



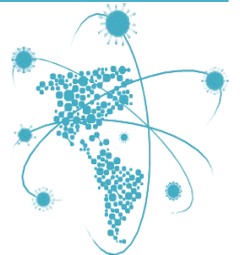
Epidemiological week/  
Semana epidemiológica:

**2026-08**

# Respiratory Viruses weekly report Reporte semanal de Virus Respiratorios



Data as of March 06, 2026/  
Datos hasta el 06 de Marzo de 2026



Respiratory Viruses Team/Equipo de Virus Respiratorios  
(Infectious Hazard Management Unit/ Unidad de Gestión de Amenazas Infecciosas)





Cover/Portada	Summary/Resumen ENG 3
Data sources	Subregional NAM
Method.Note ENG	CAN
Method.Note ESP	MEX
Summary/Resumen ENG	MEX 2
Summary/Resumen ENG 2	USA
Summary/Resumen ENG 3	USA 2
Summary/Resumen ESP	Subregional CAR.
Summary/Resumen ESP 2	BLZ
Summary/Resumen ESP 3	CUB
Regional INF	DOM
Regional INF 4 EW/SE	JAM
Regional RSV	JAM 2
Regional SC-2	LCA
Regional ORV	SUR
Regional SARI-IRAG	BRB
% Positivity/%Positividad	CYM
Regional ILI- ETI	GUY
Subregional NAM	GUY 2
Subregional CAR.	VCT
Subregional CAM.	Subregional CAM.
Subregional AND.	CRI
Subregional BSC.	CRI 2
	SLV
	GTM
	GTM 2
	HND
	HND 2
	NIC
	PAN
	PAN 2
	Subregional AND.
	BOL
	BOL 2
	COL
	COL 2
	ECU
	ECU 2
	PER
	PER 2
	Subregional BSC.
	ARG
	BRA
	BRA 2
	CHL
	CHL 2
	PRY
	PRY 2
	URY
	URY 2





The information presented in this update is based on data provided by Ministries of Health and National Influenza Centers of Member States to the global informatics platforms FluNet and FluID; and open data that Ministries of Health published on its website or shared with PAHO/WHO.

© Pan American Health Organization, 2024  
Somerrights reserved. This work is available under license CC BY-NC-SA 3.0 IGO.

La información presentada en esta actualización se obtiene a partir de los datos notificados por los Ministerios de Salud y los Centros Nacionales de Influenza de los Estados Miembros a las plataformas informáticas globales de la OPS/OMS: FluNet y FluID; y de los datos en abierto que los Ministerios de Salud publican en sus páginas web o comparten con la OPS/OMS.

© Organización Panamericana de la Salud, 2024  
Algunos derechos reservados. Esta obra está disponible en virtud de la licencia CC BY-NC-SA 3.0 IGO.

PAHO interactive data / Datos interactivos de la OPS:

PAHO Influenza: [Influenza Situation - Region of the Americas - PAHO/WHO | Pan American Health Organization](#)

PAHO RSV: [Respiratory Syncytial Virus \(RSV\) Situation - Region of the Americas - PAHO/WHO | Pan American Health Organization](#)

PAHO COVID-19: [SARS CoV2 Situation - Region of the Americas - PAHO/WHO | Pan American Health Organization](#)

Situation Report / Informe de situación: [Influenza Situation Report - PAHO/WHO | Pan American Health Organization](#)

Severe acute respiratory infections network – SARI*net* plus  
Red de las infecciones respiratorias agudas graves – SARI*net* plus  
<http://www.sarinet.org>





### Abbreviations Glossary:

ILI: Influenza-Like Illness  
ARI: Acute Respiratory Infection  
SARI: Severe Acute Respiratory Infection  
RSV: Respiratory Syncytial Virus  
SARS-CoV-2: Severe Acute Respiratory Syndrome Coronavirus 2  
WHO: World Health Organization  
PISA: Pandemic Influenza Severity Assessment

### Percentage positivity from FluNet data:

The positivity percentages reported in FluNet are derived from the national total of processed and reported samples, encompassing both sentinel and non-sentinel origins. Countries exclusively reporting sentinel data will see this information reflected in the bulletin, while those reporting from both sources will obtain indicators resulting from a combination of both. For calculating the positivity percentage for influenza, RSV, and other respiratory viruses, the denominator includes the total processed samples (excluding SARS-CoV-2). For the SARS-CoV-2 positivity percentage, the denominator includes the total samples processed specifically for this virus, reported separately. All percentages are smoothed by applying a moving average with a 3-week window that includes data from the reference week and the previous two weeks.

### Percentage of cases attributable to respiratory viruses for ILI and SARI from FluID data:

The percentages of cases attributable to influenza, RSV, and SARS-CoV-2 over the total ILI or SARI cases reflect the relative contribution of each respiratory virus to the total cases of ILI and SARI. This information is obtained by dividing the total positive cases of ILI or SARI for each respiratory virus by the total reported cases of ILI or SARI for the corresponding epidemiological week. All percentages are smoothed by applying a moving average with a 3-week window that includes data from the reference week and the previous two weeks.

### PISA Graphs:

PISA graphs use data reported to FluNet (influenza positivity percentages) and FluID (cases of ILI, SARI, ARI, and pneumonia). For syndromic data reported to FluID, if the country reports weekly denominators of outpatients and hospitalizations, these are used to calculate weekly cases of ILI/1000 outpatients and weekly cases of SARI/100 hospitalizations, upon which thresholds are determined. Alternatively, if denominators are unavailable, case counts for each syndrome (ILI, SARI, ARI, or pneumonia) are used to calculate thresholds. The reflected thresholds are calculated using the WHO average curve methodology (available at: [WHO Average Curves \(shinyapps.io\)](https://shinyapps.io/WHO-Average-Curves/)) with historical data from available previous seasons (excluding seasons with atypical patterns due to epidemiological context or changes in surveillance systems, such as the years 2009 and 2010 and the years 2020 to 2023).





#### Glosario de abreviaturas:

ETI: Enfermedad Tipo Influenza

IRA: Infección Respiratoria Aguda

IRAG: Infección Respiratoria Aguda Grave

VRS: Virus Respiratorio Sincitial

SARS-CoV-2: Síndrome Respiratorio Agudo Severo por Coronavirus 2

OMS: Organización Mundial de la Salud

PISA: Pandemic Influenza Severity Assessment (Evaluación de la Gravedad de las Pandemias de Influenza).

#### Porcentaje de Positividad a partir de datos de FluNet:

Los porcentajes de positividad reportados en FluNet se derivan del total nacional de muestras procesadas y notificadas, abarcando tanto las de origen centinela como no centinela. Los países que notifican exclusivamente datos centinela verán reflejada esta información en el boletín, mientras que aquellos que reportan información de ambas fuentes obtendrán indicadores resultado de una combinación de ambas.

Para el cálculo del porcentaje de positividad de influenza, VRS y otros virus respiratorios, el denominador incluye el total de muestras procesadas (excluyendo SARS-CoV-2). Para el porcentaje de positividad de SARS-CoV-2, el denominador incluye el total de muestras procesadas específicamente para este virus, notificado en una variable aparte.

#### Porcentaje de casos atribuibles a virus respiratorios para ETI e IRAG a partir de datos de FluID:

Los porcentajes de casos atribuibles a influenza, VRS y SARS-CoV-2 sobre el total de casos ETI o IRAG reflejan la contribución relativa de cada virus respiratorio sobre los casos totales de ETI e IRAG. Esta información se obtiene dividiendo el total de casos positivos de ETI o IRAG para cada virus respiratorio entre el total de casos reportados de ETI o IRAG para la semana epidemiológica correspondiente. Todos los porcentajes se suavizan aplicando una media móvil con una ventana de 3 semanas que incluye los datos de la semana correspondiente a la fecha de referencia y los datos de las dos semanas previas.

#### Gráficos PISA:

Los gráficos PISA utilizan los datos reportados a FluNet (porcentajes de positividad de influenza) y FluID (casos de ETI, IRAG, IRA y neumonía). Para los datos sindrómicos notificados a FluID, en caso de que el país notifique denominadores de pacientes ambulatorios semanales y hospitalizaciones semanales, éstos son utilizados para el cálculo de casos semanales de ETI/1000 pacientes ambulatorios, y el cálculo de casos semanales de IRAG/100 hospitalizaciones sobre los cuales se determinarán los umbrales. En su defecto, para el cálculo de umbrales se utilizan los recuentos de casos para cada síndrome (ETI, IRAG, IRA o neumonía).

Los umbrales reflejados se calculan utilizando la metodología de curva promedio de la OMS (disponible en: [WHO Average Curves \(shinyapps.io\)](https://www.who.int/teams/influenza-programme/epidemiology-and-prevention/average-curves)) con los datos históricos de las temporadas previas disponibles (excluyendo temporadas que presentan patrones atípicos por el contexto epidemiológico o por un cambio en la sistemática de la vigilancia, como por ejemplo los años 2009 y 2010 y los años 2020 a 2023).





**Regional situation:** Influenza activity in the Americas remains stable, with a regional positivity rate of 15.9%. The influenza A(H3N2) subtype continues to predominate in most subregions, with the exception of the Andean subregion, where influenza A(H1N1)pdm09 predominates. RSV circulation continues to increase; however, it remains at low levels, with a regional positivity rate of 2%, driven mainly by increased activity in North America. SARS-CoV-2 positivity remains stable at 5.1%. At the regional level, the circulation of other respiratory viruses (ORV) has increased during the last four epidemiological weeks, reaching a regional positivity rate of 2.3%. Among these, rhinoviruses and coronaviruses continue to be the most frequently detected viruses. Hospitalizations for severe acute respiratory infection (SARI) and consultations for influenza-like illness (ILI) remain stable and are mainly associated with influenza circulation.

**North America:** Influenza activity continues to decline, with a regional positivity rate of 6.6%. RSV circulation remains low, although with an upward trend, reaching a positivity rate of 8.7%, while SARS-CoV-2 positivity remains stable at 4.9%. Nationally, Canada is seeing a decrease in influenza activity, with a positivity rate of 5.5%, mainly attributable to influenza A(H3N2) and influenza B, the latter with an increase in recent epidemiological weeks. SARS-CoV-2 circulation remains stable, with a positivity rate of 5.2%, while RSV shows an upward trend, albeit at relatively low levels (8.3%). In Mexico, influenza activity remains high, with a positivity rate of 20.7%, although with a downward trend. Co-circulation of influenza A(H3N2) (66.5%) and influenza A(H1N1)pdm09 (31.7%) is observed. The circulation of RSV and SARS-CoV-2 remains low and stable, with positivity rates of 4.5% and 0.97%, respectively. In the United States, influenza activity decreased slightly during the last epidemiological week, with a positivity rate of 15.8%, with influenza A(H3N2) predominating (60.8%). SARS-CoV-2 circulation remains low, with a positivity rate of 3.8%, while RSV reached a positivity rate of 9.1% in the last EW.

**Caribbean:** In the Caribbean, influenza activity remains high, with a regional positivity rate of 17.4%. Circulation of RSV and SARS-CoV-2 remains low and stable in most countries in the subregion, with positivity rates of 2.6% and 0.4%, respectively. At the national level, influenza activity remains high, although with a downward trend, in the Cayman Islands (27.8%), Cuba (11.1%), Belize (12.4%), the Dominican Republic (13%), Jamaica (14.6%), Saint Lucia (14.8%), Barbados (6.9%), and Guyana (8.4%).

**Central America:** Influenza activity increased during the last epidemiological week, reaching a positivity rate of 36.4%, with influenza A(H1N1)pdm09 predominating. SARS-CoV-2 circulation remains low and stable, with a positivity rate of 2.5%. Similarly, RSV activity remains low, with a positivity rate of 3.5%.

#### By country:

- **Costa Rica:** Influenza activity is high with a positivity rate of 46.1%, mainly related to influenza A(H1N1)pdm09, which accounts for 75.8% of all subtyped samples. The positivity rate for RSV and SARS-CoV-2 remains low and stable.

*Continues on the next page*





- **El Salvador:** Influenza activity increased in recent weeks, with a positivity rate of 4% and circulation of influenza A(H3N2) (57.1%) and A(H1N1)pdm09 (42.8%). SARS-CoV-2 and RSV remain at low and stable levels of circulation.
- **Guatemala:** Influenza activity is high and shows an upward trend, with a positivity rate of 52.6%, with predominant circulation of influenza A(H3N2), which accounts for 93.9% of all subtyped samples. Circulation of RSV and SARS-CoV-2 remains low and stable.
- **Honduras:** Influenza activity continues to decline, falling from 16.8% to 14.3% during the last epidemiological week. Circulation of RSV and SARS-CoV-2 remains low and stable.
- **Nicaragua:** Influenza activity continues to decline, reaching a positivity rate of 3.2%. The predominant subtype was A(H3N2) with 63.4%. RSV circulation remains stable at 0.7%.
- **Panama:** Influenza activity increased in the last two weeks, with a positivity rate of 36.2%, with co-circulation of influenza A(H3N2) (57.4%) and influenza A(H1N1)pdm09 (29.6%). RSV circulation increased, reaching 12.8%. SARS-CoV-2 activity remained low and stable at 3.3%.

**Andean subregion:** Influenza activity decreased over the last three weeks, reaching a positivity rate of 9.4%. RSV remains stable with a positivity rate of 3.7%. SARS-CoV-2 circulation increased over the last week, with a positivity rate of 2.7%.

#### By country:

- **Bolivia:** Influenza circulation has increased over the last four weeks, reaching transmission levels with a positivity rate of 31.6%, with influenza A(H1N1)pdm09 being the predominant subtype at 55.7%. RSV and SARS-CoV-2 activity remains low but is increasing, with positivity rates of 4.9% and 2.2%, respectively.
- **Colombia:** Influenza circulation has decreased in recent weeks, reaching positivity levels of 5.7%, with co-circulation of influenza A(H3N2) (30.8%) and influenza A(H1N1)pdm09 (35.7%). RSV and SARS-CoV-2 activity remains low, with positivity rates of 5.4% and 1.2%, respectively.
- **Ecuador:** Influenza activity decreased compared to the previous week, reaching a positivity rate of 8.6%, with influenza A(H3N2) predominating at 68.3%. RSV activity increased, registering a positivity rate of 6.3%. SARS-CoV-2 circulation remained stable at 1.4%.
- **Peru:** Influenza circulation remains stable with a positivity rate of 15.2%, with influenza A(H3N2) being the predominant subtype. RSV activity remains low and stable, with a positivity rate of 1.3%, while SARS-CoV-2 activity increased slightly, reaching 6.5%.

**Brazil and the Southern Cone:** Influenza activity remains low and stable, with a positivity rate of 3.3%. RSV circulation remains at inter-seasonal levels (<1%), while SARS-CoV-2 activity increased to 8.3%.

#### By country:

- **Argentina:** Influenza activity is low, with a positivity rate of 3.4%. RSV activity remains low and stable at 0.1%, while SARS-CoV-2 circulation decreased during the last week to 4.4%.

*Continues on the next page*





- **Brazil:** Influenza activity remains low and stable, with a positivity rate of 2.6% and a predominance of influenza A(H3N2) at 70.6%. SARS-CoV-2 activity increased, reaching a positivity rate of 8.3%, while RSV circulation remains at low and stable levels.
- **Chile:** Influenza activity continues to decline, reaching a positivity rate of 2.4%. SARS-CoV-2 activity increased during the last week, with a positivity rate of 10.2%, while RSV circulation remained low and stable (<1%).
- **Paraguay:** Influenza activity remains high, with an upward trend over the last week, reaching a positivity rate of 22.4%, with co-circulation of influenza B (20.4%) and influenza A(H3N2) (79.1%). SARS-CoV-2 and RSV circulation remains low and stable.

**Global:** Available at: [Global Influenza Programme \(who.int\)](https://www.who.int/programs/global-influenza-programme).

**Avian Influenza:** A summary of the avian influenza situation in the region, case management and recommendations are available at [Epidemiological alerts and updates | PAHO/WHO | Pan American Health Organization \(paho.org\)](https://www.paho.org/en/topics/avian-influenza).





**Situación regional:** La actividad de influenza en las Américas se mantiene estable, con una positividad regional del 15.9%. El subtipo influenza A(H3N2) continúa predominando en la mayoría de las subregiones, con excepción de la subregión Andina, donde predomina influenza A(H1N1)pdm09. La circulación del VSR continúa en aumento; sin embargo, se mantiene en niveles bajos, con una positividad regional del 2%, impulsada principalmente por el incremento de la actividad en América del Norte. Por su parte, la positividad de SARS-CoV-2 permanece estable en 5.1%. A nivel regional, la circulación de otros virus respiratorios (OVR) ha aumentado durante las últimas cuatro semanas epidemiológicas, alcanzando una positividad regional del 2.3%. Entre estos, rinovirus y coronavirus continúan siendo los virus detectados con mayor frecuencia. Las hospitalizaciones por infección respiratoria aguda grave (IRAG) y las consultas por enfermedad tipo influenza (ETI) se mantienen estables y se asocian principalmente con la circulación de influenza.

**América del Norte:** La actividad de influenza continúa en descenso, con una positividad regional del 6.6%. La circulación del VSR se mantiene baja, aunque con tendencia al aumento, alcanzando una positividad del 8.7%, mientras que la positividad de SARS-CoV-2 permanece estable en 4.9%. A nivel nacional, Canadá registra una disminución en la actividad de influenza, con una positividad del 5.5%, atribuible principalmente a influenza A(H3N2) y influenza B, esta última con un incremento durante las últimas semanas epidemiológicas. La circulación de SARS-CoV-2 se mantiene estable, con una positividad del 5.2%, mientras que el VSR muestra una tendencia al alza, aunque con niveles relativamente bajos (8.3%). En México, la actividad de influenza continúa elevada, con una positividad del 20.7%, aunque con tendencia descendente. Se observa cocirculación de influenza A(H3N2) (66.5%) e influenza A(H1N1)pdm09 (31.7%). La circulación de VSR y SARS-CoV-2 se mantiene baja y estable, con positivities del 4.5% y 0.97%, respectivamente. En Estados Unidos, la actividad de influenza disminuyó ligeramente durante la última semana epidemiológica, con una positividad del 15.8%, predominando influenza A(H3N2) (60.8%). La circulación de SARS-CoV-2 se mantiene baja, con una positividad del 3.8%, mientras que el VSR alcanzó una positividad del 9.1% en la última SE.

**Caribe:** En el Caribe, la actividad de influenza se mantiene elevada, con una positividad regional del 17.4%. La circulación del VSR y de SARS-CoV-2 permanece baja y estable en la mayoría de los países de la subregión, con positivities del 2.6% y 0.4%, respectivamente. A nivel nacional, la actividad de influenza continúa elevada, aunque con tendencia al descenso, en Islas Caimán (27.8%), Cuba (11.1%), Belice (12.4%), República Dominicana (13%), Jamaica (14.6%), Santa Lucía (14.8%), Barbados (6.9%) y Guyana (8.4%).

**Centroamérica:** La actividad de influenza aumentó durante la última semana epidemiológica, alcanzando una tasa de positividad del 36.4%, con predominio de influenza A(H1N1)pdm09. La circulación de SARS-CoV-2 se mantiene baja y estable, con una positividad del 2.5%. De manera similar, la actividad del VSR permanece baja, con una positividad del 3.5%.

#### Por país:

- **Costa Rica:** La actividad de influenza es alta con una positividad del 46.1%, principalmente relacionada con influenza A(H1N1)pdm09, que representa el 75.8% del total de muestras subtipificadas. La positividad del VSR y SARS-CoV-2 se mantiene baja y estable.

*Continúa en la siguiente página*





- **El Salvador:** La actividad de influenza aumentó en las últimas SE, con una positividad del 4% con circulación de influenza AH3N2 (57.1%) y A(H1N1)pdm09 (42.8%). El SARS-CoV-2 y el VSR se mantienen en niveles de circulación bajos y estables.
- **Guatemala:** La actividad de influenza es alta y muestra una tendencia ascendente, con una positividad del 52.6%, con circulación predominante de influenza A(H3N2), que representa el 93.9% del total de muestras subtipificadas. La circulación de VSR y SARS-CoV-2 se mantiene baja y estable.
- **Honduras:** La actividad de influenza continúa disminuyendo, pasando del 16.8% al 14.3% durante la última semana epidemiológica. La circulación del VSR y SARS-CoV-2 se mantiene baja y estable.
- **Nicaragua:** La actividad de influenza continúa disminuyendo, alcanzando una positividad del 3.2%. El subtipo predominante fue A(H3N2) con 63.4%. La circulación del VSR se mantiene estable en 0.7%.
- **Panamá:** La actividad de influenza aumentó en las últimas dos semanas, con una positividad del 36.2%, con cocirculación de influenza A(H3N2) (57.4%) e influenza A(H1N1)pdm09 (29.6%). La circulación del VSR aumentó, alcanzando el 12.8%. La actividad del SARS-CoV-2 se mantuvo baja y estable en 3.3%.

**Subregión andina:** La actividad de influenza disminuyó durante las últimas tres semanas, alcanzando una positividad del 9.4%. El VSR se mantiene estable con una tasa de positividad del 3.7%. La circulación del SARS-CoV-2 aumento durante la última semana, con una positividad del 2.7%.

#### Por país:

- **Bolivia:** La circulación de influenza ha aumentado durante las últimas cuatro semanas, alcanzando niveles de transmisión con una tasa de positividad del 31.6%, siendo la influenza A(H1N1)pdm09 el subtipo predominante con un 55.7%. La actividad del VSR y del SARS-CoV-2 se mantiene baja, pero está aumentando, con una tasa de positividad del 4.9% y el 2.2%, respectivamente.
- **Colombia:** La circulación de influenza ha disminuido durante las últimas semanas, alcanzando niveles de positividad del 5.7%, con cocirculación de influenza A(H3N2) (30.8%) e influenza A(H1N1)pdm09 (35.7%). La actividad del VSR y del SARS-CoV-2 se mantiene baja, con una positividad del 5.4% y el 1.2%, respectivamente.
- **Ecuador:** La actividad de influenza disminuyó en comparación con la semana anterior, alcanzando una positividad del 8.6%, con predominio de circulación de influenza A(H3N2) con el 68.3%. La actividad del VSR aumento y registra una positividad del 6.3%. La circulación del SARS-CoV-2 se mantuvo estable en el 1.4%.
- **Perú:** La circulación de influenza se mantiene estable con una positividad del 15.2%, siendo la influenza A(H3N2) el subtipo predominante. La actividad del VSR se mantiene baja y estable, con una tasa de positividad del 1.3%, mientras que la actividad del SARS-CoV-2 aumentó ligeramente, alcanzando el 6.5%.

**Brasil y el Cono Sur:** La actividad de influenza continúa baja y estable, con una positividad del 3.3%. La circulación del VSR se mantiene en niveles interestacionales (<1%), mientras que la actividad del SARS-CoV-2 aumentó alcanzando el 8.3%.

#### Por país:

- **Argentina:** La actividad de influenza es baja, con una positividad del 3.4%. La actividad del VSR se mantiene baja y estable en el 0,1%, mientras que la circulación del SARS-CoV-2 disminuyó durante la última semana al 4.4%.

Continúa en la siguiente página





- **Brasil:** La actividad de influenza se mantiene baja y estable, con una positividad del 2.6% y predominio de influenza A(H3N2) con el 70.6%. La actividad del SARS-CoV-2 aumentó, alcanzando una tasa de positividad del 8.3%, mientras que la circulación del VSR se mantiene en niveles bajos y estables.
- **Chile:** La actividad de influenza continúa en descenso, alcanzando una positividad del 2.4%. La actividad del SARS-CoV-2 aumentó durante la última semana, con una positividad del 10.2%, mientras que la circulación del VRS se mantuvo baja y estable (<1%).
- **Paraguay:** La actividad de influenza se mantiene alta, con una tendencia ascendente durante la última semana, alcanzando una positividad del 22.4%, con cocirculación de influenza B (20.4%) e influenza A(H3N2) (79.1%). La circulación del SARS-CoV-2 y VRS se mantiene baja y estable.

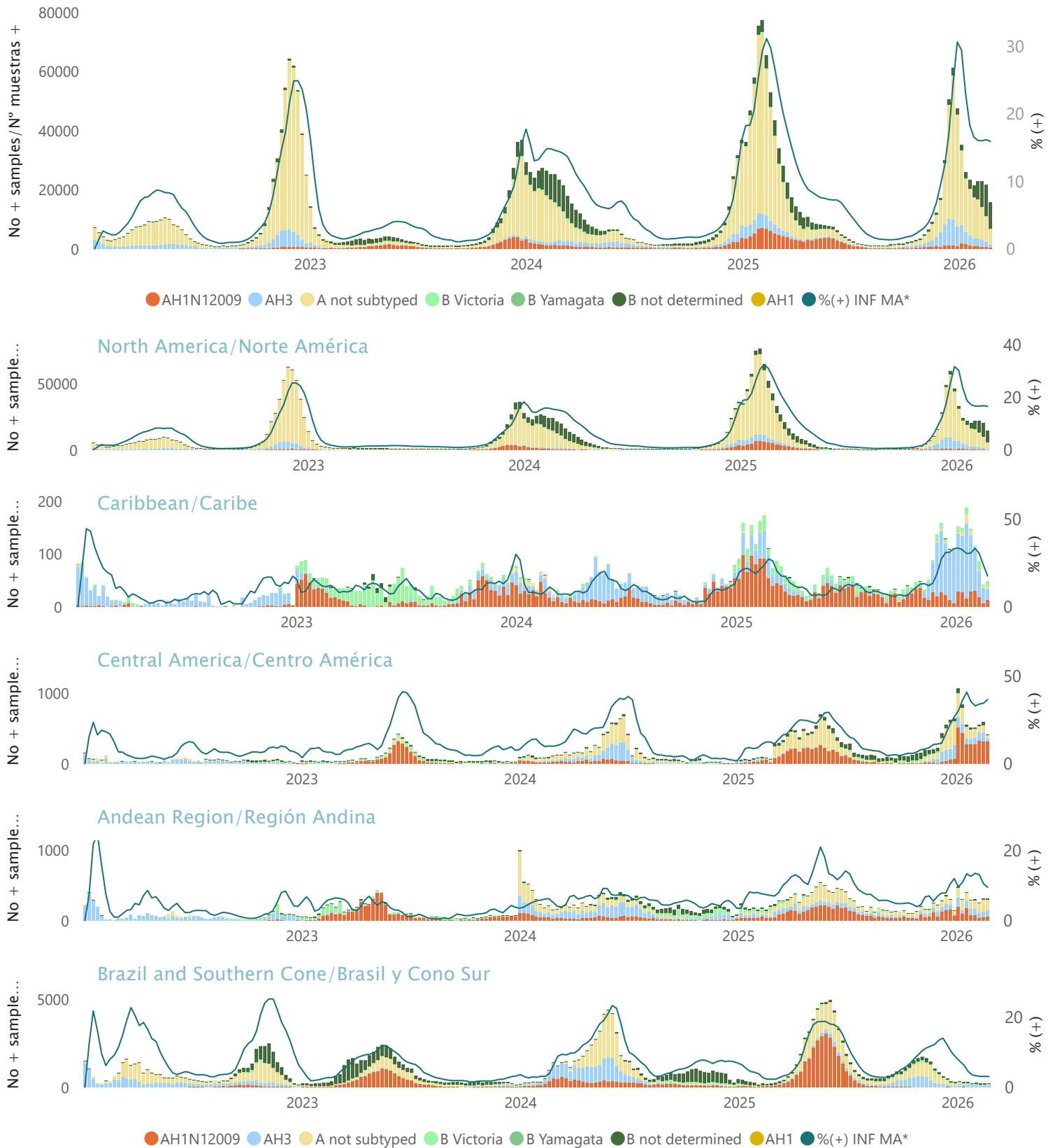
**Global:** Disponible en: [Global Influenza Programme \(who.int\)](https://www.who.int/global-influenza-programme).

**Influenza Aviar:** el resumen sobre la situación epidemiológica de influenza aviar en la región, manejo de los casos y recomendaciones se encuentran disponibles en [Alertas y actualizaciones epidemiológicas | OPS/OMS | Organización Panamericana de la Salud \(paho.org\)](#).

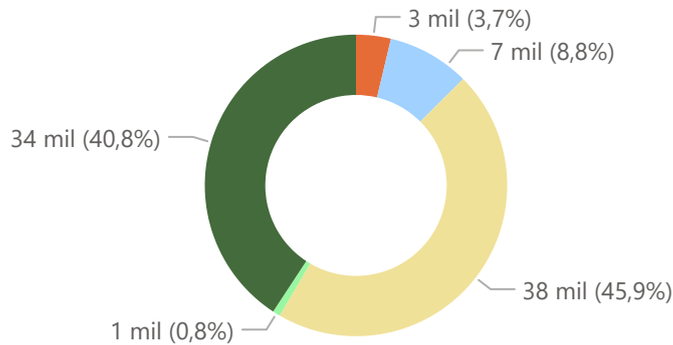




Influenza virus distribution and percent positivity/Distribución de virus de influenza y porcentaje de positividad

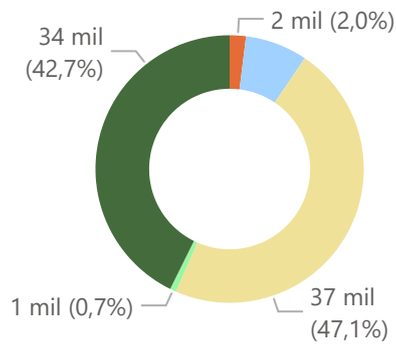


Influenza virus distribution in the last 4 EWs/Distribución de virus de influenza en las últimas 4 SE  
Global

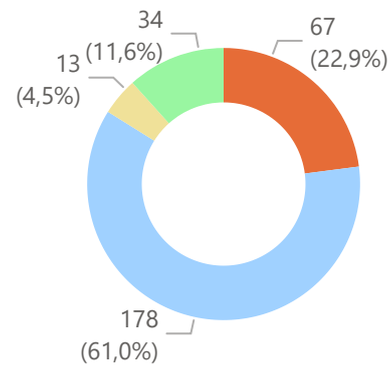


● AH1N12009 ● AH3 ● A not subtyped ● B Victoria ● B Yamagata ● B not determined ● AH1

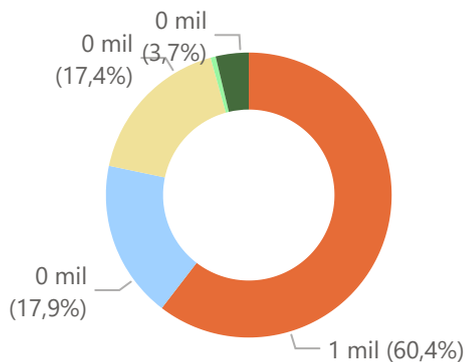
North America/Norte América



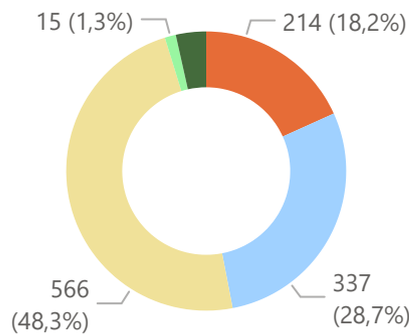
Caribbean/Caribe



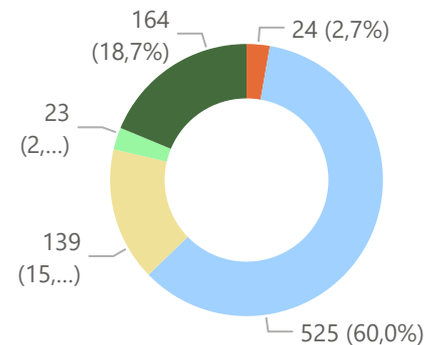
Central America/  
Centro América



Andean Region/  
Región Andina

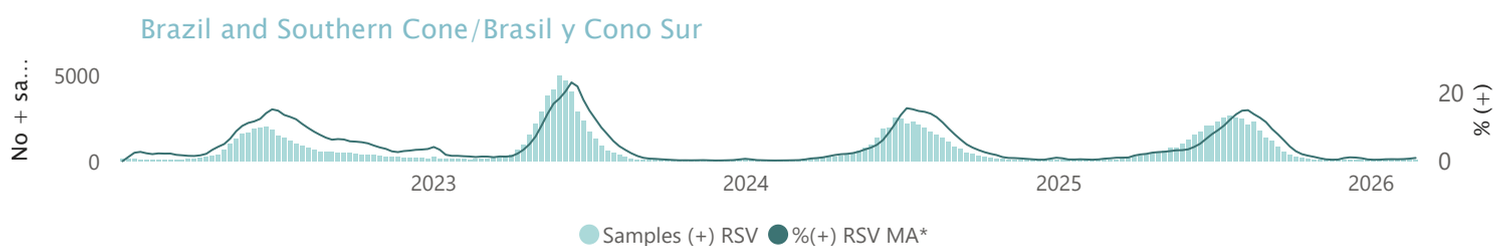
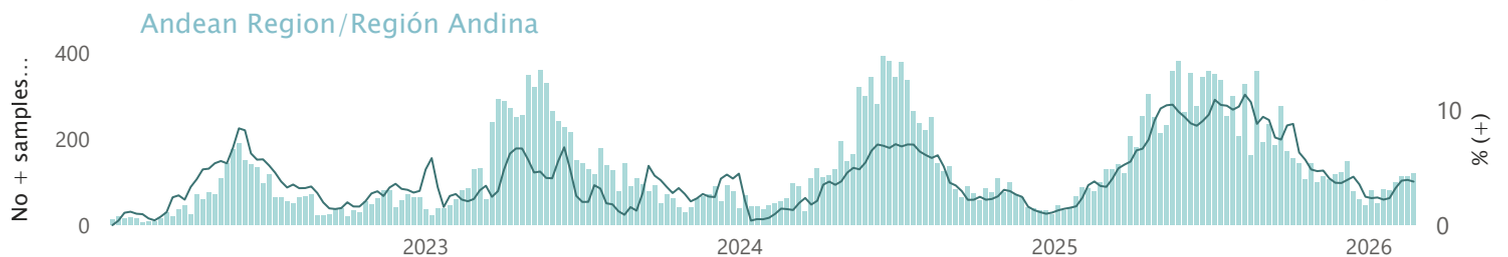
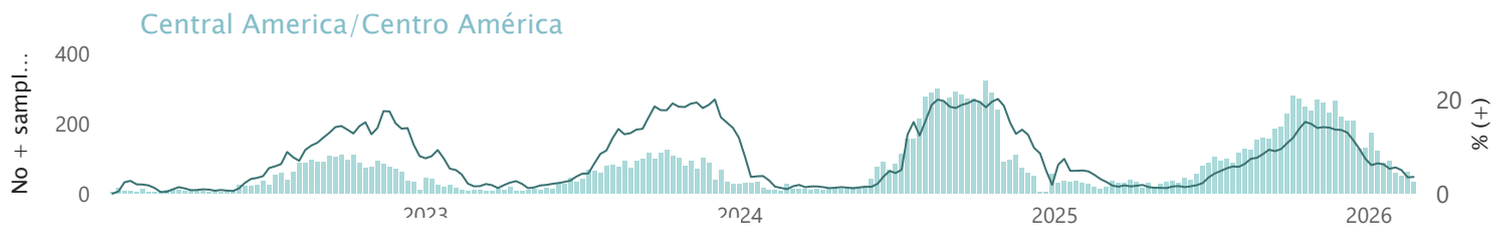
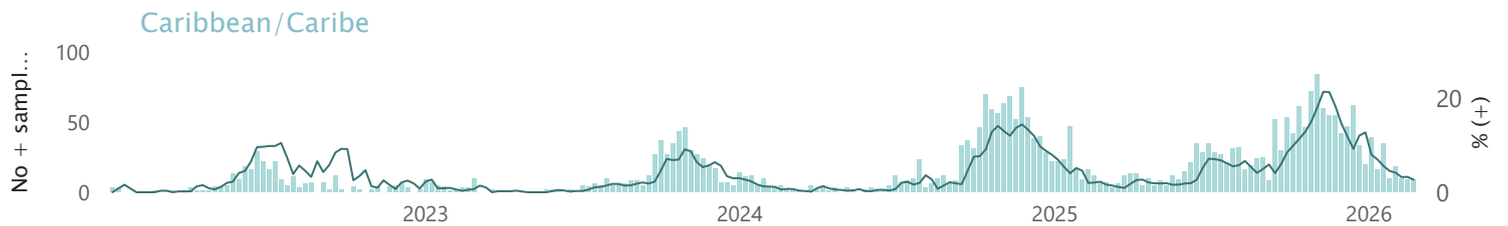
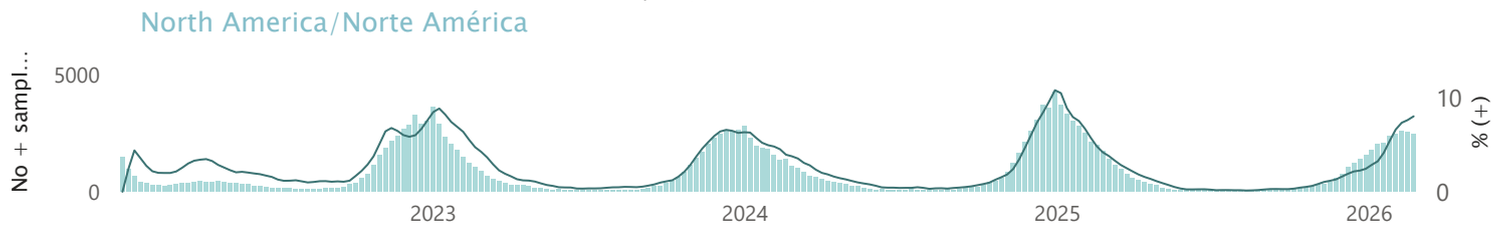
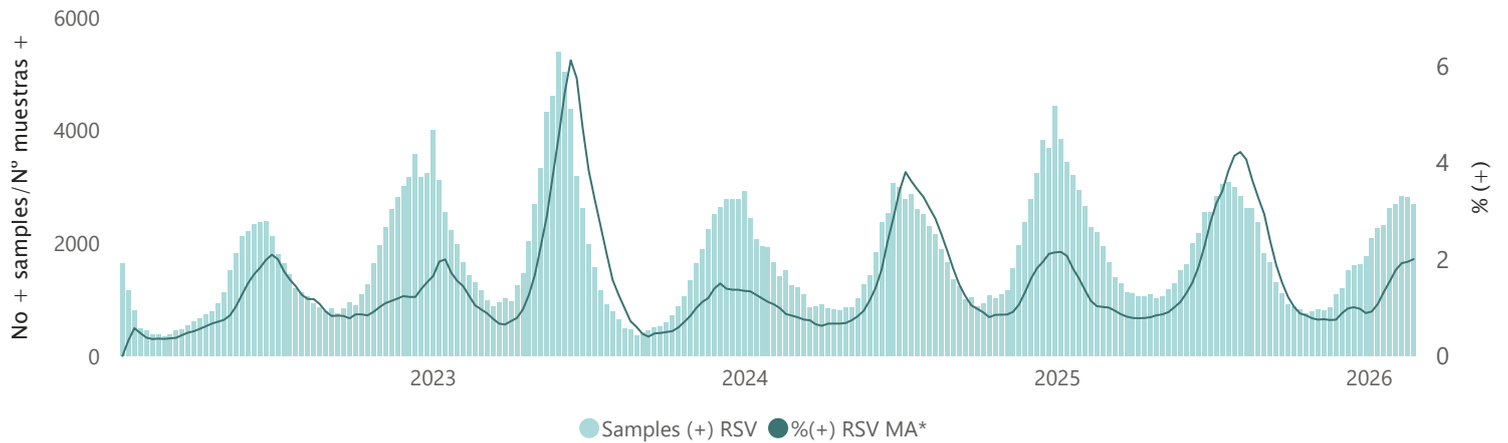


Brazil and Southern Cone/  
Brasil y Cono Sur



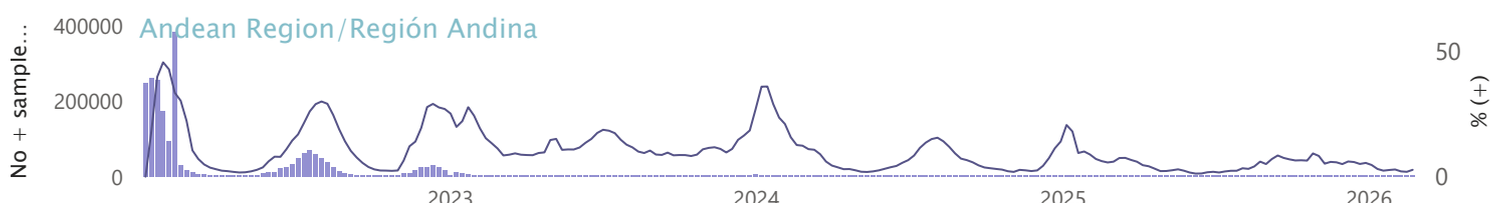
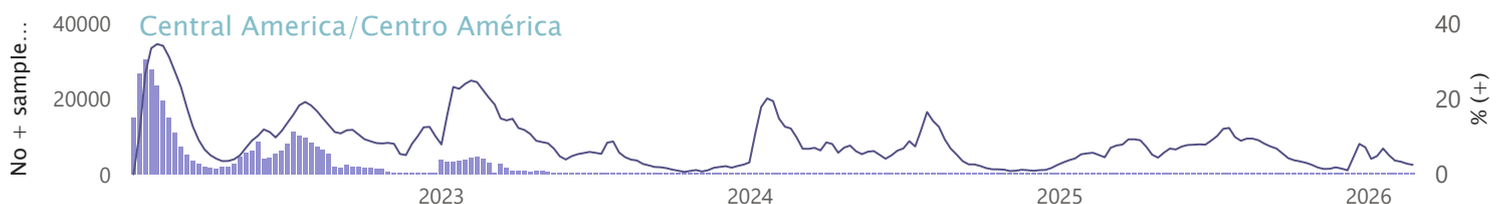
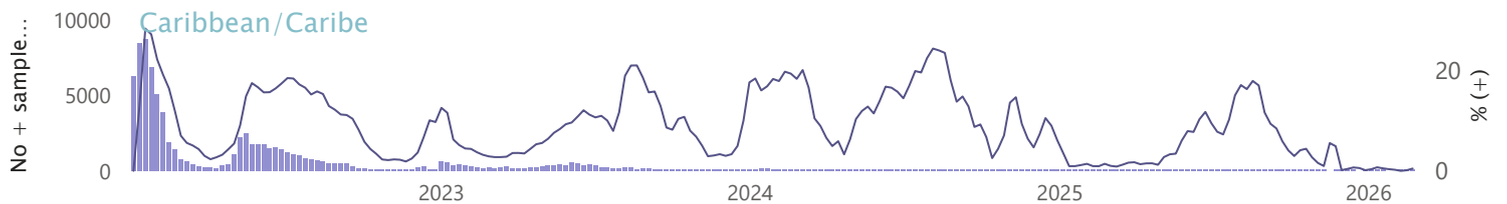
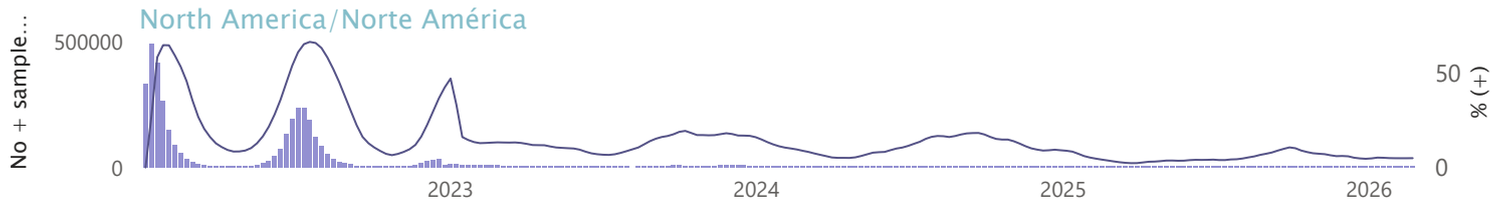
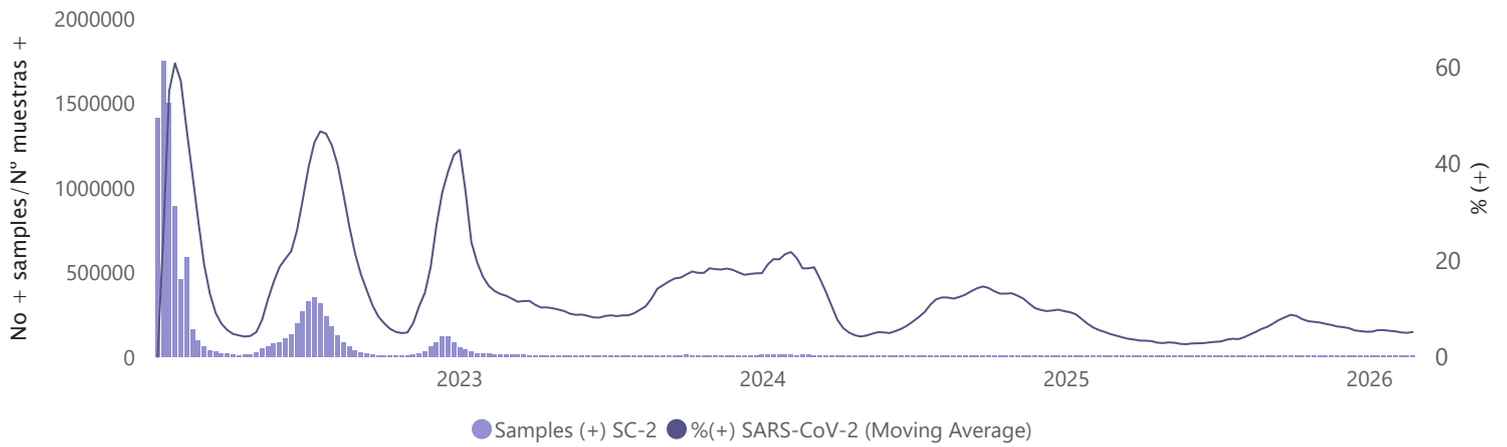


RSV distribution and percent positivity/Distribución de VRS y porcentaje de positividad



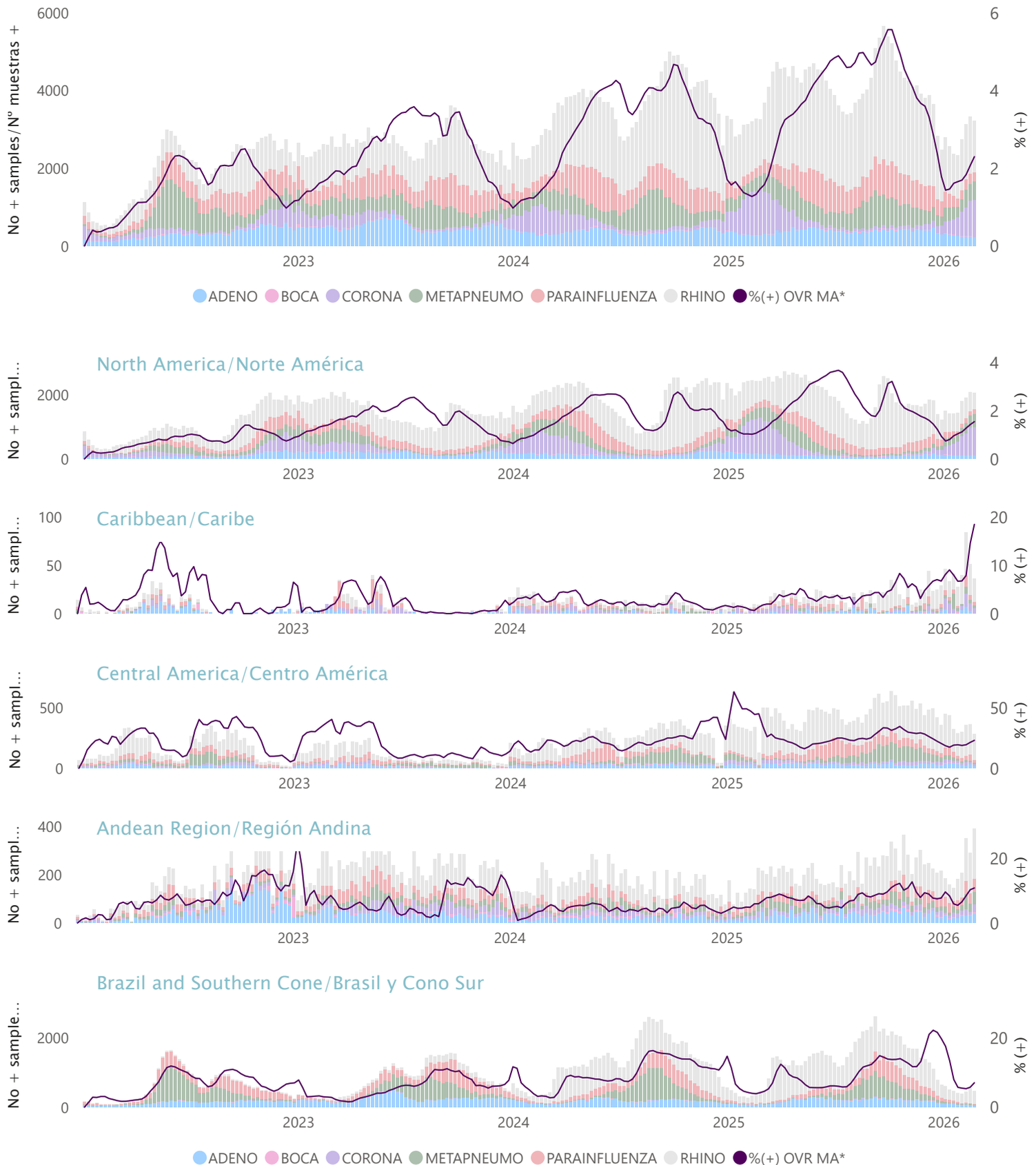


SARS-CoV-2 distribution and percent positivity/Distribución de SARS-CoV-2 y porcentaje de positividad





ORV distribution and percent positivity/Distribución de OVR y porcentaje de positividad

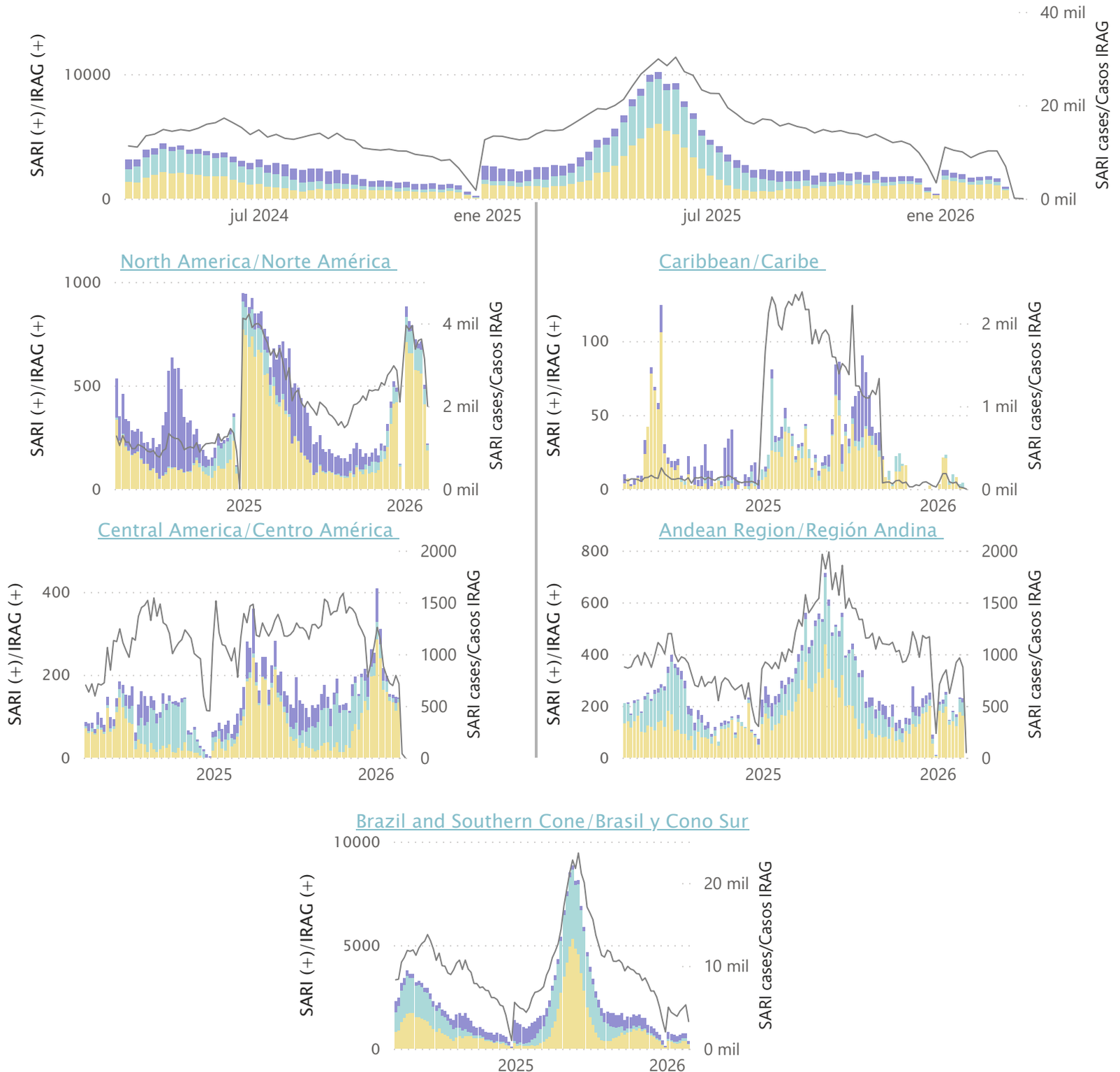




New SARI cases total and by etiological agent per EW in the last 24 months/Nuevos casos IRAG totales y por agente etiológico por SE en los últimos 24 meses

Region of the Americas/ Región de las Américas

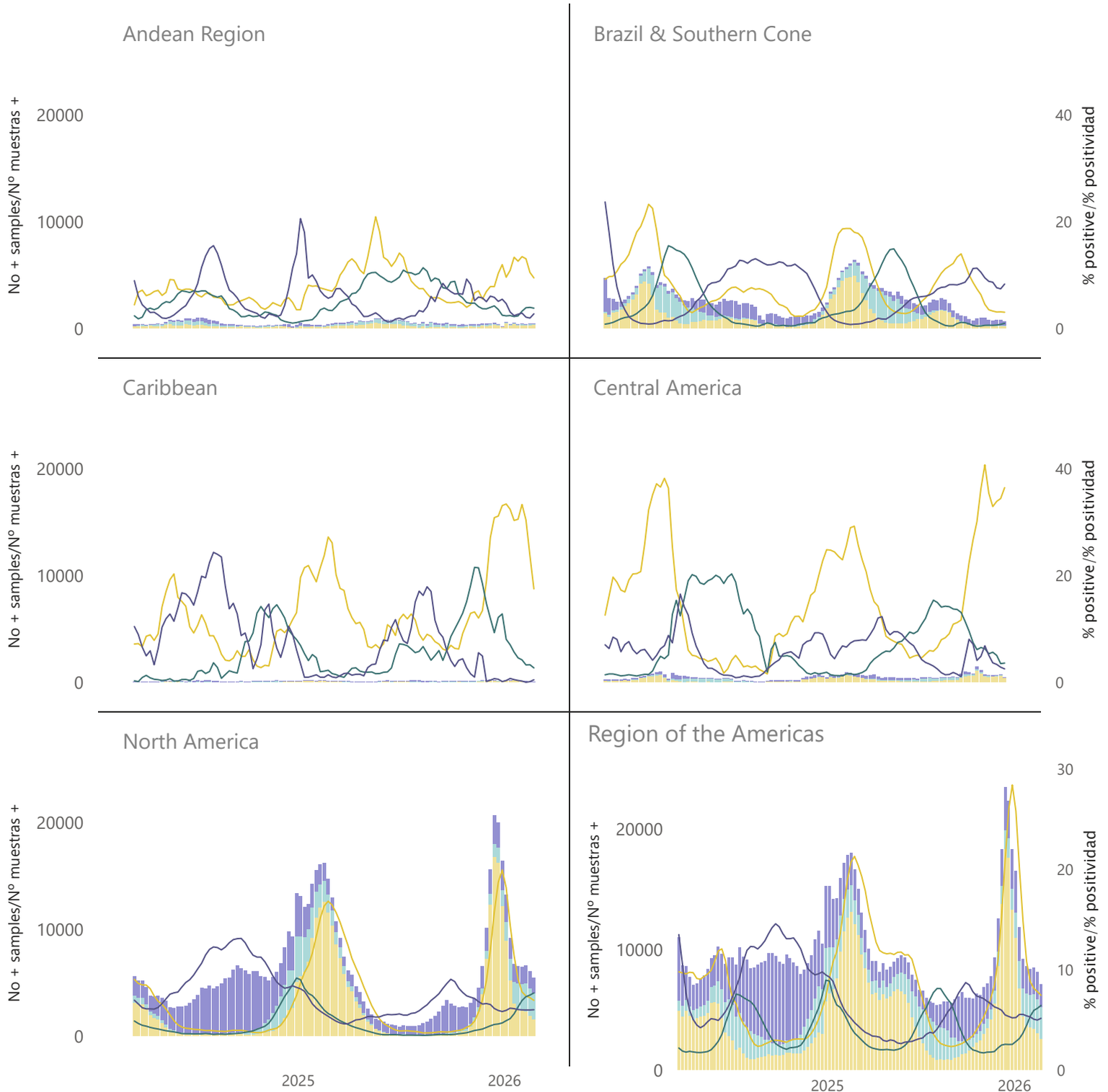
● Influenza (+) ● RSV (+) ● SARS-CoV-2 (+) ● Total cases/Casos totales



Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

Samples (+) influenza Samples (+) RSV Samples (+) SC-2 % (+) INF % (+) RSV % (+) SC-2

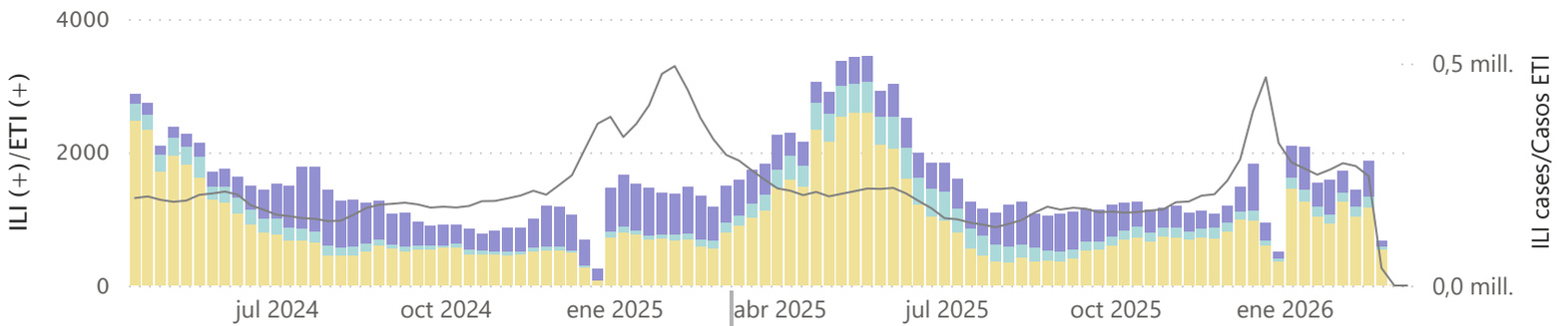




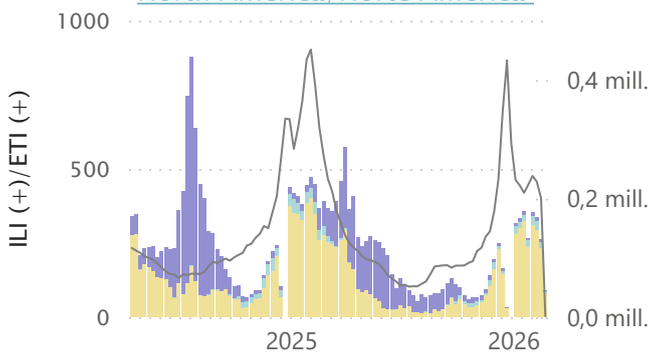
New ILI cases total and by etiological agent per EW in the last 24 months/Nuevos casos ETI totales y por agente etiológico por SE en los últimos 24 meses

Region of the Americas/ Región de las Américas

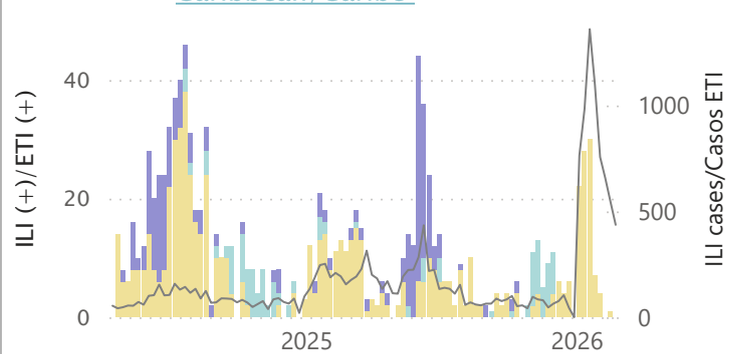
● Influenza (+) ● RSV (+) ● SARS-CoV-2 (+) ● Total cases/Casos totales



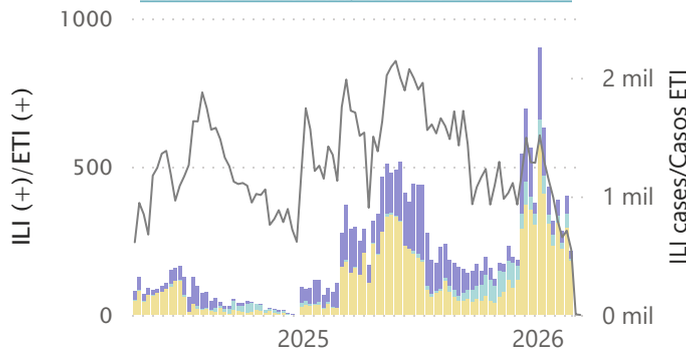
North America/Norte América



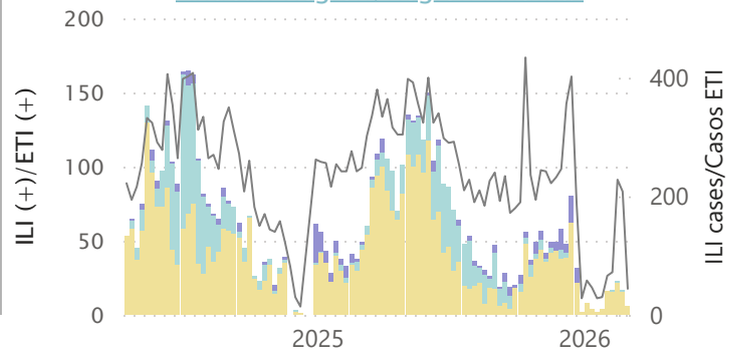
Caribbean/Caribe



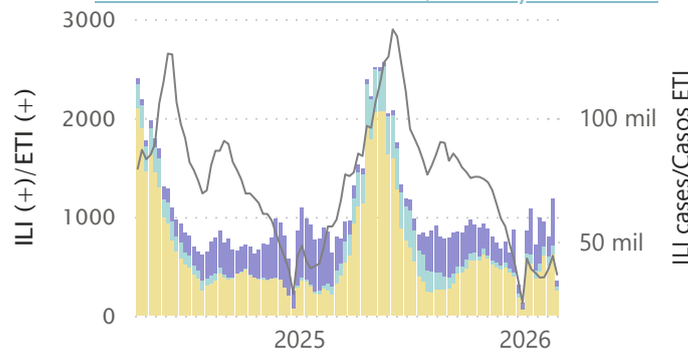
Central America/Centro América



Andean Region/Región Andina



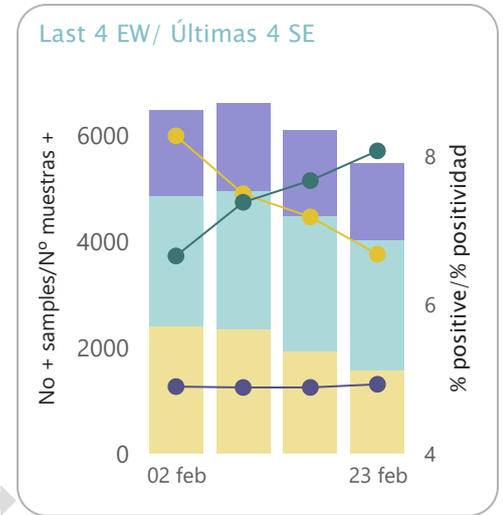
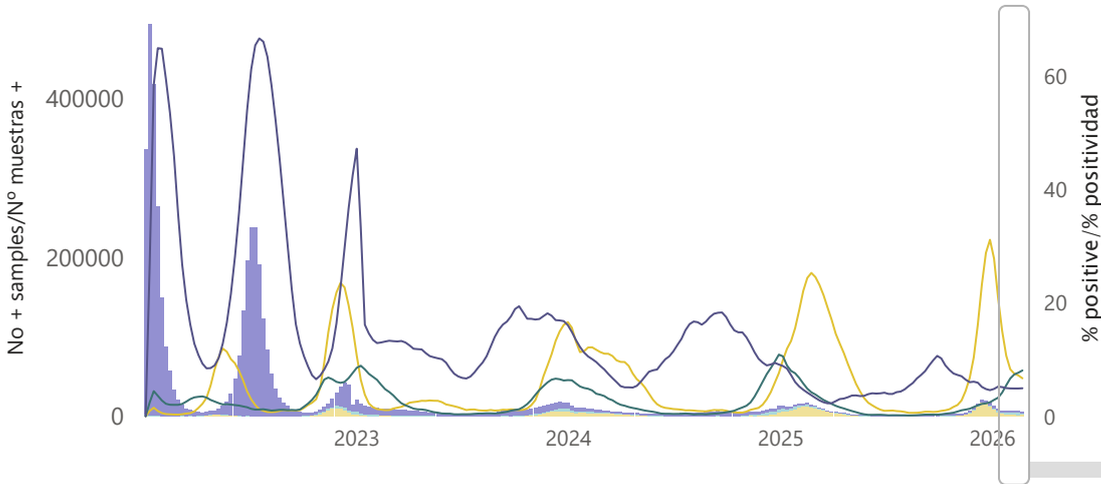
Brazil and Southern Cone/Brasil y Cono Sur



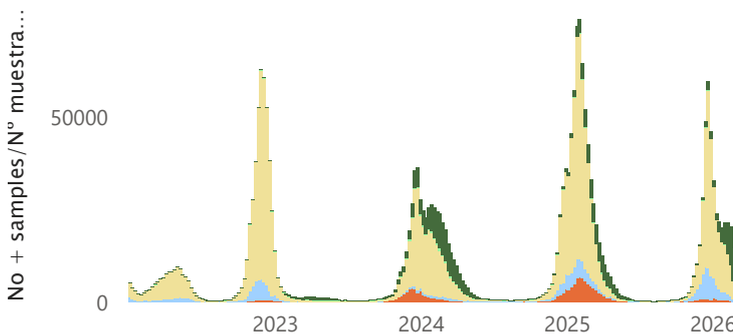
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

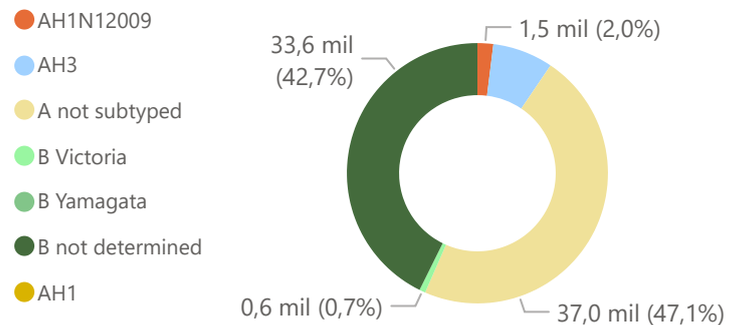
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



Influenza virus distribution/Distribución de virus de influenza

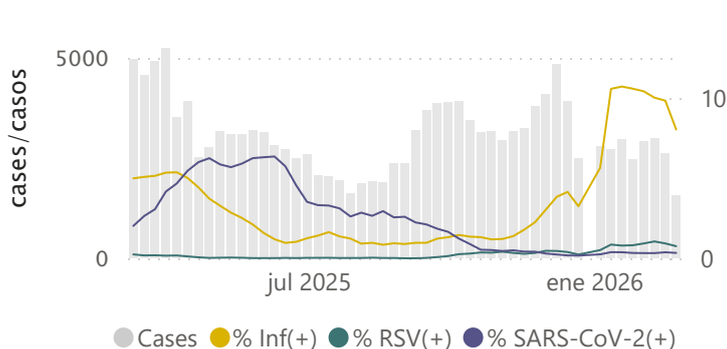


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

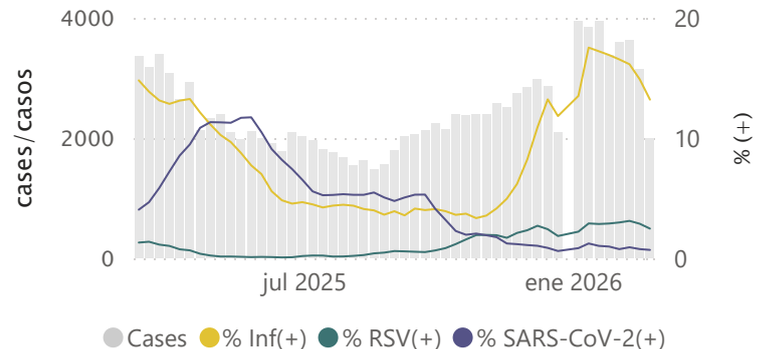


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



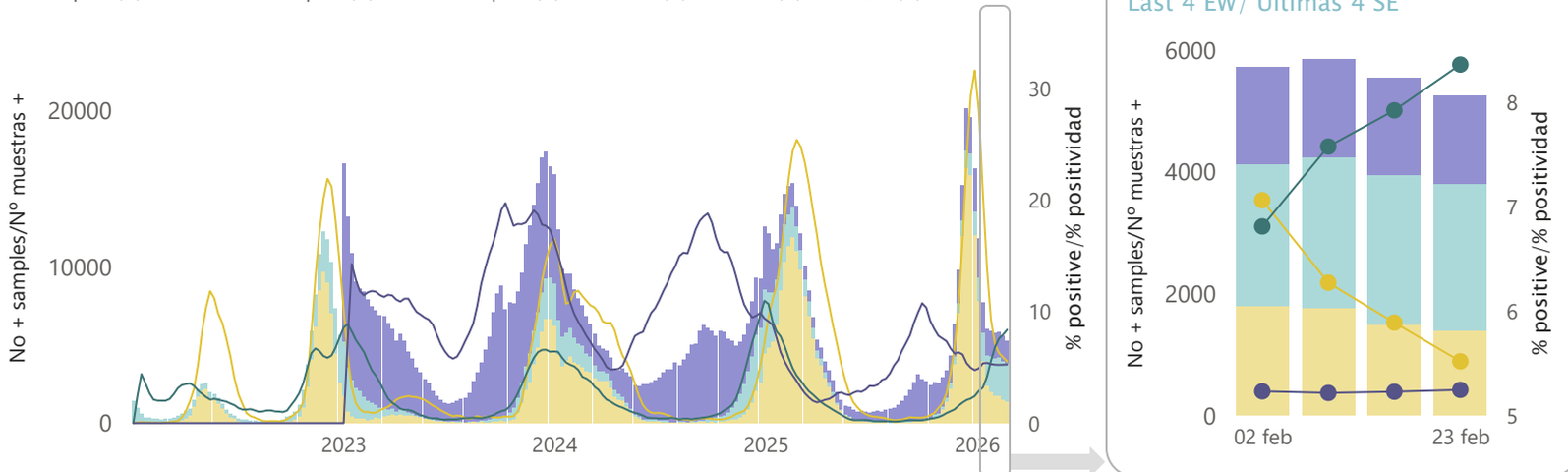
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



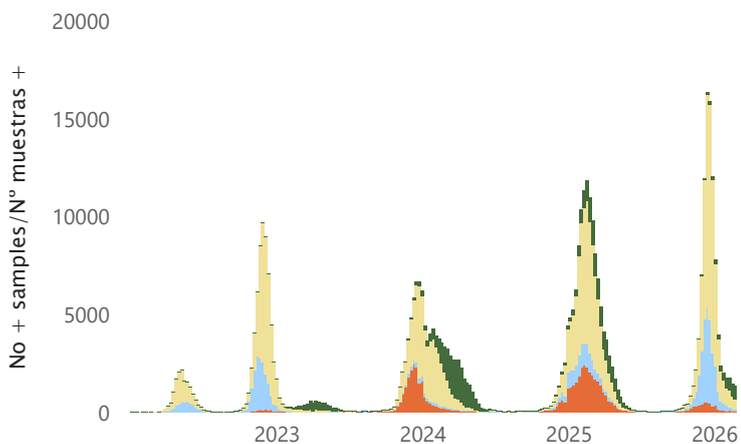
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

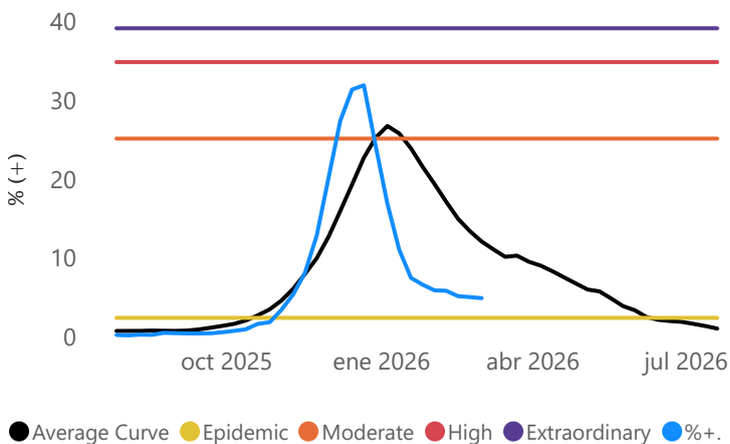
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



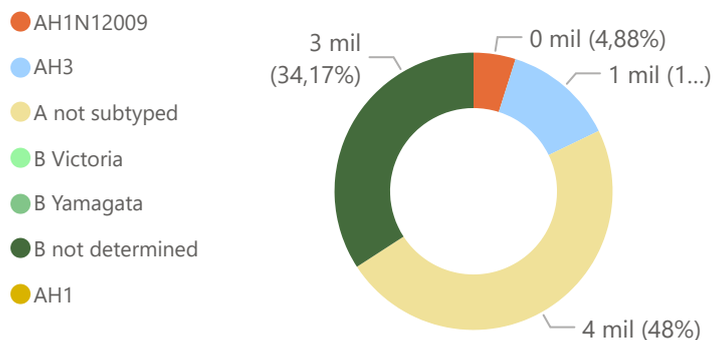
Influenza virus distribution/Distribución de virus de influenza



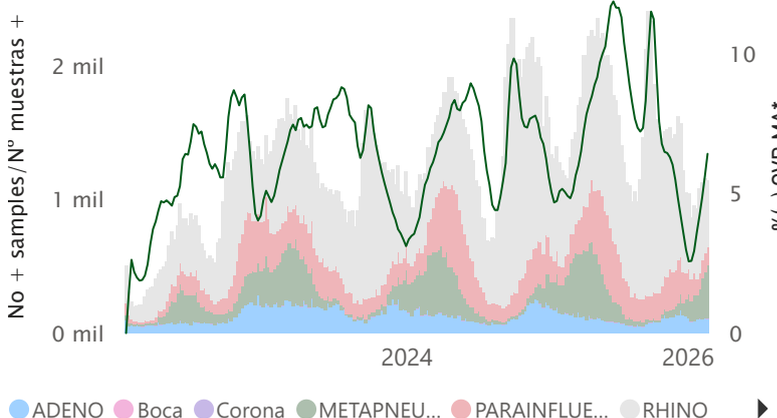
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

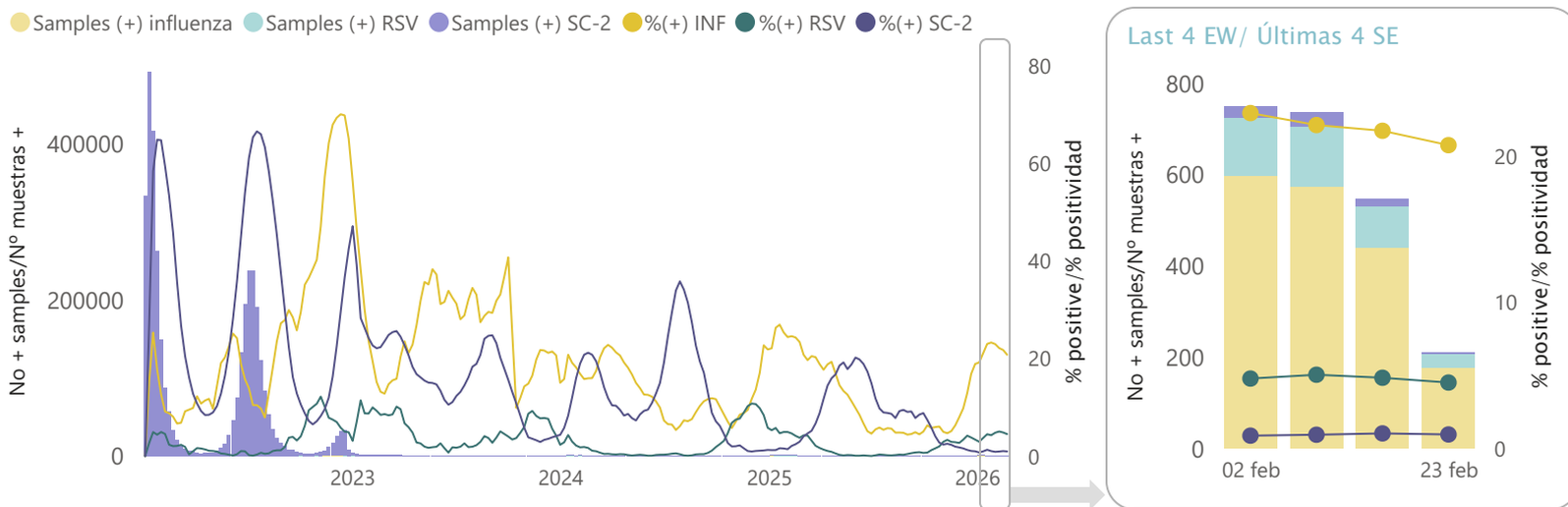


ORV distribution/Distribución de ORV

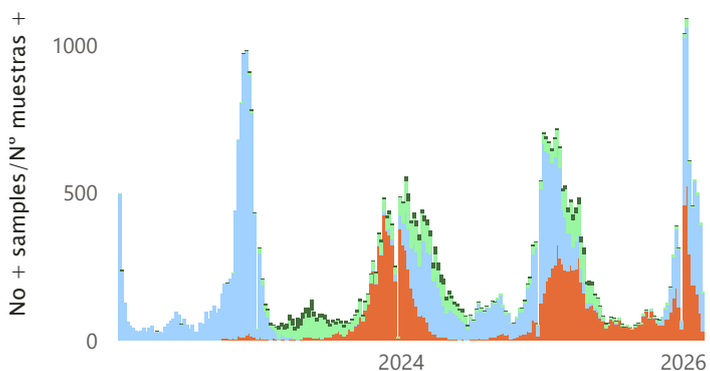


Data reported to FluNet/Datos notificados a través de FluNet

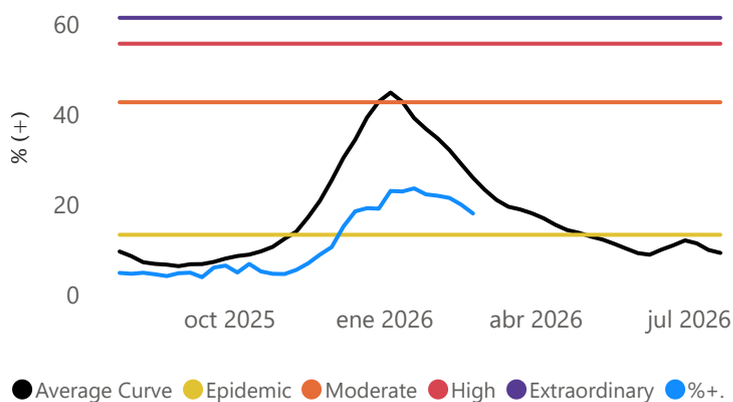
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



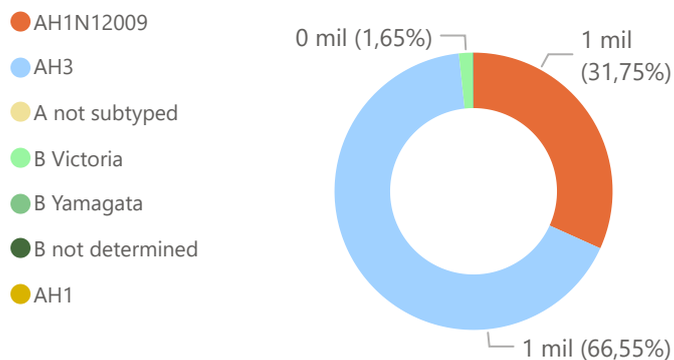
Influenza virus distribution/Distribución de virus de influenza



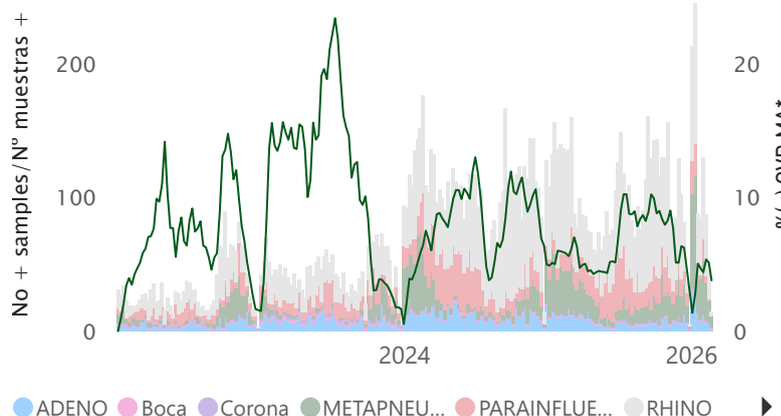
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

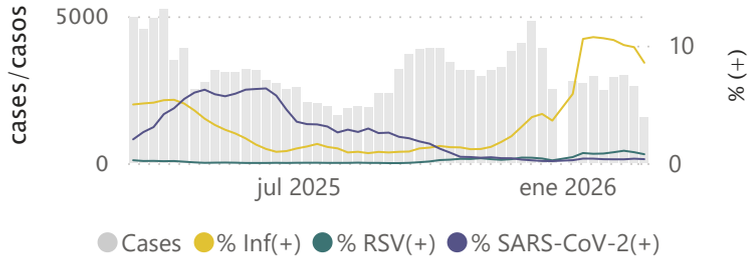


ORV distribution/Distribución de ORV

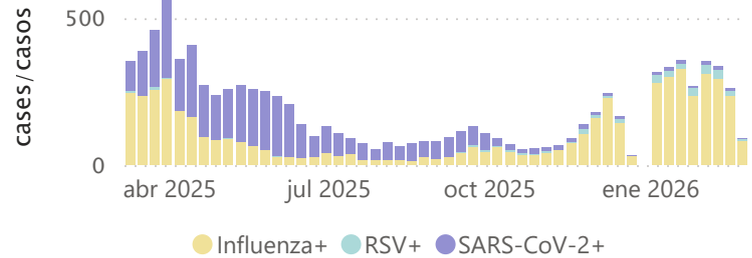


Data reported to FluID/Datos notificados a través de FluID

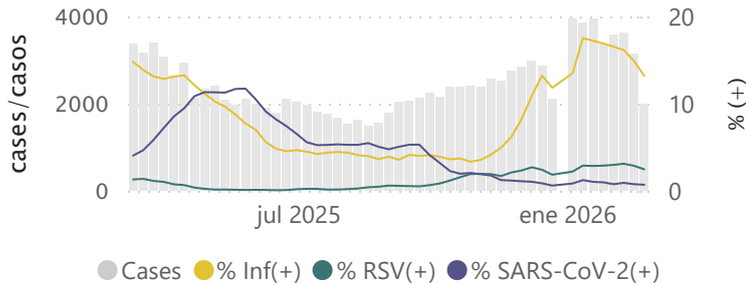
No. new ILI cases by EW and % of SARI positive cases by virus/ N° de casos ETI nuevos por SE % de IRAG positivos por virus



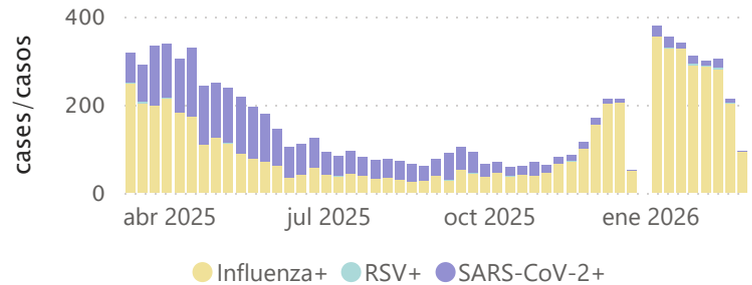
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



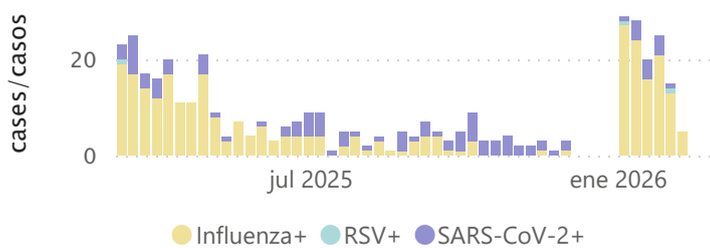
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



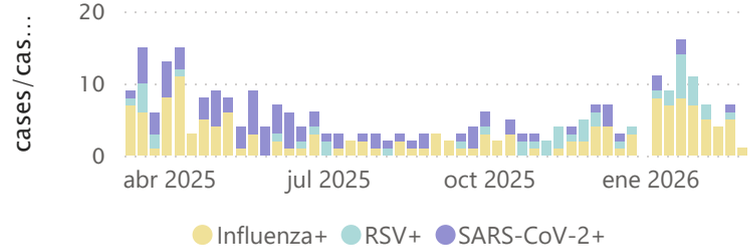
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

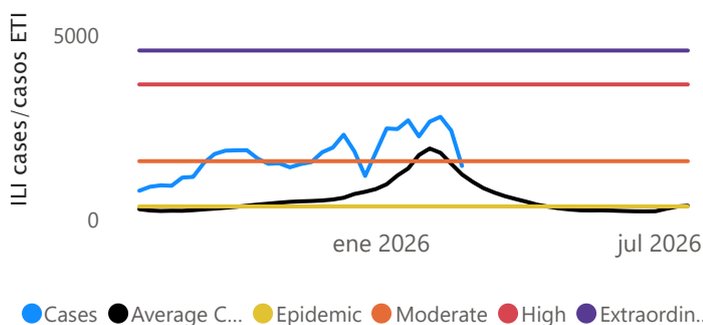


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

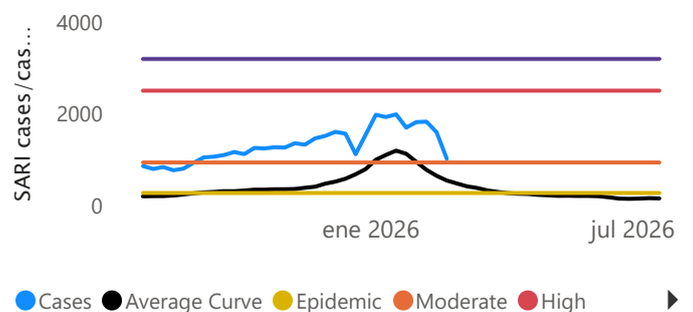


PISA thresholds/Umbrales PISA

No. new ILI cases by EW/N° de casos ETI nuevos por SE



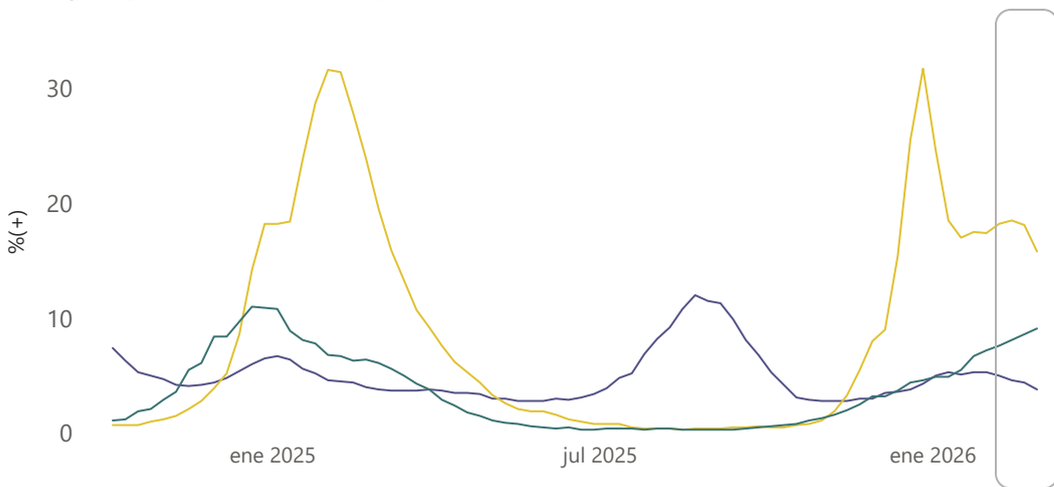
No. new SARI cases by EW/N° de casos IRAG nuevos por SE



Data available from open sources / Datos disponibles en abierto en: [data.cdc.gov](https://data.cdc.gov)

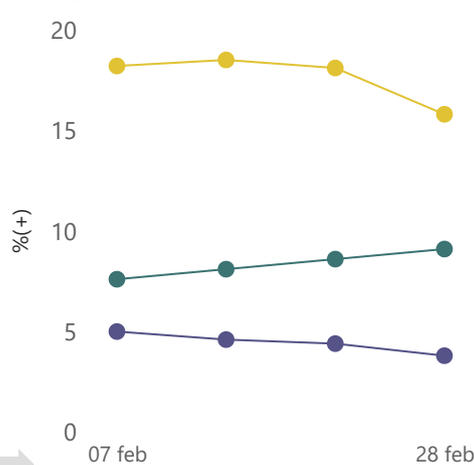
Percent of Tests Positive for Respiratory Viruses

Pathogen ● COVID-19 ● Influenza ● RSV



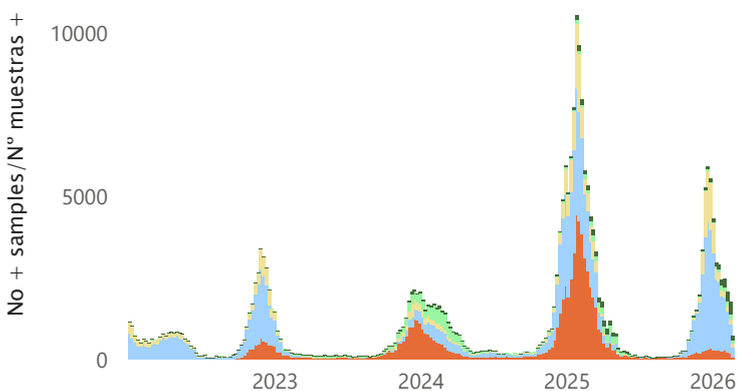
Last 4 EWs/Últimas 4 SE

Pathog... ● COVID-19 ● Influenza ● RSV

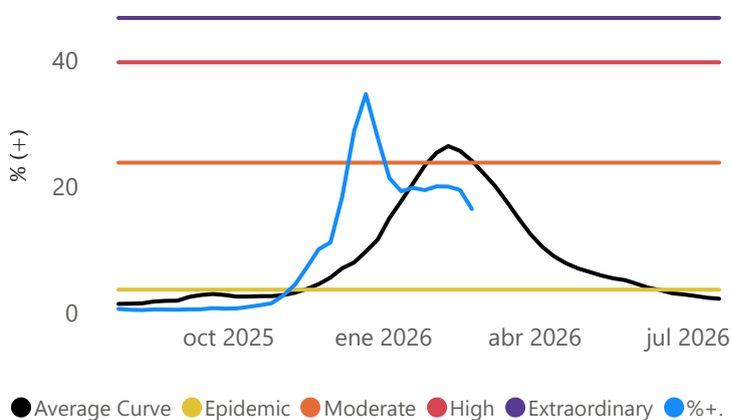


Data reported to FluNet / Datos notificados a través de FluNet

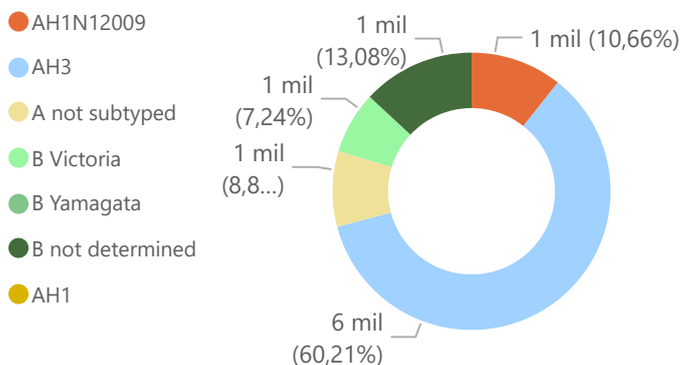
Influenza virus distribution / Distribución de virus de influenza



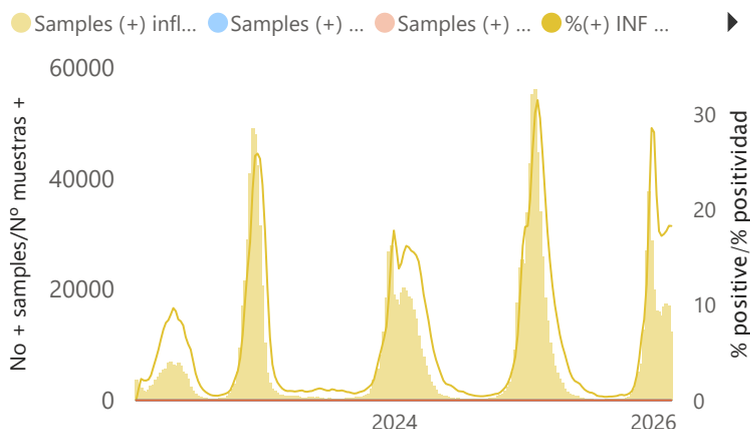
Influenza %+ by EW / %+ influenza por SE



Influenza virus distribution last 4 EWs / Distribución de virus de influenza últimas 4 SE



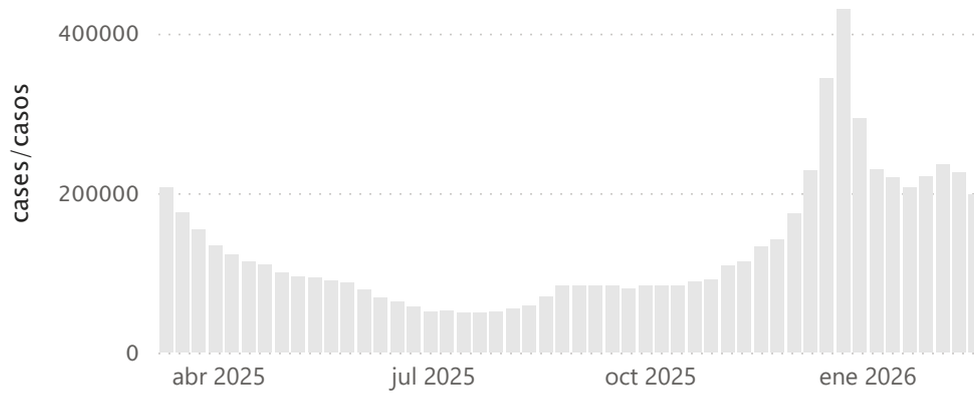
Influenza, RSV, and SARS-CoV-2 distribution / Distribución de los virus influenza, VRS y SARS-CoV-2





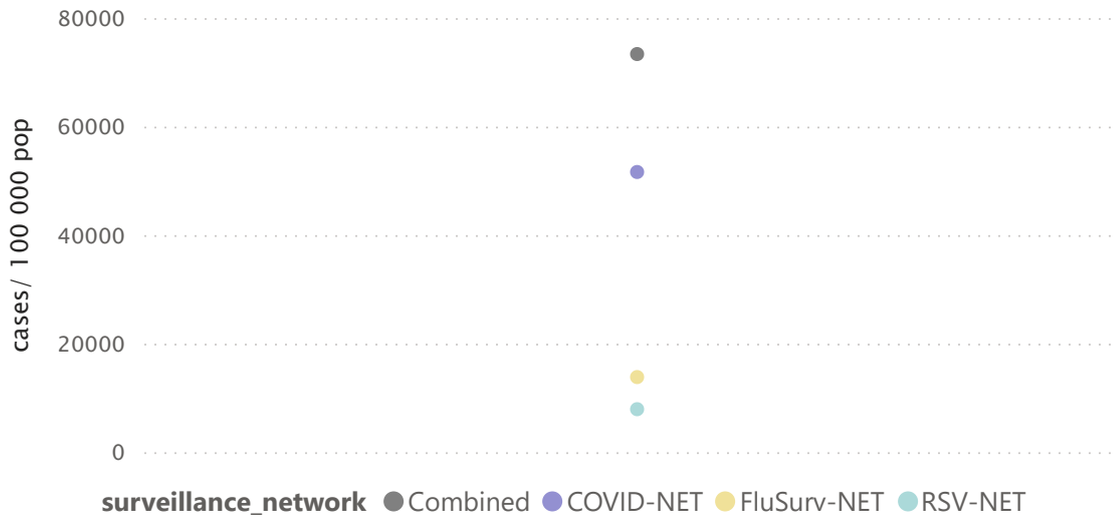
Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



Data available from open sources/Datos disponibles en abierto en: [data.cdc.gov](https://data.cdc.gov)

Influenza, COVID-19 and RSV Hospitalization Rates (cases per 100 000 population)/Tasas de hospitalización para Influenza, VRS y COVID-19 (casos por 100.000 habitantes)



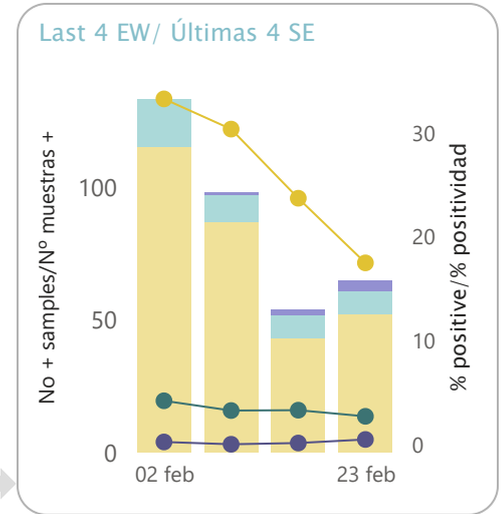
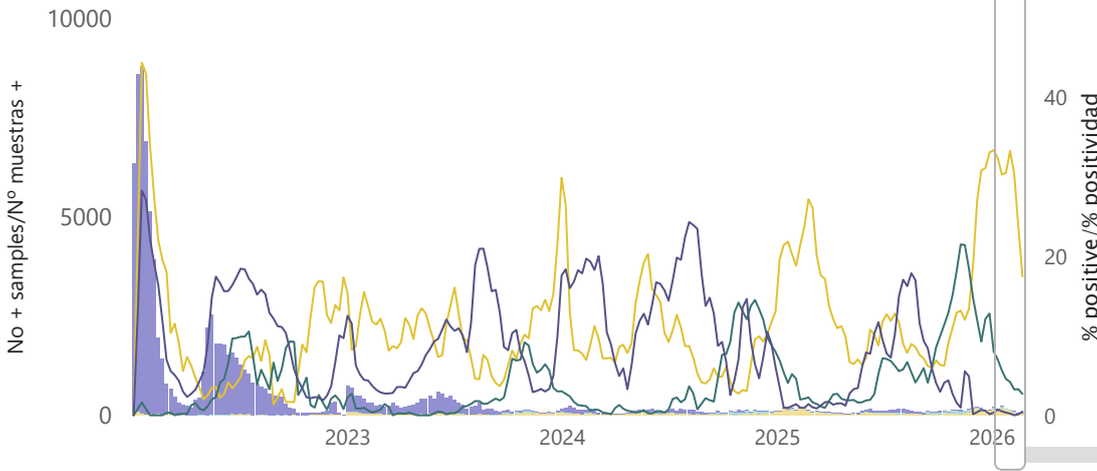
Open data set available at: [Rates of Laboratory-Confirmed RSV, COVID-19, and Flu Hospitalizations from the RESP-NET Surveillance Systems | Data | Centers for Disease Control and Prevention](https://data.cdc.gov/dataset/rates-of-laboratory-confirmed-rsv-covid-19-and-flu-hospitalizations-from-the-resp-net-surveillance-systems)



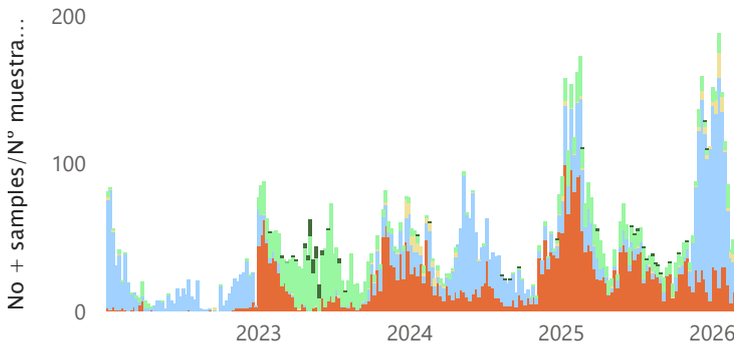
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

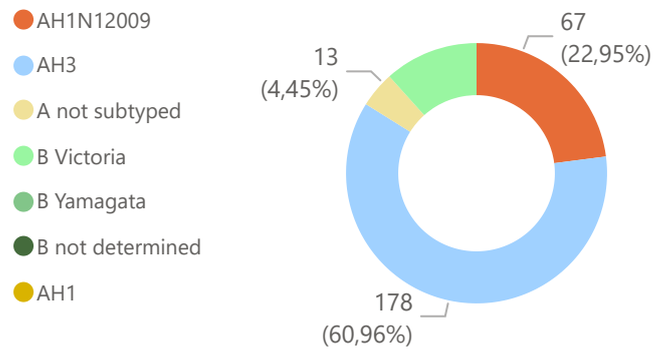
Samples (+) influenza Samples (+) RSV Samples (+) SC-2 % (+) INF % (+) RSV % (+) SC-2



Influenza virus distribution/Distribución de virus de influenza

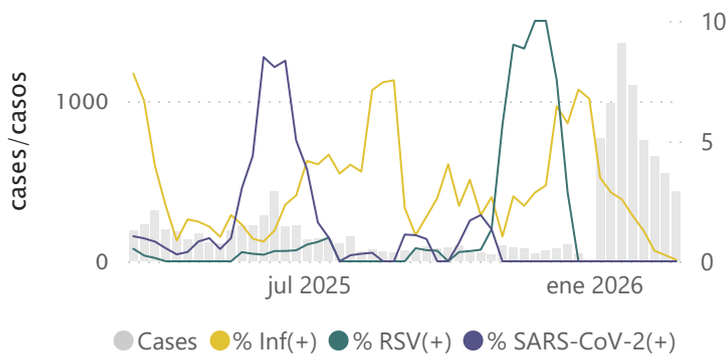


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

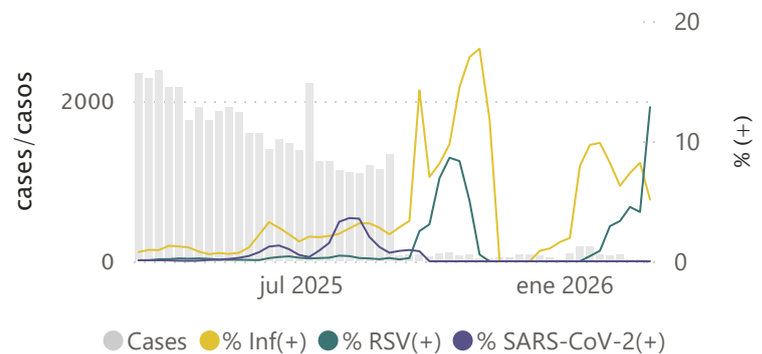


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

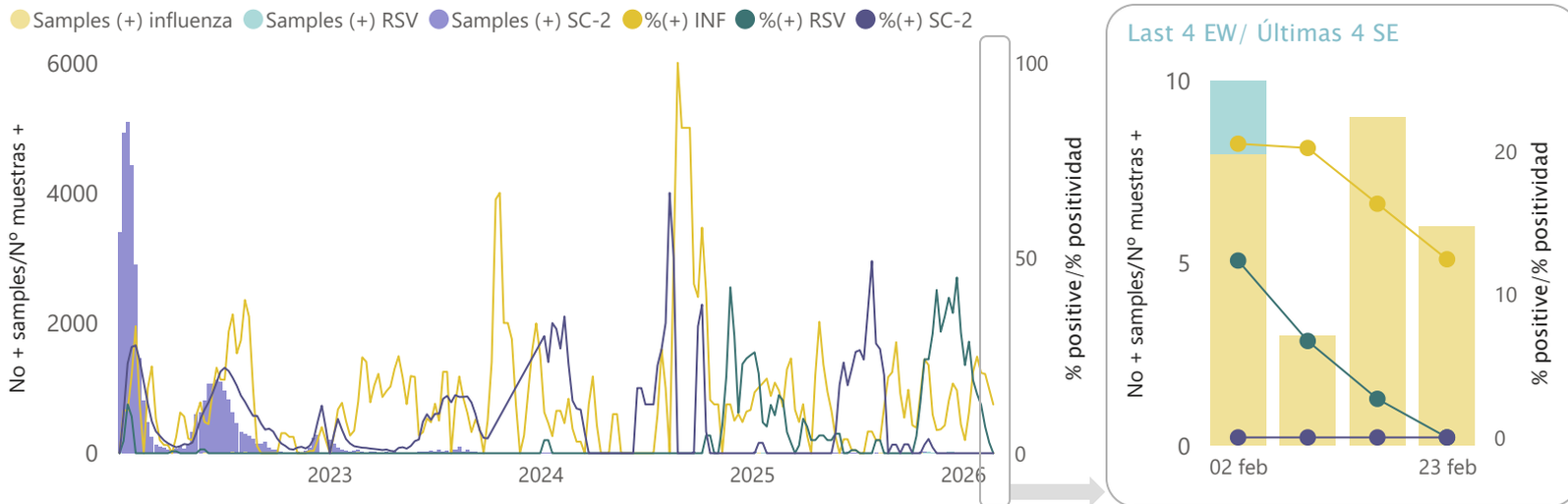


No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus

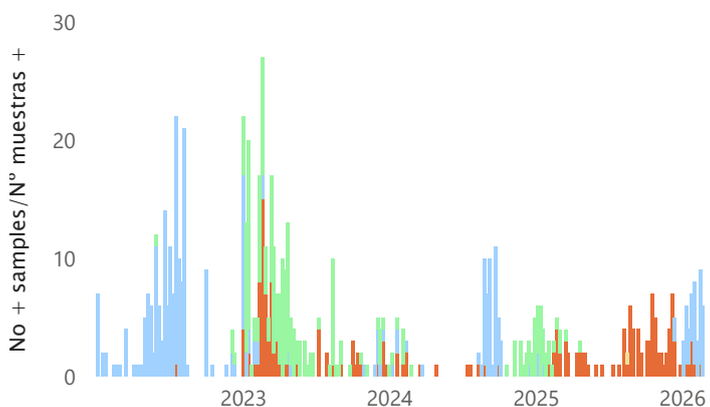


Data reported to FluNet/Datos notificados a través de FluNet

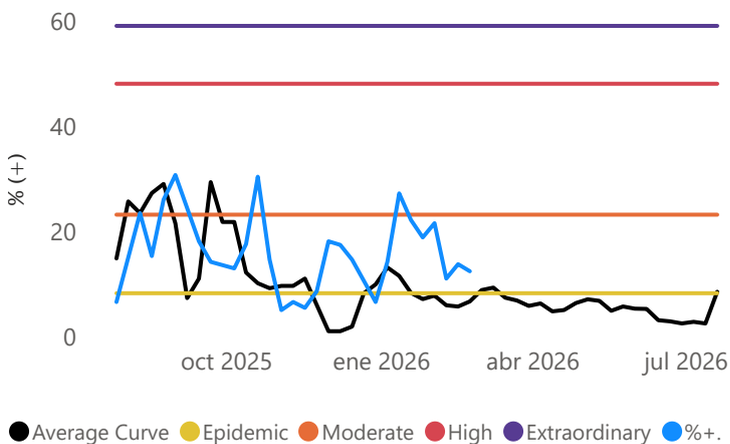
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



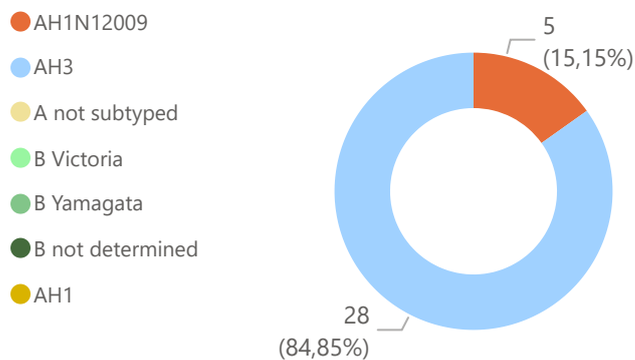
Influenza virus distribution/Distribución de virus de influenza



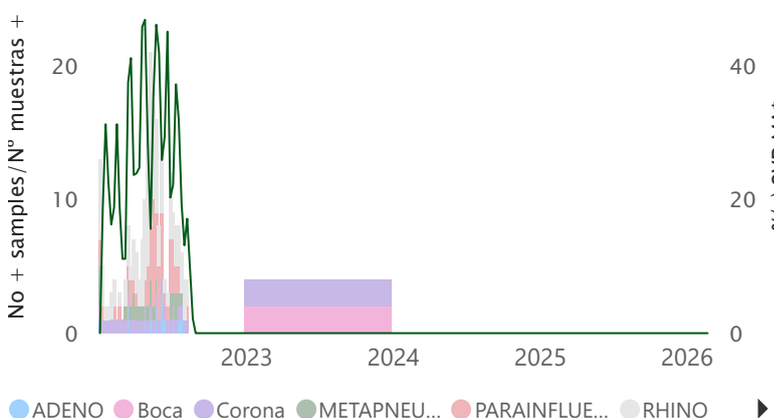
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

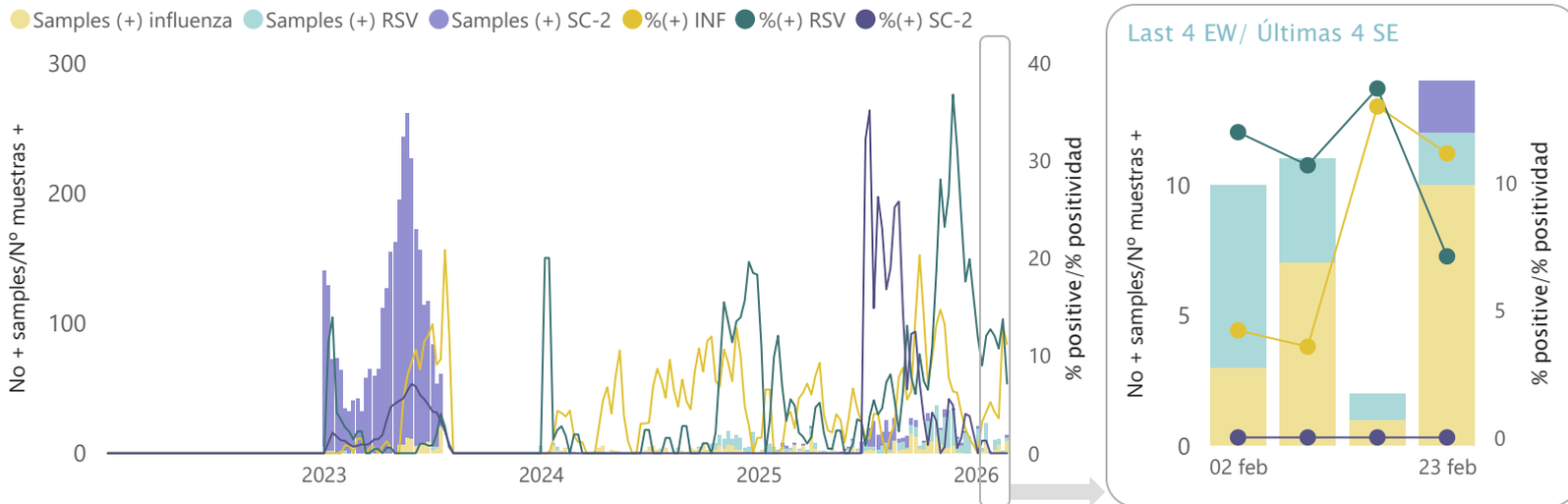


ORV distribution/Distribución de ORV

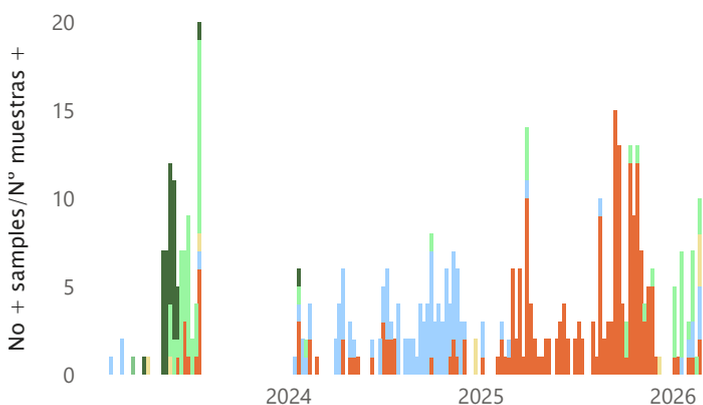


Data reported to FluNet/Datos notificados a través de FluNet

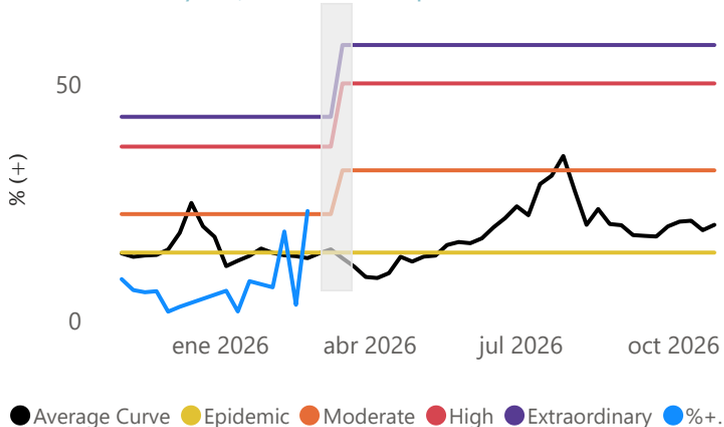
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



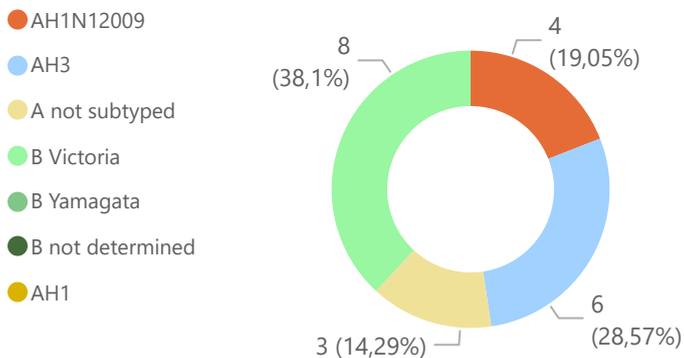
Influenza virus distribution/Distribución de virus de influenza



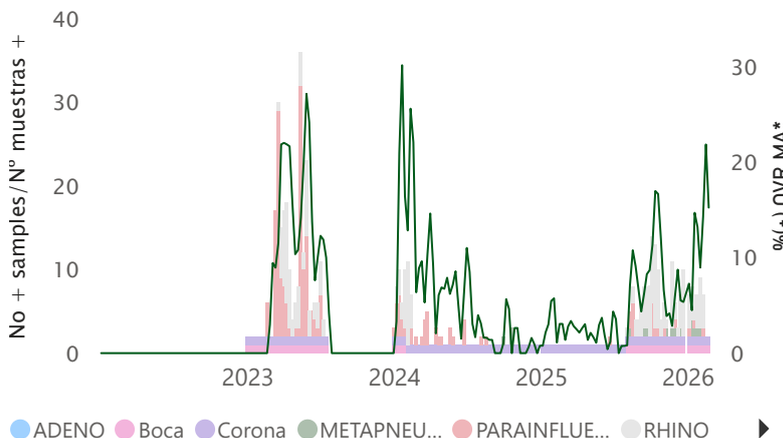
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



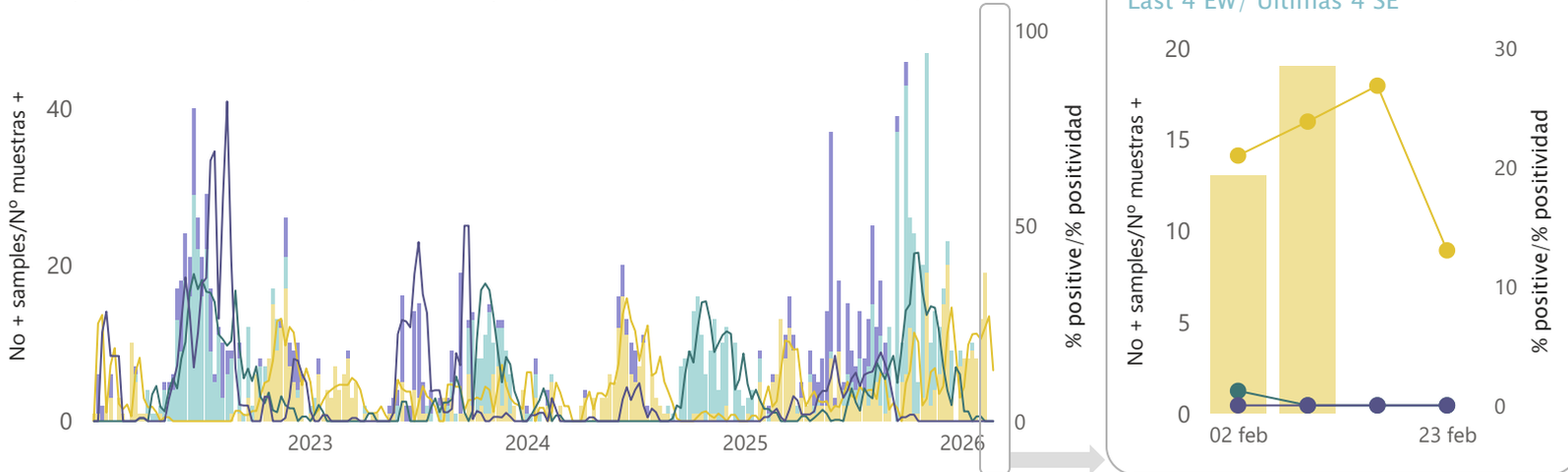
ORV distribution/Distribución de ORV



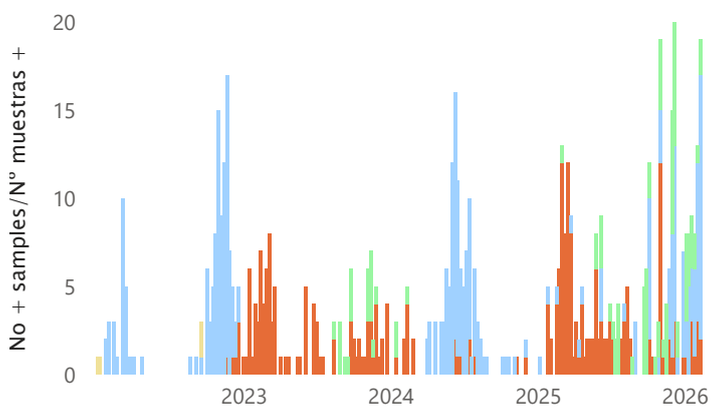
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

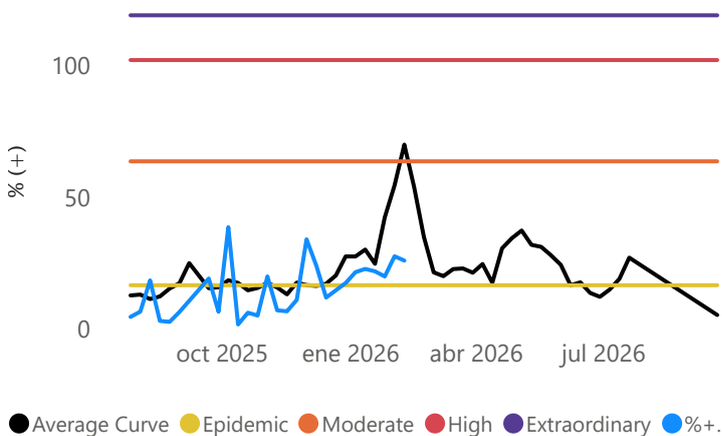
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



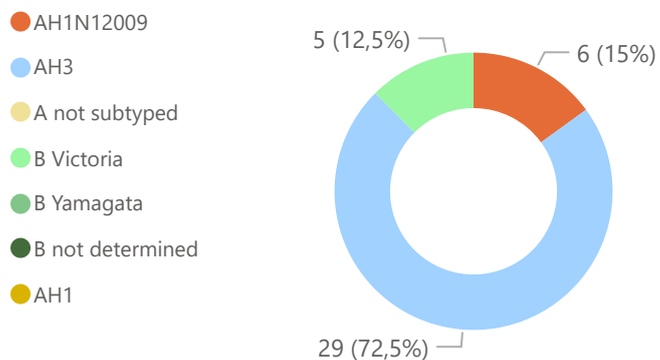
Influenza virus distribution/Distribución de virus de influenza



Influenza %+ by EW/ %+ influenza por SE

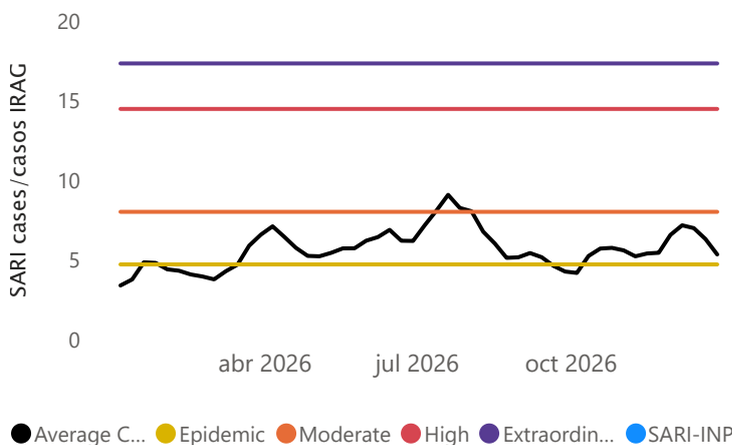


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



Data reported to FluID/Datos notificados a través de FluID

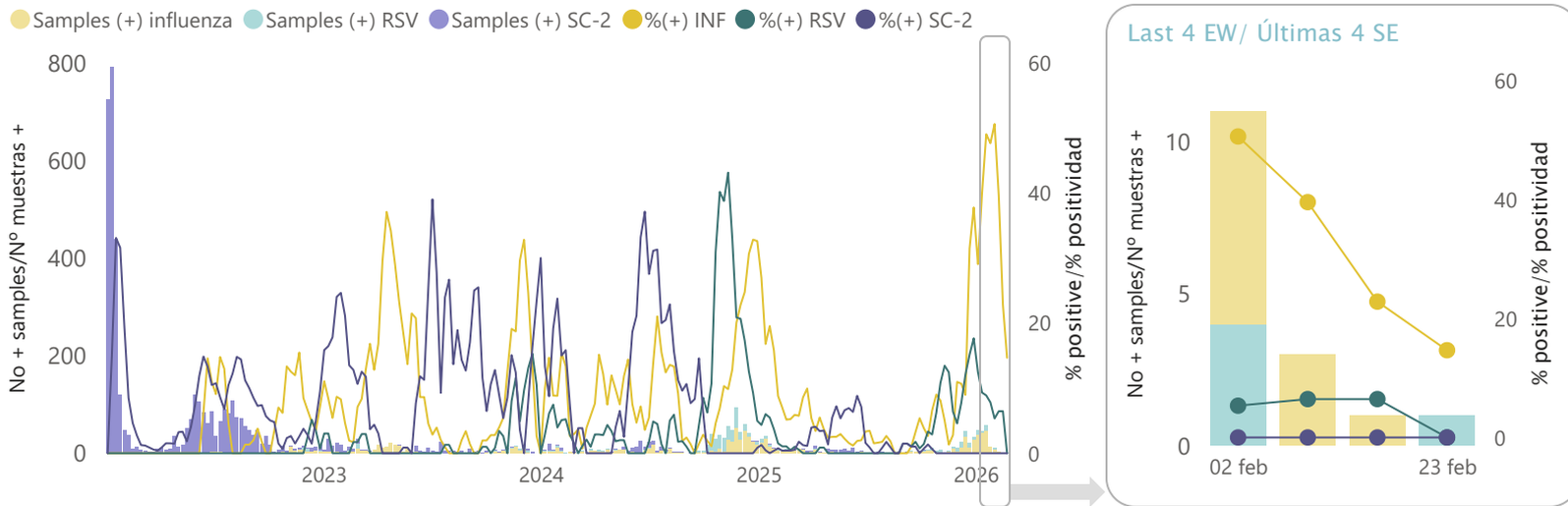
SARI cases by EW/casos IRAG por SE



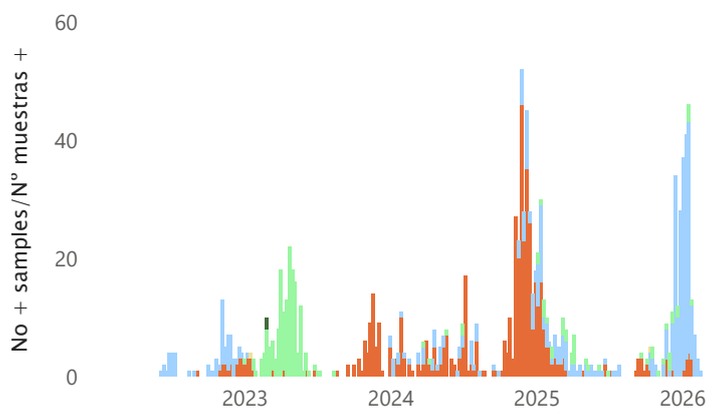


Data reported to FluNet/Datos notificados a través de FluNet

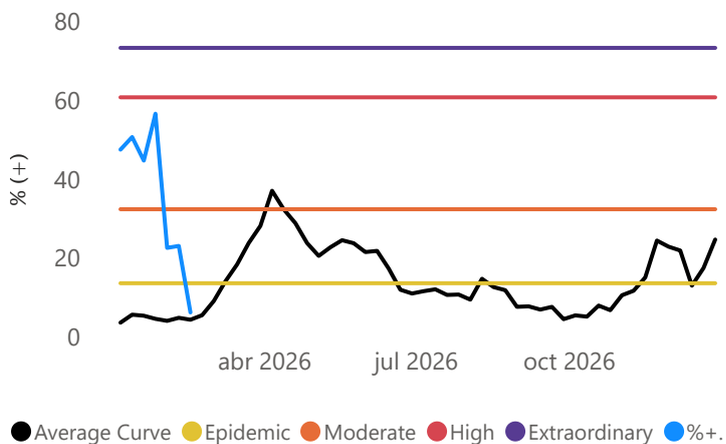
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



Influenza virus distribution/Distribución de virus de influenza



Influenza %+ by EW/ %+ influenza por SE

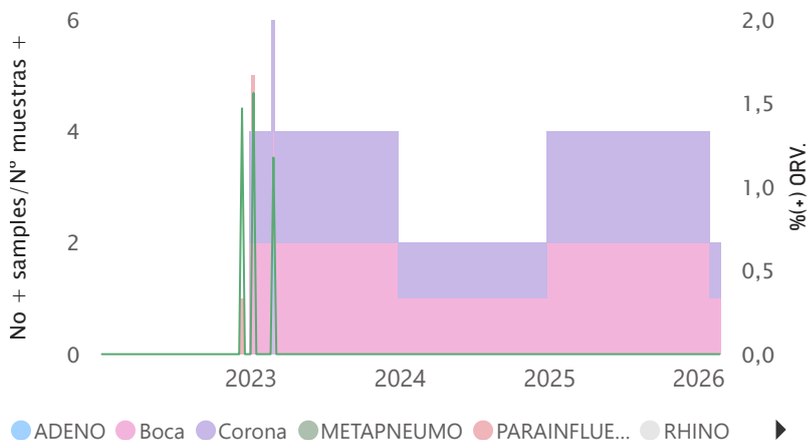


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



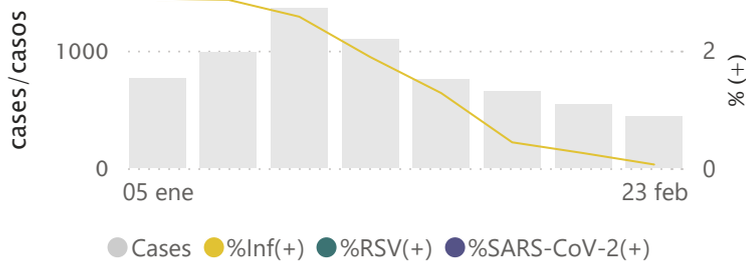
ORV distribution/Distribución de ORV



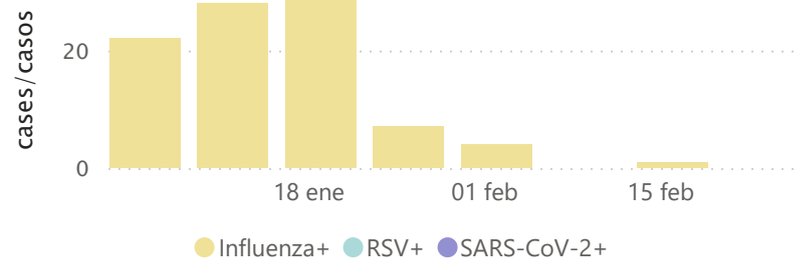


Data reported to FluID/Datos notificados a través de FluID

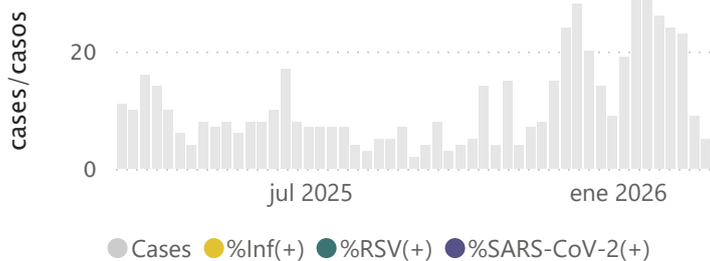
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos

cases/casos

No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

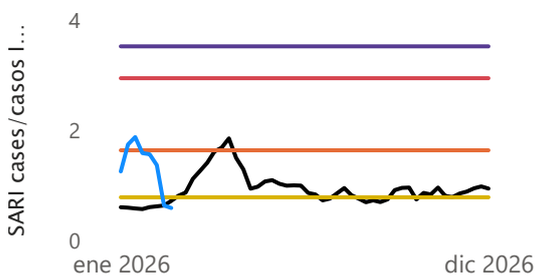
cases/casos

No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

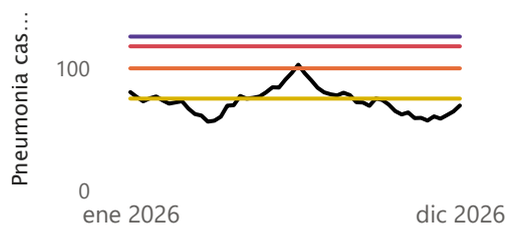
cases/casos

PISA thresholds/Umbrales PISA

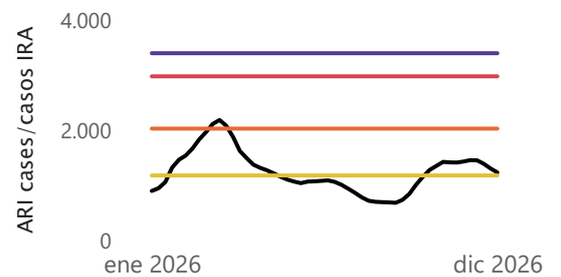
SARI cases by EW/casos IRAG por SE



Pneumonia cases per EW/casos de neumonía por SE



ARI cases by EW/casos IRA por SE



● Average C... ● Epidemic ● Moderate ● High ▶

● Average Curve ● Epidemic ● Moderate ▶

● Cases ● Average Curve ● Epidemic ▶

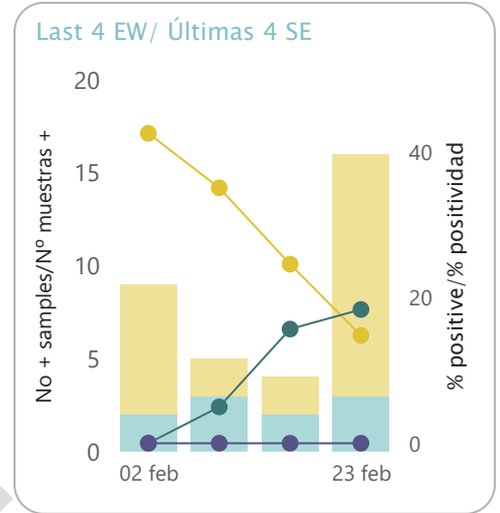
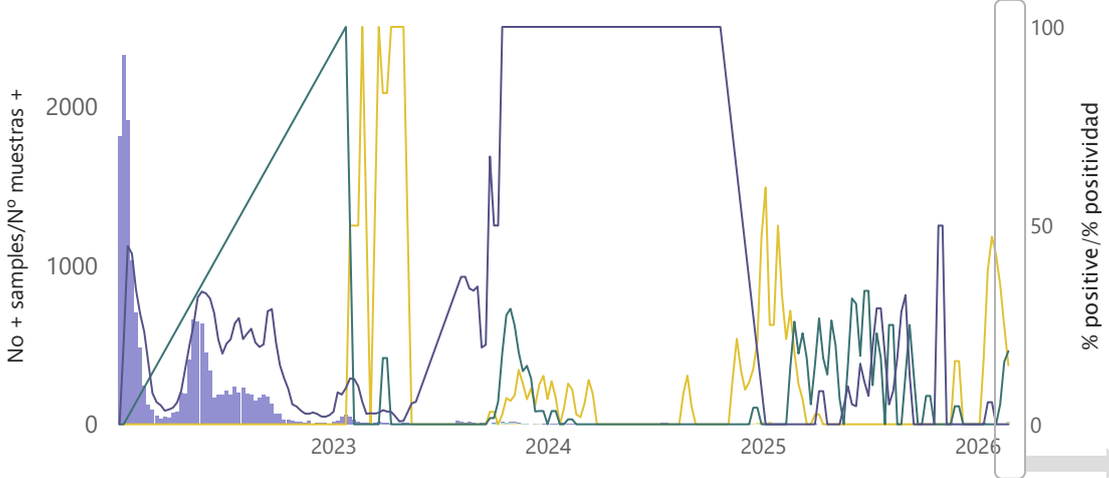




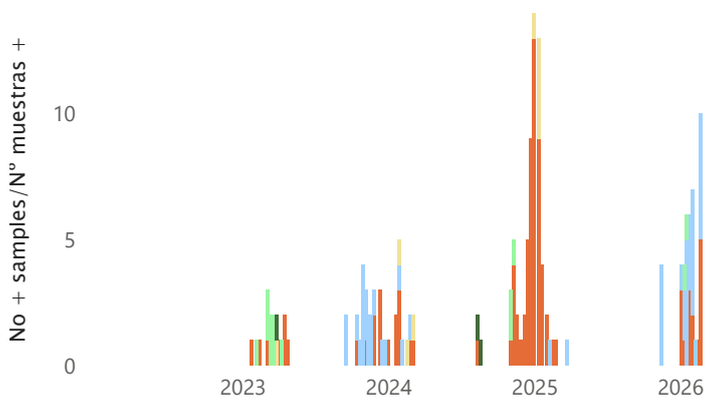
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

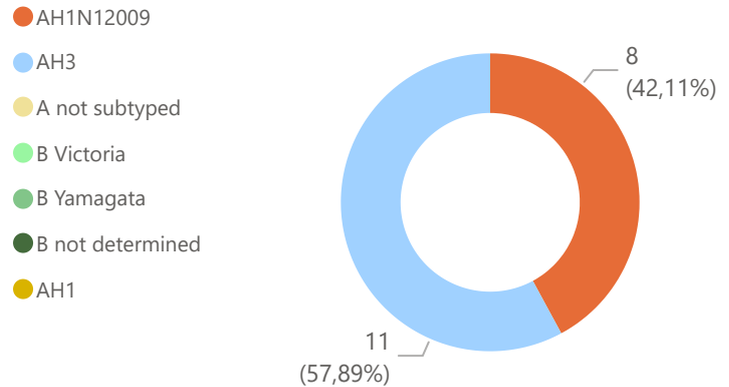
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



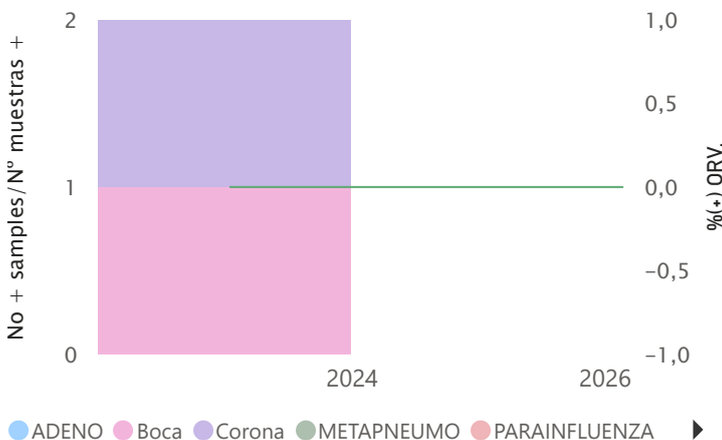
Influenza virus distribution/Distribución de virus de influenza



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

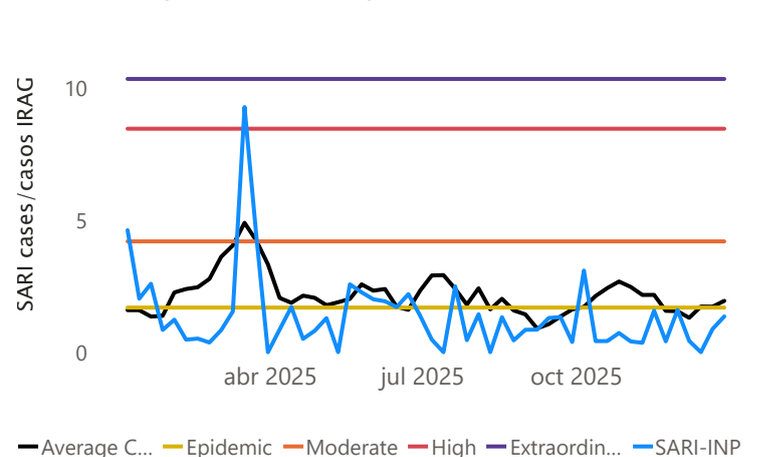


ORV distribution/Distribución de OVR



Data reported to FluID/Datos notificados a través de FluID

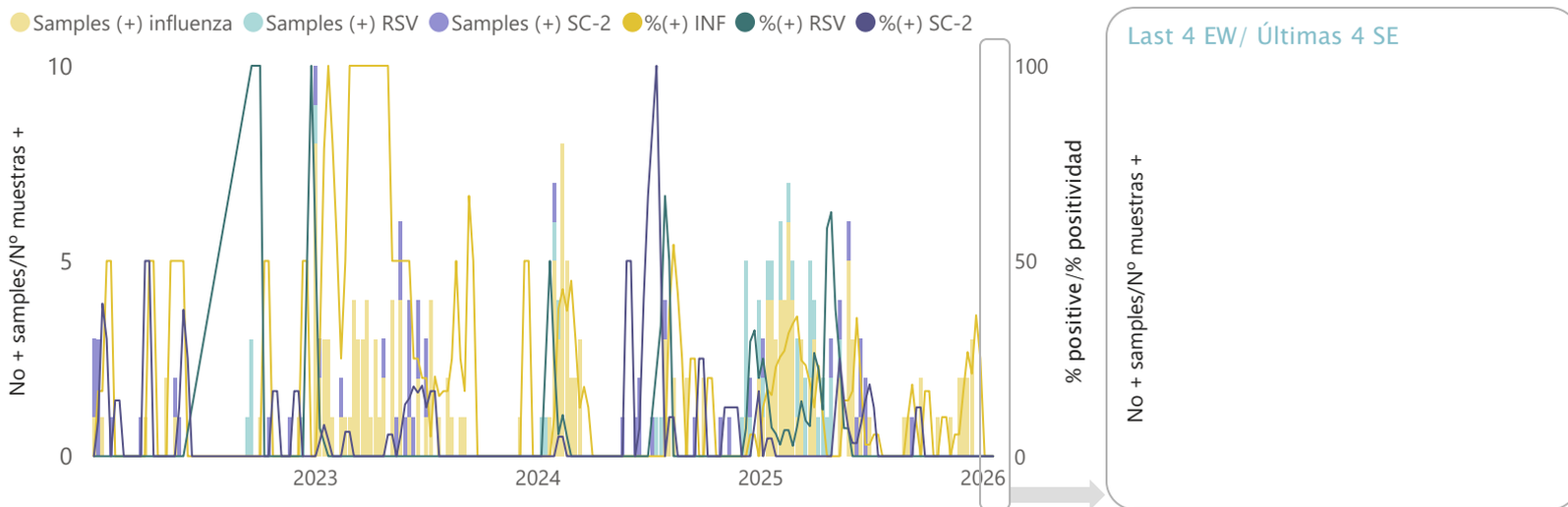
SARI cases by EW/casos IRAG por SE



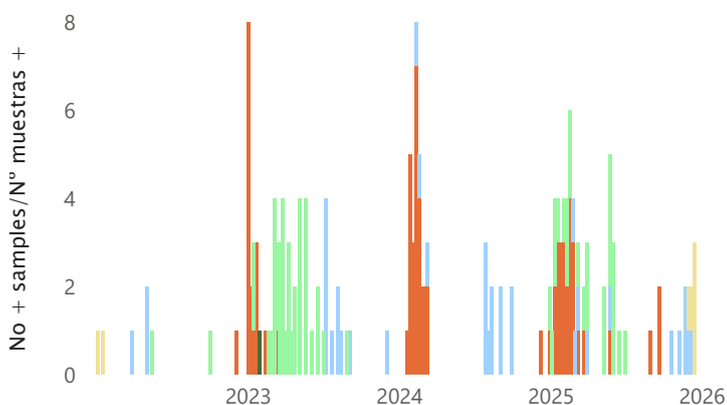


**Data reported to FluNet/Datos notificados a través de FluNet**

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



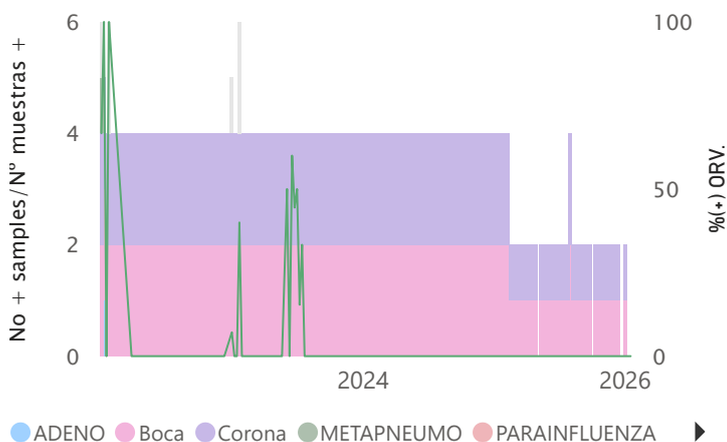
Influenza virus distribution/Distribución de virus de influenza



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

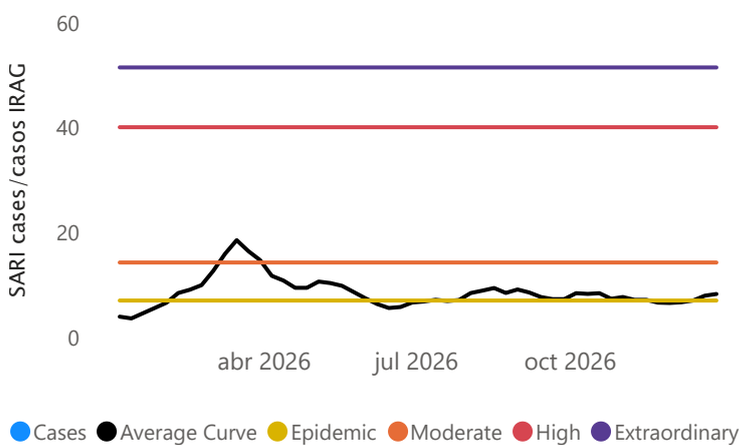


ORV distribution/Distribución de ORV



**Data reported to FluID/Datos notificados a través de FluID**

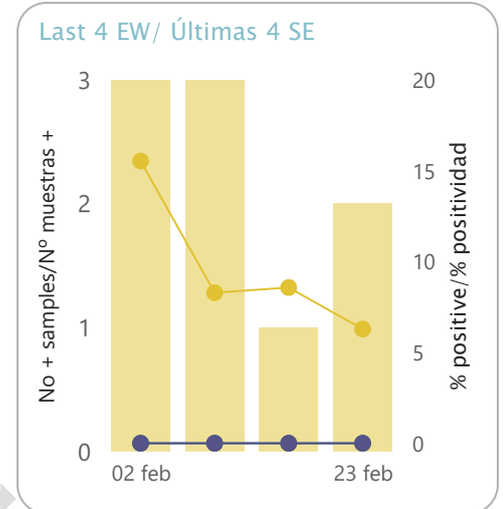
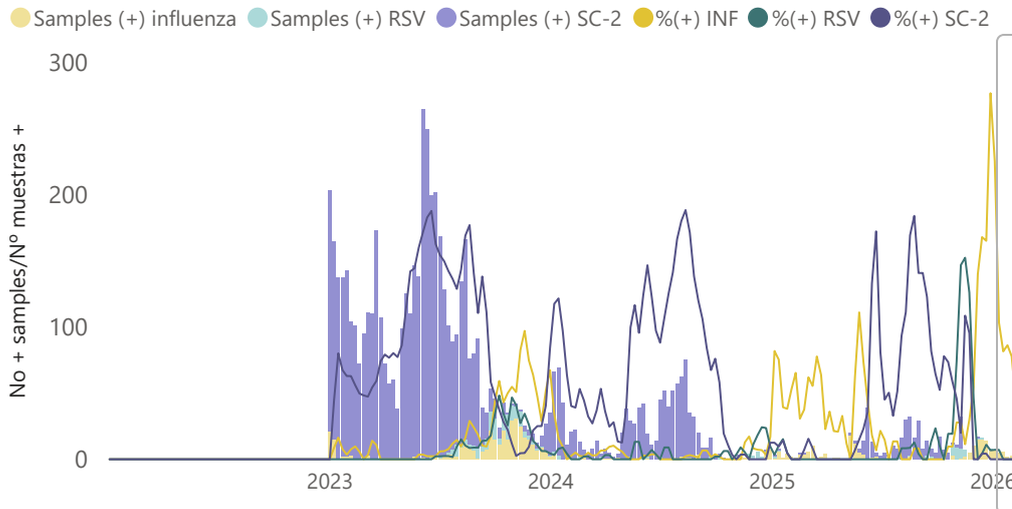
SARI cases by EW/casos IRAG por SE



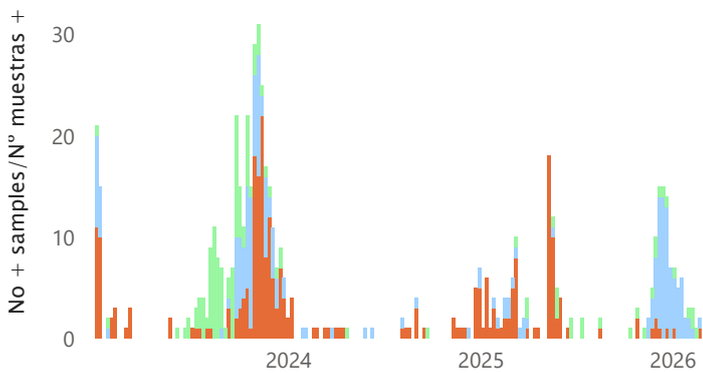


Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

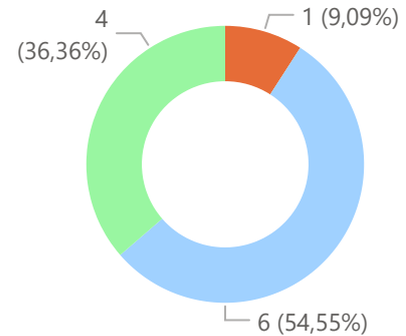


Influenza virus distribution/Distribución de virus de influenza

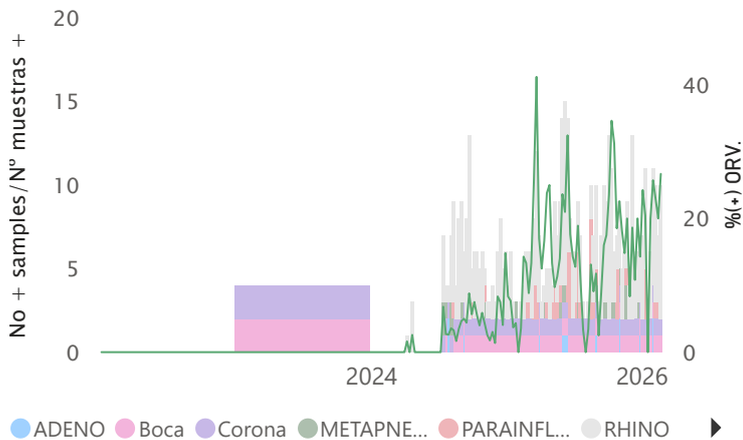


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



ORV distribution/Distribución de OVR



EW

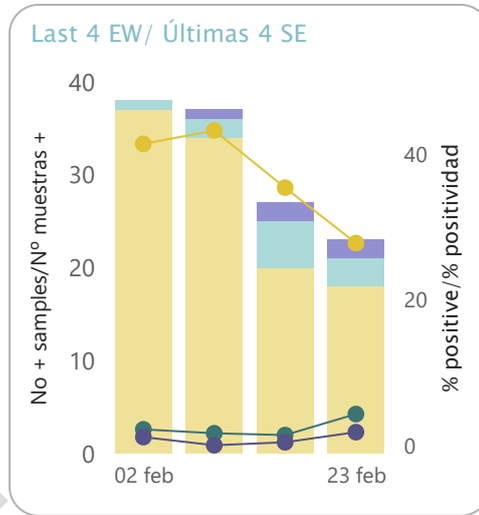
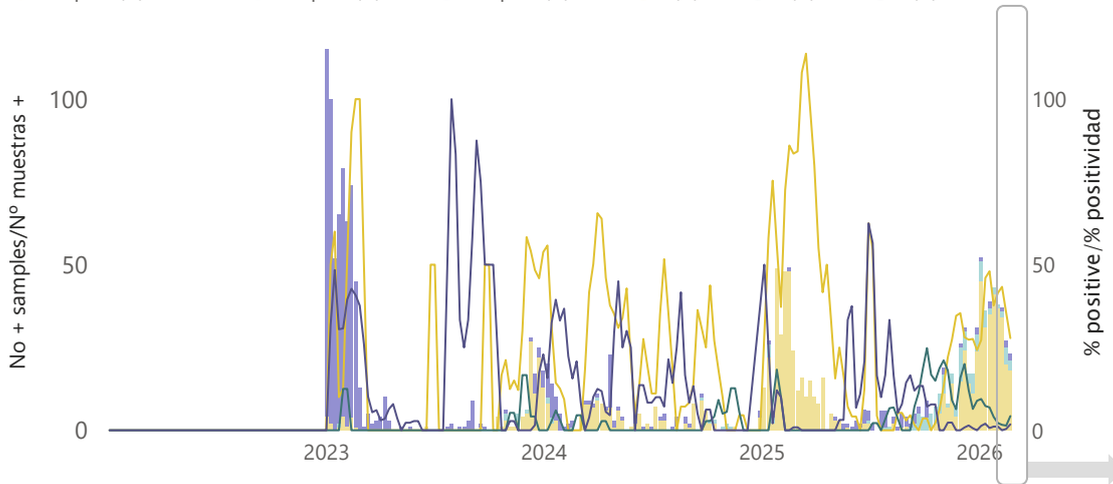




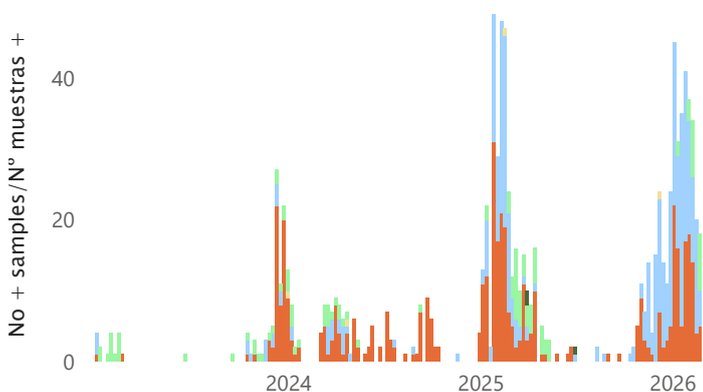
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2

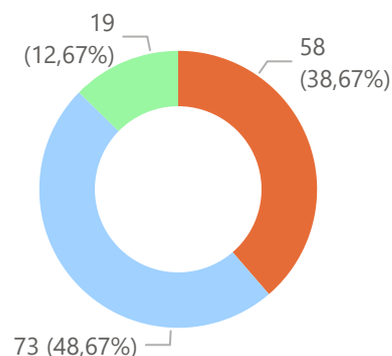


Influenza virus distribution/Distribución de virus de influenza

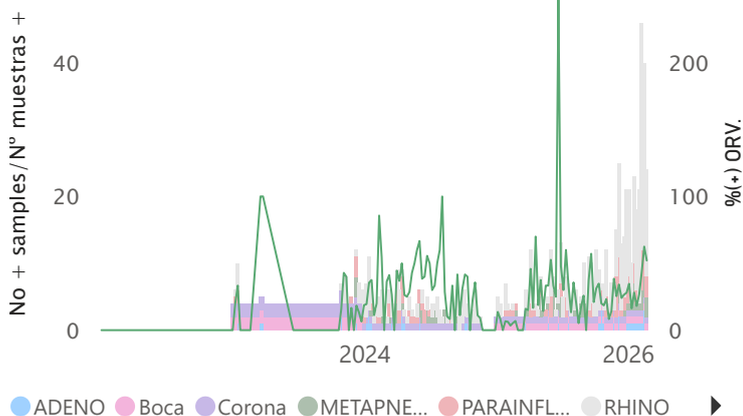


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



ORV distribution/Distribución de OVR



● ADENO ● Boca ● Corona ● METAPNE... ● PARAINFL... ● RHINO

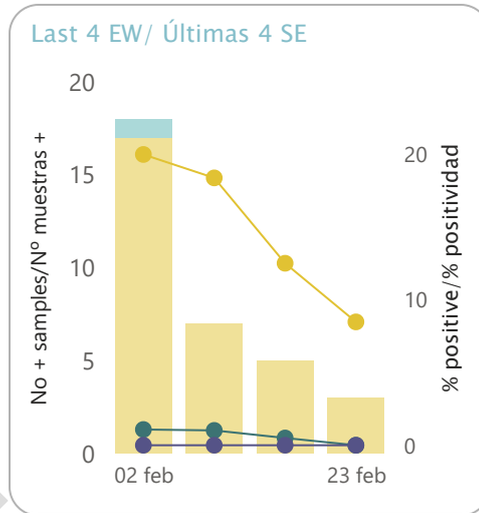
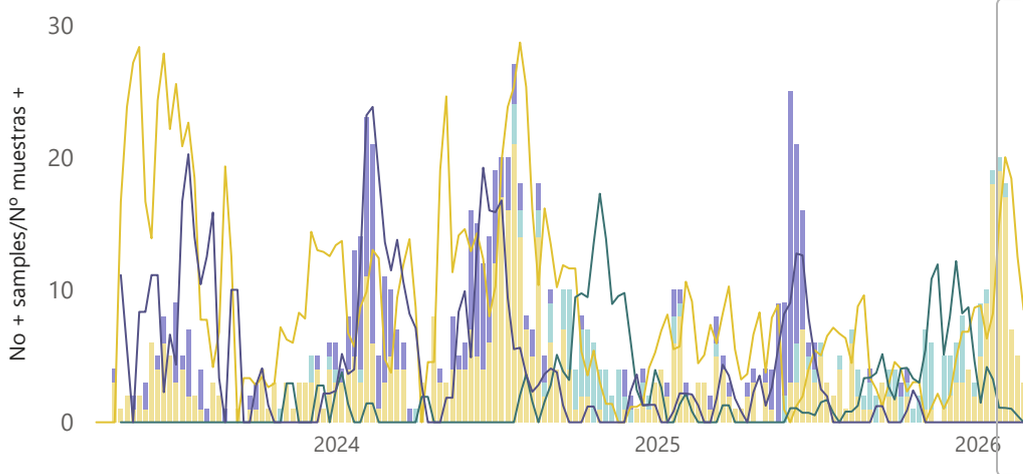




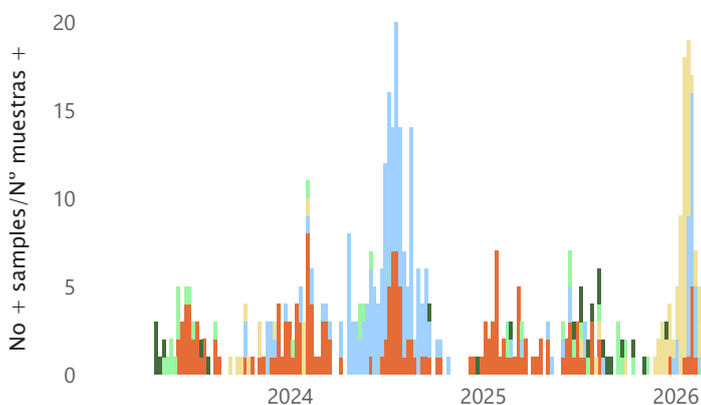
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● %(+) INF ● %(+) RSV ● %(+) SC-2.

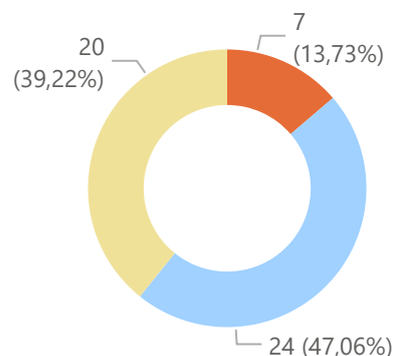


Influenza virus distribution/Distribución de virus de influenza

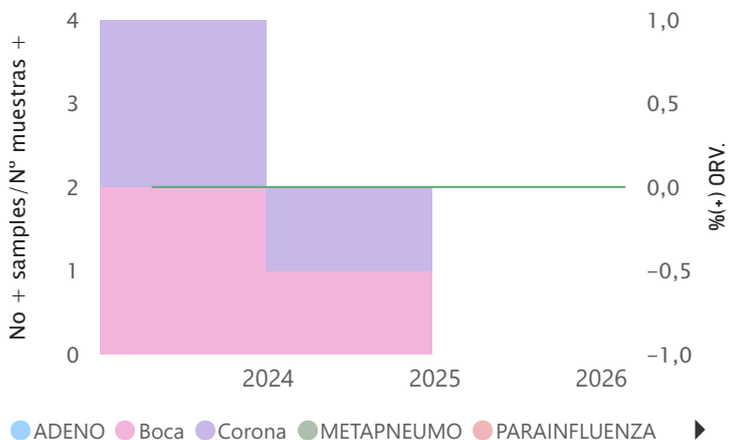


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



ORV distribution/Distribución de ORV



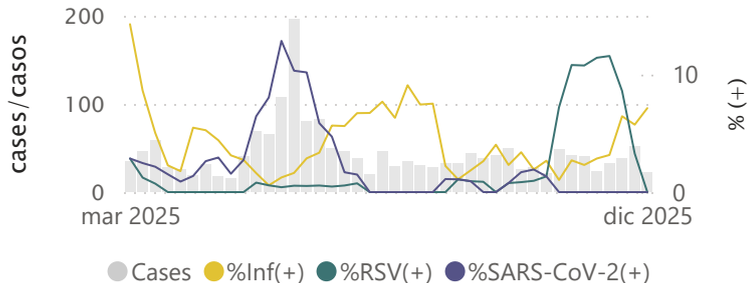
- ADENO
- Boca
- Corona
- METAPNEUMO
- PARAINFLUENZA



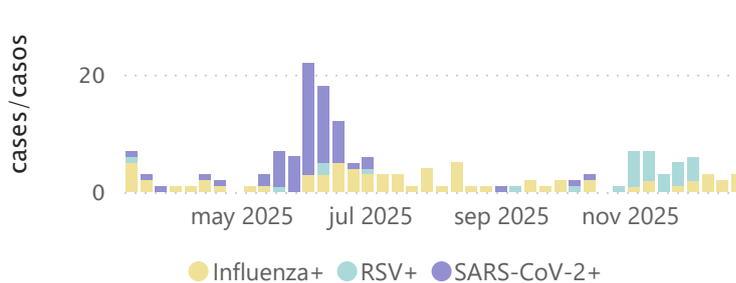


Data reported to FluID/Datos notificados a través de FluID

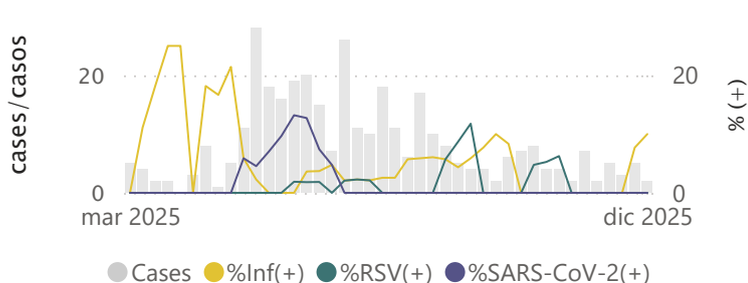
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



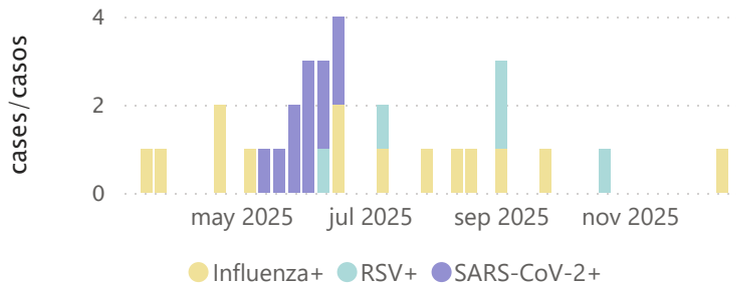
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



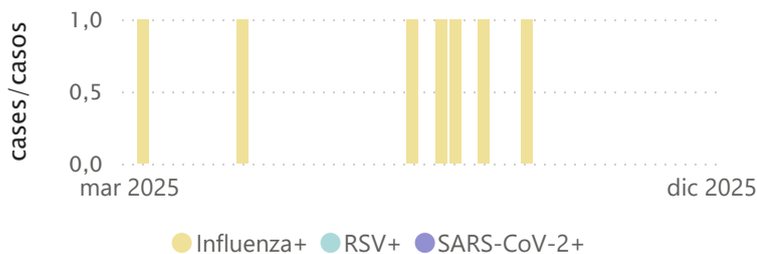
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



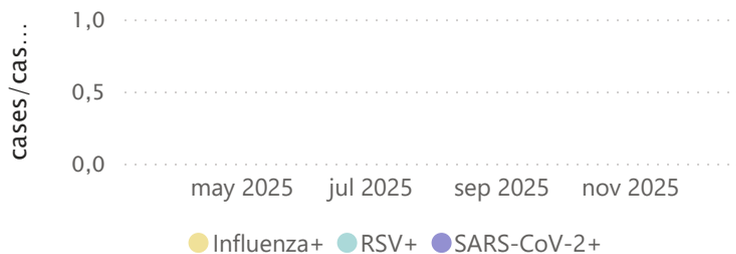
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo



No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo



PISA thresholds/Umbrales PISA

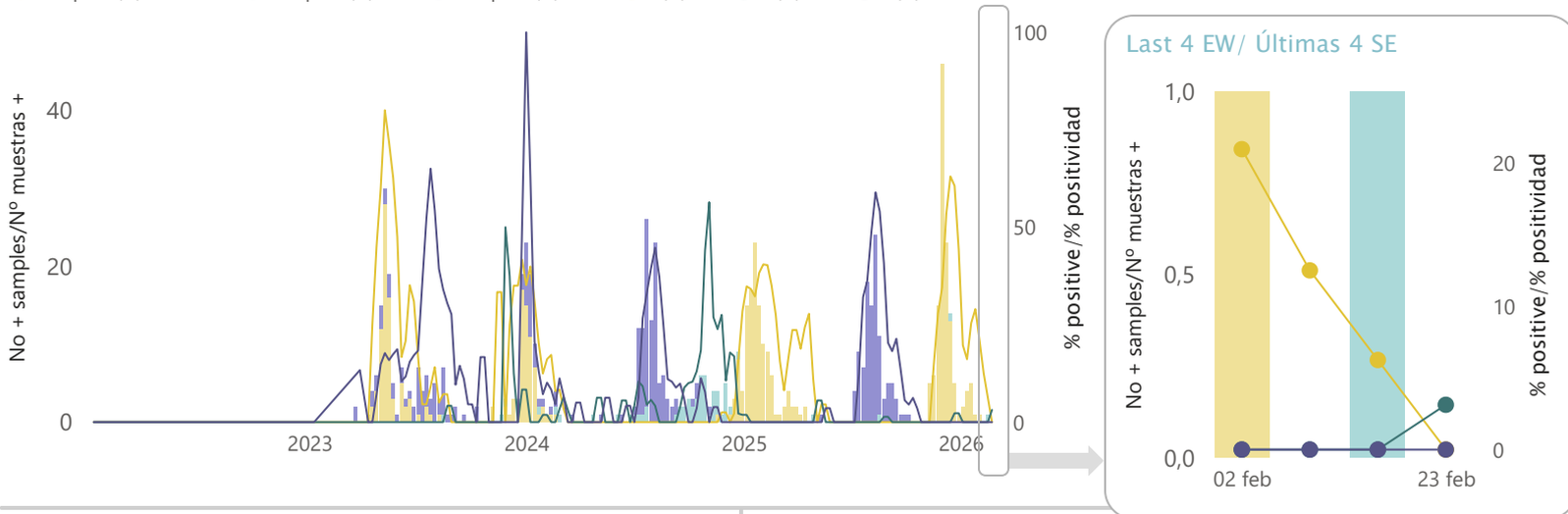




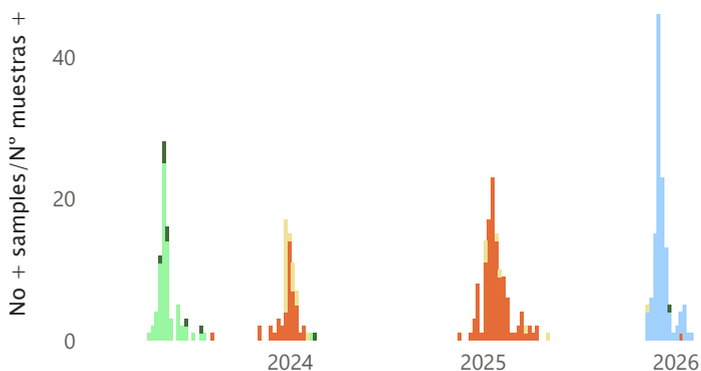
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



Influenza virus distribution/Distribución de virus de influenza

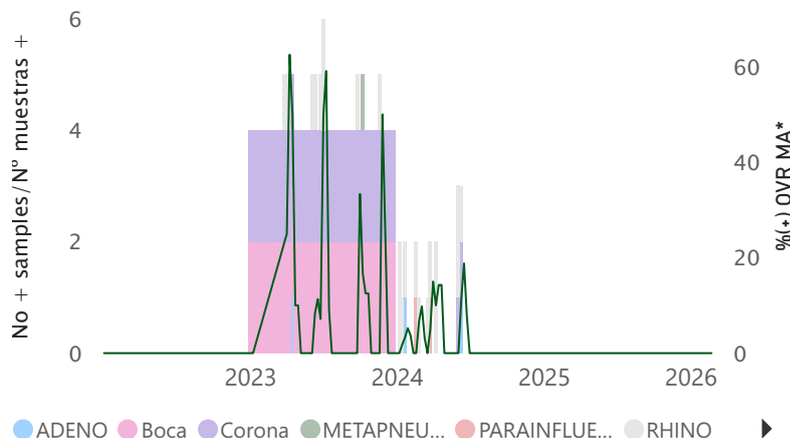


Influenza virus distribution last 4 EWS/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1

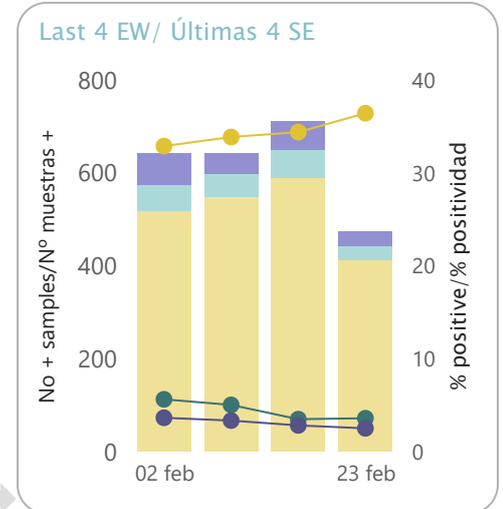
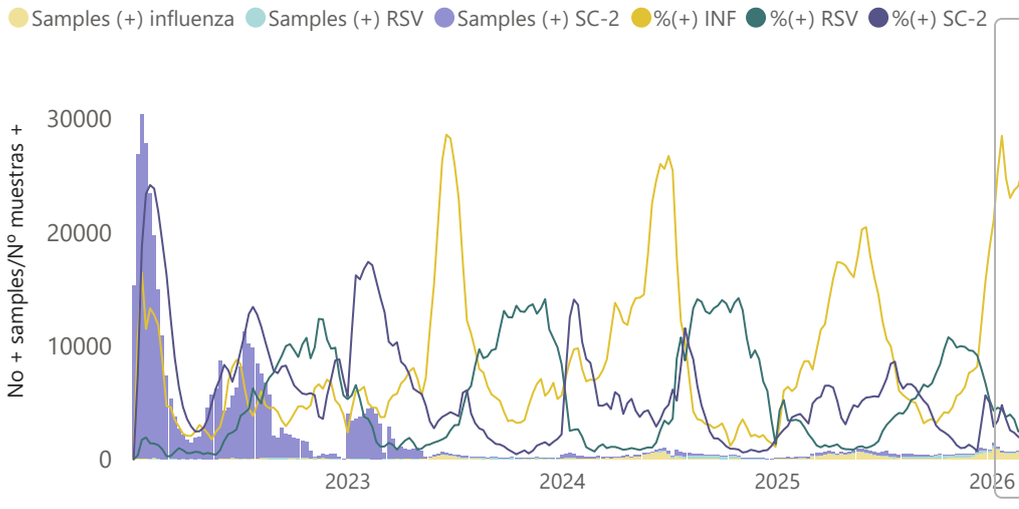


ORV distribution/Distribución de ORV

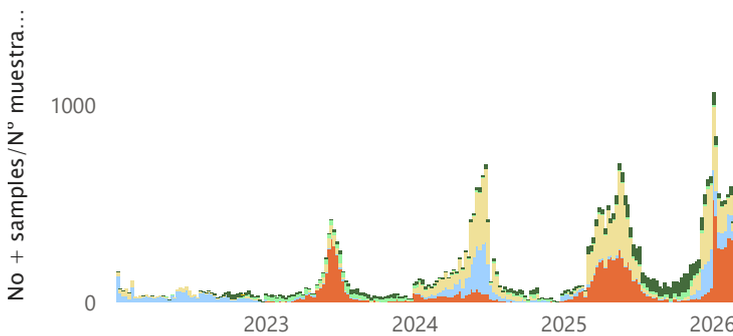


Data reported to FluNet/Datos notificados a través de FluNet

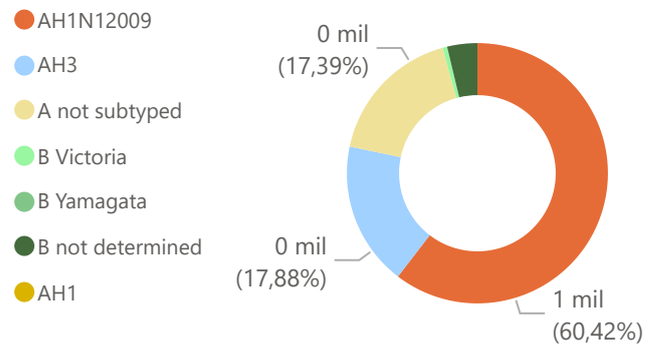
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



Influenza virus distribution/Distribución de virus de influenza

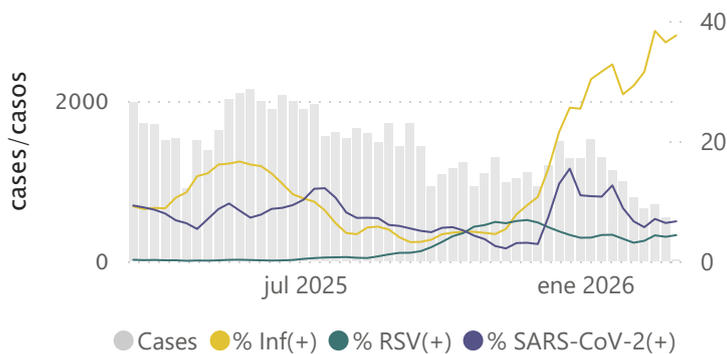


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

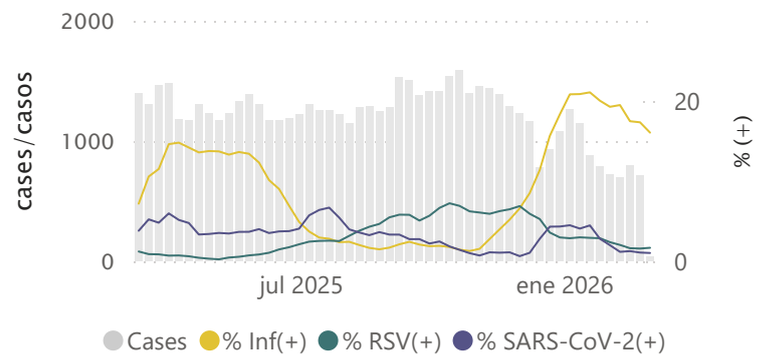


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

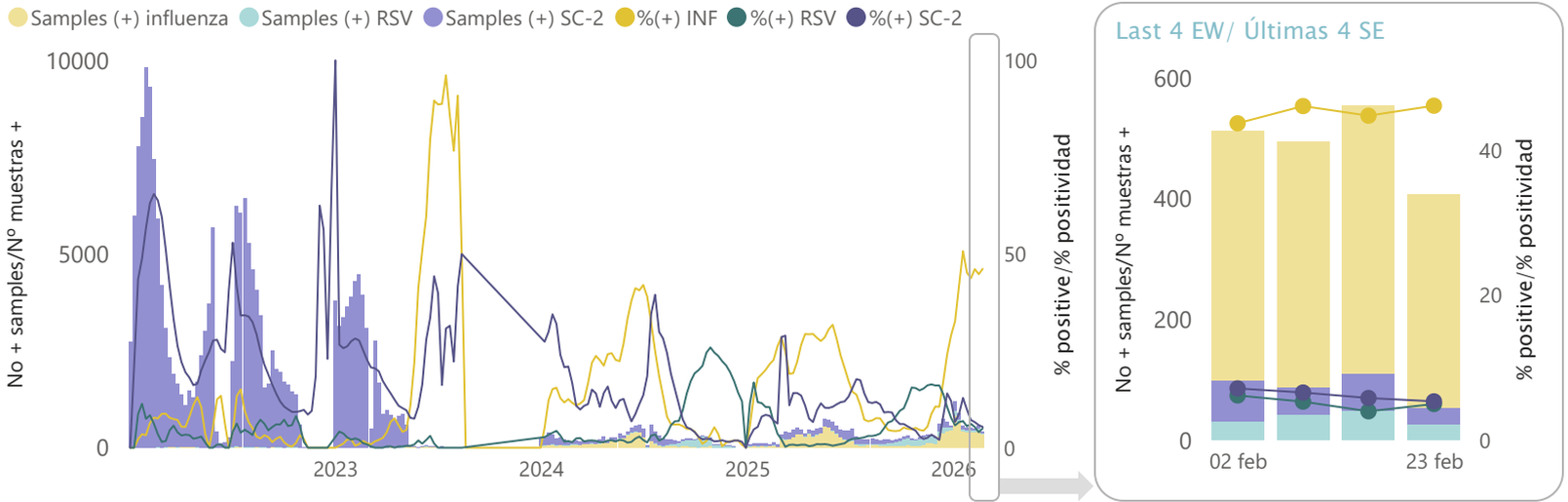


No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus

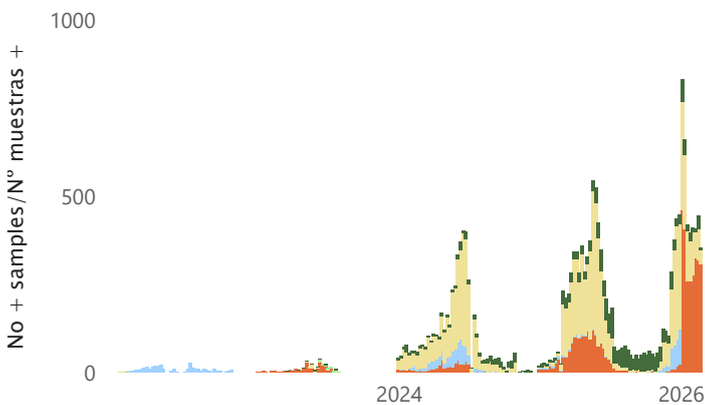


Data reported to FluNet/Datos notificados a través de FluNet

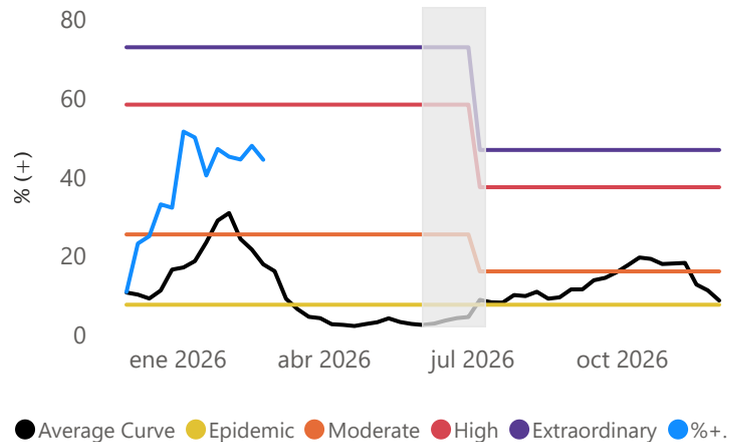
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



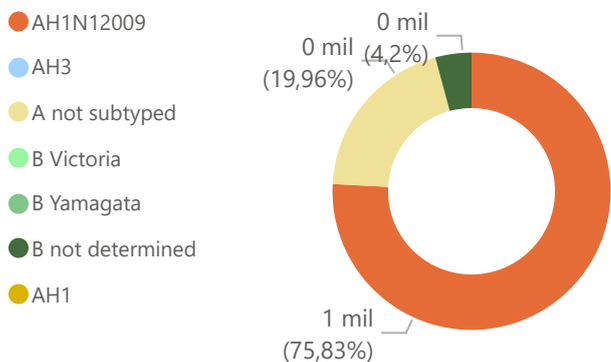
Influenza virus distribution/Distribución de virus de influenza



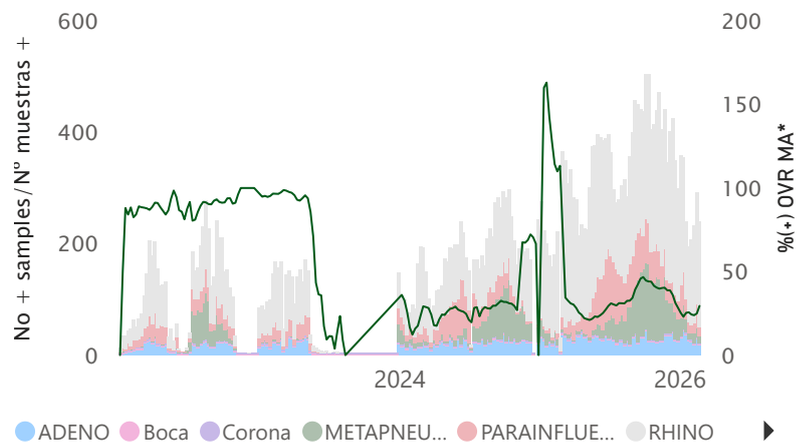
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

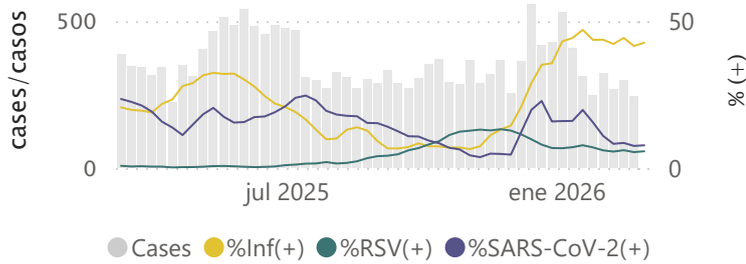


ORV distribution/Distribución de ORV

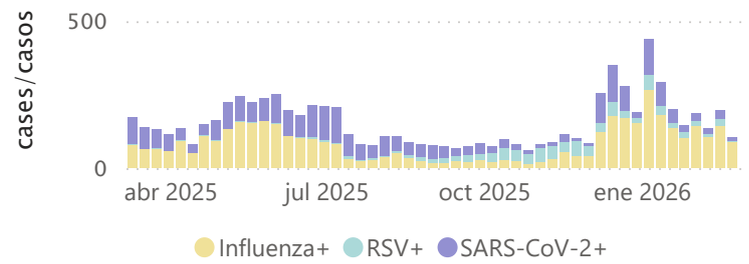


Data reported to FluID/Datos notificados a través de FluID

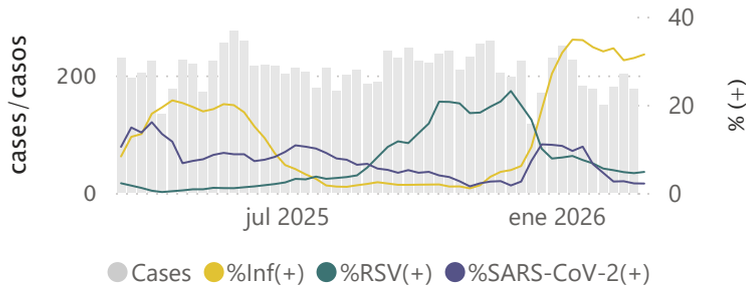
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE y % de ETI positivos por virus



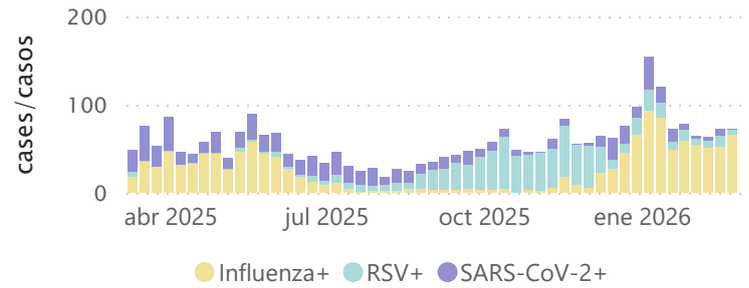
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE y % de IRAG positivos por virus



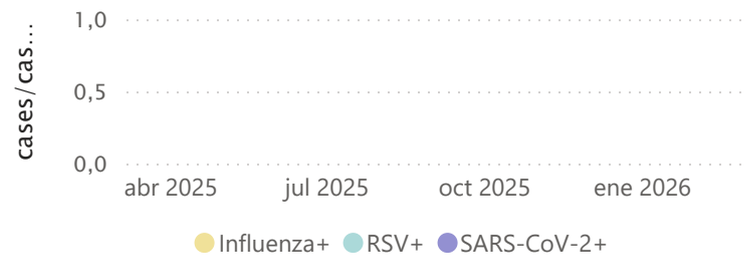
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

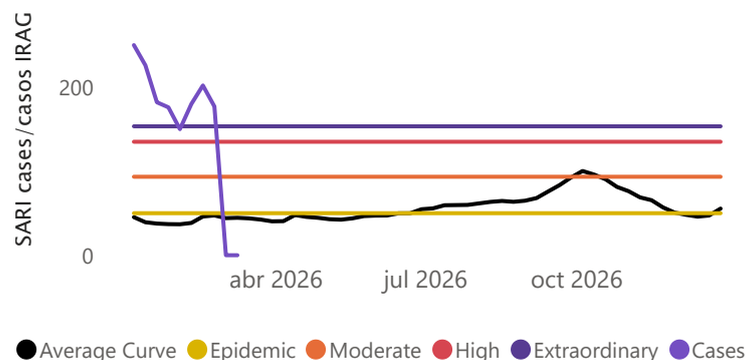


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo



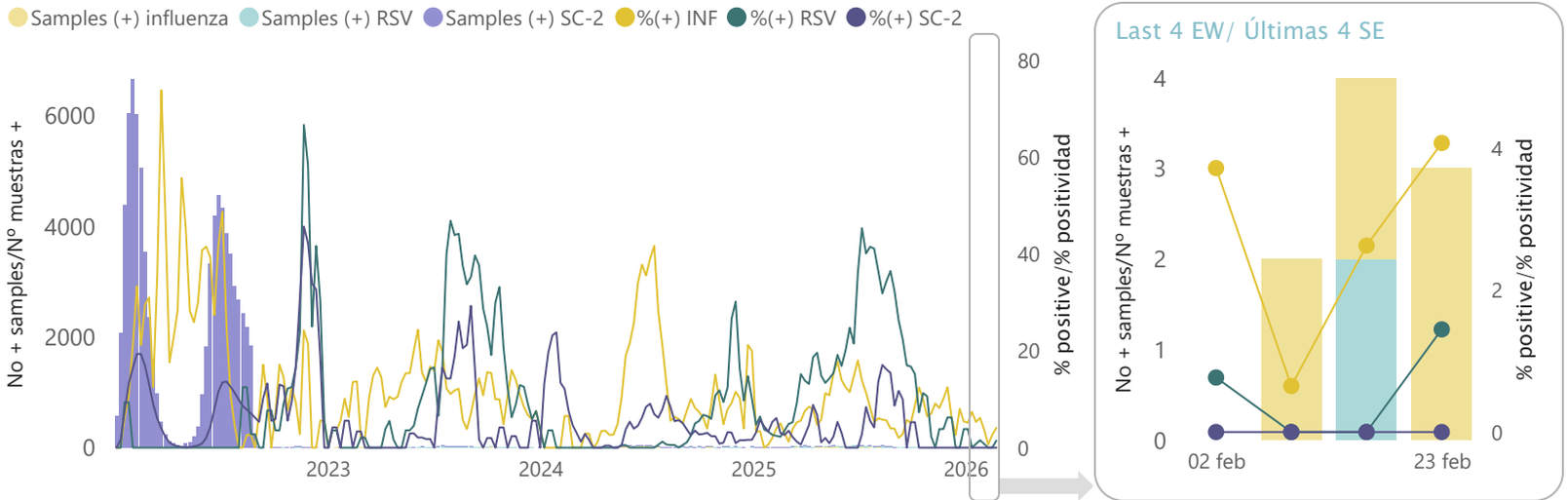
PISA thresholds/Umbrales PISA

SARI cases by EW/casos IRAG por SE

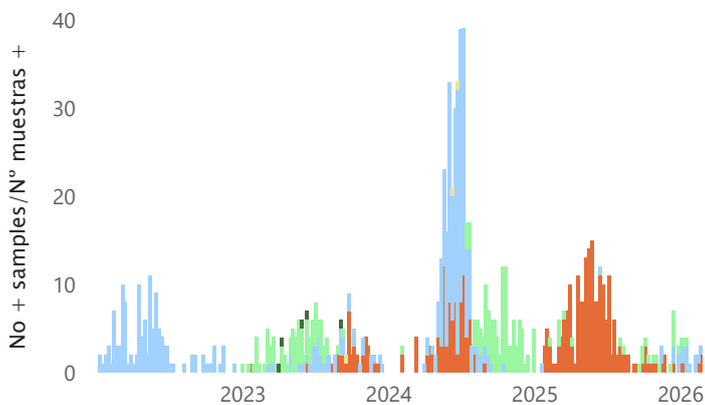


Data reported to FluNet/Datos notificados a través de FluNet

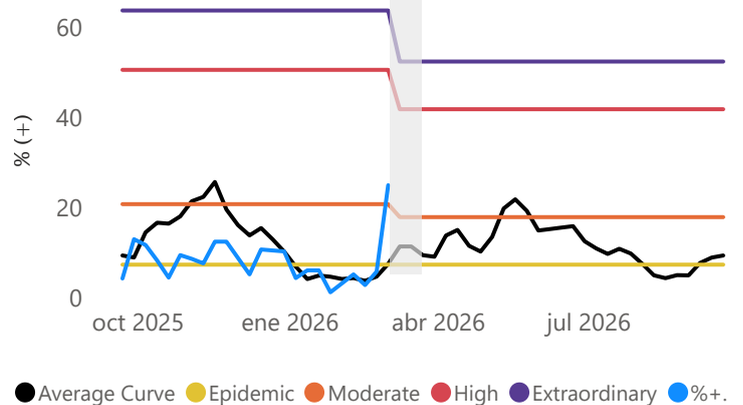
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



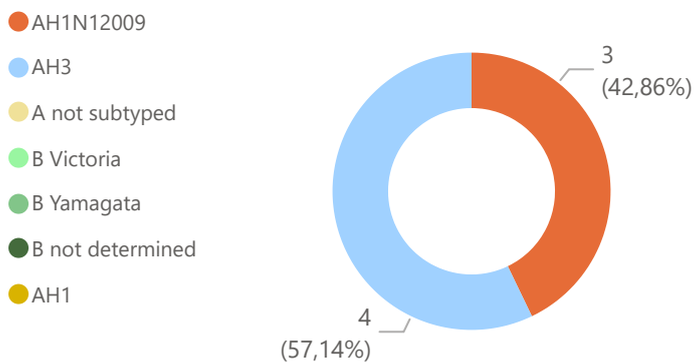
Influenza virus distribution/Distribución de virus de influenza



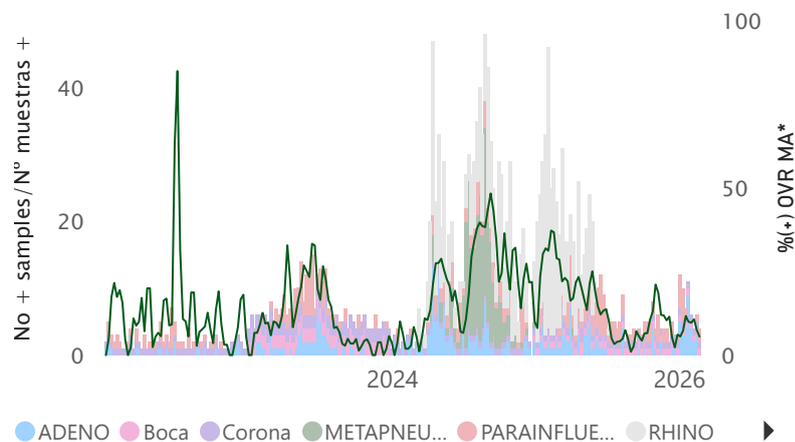
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

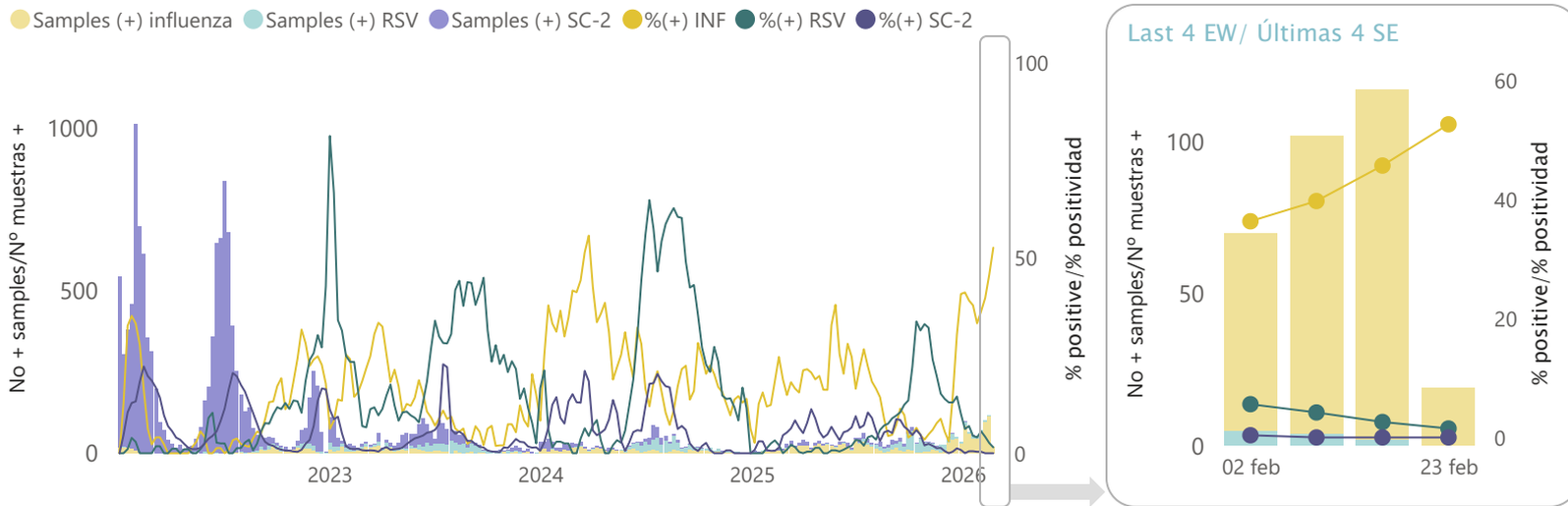


ORV distribution/Distribución de ORV

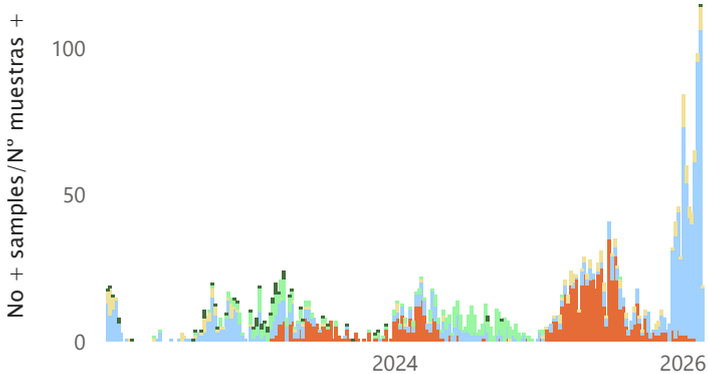


Data reported to FluNet/Datos notificados a través de FluNet

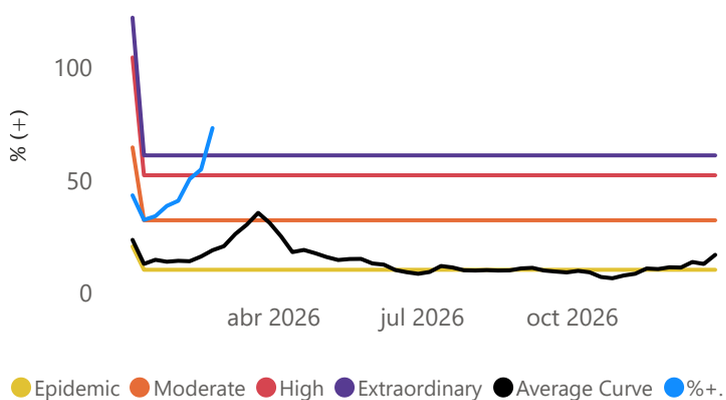
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



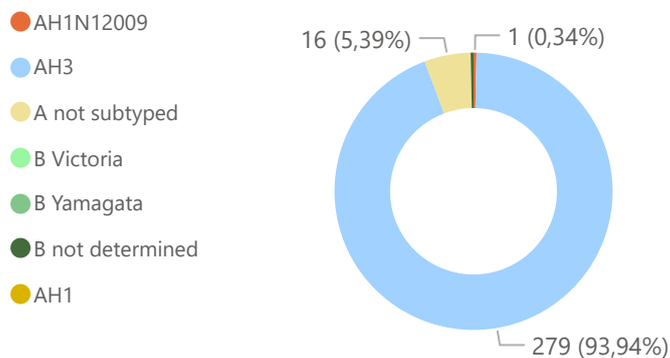
Influenza virus distribution/Distribución de virus de influenza



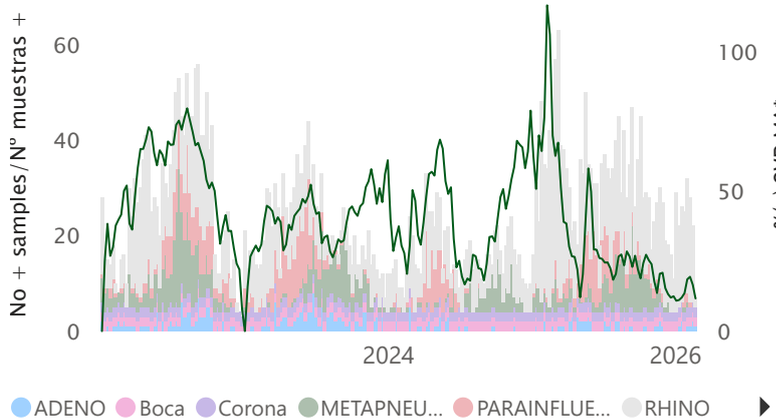
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

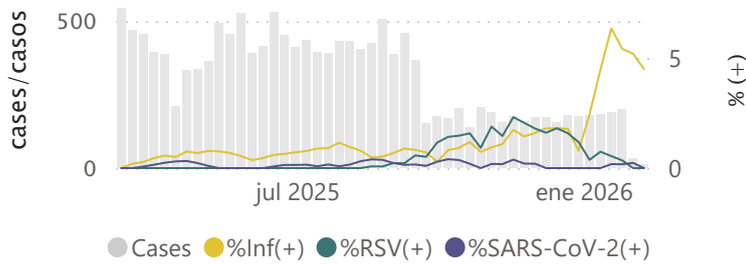


ORV distribution/Distribución de ORV

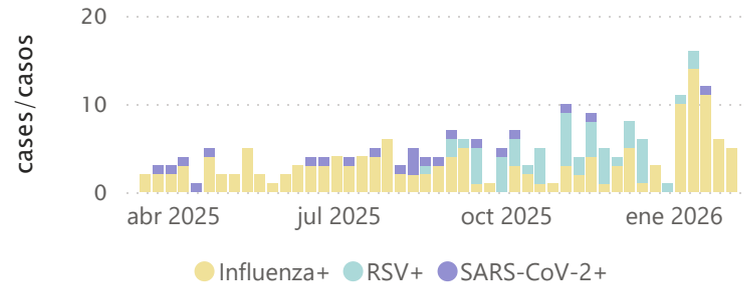


Data reported to FluID/Datos notificados a través de FluID

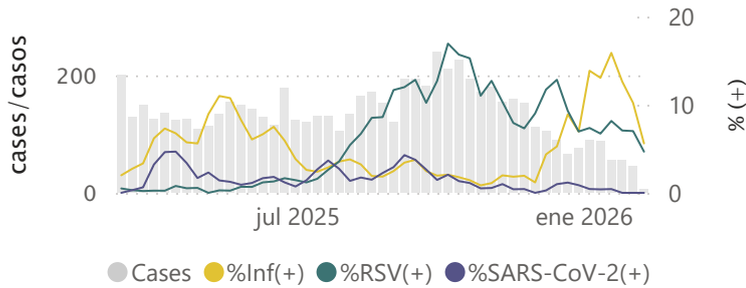
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



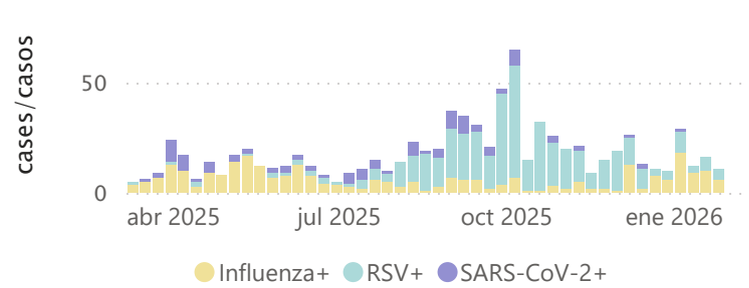
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



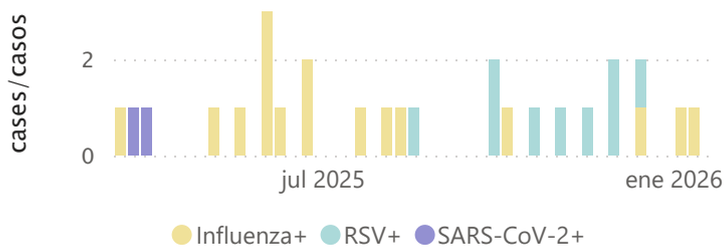
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



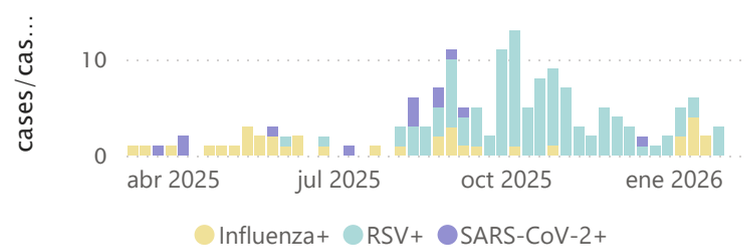
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

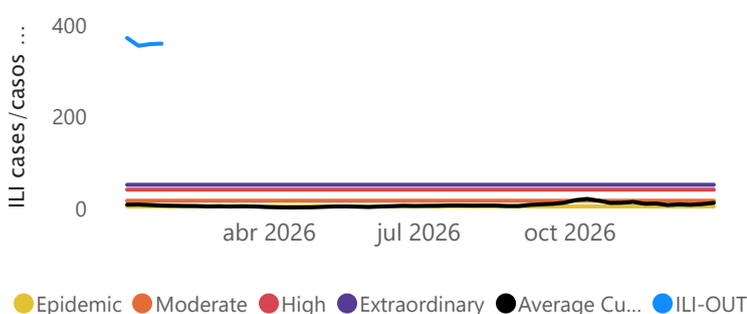


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

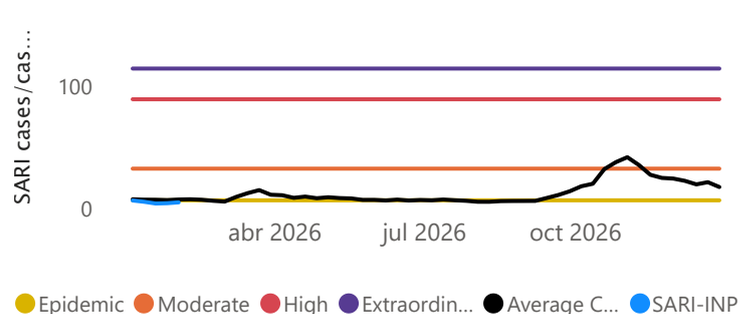


PISA thresholds/Umbrales PISA

ILI cases/1000 outpatients by EW/casos ETI por 1000 consultas por SE

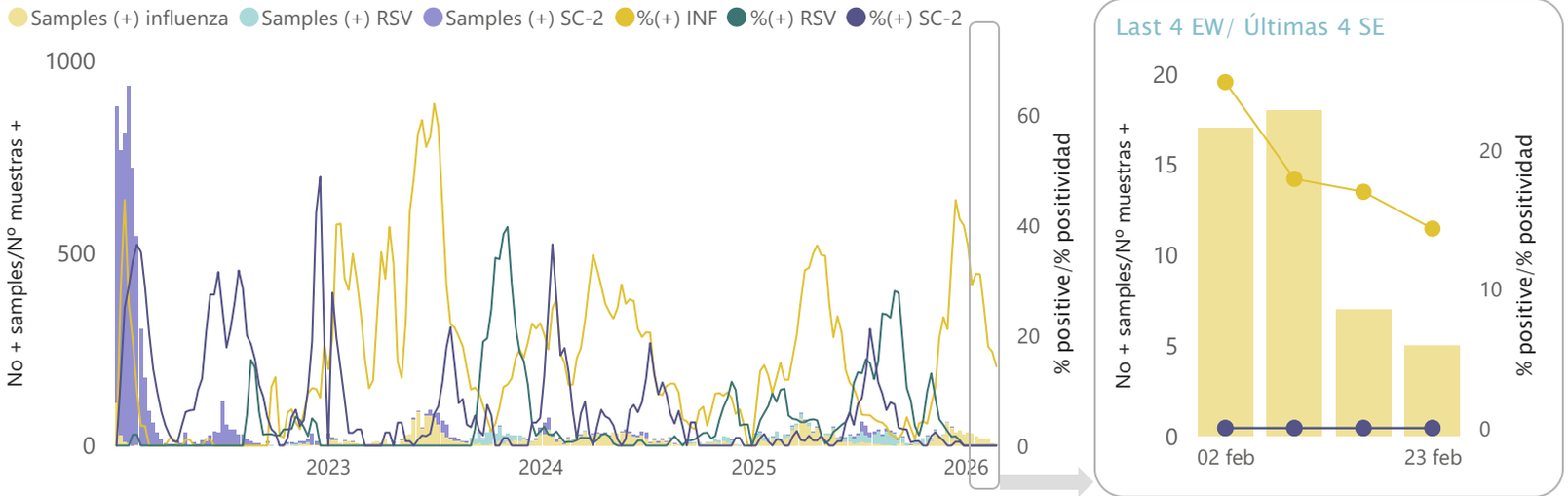


SARI cases/inpatients by EW/casos IRAG/100 hospitalizaciones por SE

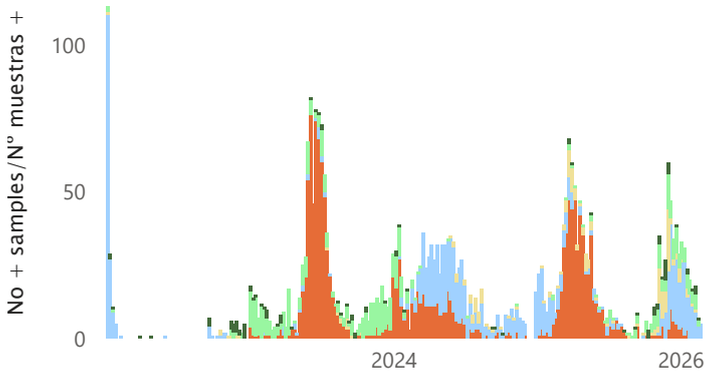


Data reported to FluNet/Datos notificados a través de FluNet

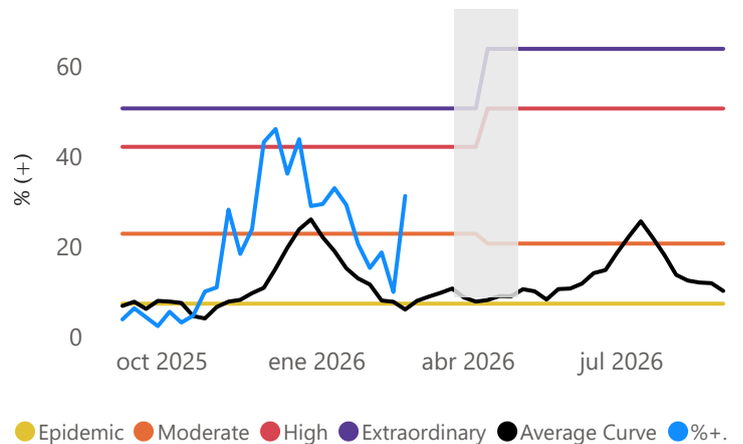
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



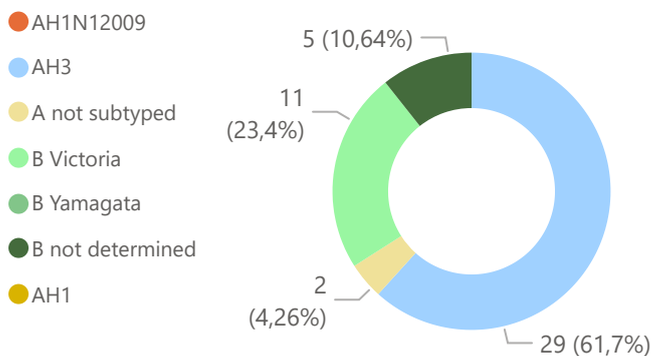
Influenza virus distribution/Distribución de virus de influenza



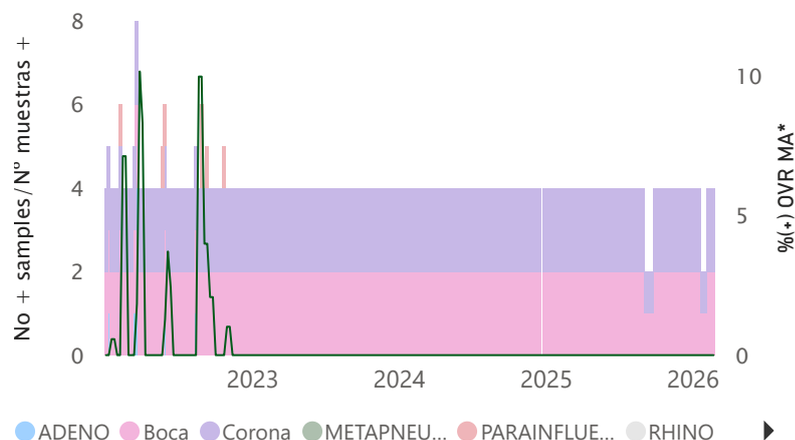
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

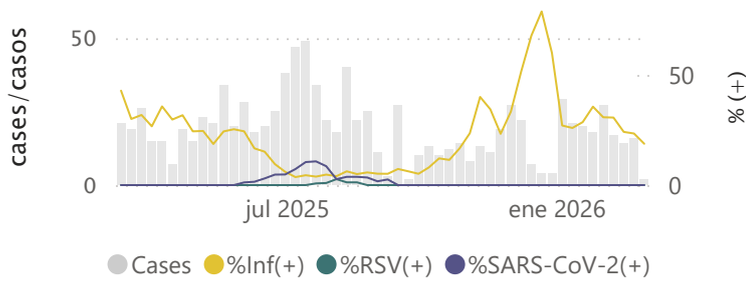


ORV distribution/Distribución de ORV

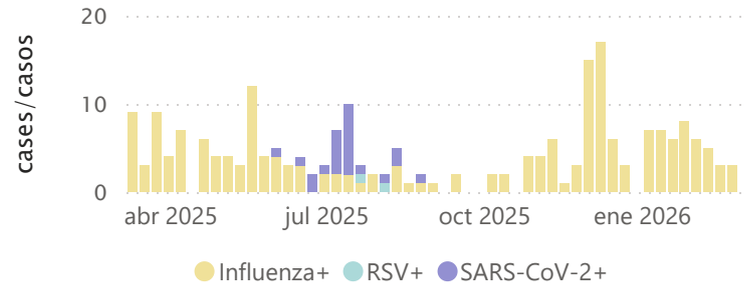


Data reported to FluID/Datos notificados a través de FluID

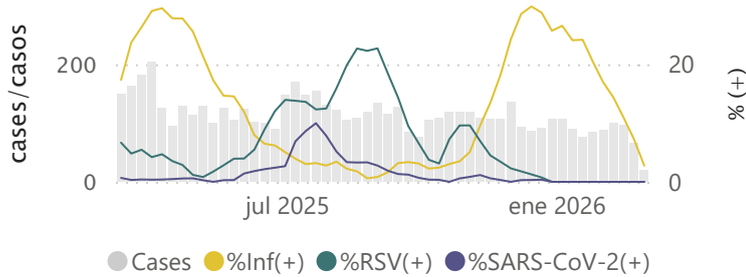
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



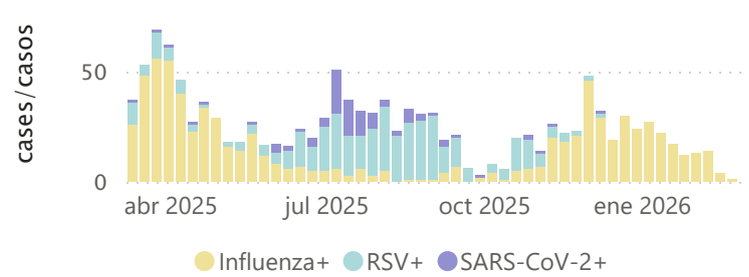
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



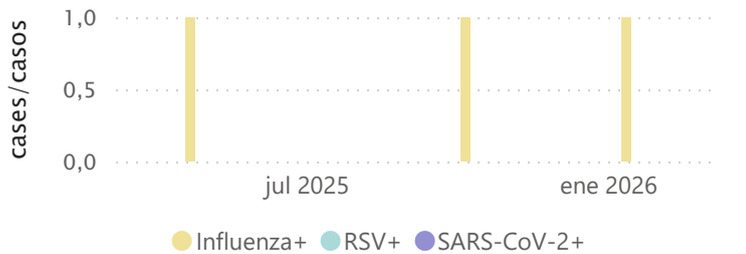
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



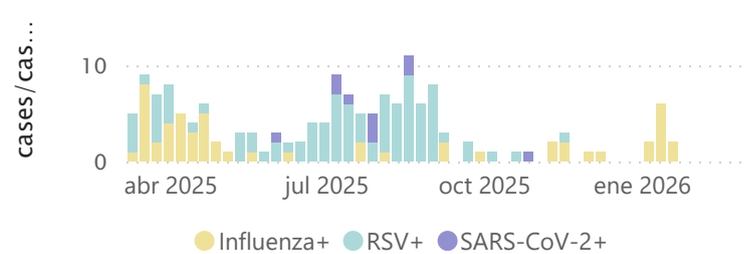
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

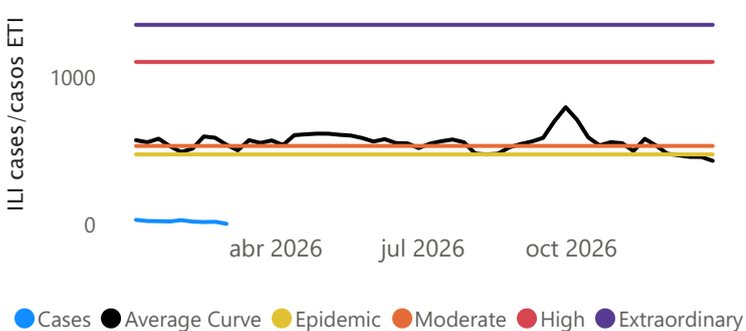


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

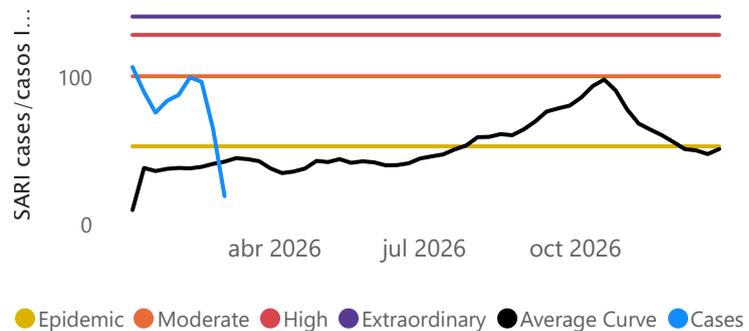


PISA thresholds/Umbrales PISA

ILI cases by EW/casos ETI por SE



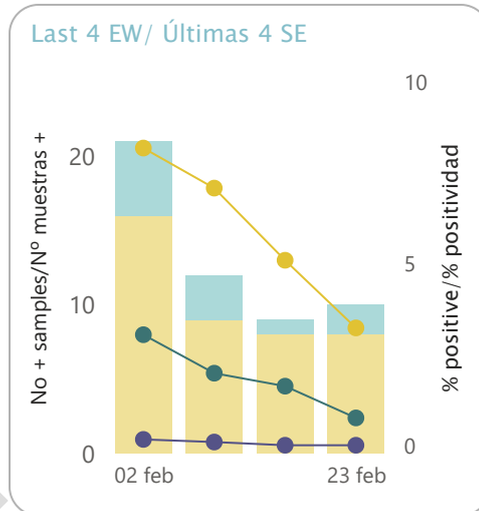
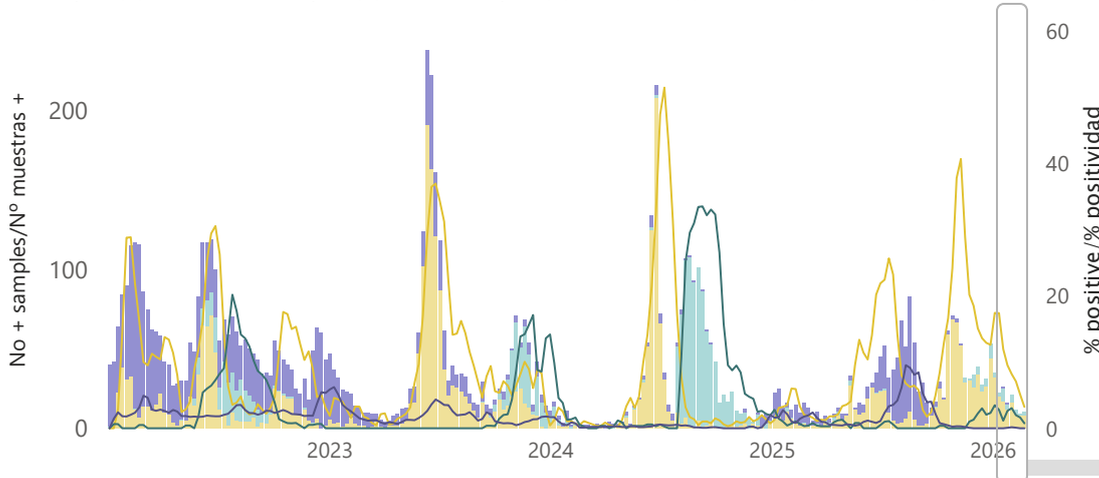
SARI cases by EW/casos IRAG por SE



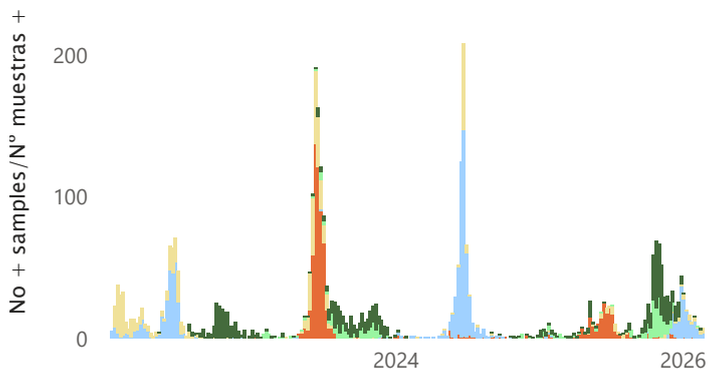
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

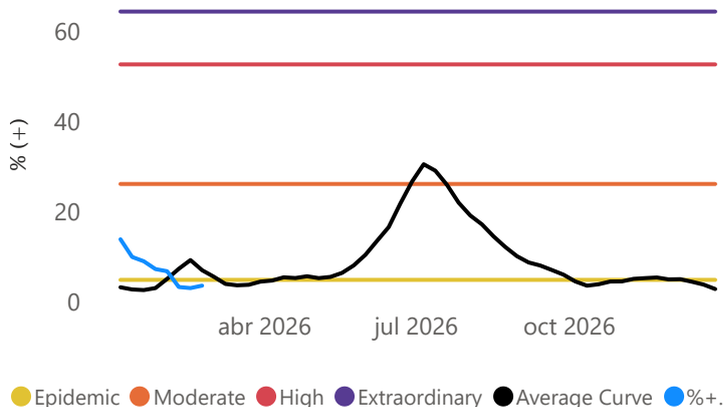
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



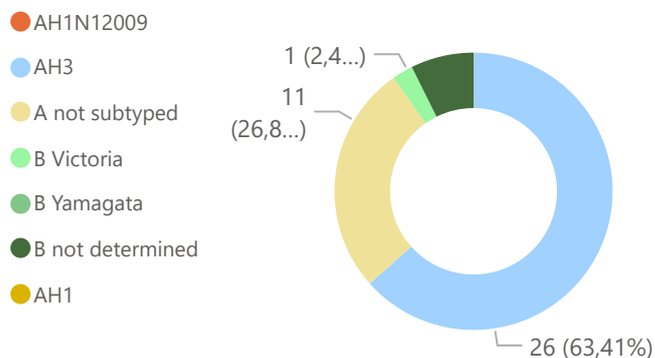
Influenza virus distribution/Distribución de virus de influenza



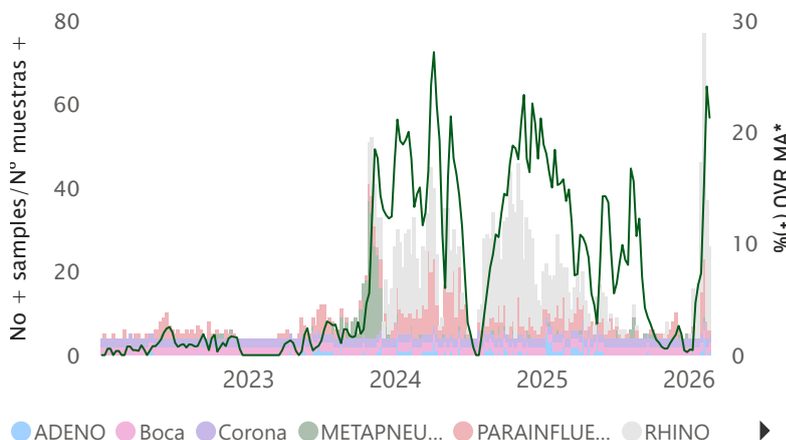
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

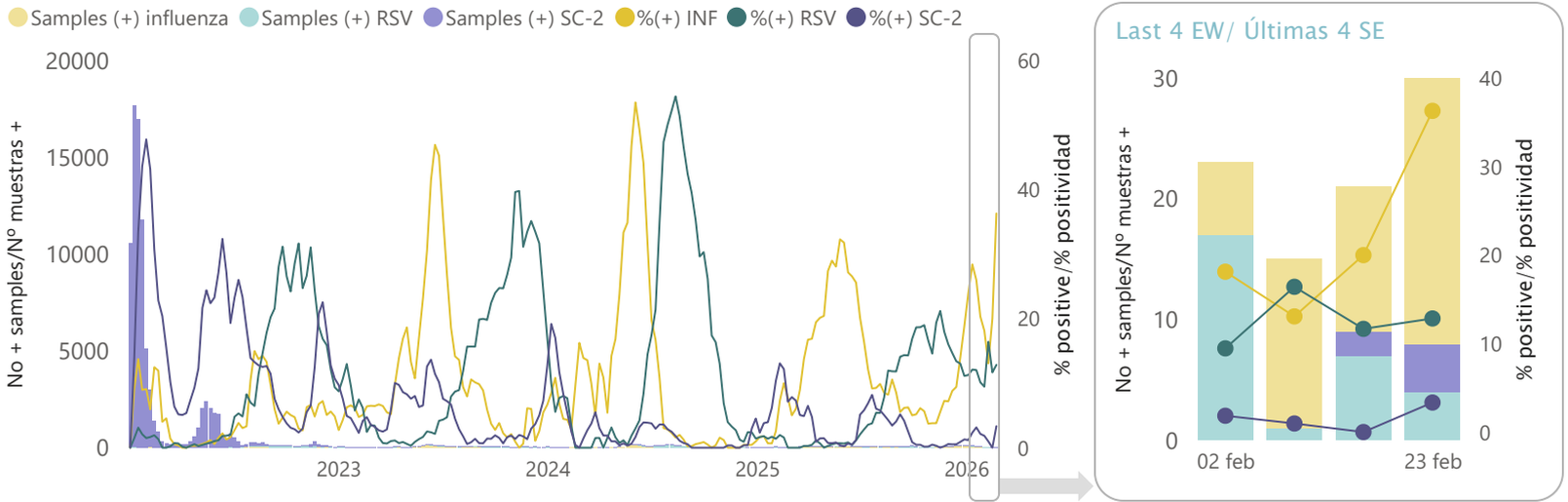


ORV distribution/Distribución de ORV

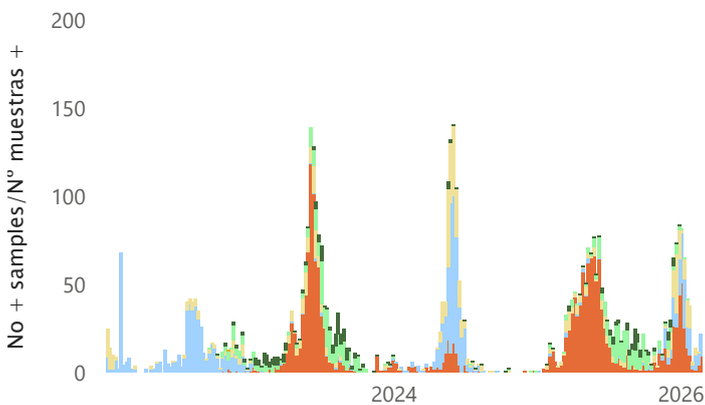


Data reported to FluNet/Datos notificados a través de FluNet

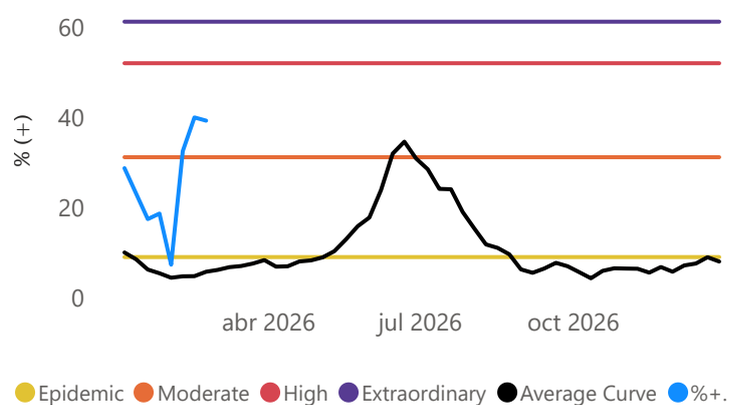
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



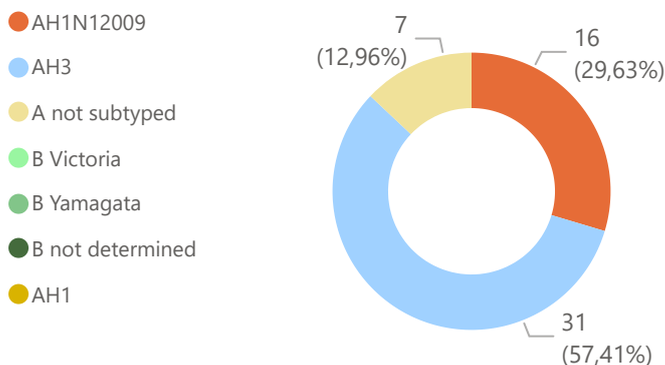
Influenza virus distribution/Distribución de virus de influenza



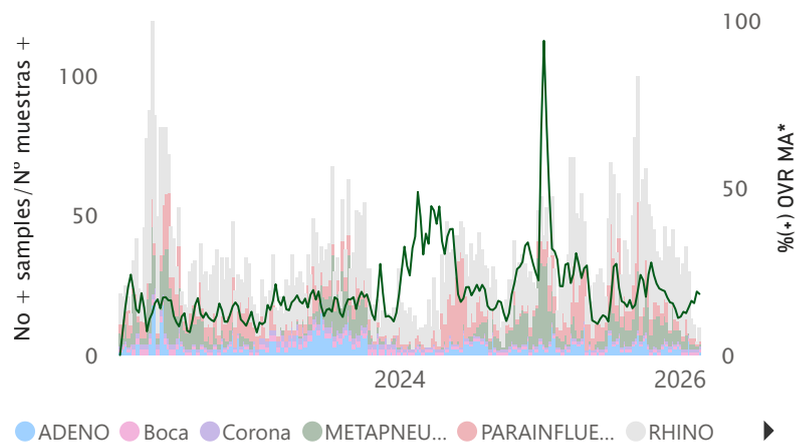
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

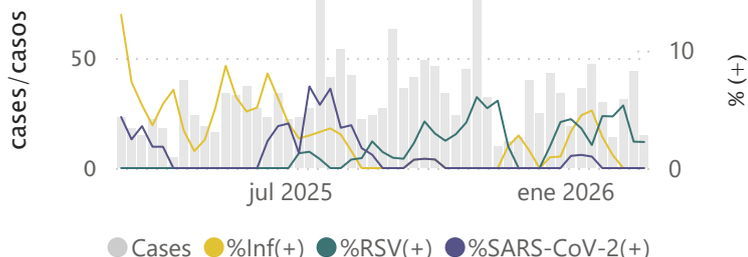


ORV distribution/Distribución de ORV

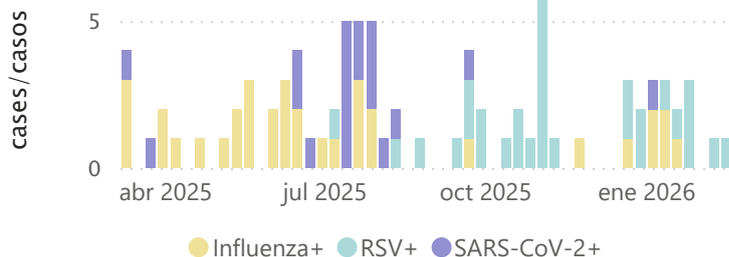


Data reported to FluID/Datos notificados a través de FluID

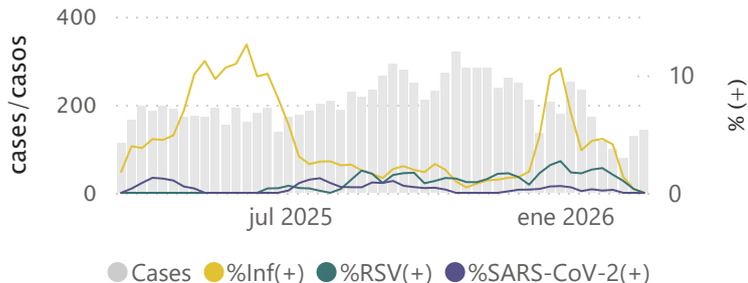
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



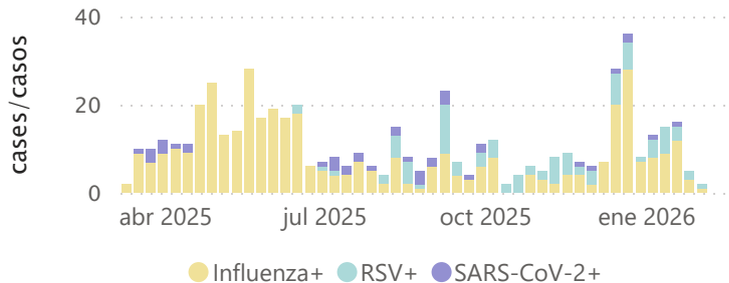
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



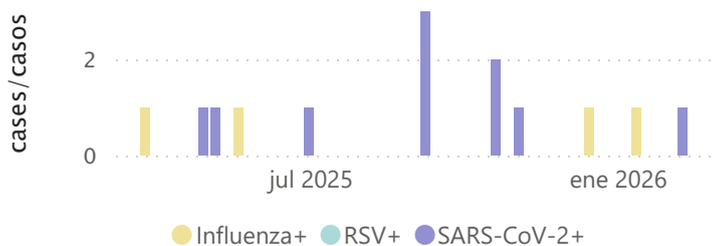
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



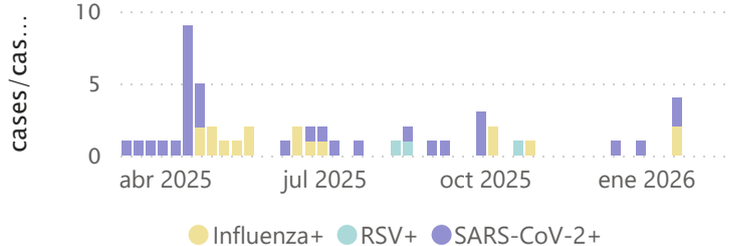
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo



No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

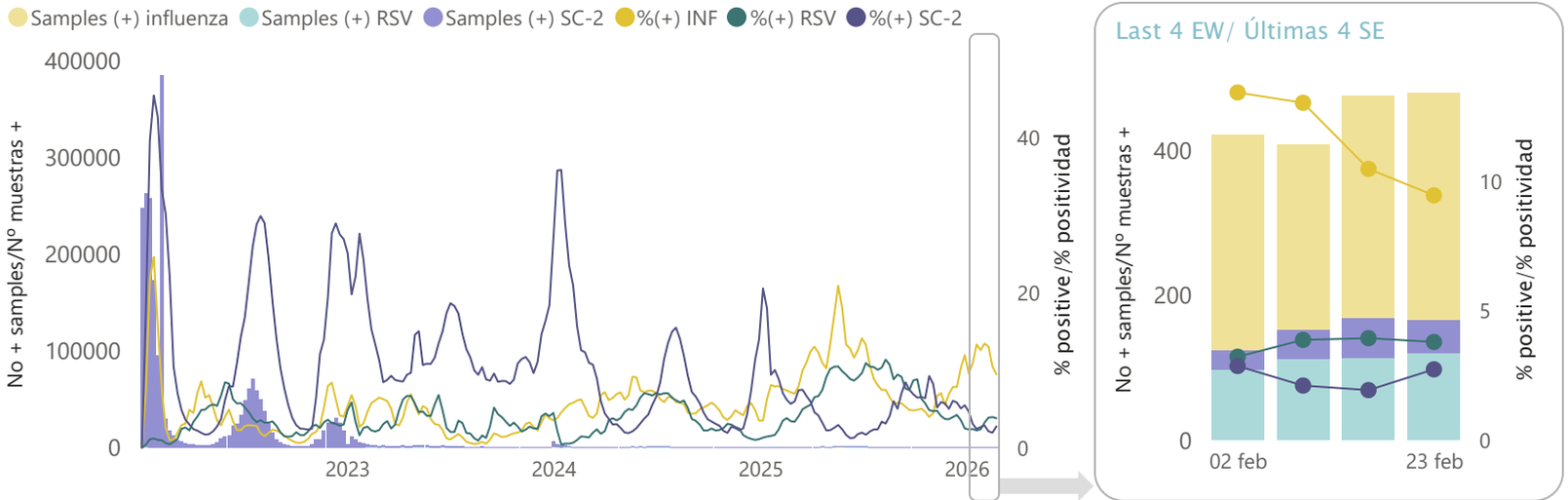


PISA thresholds/Umbrales PISA

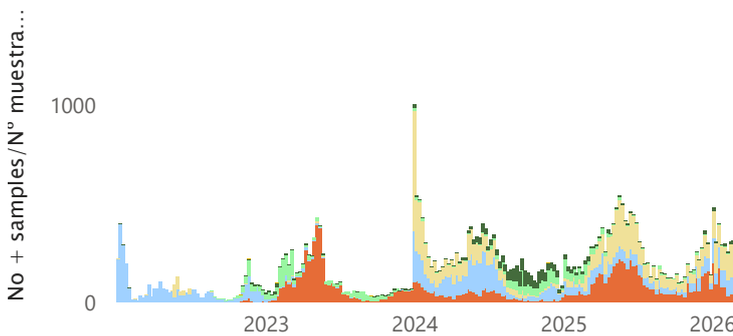


Data reported to FluNet/Datos notificados a través de FluNet

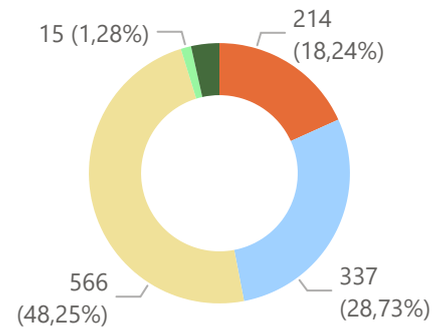
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



Influenza virus distribution/Distribución de virus de influenza

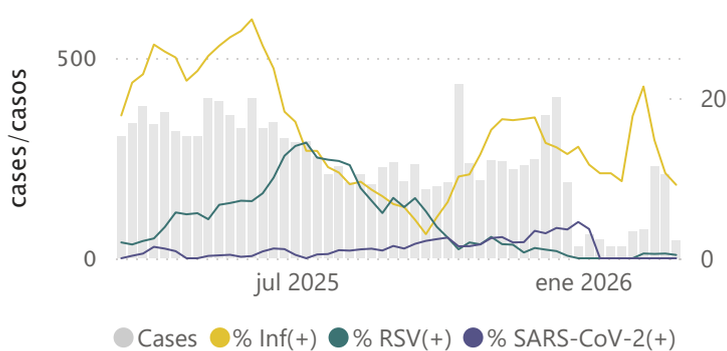


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

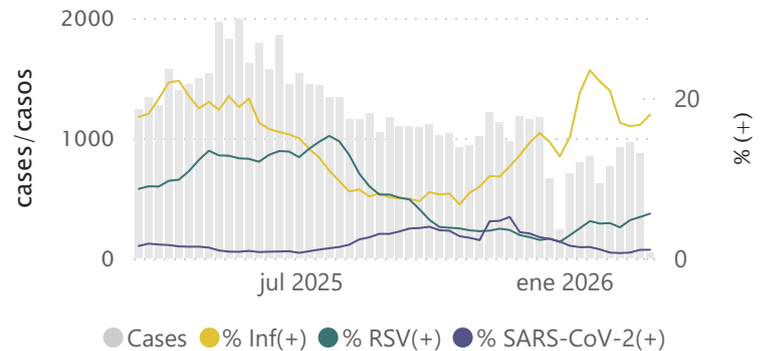


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ Nº de casos ETI nuevos por SE % de ETI positivos por virus



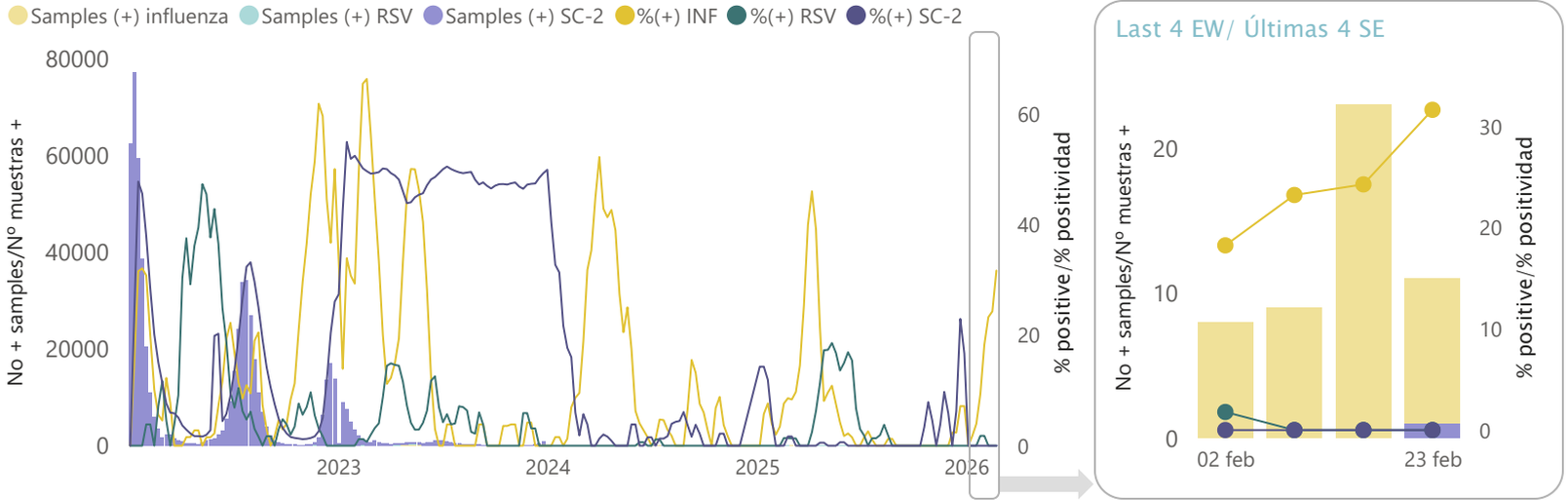
No. new SARI cases by EW and % of SARI positive cases by virus/ Nº de casos IRAG nuevos por SE % de IRAG positivos por virus



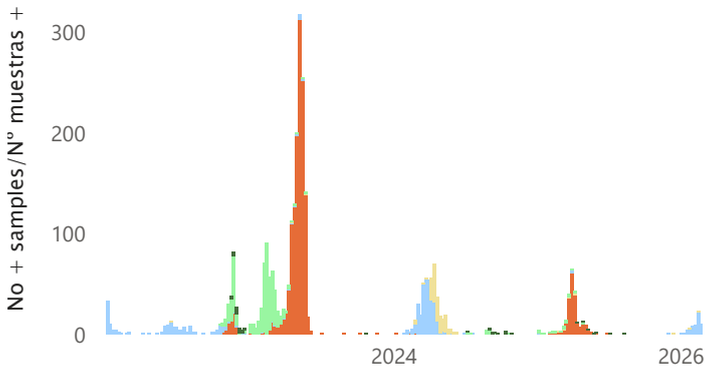


Data reported to FluNet/Datos notificados a través de FluNet

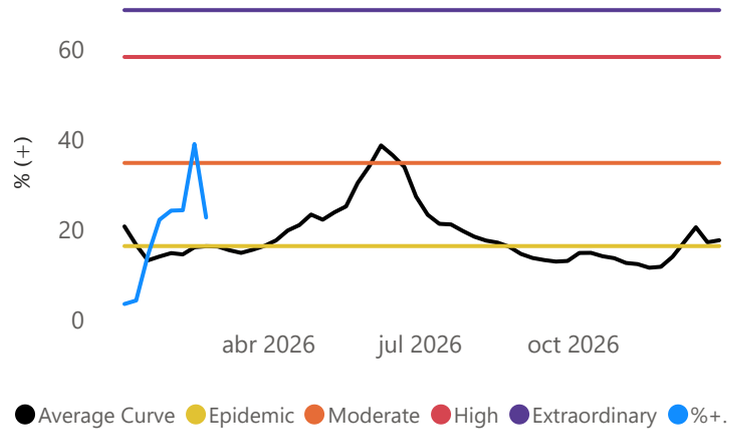
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



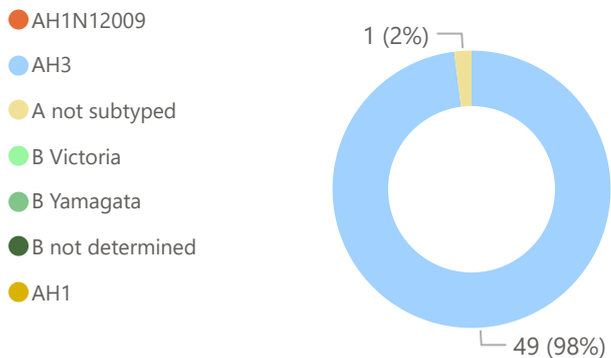
Influenza virus distribution/Distribución de virus de influenza



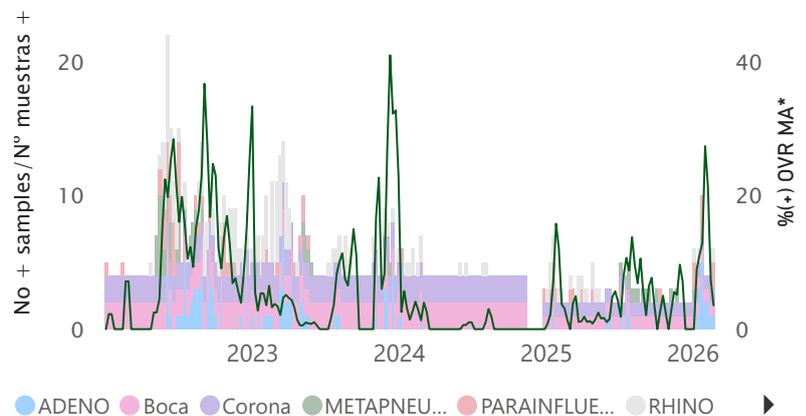
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



ORV distribution/Distribución de ORV



Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

cases/casos

No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos

cases/casos

No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus

cases/casos

No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos

cases/casos

No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

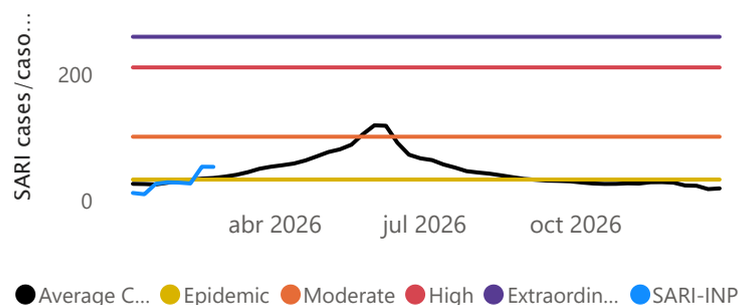
cases/casos

No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

cases/casos

PISA thresholds/Umbrales PISA

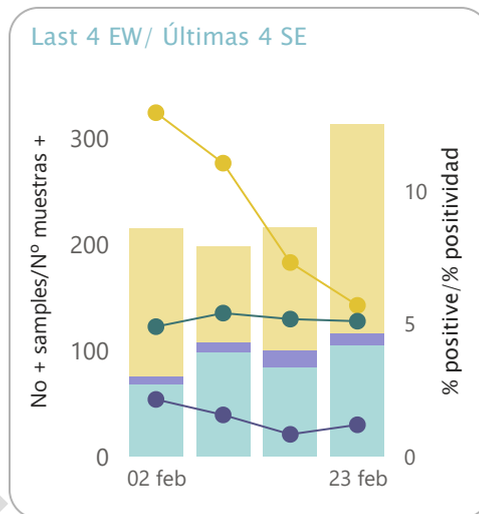
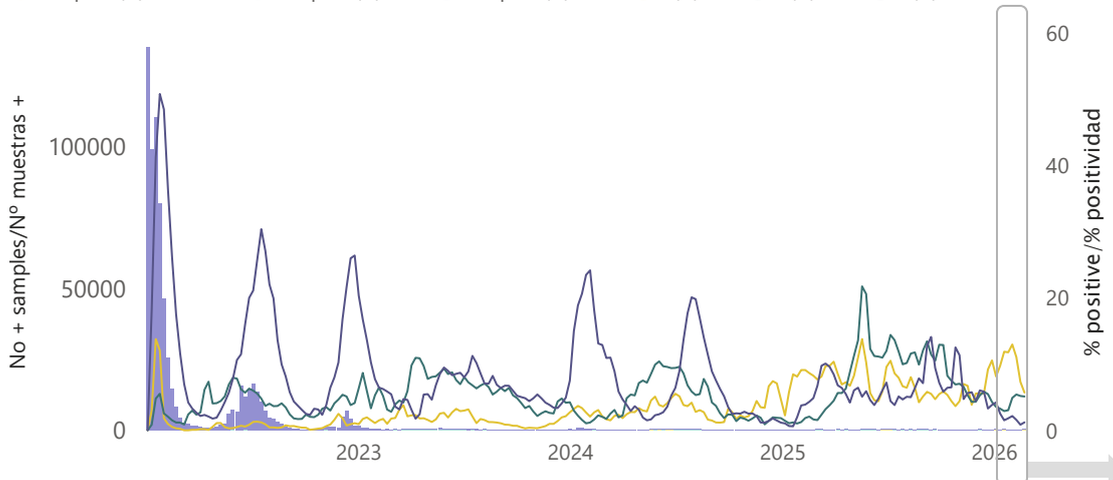
SARI cases by EW/casos IRAG por SE



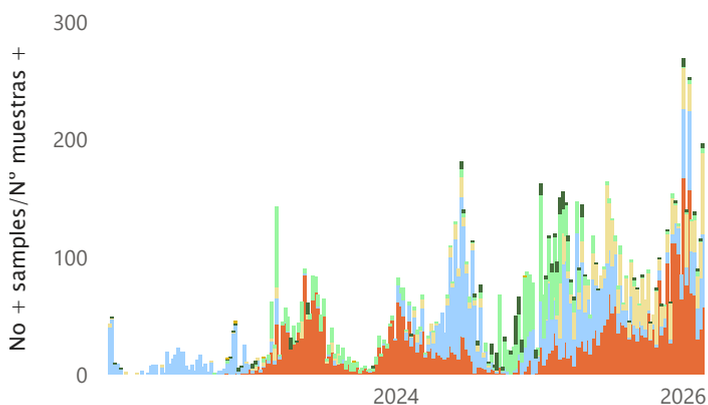
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

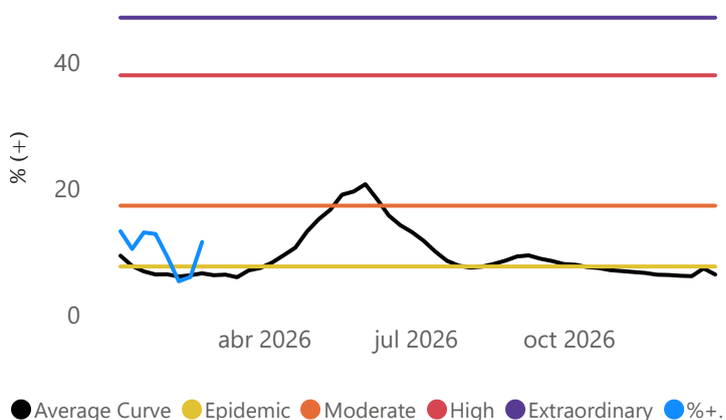
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



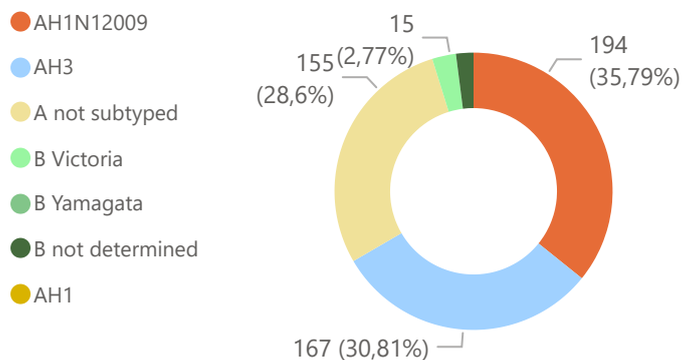
Influenza virus distribution/Distribución de virus de influenza



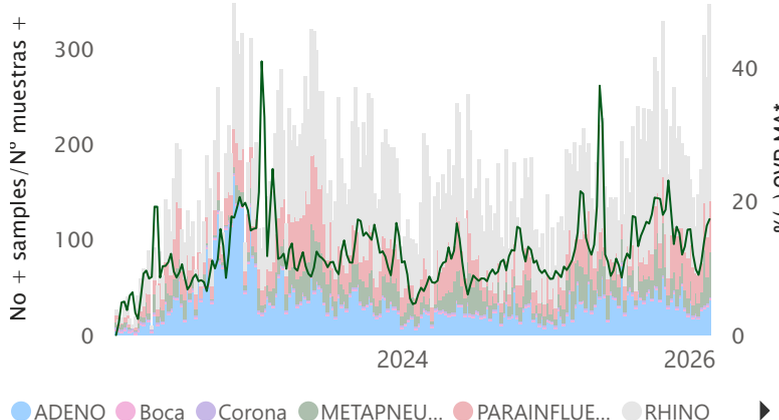
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

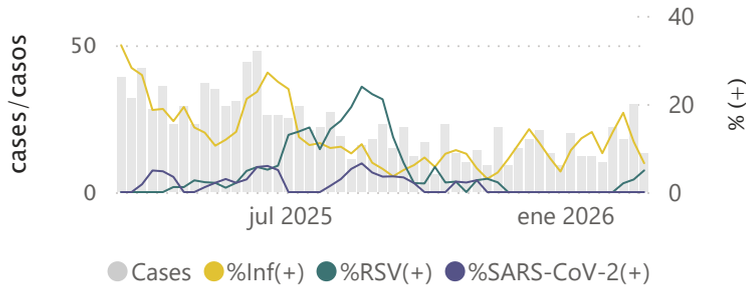


ORV distribution/Distribución de ORV

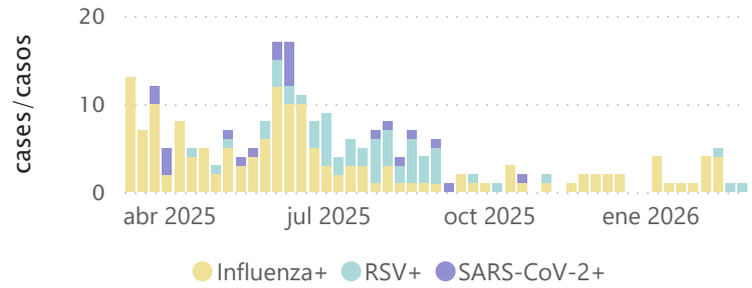


Data reported to FluID/Datos notificados a través de FluID

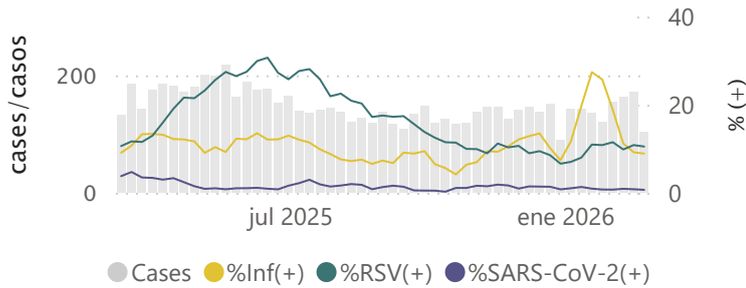
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



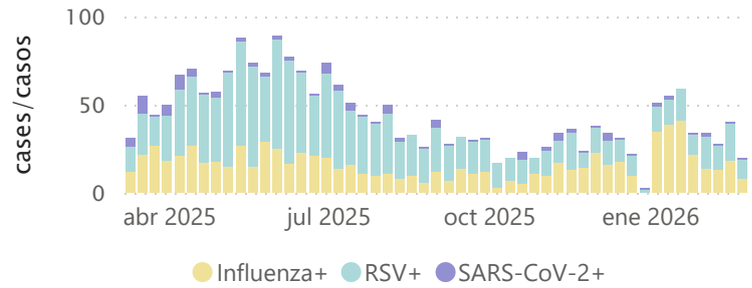
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



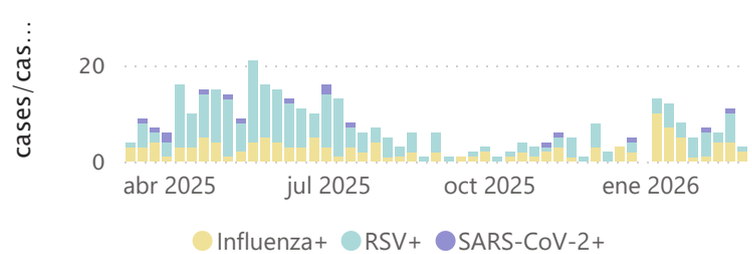
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

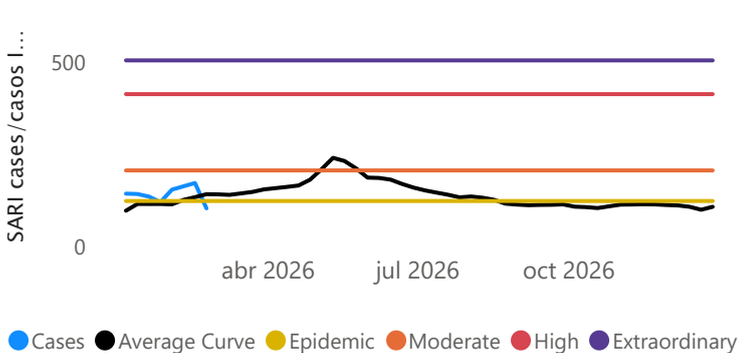


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

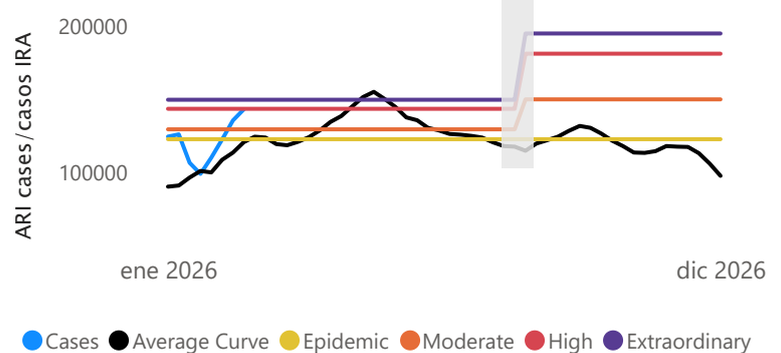


PISA thresholds/Umbrales PISA

SARI cases by EW/casos IRAG por SE



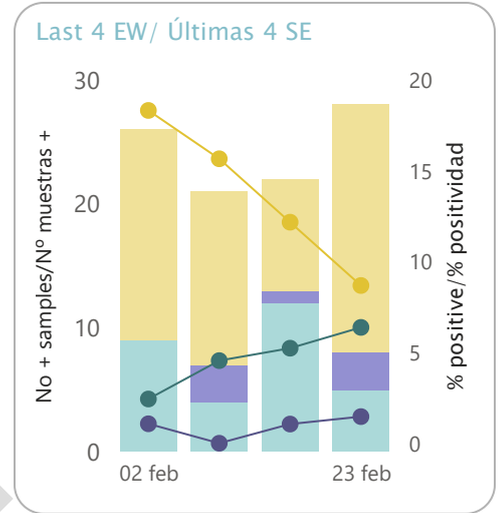
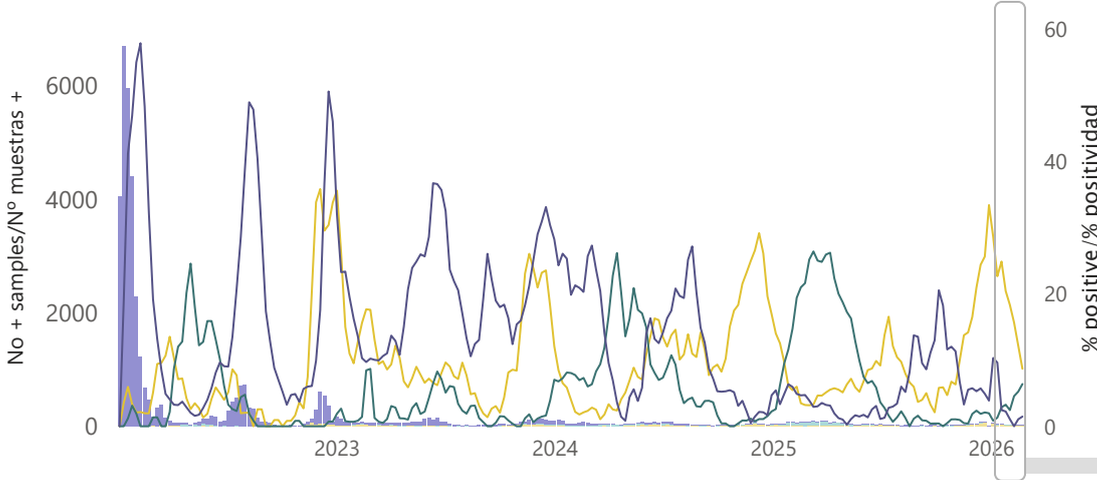
ARI cases by EW/casos IRA por SE



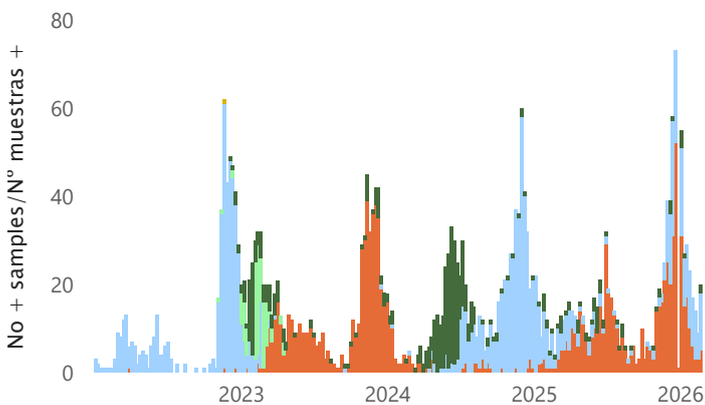
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

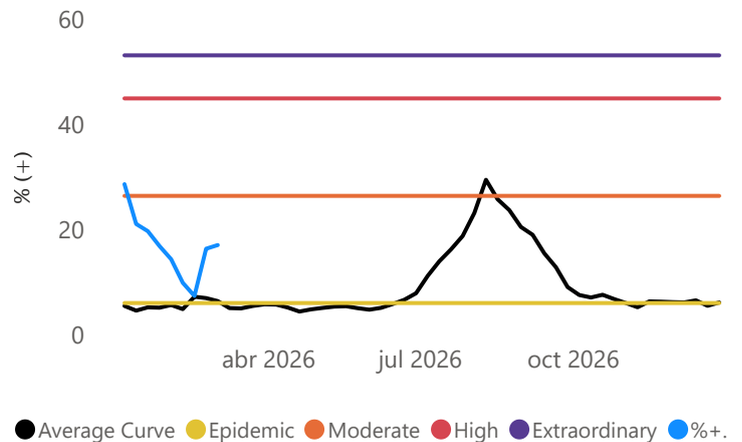
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



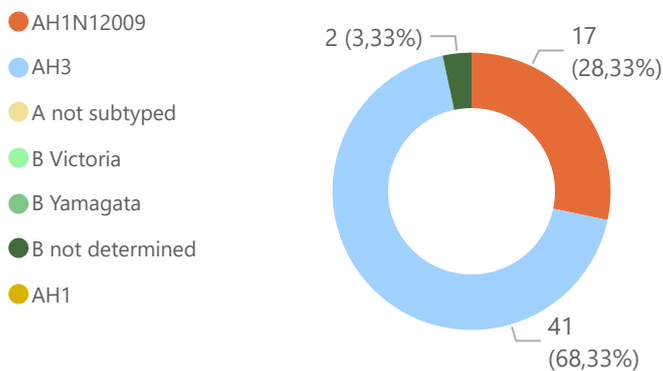
Influenza virus distribution/Distribución de virus de influenza



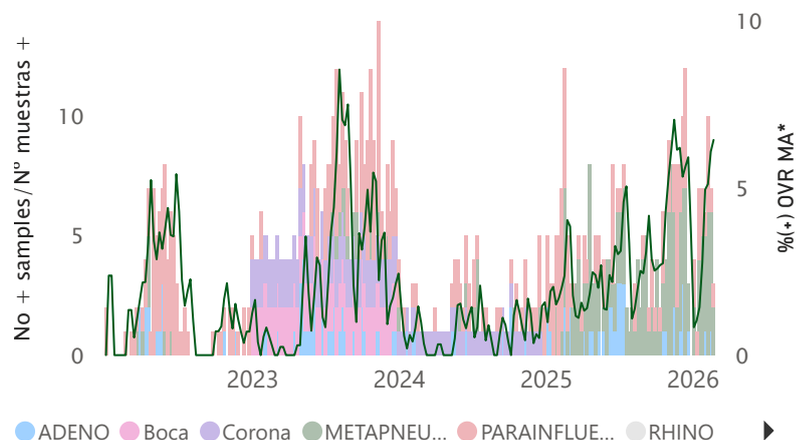
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



ORV distribution/Distribución de ORV



Data reported to FluID/Datos notificados a través de FluID

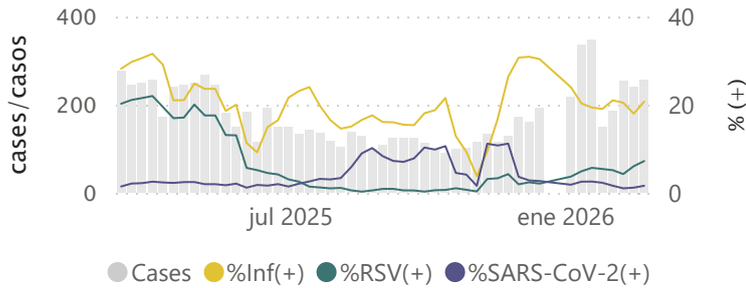
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



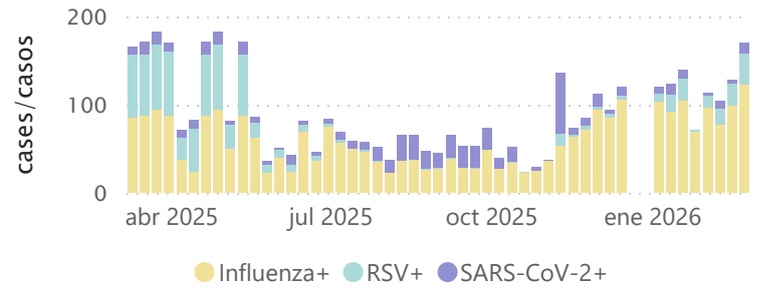
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



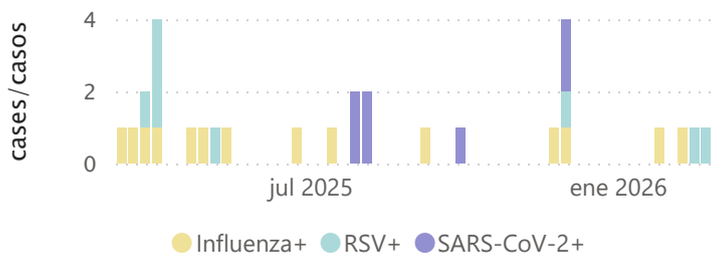
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



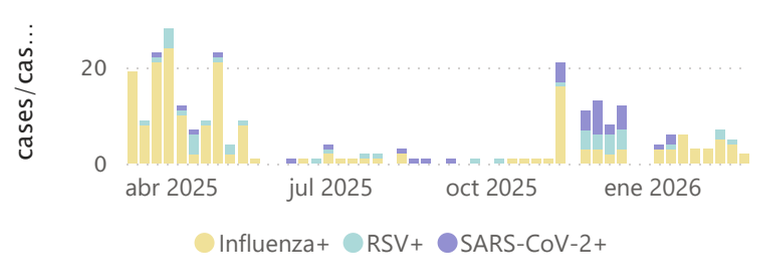
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

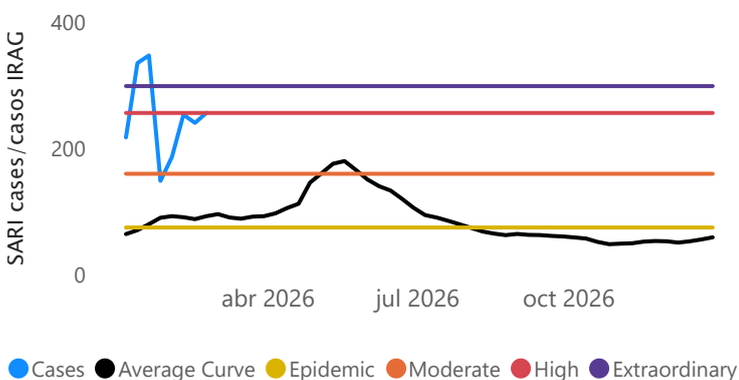


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

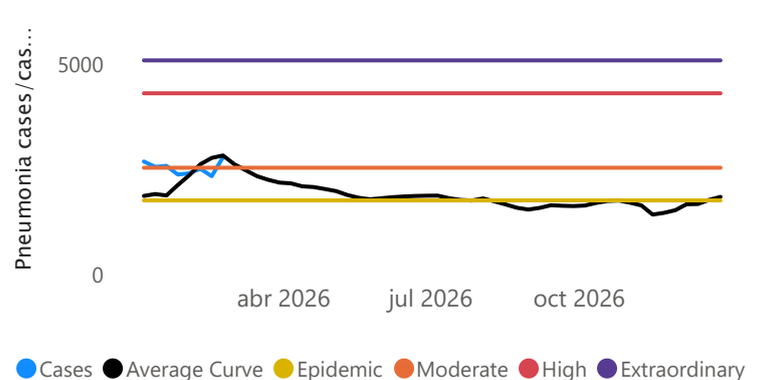


PISA thresholds/Umbrales PISA

SARI cases by EW/casos IRAG por SE

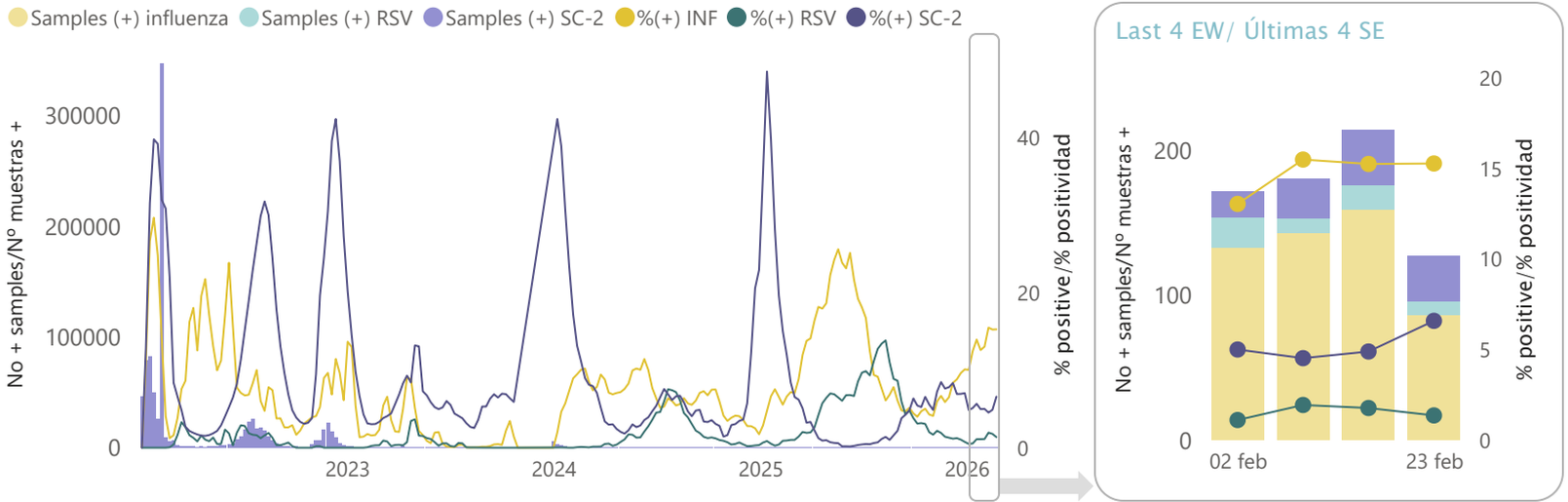


Pneumonia cases by EW/casos neumonía por SE

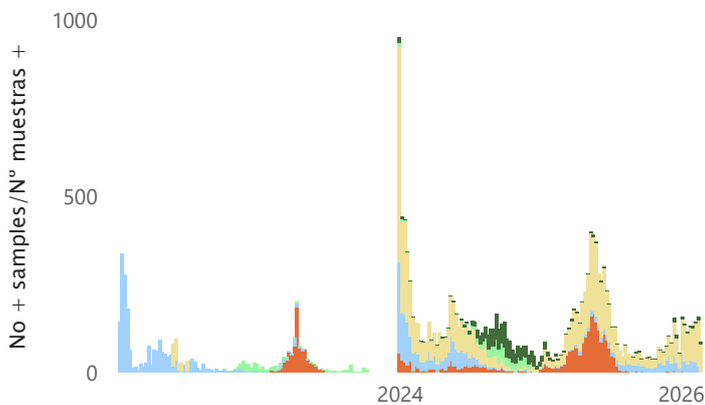


Data reported to FluNet/Datos notificados a través de FluNet

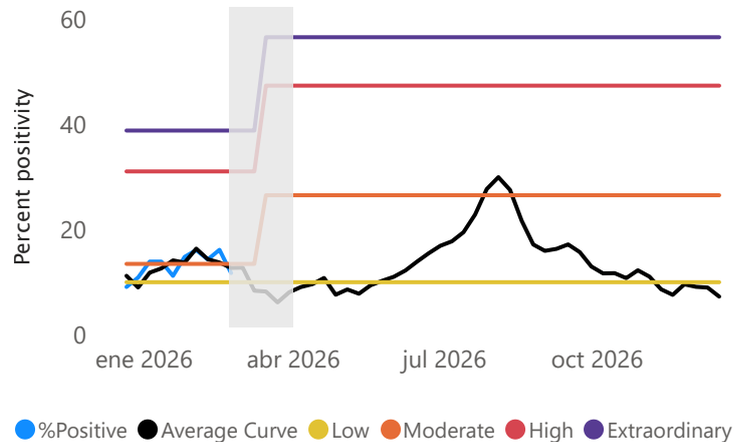
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



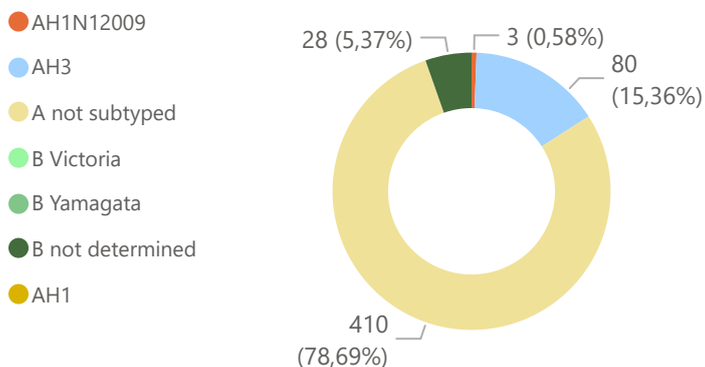
Influenza virus distribution/Distribución de virus de influenza



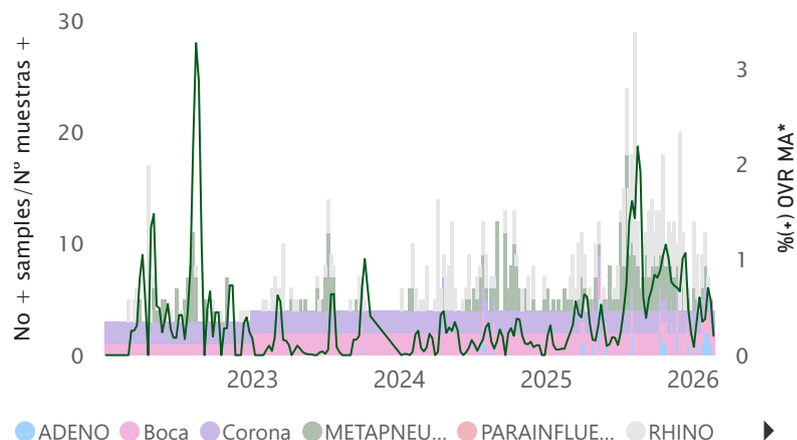
Percent positivity for influenza by week



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

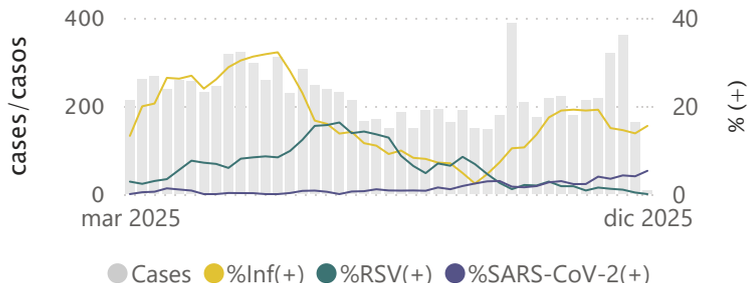


ORV distribution/Distribución de ORV

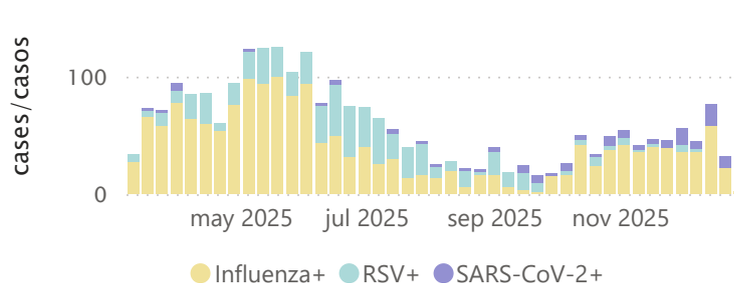


Data reported to FluID/Datos notificados a través de FluID

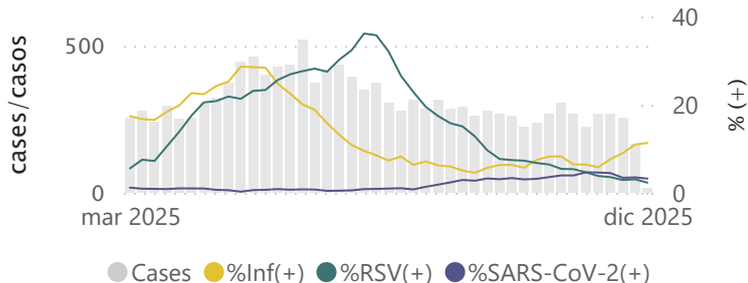
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



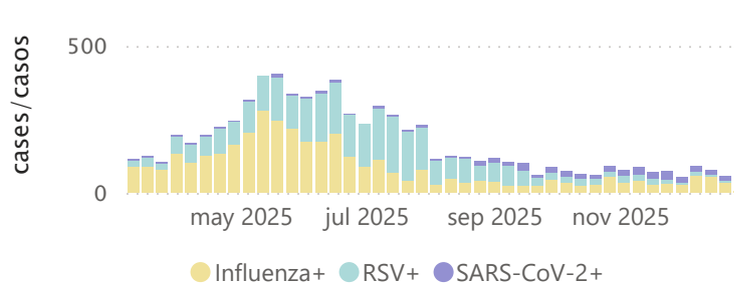
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



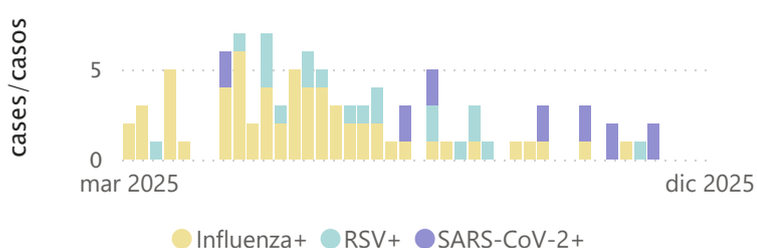
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



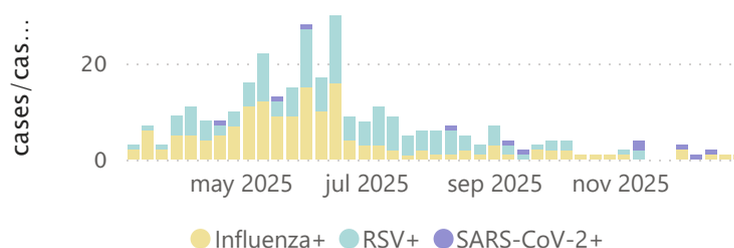
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

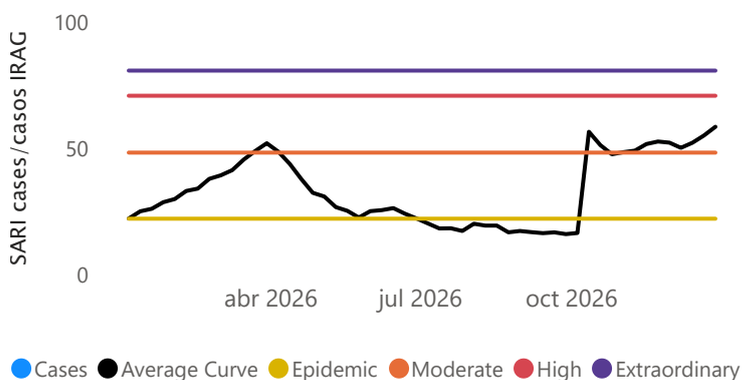


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo



PISA thresholds/Umbrales PISA

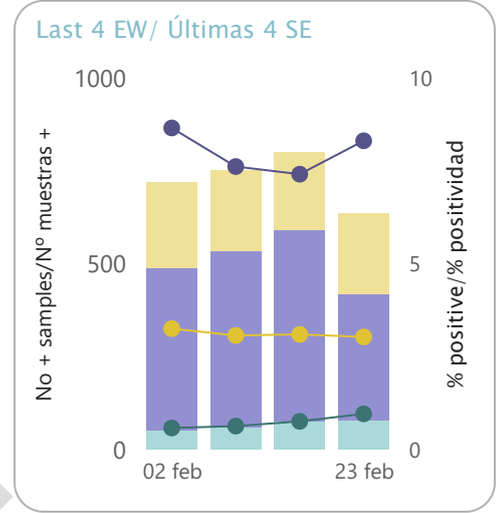
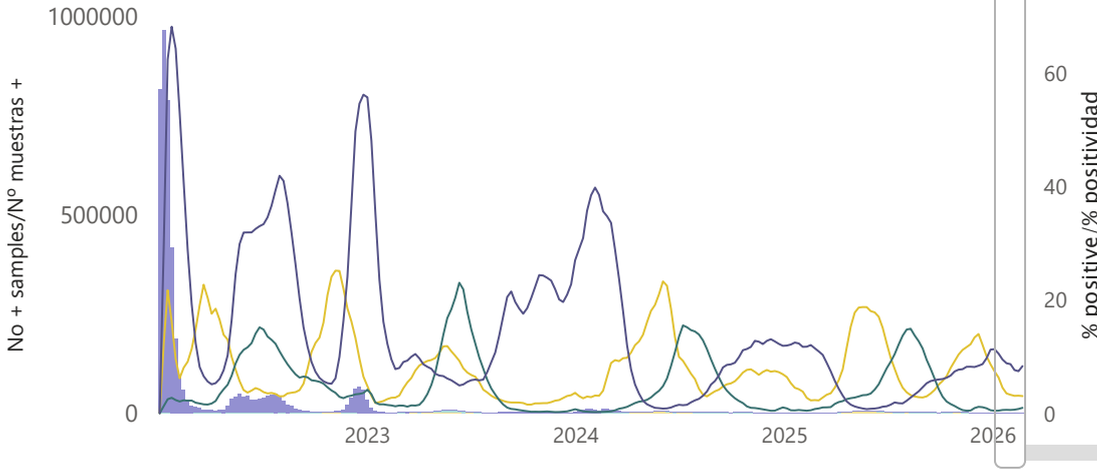
SARI cases by EW/casos IRAG por SE



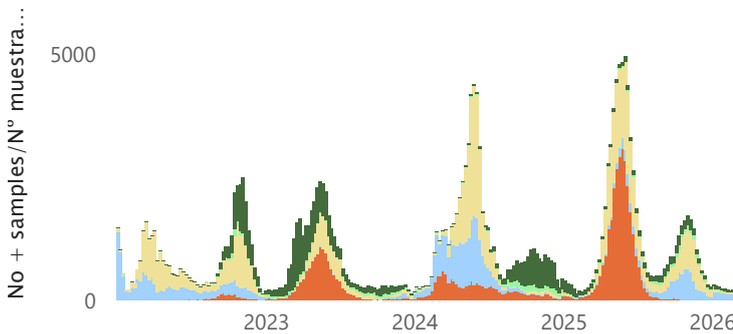
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

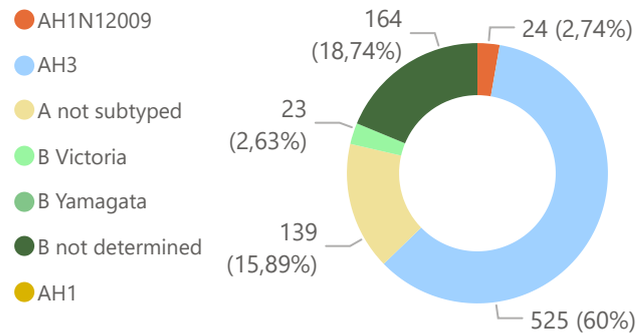
Samples (+) influenza Samples (+) RSV Samples (+) SC-2 % (+) INF % (+) RSV % (+) SC-2



Influenza virus distribution/Distribución de virus de influenza

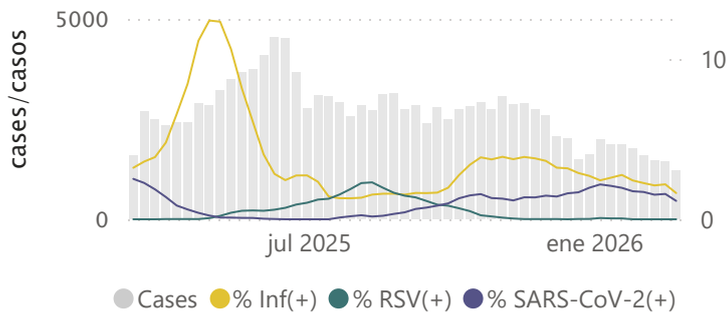


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

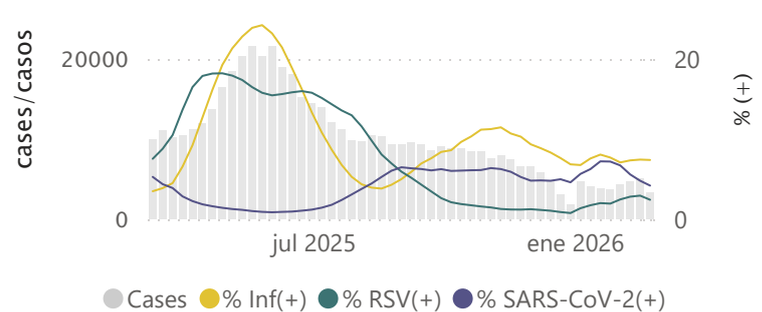


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

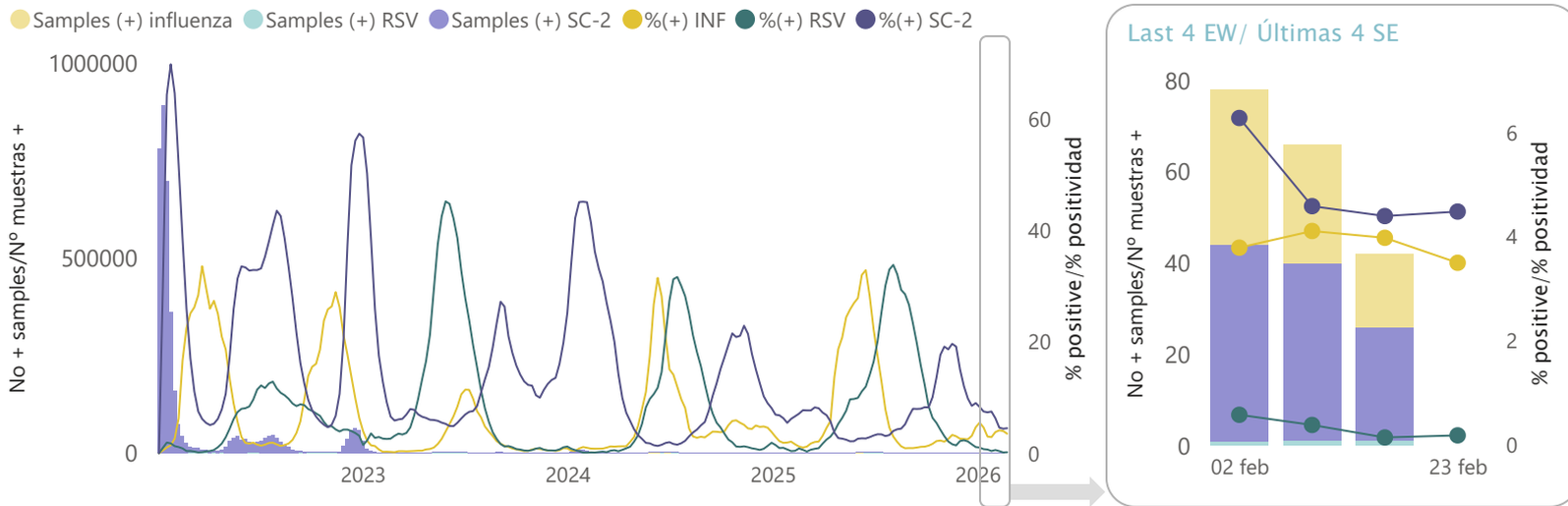


No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus

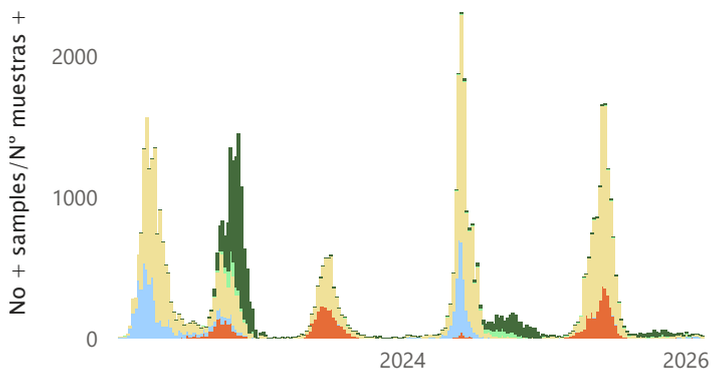


Data reported to FluNet/Datos notificados a través de FluNet

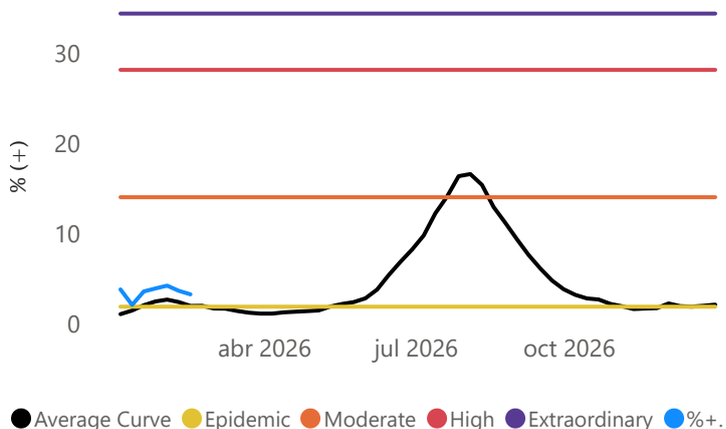
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



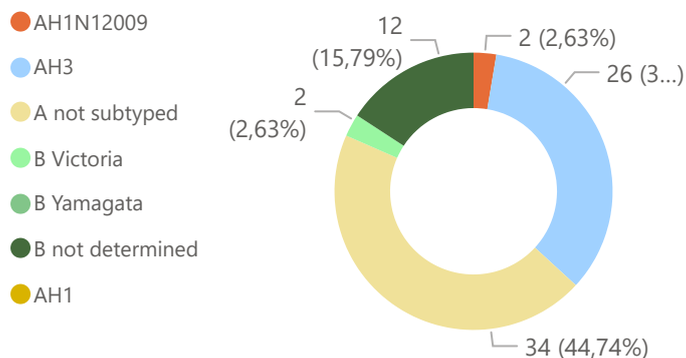
Influenza virus distribution/Distribución de virus de influenza



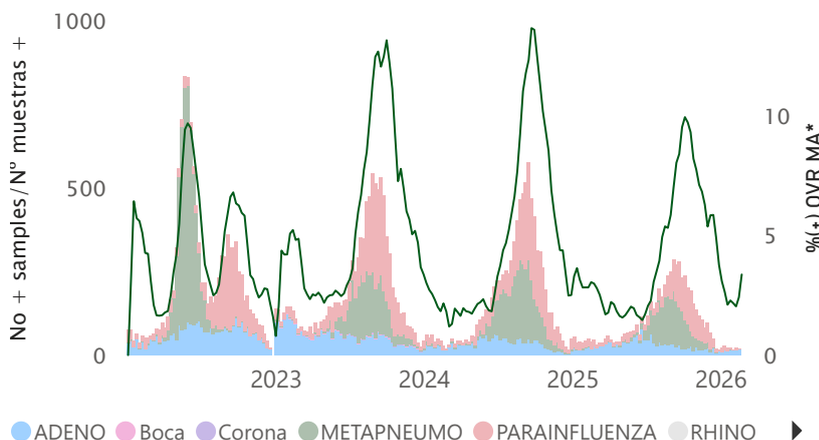
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



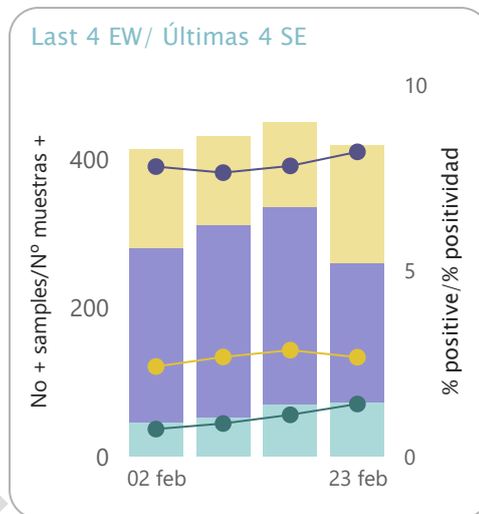
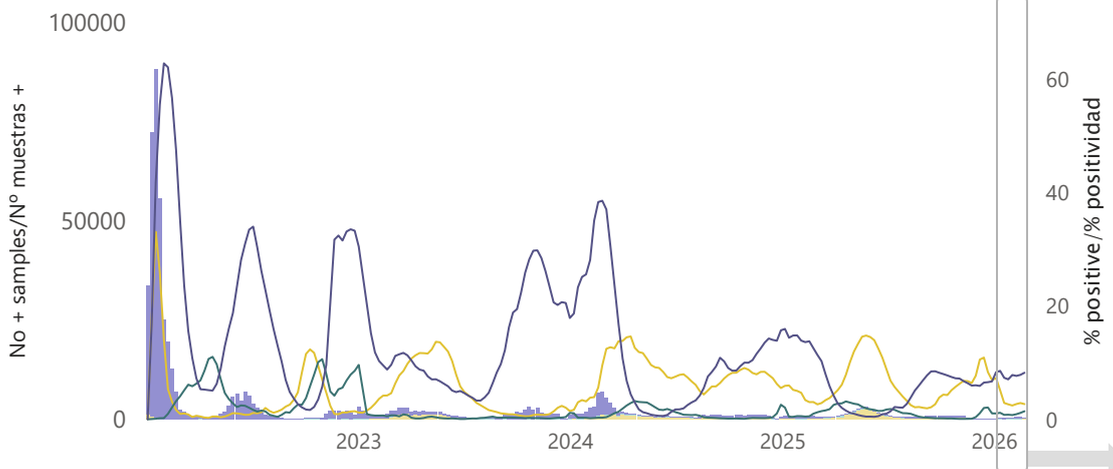
ORV distribution/Distribución de ORV



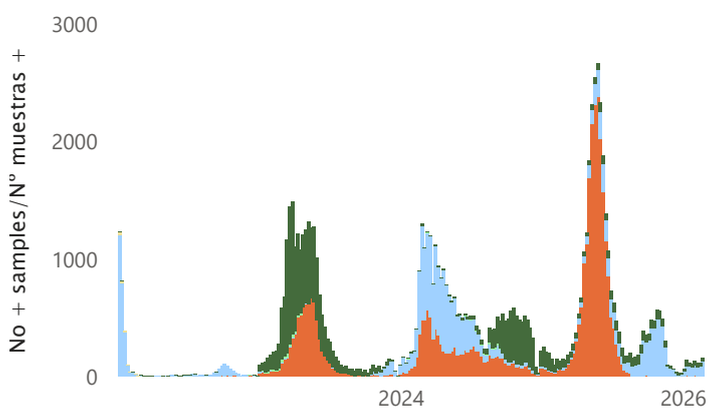
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

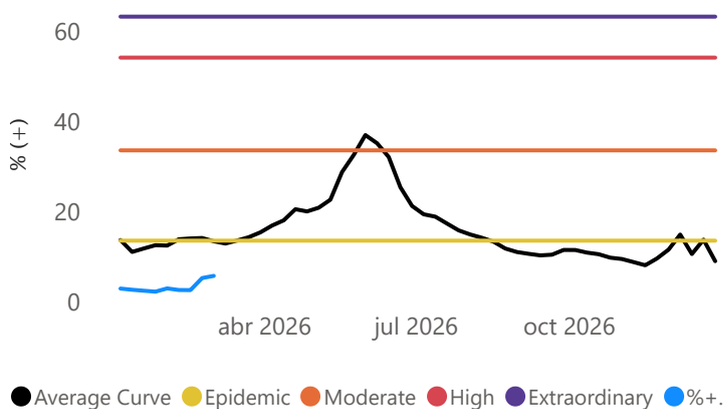
Samples (+) influenza Samples (+) RSV Samples (+) SC-2 % (+) INF % (+) RSV % (+) SC-2



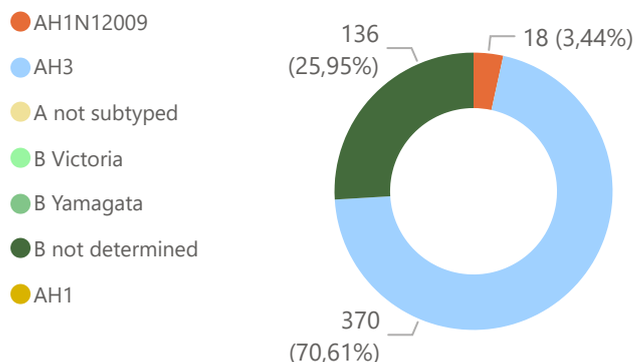
Influenza virus distribution/Distribución de virus de influenza



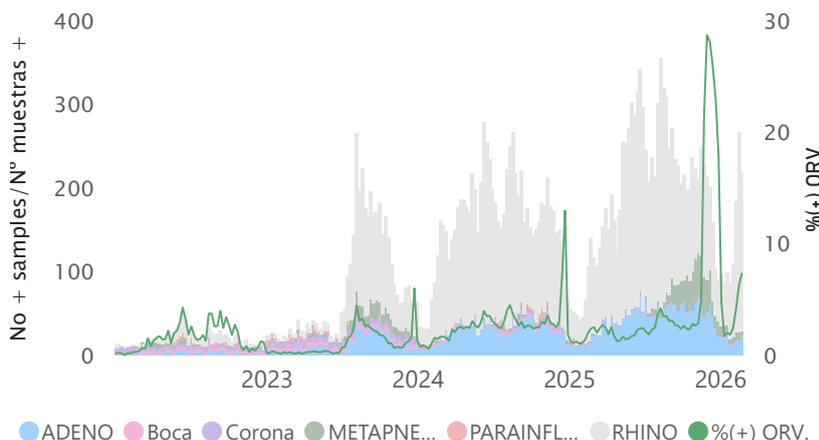
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



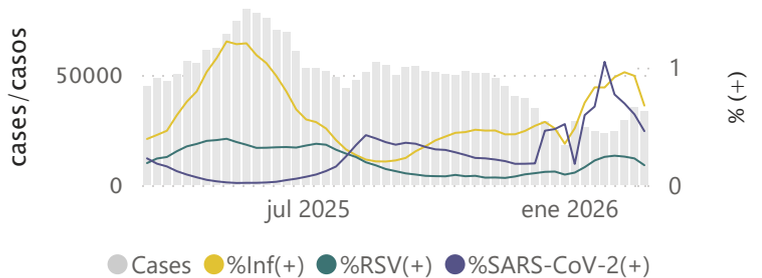
ORV distribution/Distribución de ORV



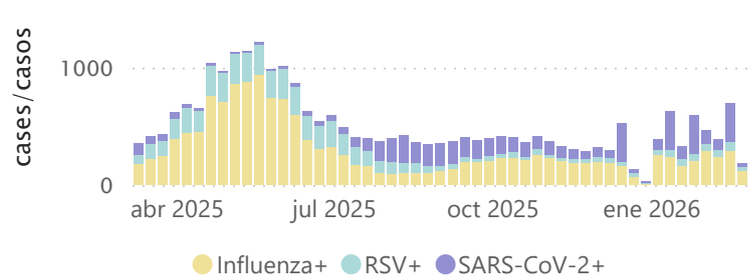


Data reported to FluID/Datos notificados a través de FluID

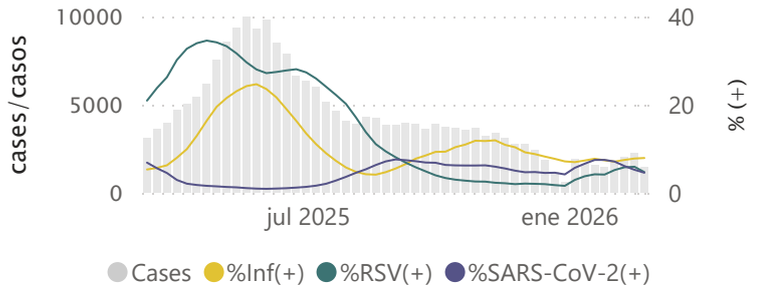
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus



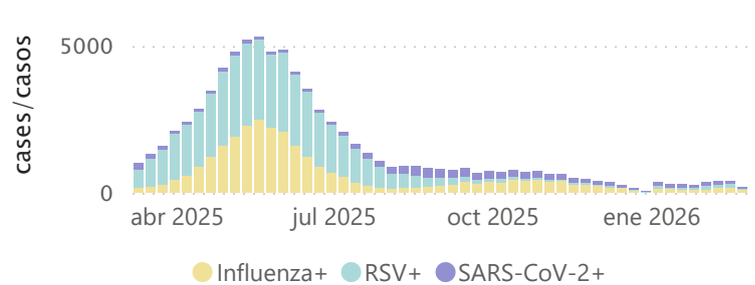
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



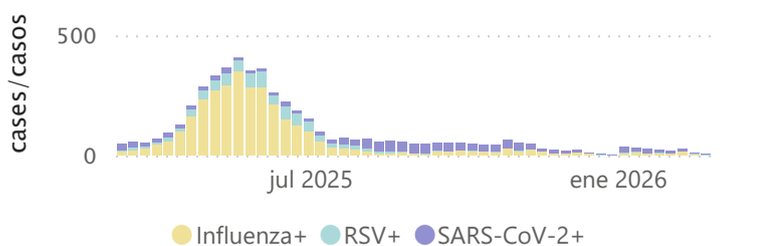
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



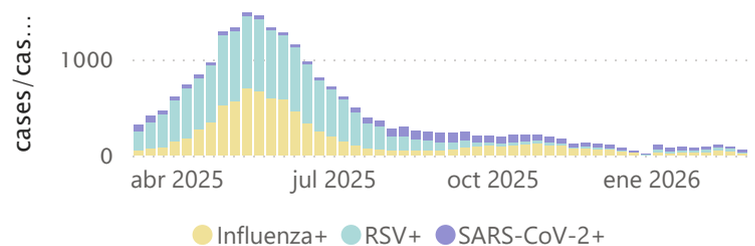
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

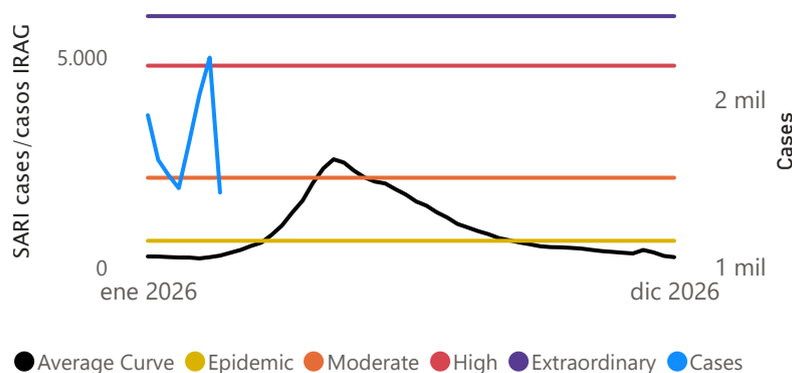


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo



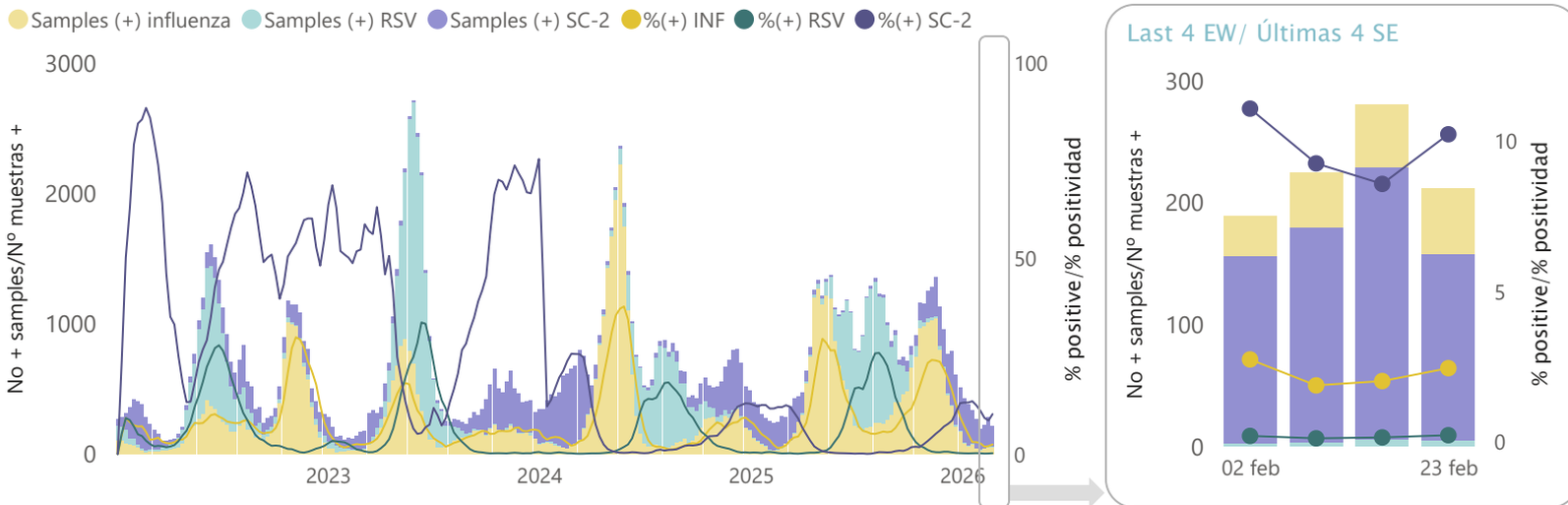
PISA thresholds/Umbrales PISA

SARI cases per EW/casos IRAG por SE

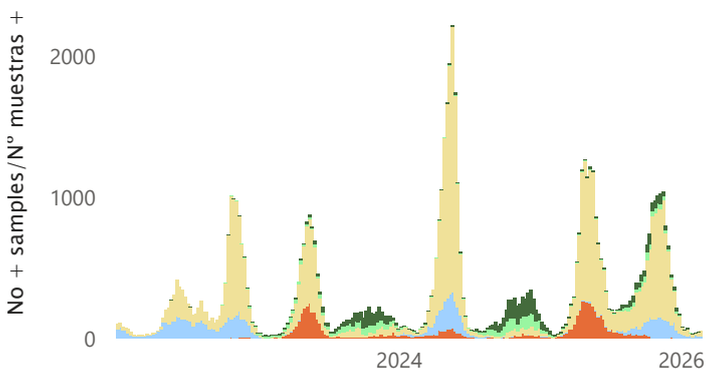


Data reported to FluNet/Datos notificados a través de FluNet

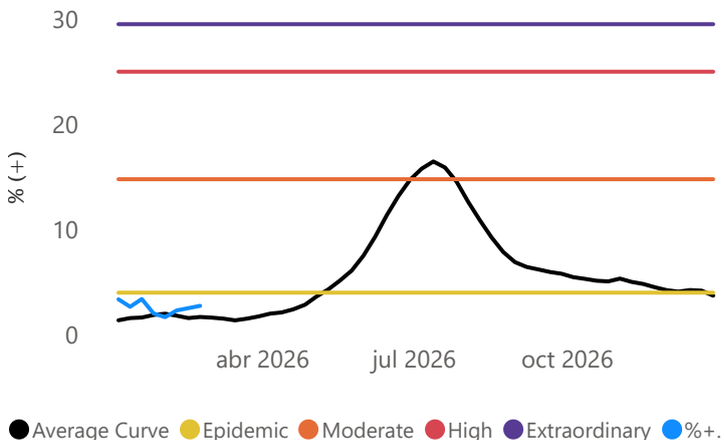
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



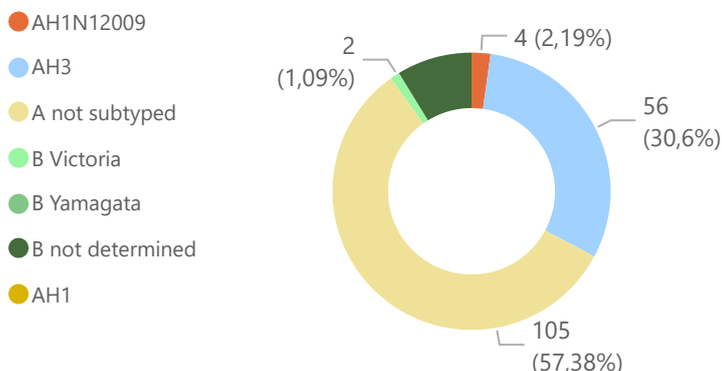
Influenza virus distribution/Distribución de virus de influenza



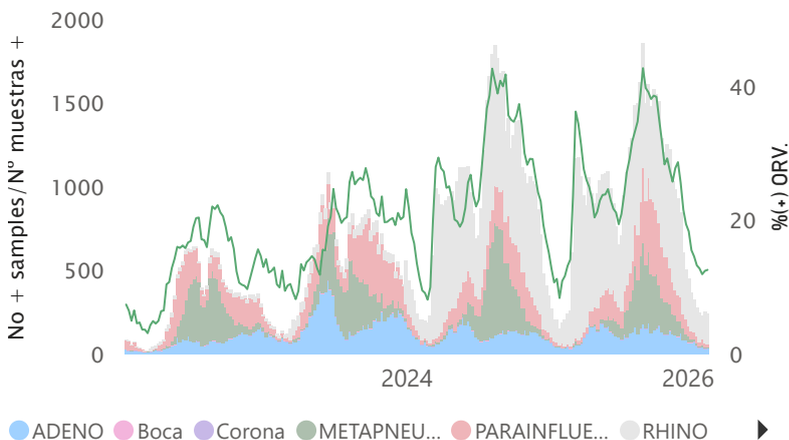
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

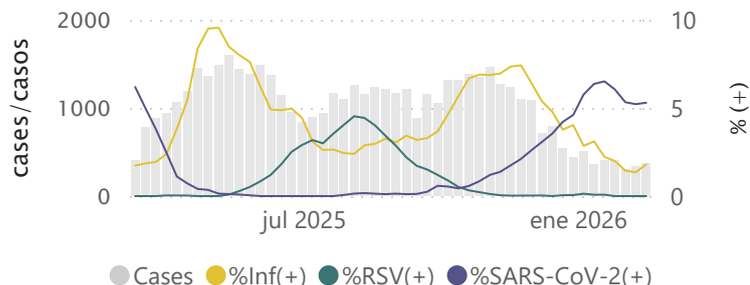


ORV distribution/Distribución de ORV

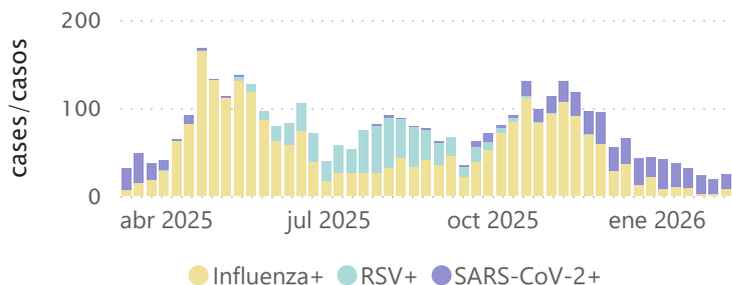


Data reported to FluID/Datos notificados a través de FluID

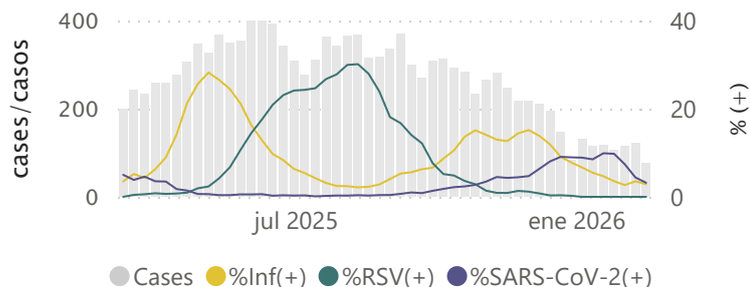
No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE y % de ETI positivos por virus



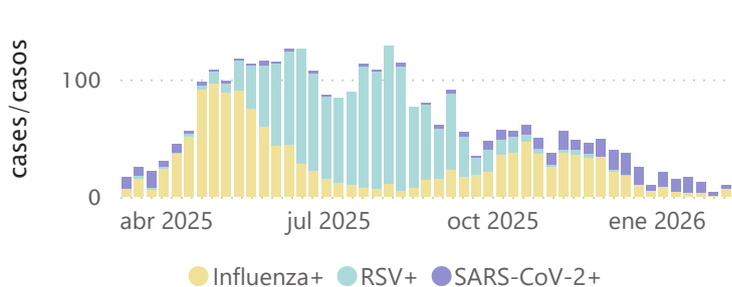
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos



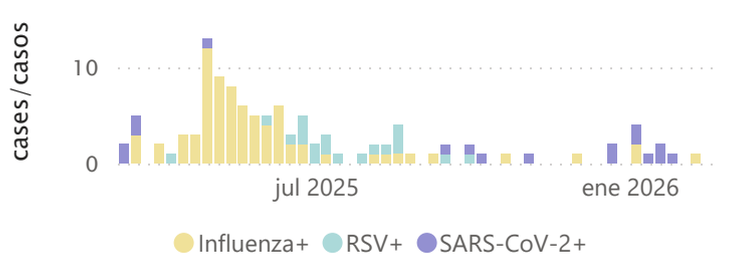
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE y % de IRAG positivos por virus



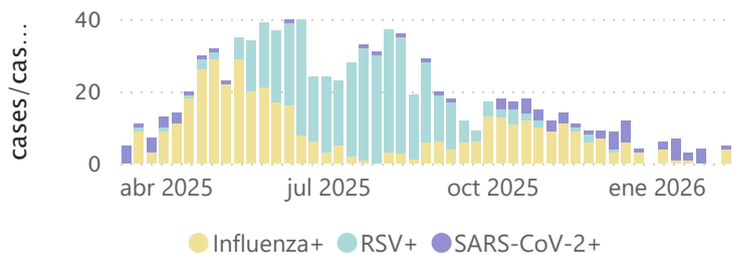
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

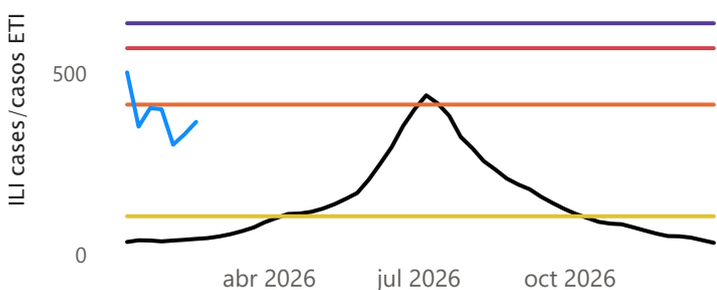


No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

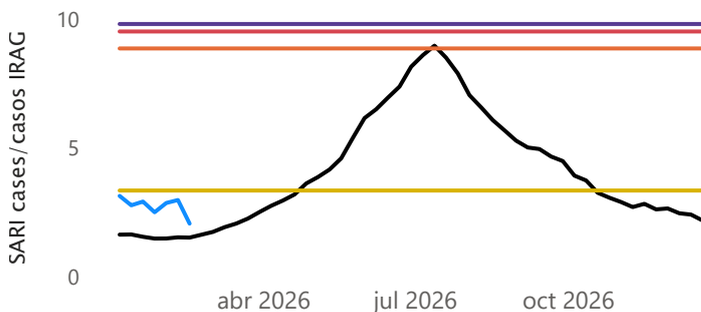


PISA thresholds/Umbrales PISA

ILI cases by EW/casos ETI por SE



SARI cases/ 100 inpatients by EW/casos IRAG/ 100 hospitalizaciones por SE



● Average Curve ● Epidemic ● Moderate ● High ● Extraordinary ● Cases ● Average C... ● Epidemic ● Moderate ● High ● Extraordin... ● SARI-INP

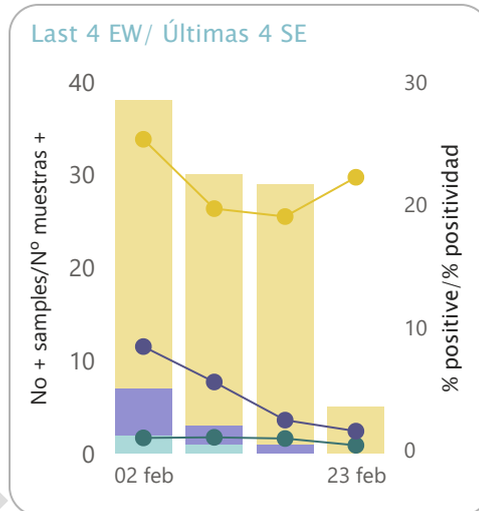
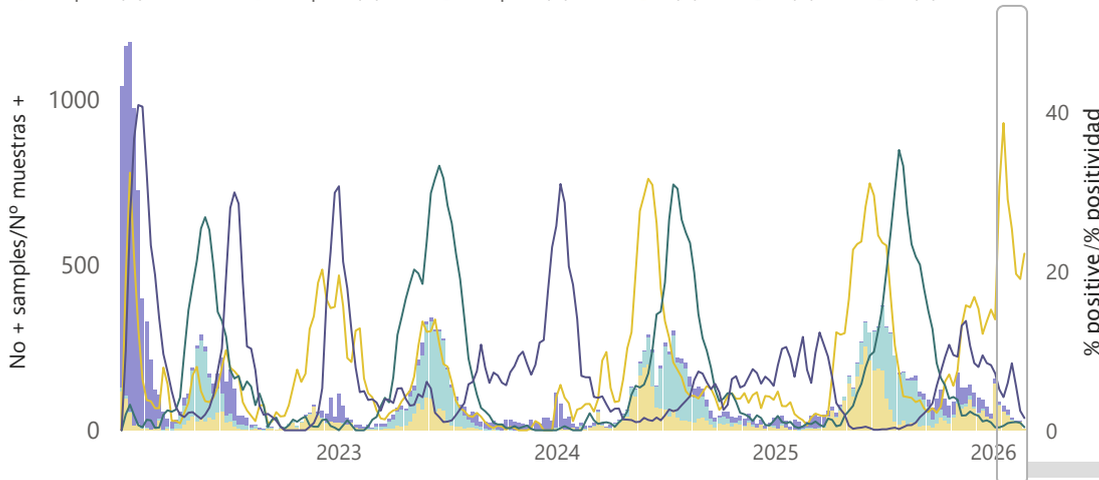




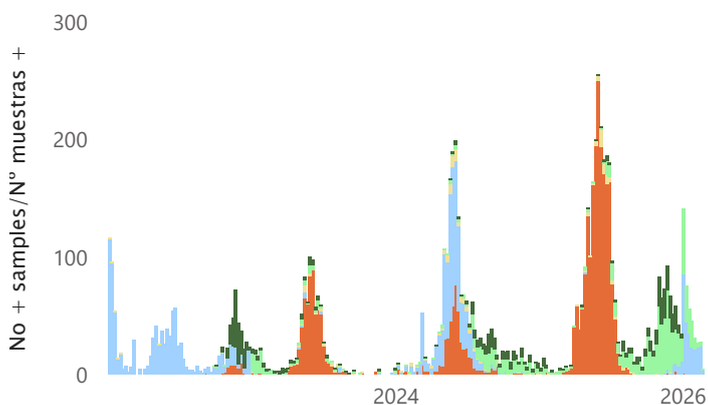
Data reported to FluNet/Datos notificados a través de FluNet

Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

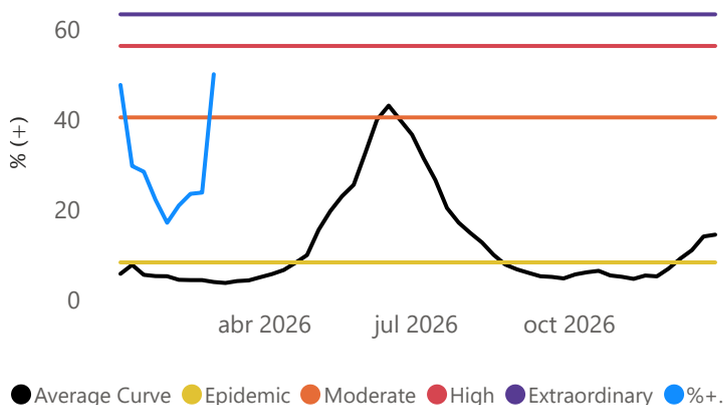
● Samples (+) influenza ● Samples (+) RSV ● Samples (+) SC-2 ● % (+) INF ● % (+) RSV ● % (+) SC-2



Influenza virus distribution/Distribución de virus de influenza

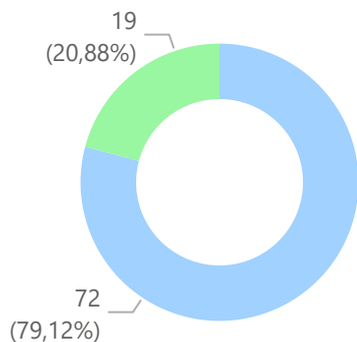


Influenza %+ by EW/ %+ influenza por SE

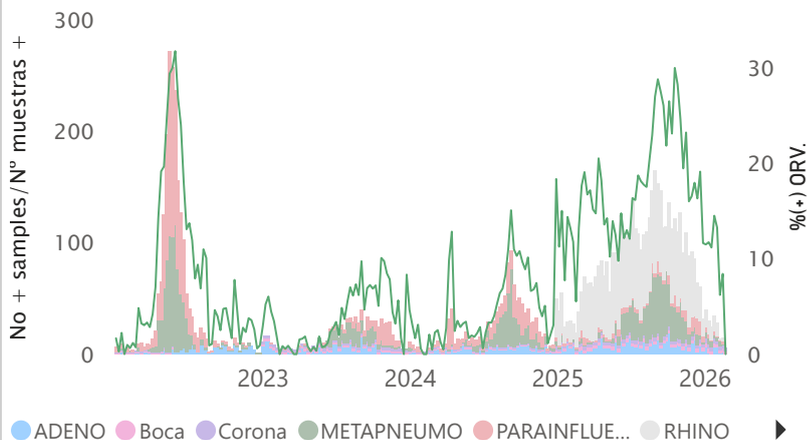


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



ORV distribution/Distribución de ORV





Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

casos/casos

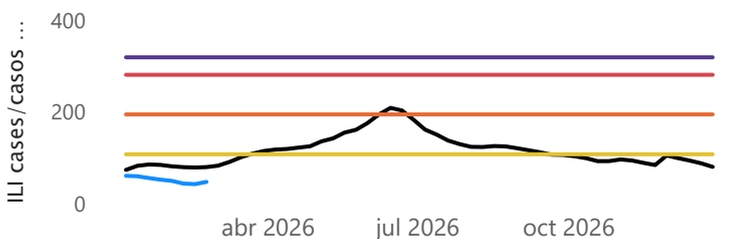
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus

casos/casos

No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo

casos/casos

ILI cases /1000 outpatients by EW/casos ETI / 1000 consultas por SE



● Average Curve ● Epidemic ● Moderate ● High ● Extraordin... ● ILI-OUT

No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos

casos/casos

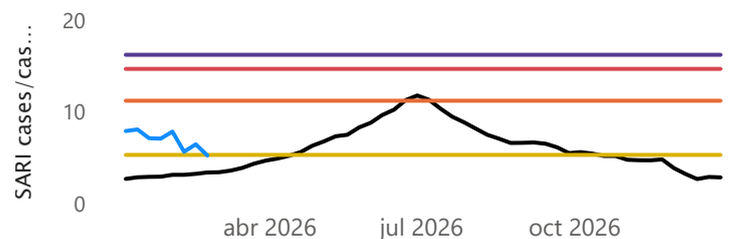
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos

casos/casos

No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo

casos/casos

SARI cases/ 100 inpatients by EW/casos IRAG/ 100 hospitalizaciones por SE



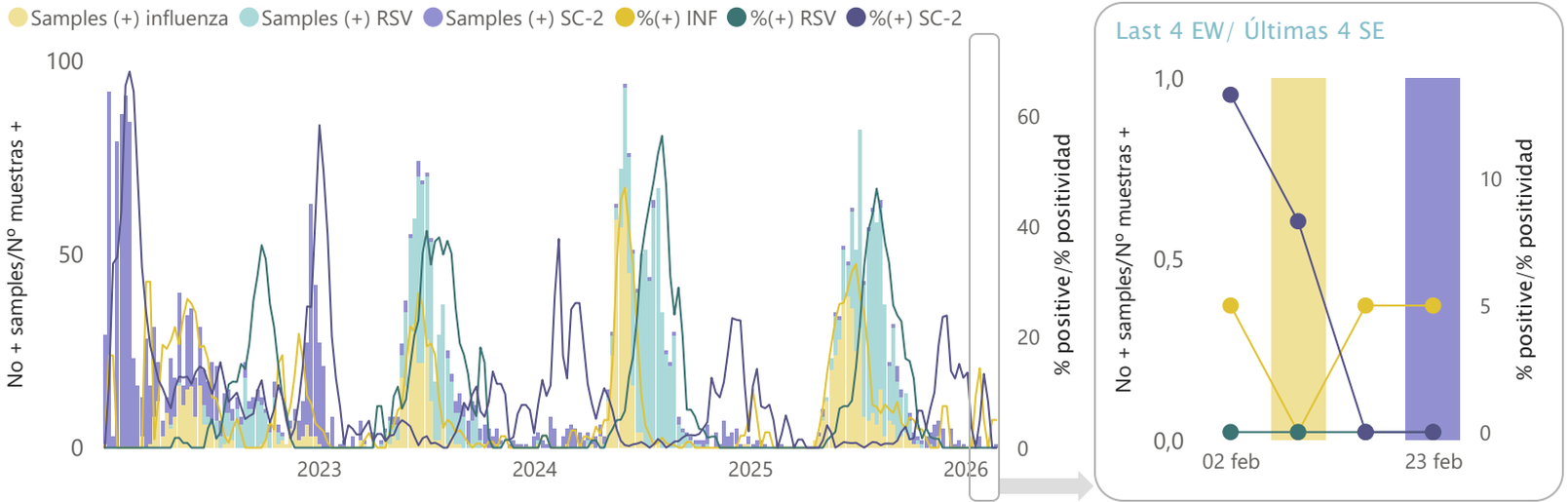
● Average C... ● Epidemic ● Moderate ● High ● Extraordin... ● SARI-INP

PISA thresholds/Umbrales PISA

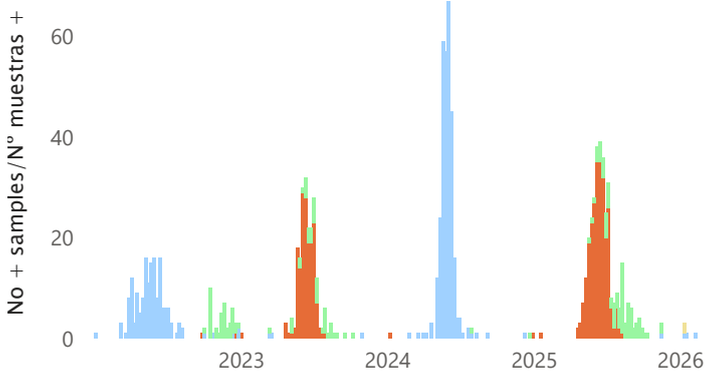


Data reported to FluNet/Datos notificados a través de FluNet

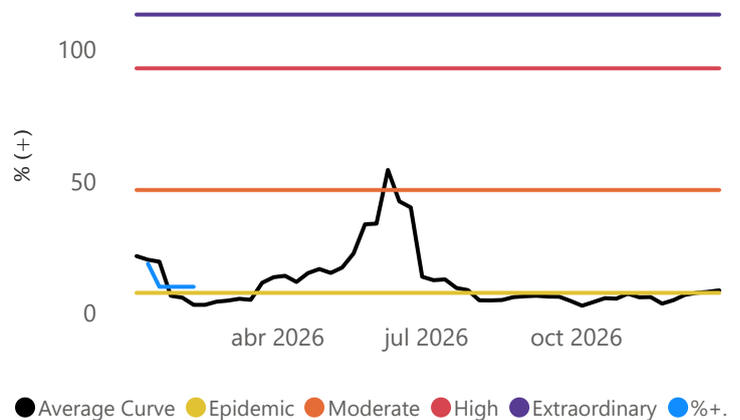
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



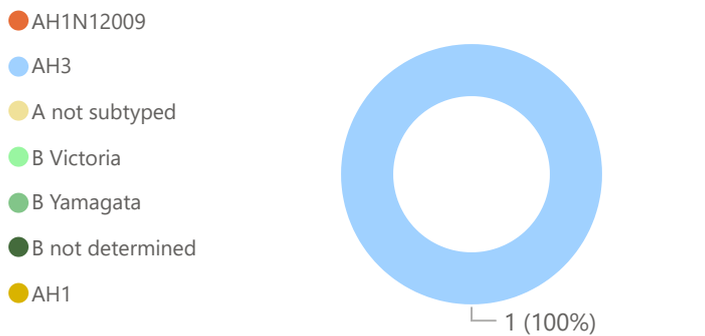
Influenza virus distribution/Distribución de virus de influenza



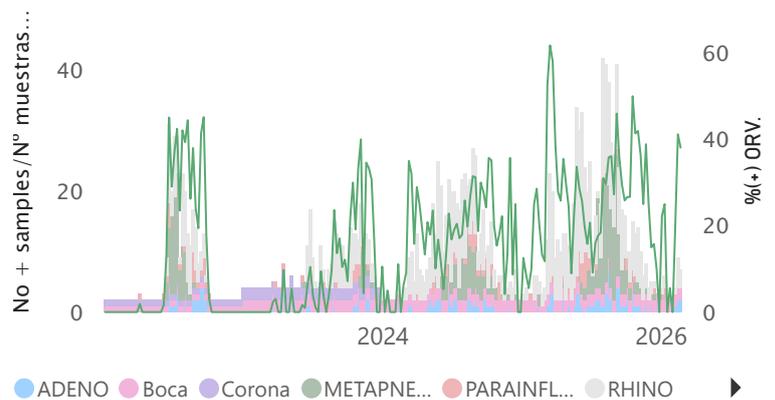
Influenza %+ by EW/ %+ influenza por SE



Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



ORV distribution/Distribución de ORV



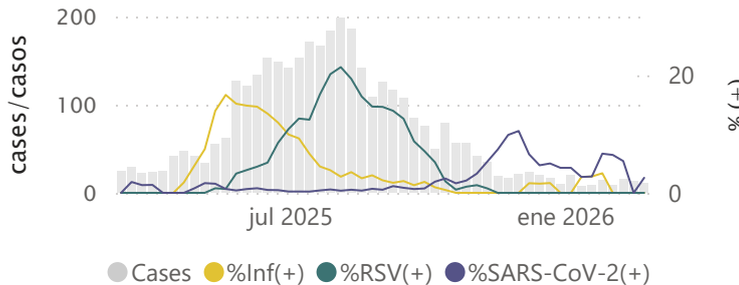


Data reported to FluID/Datos notificados a través de FluID

No. new ILI cases by EW and % of ILI positive cases by virus/ N° de casos ETI nuevos por SE % de ETI positivos por virus

casos/casos

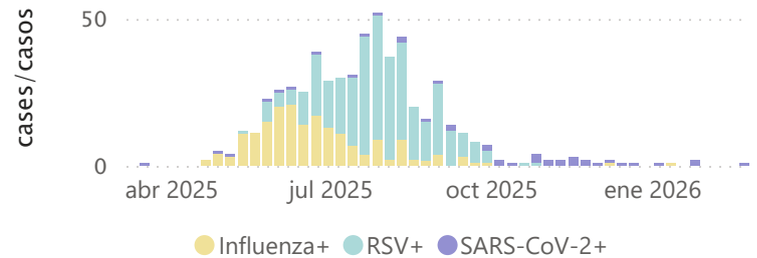
No. new SARI cases by EW and % of SARI positive cases by virus/ N° de casos IRAG nuevos por SE % de IRAG positivos por virus



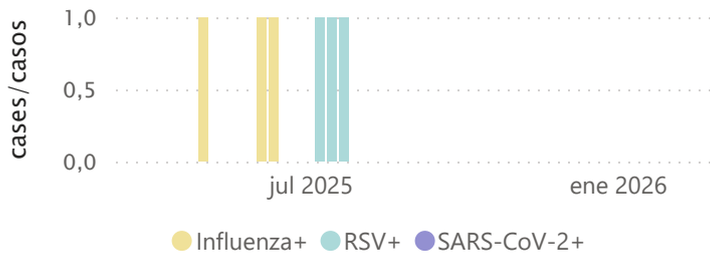
No. new ILI positive cases by EW and positive virus/ N° de casos ETI positivos nuevos por SE y virus positivos

casos/casos

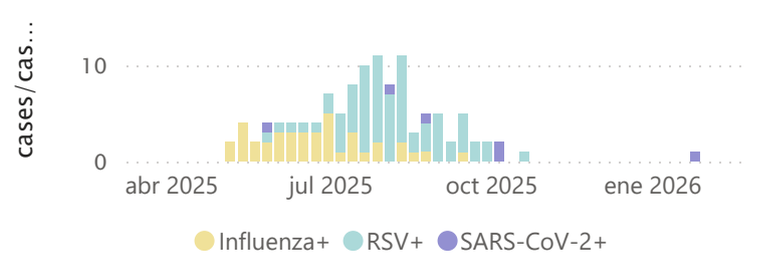
No. new SARI positive cases by EW and positive virus/ N° de casos IRAG positivos nuevos por SE y virus positivos



No. new SARI positive deaths by EW and positive virus/ N° de defunciones IRAG positivas nuevas por SE y virus positivo



No. new SARI positive cases admitted to ICU by EW and positive virus/ N° de casos IRAG positivos nuevos con ingreso en UCI por SE y virus positivo



PISA thresholds/Umbrales PISA

SARI cases/ 100 inpatients by EW/casos IRAG/ 100 hospitalizaciones por SE

