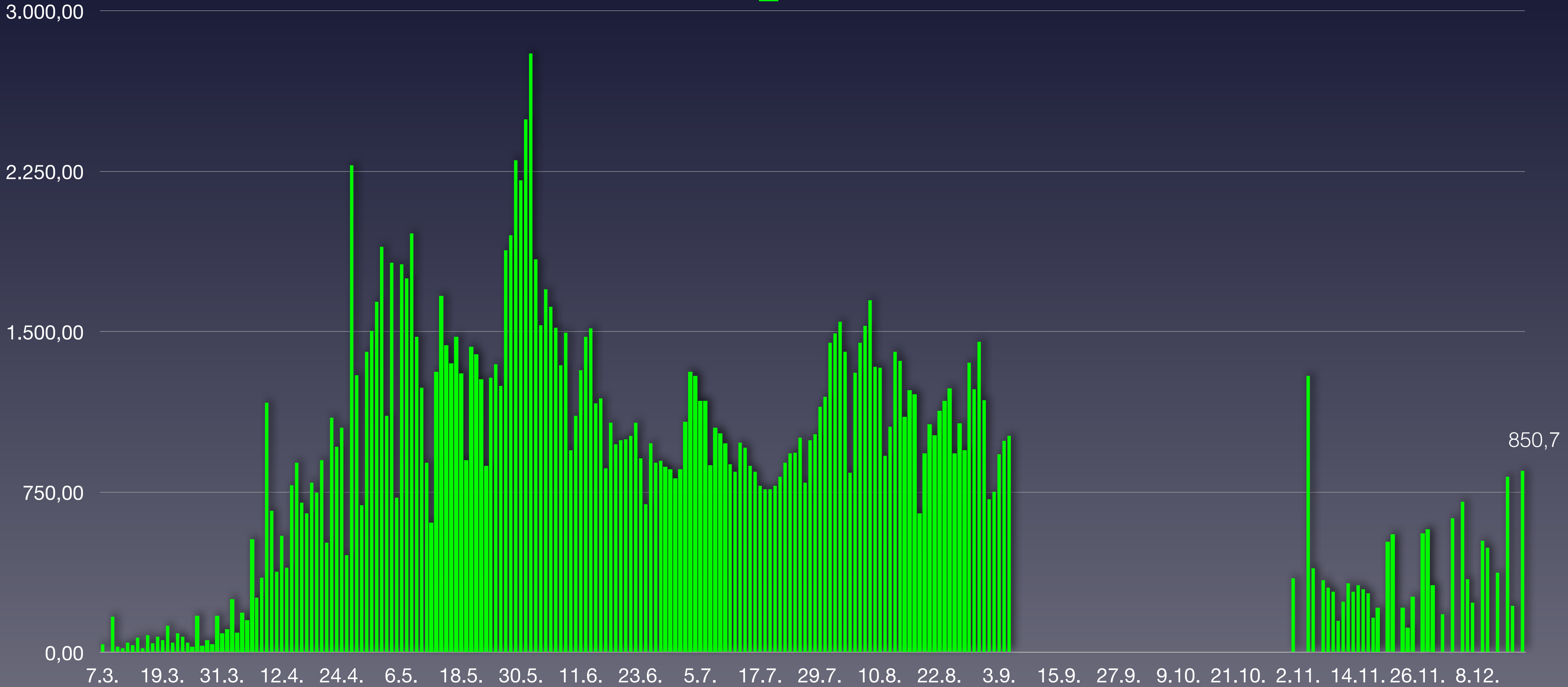




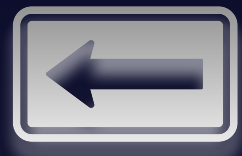
# „Neue Fälle“ pro 1.000 Tests in Peru

## New cases per 1,000 tests in Peru

cases/1.000 Tests

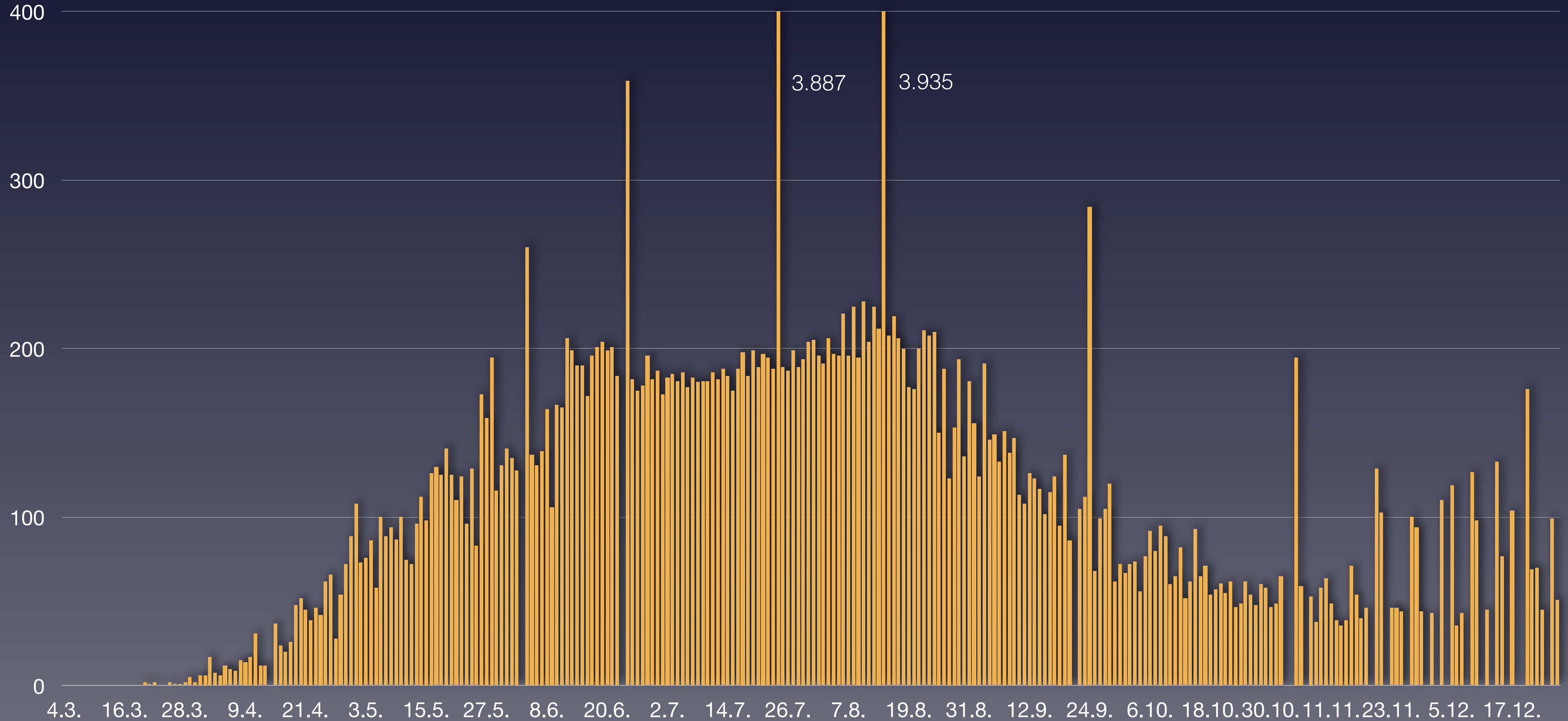


Quelle: <https://ourworldindata.org/coronavirus>

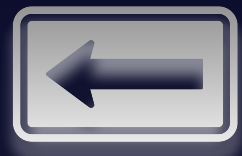


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Peru

## Deceased per day SARS-CoV-2 assigned in Peru



Quelle: <https://ourworldindata.org/coronavirus>

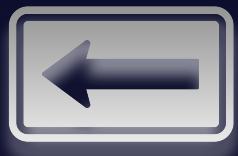


# Anzahl der aktiven Fälle mit positivem PCR-Test in Uruguay

## Number of active cases with positive PCR test in Uruguay



Quelle: <https://ourworldindata.org/coronavirus>



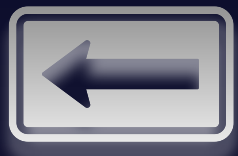
# Meldung „neuer Fälle“ in Uruguay

## Notification of new cases in Uruguay



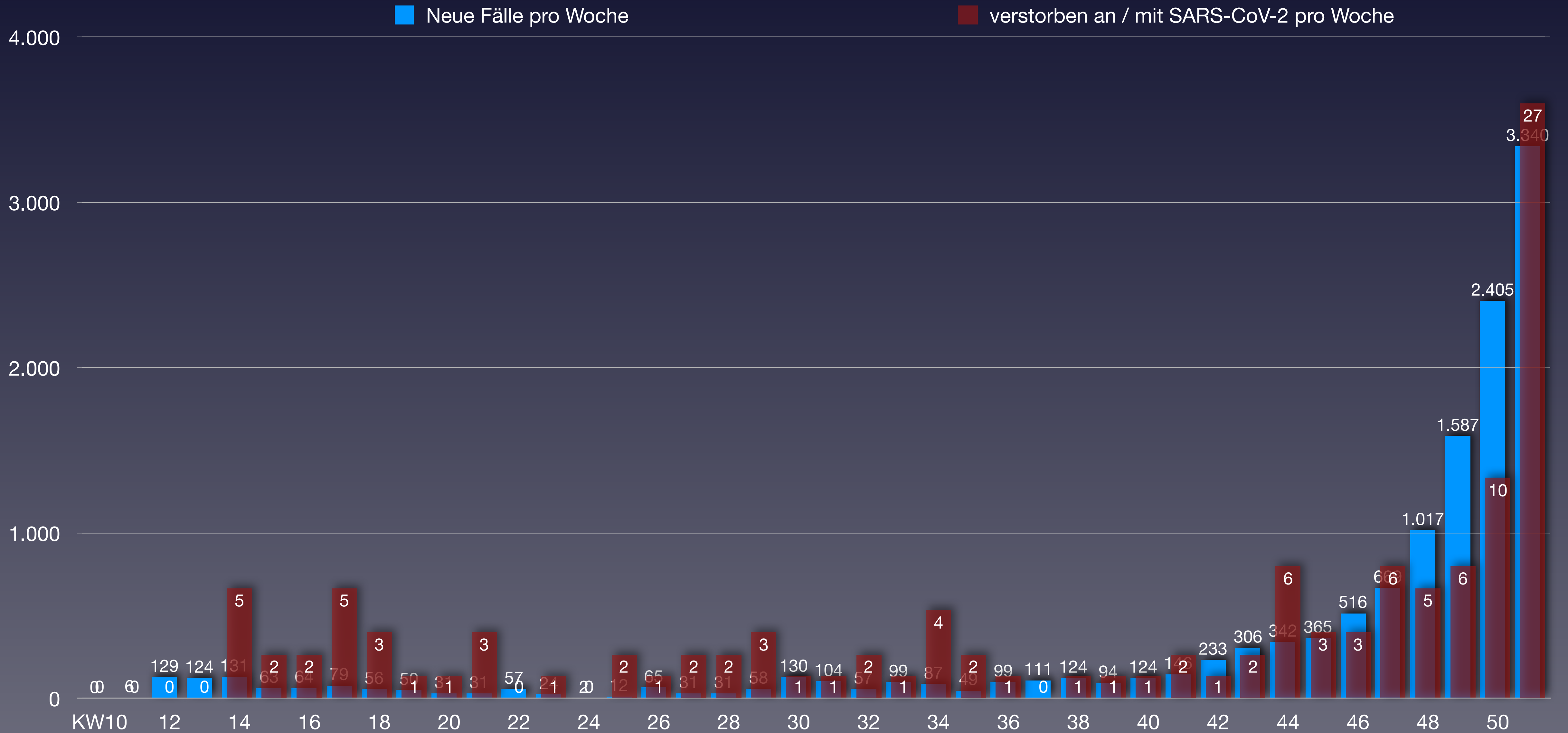
Quelle: <https://ourworldindata.org/coronavirus>

370

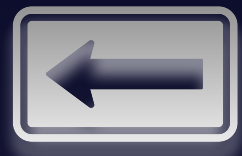


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Uruguay

## Development of case numbers and deaths attributed to SARS-CoV-2 in Uruguay

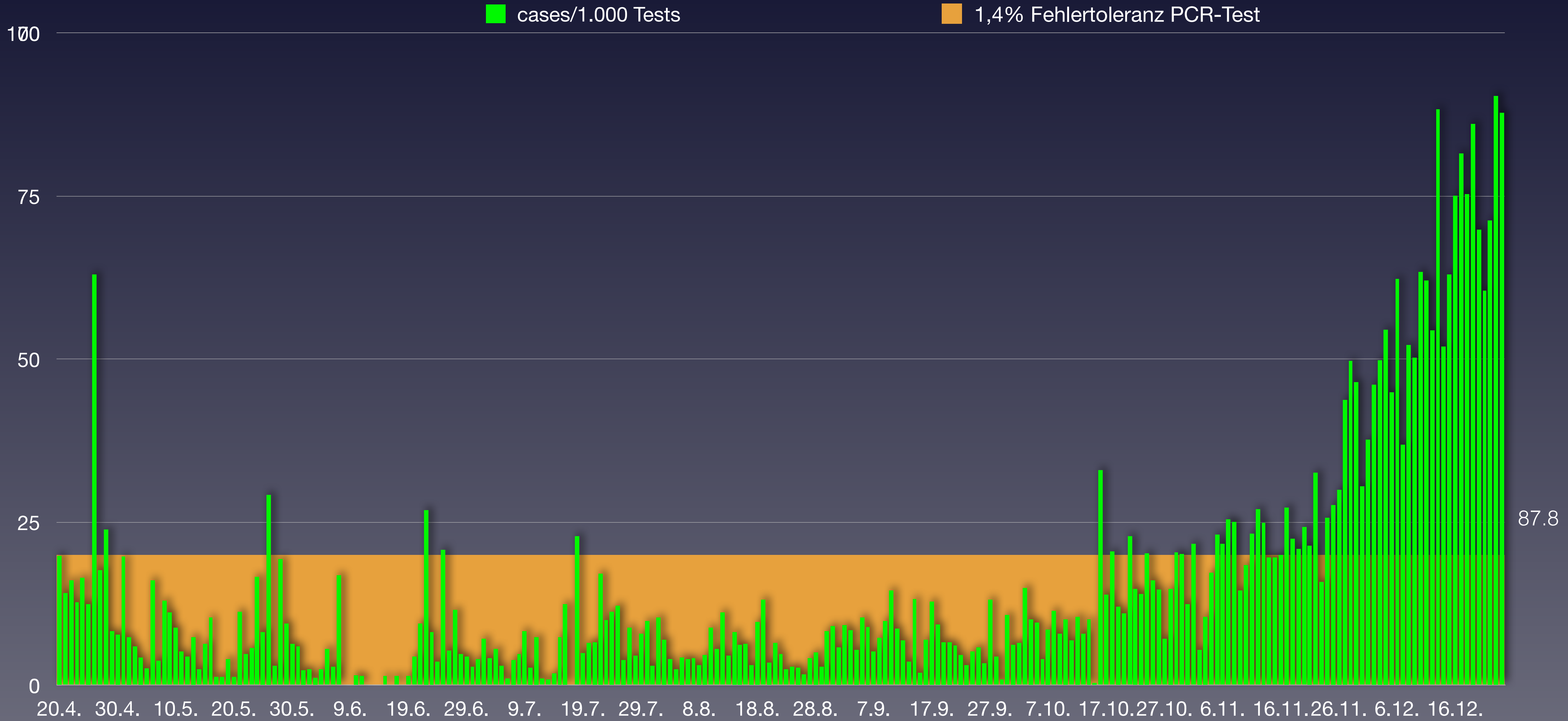


Quelle: <https://ourworldindata.org/coronavirus>

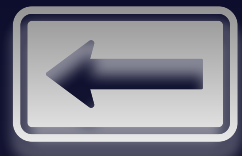


# „Neue Fälle“ pro 1.000 Tests in Uruguay

## New cases per 1,000 tests in Uruguay



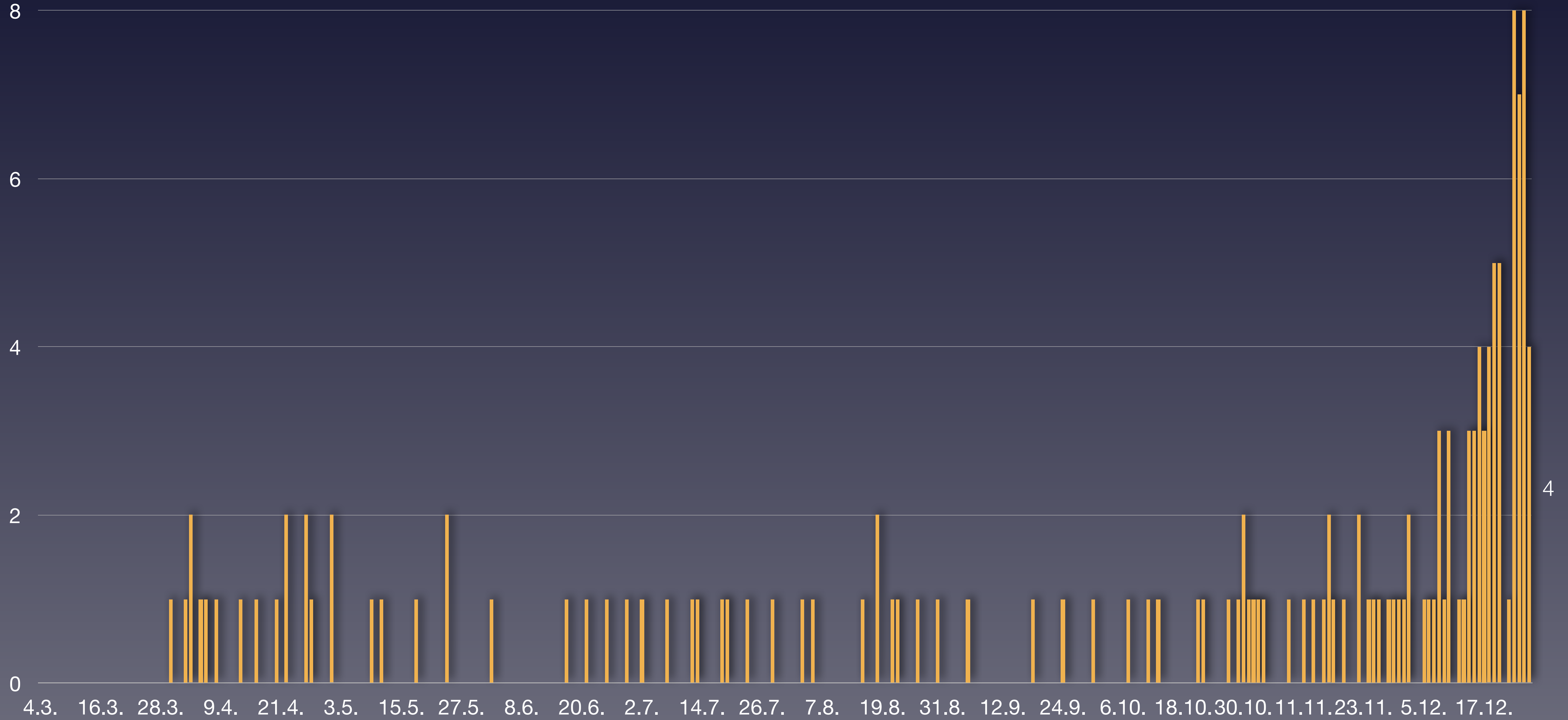
Quelle: <https://ourworldindata.org/coronavirus>



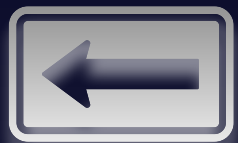
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Uruguay

## Deceased per day SARS-CoV-2 assigned in Uruguay

■ deceased on/with SARS-CoV-2



Quelle: <https://ourworldindata.org/coronavirus>



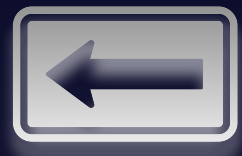
# Anzahl der aktiven Fälle mit positivem PCR-Test in Venezuela

## Number of active cases with positive PCR test in Venezuela



Quelle: <https://ourworldindata.org/coronavirus>



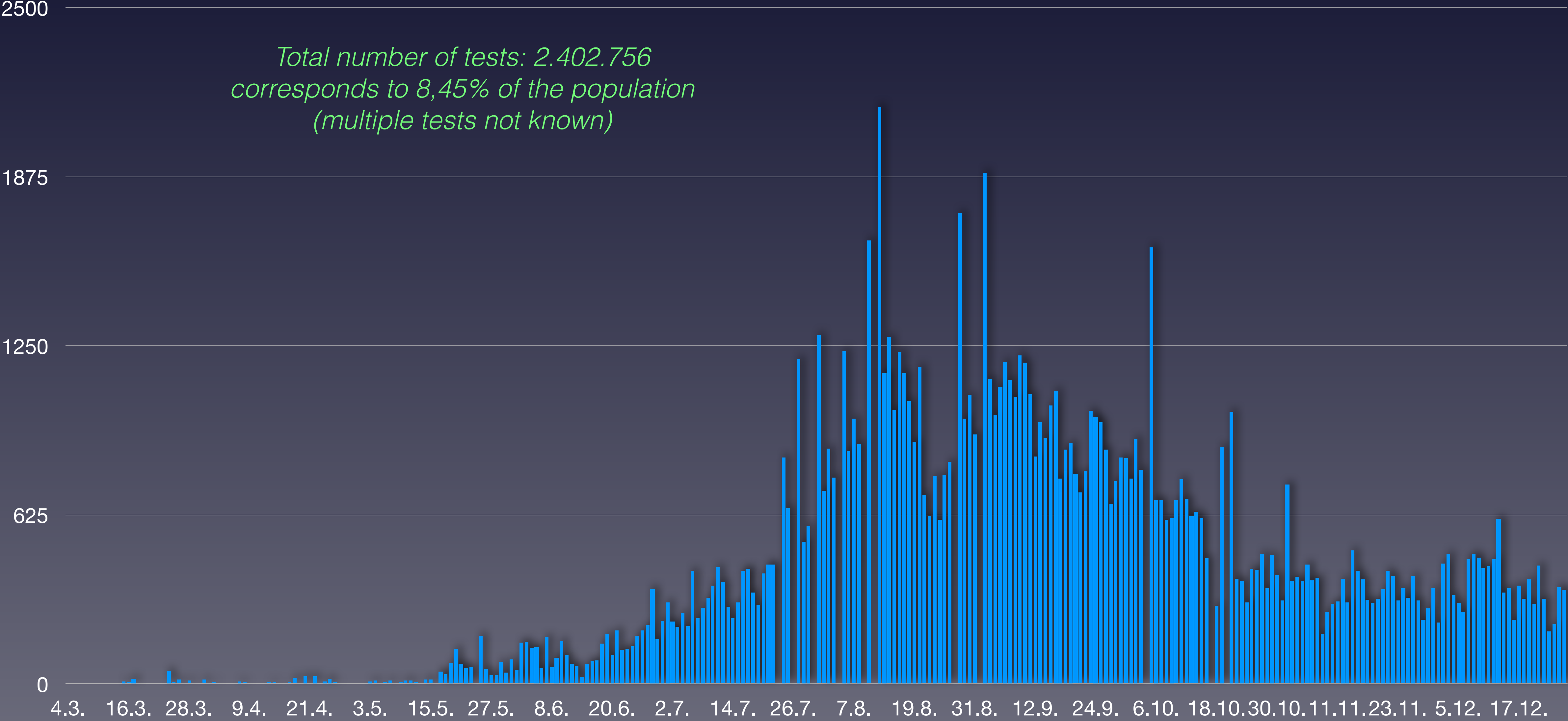


# Meldung „neuer Fälle“ in Venezuela

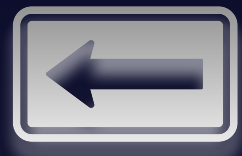
## Notification of new cases in Venezuela

New cases

*Total number of tests: 2.402.756  
corresponds to 8,45% of the population  
(multiple tests not known)*

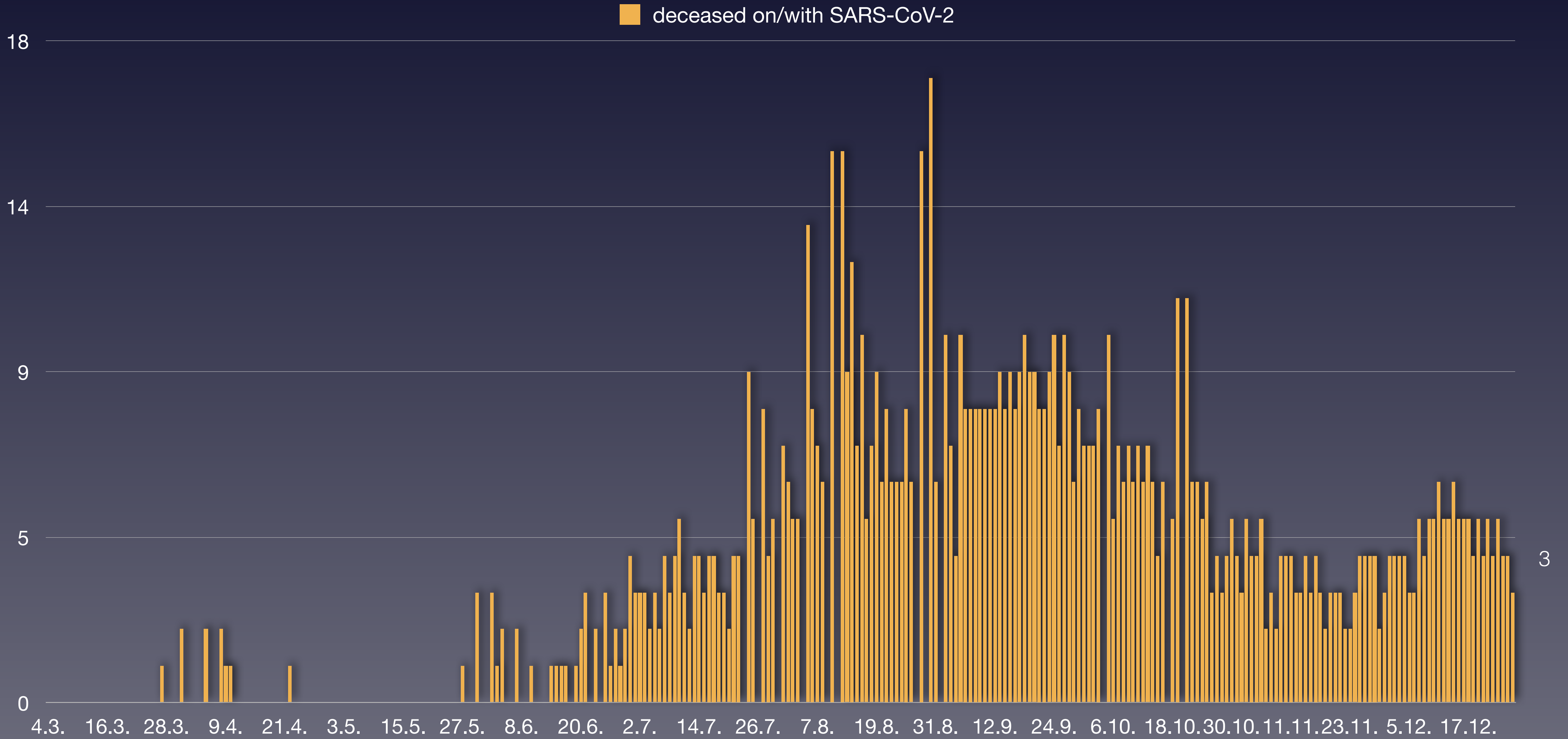


Quelle: <https://ourworldindata.org/coronavirus>

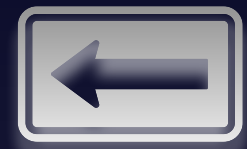


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Venezuela

## Deceased per day SARS-CoV-2 assigned in Venezuela



Quelle: <https://ourworldindata.org/coronavirus>

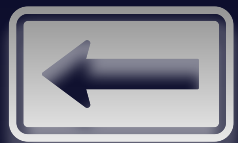


# Vergleich einiger Sterberaten vom 01.01.2020 bis zum 26.12.2020

## Comparison of some mortality rates from 01/01/2020 to 12/26/2020

26.12.2020	Bevölkerung	verstorben o. Corona	Tote/100.000 incl. Corona	Tote/ 100.000/Jahr	Tote „Corona“	„Corona“/ 100.000	Anteil „Corona“	Tote pro Tag gesamt	„Corona“-Tote täglich	mittleres Alter	über 65
	Población	Murió este año sin Corona	Muertes por 100.000	mortalidad/ 1.000/año	Corona Muerta	„Corona“ por 100.000	Compartir Corona	Muertes diarias totales	„Corona“ total diaria	la edad media	más de 65 años
<b>Paraguay</b>	7.133.000	39.129	579	5,89	2.174	30,5	5,56 %	109	6,0	38,0	11,3 %
<b>Ecuador</b>	17.643.000	88.545	581	5,91	13.990	79,3	15,80 %	246	38,9	28,1	7,1 %
<b>Chile</b>	19.116.000	95.381	585	5,95	16.404	85,8	17,20 %	265	45,6	29,5	7,4 %
<b>Venezuela</b>	28.436.000	180.001	637	6,47	1.013	3,6	0,56 %	500	2,8	38,0	16,0 %
<b>Colombia</b>	50.883.000	289.856	652	6,63	41.943	82,4	14,47 %	805	116,5	43,0	19,4 %
<b>Perú</b>	32.972.000	185.777	677	6,88	37.368	113,3	20,11 %	516	103,8	43,0	18,3 %
<b>Brasil</b>	212.559.000	1.298.799	701	7,12	190.795	89,8	14,69 %	3.608	530,0	33,0	8,6 %
<b>Surinam</b>	587.000	4.128	724	7,36	119	20,3	2,88 %	11	0,3		
<b>Guyana</b>	787.000	6.181	806	8,19	162	20,6	2,62 %	17	0,5	43,0	19,1 %
<b>Bolivia</b>	11.673.000	89.194	842	8,56	9.093	77,9	10,19 %	248	25,3	42,0	10,0 %
<b>Argentina</b>	45.196.000	342.243	852	8,66	42.650	94,4	12,46 %	951	118,5	32,0	11,8 %
<b>Uruguay</b>	3.474.000	32.150	930	9,45	147	4,2	0,46 %	89	0,4	28,0	6,4 %

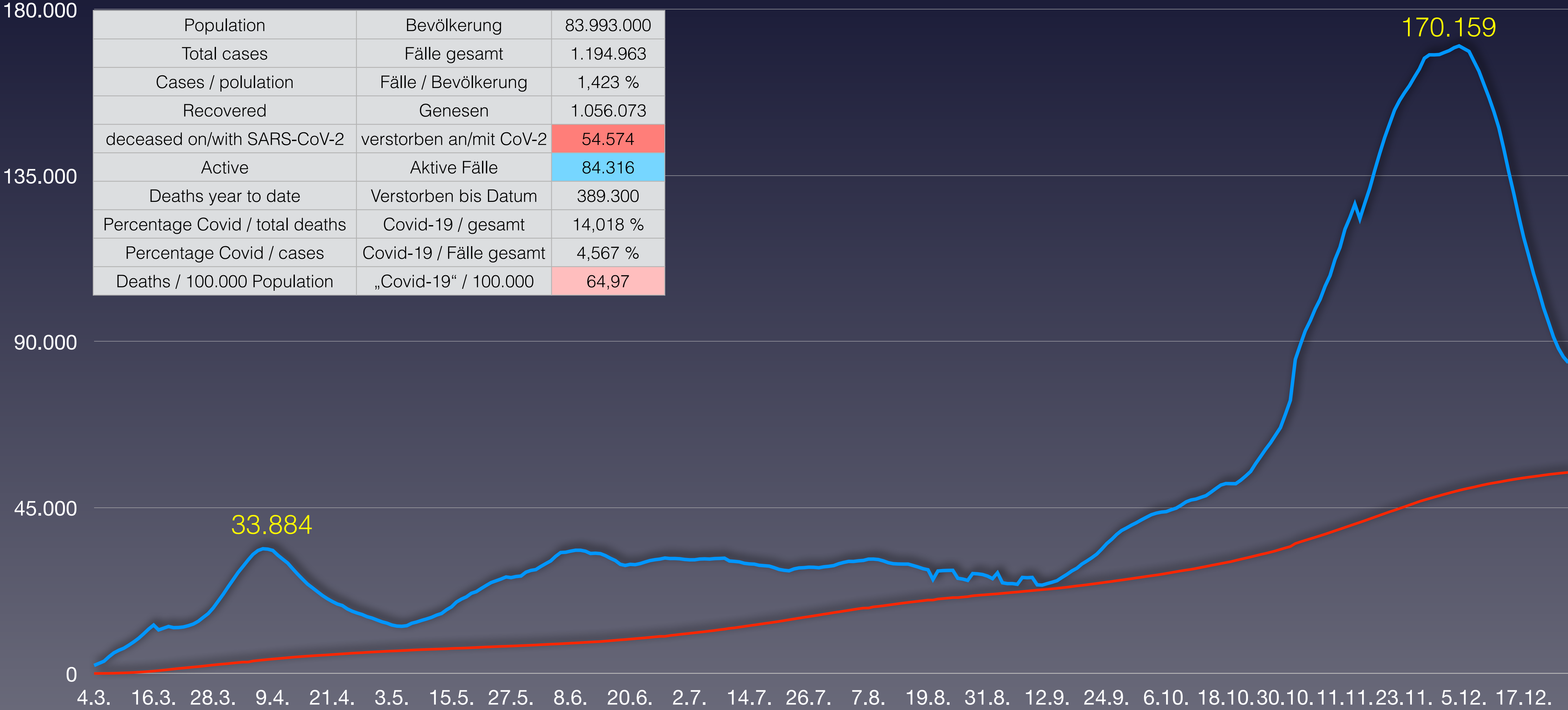
Quelle Bevölkerung: United Nations World Population Prospects; Altersstruktur: <https://www.laenderdaten.de/bevoelkerung/altersstruktur.aspx>  
 Quelle Durchschnittsalter: <https://www.worldometers.info/world-population/population-by-country/>



# Anzahl der aktiven Fälle mit positivem PCR-Test im Iran Number of active cases with positive PCR test in Iran

Active cases

Total deaths



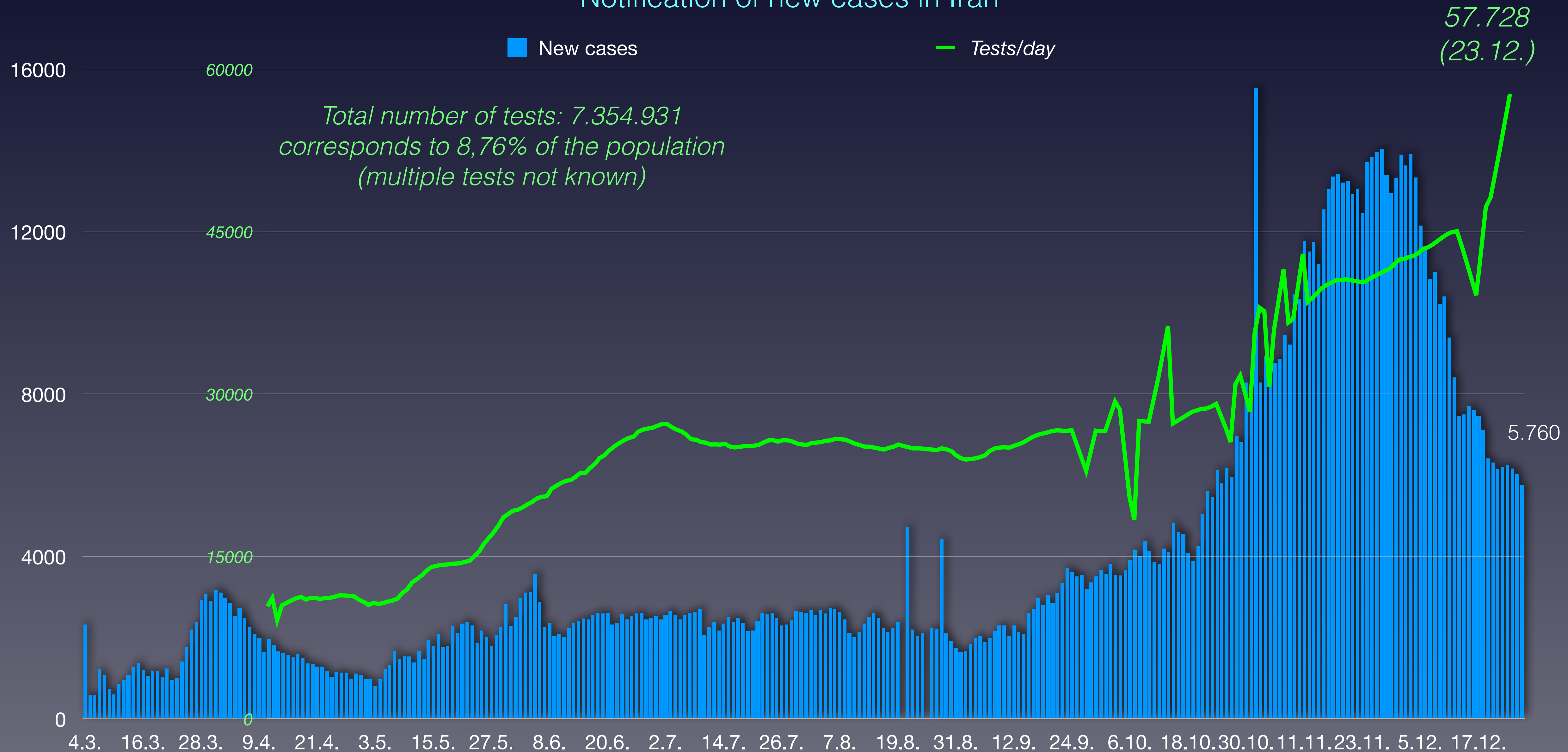
Population	Bevölkerung	83.993.000
Total cases	Fälle gesamt	1.194.963
Cases / polulation	Fälle / Bevölkerung	1,423 %
Recovered	Genesen	1.056.073
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	54.574
Active	Aktive Fälle	84.316
Deaths year to date	Verstorben bis Datum	389.300
Percentage Covid / total deaths	Covid-19 / gesamt	14,018 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	4,567 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	64,97

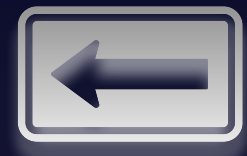
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ im Iran

## Notification of new cases in Iran

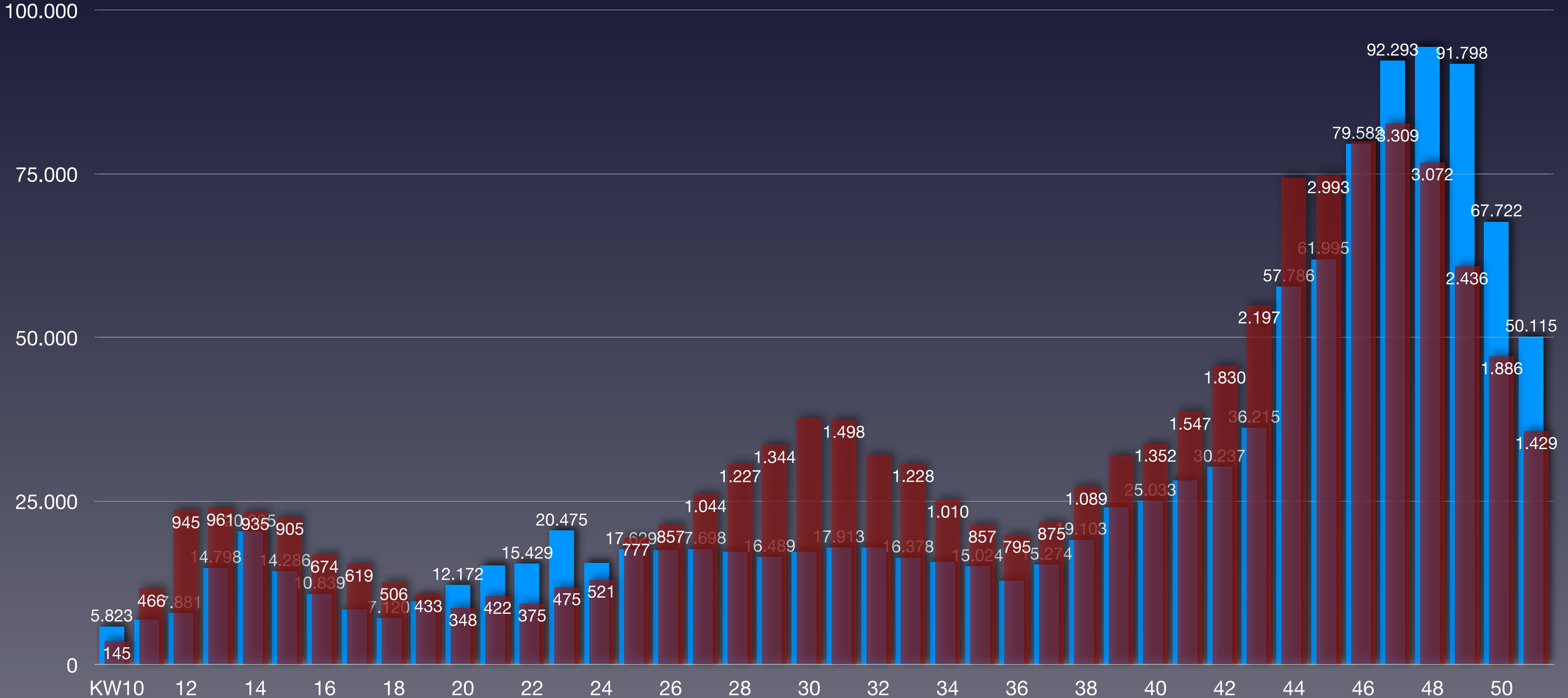




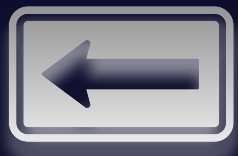
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet im Iran

## Development of case numbers and deaths attributed to SARS-CoV-2 in Iran

■ Neue Fälle pro Woche      ■ verstorben an / mit SARS-CoV-2 pro Woche

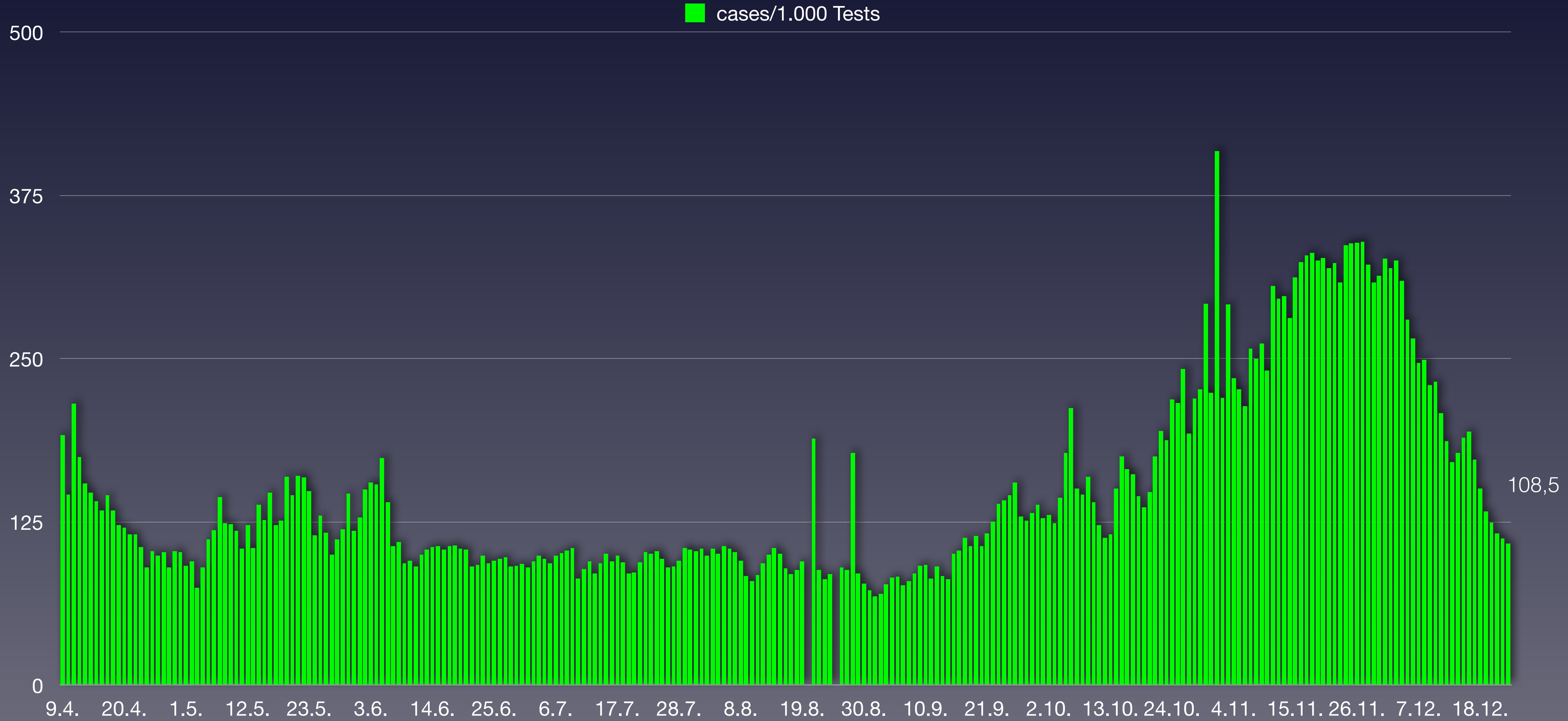


Quelle: <https://ourworldindata.org/coronavirus>

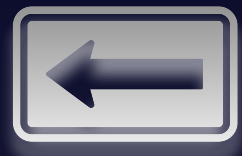


# „Neue Fälle“ pro 1.000 Tests im Iran

## New cases per 1,000 tests in Iran



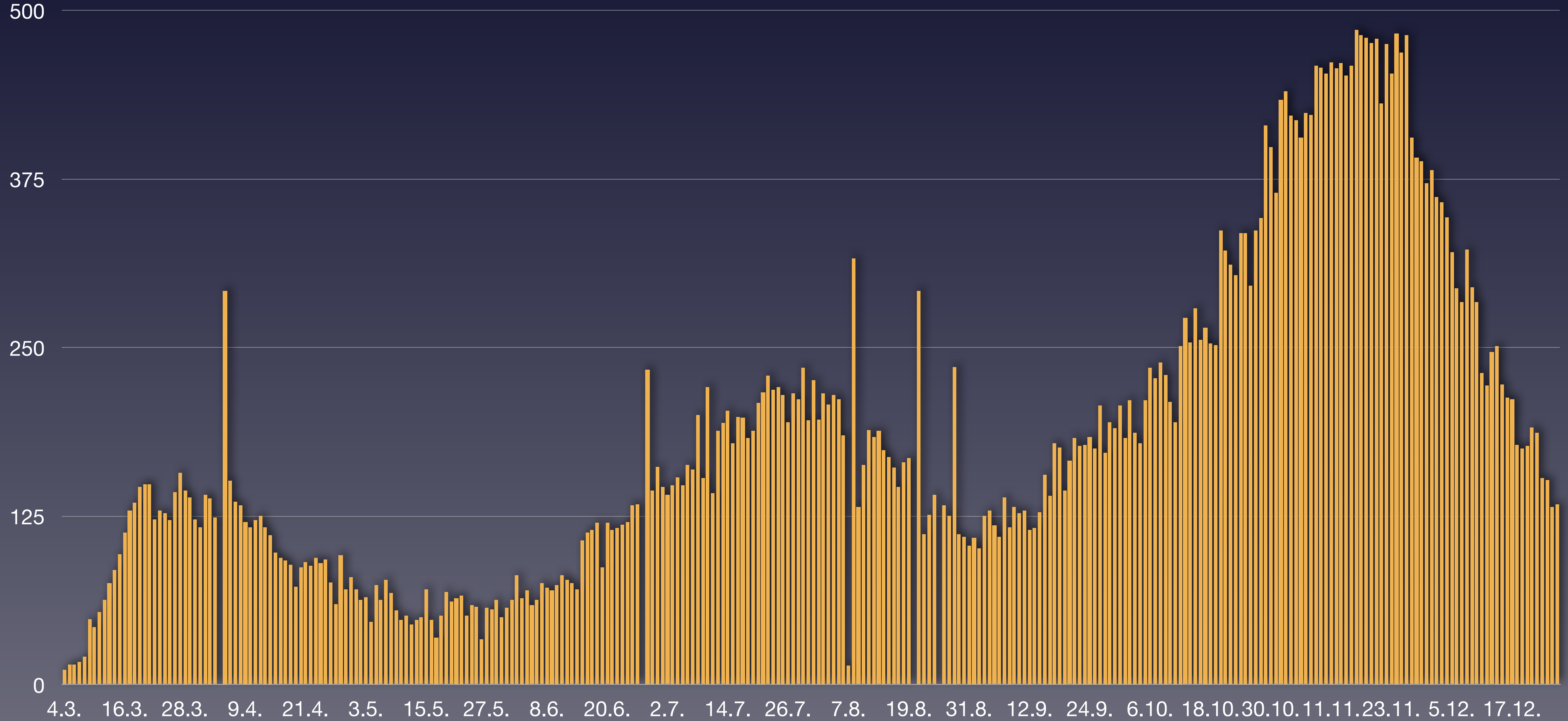
Quelle: <https://ourworldindata.org/coronavirus>



# Verstorbene pro Tag SARS-CoV-2 zugewiesen im Iran

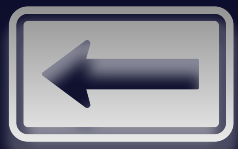
## Deceased per day SARS-CoV-2 assigned in Iran

■ deceased on/with SARS-CoV-2



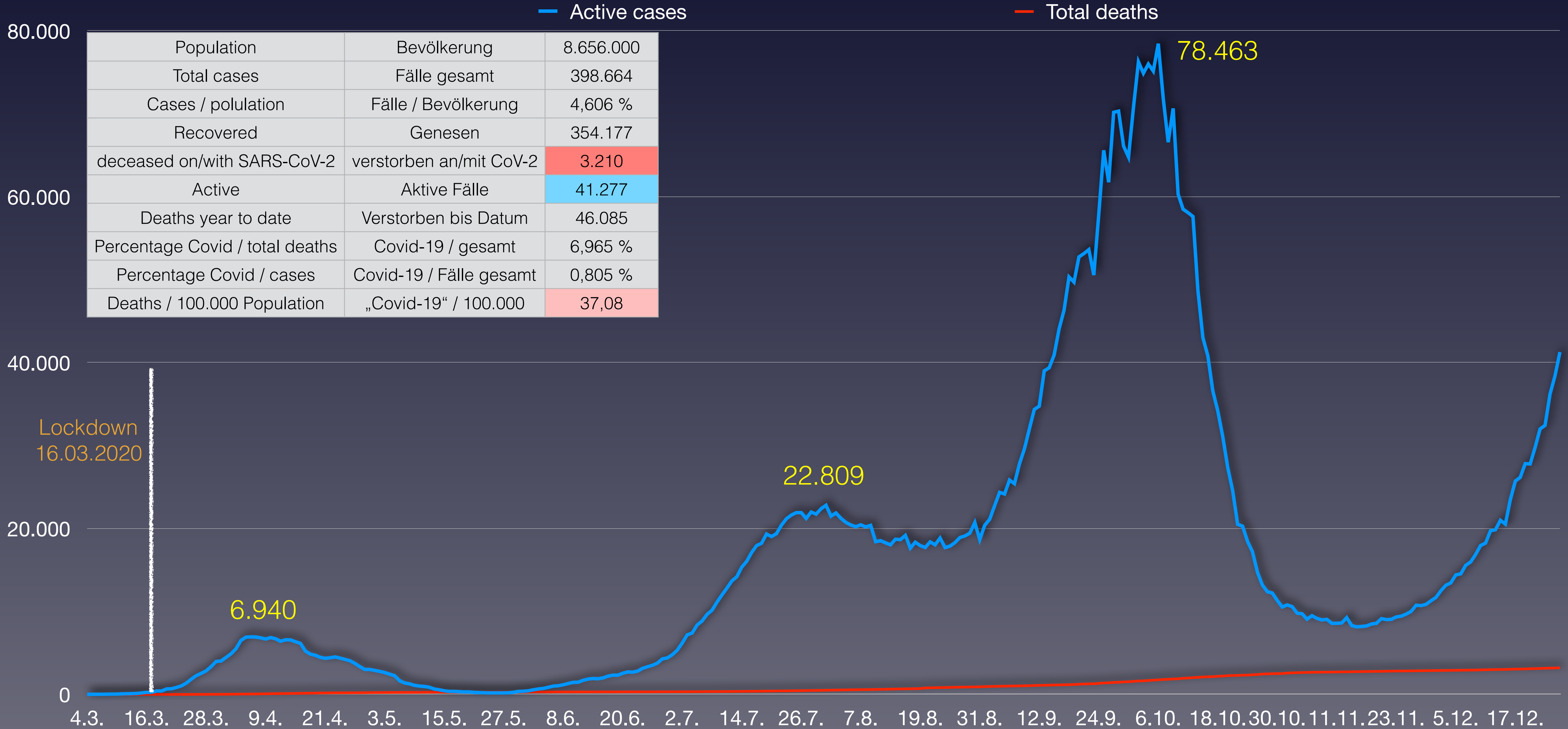
Quelle: <https://ourworldindata.org/coronavirus>



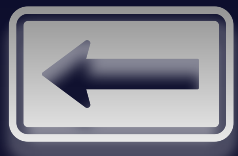


# Anzahl der aktiven Fälle mit positivem PCR-Test in Israel

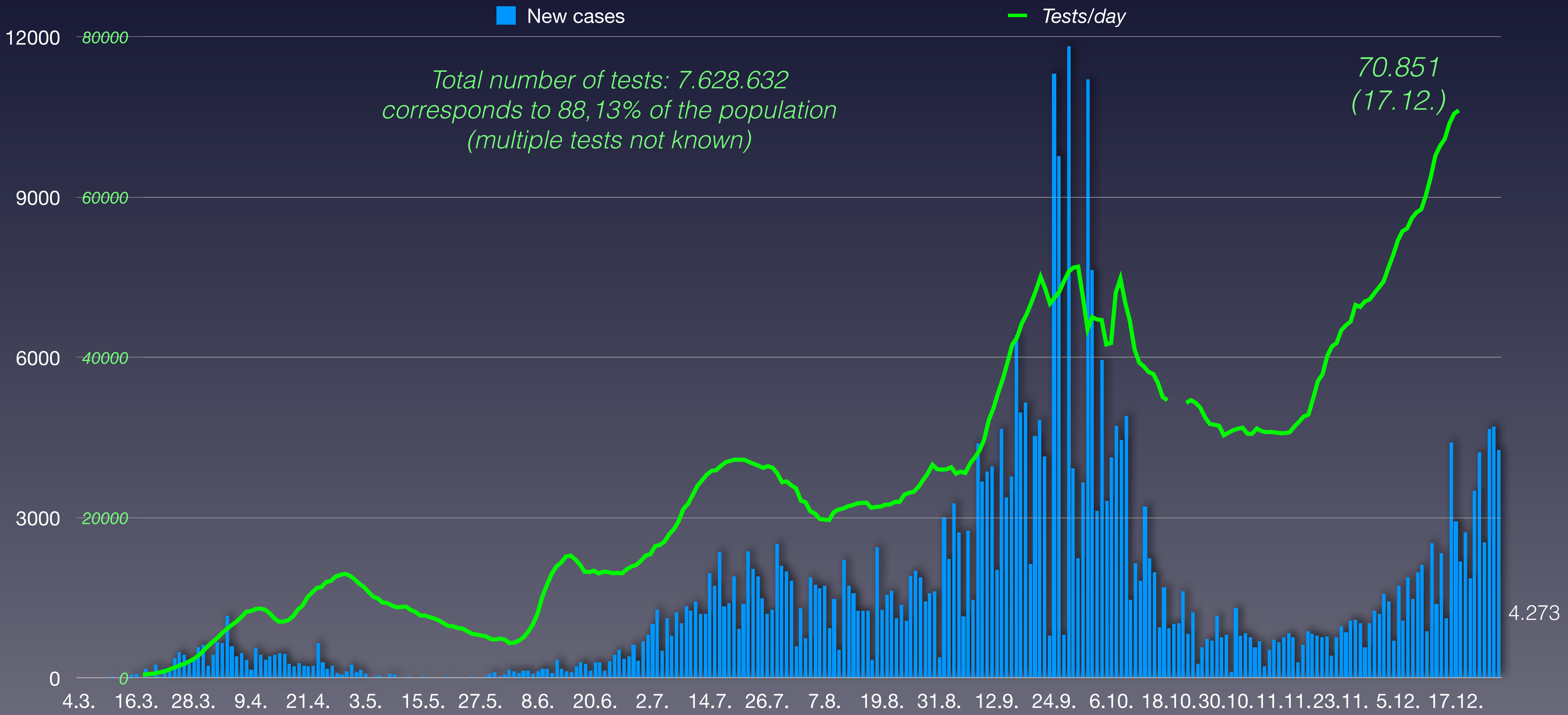
## Number of active cases with positive PCR test in Israel



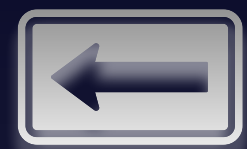
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in Israel Notification of new cases in Israel

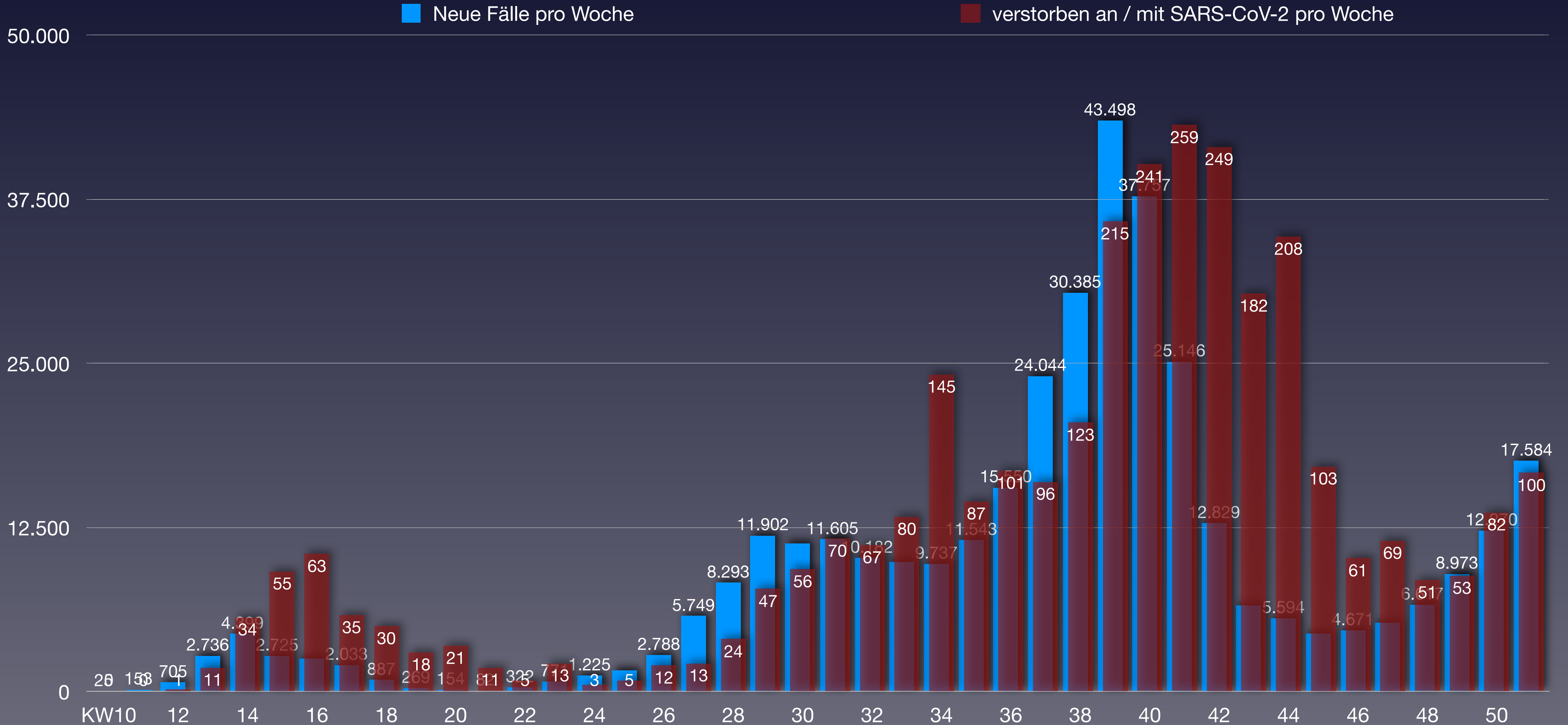


Quelle: <https://ourworldindata.org/coronavirus>

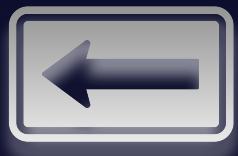


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Israel

## Development of case numbers and deaths attributed to SARS-CoV-2 in Israel



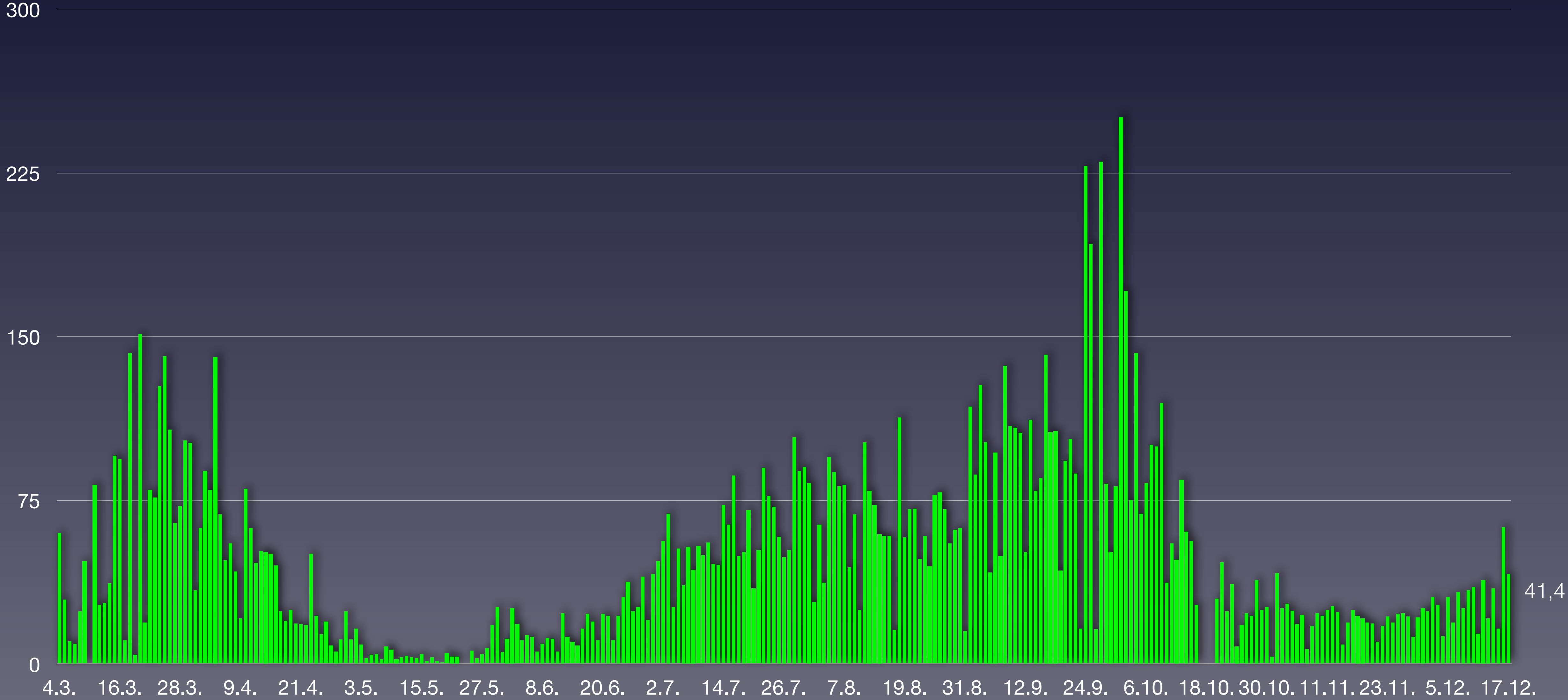
Quelle: <https://ourworldindata.org/coronavirus>



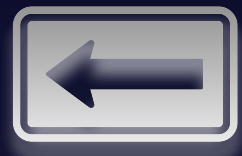
# „Neue Fälle“ pro 1.000 Tests in Israel

## New cases per 1,000 tests in Israel

■ cases/1.000 Tests

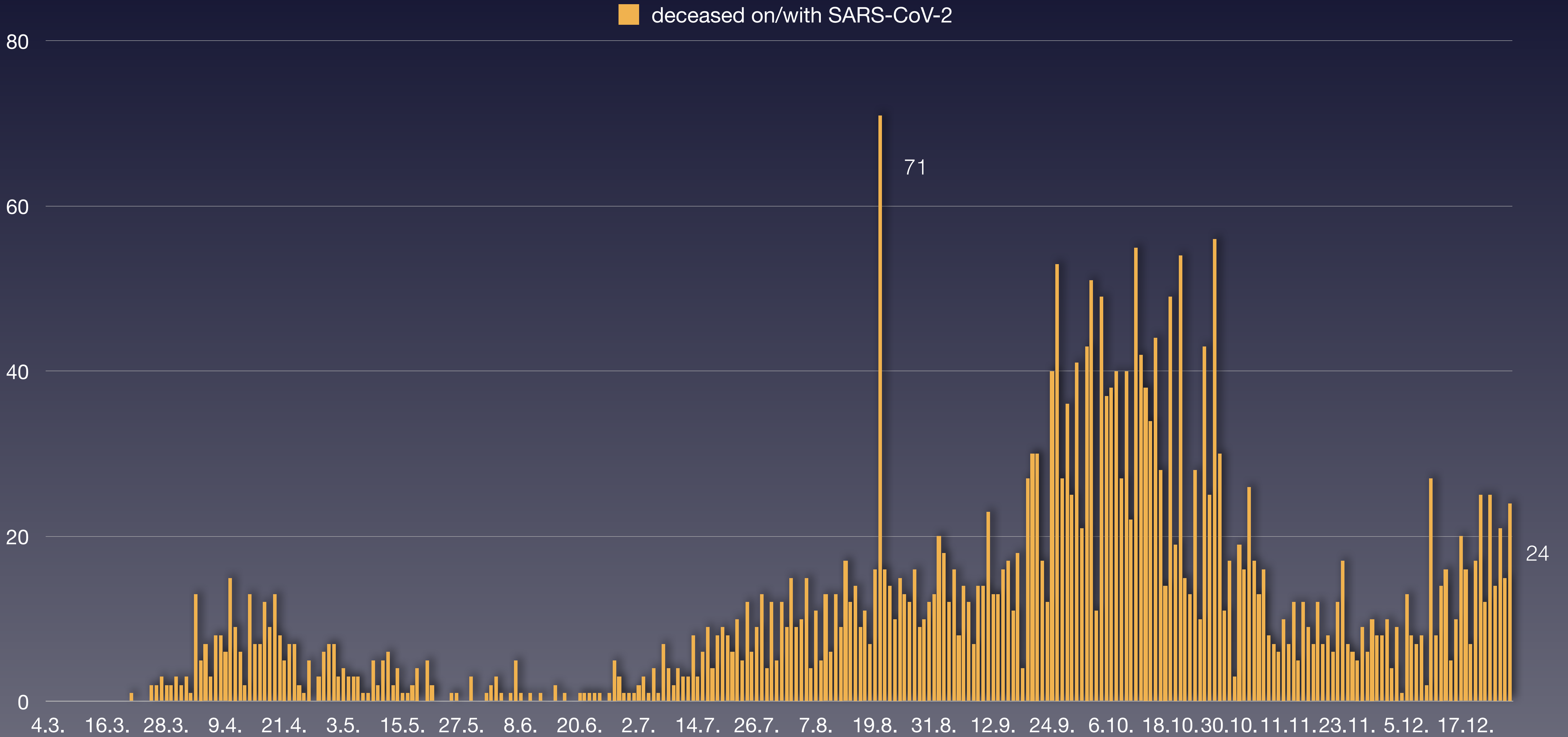


Quelle: <https://ourworldindata.org/coronavirus>

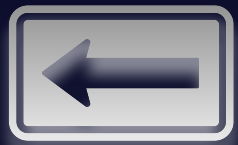


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Israel

## Deceased per day SARS-CoV-2 assigned in Israel



Quelle: <https://ourworldindata.org/coronavirus>

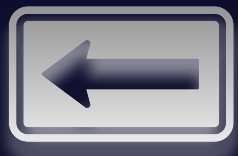


# Anzahl der aktiven Fälle mit positivem PCR-Test in der Türkei

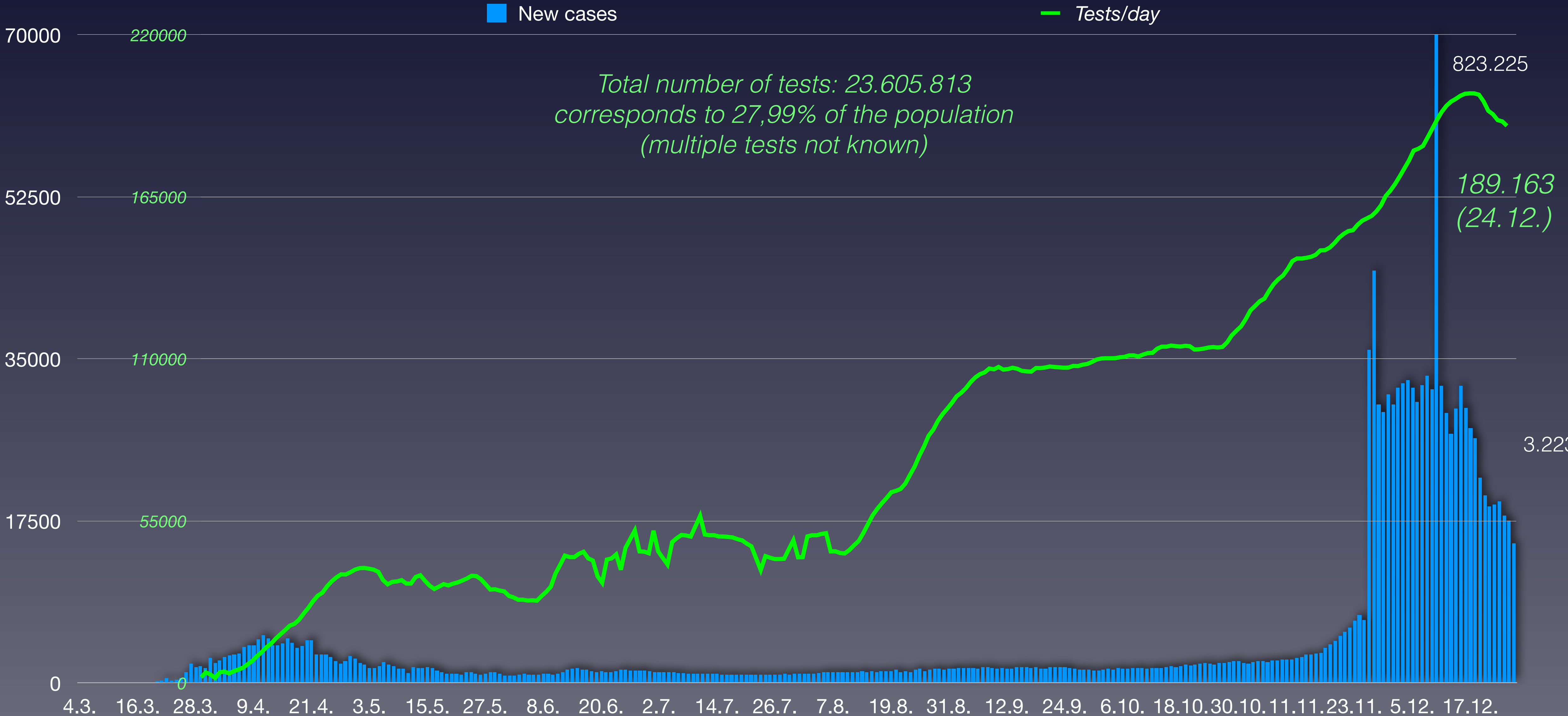
## Number of active cases with positive PCR test in Turkey



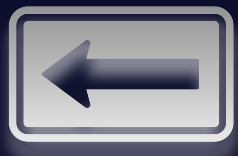
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in der Türkei Notification of new cases in Turkey



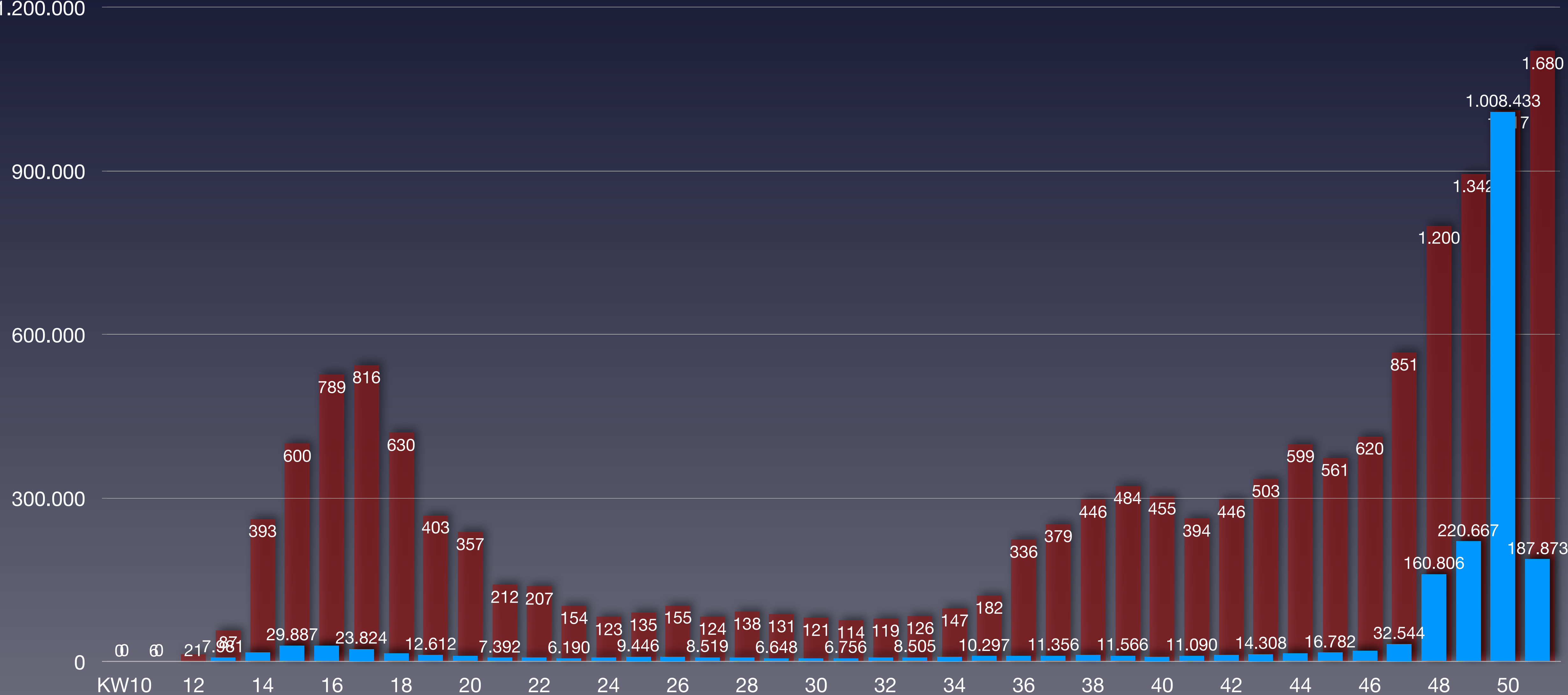
Quelle: <https://ourworldindata.org/coronavirus>



# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in der Türkei

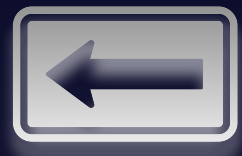
## Development of case numbers and deaths attributed to SARS-CoV-2 in Turkey

■ Neue Fälle pro Woche      ■ verstorben an / mit SARS-CoV-2 pro Woche



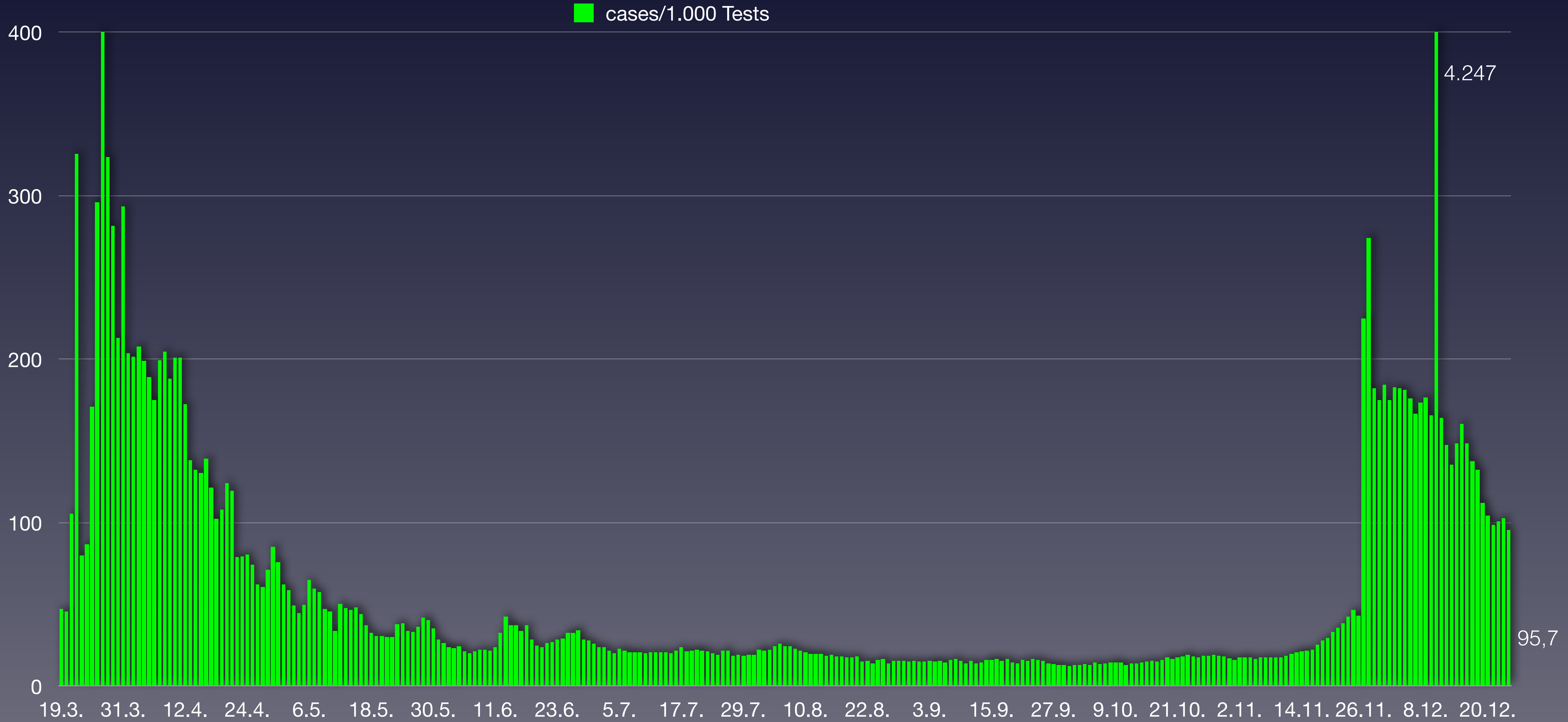
Quelle: <https://ourworldindata.org/coronavirus>



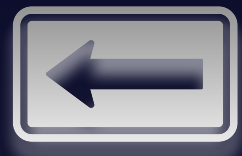


# „Neue Fälle“ pro 1.000 Tests in der Türkei

## New cases per 1,000 tests in Turkey



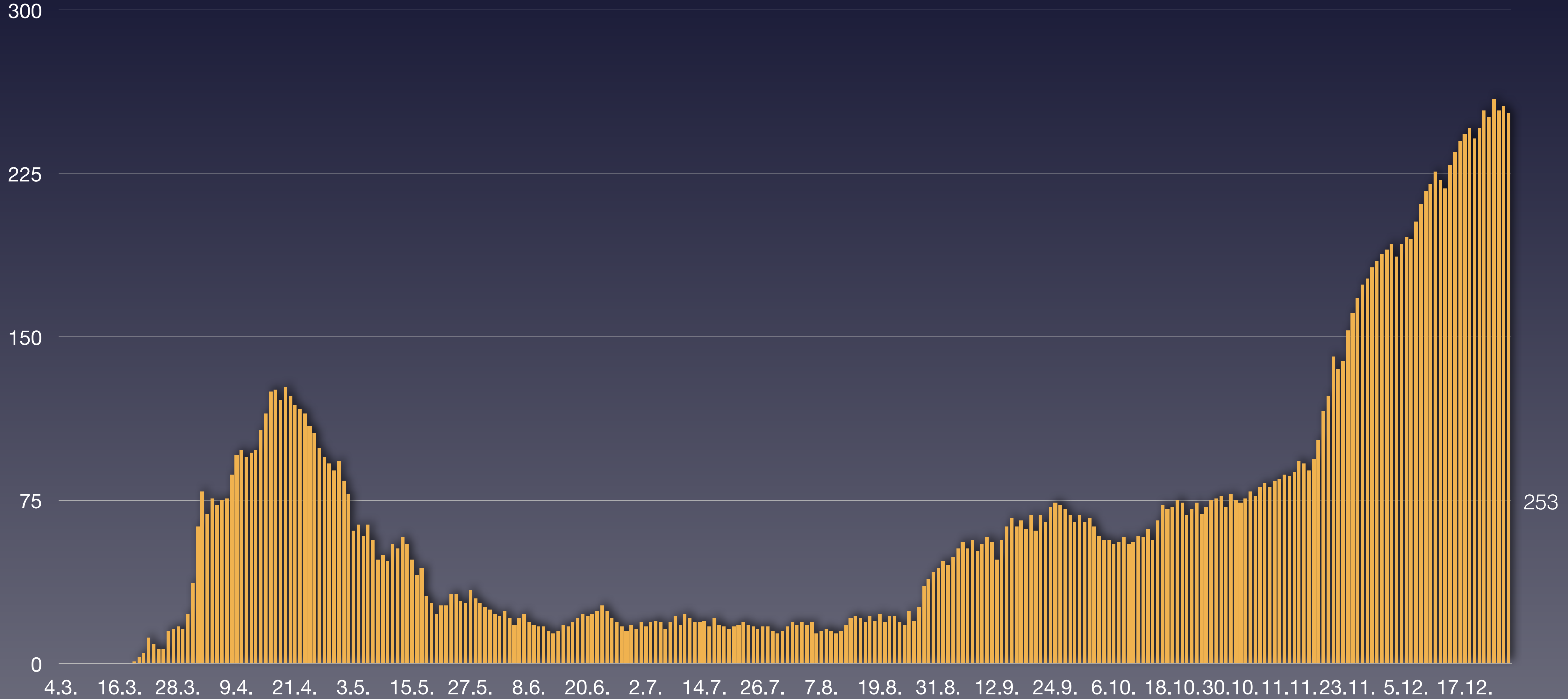
Quelle: <https://ourworldindata.org/coronavirus>



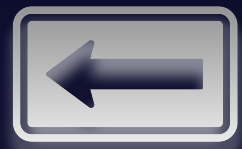
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in der Türkei

## Deceased per day SARS-CoV-2 assigned in Turkey

■ deceased on/with SARS-CoV-2

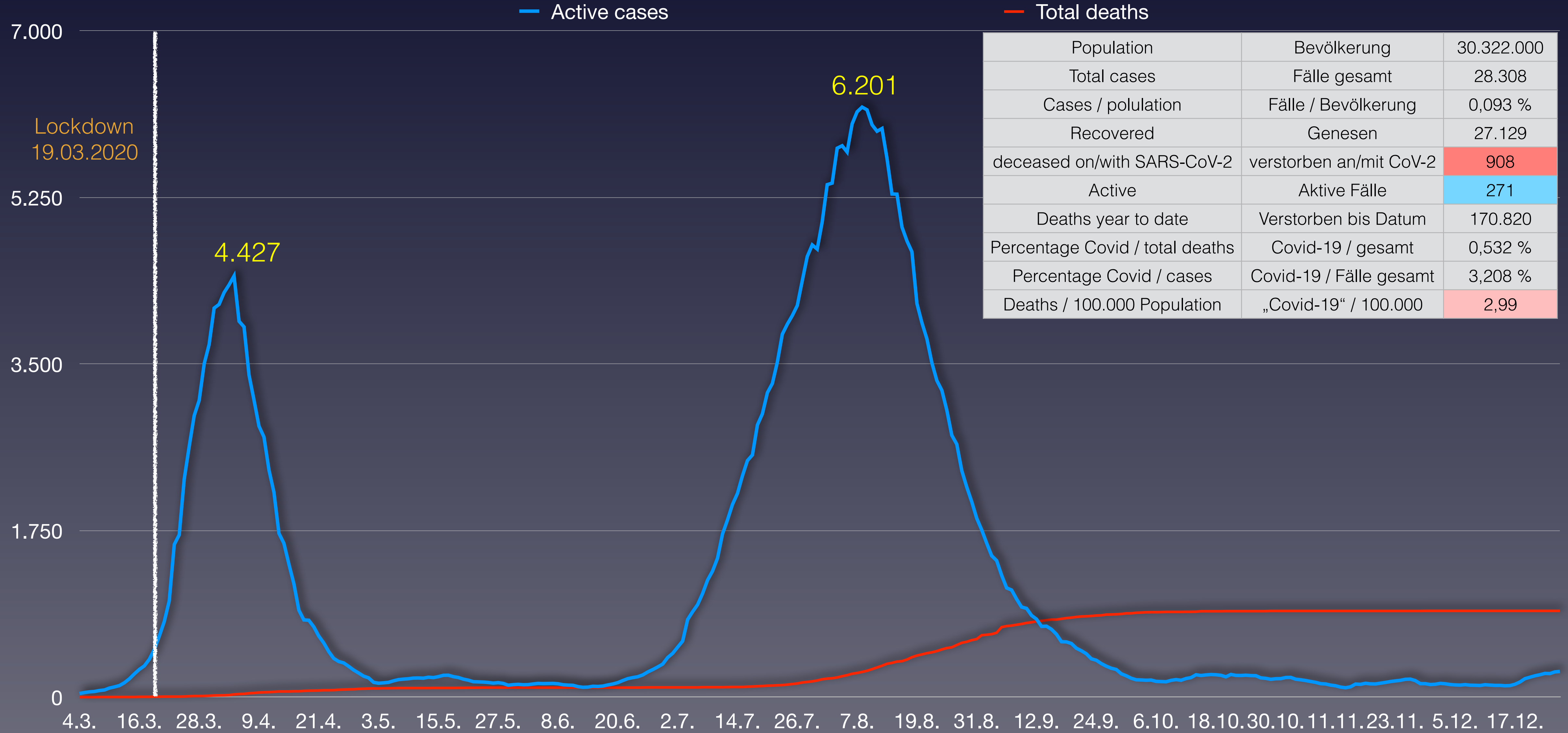


Quelle: <https://ourworldindata.org/coronavirus>

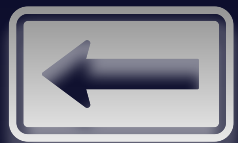


# Anzahl der aktiven Fälle mit positivem PCR-Test in Australien

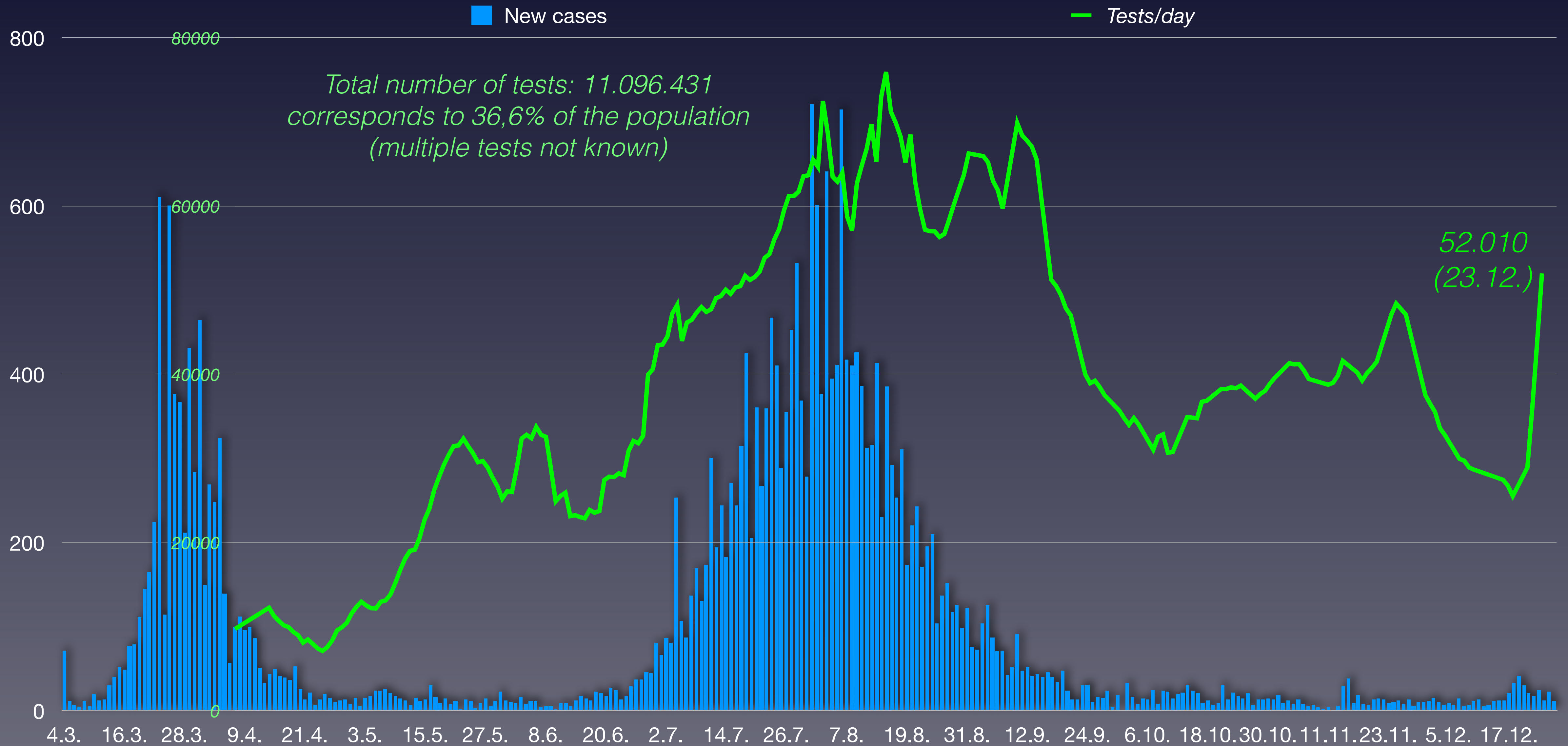
## Number of active cases with positive PCR test in Australia



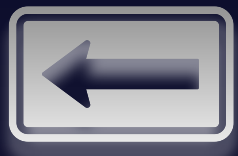
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in Australien Notification of new cases in Australia

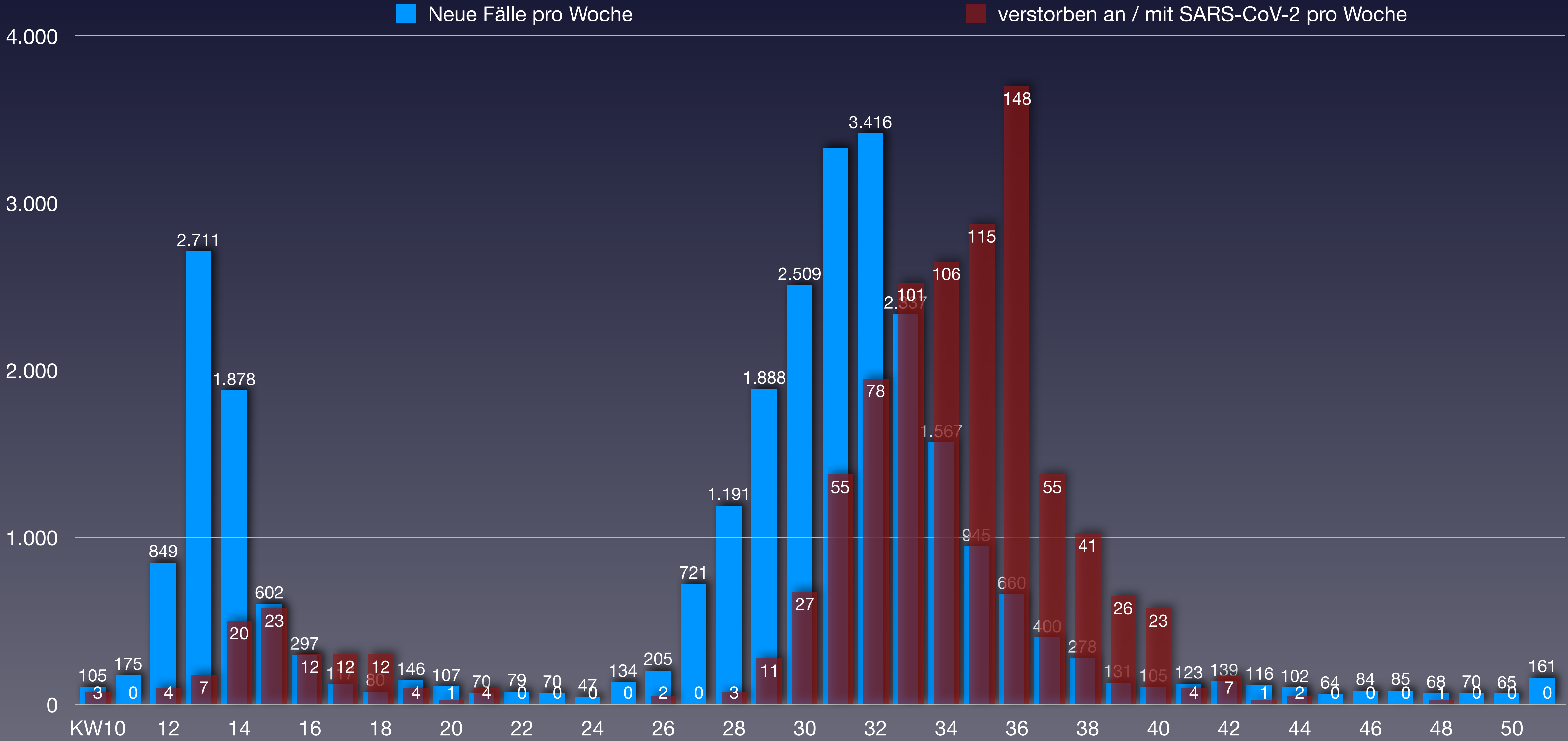


Quelle: <https://ourworldindata.org/coronavirus>

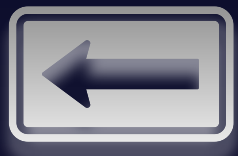


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Australien

## Development of case numbers and deaths attributed to SARS-CoV-2 in Australia

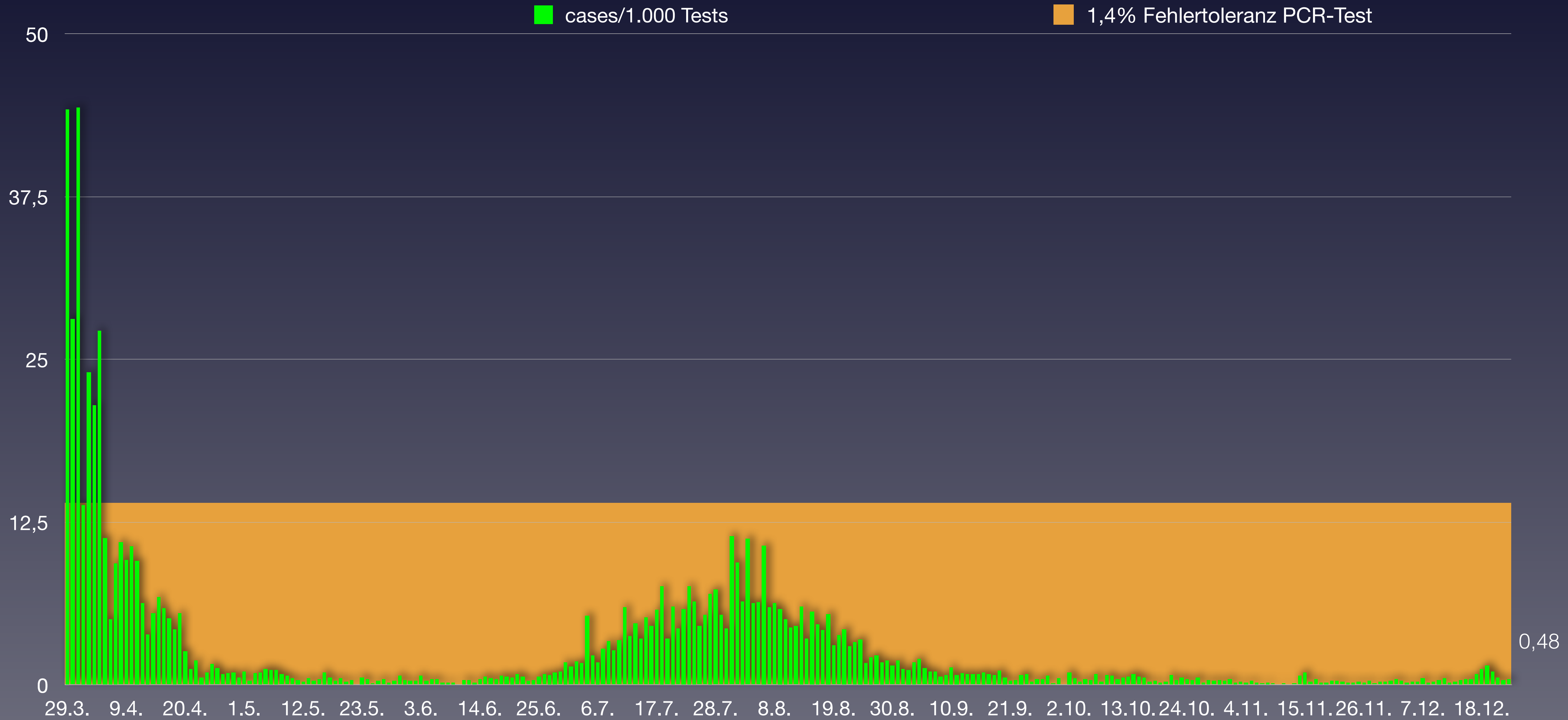


Quelle: <https://ourworldindata.org/coronavirus>

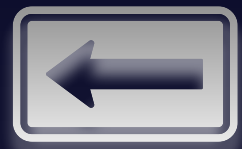


# „Neue Fälle“ pro 1.000 Tests in Australien

## New cases per 1,000 tests in Australia

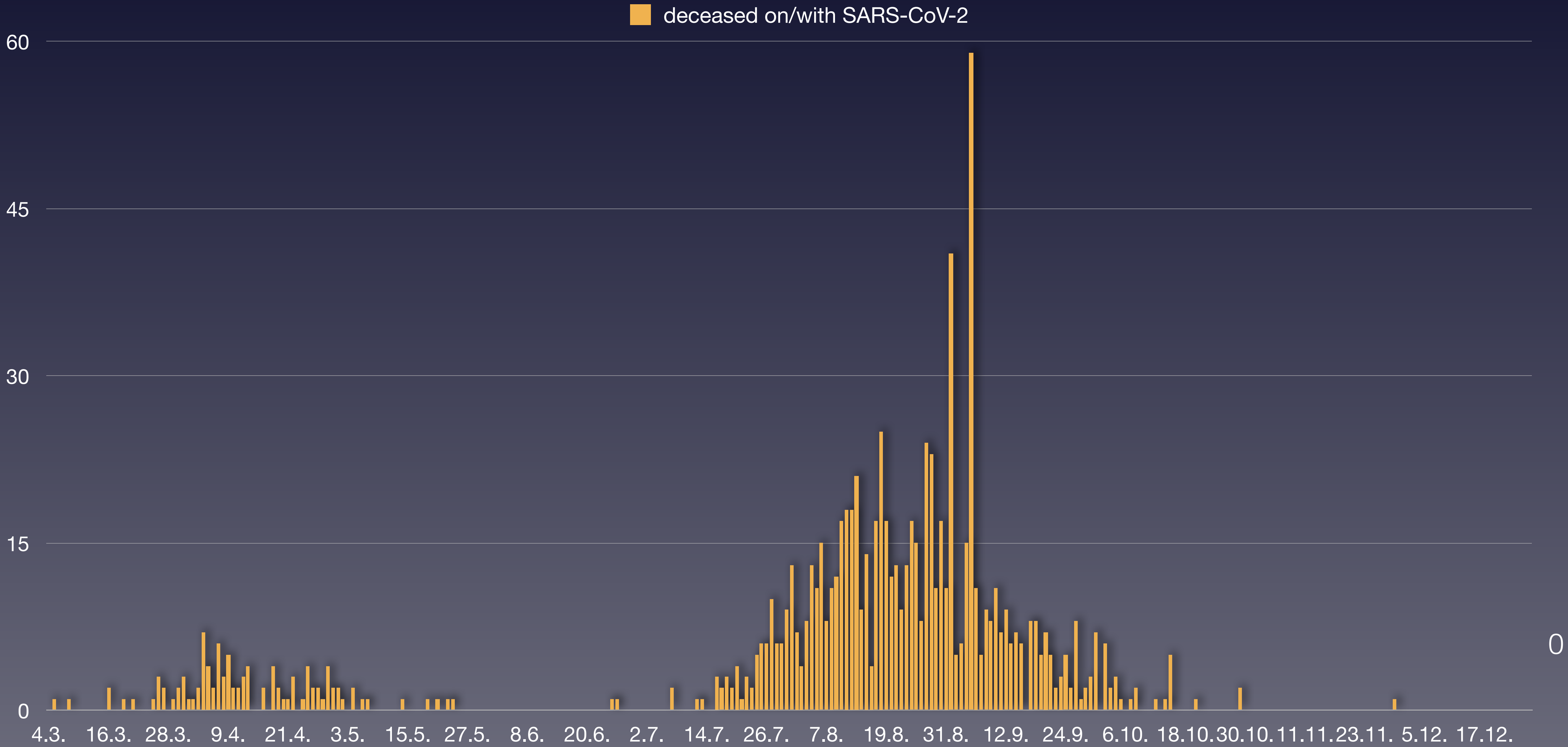


Quelle: <https://ourworldindata.org/coronavirus>

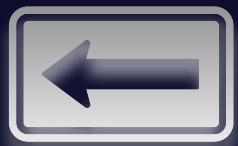


# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Australien

## Deceased per day SARS-CoV-2 assigned in Australia



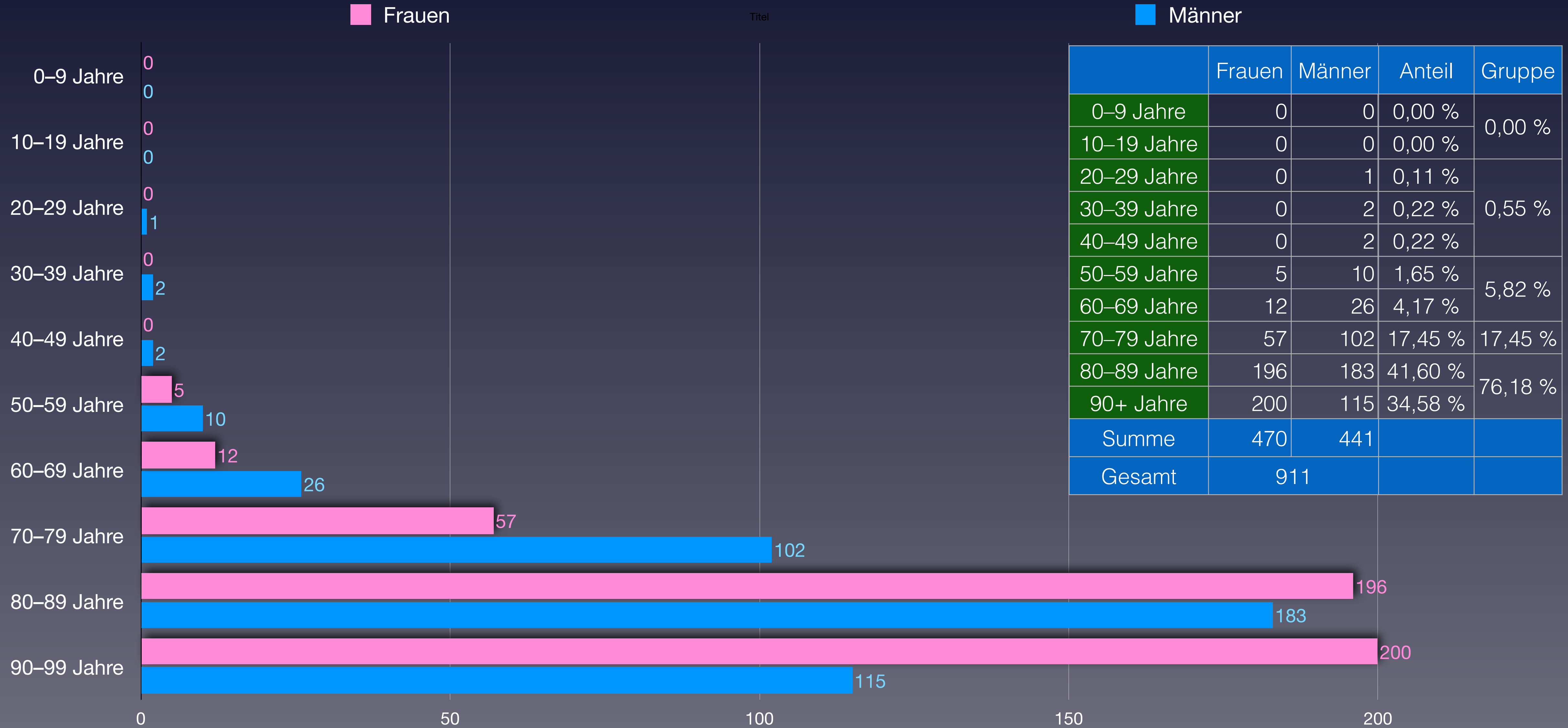
Quelle: <https://ourworldindata.org/coronavirus>



# Altersverteilung der mit SARS-CoV-2 Verstorbenen in Australien

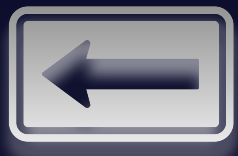
## Age distribution of those who died with SARS-CoV-2 in Australia

Stand 28.12.2020



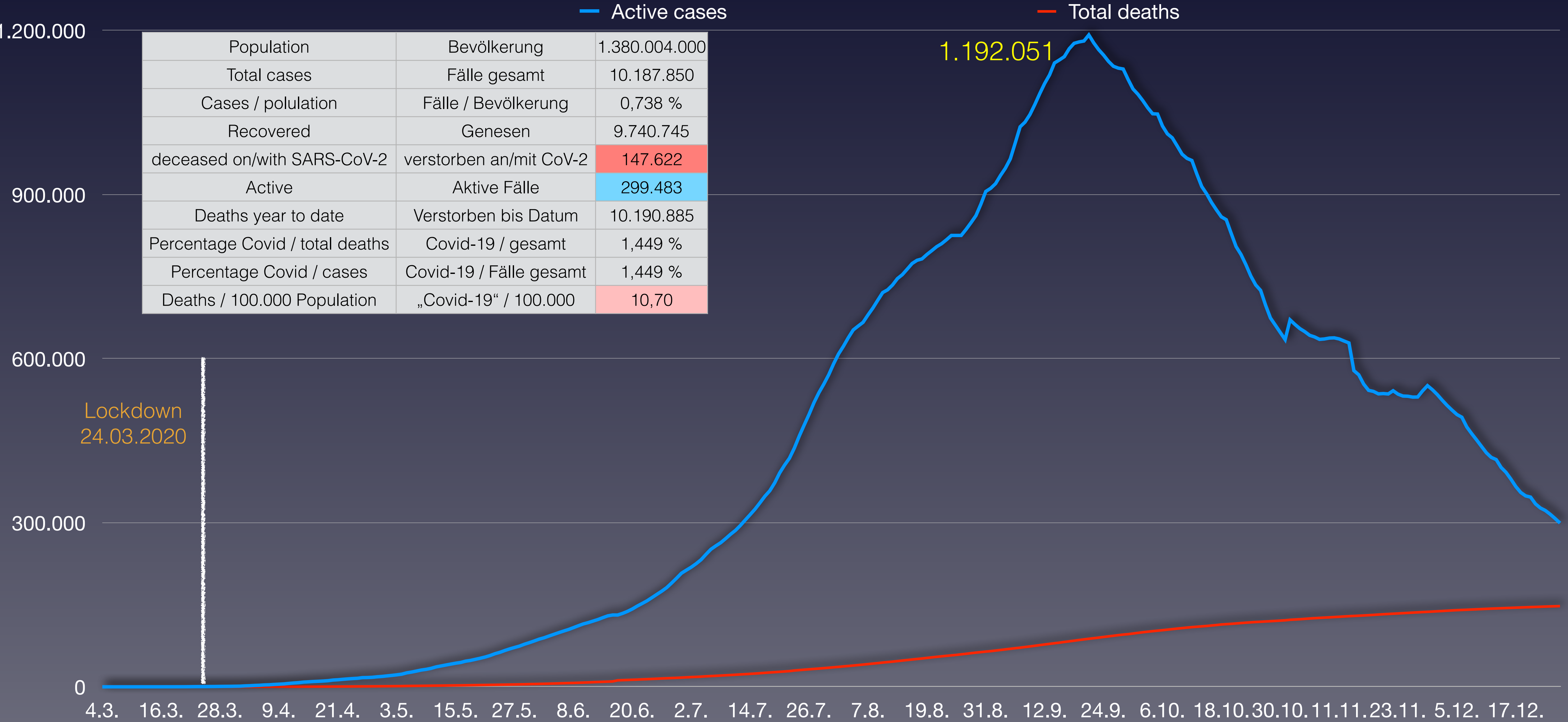
	Frauen	Männer	Anteil	Gruppe
0-9 Jahre	0	0	0,00 %	0,00 %
10-19 Jahre	0	0	0,00 %	
20-29 Jahre	0	1	0,11 %	0,55 %
30-39 Jahre	0	2	0,22 %	
40-49 Jahre	0	2	0,22 %	5,82 %
50-59 Jahre	5	10	1,65 %	
60-69 Jahre	12	26	4,17 %	17,45 %
70-79 Jahre	57	102	17,45 %	
80-89 Jahre	196	183	41,60 %	76,18 %
90+ Jahre	200	115	34,58 %	
Summe	470	441		
Gesamt	911			





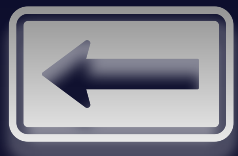
# Anzahl der aktiven Fälle mit positivem PCR-Test in Indien

## Number of active cases with positive PCR test in India



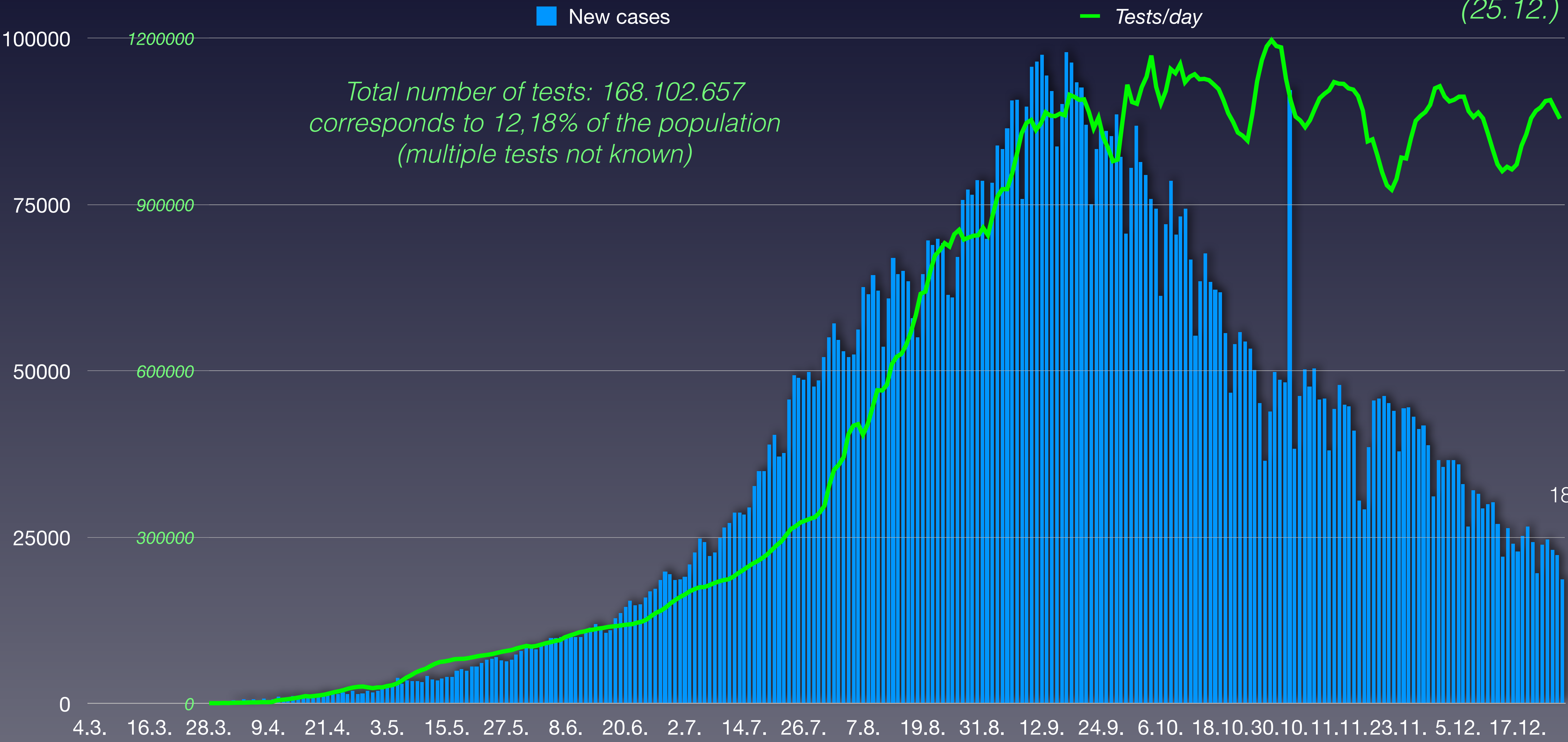
Population	Bevölkerung	1.380.004.000
Total cases	Fälle gesamt	10.187.850
Cases / polulation	Fälle / Bevölkerung	0,738 %
Recovered	Genesen	9.740.745
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	147.622
Active	Aktive Fälle	299.483
Deaths year to date	Verstorben bis Datum	10.190.885
Percentage Covid / total deaths	Covid-19 / gesamt	1,449 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	1,449 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	10,70

Quelle: <https://ourworldindata.org/coronavirus>



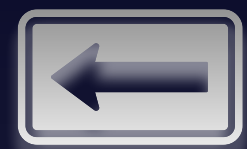
# Meldung „neuer Fälle“ in Indien Notification of new cases in India

1.055.302  
(25.12.)



18.732

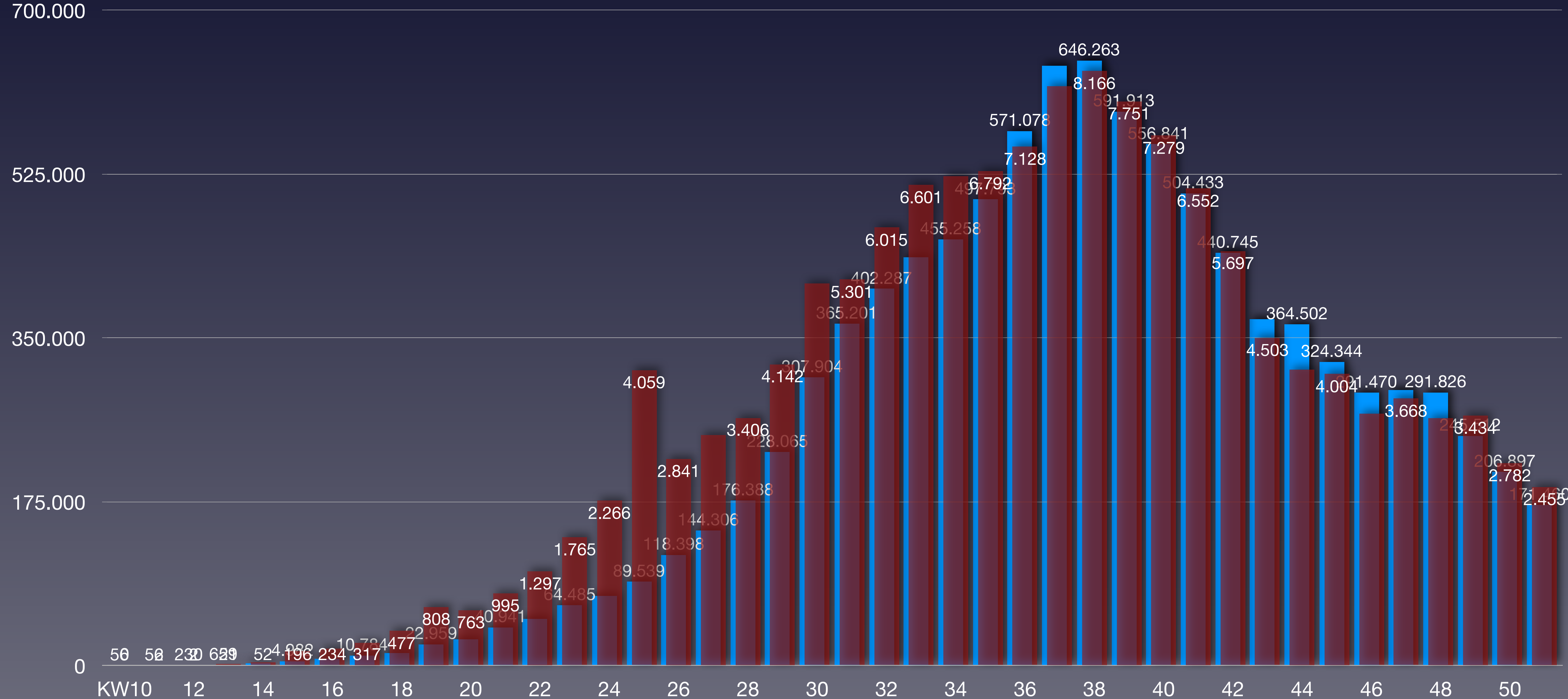
Quelle: <https://ourworldindata.org/coronavirus>



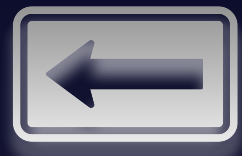
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Indien

## Development of case numbers and deaths attributed to SARS-CoV-2 in India

■ Neue Fälle pro Woche      ■ verstorben an / mit SARS-CoV-2 pro Woche

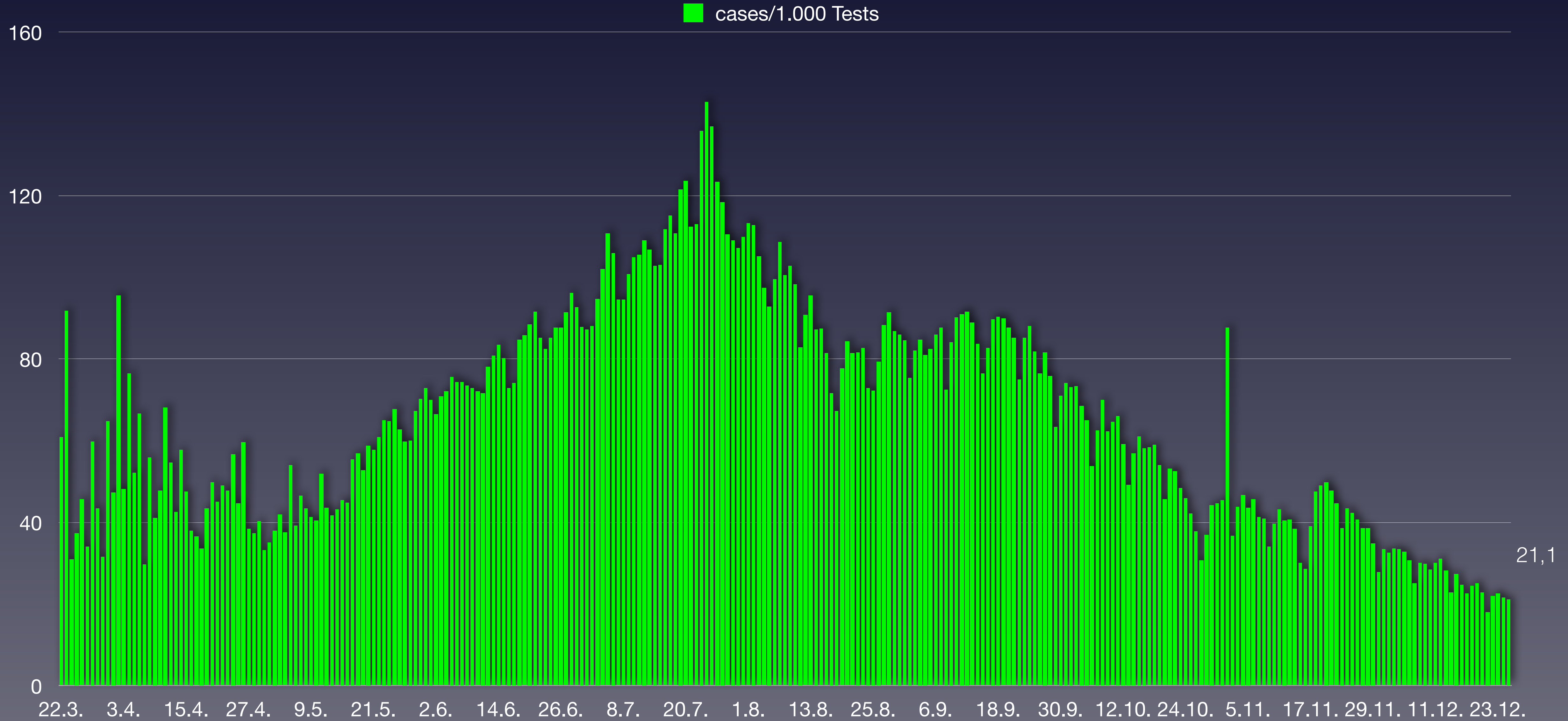


Quelle: <https://ourworldindata.org/coronavirus>

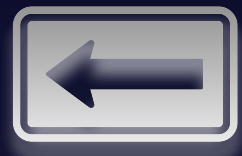


# „Neue Fälle“ pro 1.000 Tests in Indien

## New cases per 1,000 tests in India



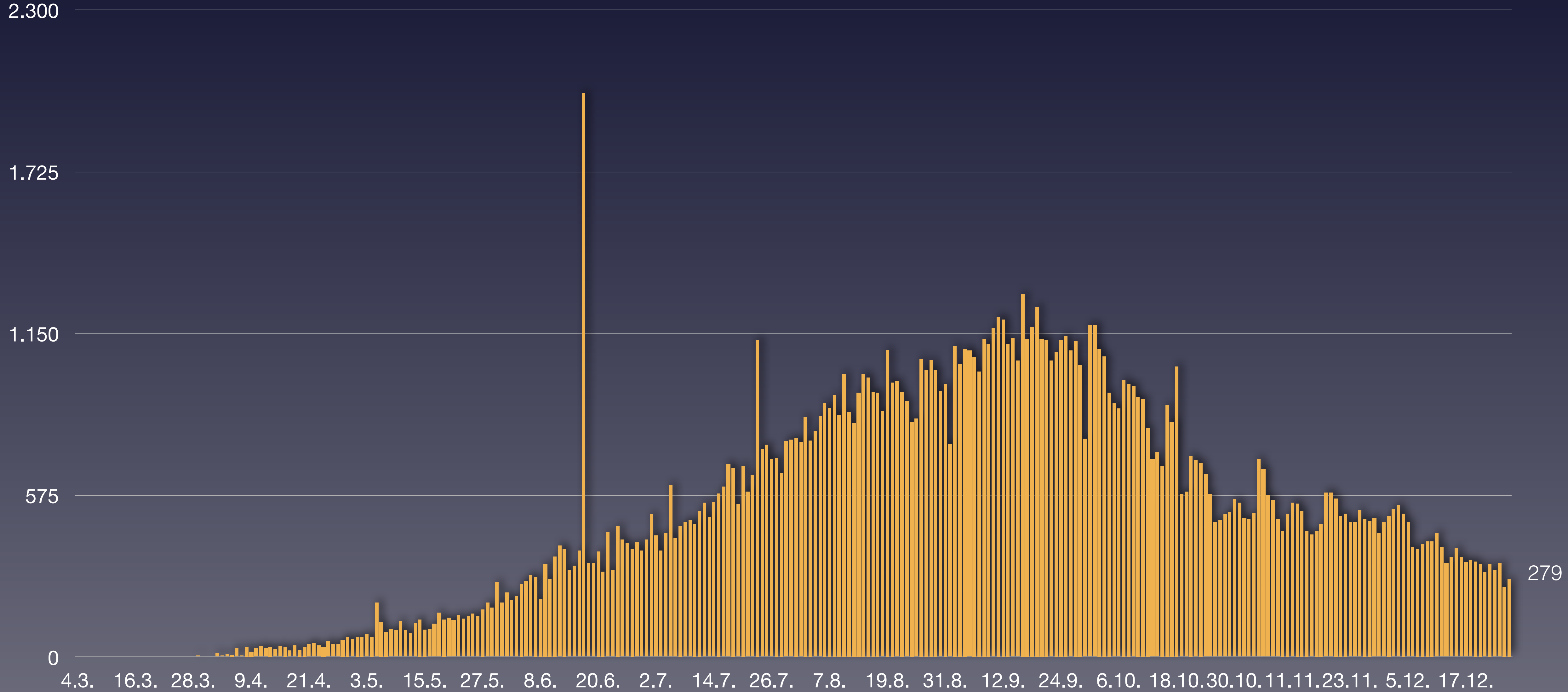
Quelle: <https://ourworldindata.org/coronavirus>



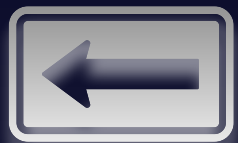
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Indien

## Deceased per day SARS-CoV-2 assigned in India

deceased on/with SARS-CoV-2



Quelle: <https://ourworldindata.org/coronavirus>

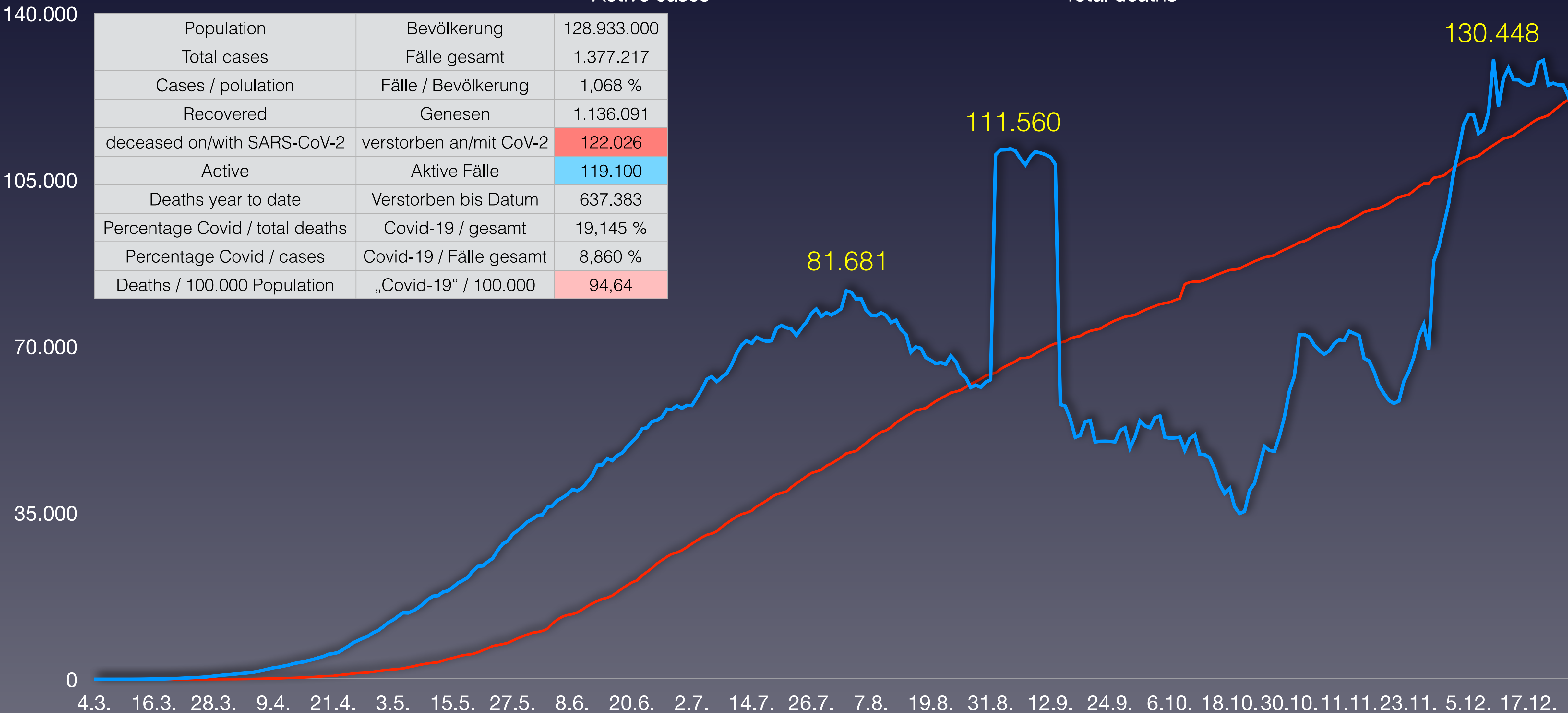


# Anzahl der aktiven Fälle mit positivem PCR-Test in Mexiko

## Number of active cases with positive PCR test in Mexico

Active cases

Total deaths

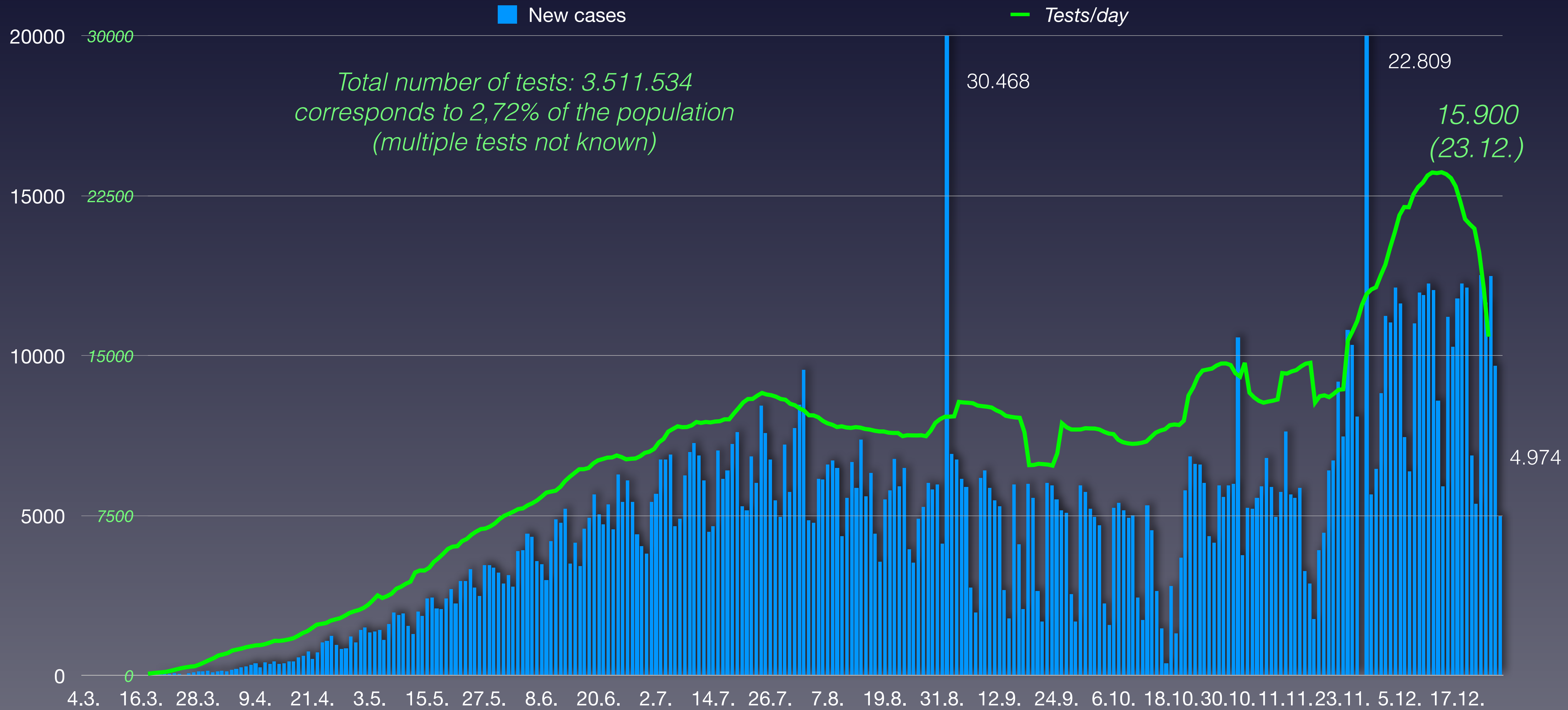


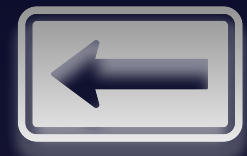
Population	Bevölkerung	128.933.000
Total cases	Fälle gesamt	1.377.217
Cases / polulation	Fälle / Bevölkerung	1,068 %
Recovered	Genesen	1.136.091
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	122.026
Active	Aktive Fälle	119.100
Deaths year to date	Verstorben bis Datum	637.383
Percentage Covid / total deaths	Covid-19 / gesamt	19,145 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	8,860 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	94,64



# Meldung „neuer Fälle“ in Mexiko

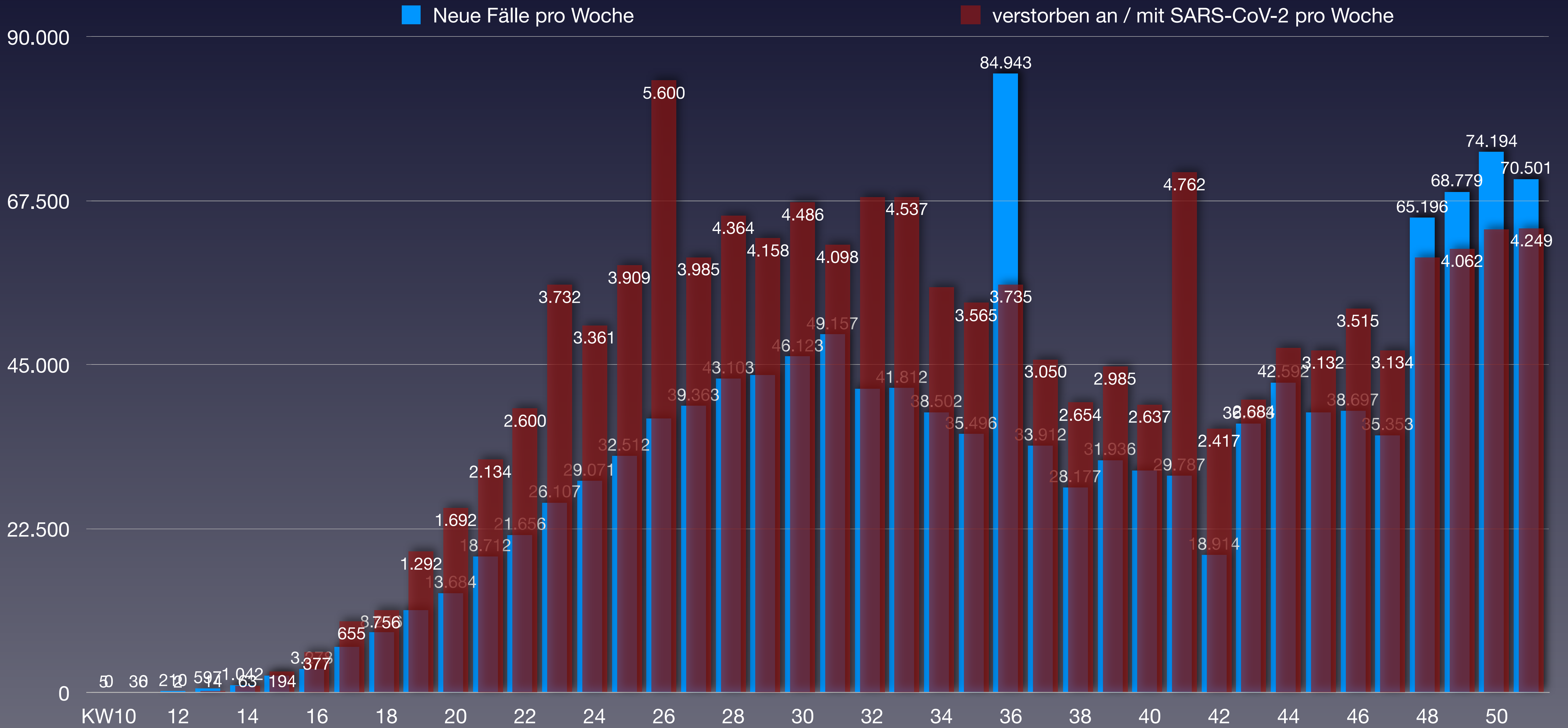
## Notification of new cases in Mexico





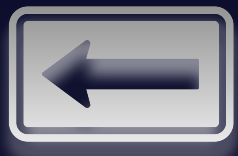
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Mexiko

## Development of case numbers and deaths attributed to SARS-CoV-2 in Mexico



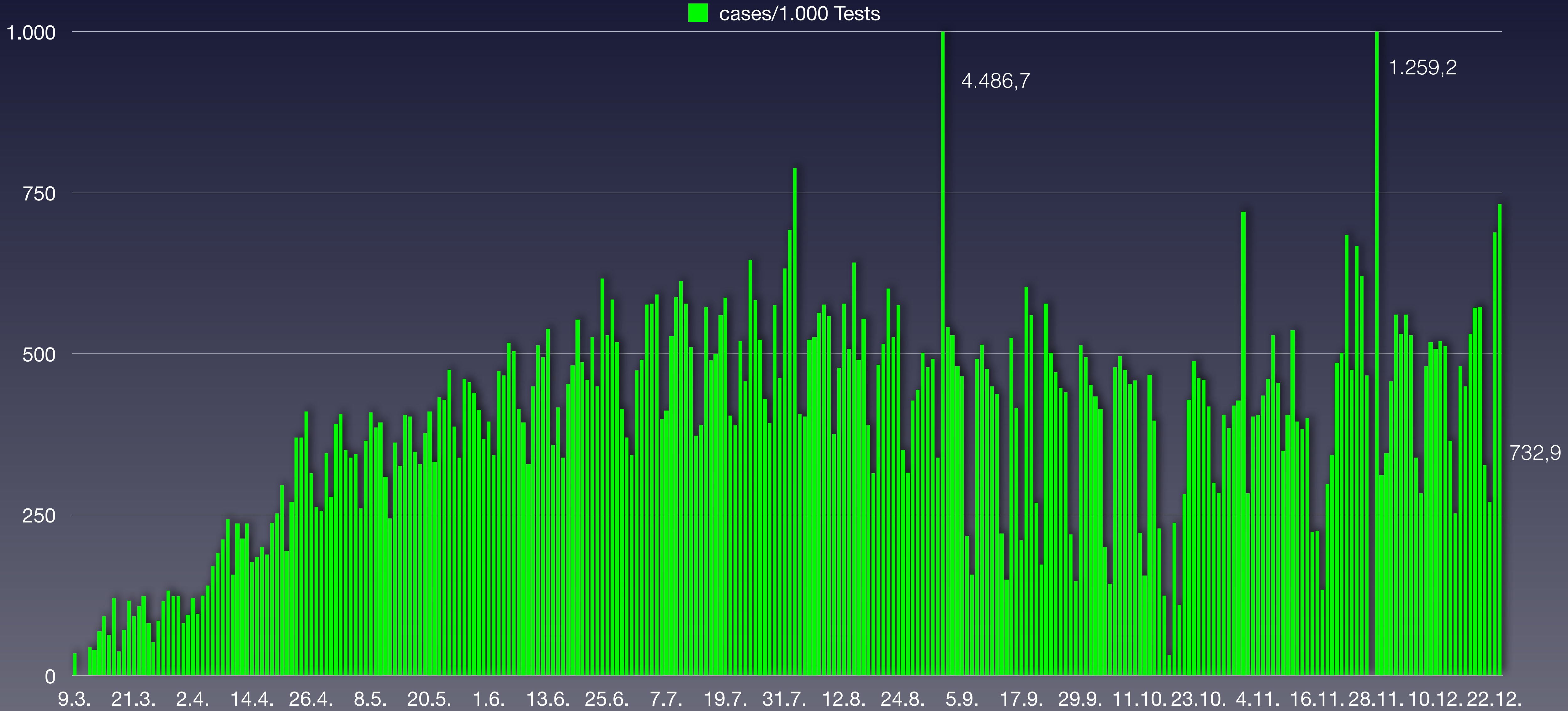
Quelle: <https://ourworldindata.org/coronavirus>



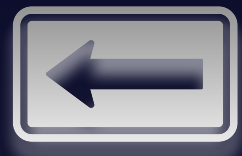


# „Neue Fälle“ pro 1.000 Tests in Mexiko

## New cases per 1,000 tests in Mexico



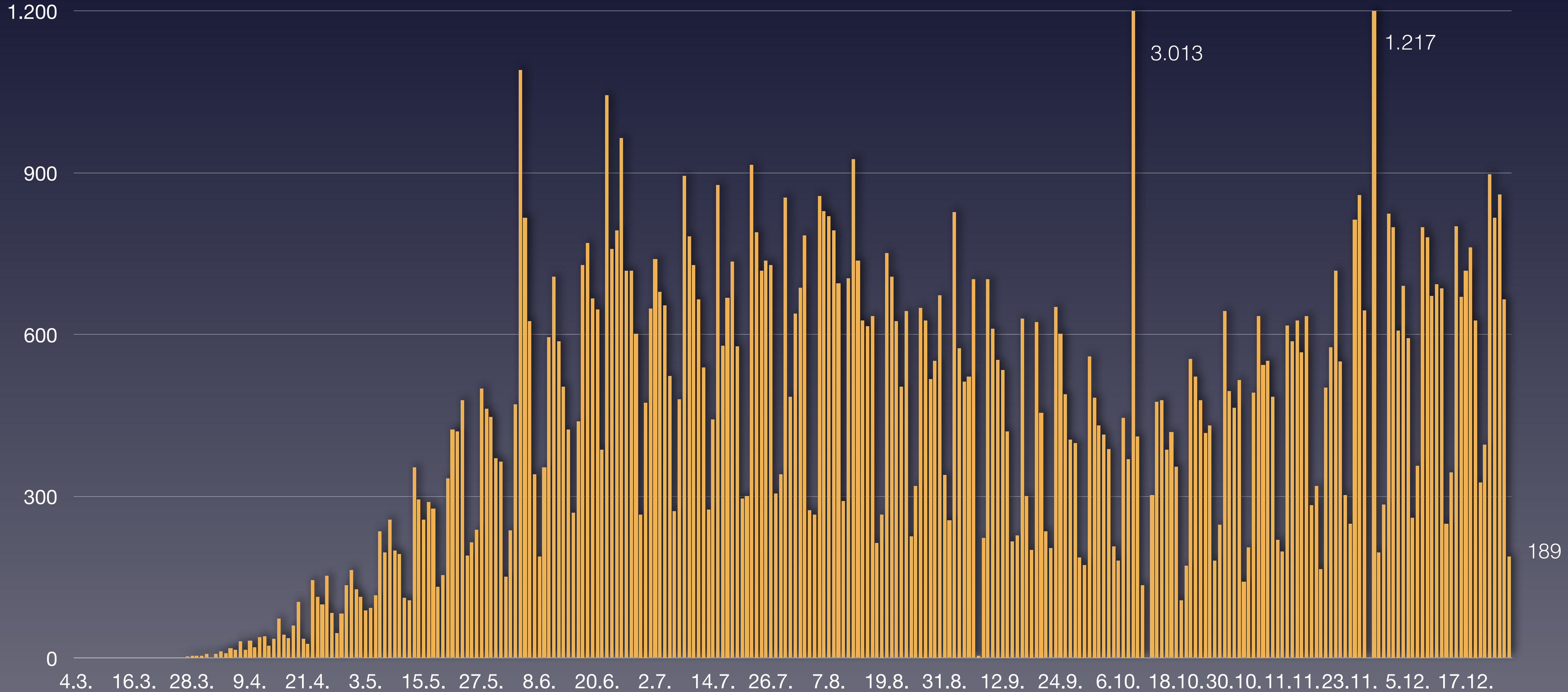
Quelle: <https://ourworldindata.org/coronavirus>



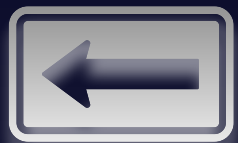
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Mexiko

## Deceased per day SARS-CoV-2 assigned in Mexico

deceased on/with SARS-CoV-2

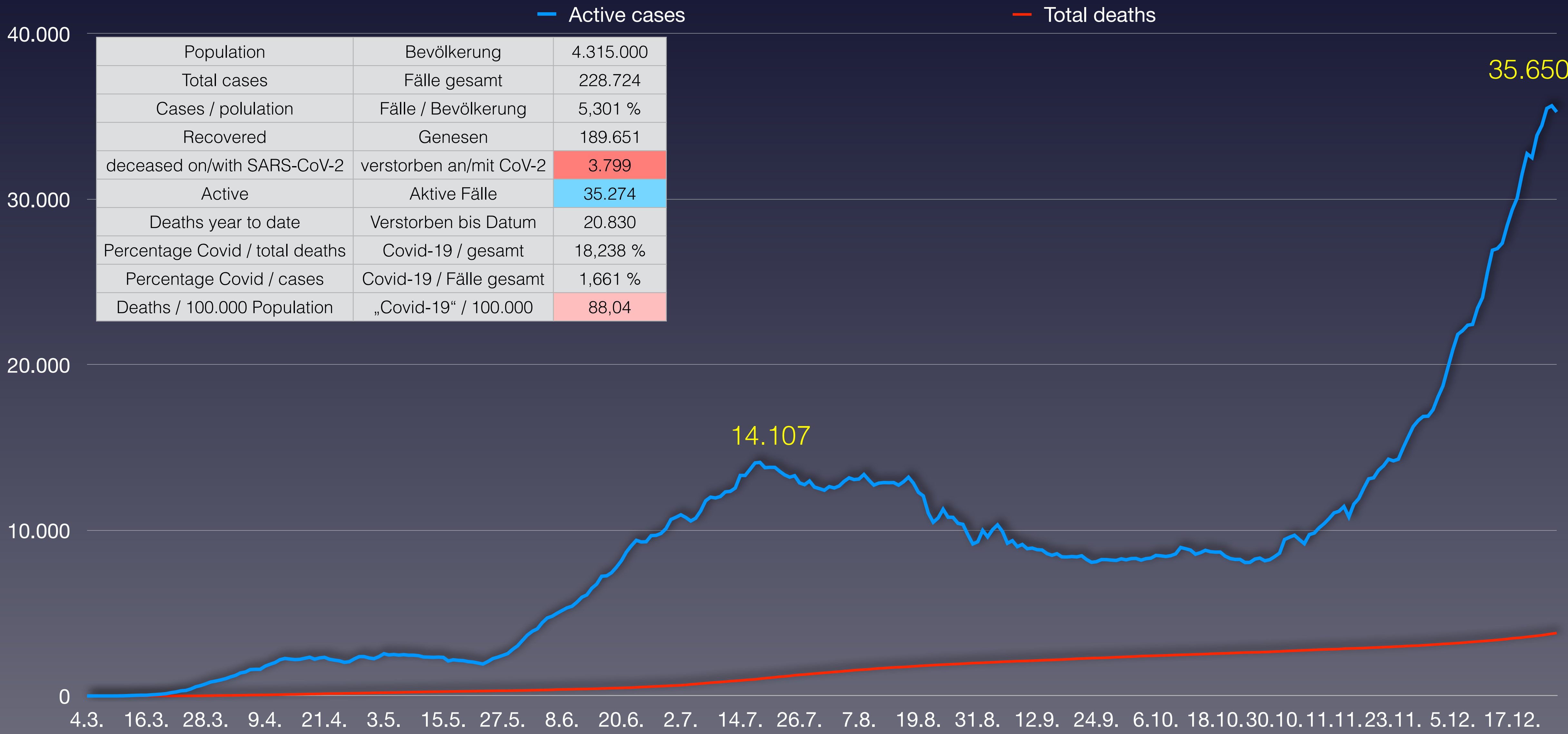


Quelle: <https://ourworldindata.org/coronavirus>

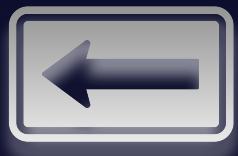


# Anzahl der aktiven Fälle mit positivem PCR-Test in Panama

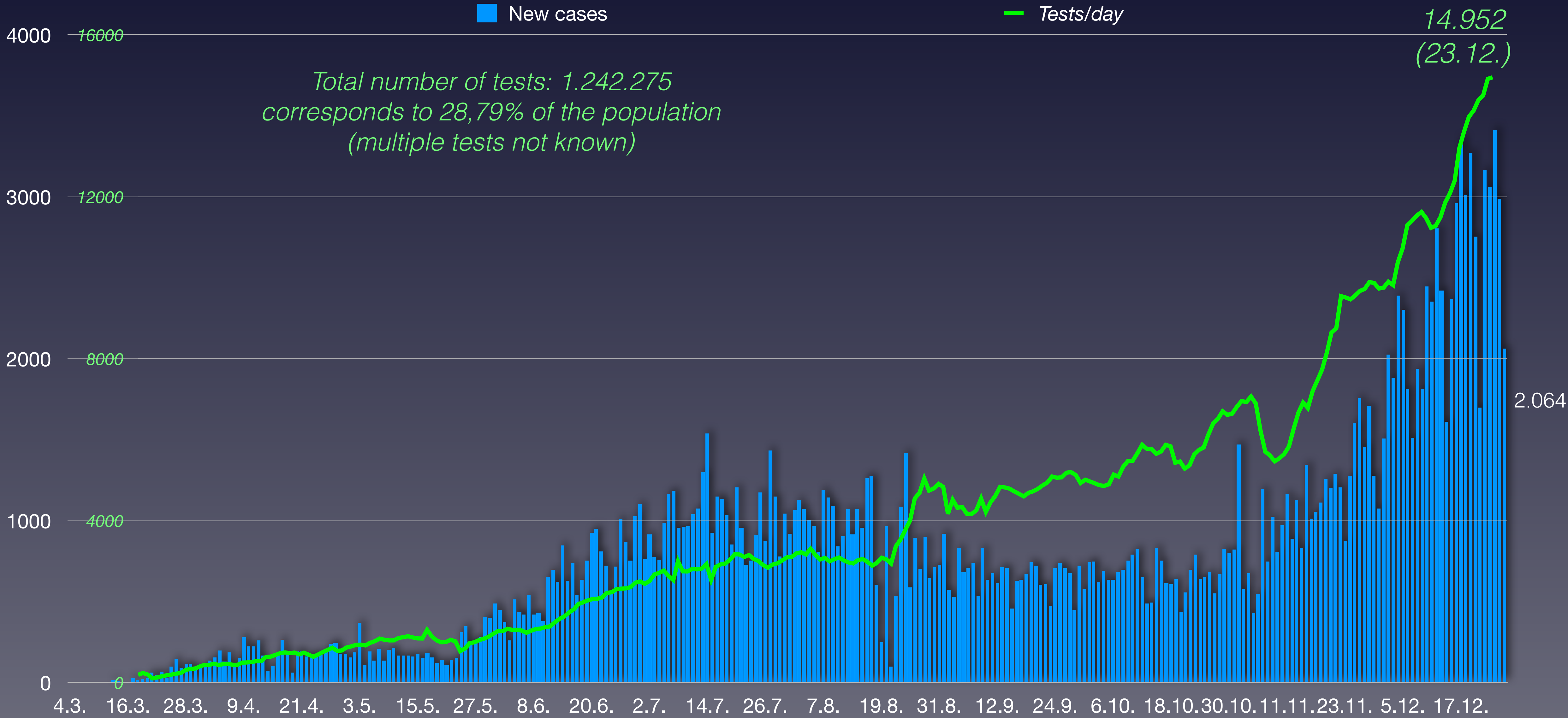
## Number of active cases with positive PCR test in Panama



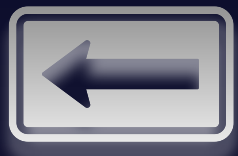
Quelle: <https://ourworldindata.org/coronavirus>



# Meldung „neuer Fälle“ in Panama Notification of new cases in Panama

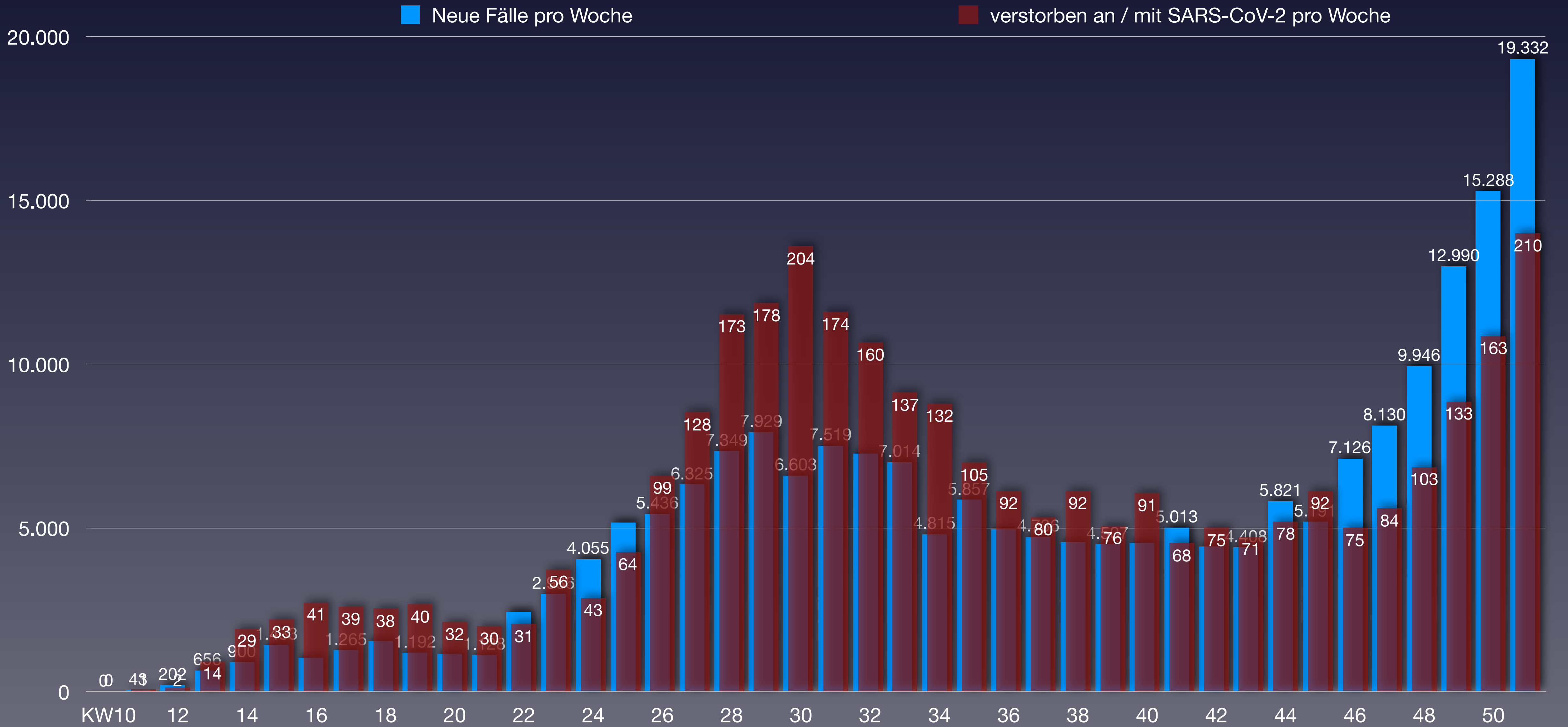


Quelle: <https://ourworldindata.org/coronavirus>

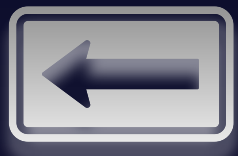


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Panama

## Development of case numbers and deaths attributed to SARS-CoV-2 in Panama

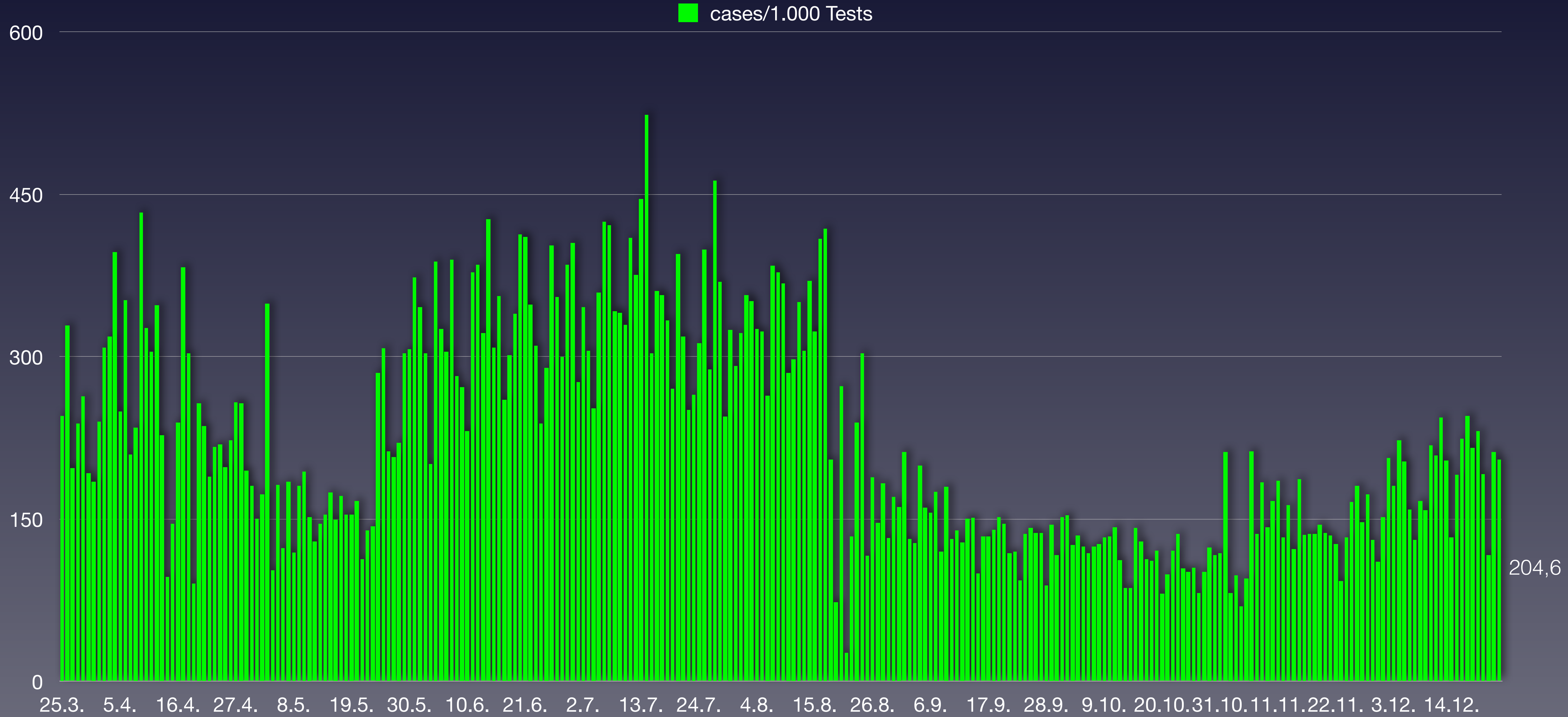


Quelle: <https://ourworldindata.org/coronavirus>

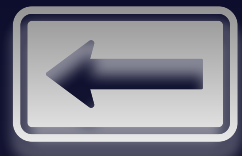


# „Neue Fälle“ pro 1.000 Tests in Panama

## New cases per 1,000 tests in Panama



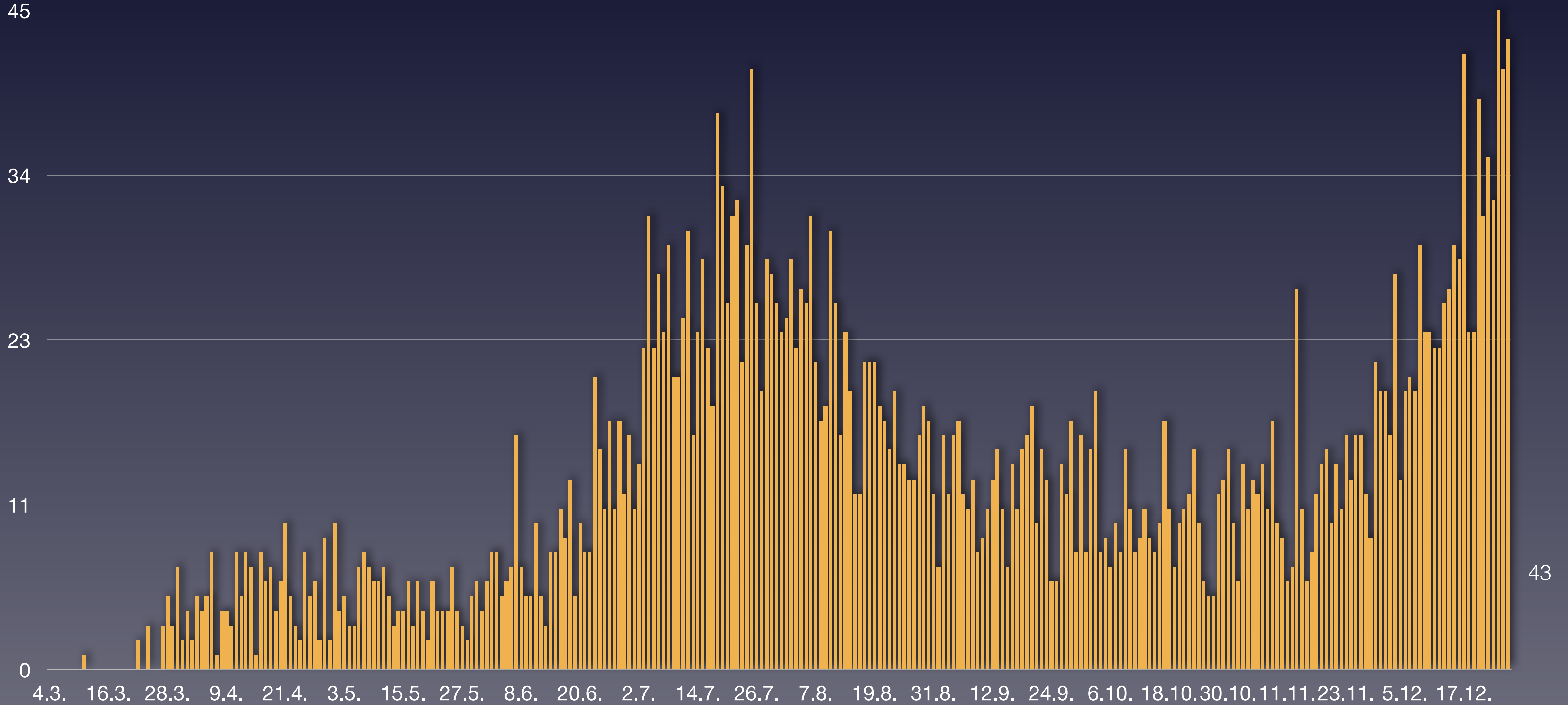
Quelle: <https://ourworldindata.org/coronavirus>



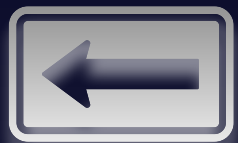
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Panama

## Deceased per day SARS-CoV-2 assigned in Panama

deceased on/with SARS-CoV-2

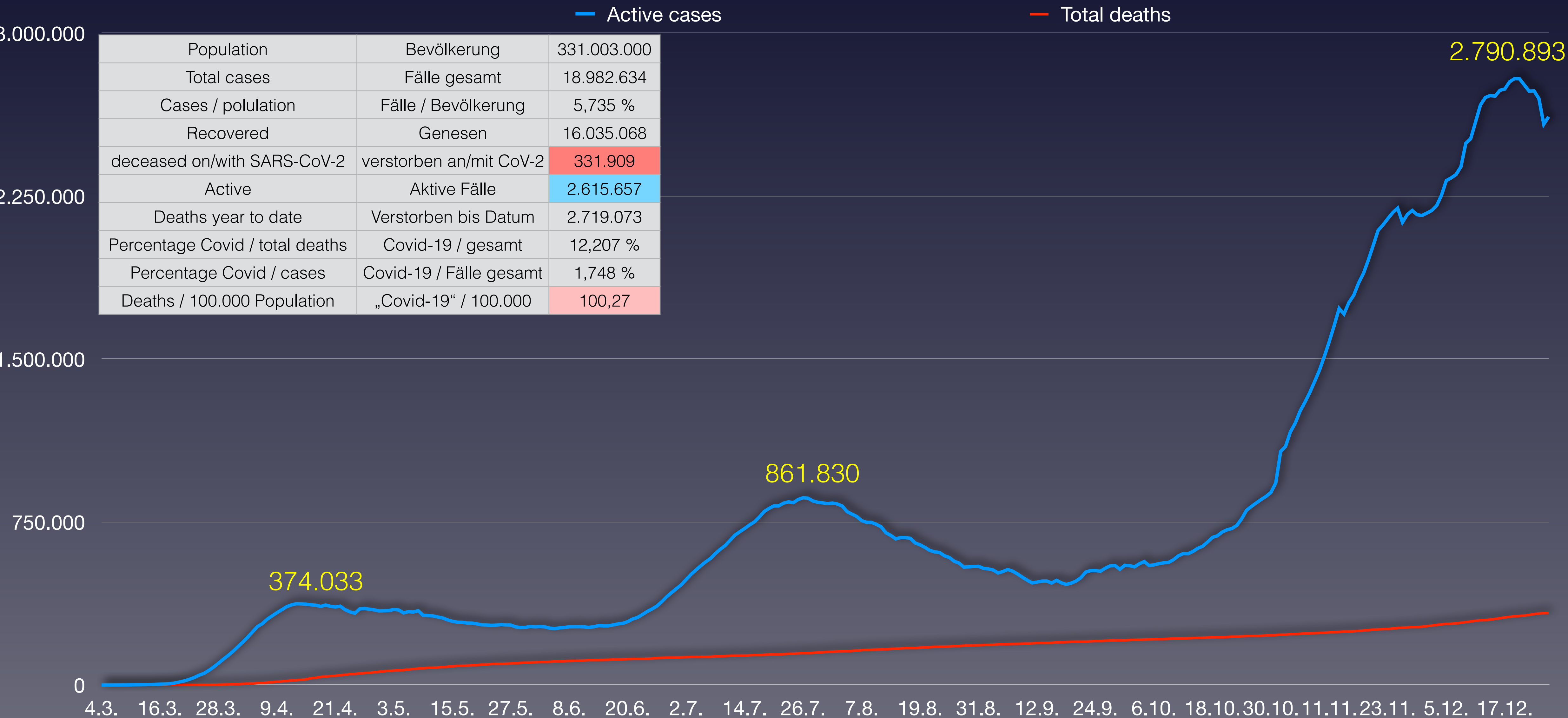


Quelle: <https://ourworldindata.org/coronavirus>



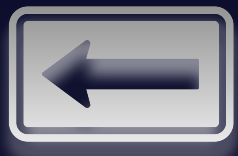
# Anzahl der aktiven Fälle mit positivem PCR-Test in den USA

## Number of active cases with positive PCR test in USA



Quelle: <https://ourworldindata.org/coronavirus>





# Meldung „neuer Fälle“ in den USA

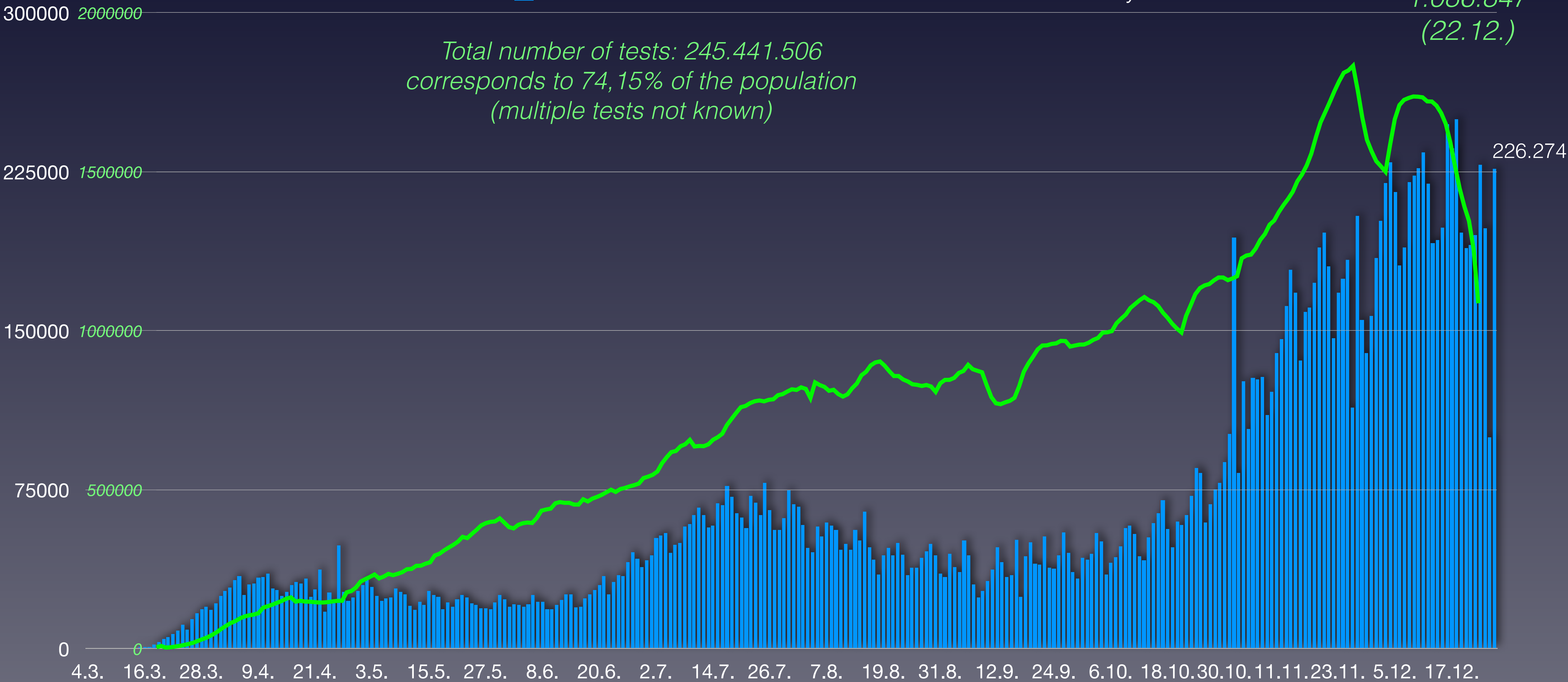
## Notification of new cases in USA

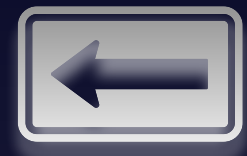
■ New cases

— Tests/day

1.086.847  
(22.12.)

Total number of tests: 245.441.506  
corresponds to 74,15% of the population  
(multiple tests not known)

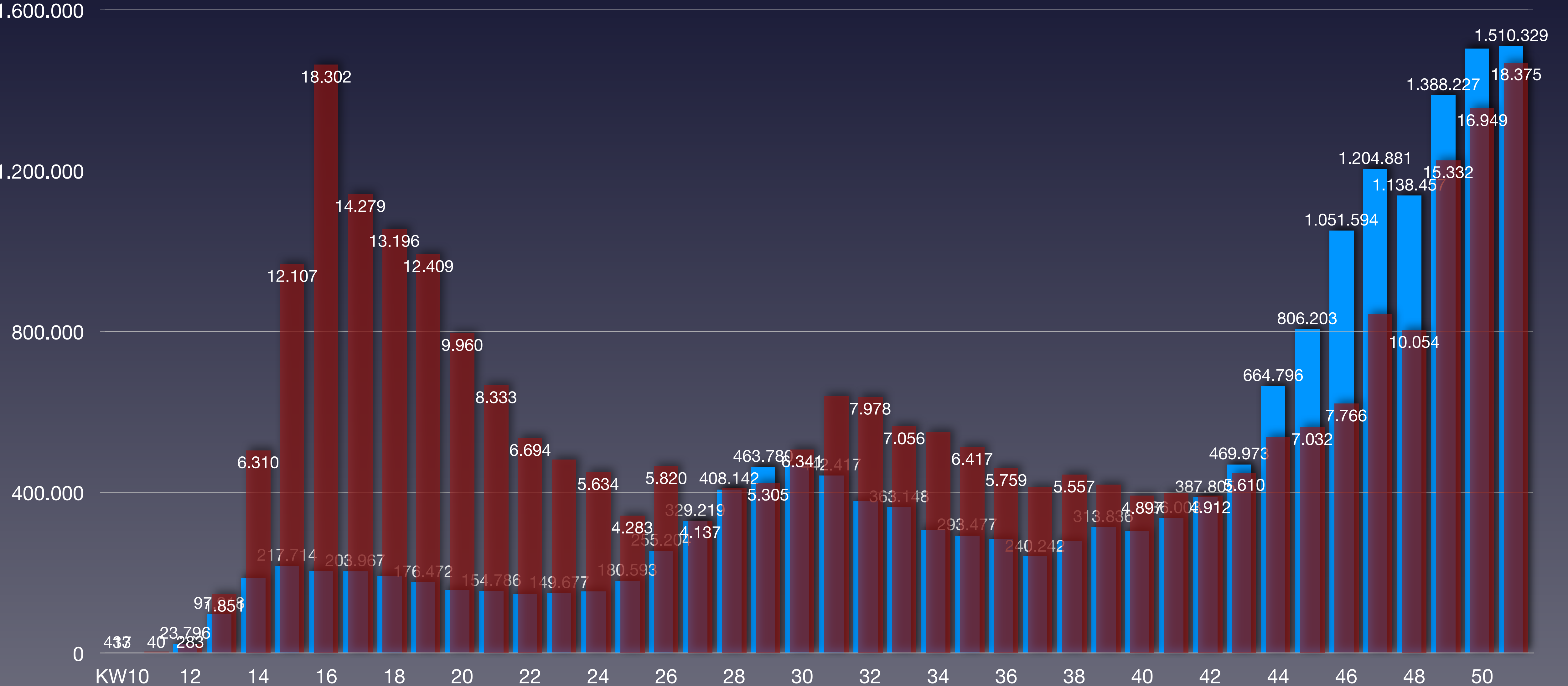




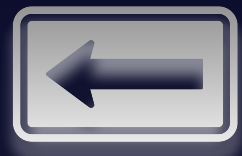
# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in USA

## Development of case numbers and deaths attributed to SARS-CoV-2 in USA

■ Neue Fälle pro Woche      ■ verstorben an / mit SARS-CoV-2 pro Woche

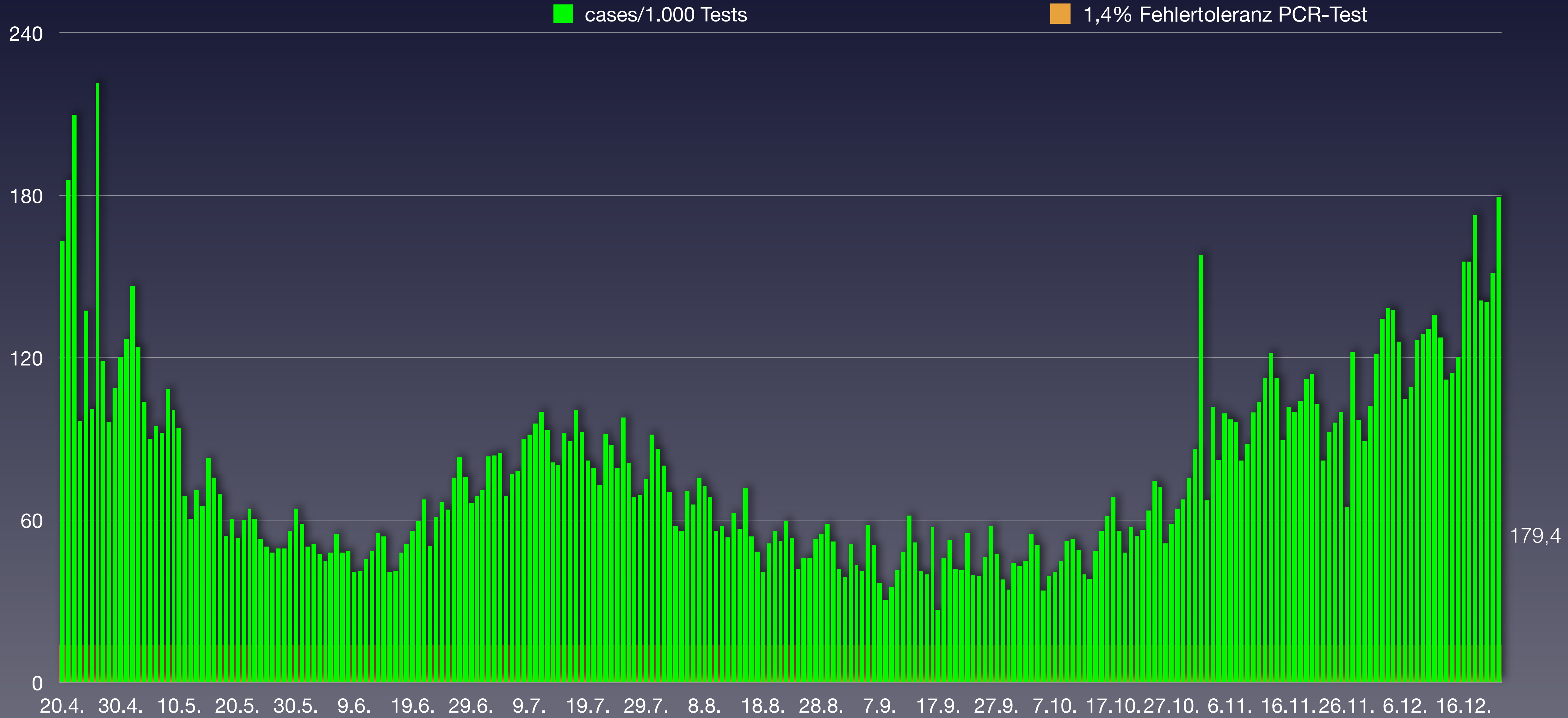


Quelle: <https://ourworldindata.org/coronavirus>

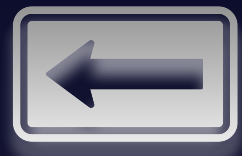


# „Neue Fälle“ pro 1.000 Tests in den USA

## New cases per 1,000 tests in USA



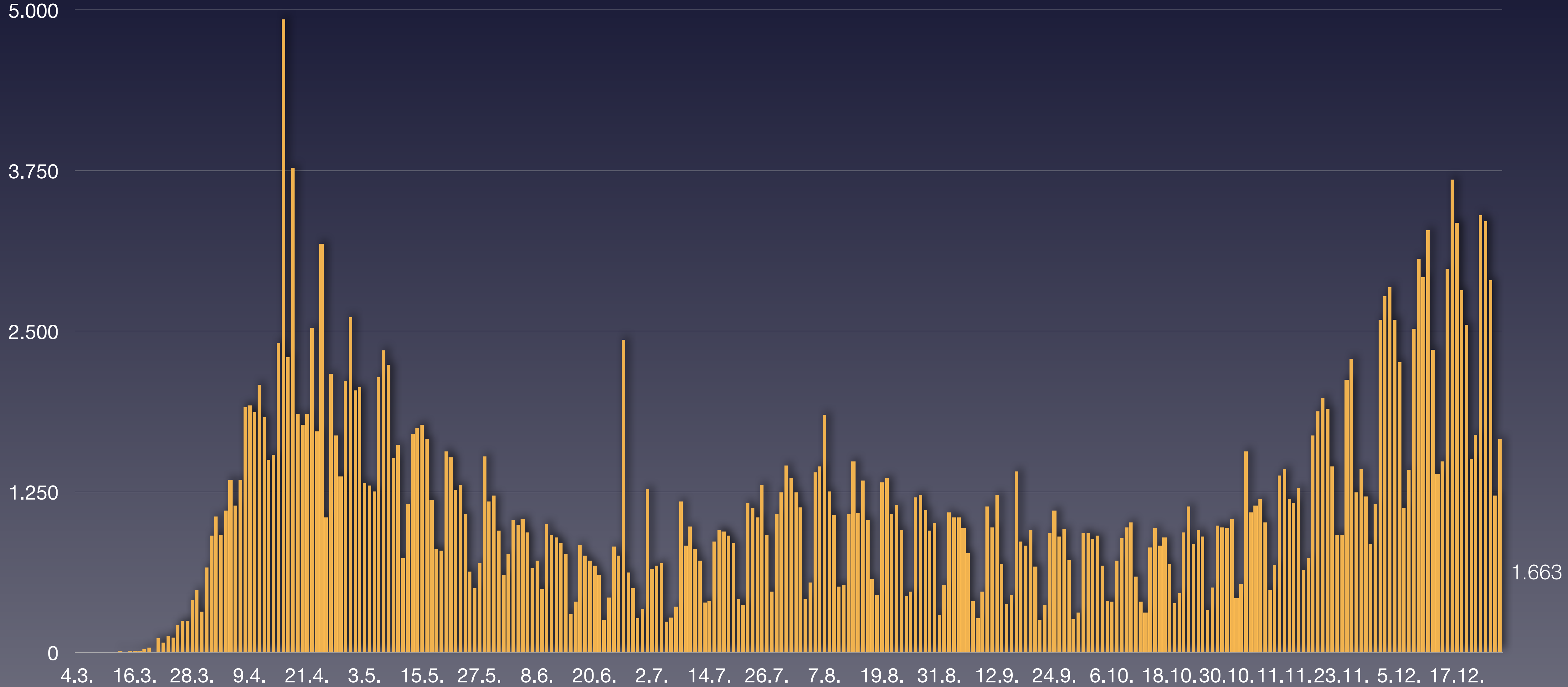
Quelle: <https://ourworldindata.org/coronavirus>



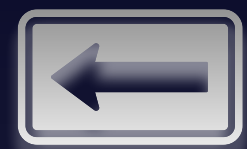
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in den USA

## Deceased per day SARS-CoV-2 assigned in USA

■ deceased on/with SARS-CoV-2

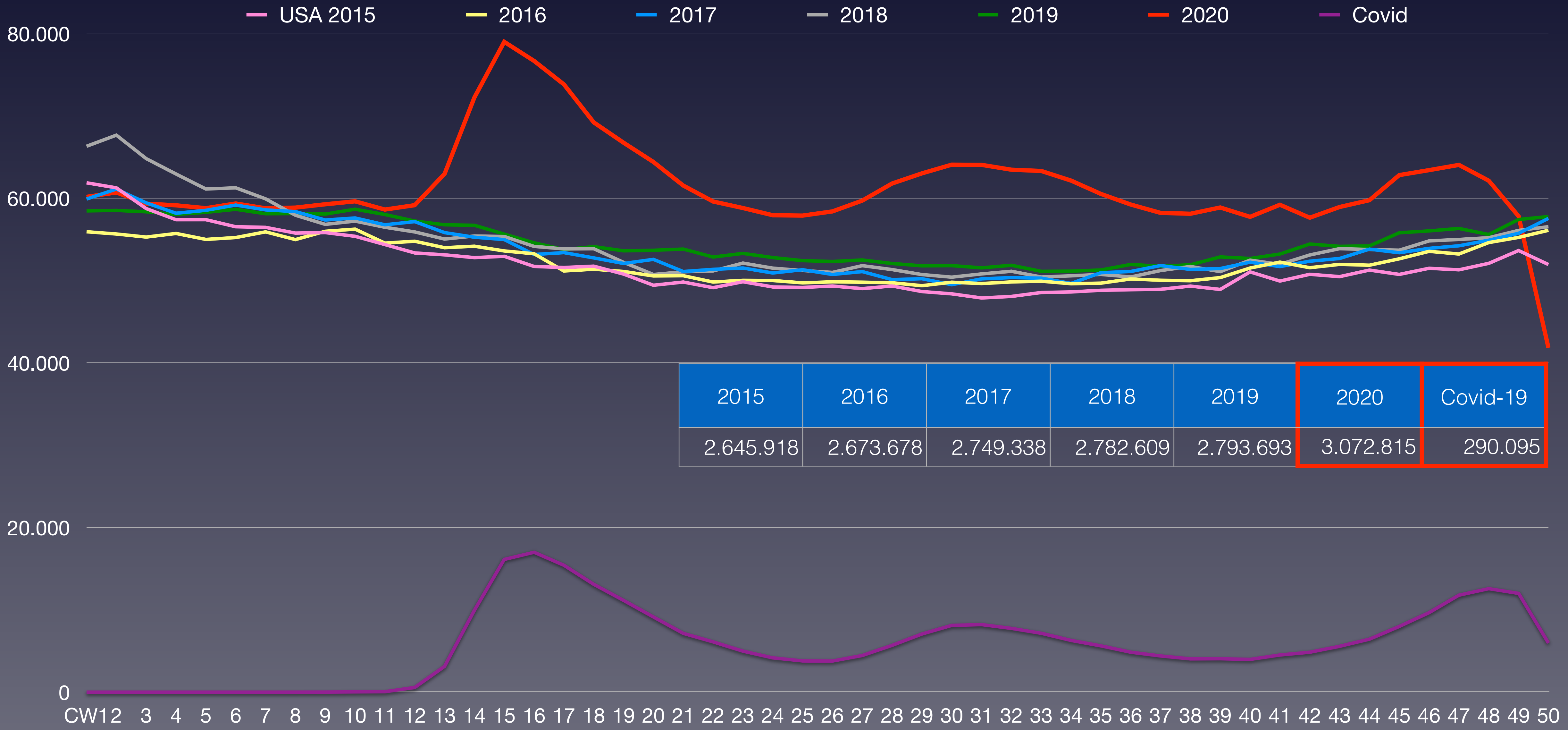


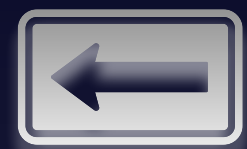
Quelle: <https://ourworldindata.org/coronavirus>



# Vergleich der wöchentlichen Sterberaten von 2015–2020 in den USA

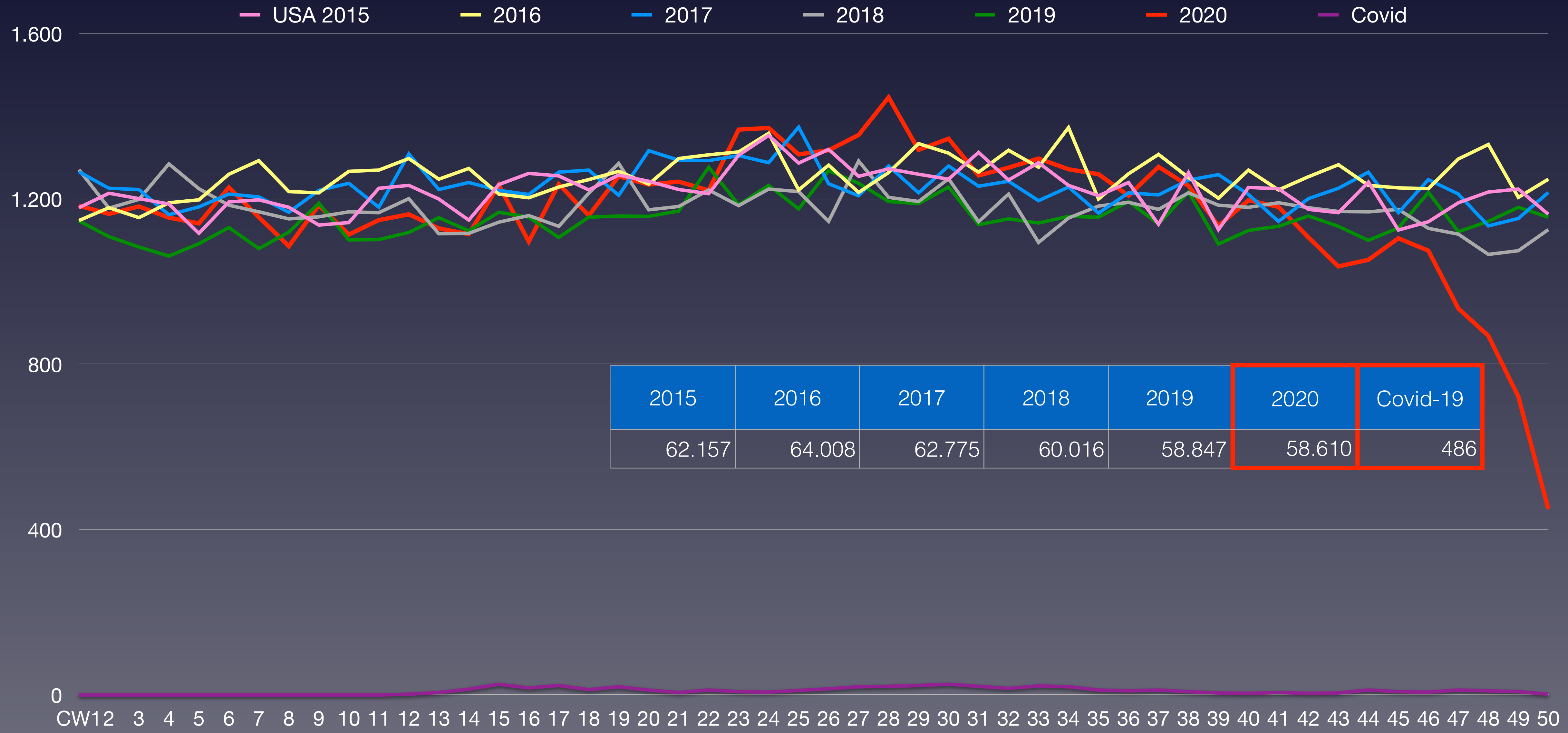
## Comparison of weekly mortality rates from 2015-2020 in USA

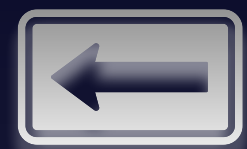




# Wöchentliche Sterberaten Altersgruppe unter 25 von 2015–2020 in den USA

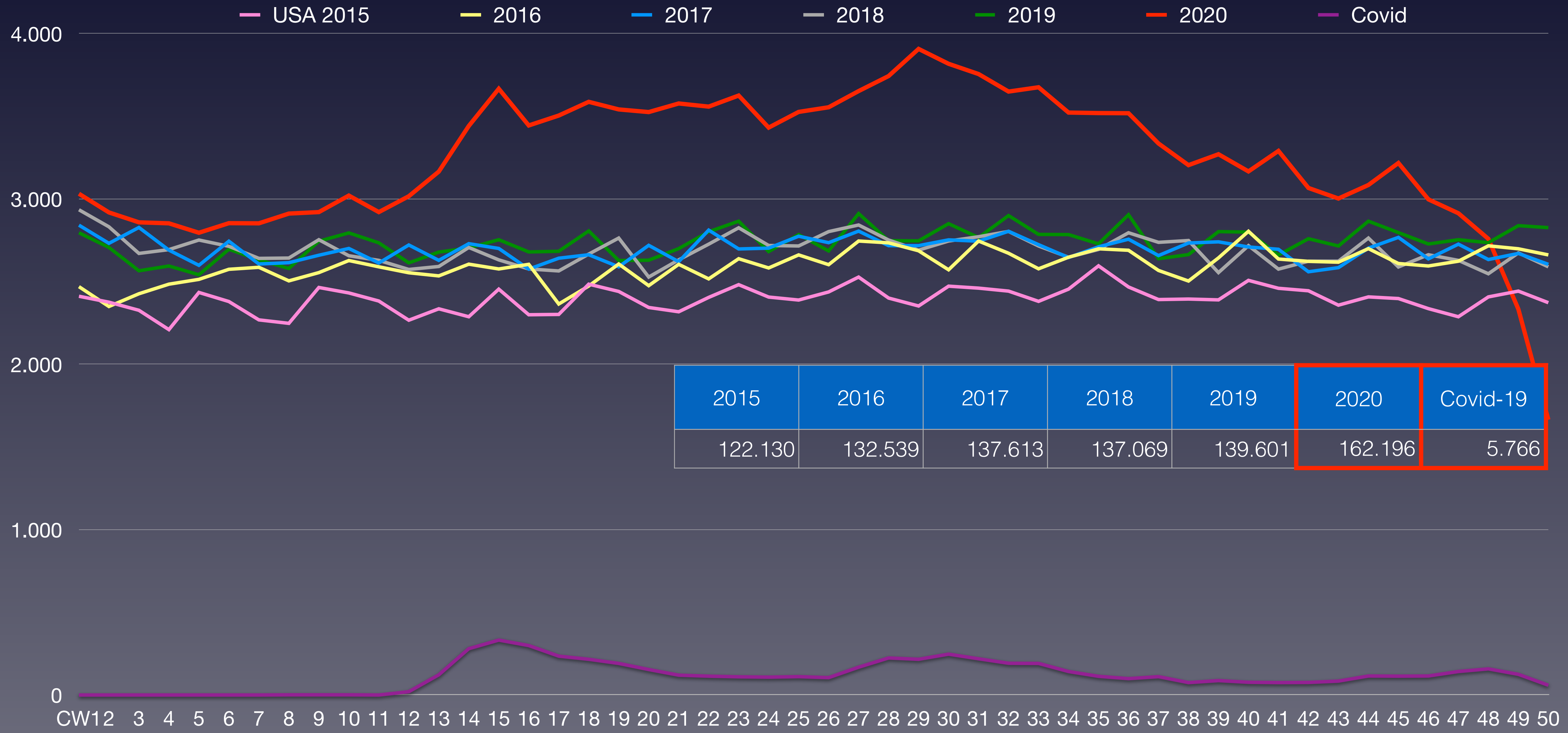
## Weekly mortality rates age group under 25 years from 2015-2020 in the USA

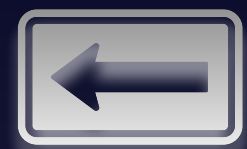




# Wöchentliche Sterberaten Altersgruppe 25–44 von 2015–2020 in den USA

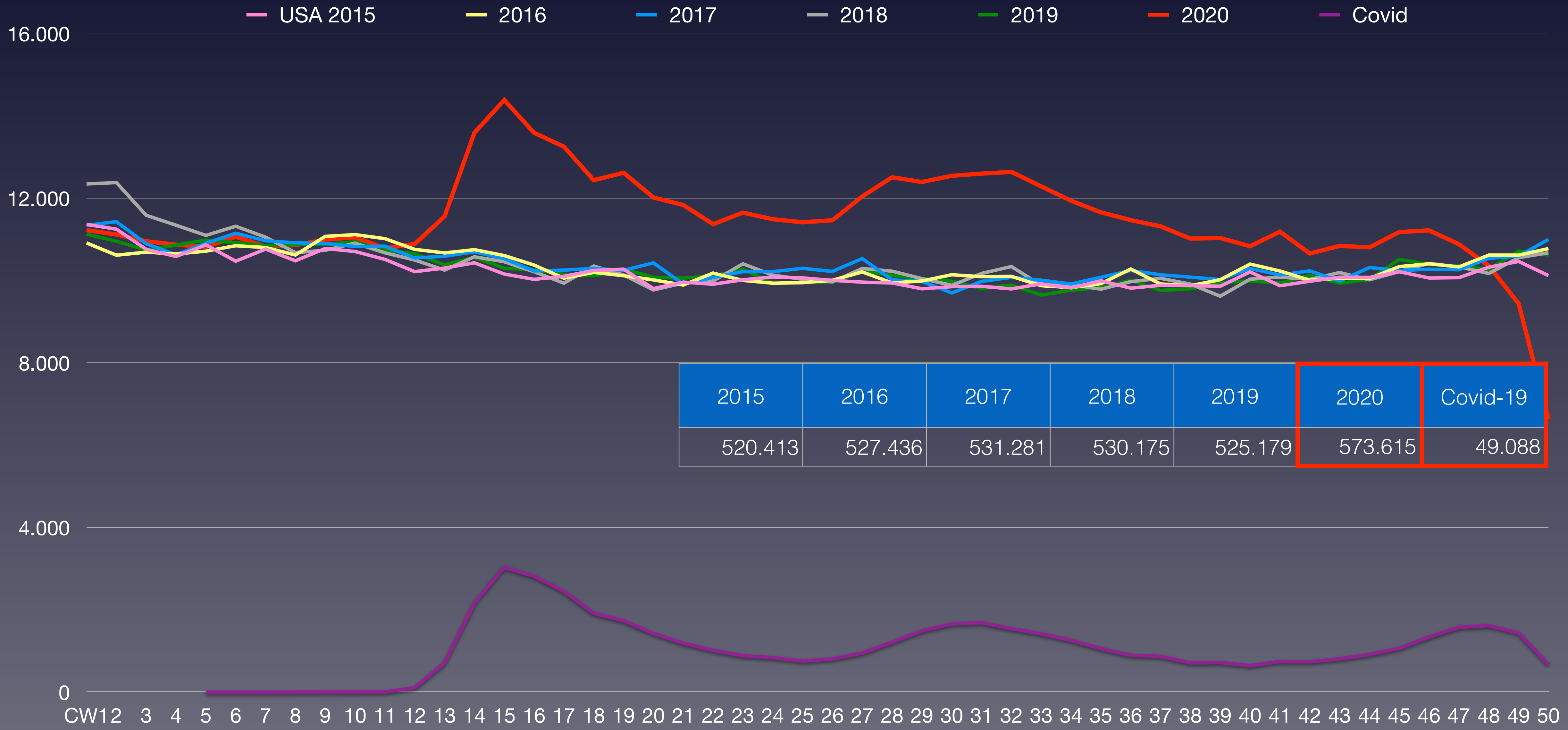
## Weekly mortality rates age group 25-44 from 2015-2020 in the USA



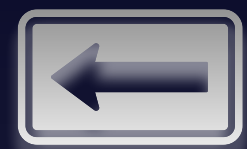


# Wöchentliche Sterberaten Altersgruppe 45–64 von 2015–2020 in den USA

## Weekly mortality rates age group 45-64 from 2015-2020 in the USA

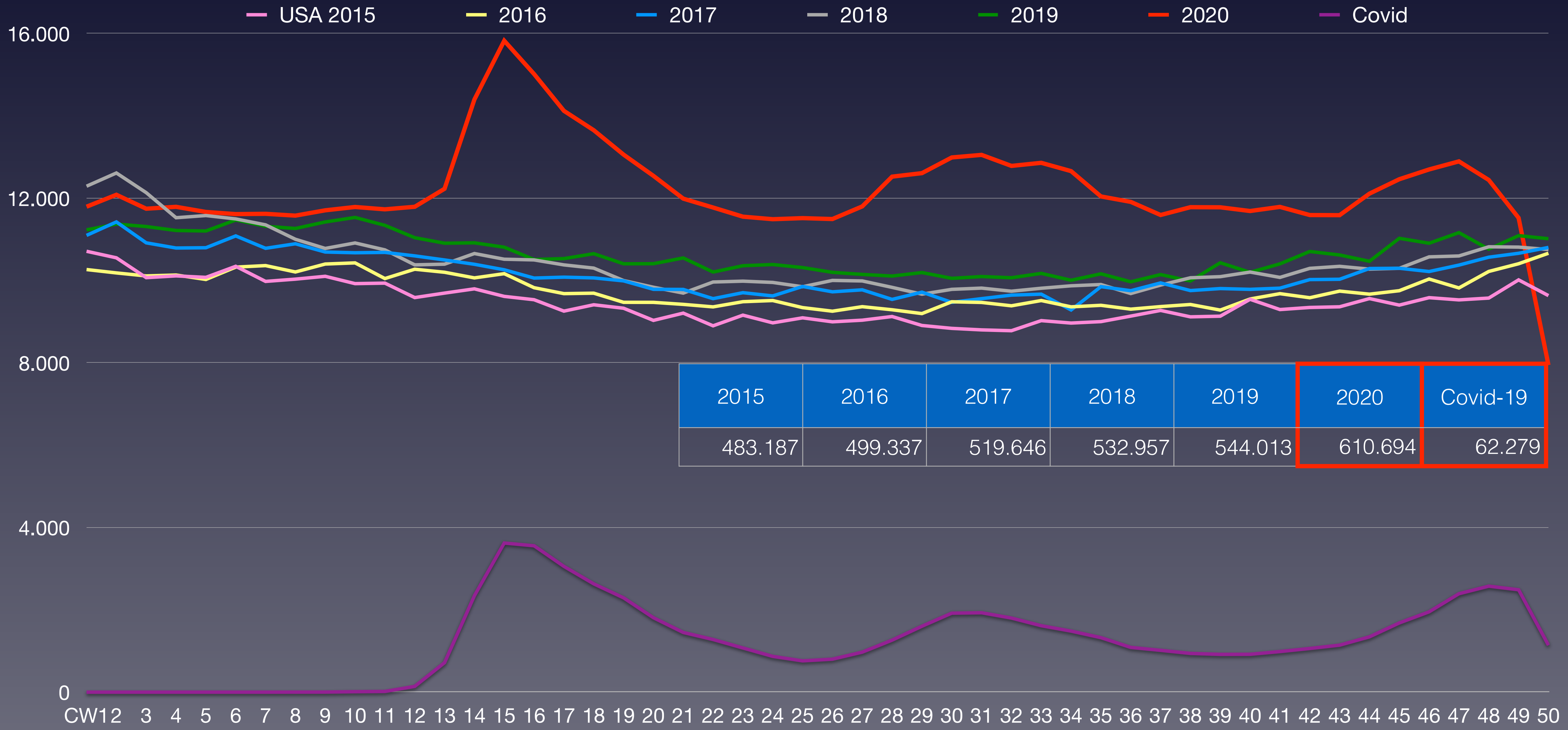


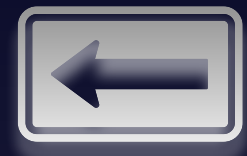




# Wöchentliche Sterberaten Altersgruppe 65–74 von 2015–2020 in den USA

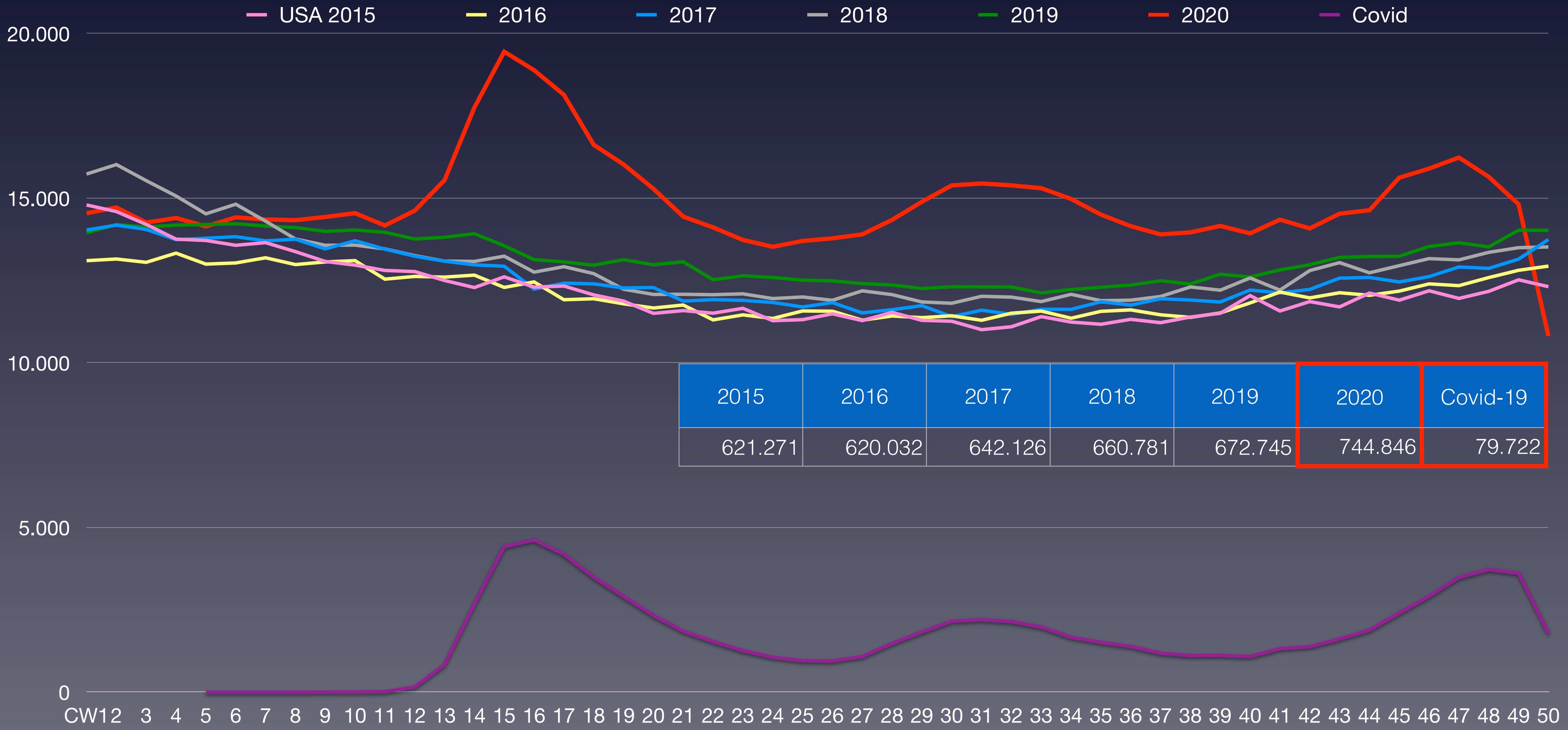
## Weekly mortality rates age group 65-74 from 2015-2020 in the USA



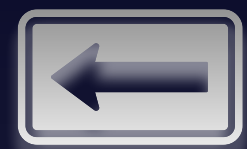


# Wöchentliche Sterberaten Altersgruppe 75–84 von 2015–2020 in den USA

## Weekly mortality rates age group 75-84 from 2015-2020 in the USA

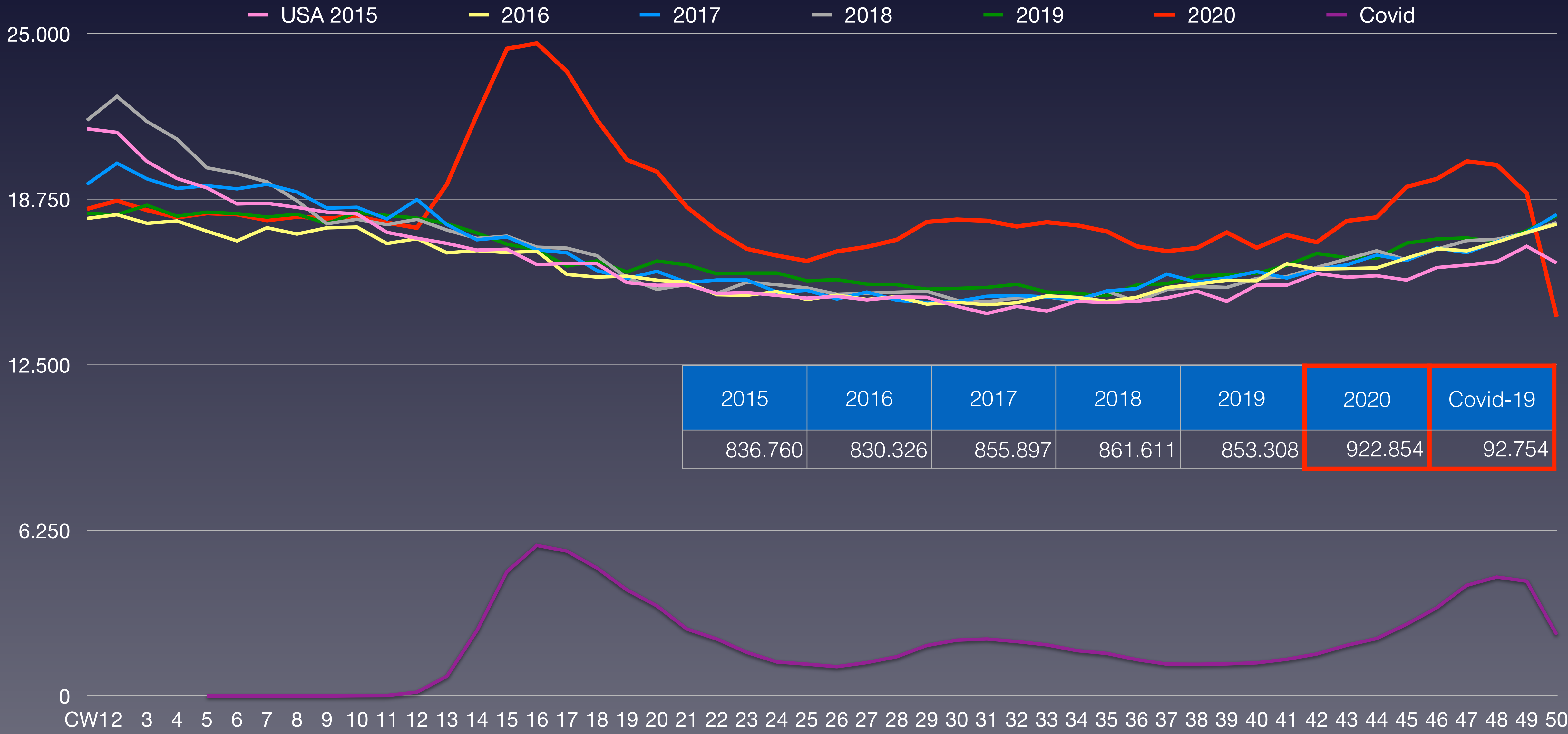


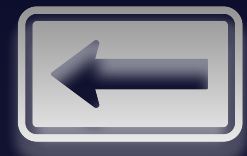
2015	2016	2017	2018	2019	2020	Covid-19
621.271	620.032	642.126	660.781	672.745	744.846	79.722



# Wöchentliche Sterberaten Altersgruppe über 85 von 2015–2020 in den USA

## Weekly mortality rates age group 85 and older from 2015-2020 in the USA





# C-19 Tote / Tote insgesamt / Altersgruppe von KW 5 bis 51 in den USA

## C-19 deaths / total deaths / age group from week 5 to 51 in the USA

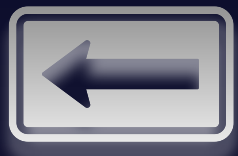
Covid-19 Deaths

Total deaths

Titel

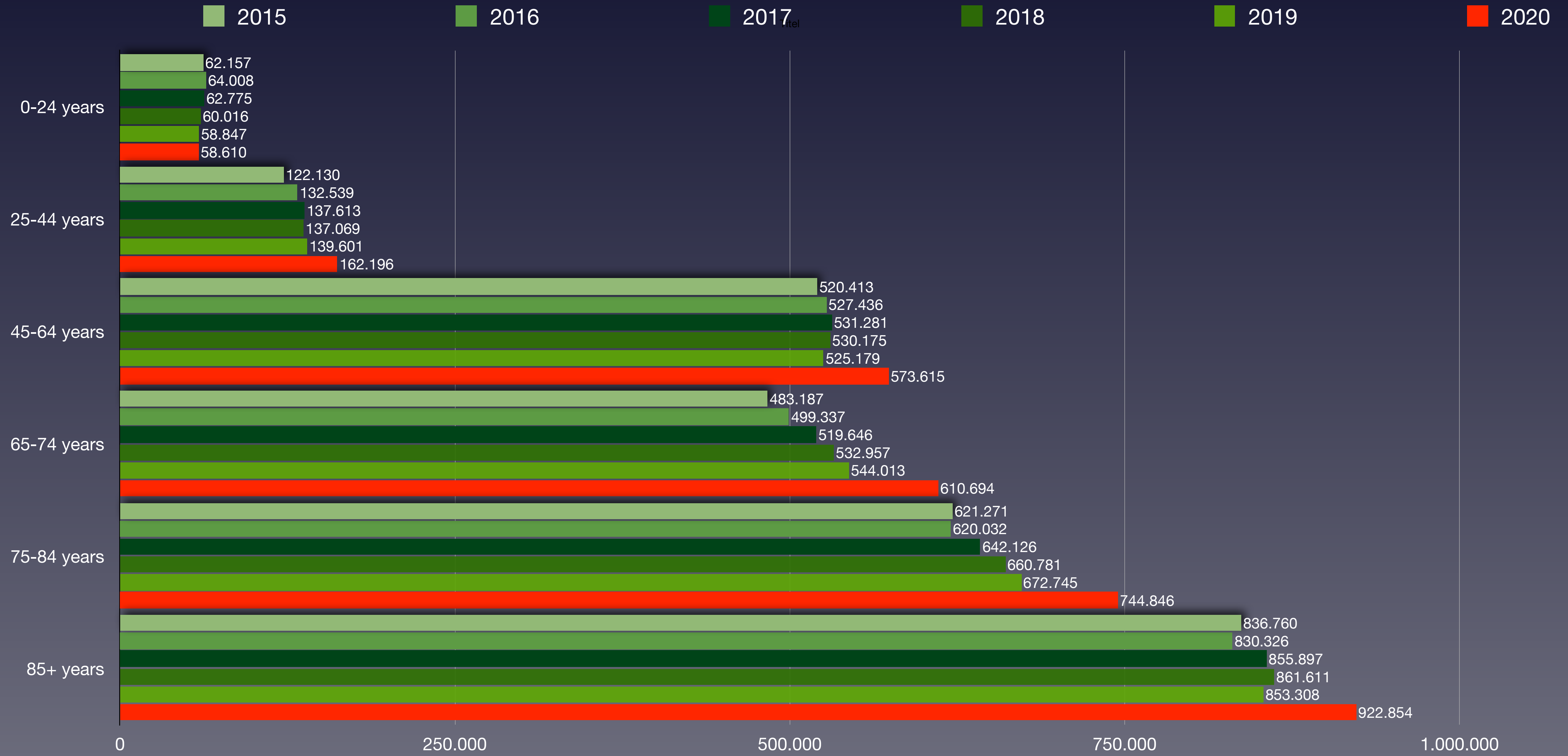


	Covid-19 all sex	Total deaths	Percentage Covid-19
1-4 years	18	2.932	0,61 %
5-14 years	50	4.748	1,05 %
15-24 years	468	30.528	1,53 %
25-34 years	573	23.152	2,47 %
35-44 years	2.041	62.574	3,26 %
45-54 years	5.298	88.553	5,98 %
55-64 years	34.966	370.806	9,43 %
65-74 years	62.279	566.659	10,99 %
75-84 years	79.722	691.523	11,53 %
85+ years	92.754	855.912	10,84 %
Summe	278.169	2.697.387	10,31 %



# Altersverteilung aller Verstorbenen in den USA vom KW 1 bis 50

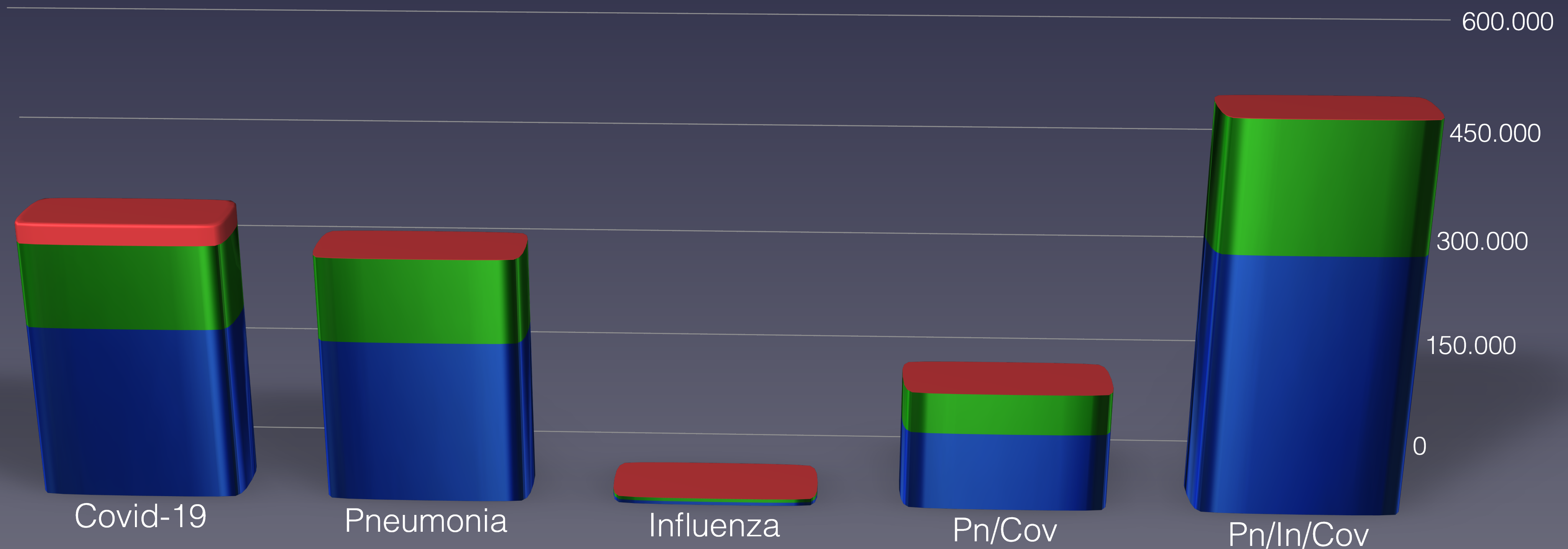
## Age distribution of all deceased in the USA from week 1 to 50

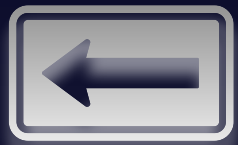


# Anteil von Covid-19, Influenza und Pneumonie in den USA von KW 5 bis 51

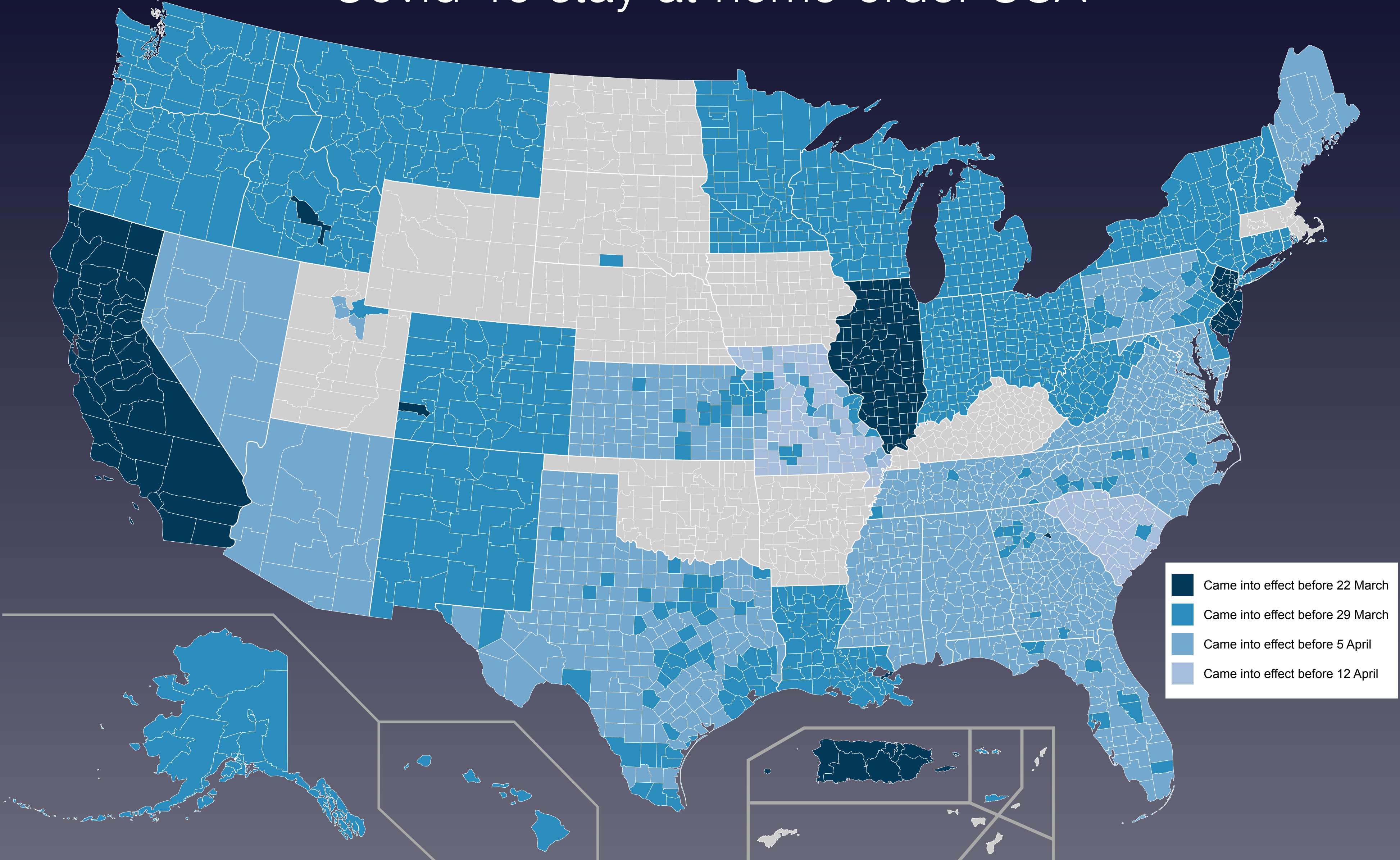
## Share of Covid-19, influenza and pneumonia in the USA from week 5 to 51

Age Group	Total Deaths	COVID-19 Deaths	Pneumonia Deaths	Influenza Deaths	Pneumonia and Covid-19	Pneumonia Influenza or COVID-19 Deaths
0-17 years	20.858	28.108	436	124	26	676
18-64 years	1.397.143	113.333	113.288	4.643	55.266	175.230
65+ years	2.114.152	234.761	221.193	4.486	106.410	353.347
All Ages	3.532.153	376.202	334.917	9.253	161.702	529.253

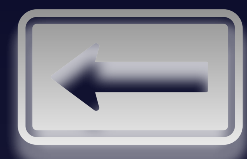




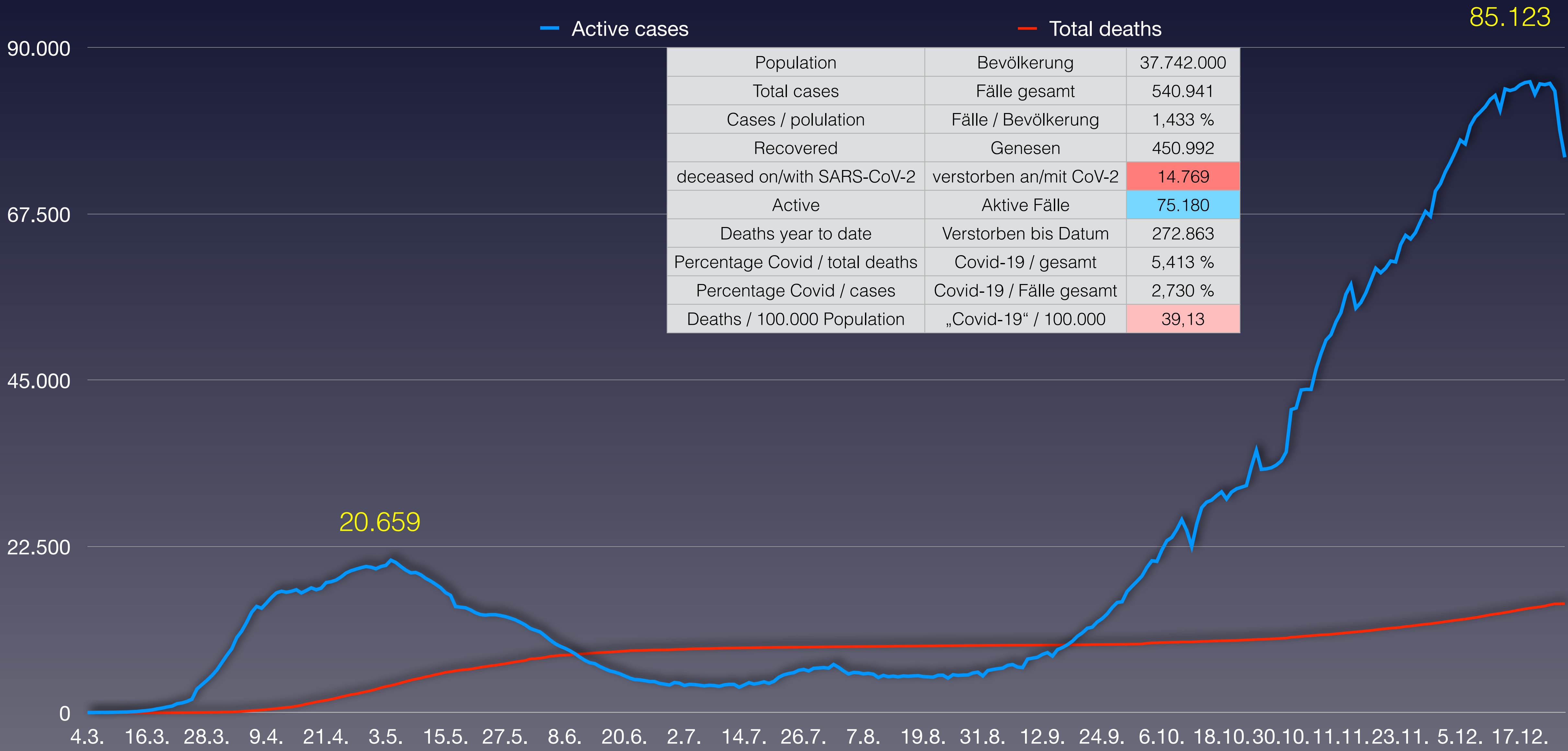
# Covid-19 stay-at-home-order USA



Data Source: [https://commons.wikimedia.org/wiki/File:COVID-19\\_outbreak\\_USA\\_stay-at-home\\_order\\_county\\_map.svg](https://commons.wikimedia.org/wiki/File:COVID-19_outbreak_USA_stay-at-home_order_county_map.svg)  
[https://en.wikipedia.org/wiki/COVID-19\\_pandemic\\_lockdowns#/media/File:COVID-19\\_outbreak\\_USA\\_stay-at-home\\_order\\_county\\_map.svg](https://en.wikipedia.org/wiki/COVID-19_pandemic_lockdowns#/media/File:COVID-19_outbreak_USA_stay-at-home_order_county_map.svg)

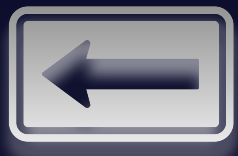


# Anzahl der aktiven Fälle mit positivem PCR-Test in Canada Number of active cases with positive PCR test in Canada

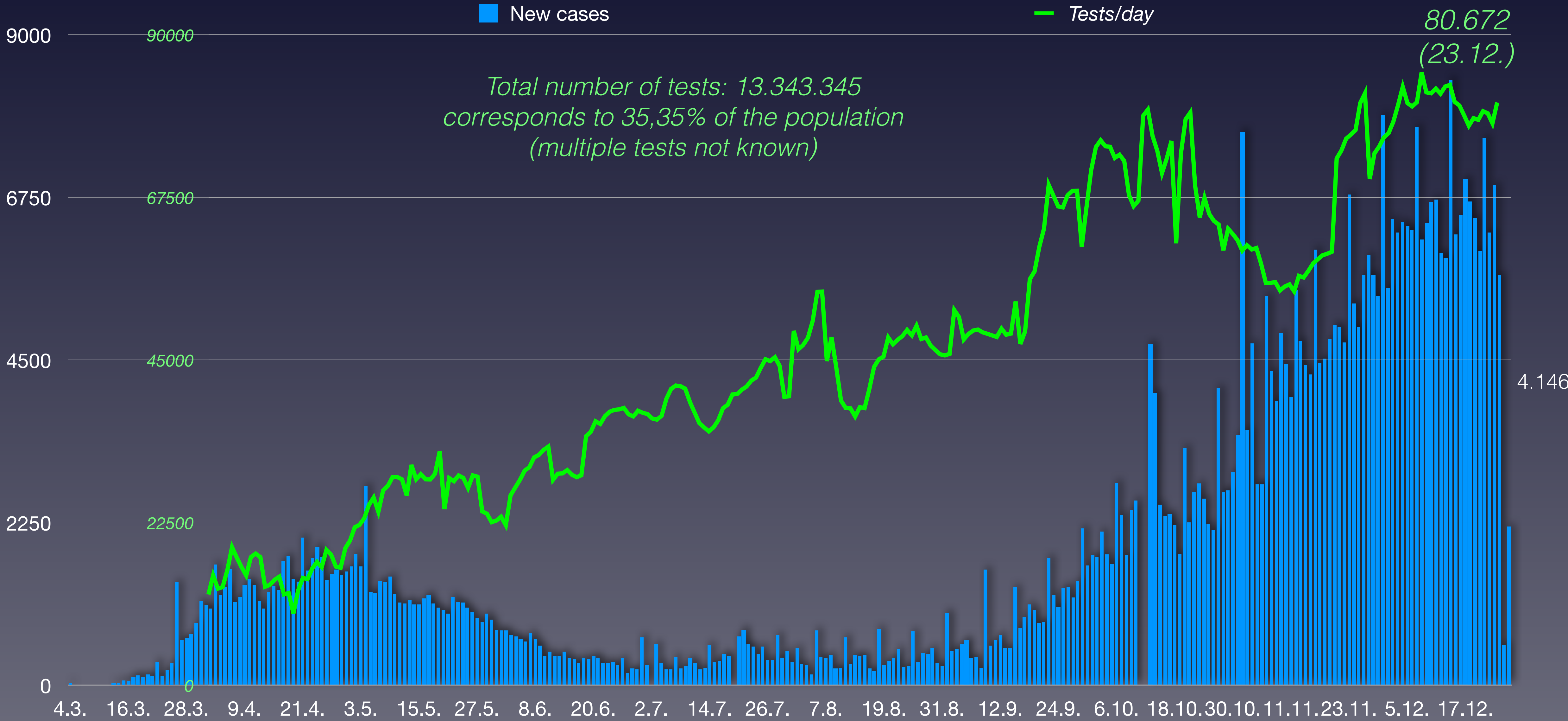


Quelle: <https://ourworldindata.org/coronavirus>

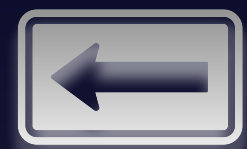




# Meldung „neuer Fälle“ in Canada Notification of new cases in Canada

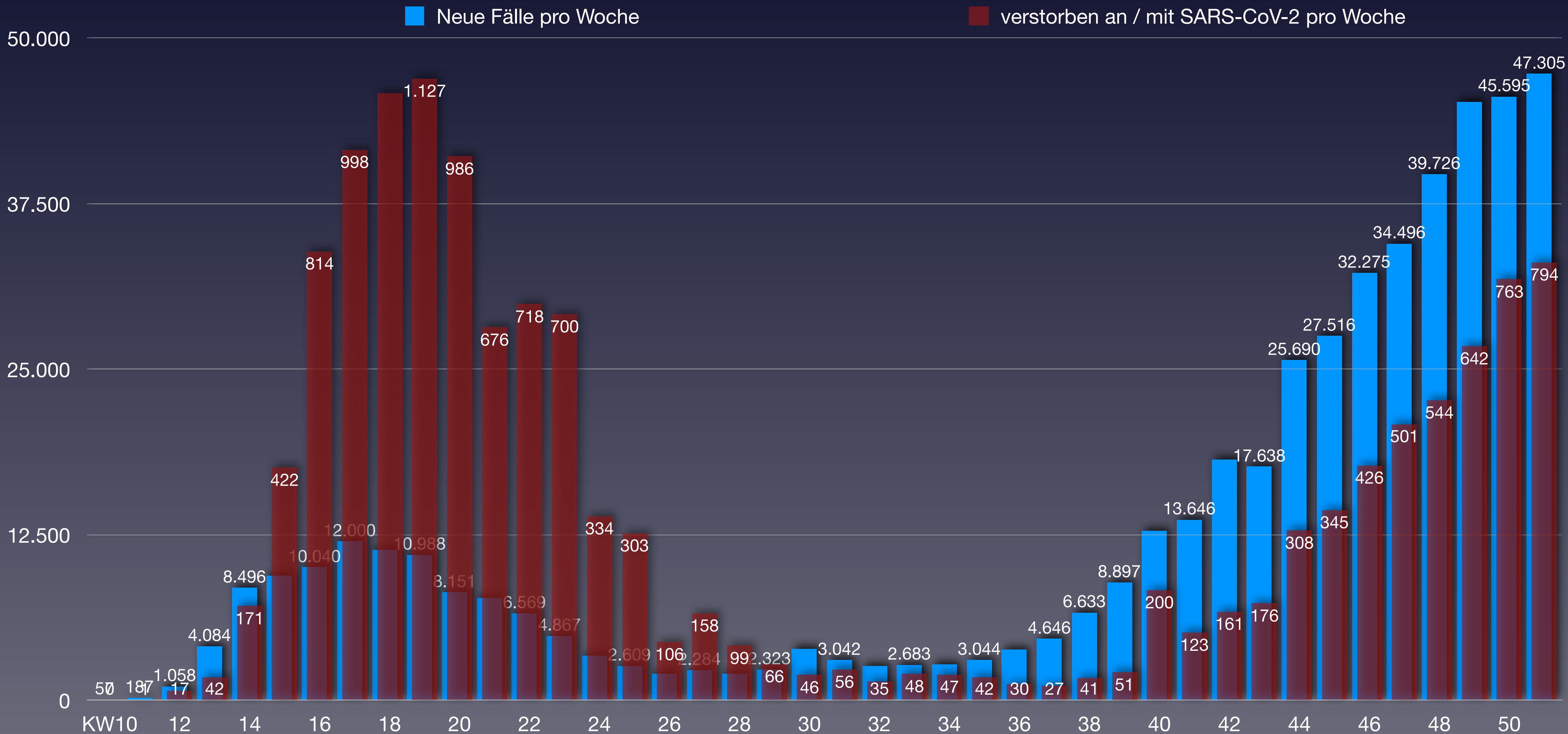


Quelle: <https://ourworldindata.org/coronavirus>

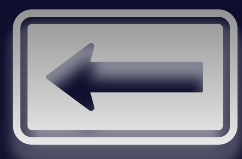


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Canada

## Development of case numbers and deaths attributed to SARS-CoV-2 in Canada



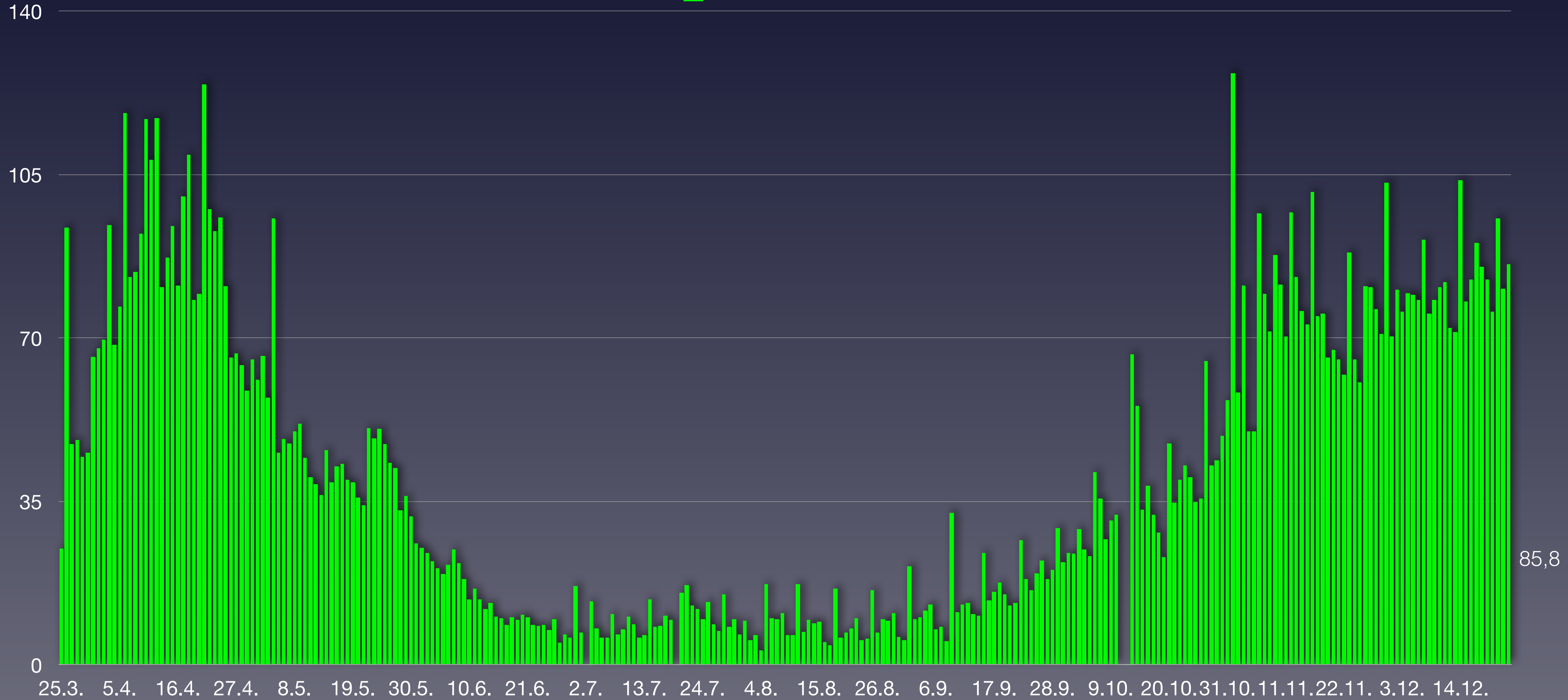
Quelle: <https://ourworldindata.org/coronavirus>



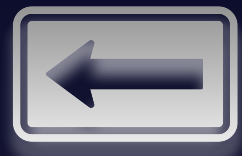
# „Neue Fälle“ pro 1.000 Tests in Canada

## New cases per 1,000 tests in Canada

■ cases/1.000 Tests



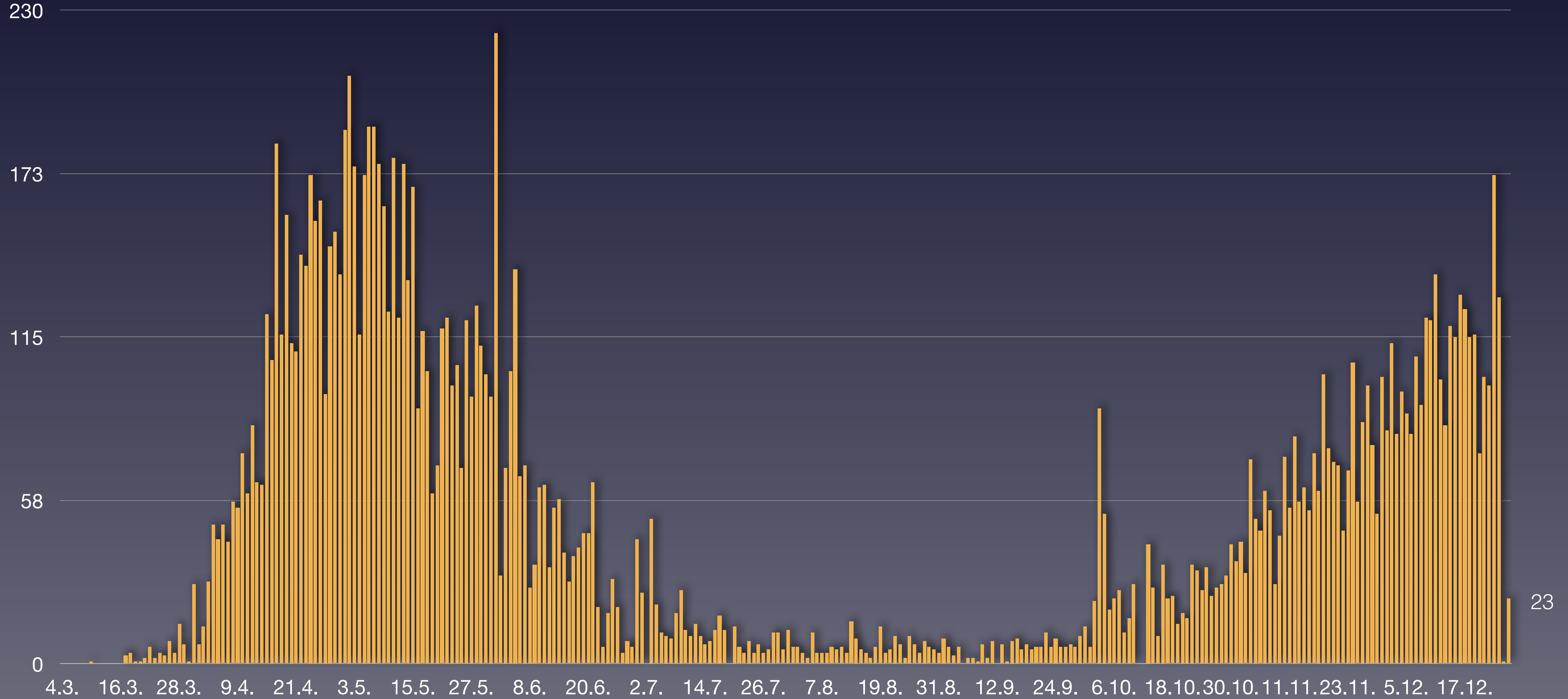
Quelle: <https://ourworldindata.org/coronavirus>



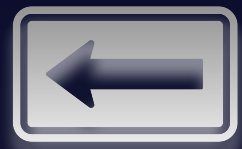
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Canada

## Deceased per day SARS-CoV-2 assigned in Canada

deceased on/with SARS-CoV-2

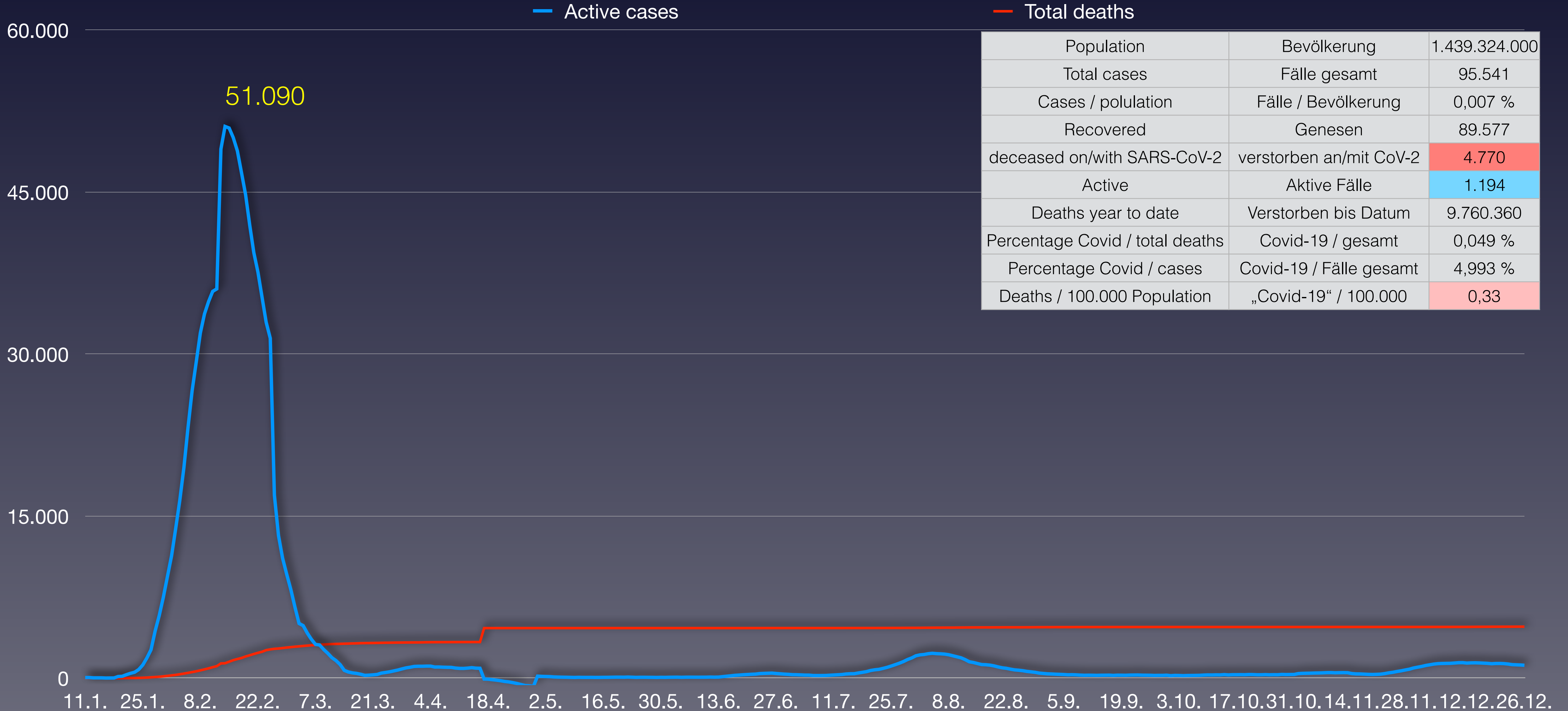


Quelle: <https://ourworldindata.org/coronavirus>

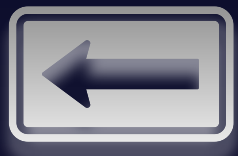


# Anzahl der aktiven Fälle mit positivem PCR-Test in China

## Number of active cases with positive PCR test in China



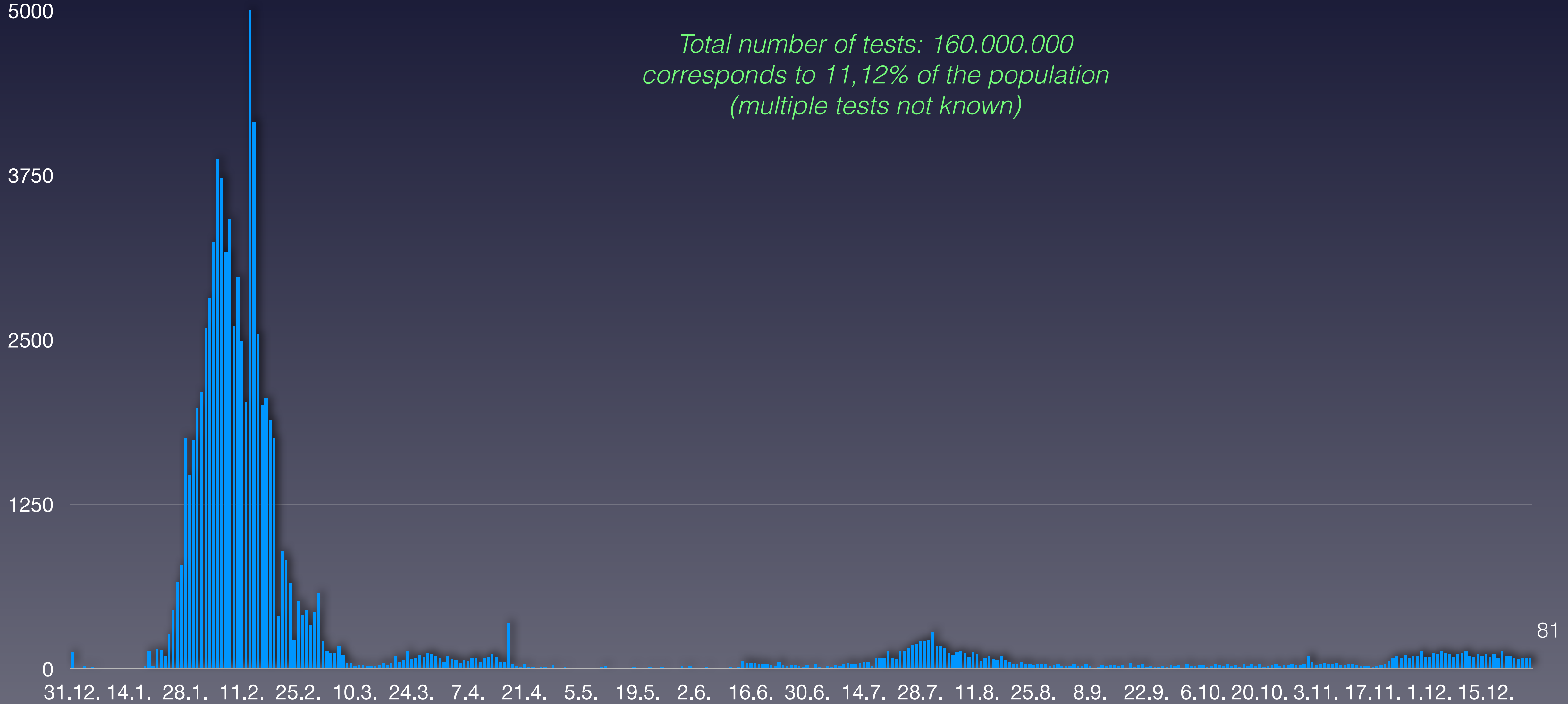
Quelle: <https://ourworldindata.org/coronavirus>

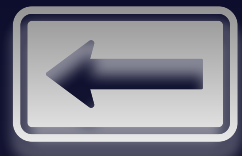


# Meldung „neuer Fälle“ in China Notification of new cases in China

■ New cases

*Total number of tests: 160.000.000  
corresponds to 11,12% of the population  
(multiple tests not known)*

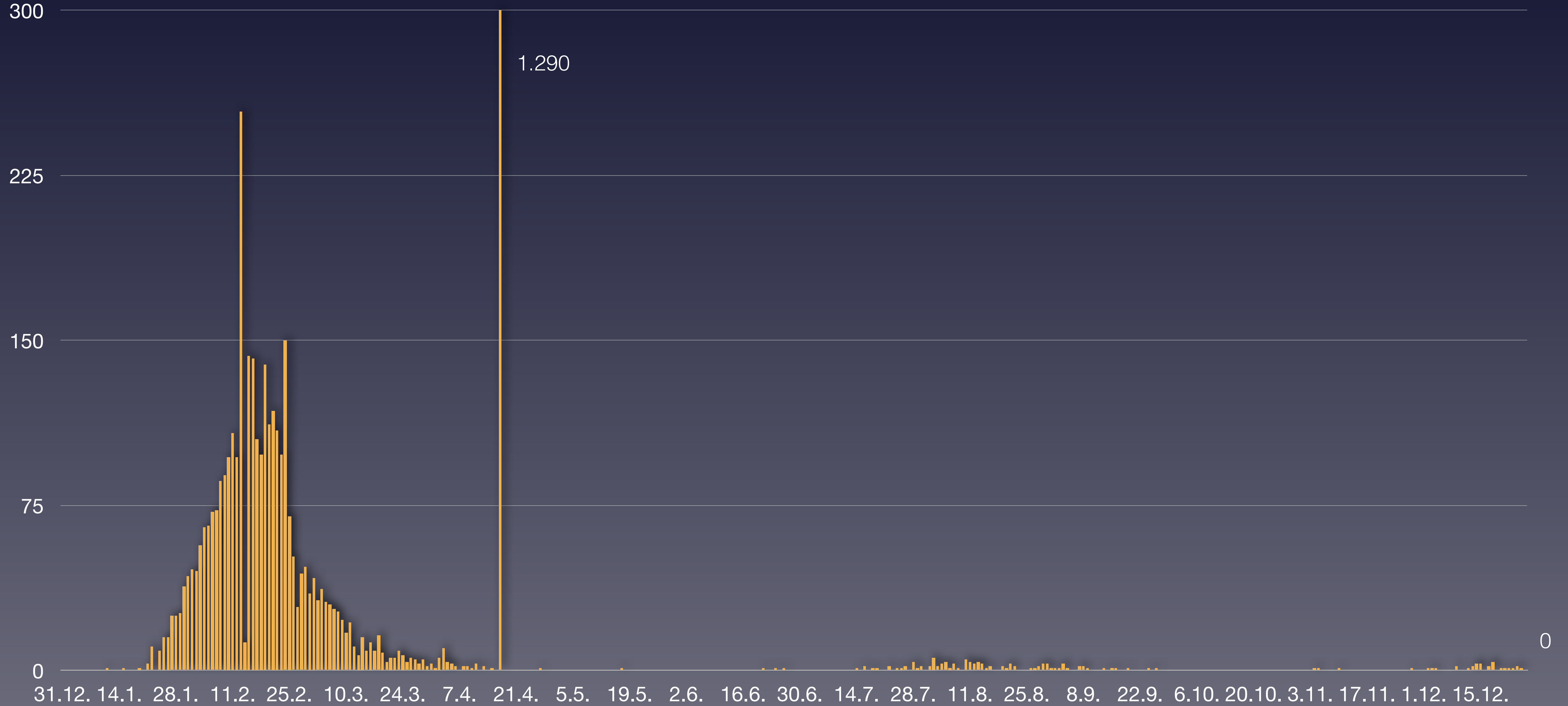




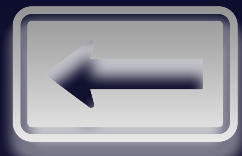
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in China

## Deceased per day SARS-CoV-2 assigned in China

■ deceased on/with SARS-CoV-2

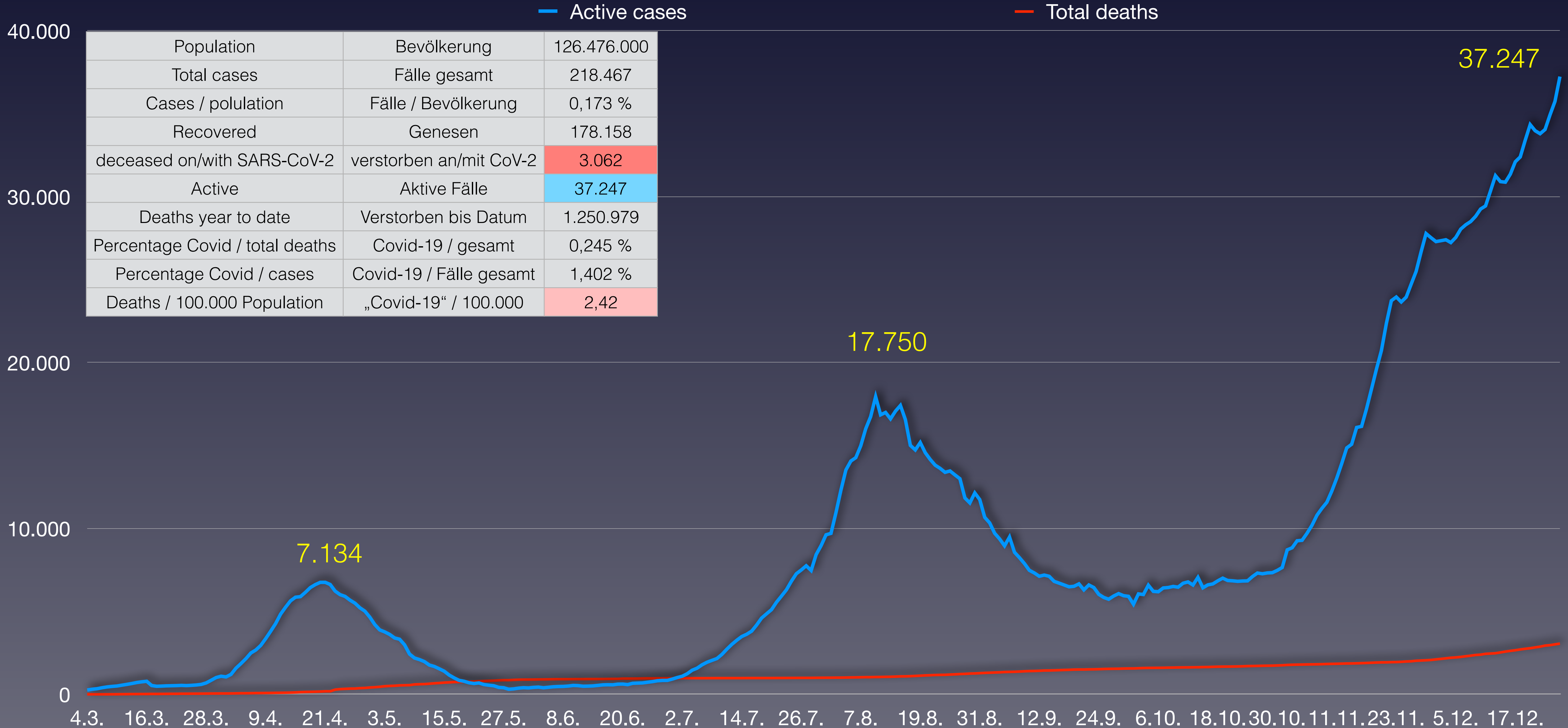


Quelle: <https://ourworldindata.org/coronavirus>



# Anzahl der aktiven Fälle mit positivem PCR-Test in Japan

## Number of active cases with positive PCR test in Japan



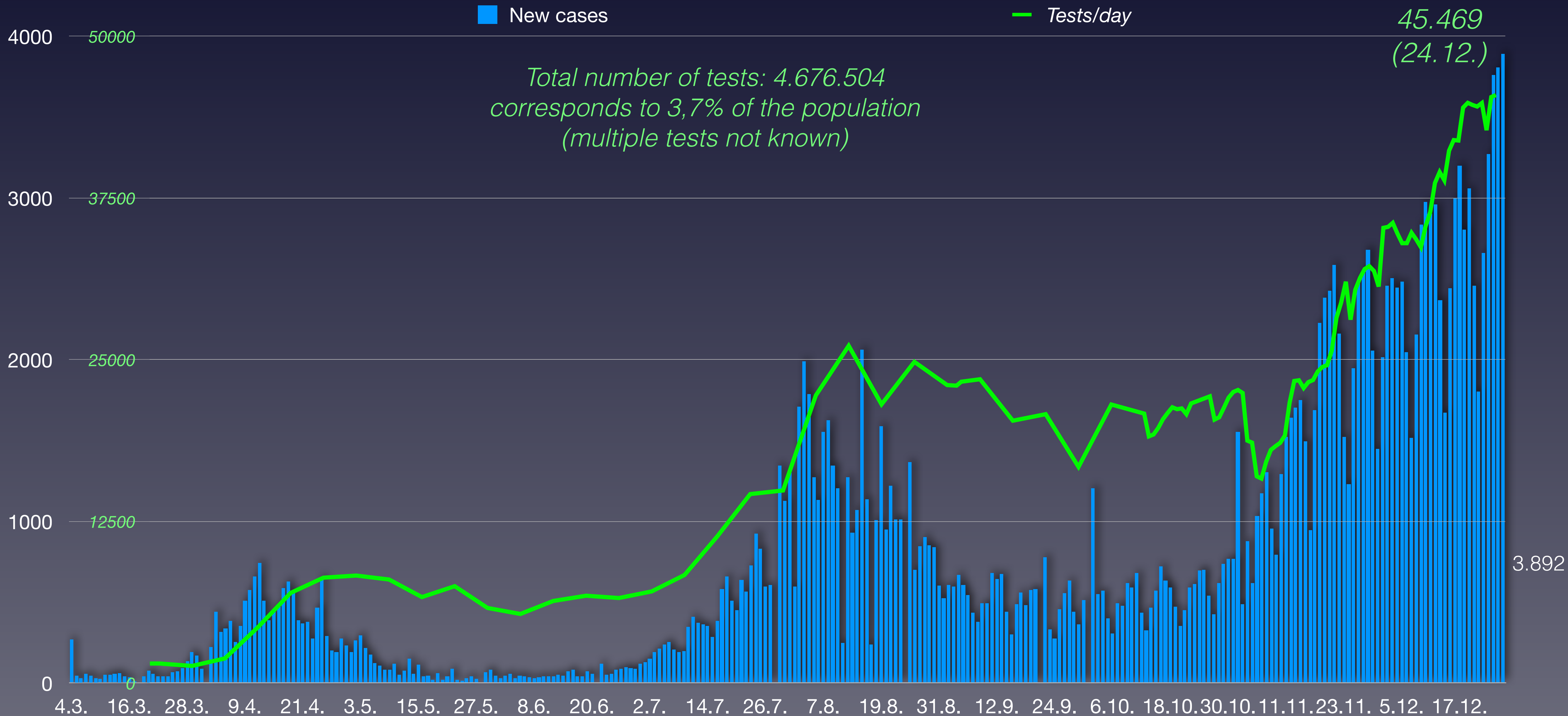
Quelle: <https://ourworldindata.org/coronavirus>



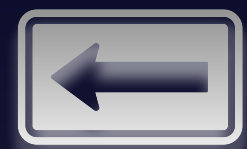


# Meldung „neuer Fälle“ in Japan

## Notification of new cases in Japan

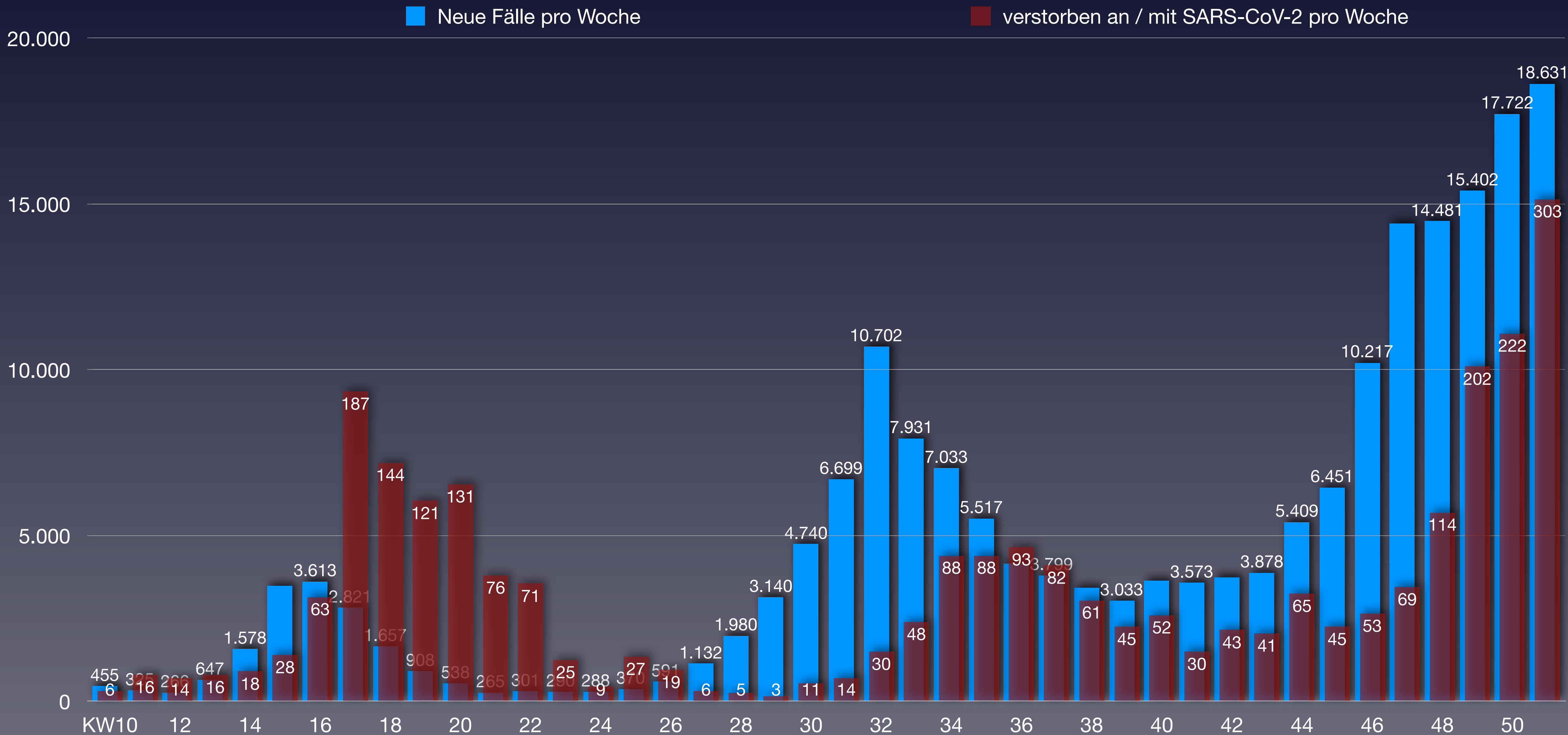


Quelle: <https://ourworldindata.org/coronavirus>

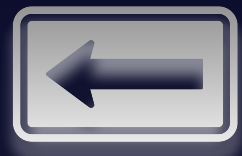


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Japan

## Development of case numbers and deaths attributed to SARS-CoV-2 in Japan

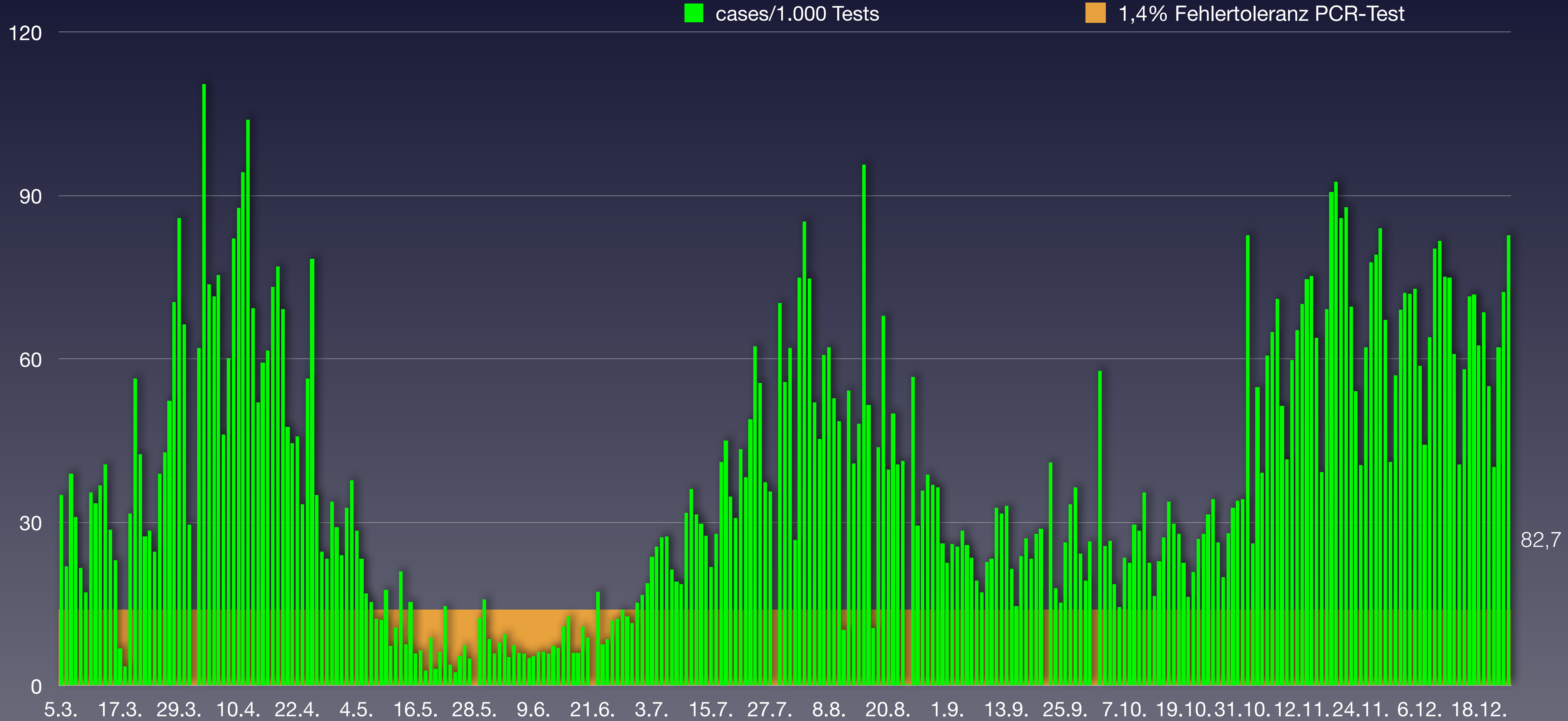


Quelle: <https://ourworldindata.org/coronavirus>

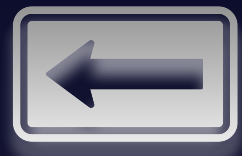


# „Neue Fälle“ pro 1.000 Tests in Japan

## New cases per 1,000 tests in Japan



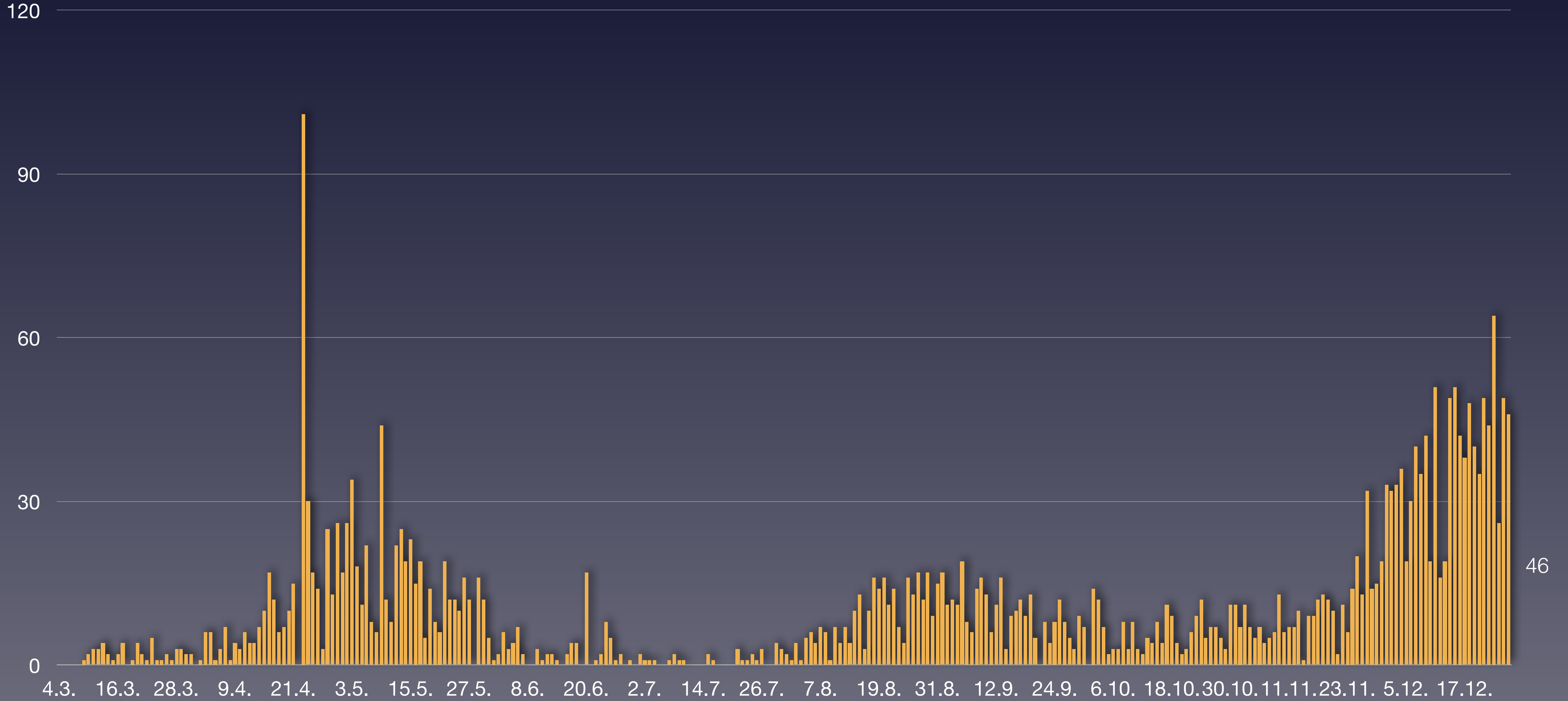
Quelle: <https://ourworldindata.org/coronavirus>



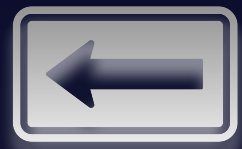
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Japan

## Deceased per day SARS-CoV-2 assigned in Japan

deceased on/with SARS-CoV-2

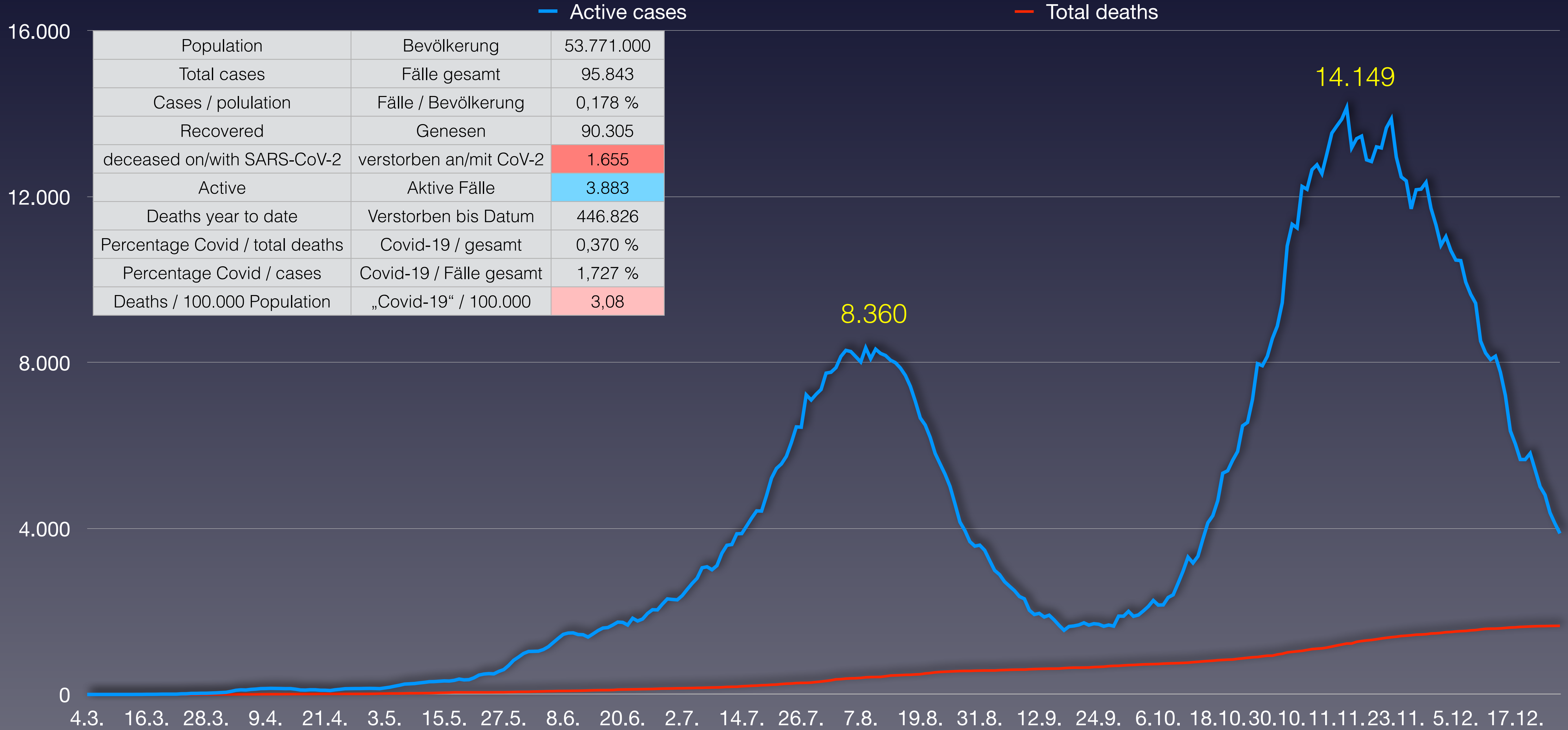


Quelle: <https://ourworldindata.org/coronavirus>

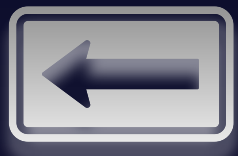


# Anzahl der aktiven Fälle mit positivem PCR-Test in Kenia

## Number of active cases with positive PCR test in Kenya

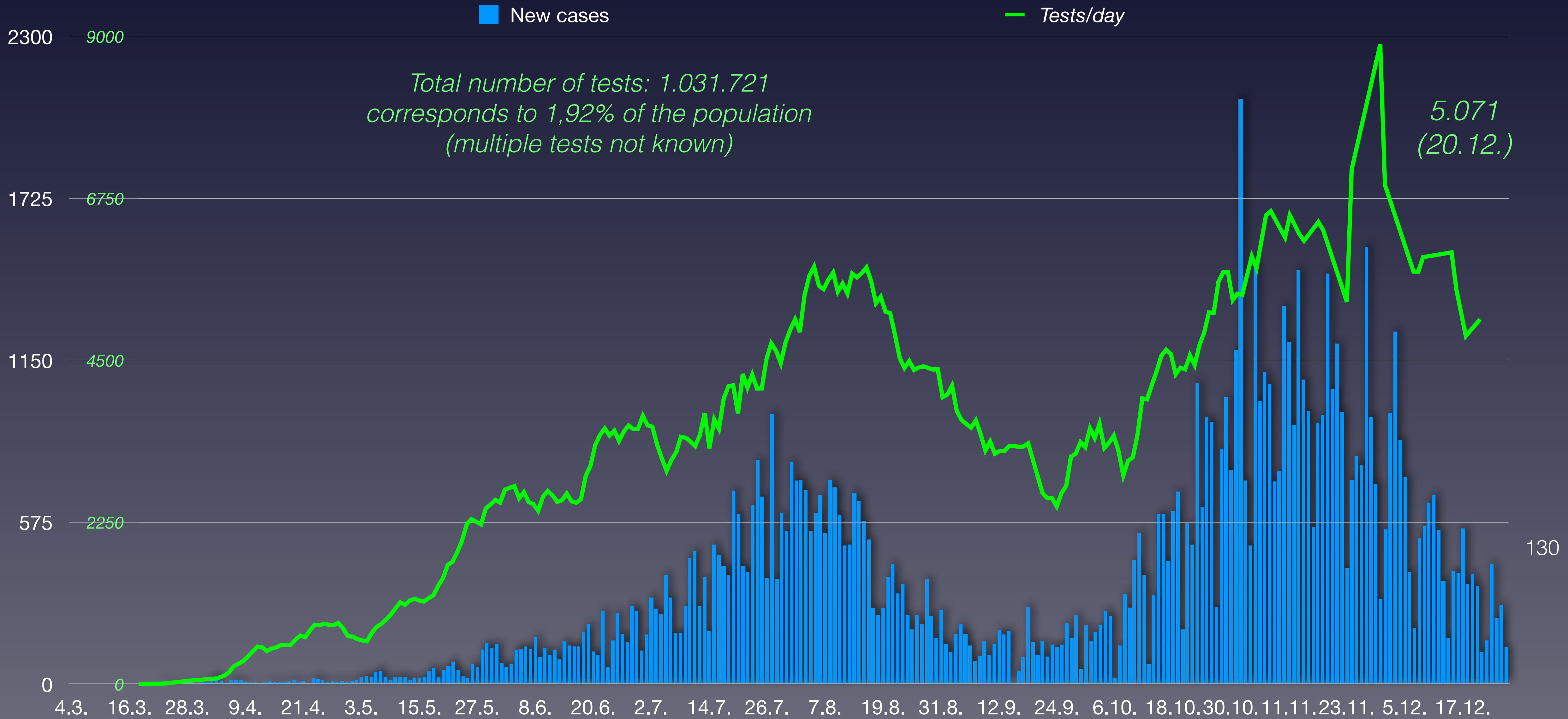


Quelle: <https://ourworldindata.org/coronavirus>

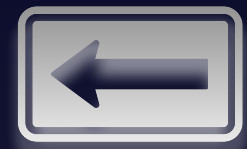


# Meldung „neuer Fälle“ in Kenia

## Notification of new cases in Kenya

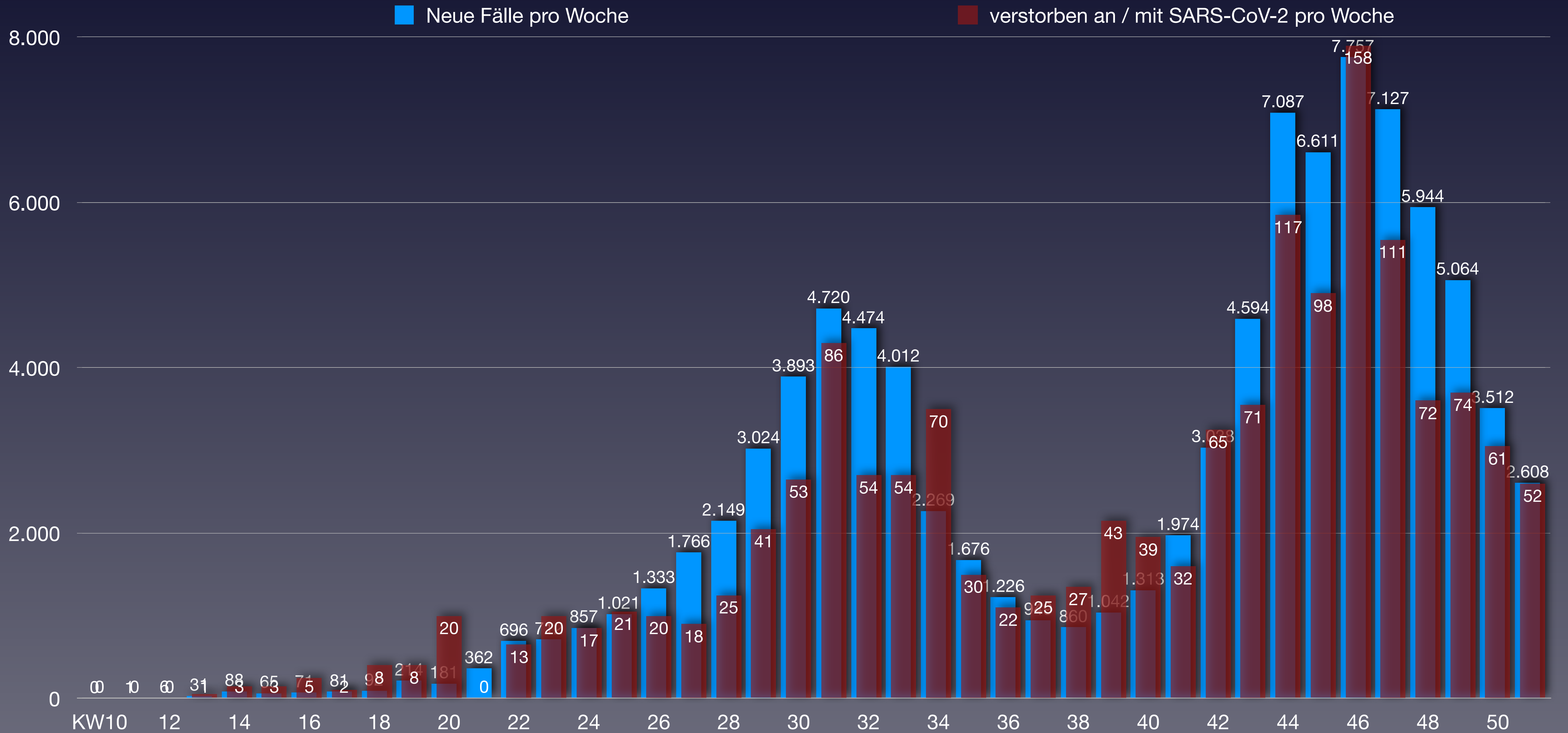


Quelle: <https://ourworldindata.org/coronavirus>

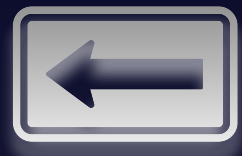


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Kenia

## Development of case numbers and deaths attributed to SARS-CoV-2 in Kenya



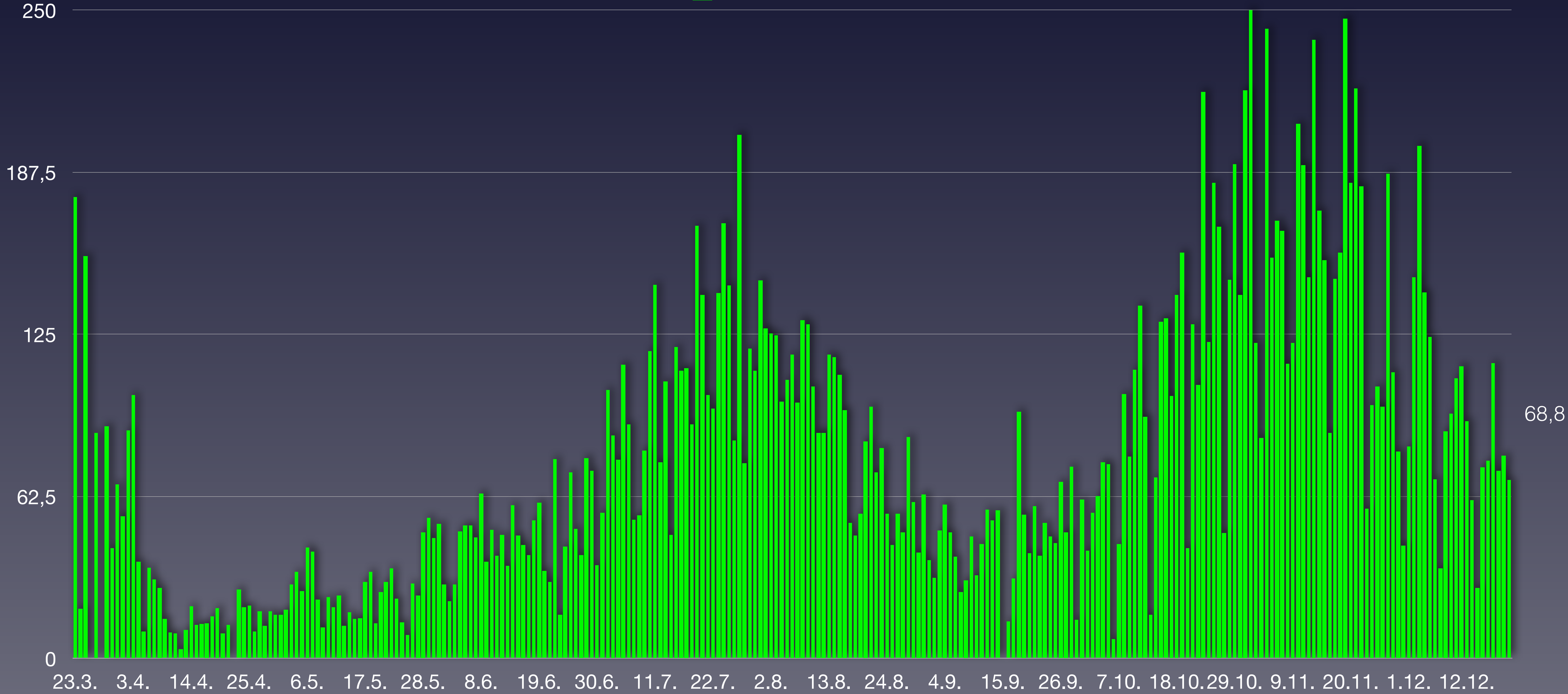
Quelle: <https://ourworldindata.org/coronavirus>



# „Neue Fälle“ pro 1.000 Tests in Kenia

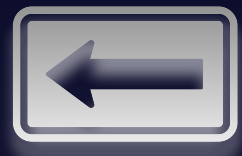
## New cases per 1,000 tests in Kenya

cases/1.000 Tests



Quelle: <https://ourworldindata.org/coronavirus>

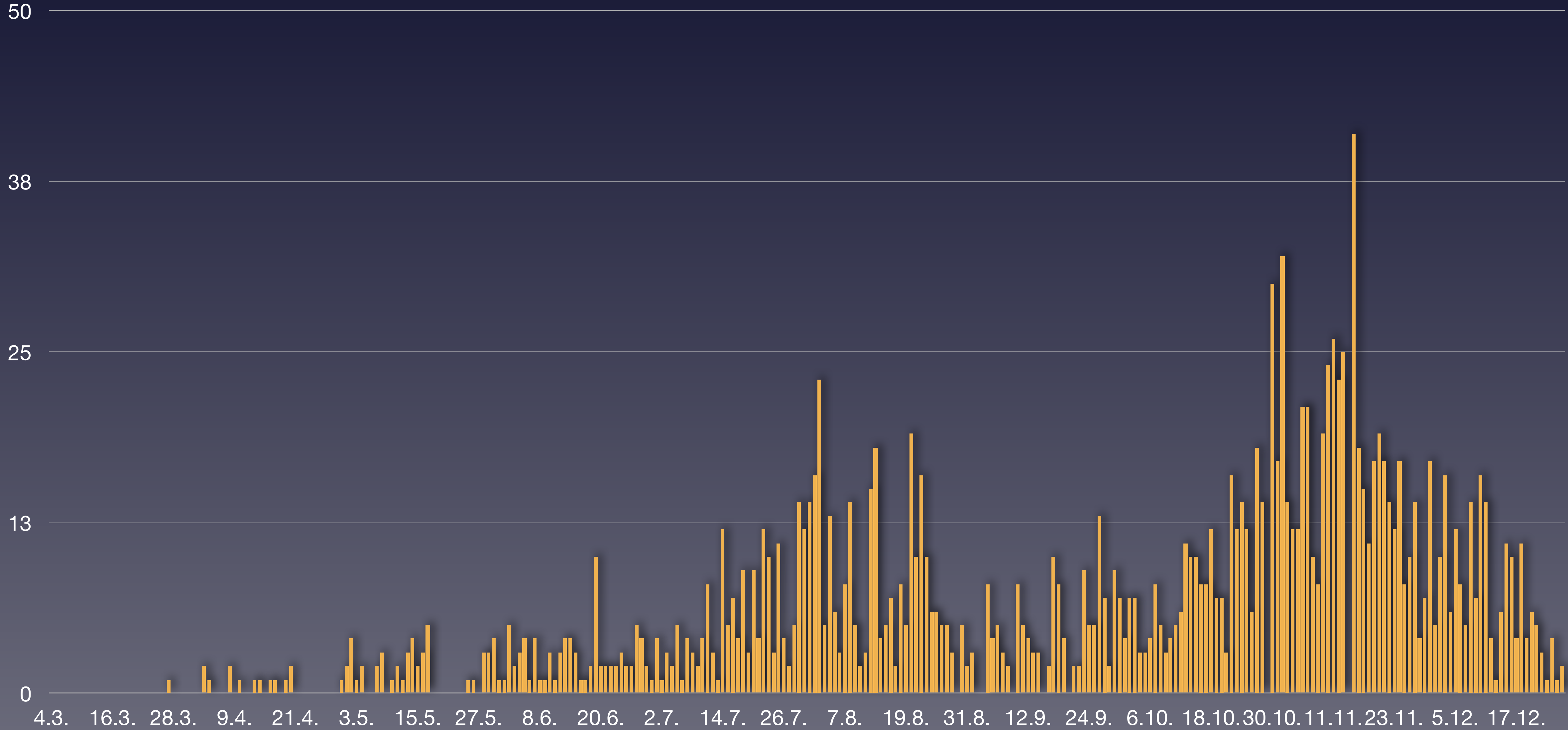




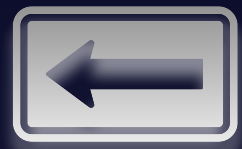
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Kenia

## Deceased per day SARS-CoV-2 assigned in Kenya

■ deceased on/with SARS-CoV-2

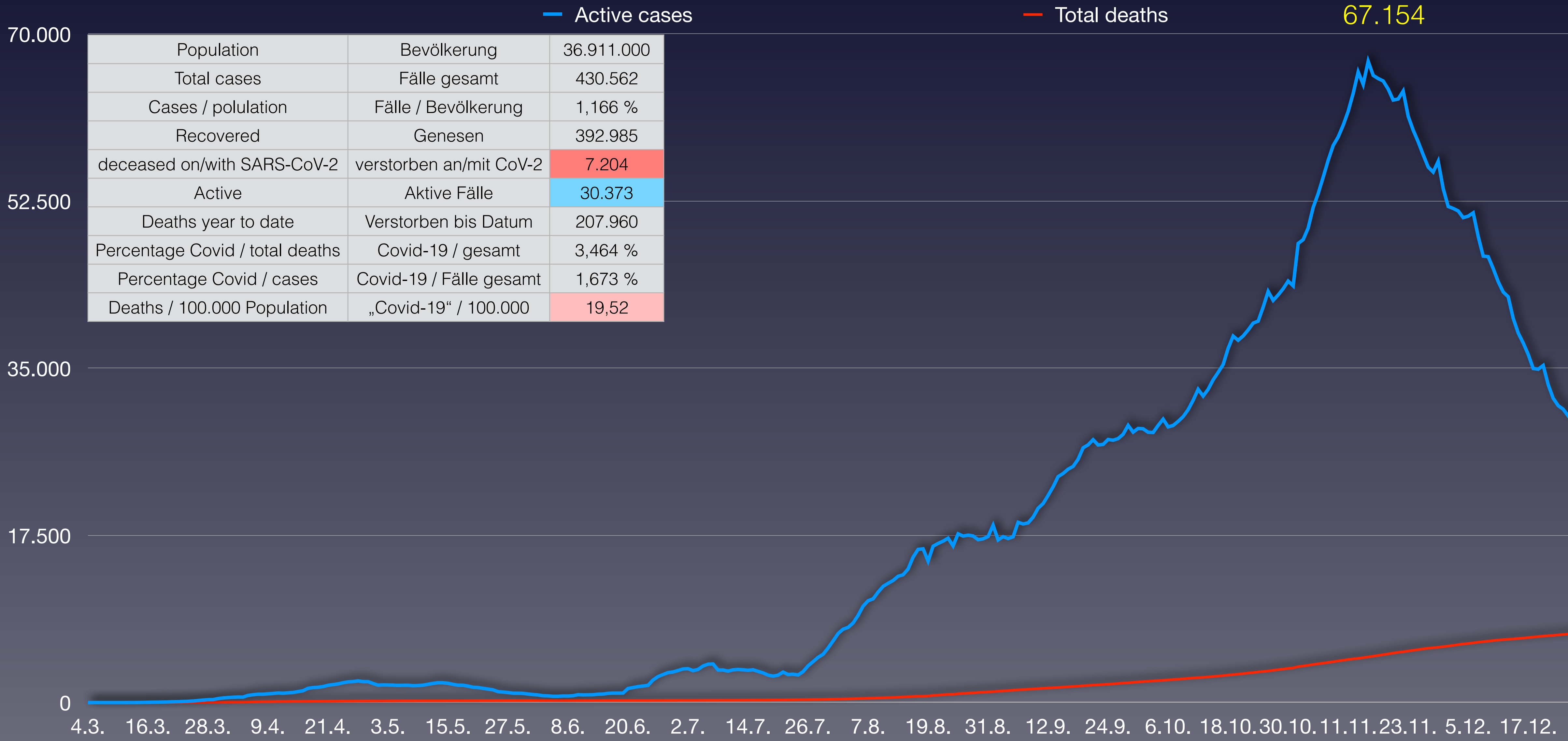


Quelle: <https://ourworldindata.org/coronavirus>

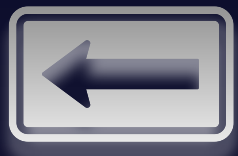


# Anzahl der aktiven Fälle mit positivem PCR-Test in Marokko

## Number of active cases with positive PCR test in Morocco

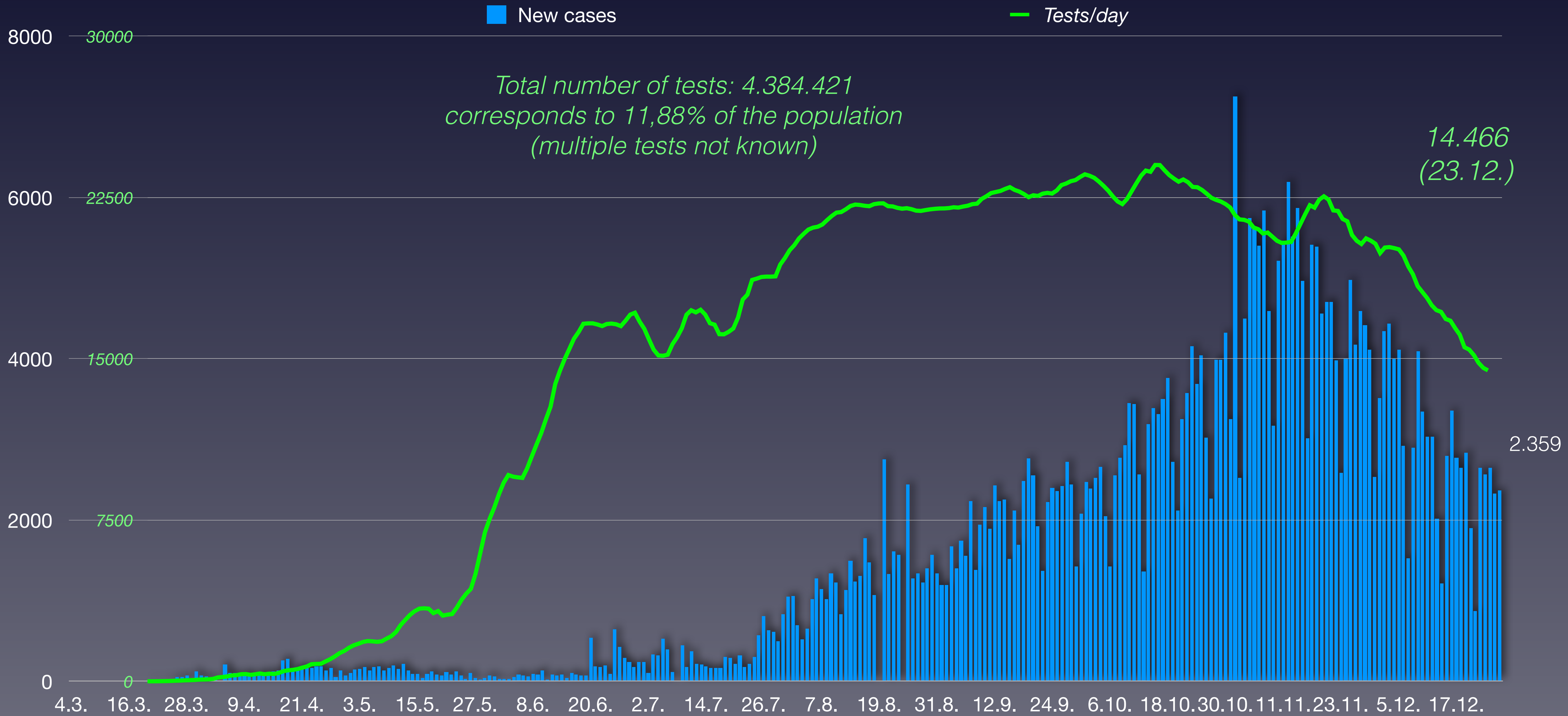


Quelle: <https://ourworldindata.org/coronavirus>

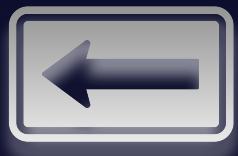


# Meldung „neuer Fälle“ in Marokko

## Notification of new cases in Morocco

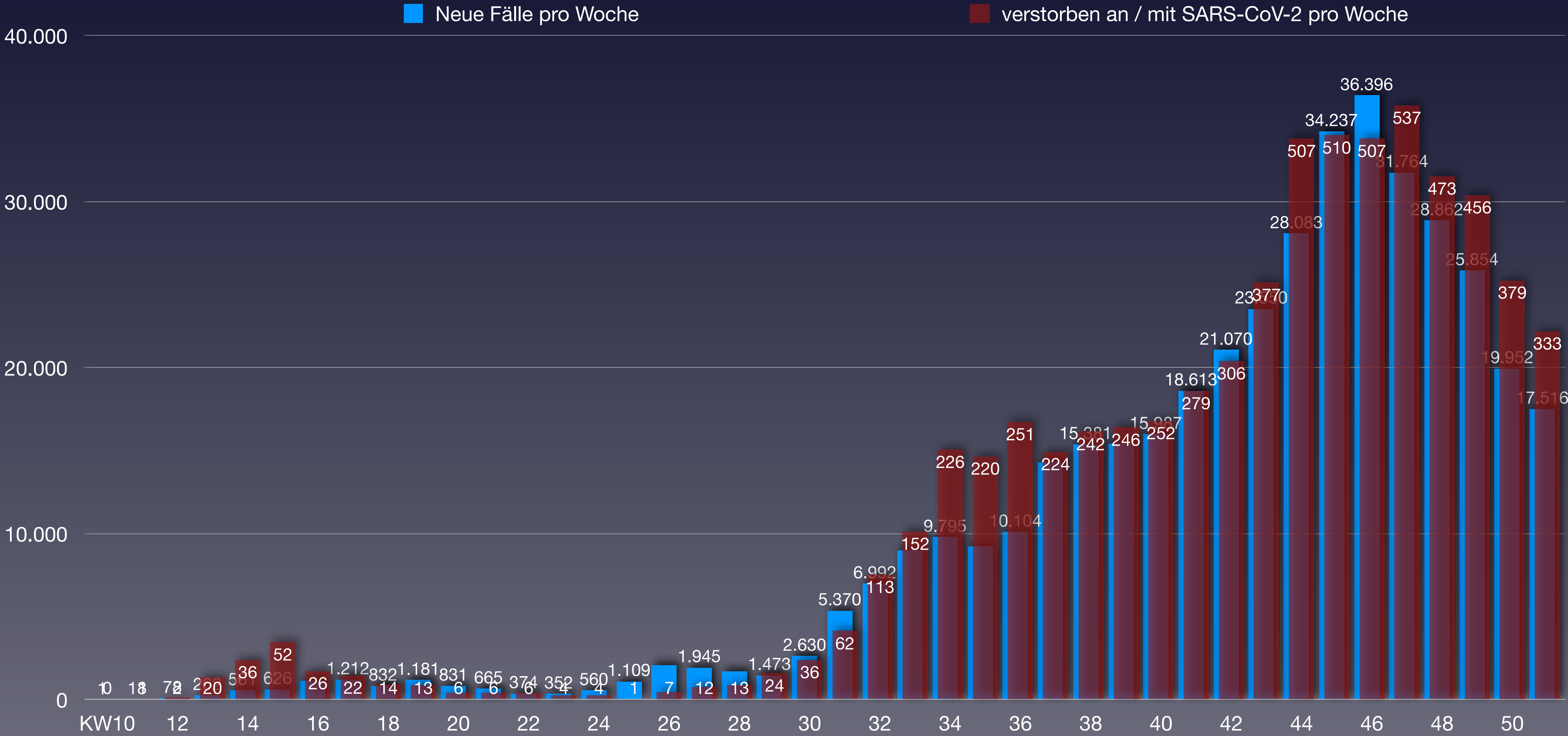


Quelle: <https://ourworldindata.org/coronavirus>

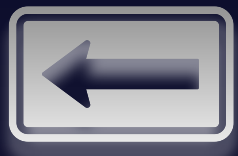


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Marokko

## Development of case numbers and deaths attributed to SARS-CoV-2 in Morocco

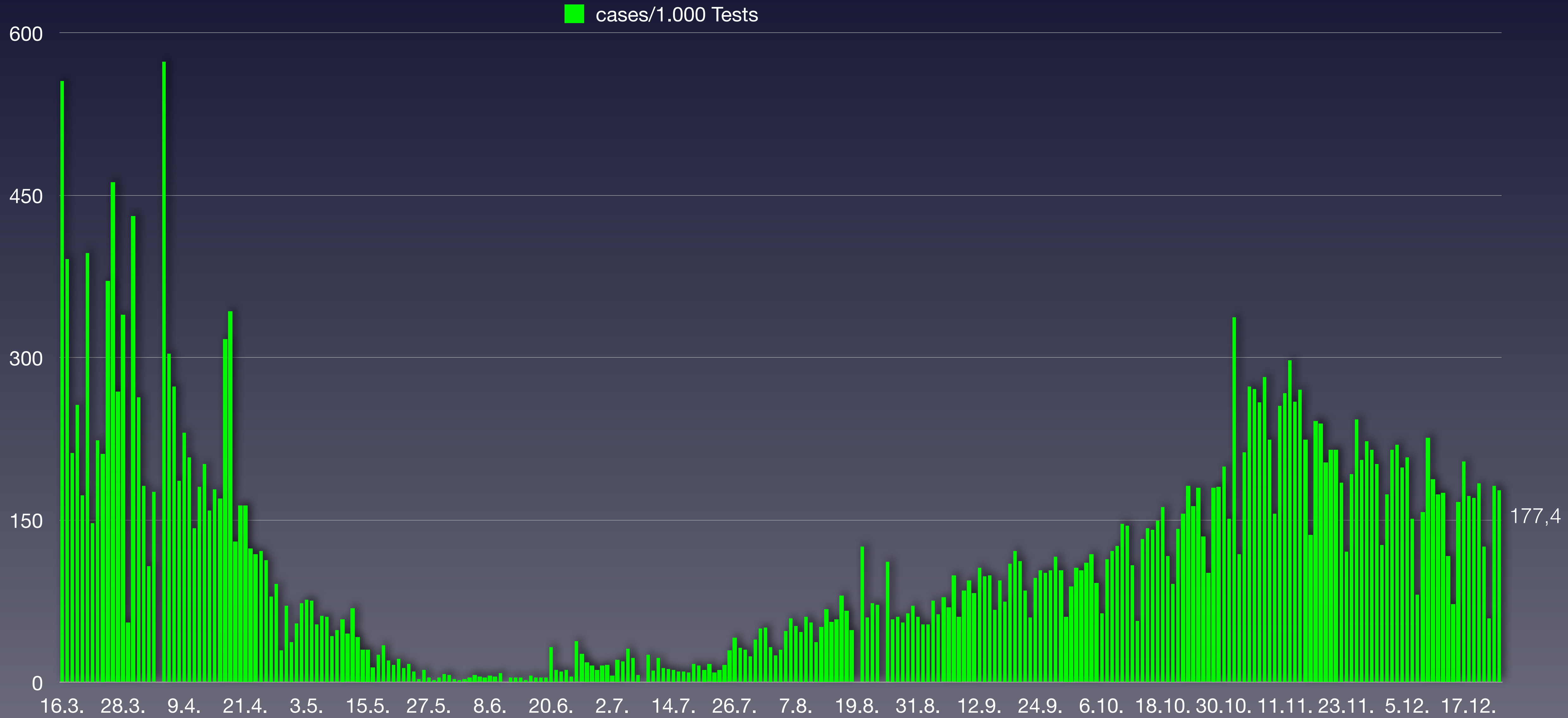


Quelle: <https://ourworldindata.org/coronavirus>

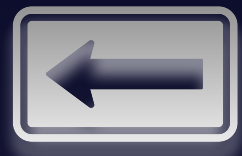


# „Neue Fälle“ pro 1.000 Tests in Marokko

## New cases per 1,000 tests in Morocco



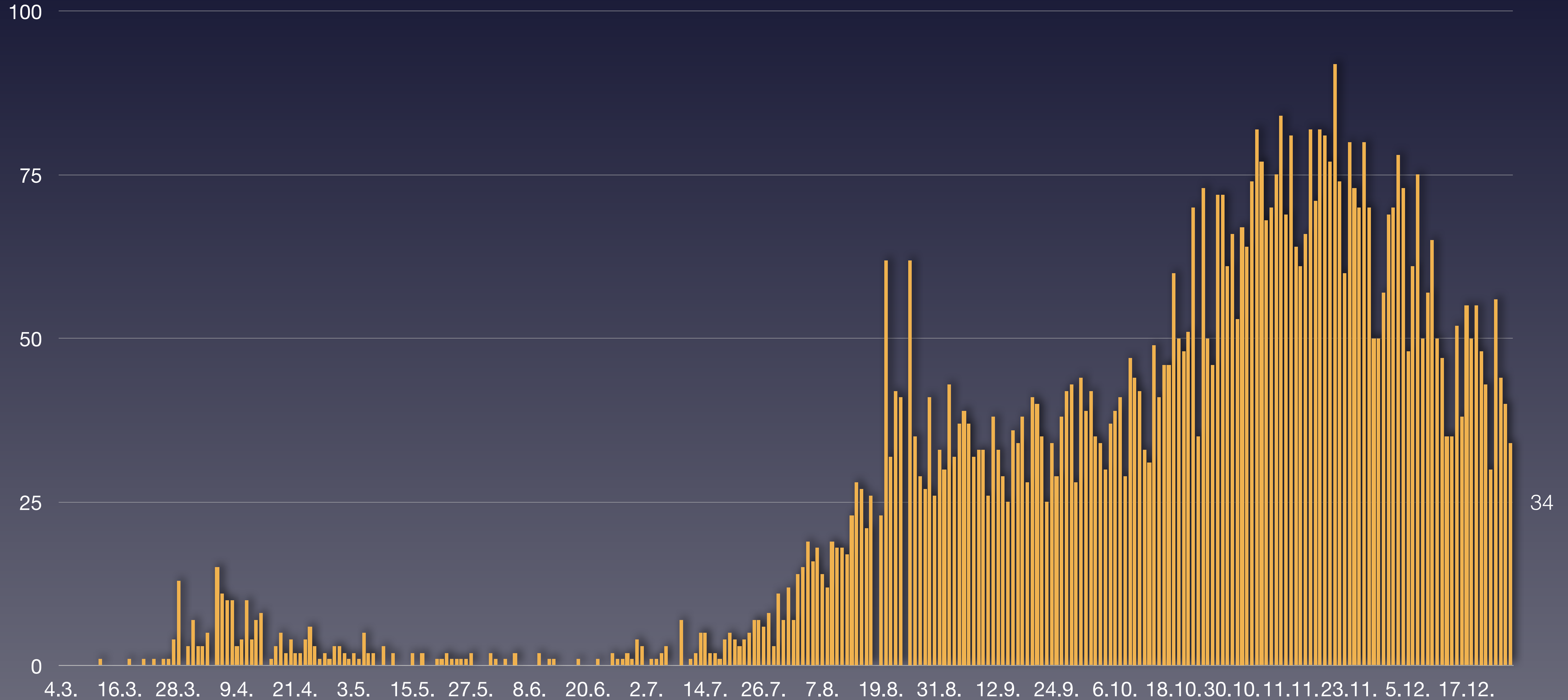
Quelle: <https://ourworldindata.org/coronavirus>



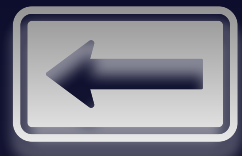
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Marocco

## Deceased per day SARS-CoV-2 assigned in Morocco

■ deceased on/with SARS-CoV-2



Quelle: <https://ourworldindata.org/coronavirus>



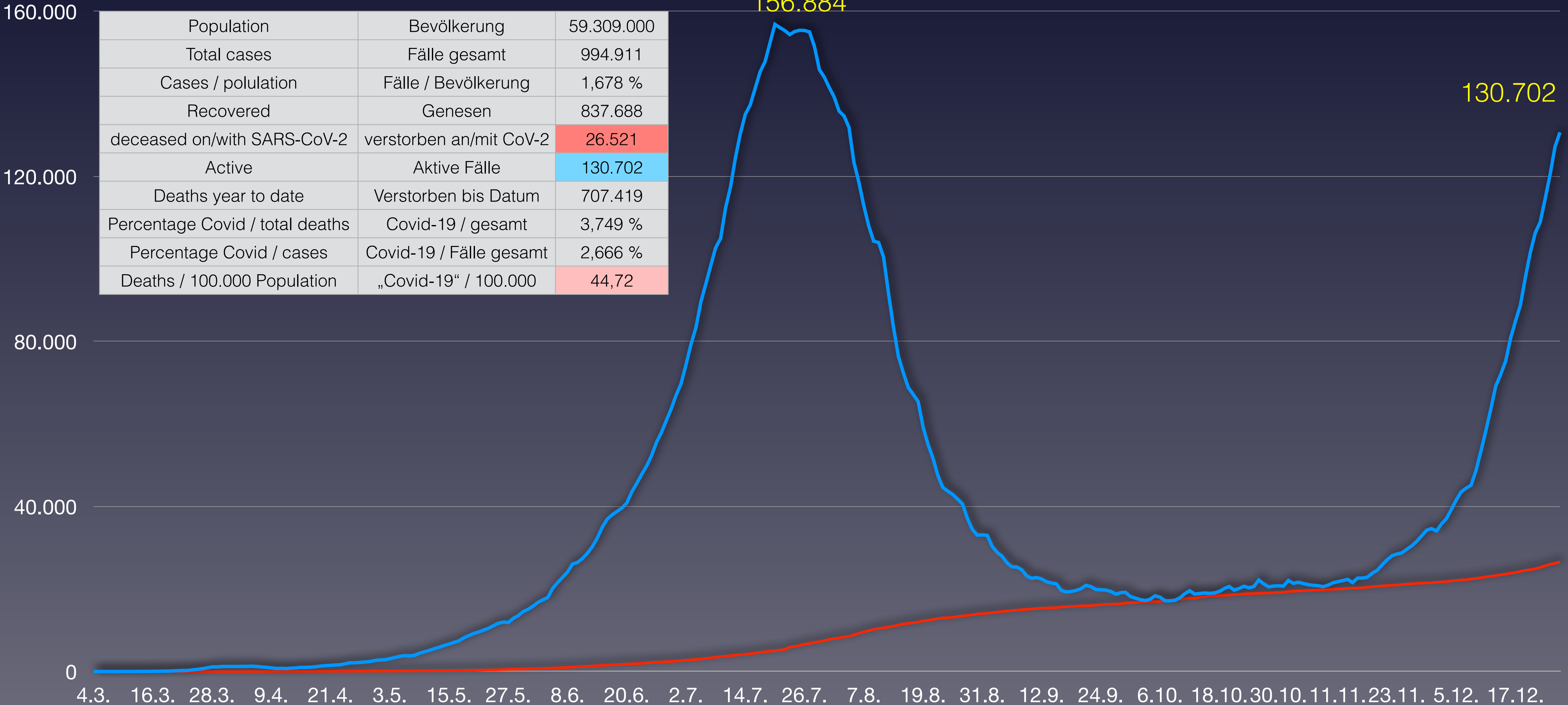
# Anzahl der aktiven Fälle mit positivem PCR-Test in Südafrika

## Number of active cases with positive PCR test in South Africa

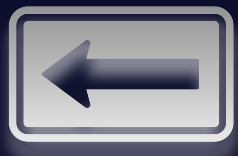
— Active cases — Total deaths

156.884

130.702

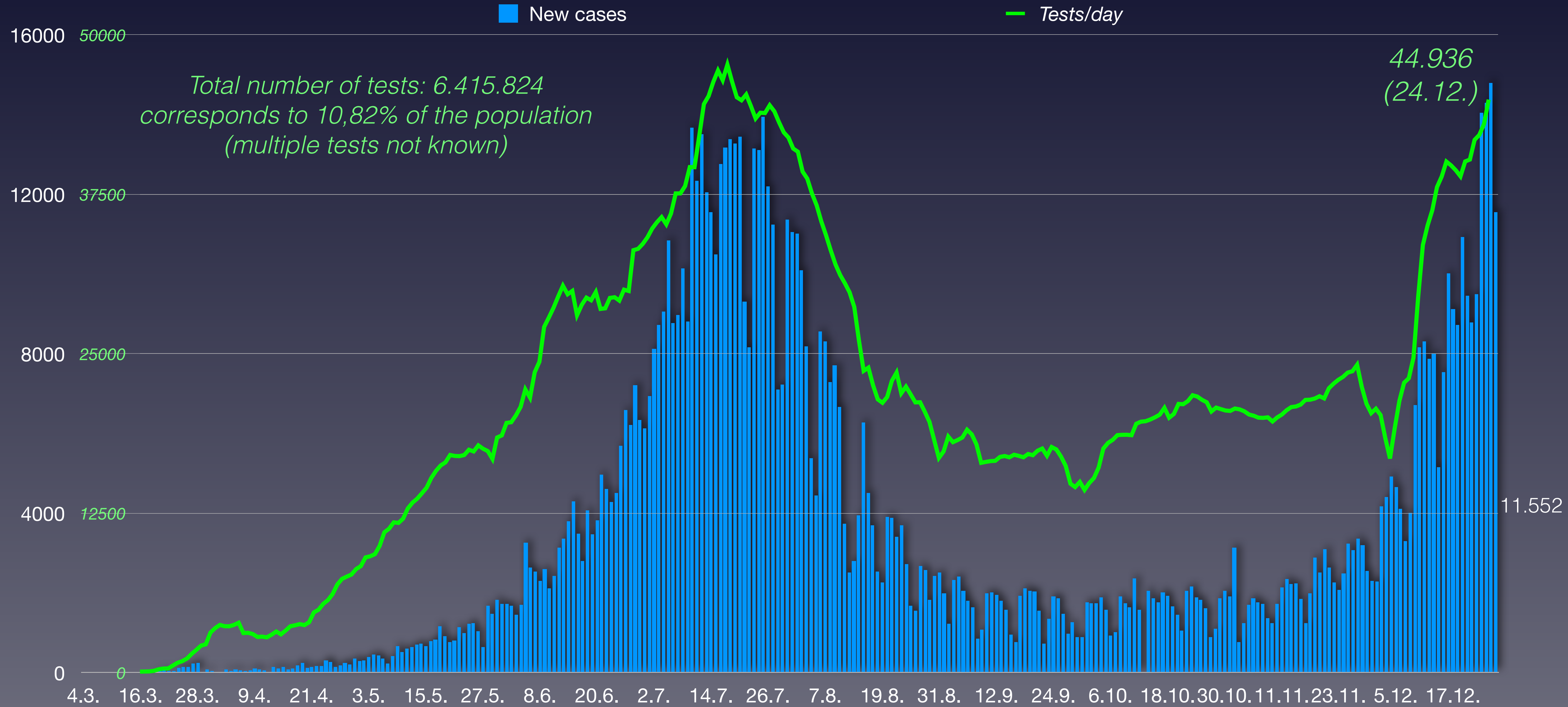


Population	Bevölkerung	59.309.000
Total cases	Fälle gesamt	994.911
Cases / polulation	Fälle / Bevölkerung	1,678 %
Recovered	Genesen	837.688
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	26.521
Active	Aktive Fälle	130.702
Deaths year to date	Verstorben bis Datum	707.419
Percentage Covid / total deaths	Covid-19 / gesamt	3,749 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	2,666 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	44,72



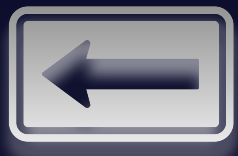
# Meldung „neuer Fälle“ in Südafrika

## Notification of new cases in South Africa



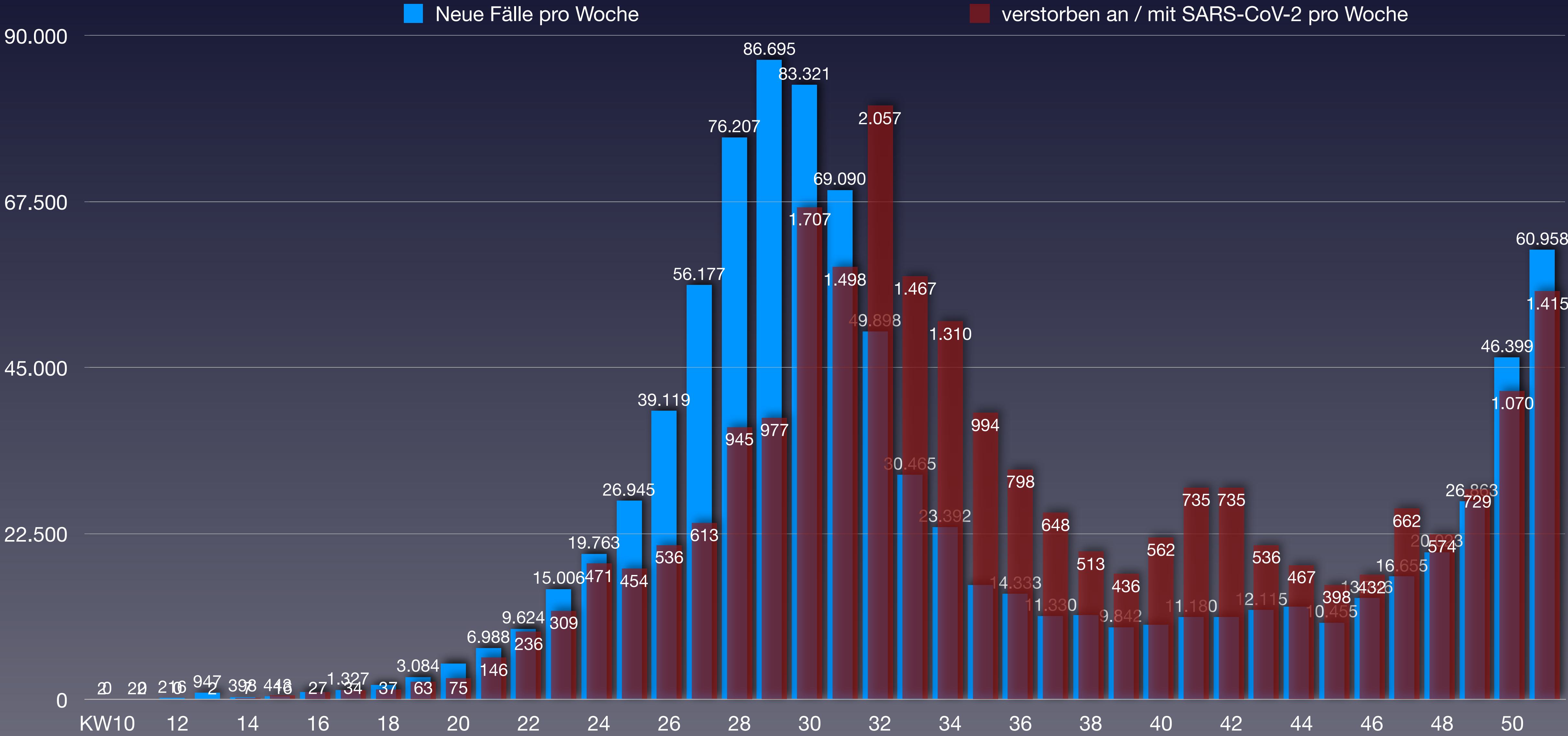
Quelle: <https://ourworldindata.org/coronavirus>



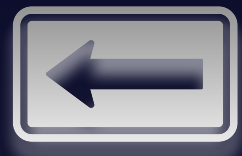


# Entwicklung der Fallzahlen und Todesfälle SARS-CoV-2 zugeordnet in Südafrika

## Development of case numbers and deaths attributed to SARS-CoV-2 in South Africa

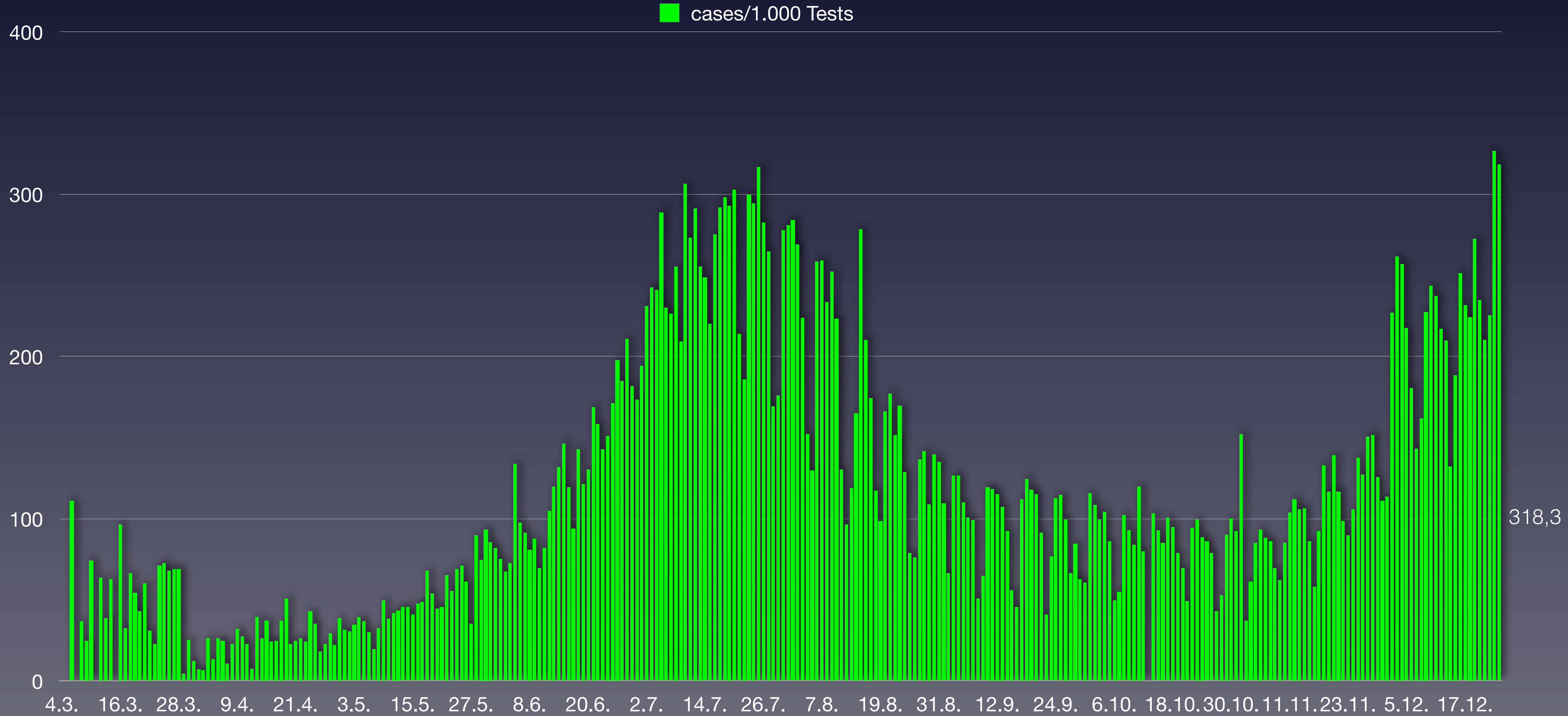


Quelle: <https://ourworldindata.org/coronavirus>

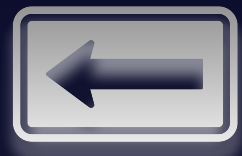


# „Neue Fälle“ pro 1.000 Tests in Südafrika

## New cases per 1,000 tests in South Africa



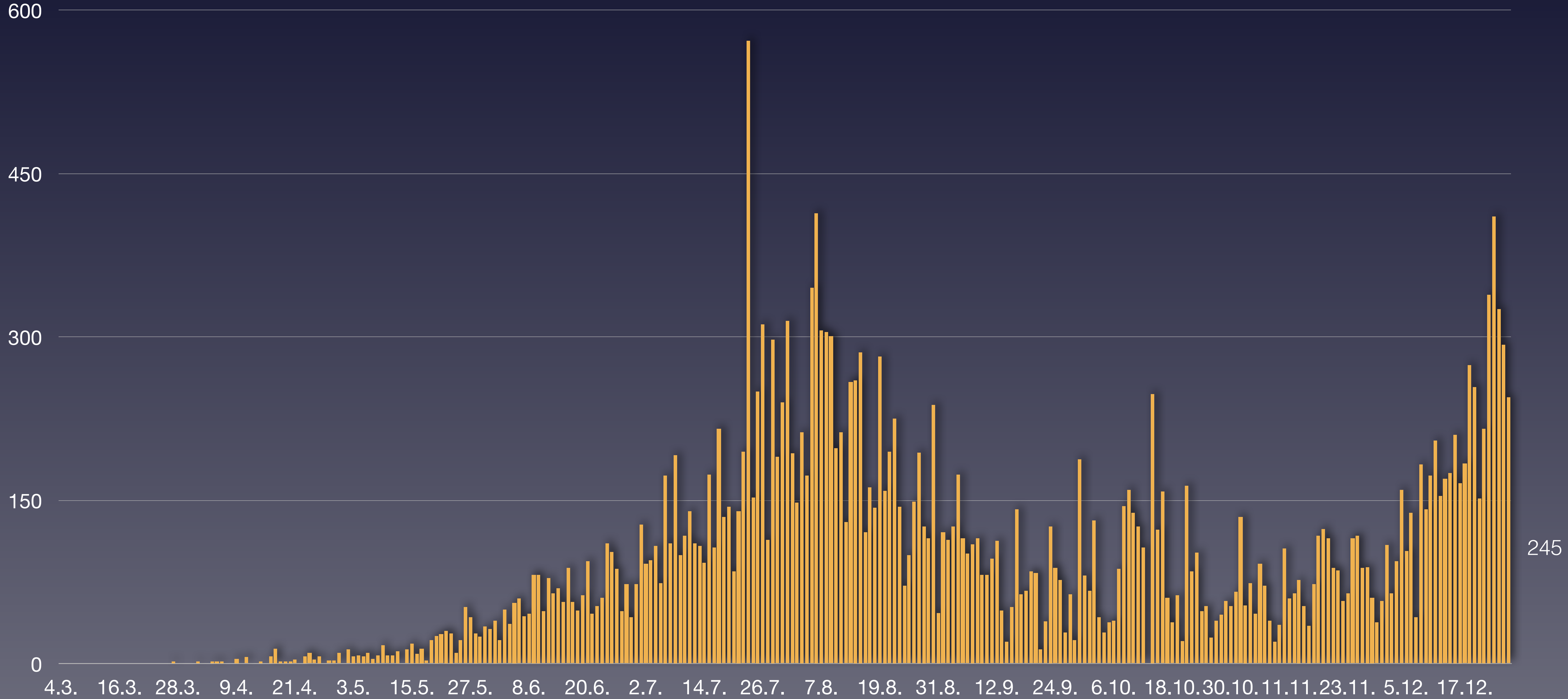
Quelle: <https://ourworldindata.org/coronavirus>



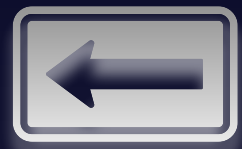
# Verstorbene pro Tag SARS-CoV-2 zugewiesen in Südafrika

## Deceased per day SARS-CoV-2 assigned in South Africa

■ deceased on/with SARS-CoV-2

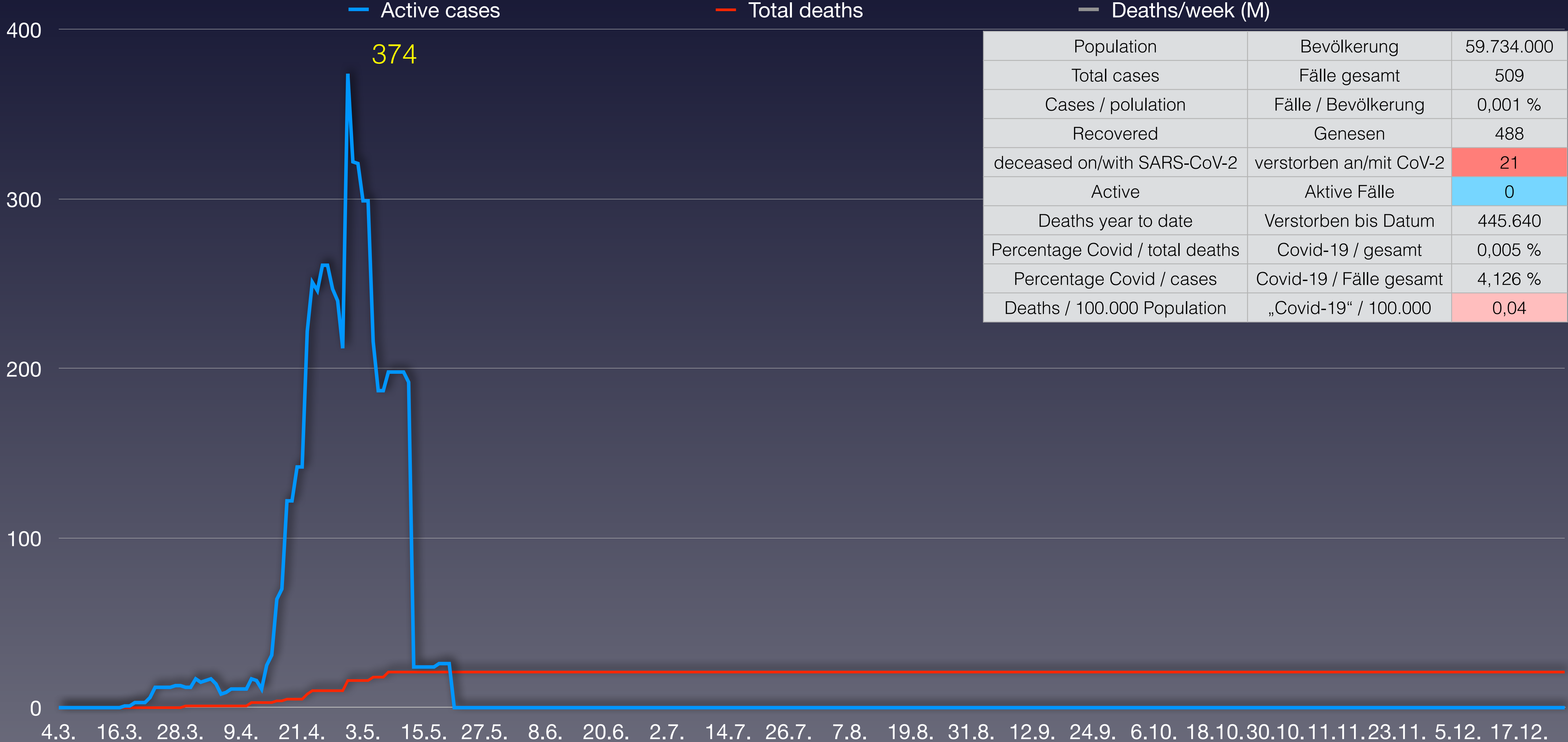


Quelle: <https://ourworldindata.org/coronavirus>



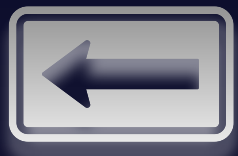
# Anzahl der aktiven Fälle mit positivem PCR-Test in Tansania

## Number of active cases with positive PCR test in Tanzania



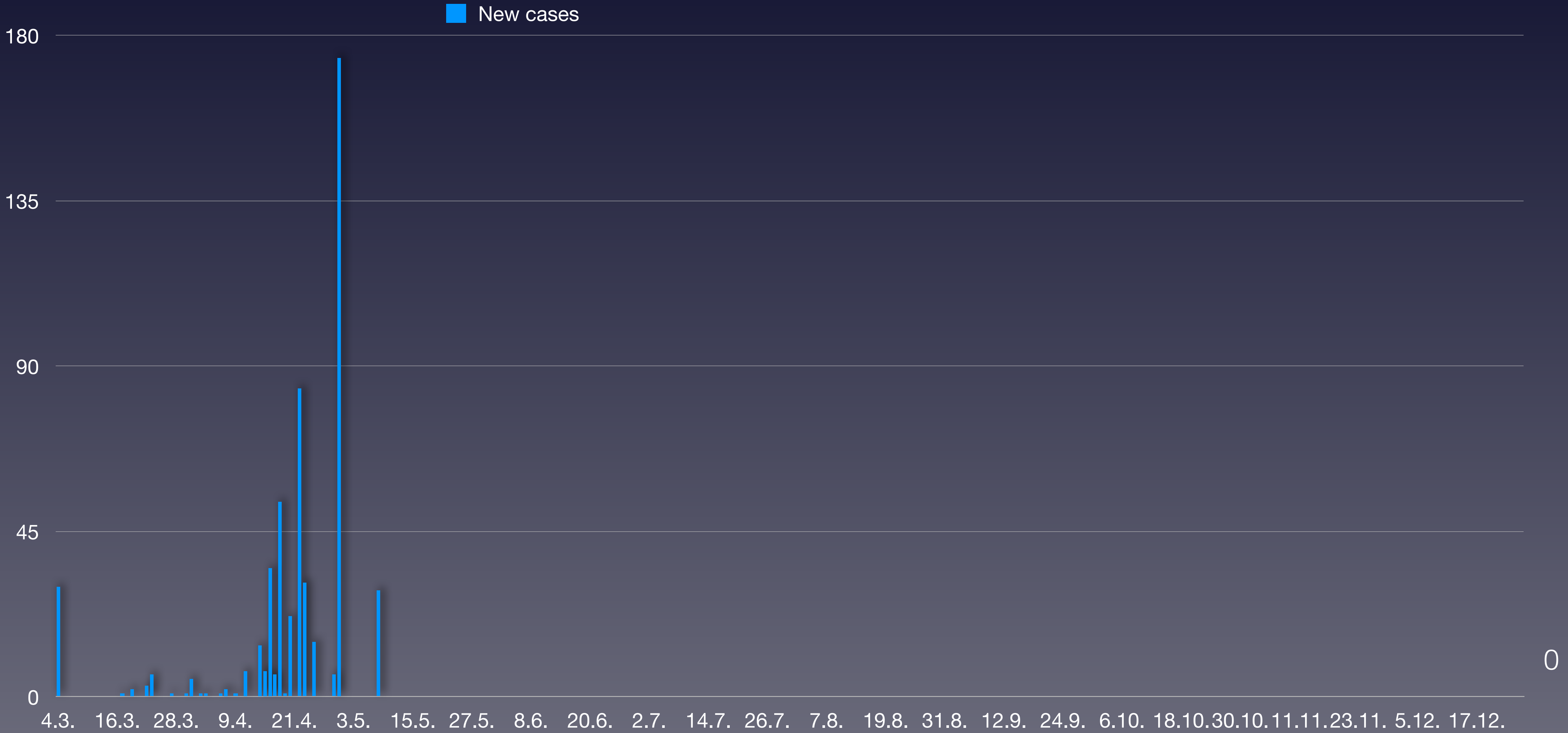
Population	Bevölkerung	59.734.000
Total cases	Fälle gesamt	509
Cases / polulation	Fälle / Bevölkerung	0,001 %
Recovered	Genesen	488
deceased on/with SARS-CoV-2	verstorben an/mit CoV-2	21
Active	Aktive Fälle	0
Deaths year to date	Verstorben bis Datum	445.640
Percentage Covid / total deaths	Covid-19 / gesamt	0,005 %
Percentage Covid / cases	Covid-19 / Fälle gesamt	4,126 %
Deaths / 100.000 Population	„Covid-19“ / 100.000	0,04

Quelle: <https://ourworldindata.org/coronavirus>

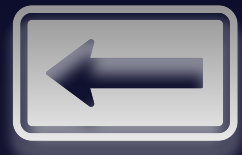


# Meldung „neuer Fälle“ in Tansania

## Notification of new cases in Tanzania



Quelle: <https://ourworldindata.org/coronavirus>



## **Beschreibung Tansanias durch das Bundesministerium für wirtschaftliche Zusammenarbeit und Entwicklung**

Tansania ist einer der politisch beständigsten und friedlichsten Staaten in Afrika südlich der Sahara und wirkt stabilisierend in einer Region, die durch zahlreiche Konflikte geprägt war und ist. Tansania verfügt über ein etabliertes Regierungssystem. Es existieren mehrere politische Parteien, die frühere Einheitspartei Chama Cha Mapinduzi (CCM) ist allerdings seit der Unabhängigkeit 1961 an der Regierung und gewann im Oktober 2015 erneut die Wahlen.

Die Regierung ist reformorientiert und erzielt seit mehr als zehn Jahren ein konstantes jährliches Wirtschaftswachstum von 6 bis 7 Prozent. Dieses reicht jedoch – unter anderem wegen des hohen Bevölkerungswachstums von rund drei Prozent – nicht aus, um die Armut wirksam zu reduzieren. Knapp ein Drittel der Bevölkerung lebt unterhalb der nationalen Armutsgrenze, 46 Prozent der Bevölkerung müssen mit weniger als 1,90 US Dollar pro Tag auskommen. Auf dem aktuellen Index der menschlichen Entwicklung (HDI) nimmt Tansania Rang 159 von 189 Staaten ein.

Gründe dafür, dass wichtige Reformprogramme nur schleppend umgesetzt werden, sind vor allem die geringe Leistungsfähigkeit der öffentlichen Verwaltung und der Mangel an qualifiziertem Personal. Obwohl Antikorruptionsgesetze verabschiedet und entsprechende Kontrollbehörden eingerichtet wurden, mangelt es oftmals an einer wirksamen Durchsetzung. Die neue Regierung unter Präsident John Magufuli hat es sich zum Ziel gesetzt, den Kampf gegen Korruption zu verstärken.

[http://www.bmz.de/de/laender\\_regionen/subsahara/tansania/index.html](http://www.bmz.de/de/laender_regionen/subsahara/tansania/index.html)



# Sterbestatistik Tansania

Jahr	Verstorben Tansania	„Corona“-Tote	Anteil „Corona“-Tote	verstorben gesamt	Bevölkerung Tansania	Sterberate/ 1.000/Jahr
2010	573.213				44.346.525	12,93
2012	555.975				44.928.923	12,37
26.12.2020	446.596	21	0,005 %	446.617	59.734.000	7,60

## Vergleich Tansania, Kenia, Südafrika

26.12.2020	aktuelle Bevölkerung	Tote dieses Jahr	Tote pro 100.000	„Corona“-Tote	„Corona“ pro 100.000	Anteil „Corona“-Tote	Tote pro Tag gesamt	„Corona“-Tote täglich
<b>Tansania</b>	59.734.000	446.596	748	21	0,035	0,0047 %	2.997	0,1
<b>Kenia</b>	57.756.889	449.441	778	1.655	2,900	0,37 %	3.016	4,7
<b>Südafrika</b>	57.652.554	735.461	1.276	26.521	46,000	3,61 %	4.936	74,7

## Maßnahmen

<b>Tansania</b>	17.3. Stopp des Flugverkehrs, Bildungseinrichtungen geschlossen. Moscheen und ÖPV bleiben geöffnet, Aufforderung zum Gebet und zu Dampfinhalation, 30-tägiges Versammlungsverbot, Quarantäne für Ausländerückkehrer und -besucher 14 Tage	6.5.: Tansanias Präsident, John Magufuli, hat Covid-19-Testkits in seinem Land als mangelhaft bezeichnet. Man habe unter anderem Proben einer Papaya-Frucht und einer Ziege an das nationale Labor geschickt und diese Ergebnisse seien positiv gewesen. Die WHO weist Magufulis Äußerungen zurück. Leitung des nat. Labors wird entlassen.	8. Juni: Präsident Magufuli erklärt Tansania für frei von Covid-19
<b>Kenia</b>	14.3. Luftverkehr eingestellt, „Homeoffice“, Ausgangssperre	Unruhen, keine Lohnfortzahlung, Hilfen beim Währungsfonts beantragt, kommt nicht an bei Bevöl.	

## Todesursachen in Tansania 2013

Rank	Todesursache	Anteil
1	HIV	17 %
2	Infektionen der unteren Atmungsorgane	11 %
3	Malaria	7 %
4	Durchfallerkrankungen	6 %
5	Tuberkulose	5 %
6	Krebs	5 %
7	Tschadische Herzerkrankung	3 %
8	Schlaganfall	3 %
9	STD's	3 %
10	Sepsis	2 %

<https://www.worldatlas.com/articles/leading-causes-of-death-in-tanzania.html>