

FluCov-Bulletin – June 2023

FluCov project: combining data from around the world to better understand the impact of COVID-19 on influenza activity

Commentary

Contents

It is now more than three years since a cluster of atypical pneumonia cases in Wuhan, China, was reported to the World Health Organization (WHO) (January 1, 2020) that was later linked to the new SARS-CoV-2 virus. The FluCov Bulletin provides an overview of the number of positive cases of influenza and SARS-CoV-2 and the percentage of specimens that tested positive from January 2019 onwards in 22 countries across most regions of the world (see page 3).

Results

Globally, influenza activity has decreased (see Figure 1). The following country patterns were observed for influenza in June 2023:

- <u>In the Southern Hemisphere</u>, An increase in <u>influenza</u> detections was observed in **Australia** (mix of <u>influenza</u> A and B, not subtyped) and **South Africa** (<u>influenza</u> A(H3N2)), although the percentage of specimens that tested positive has started to decrease in **South Africa**.
- A smaller increase in influenza detections was also observed in **Brazil** (mix of influenza A(H1N1)pdm09 and B, lineage not determined), while the percentage of positive tests decreased.
- In the Northern Hemisphere, influenza activity is low in Europe (United Kingdom, Poland, France, Germany, Netherlands, Spain) and North America (Canada, United States, Mexico). In Mexico, the percentage of specimens that tested positive is increased for this time of the year compared to previous seasons.
- Influenza detections were low or decreasing in most Asian countries (India, Japan, Philippines,
 Thailand and China). A decrease in influenza detections was also observed in South Korea,
 following the increase in influenza A(H3N2), observed in May 2023.
- No update on influenza activity in May was available for Israel, Italy and Vietnam.

Globally, SARS-CoV-2 detections have been generally low after the late 2022 peak in China (see Figure 1). The following country patterns were observed for SARS-CoV-2 in June 2023:

- A small increase in SARS-CoV-2 detections was observed in Brazil and Thailand.
- SARS-CoV-2 detections were very low or decreasing, in most other countries in the Bulletin: Australia, Canada, China, France, Germany, India, Israel, Italy, Mexico, Netherlands, Philippines, Poland, Spain, United Kingdom and Vietnam.
- SARS-CoV-2 detections also decreased in **South Korea**, however the number of detections remained high in June (over 400,000).
- No SARS-CoV-2 detections were reported in Egypt, Japan, South Africa and the United States.

Implications

In the Southern Hemisphere, an increase in **influenza** detections was observed in all countries covered by the Bulletin. The dominant virus type differed per country. In **South Africa influenza** A(H3N2) was dominant, while a mix of **influenza** A and B was reported in **Brazil** (A(H1N1)pdm09 and B) and **Australia** (influenza A subtype and B lineage not determined). An increase in **influenza** detections (A(H1N1)pdm09 if subtyped) was also observed in **Argentina**, while detections in **Chile** have started to decrease [1]. In the Northern hemisphere, influenza was generally low during the month of June, which is typical for the summer months.

The start of the influenza season in the Southern Hemisphere was slightly earlier (South Africa) or comparable to seasons before the COVID-19 pandemic (Argentina and Chile [2,3]). Australia, which had a particularly early influenza season in 2022 [4] is seeing a relatively late start of the season this year, compared to pre-pandemic seasons.

Thus far, only influenza B/Victoria was found to be the dominant lineage in countries covered by the Bulletin when this was determined. The detection and characterization of influenza B viruses has become increasingly important in the context of the COVID-19 pandemic, with the influenza B/Yamagata now appearing to be extinct [5].

Globally, SARS-CoV-2 detections have been decreasing since the peak in China in December 2022 and were relatively low in June. In South Korea SARS-CoV-2 activity was still high, detections peaked in May 2023 and started to decrease in June.

Importantly, WHO has announced that SARS-CoV-2 is 'is now an established and ongoing health issue which no longer constitutes a public health emergency of international concern (PHEIC)' [6]. Despite this development, the surveillance of SARS-CoV-2 will remain very important in the coming 12 months.

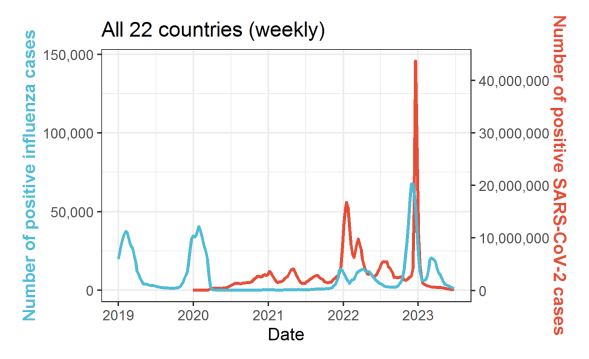


Figure 1: SARS-CoV-2 and influenza detections in the 22 countries covered by the Bulletin (period: from week 1/2019 to week 26/2023)

Disclaimer: Comparisons <u>between countries and seasons</u> of influenza and SARS-CoV-2 detections should be made with care, as national surveillance systems may differ (e.g. surveillance structures and testing intensity) and change over time.

Monthly plots by country

The plots per country show weekly data for influenza and of SARS-CoV-2 infections from 1 January, 2019 up to 2 July, 2023. This FluCov-Bulletin includes the countries Canada, United States, Mexico, Brazil, United Kingdom, France, Germany, Italy, Netherlands, Spain, Poland, South Africa, Egypt, China, Japan, South Korea, India, Philippines, Thailand, Vietnam, Israel and Australia.

Per country, the first plot displays the number of positive influenza (in blue) and SARS-CoV-2 (in red) detections. An overview of the absolute number of influenza and of SARS-CoV-2 detections per country can be found on pages 26-28 of this FluCov-Bulletin (click here). The bar displays the Stringency Index (SI; a country-specific composite metric of the mitigation measures that are in place) over time. The second plot shows the influenza detections by subtypes/lineages reported to FluNet. The third plot displays the percentage of specimens testing positive for influenza during the current season (in red), the last season, and the average of the two pre COVID-19 seasons (2017-18 and 2018-19).

The FluCov Dashboard is live!

All Figures and Tables in the FluCov-Bulletin can now be accessed (real-time) at: https://www.nivel.nl/en/dossier-epidemiology-respiratory-viruses/flucov-dashboard

Countries (click to view plot)

North America

Canada

United States

Central America Caribbean

Mexico

Tropical South America

Brazil

Northern Europe

United Kingdom

Eastern Europe

Poland

South West Europe

France Germany

Italy

Netherlands

Spain

Northern Africa

Egypt

Southern Africa

South Africa

Eastern Asia

China

Japan

South Korea

Southern Asia

India

South East Asia

Philippines Thailand Vietnam

Western Asia

3

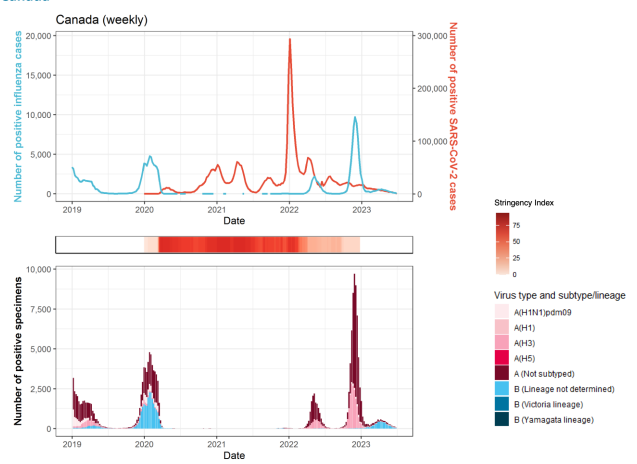
Israel

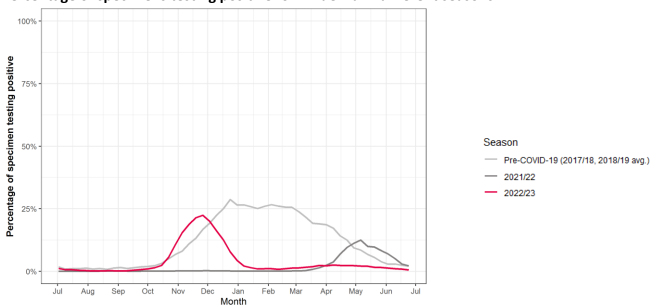
Oceania

Australia

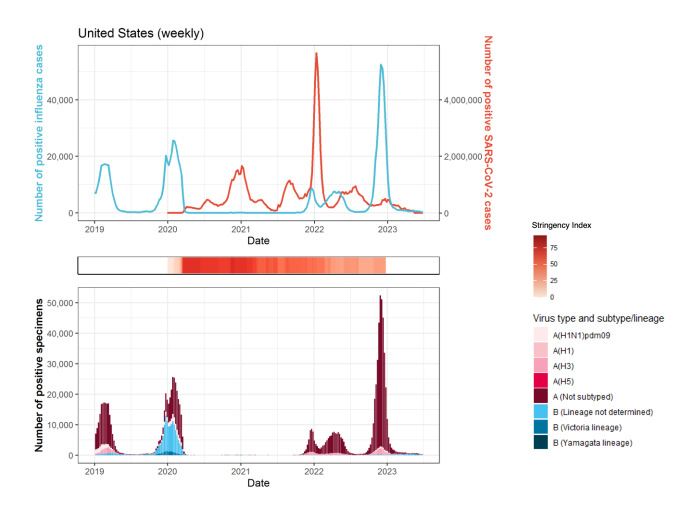
North America

Canada

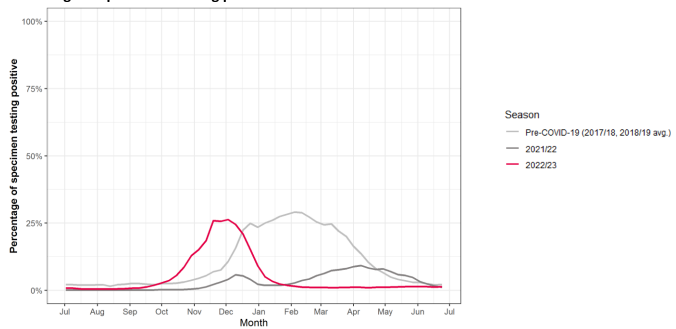




United States



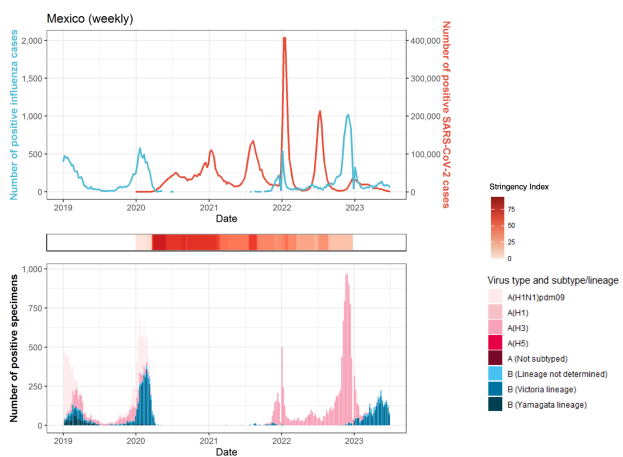
Percentage of specimens testing positive for influenza in different seasons

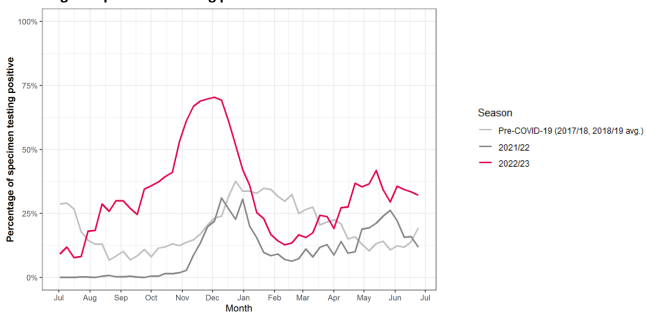


5

Central America Caribbean

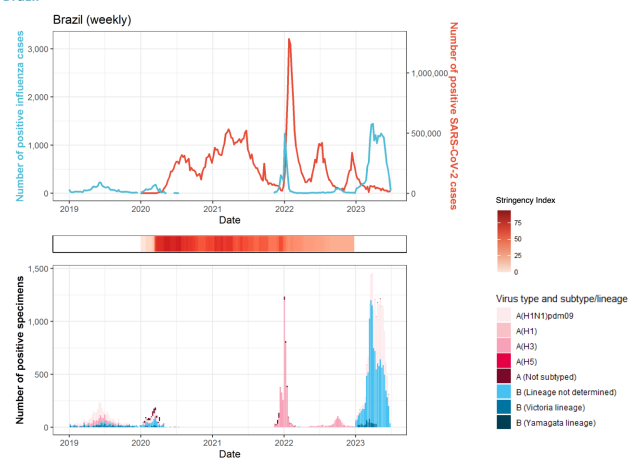
Mexico

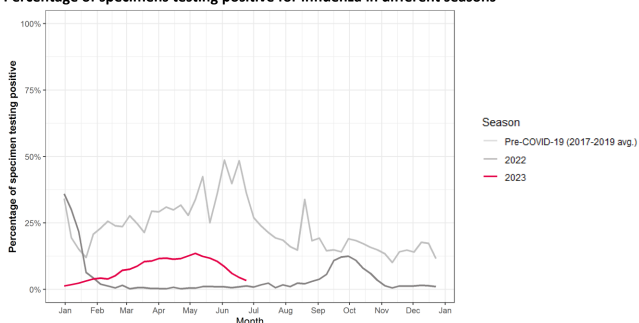




Tropical South America

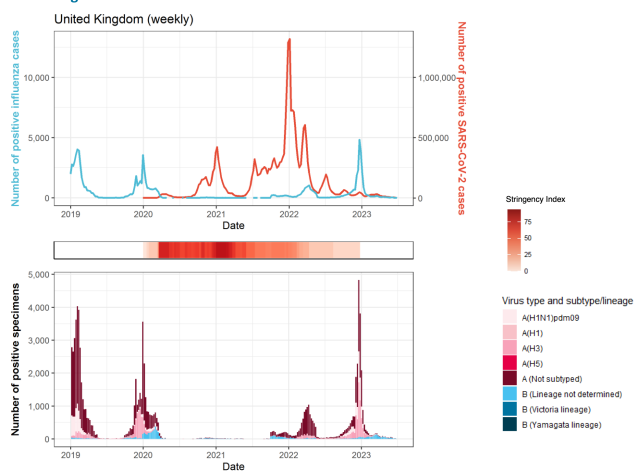
Brazil





Northern Europe

United Kingdom

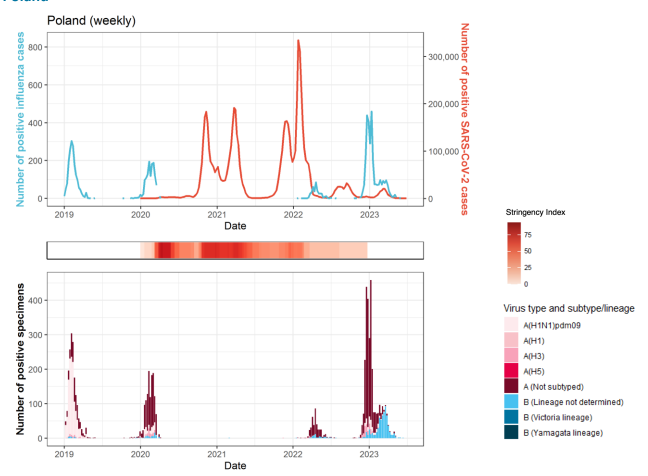


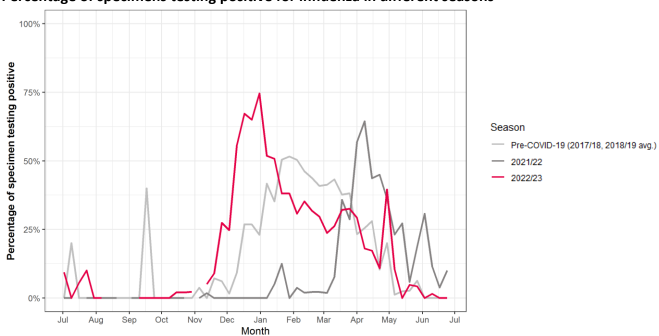
Percentage of specimens testing positive for influenza in different seasons: data not available

8

Eastern Europe

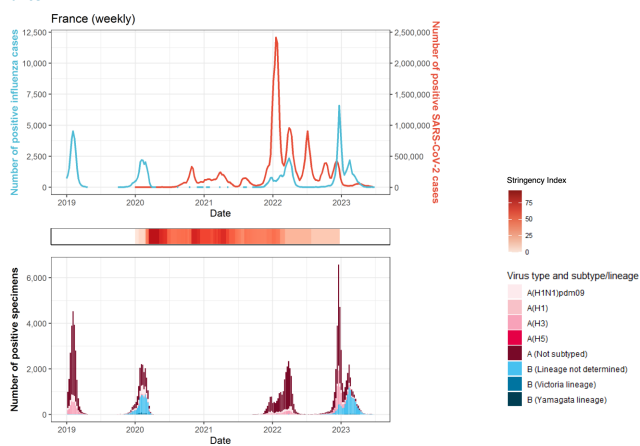
Poland

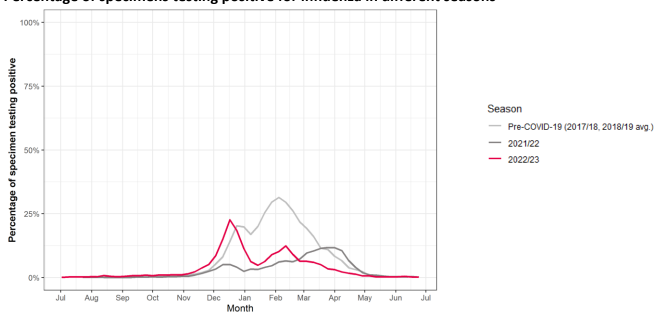




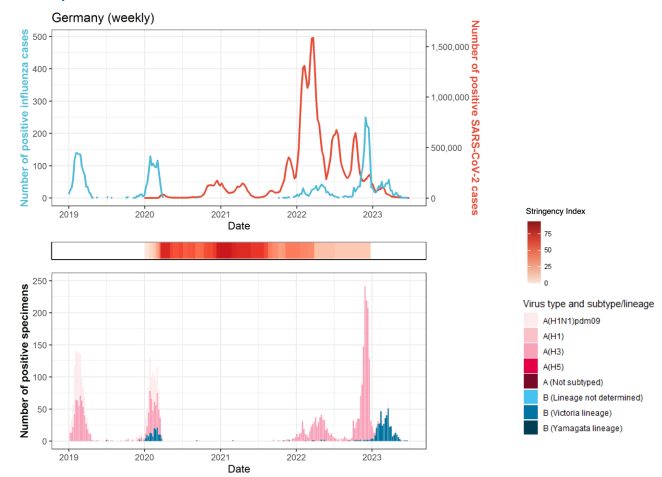
South West Europe

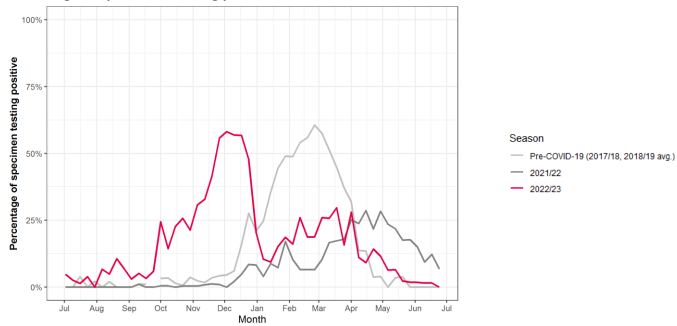
France



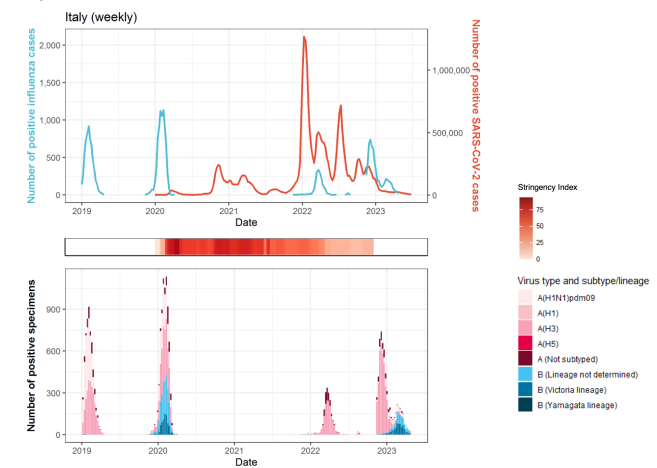


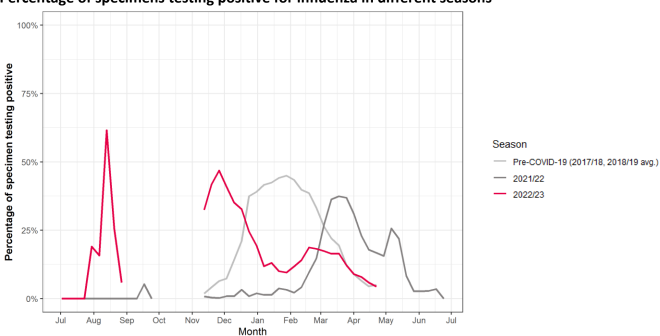
Germany



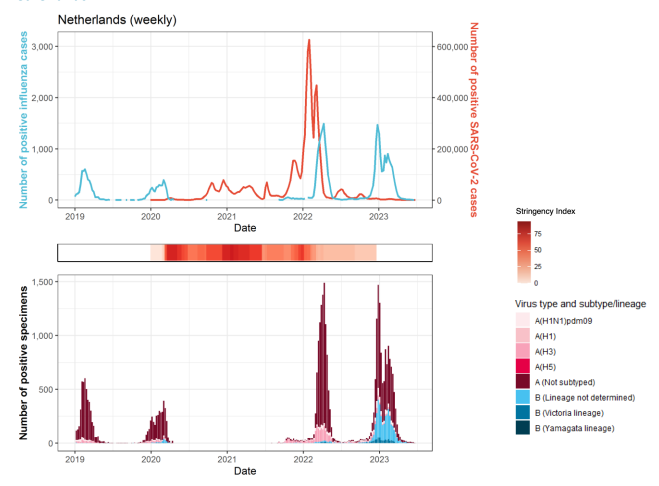


Italy



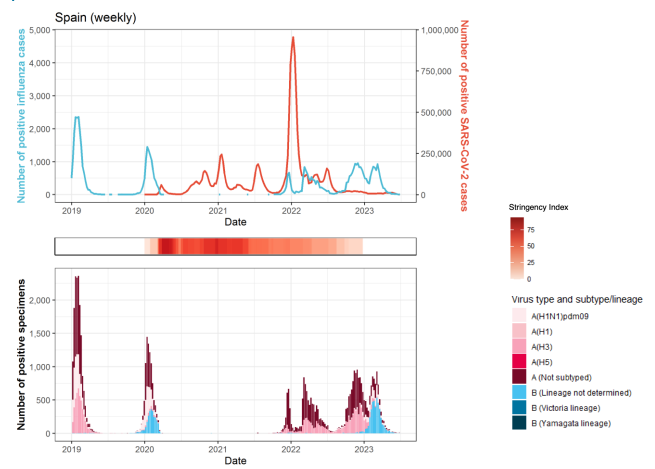


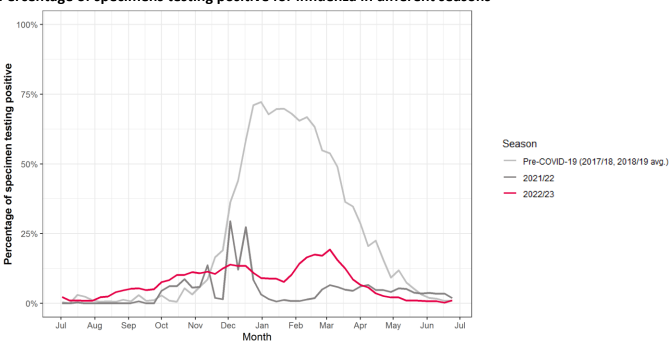
Netherlands



Percentage of specimens testing positive for influenza in different seasons: data not available

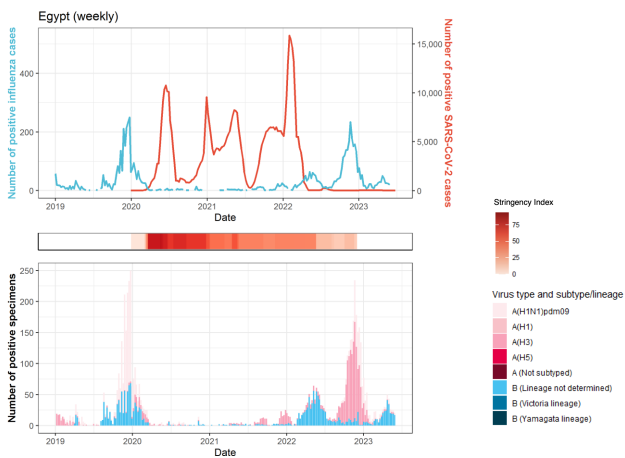
Spain

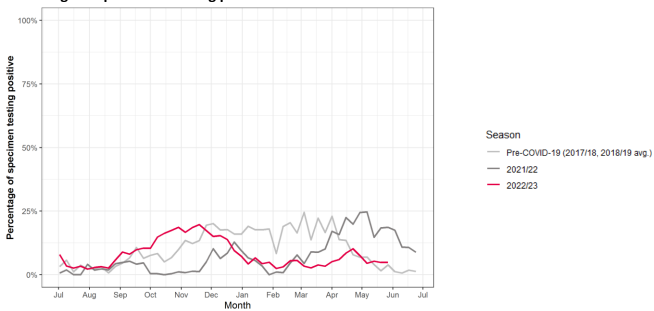




Northern Africa

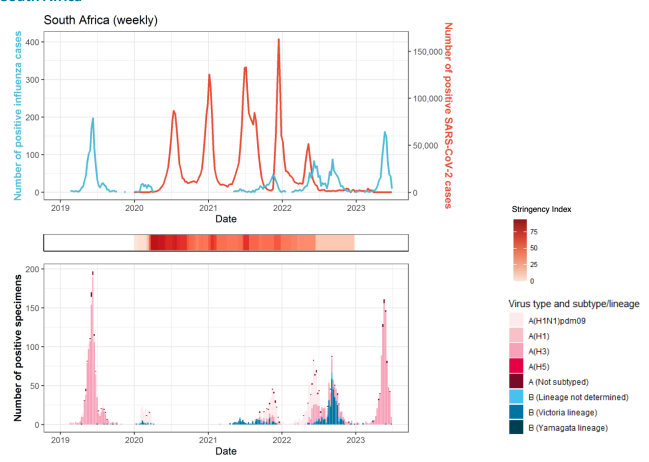
Egypt

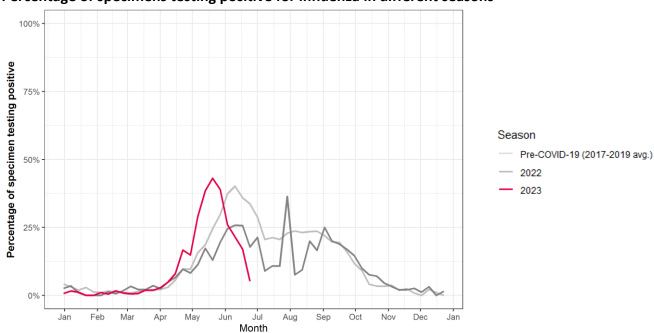




Southern Africa

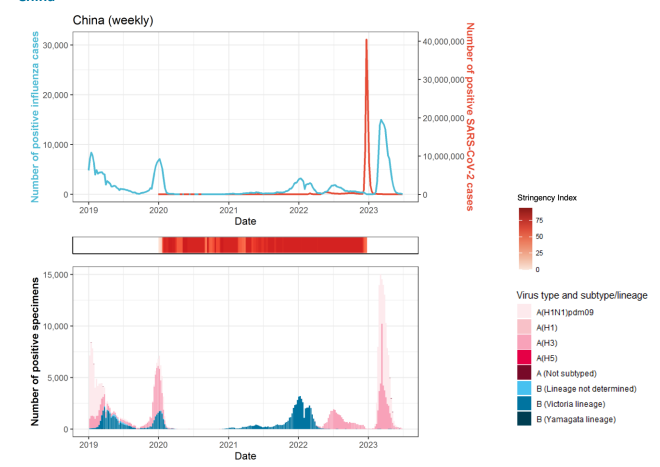
South Africa



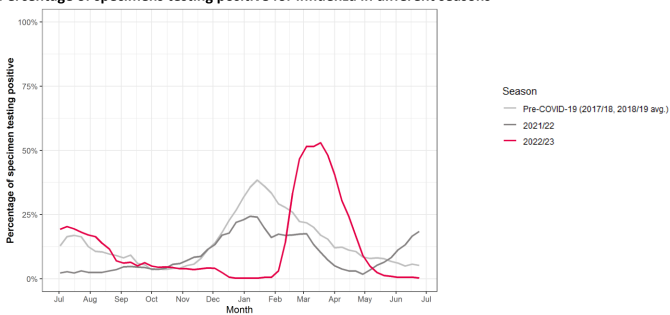


Eastern Asia

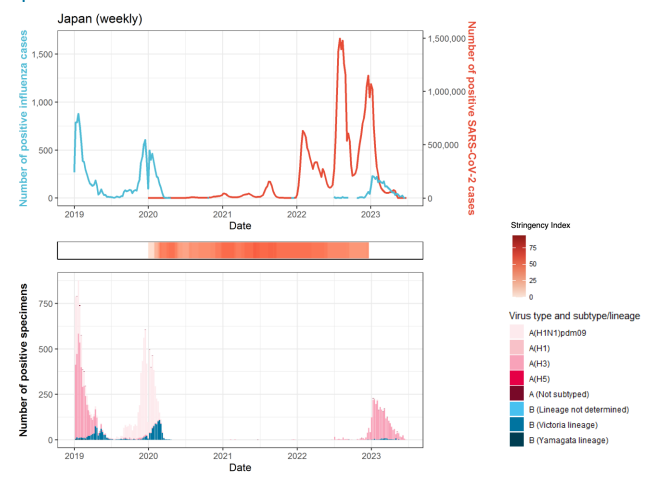
China



Note: Due to a high number of retrospectively added SARS-CoV-2 detections, the peak in China in late 2022 increased significantly, compared to previous Bulletins.

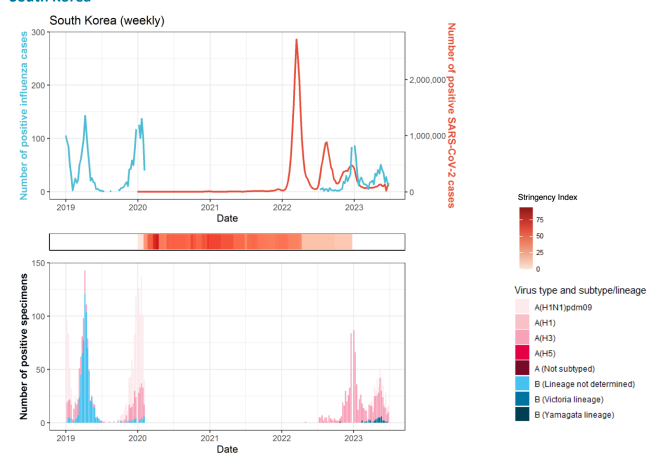


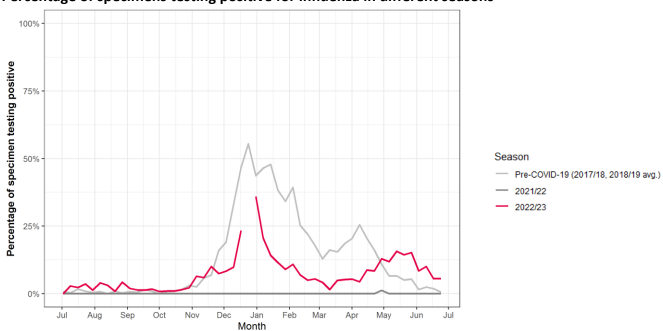
Japan



Percentage of specimens testing positive for influenza in different seasons: data not available

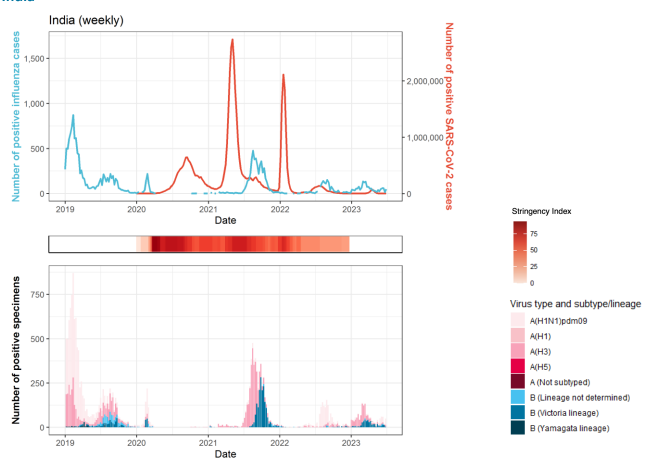
South Korea

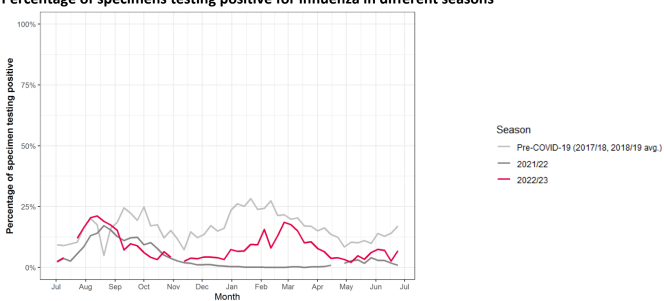




Southern Asia

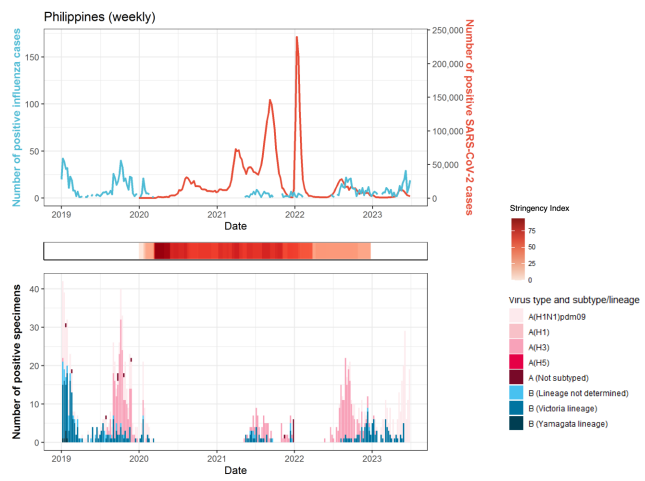
India





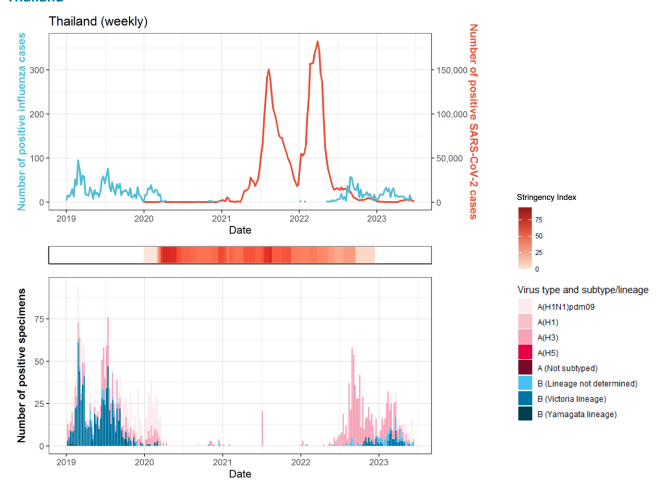
South-East Asia

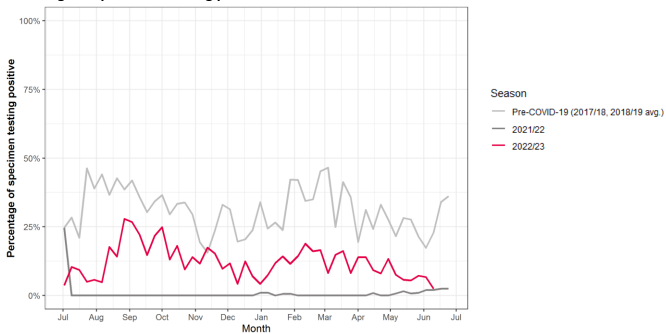
Philippines



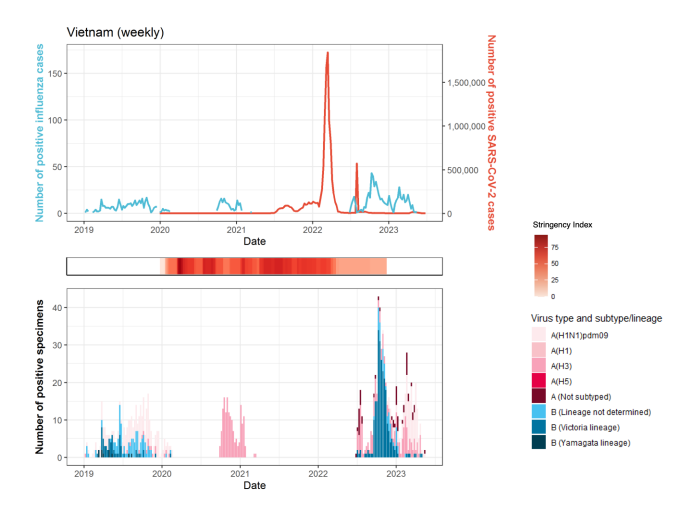
Percentage of specimens testing positive for influenza in different seasons: data not available

Thailand





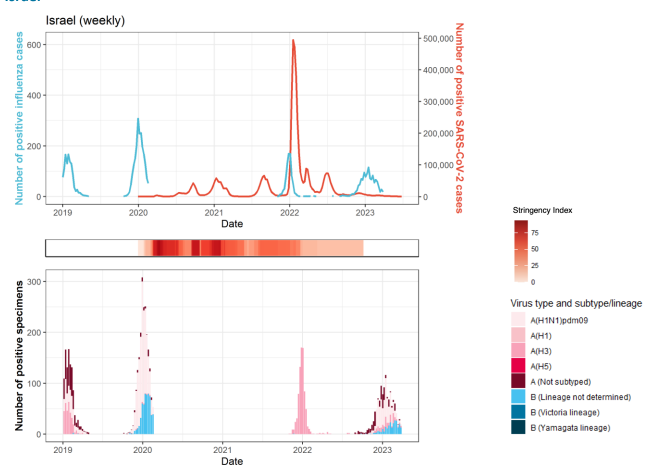
Vietnam

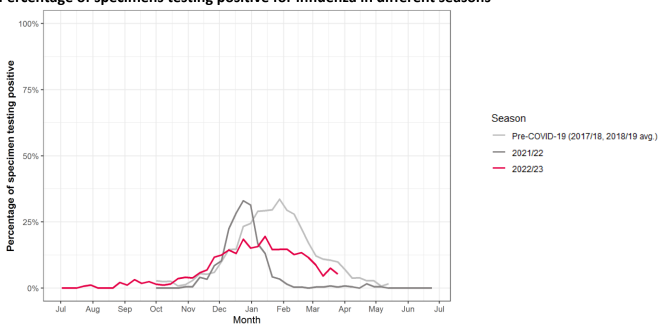


Percentage of specimens testing positive for influenza in different seasons: data not available

Western Asia

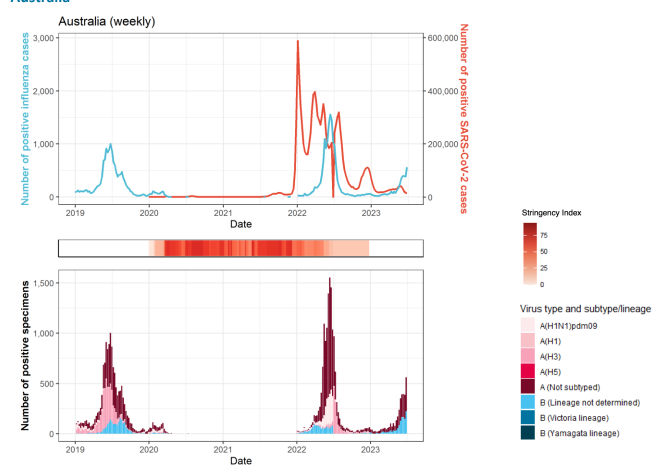
Israel

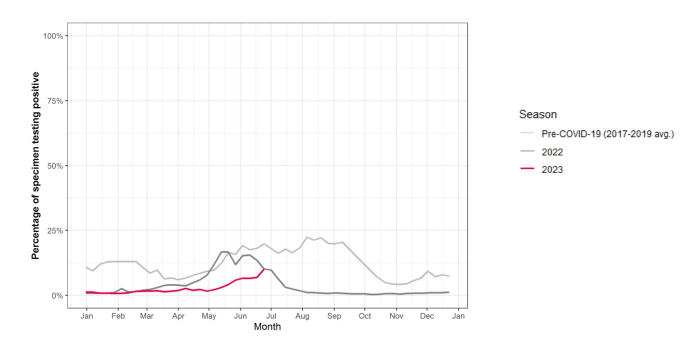




Oceania

Australia





Absolute numbers per country

Country	Year	Cases ^{a,b} of	+/- since	Cases ^a of	+/- since	Week of last
		SARS-CoV-2	last month ^c	influenza	last month ^c	influenza update
Australia	2019			12,404		
Australia	2020	28,381		784		
Australia	2021	338,226		8		
Australia	2022	10,418,952		12,312		
Australia	2023	723,275	85,167	3,553	2,087	2023-26
Brazil	2019			3,320		
Brazil	2020	7,563,551		1,361		
Brazil	2021	14,700,856		1,240		
Brazil	2022	14,038,581		3,648		
Brazil	2023	1,353,635	77,022	18,322	2,416	2023-26
Canada	2019			43,196		
Canada	2020	565,508		44,956		
Canada	2021	1,536,966		337		
Canada	2022	2,390,153		71,314		
Canada	2023	196,090	10,480	10,743	758	2023-26
China	2019			122,757		
China	2020	96,673		31,164		
China	2021	35,398		25,812		
China	2022	86,958,455		56,455		
China	2023	14,364,114	19,645	118,792	839	2023-26
Egypt	2019			1,998		
Egypt	2020	136,644		659		
Egypt	2021	248,084		233		
Egypt	2022	130,805		2,709		
Egypt	2023	490	0	594	20	2023-22
France	2019			25,405		
France	2020	2,564,972		16,589		
France	2021	6,917,610		3,071		
France	2022	28,717,231		40,126		
France	2023	999,835	45,306	18,759	68	2023-26
Germany	2019			1,215		
Germany	2020	1,734,470		958		
Germany	2021	5,430,510		29		
Germany	2022	30,220,061		1,923		
Germany	2023	1,194,476	8,523	539	4	2023-26
India	2019			10,426		
India	2020	10,266,679		652		
India	2021	24,572,130		5,093		
India	2022	9,840,329		1,663		
India	2023	315,804	3,600	1,491	233	2023-26
Israel	2019			1,796		
Israel	2020	419,661		1,424		
Israel	2021	962,277		456		
Israel	2022	3,381,643		774		
Israel	2023	65,537	2718	801	0	2023-13

Italy 2019	Country	Year	Cases ^{a,b} of	+/- since	Cases ^a of	+/- since	Week of last
Italy	lt ali	2010	SARS-CoV-2	last month ^c		last month ^c	influenza update
Italy	•		2 002 600				
Italy							
Tablay	· · · · · · · · · · · · · · · · · · ·						
Japan 2019 10,343 Japan 2020 230,304 2,915 Japan 2021 1,503,484 9 Japan 2022 27,478,747 258 Japan 2023 4,698,502 0 2,670 50 2023-25 Mexico 2019 6,963 0 2,670 50 2023-25 Mexico 2020 1,496,667 4,799 4,718 4				20.940		0	2022 17
Japan 2020 230,304 2,915 Japan 2021 1,503,484 9 Japan 2022 27,478,747 258 Japan 2023 4,698,502 0 2,670 50 2023-25 Mexico 2019 6,963			729,303	30,849		U	2023-17
Japan 2021 1,503,484 9 Japan 2022 27,478,747 258 Japan 2023 4,698,502 0 2,670 50 2023-25 Mexico 2021 1,496,067 4,799 Mexico 2021 2,538,755 960 Mexico 2022 3,236,805 10,314 Mexico 2022 3,236,805 10,314 Mexico 2023 361,713 11,923 2,488 401 2023-26 Metherlands 2019 5,145 Metherlands 2019 2,329,020 471 Metherlands 2021 2,329,020 471 Metherlands 2022 5,454,287 11,082 Metherlands 2022 5,454,287 11,082 Metherlands 2023 50,108 701 9,191 31 2023-25 Metherlands 2023 20,323 52 Metherlands 2023 2,371,346 105 Metherlands 2021 2,371,346 105 Metherlands 2021 2,371,346 105 Metherlands 2021 2,231,346 105 Metherlands 2022 2,259,187 1,604 Metherlands 2021 2,240,7400 1,282 Metherlands 2021 2,240,7401 22,825 212 85 2023-26 Metherlands 2021 2,240,731 413 Metherlands 2022 2,407,371 413 Metherlands 2023 2,407,371 413 Metherlands 2024 2,407,371 413 Metherlands 2024 2,407,371 413 Metherlands 2025 2,407,371 413 Metherlands 2026 2,407,371 413 Metherlands 2027 2,407,371 413 Metherlands 2028 2,407,371 Metherlands 20			220 204				
Japan 2022 27,478,747 258 Japan 2023 4,698,502 0 2,670 50 2023-25							
Japan 2023 4,698,502 0 2,670 50 2023-25 Mexico 2019 6,963 Mexico 2021 2,538,755 960 Mexico 2022 3,236,805 10,314 Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 Netherlands 2020 785,874 3,168 Netherlands 2021 2,329,020 471 Netherlands 2022 5,454,287 11,082 Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2020 472,523 52 Philippines 2021 2,371,346 105 Philippines 2021 2,131,346 105 Philippines 2021 2,131,346 105 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 Poland 2021 2,811,801 2 Poland 2021 2,811,801 2 Poland 2022 2,259,187 1,604 Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2021 2,407,371 413 South Africa 2021 2,407,371 413 South Africa 2021 574,528 0 South Africa 2021 574,528 0 South Korea 2021 574,528 0 South Korea 2021 2,743,335 18,091 South Korea 2021 2,743,335 18,092 Spain 2021 7,178,335 18,092 Thailand 2022 2,250,484 575 575 January 2023 2,150,484 575 575 January 2023 2,265 2,206 Thailand 2021 2,216,551 2,23 2,255 2,255 Thailand 2021 2,216,551 2,255 2,255 Thailand 2022 2,250,484 575 575 January 2023 2,250,484 575 575 January 2023 2,250,484 2,556 2,206 January 2,216,551 2,230 2,257 2,206 2,206 January 2,216,551 2,230 2,250 2,255 2,206 January 2,216,551 2,230 2,255 2,206 2,2							
Mexico 2019 6,963 Mexico 2020 1,496,067 4,799 Mexico 2021 2,538,755 960 Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 Netherlands 2020 785,874 3,168 Netherlands 2021 2,329,020 471 471 471 Netherlands 2022 2,5454,287 11,082 472 472 Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2019 612 472,523 52 471 472,523 52 472,523 52 472,523 52 472,523 52 472,523 52				0		50	2022 25
Mexico 2020 1,496,067 4,799 Mexico 2021 2,538,755 960 Mexico 2023 3,238,805 10,314 Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 5,145 5,145 5,145 5,145 6,142 6,142 7,141 7,142			4,698,502	U		50	2023-25
Mexico 2021 2,538,755 960 Mexico 2023 32,36,805 10,314 Mexico Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 5,145 7 7 Netherlands 2020 78,874 3,168 7 7 Netherlands 2021 2,329,020 471 7 7 Netherlands 2022 5,454,287 11,082 7 7 11,082 7 Netherlands 2023 50,108 701 9,191 31 2023-25 2023-25 Philippines 2019 612 613 612 614 612 614			1 400 007				
Mexico 2022 3,236,805 10,314 Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 Netherlands 2021 2,329,020 471 Netherlands 2021 2,329,020 471 Netherlands 2022 5,454,287 11,082 Netherlands 2023 50,108 701 9,191 31 2023-25 Philipipines 2019 612 701 9,191 31 2023-25 Philipipines 2020 472,523 52 52 52 52 52 52 52 52 52 53 52 53 52 54					-		
Mexico 2023 361,713 11,923 2,488 401 2023-26 Netherlands 2019 5,145 Section of the part of the							
Netherlands 2019				44.022		404	2022 26
Netherlands 2020 785,874 3,168 Netherlands 2021 2,329,020 471 Netherlands 2022 5,454,287 11,082 Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2020 472,523 52 Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 <td< td=""><td></td><td></td><td>361,/13</td><td>11,923</td><td></td><td>401</td><td>2023-26</td></td<>			361,/13	11,923		401	2023-26
Netherlands 2021 2,329,020 471 Netherlands 2022 5,454,287 11,082 Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2029 472,523 52 Philippines 2021 2,371,346 105 Philippines 2021 2,218,790 260 Philippines 2022 1,218,790 260 Philippines 2022 1,01,701 22,825 212 85 2023-26 Poland 2019 1,786 Poland 2020 1,297,400 1,282 Poland 2021 1,297,400 1,282 2 2 2 Poland 2021 2,218,1801 2 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Netherlands 2022 5,454,287 11,082 Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2019 612 Philippines 2020 475,523 52 Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2022 1,218,790 260 200 200 200 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 7 7 7 7 7 7 7 7 7 7 7 7 7 8 7 9							
Netherlands 2023 50,108 701 9,191 31 2023-25 Philippines 2019 612 Philippines 2020 472,523 52 Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786							
Philippines 2019 612 Philippines 2020 472,523 52 Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 1,884 1,786 1,884 1,882 1,884							
Philippines 2020 472,523 52 Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 1,884 3 2023-26 1,884 3 2023-26 1,884 3 2023-26 1,884 3 2023-26 2024 1,884 3 2023-26 2024 2024 2024 3 2023-26 <td></td> <td></td> <td>50,108</td> <td>701</td> <td>· ·</td> <td>31</td> <td>2023-25</td>			50,108	701	· ·	31	2023-25
Philippines 2021 2,371,346 105 Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 Poland 2020 1,297,400 1,282 Poland 2021 2,811,801 2 2 Poland 2022 2,259,187 1,604 3 2023-26 Poland 2022 2,259,187 1,604 3 2023-26 South Africa 2019 1,164 3 2023-26 South Africa 2019 1,164 3 2023-26 South Africa 2021 2,407,371 413 330 2023-26 South Africa 2022 602,048 1,171 330 2023-26 South Korea 2019 1,702 30 30 2023-26 South Korea 2020 60,722 505 505 South Korea 2021 574,528	3 3						
Philippines 2022 1,218,790 260 Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 1,884 2,784 1,884 2,882 1,884 2,882 2,882 2,882 2,882 2,882 3,882 3,882 3,882 3,882 3,882 3,882 3,882 3,882 3,882 3,882 3,893 3,893 3,893 3,893 3,893 3,893 3,893 3,893 3,893 3,893 3,893 3,893	• •						
Philippines 2023 101,701 22,825 212 85 2023-26 Poland 2019 1,786 1,786 Poland 2020 1,297,400 1,282 Poland 2021 2,811,801 2 Poland 2022 2,259,187 1,604 Poland 2022 2,259,187 1,604 Poland 2022 1,504 940 1,864 3 2023-26 South Africa 2019 1,164 157	3 3						
Poland 2019 1,786 Poland 2020 1,297,400 1,282 Poland 2021 2,811,801 2 Poland 2022 2,259,187 1,604 Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2019 1,164 5 5 5 5 5 5 5 5 5 5 413 5	• •						
Poland 2020 1,297,400 1,282 Poland 2021 2,811,801 2 Poland 2022 2,259,187 1,604 Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2019 1,164 1,164 1,164 1,171 1,1			101,701	22,825		85	2023-26
Poland 2021 2,811,801 2 Poland 2022 2,259,187 1,604 Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2019 1,164 5000							
Poland 2022 2,259,187 1,604 Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2019 1,164 157 157 157 157 157 157 157 157 157 157 157 157 157 157 158							
Poland 2023 149,504 940 1,864 3 2023-26 South Africa 2019 1,164 157 South Africa 2021 2,407,371 413 South Africa 2022 602,048 1,171 South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 505 505 505 505 South Korea 2021 574,528 0 505							
South Africa 2019 1,164 South Africa 2020 1,039,161 157 South Africa 2021 2,407,371 413 South Africa 2022 602,048 1,171 South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 505 505 505 505 505 505 505 505 505 505 505 505 505 500							
South Africa 2020 1,039,161 157 South Africa 2021 2,407,371 413 South Africa 2022 602,048 1,171 South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 South Korea 2020 60,722 505 South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 2,216,551 23 Thailand 2021 2,216,551			149,504	940		3	2023-26
South Africa 2021 2,407,371 413 South Africa 2022 602,048 1,171 South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 South Korea 2020 60,722 505 South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,4							
South Africa 2022 602,048 1,171 South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 South Korea 2020 60,722 505 South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575		2020					
South Africa 2023 23,953 0 847 330 2023-26 South Korea 2019 1,702 505<							
South Korea 2019 1,702 South Korea 2020 60,722 505 South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575							
South Korea 2020 60,722 505 South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	South Africa	2023	23,953	0	847	330	2023-26
South Korea 2021 574,528 0 South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575							
South Korea 2022 28,481,550 295 South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575							
South Korea 2023 3,072,333 428,095 729 111 2023-26 Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575							
Spain 2019 16,580 Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575							
Spain 2020 1,955,216 8,827 Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	South Korea	2023	3,072,333	428,095	729	111	2023-26
Spain 2021 4,550,685 2,206 Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	Spain						
Spain 2022 7,178,335 18,099 Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	Spain						
Spain 2023 215,776 18,082 8,736 74 2023-26 Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	•						
Thailand 2019 1,568 Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	Spain		7,178,335		•		
Thailand 2020 6,919 297 Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	Spain	2023	215,776	18,082	8,736	74	2023-26
Thailand 2021 2,216,551 23 Thailand 2022 2,500,484 575	Thailand	2019			1,568		
Thailand 2022 2,500,484 575	Thailand	2020	6,919		297		
	Thailand	2021	2,216,551		23		
Thailand 2023 27,644 9,605 385 24 2023-24	Thailand	2022	2,500,484		575		
	Thailand	2023	27,644	9,605	385	24	2023-24

Country	Year	Cases ^{a,b} of SARS-CoV-2	+/- since	Cases ^a of influenza	+/- since	Week of last influenza update
United Kingdom	2019			42,447		•
United Kingdom	2020	2,563,565		14,377		
United Kingdom	2021	10,878,110		2,755		
United Kingdom	2022	10,752,351		26,905		
United Kingdom	2023	444,641	15,435	5,623	144	2023-26
United States	2019			268,524		
United States	2020	19,577,585		229,766		
United States	2021	33,956,701		39,507		
United States	2022	45,877,410		470,074		
United States	2023	4,025,133	0	42,242	2,280	2023-26
Vietnam	2019			355		
Vietnam	2020	1,456		146		
Vietnam	2021	1,729,801		39		
Vietnam	2022	9,793,974		106		
Vietnam	2023	95,338	9,106	235	0	2023-20

^a Laboratory-confirmed cases.

^b As of the 24th bulletin, the data source, used by Our World In Data, for SARS-CoV-2 cases has been changed retrospectively. As a result, yearly totals displayed in this table may differ from those in previous bulletins.

^c Influenza cases are reported by FluNet on a weekly basis. To convert these data to months, weekly data are assigned to the month most days in that week belong to. SARS-CoV-2 cases are reported per day and assigned to each month by date. +/-since last month includes all cases over the last full calendar month.

Methodology

Background

After assessment of alarming levels of spread and severity of SARS-CoV-2 virus, on March 11, 2020, WHO declared COVID-19 a pandemic [7]. The emergence of this new virus has had a major impact on the global circulation of respiratory viruses, including influenza and RSV [8]. The FluCov project aims to understand and communicate the impact of COVID-19 on: i) influenza activity and ii) prevention and control measures (e.g. vaccination) in the coming years.

Scope

The countries included in this FluCov-Bulletin are distributed over the Americas (North, Central and Tropical South), Europe (Northern, South West and Eastern), Africa (Northern and Southern), Asia (Eastern, Southern, South East and Western) and Oceania. These data are compared to the prevention and control measures applied in each country using the Stringency Index from the Oxford COVID-19 Government Response Tracker (OxCGRT) [9].

Data sources

- Influenza: FluNet [10] is a global web-based tool for influenza virological surveillance first launched in 1997. The virological data entered into FluNet, e.g. number of influenza viruses detected by subtype, are critical for tracking the movement of viruses globally and interpreting the epidemiological data. The data are provided remotely by National Influenza Centres (NICs) of the Global Influenza Surveillance and Response System (GISRS) and other national influenza reference laboratories collaborating actively with GISRS or are uploaded from WHO regional databases.
- SARS-CoV-2: Our World in Data systematically collects COVID-19 data which is presented in their
 online tool [11]. We used this platform to extract data on the number of cases, as well as tests
 performed per country. As of 8 March 2023, Our World in Data changed their primary data source
 from the John Hopkins repository on daily confirmed COVID-19 cases to the WHO [12].
- Government response tracker: The Oxford COVID-19 Government Response Tracker (OxCGRT) [9] systematically collects information on several different common policy responses that governments have taken to respond to the pandemic on 20 indicators such as school closures and travel restrictions. It now has data from more than 180 countries. OxCGRT data is downloaded directly from the Our World in Data platform.

Extraction details

Data were extracted on 10 July 2023 and cover the period 1 January 2019 to 2 July 2023 (influenza) and 6 July (SARS-CoV-2). Data from both platforms are regularly updated and **sometimes retrospectively corrected**. This might explain any discrepancies between our reported figures and the data published online, even when using data for the exact same period. In case of any unclarities or perceived irregularities, feel free to contact us at flucov@nivel.nl.

References

- [1] PAHO. Influenza Situation Report. Weekly Summary: Epidemiological Week 25 2023. https://www.paho.org/en/influenza-situation-report [accessed 11 July 2023]
- [2] WHO. FluNet. https://www.who.int/tools/flunet [accessed 11 July 2023]
- [3] Minesterio de Salud Argentina. Comunicación epidemiológica: Circulación de Influenza, VSR y otros virus respiratorios. SE23/2023. 9 June 2023. comunicacion-influenza-ovr-06-2023.pdf (salud.gob.ar) [accessed 11 July 2023]
- [4] Nivel. FluCov-Bulletin May 2022. Utrecht; 2022. Report No.: 10.
- [5] Paget J, Caini S, Del Riccio M, van Waarden W, Meijer A. Has influenza B/Yamagata become extinct and what implications might this have for quadrivalent influenza vaccines? Euro Surveill. 2022 Sep;27(39):2200753. doi: 10.2807/1560-7917.ES.2022.27.39.2200753.
- [6] WHO. Statement on the fifteenth meeting of the IHR (2005) Emergency Committee on the COVID-19 pandemic. 5 May 2023. Statement on the fifteenth meeting of the IHR (2005) Emergency Committee on the COVID-19 pandemic (who.int) [accessed 9 May 2023]
- [7] WHO. Listing of WHO's response to COVID-19. https://bit.ly/3mIMtRi [accessed 1 July 2022]
- [8] WHO. Influenza Update N° 416. http://bit.ly/3T5SvHV [accessed 7 April 2022]
- [9] Oxford COVID-19 Government Response Tracker, Blavatnik School of Government, University of Oxford. http://bit.ly/41WqmqX [accessed 16 June 2021]
- [10] WHO. FluNet. https://www.who.int/tools/flunet [accessed 8 March 2023]
- [11] Ritchie, H., Ortiz-Ospina, E., Beltekian, D., Mathieu, E., Hasell J., Macdonald B. et al. Coronavirus Pandemic (COVID-19). https://ourworldindata.org/coronavirus [accessed 15 June 2021]
- [12] Mathieu E, Rodés-Guirao L. Our World in Data will rely on data from the WHO to track confirmed COVID-19 cases and deaths. https://ourworldindata.org/covid-jhu-who [accessed 5 April 2023]

Project Team

Nivel, Netherlands: Bronke Boudewijns, Marco Del Riccio, Willemijn van Waarden, Saverio Caini, John Paget

Global Influenza Initiative:

Ben Cowling, School of Public Health, University of Hong Kong, Hong Kong

Ann Falsey, Rochester General Hospital, University of Rochester School of Medicine, Rochester, NY

Angele Gentile, Ricardo Gutiérrez Children's Hospital, Buenos Aires

Jan Kyncl, Department of Infectious Diseases Epidemiology, National Institute of Public Health, Prague

Bruno Lina: Virpath Laboratory, University of Lyon, Lyon

Raina McIntyre: The Kirby Institute, University of New South Wales, Sydney



Sanofi, France: Erica Dueger, Clotilde El Guerche-Séblain, Meral Akçay, Cecile Eymin

Websites

Project Website: https://www.nivel.nl/en/flucov

FluCoV Dashboard: https://www.nivel.nl/en/dossier-epidemiology-respiratory-viruses/flucov-dashboard

Funding

The FluCov Project is funded by Sanofi, France.