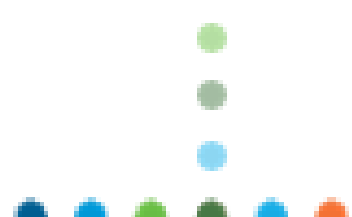




2023

Influenza and ORV Report Reporte de Influenza y OVR

Data as of 26 May 2023– Datos hasta el 26 de mayo de 2023



EW/SE 20

Influenza & Other Respiratory Virus Team/Equipo de Influenza y Otros Virus Respiratorios
(Infectious Hazard Management Unit/ Unidad de Gestión de Amenazas Infecciosas)



Cover/Portada	Subregional NAM
Data sources	CAN
Summary/Resumen	MEX
Regional INF	USA
Regional INF 4 EW/SE	Subregional CAR
Regional RSV	BLZ
Regional SC-2	CUB
Regional ORV	DOM
Regional ILI/SARI- ETI/IRAG	DMA
Subregional NAM	HTI
Subregional CAR	JAM
Subregional CAM	LCA
Subregional AND	SUR
Subregional BSC	BRB
Subregional AND	GRD
Subregional CAM	GUY
Subregional AND	CRI
Subregional BSC	SLV
Subregional AND	GTM
Subregional BSC	HND
Subregional AND	NIC
Subregional BSC	PAN
Subregional AND	Subregional AND
Subregional BSC	BOL
Subregional AND	COL
Subregional BSC	ECU
Subregional AND	PER
Subregional BSC	VEN
Subregional AND	Subregional BSC
Subregional BSC	ARG
Subregional AND	BRA
Subregional BSC	CHL
Subregional AND	PRY
Subregional BSC	URY





WEEKLY REPORT DATA SOURCES

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

Compared to the same period of the previous years, the current influenza surveillance data should be interpreted in light of the ongoing COVID-19 pandemic, which may have influence, to differing extents, health seeking behaviors, staffing/routine sites, and testing capacities in Member States.

Due to the end-of-the-year holidays, under-reporting may affect the data below.

© Pan American Health Organization, 2023

Some rights 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 informes/boletines semanales que los Ministerios de Salud publican en sus páginas web o comparten con la OPS/OMS.

En comparación con el mismo período de los años anteriores, los datos actuales de vigilancia de la influenza deben interpretarse a la luz de la pandemia de COVID-19 en curso, que puede tener influencia en diferentes grados, comportamientos de búsqueda de salud, personal / rutinas en sitios centinela, y capacidades de prueba en los Estados Miembros.

Debido a las vacaciones de fin de año, el subregistro puede afectar los datos a continuación.

© Organización Panamericana de la Salud, 2023

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 FluNet: http://ais.paho.org/php/viz/ed_flu.asp

PAHO FluID: <http://ais.paho.org/php/viz/flumart2015.asp>

Influenza Situation Report / Informe de situación de influenza

In English: <https://www.paho.org/hq/influenzareport>

En español: www.paho.org/reportesinfluenza

Severe acute respiratory infections network – SARI_{net} plus

Red de las infecciones respiratorias agudas graves – SARI_{net} plus

<http://www.sarinet.org>



WEEKLY SUMMARY/RESUMEN SEMANAL

North America: Influenza activity has remained at low levels. During the last 4 EW, the predominant influenza viruses have been B/Victoria, with also circulation of influenza A (mostly A(H1N1)pdm09) at a lesser extent. Respiratory Syncytial Virus (RSV) activity has remained at low levels. SARS-CoV-2 activity has decreased however it continues circulating at high levels. SARI and ILI cases showed a decreasing trend, being most cases due to SARS-CoV-2.

Norteamérica: La actividad de influenza ha presentado un ligero incremento, aunque manteniéndose en niveles bajos. Durante las 4 últimas SE los virus influenza predominantes han sido B/Victoria, con circulación en menor medida de influenza A (mayoritariamente A(H1N1)pdm09). La actividad del VSR ha presentado un ascenso pronunciado con niveles medios de circulación. La actividad del SARS-CoV-2 se ha mantenido elevada. Los casos de ETI e IRAG han presentado una tendencia decreciente, siendo la mayor parte de estos asociados a SARS-CoV-2.

Caribbean: Influenza activity has shown a decreasing trend. During the last 4 EW, the predominant influenza viruses have been B/Victoria, with less circulation of influenza A (mostly A(H1N1)pdm09). RSV activity has remained low. SARS-CoV-2 activity has shown an increase in the past 4 EWs circulating at moderate levels. SARI activity has shown a decreasing trend, with most cases related to influenza and ILI activity has remained at low levels.

Caribe: La actividad de la influenza ha mostrado una tendencia decreciente. Durante las últimas 4 semanas epidemiológicas, los virus predominantes de la influenza han sido B/Victoria, con menor circulación de la influenza A (principalmente A(H1N1)pdm09). La actividad del VSR ha permanecido baja. La actividad del SARS-CoV-2 ha mostrado un incremento en las últimas 4 SE y actualmente se encuentra en niveles intermedios de circulación. Los casos de IRAG han mostrado una tendencia decreciente, siendo la mayoría asociados a influenza y la actividad de ETI se ha mantenido baja.

Central America: Influenza activity has shown medium levels of circulation, with an increase in the last 3 EWs. During the last 4 EW, the predominant influenza viruses have been A, mostly A(H1N1)pdm09, with co-circulation of influenza A(H3N2) and influenza B/Victoria. RSV activity has remained low. SARS-CoV-2 activity has remained low and has decreased in recent weeks. SARI and ILI activity has remained low, with most cases related to SARS-CoV-2.

Central America: La actividad de influenza ha mostrado niveles moderados de circulación, con un incremento en las últimas 3 SE. Durante las últimas 4 semanas epidemiológicas, los virus predominantes de influenza han sido del tipo A, principalmente A(H1N1)pdm09, con circulación concurrente en menor medida de influenza A(H3N2) e influenza B/Victoria. La actividad de VSR ha permanecido baja. La actividad de SARS-CoV-2 ha permanecido baja y ha disminuido en las últimas semanas. La actividad de IRAG y ETI se ha mantenido baja, con la mayoría de los casos asociados a SARS-CoV-2.

Andean: Influenza activity has shown an increase in the number of detections while remaining stable at low levels of percent positivity. During the last 4 EW, the predominant influenza viruses have been influenza A, mostly A(H1N1)pdm09, with less circulation of influenza B/Victoria. RSV activity remained at medium levels of circulation. SARS-CoV-2 has circulated at moderate levels. SARI activity has remained high, showing a decreasing trend in the last EW with influenza accounting for over half of the cases, followed by RSV and SARS-CoV-2. ILI activity has shown a decreasing trend with most cases related to influenza.

Andina: La actividad de la influenza ha presentado un incremento en el número de detecciones manteniéndose el porcentaje de positividad estable a niveles bajos. Durante las 4 últimas SE los virus influenza predominantes han sido influenza A, mayoritariamente A(H1N1)pdm09, con circulación en menor medida de influenza B/Victoria. La actividad del VSR se ha mantenido en niveles medios de circulación. El SARS-CoV-2 ha circulado en niveles moderados. La actividad de IRAG se ha mantenido en niveles altos con un descenso en la última SE con más de la mitad de los casos asociados a influenza y en menor medida a VRS y SARS-CoV-2. La actividad de ETI ha mostrado una tendencia decreciente con la mayoría de los casos asociados a influenza.

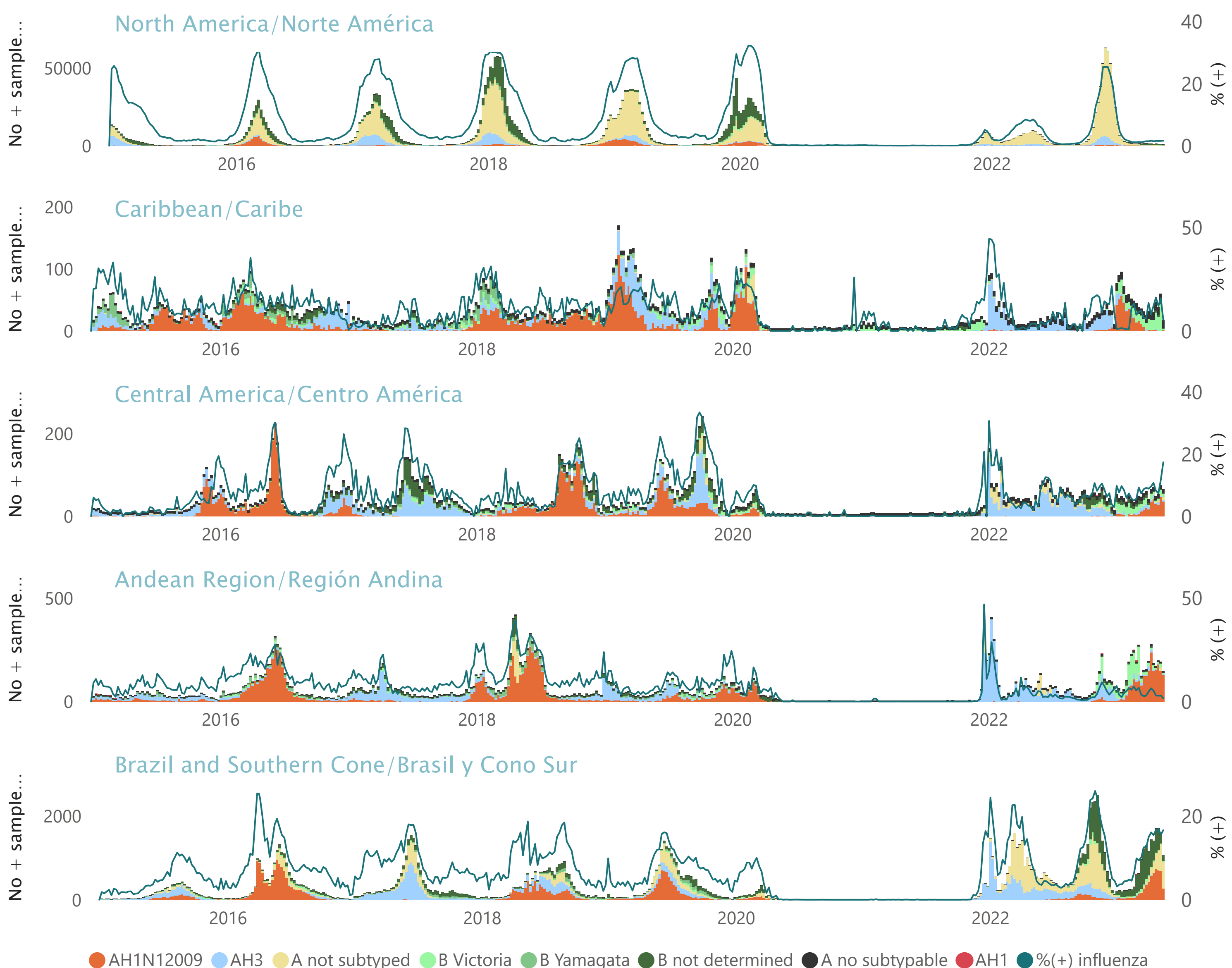
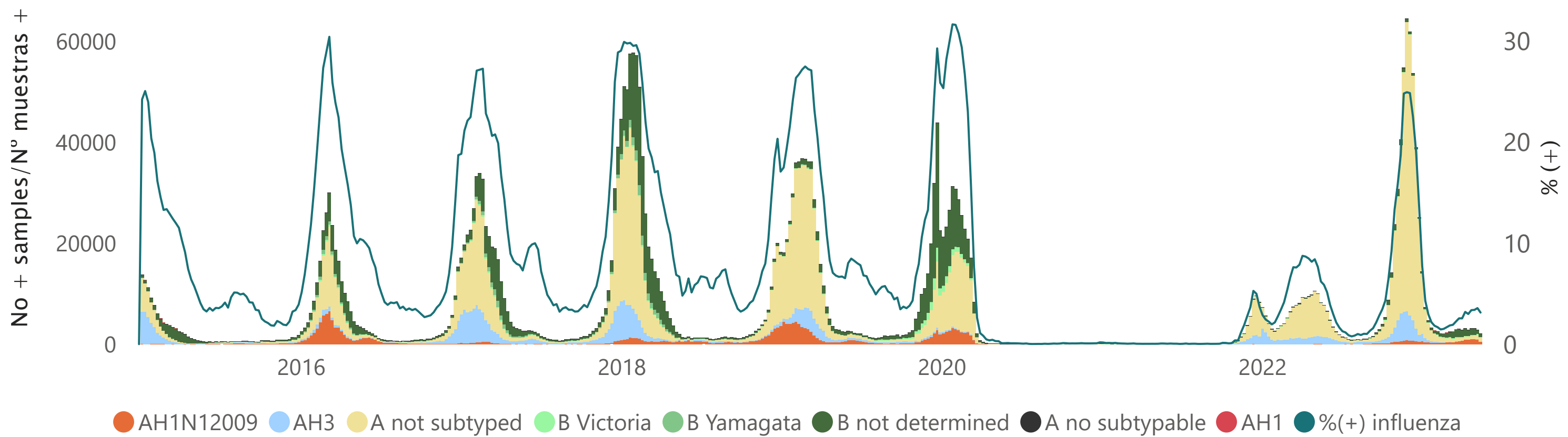
Brazil and Southern Cone: Influenza activity has shown a pronounced increase with high levels of circulation. During the last 4 EW, the predominant influenza viruses have been A, mostly A(H1N1)pdm09, with co-circulation of influenza B/Victoria. RSV activity has shown an increase in the last 4 EWs. SARS-CoV-2 activity has remained at low levels. After reaching high levels, SARI activity has exhibited a decline over the past four EWs, primarily attributed to cases linked to RSV and influenza. In the case of ILI, there has been a decreasing trend observed in the past 4 EW, following a period of intense activity, being the majority influenza cases.

Brasil y Cono Sur: La actividad de la influenza ha presentado un incremento pronunciado situándose en niveles altos de circulación. Durante las 4 últimas SE los virus influenza predominantes han sido A, mayoritariamente A(H1N1)pdm09, con circulación en menor medida de influenza B (Victoria). La actividad del VSR ha mostrado un ascenso en las últimas 4 SE. La actividad del SARS-CoV-2 se ha mantenido baja. Tras alcanzar niveles elevados de IRAG, se ha observado un descenso en las últimas 4 SE, principalmente asociado a casos de influenza y VRS. En cuanto a ETI, se ha observado una tendencia decreciente tras un periodo de alta intensidad, en la cual la



REGIONAL SUMMARY/RESUMEN REGIONAL

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



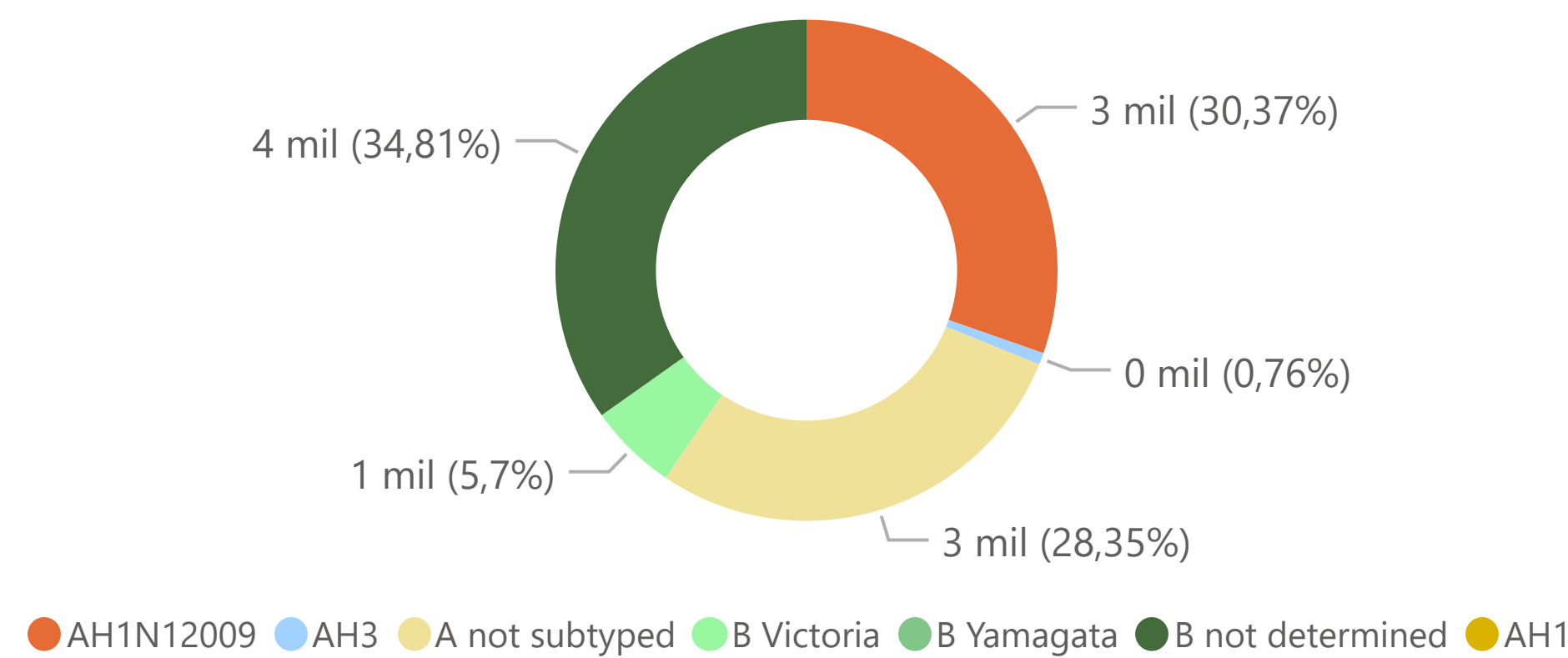
AH1N12009 AH3 A not subtyped B Victoria B Yamagata B not determined A no subtypable AH1 % (+) influenza



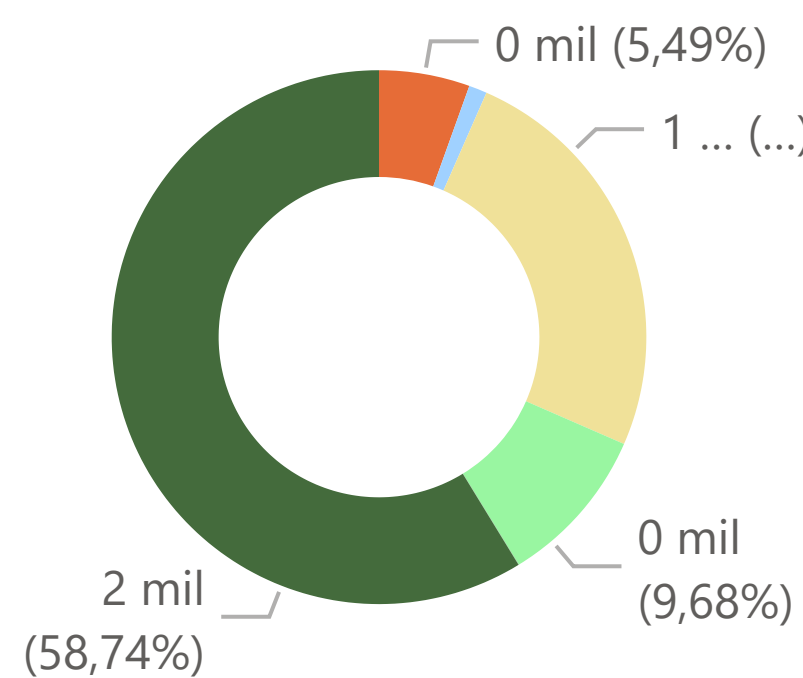
REGIONAL SUMMARY/RESUMEN REGIONAL

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

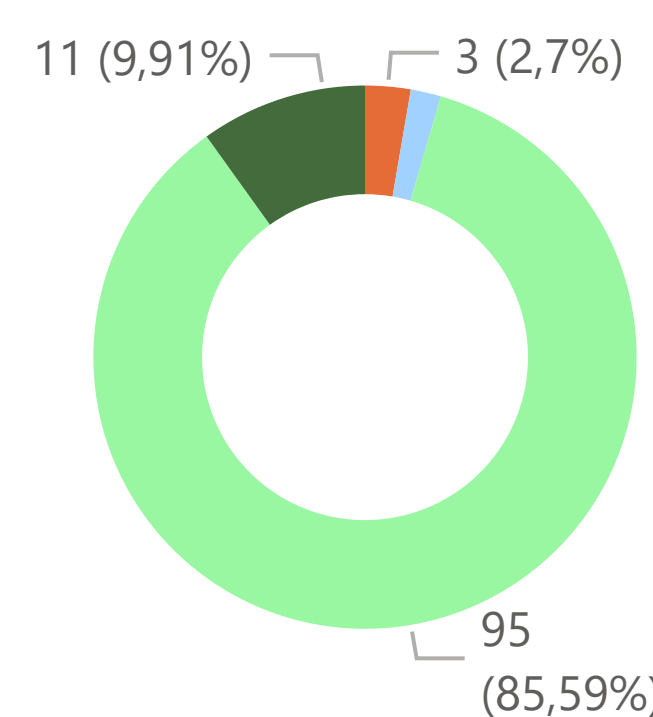
Global



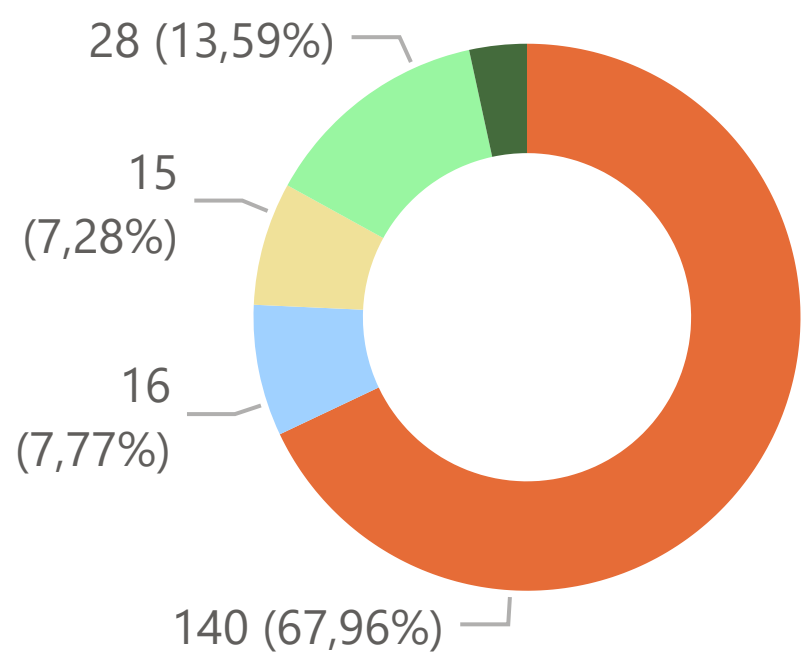
North America/Norte América



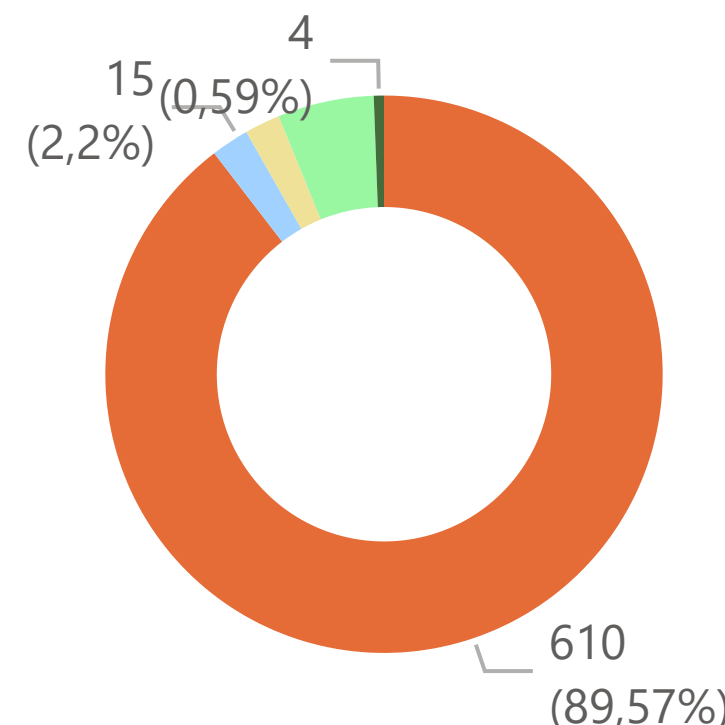
Caribbean/Caribe



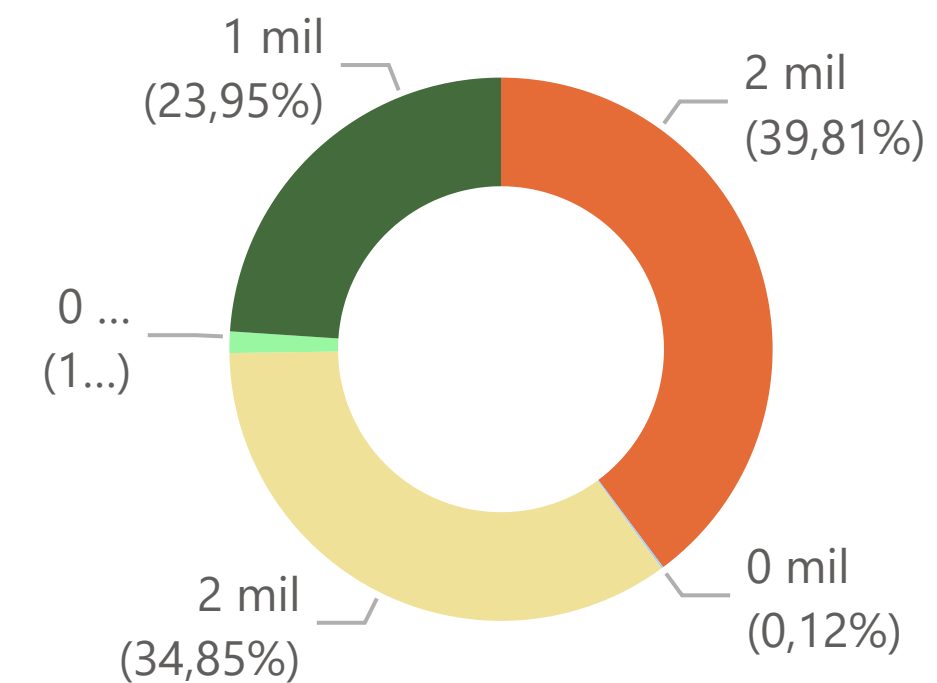
Central America/
Centro América



Andean Region/
Región Andina

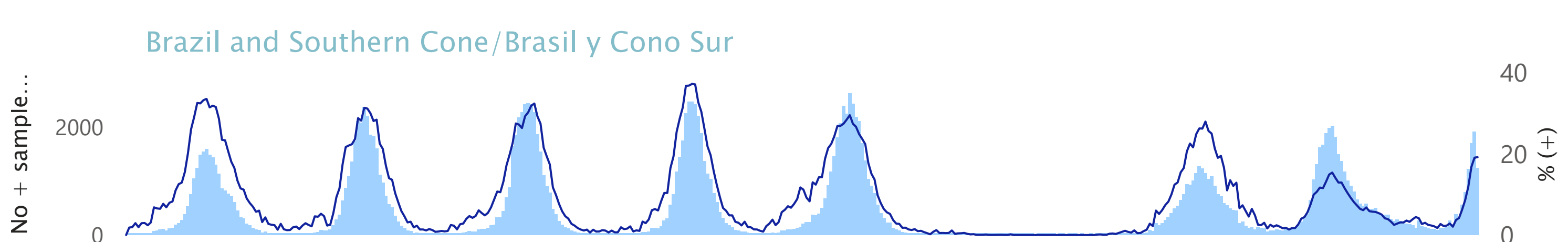
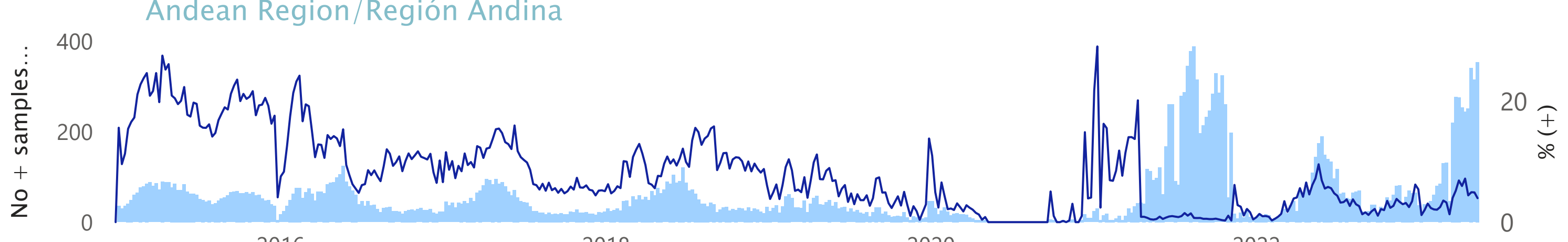
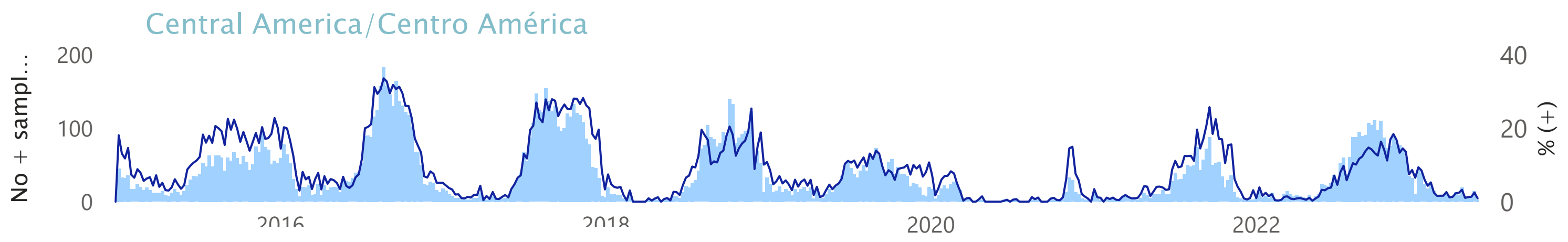
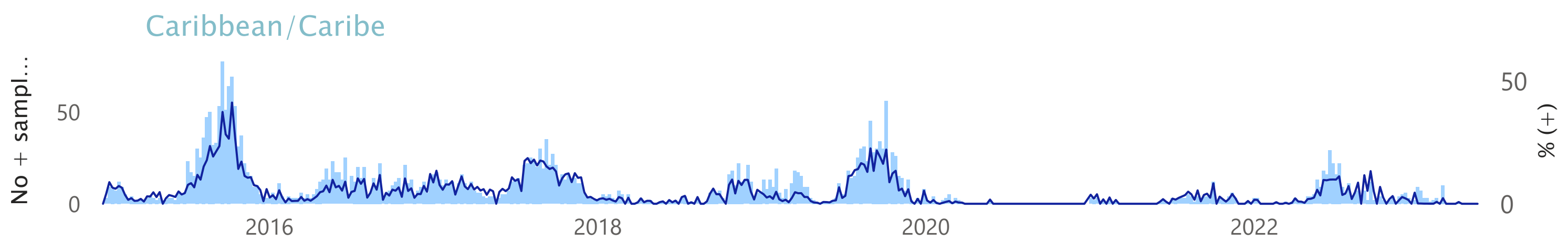
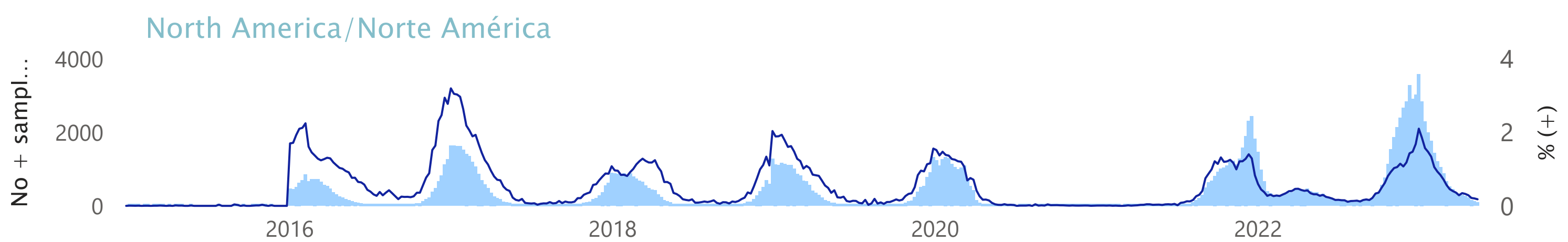
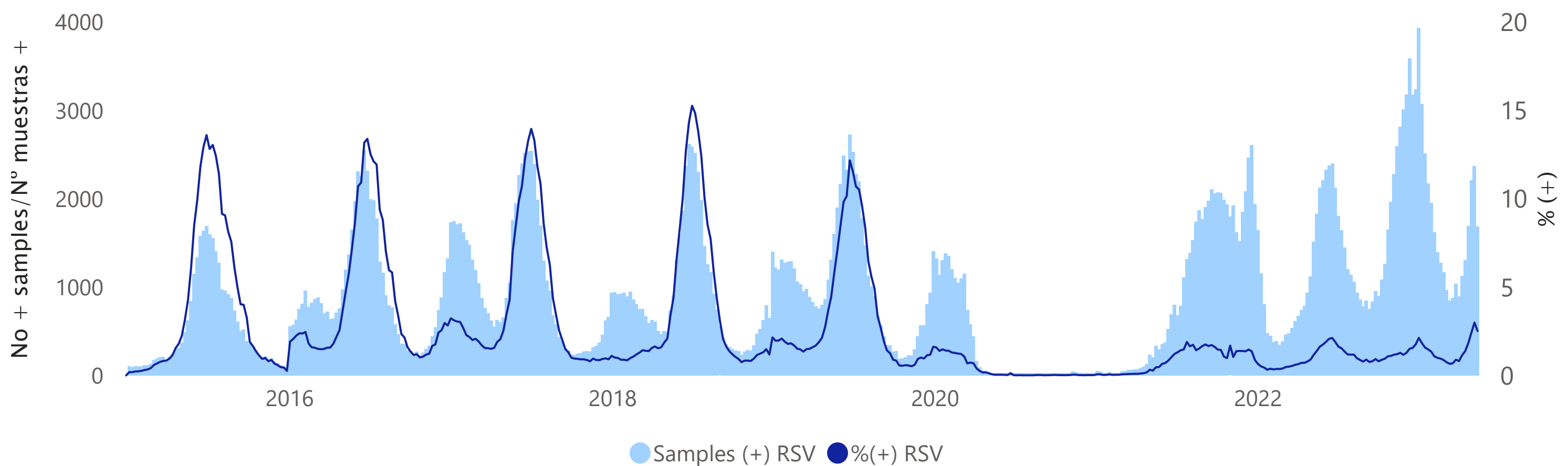


Brazil and Southern Cone/
Brasil y Cono Sur



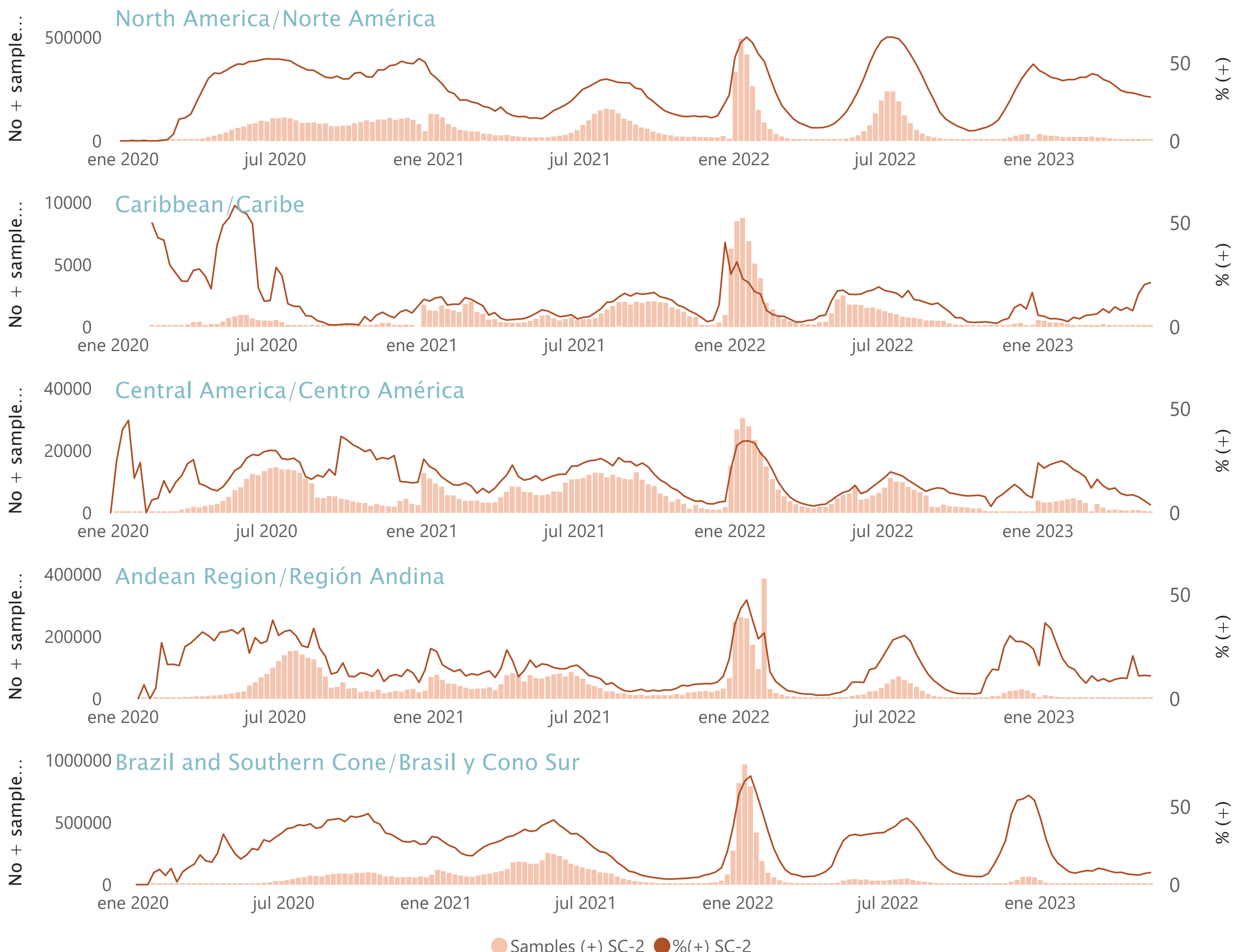
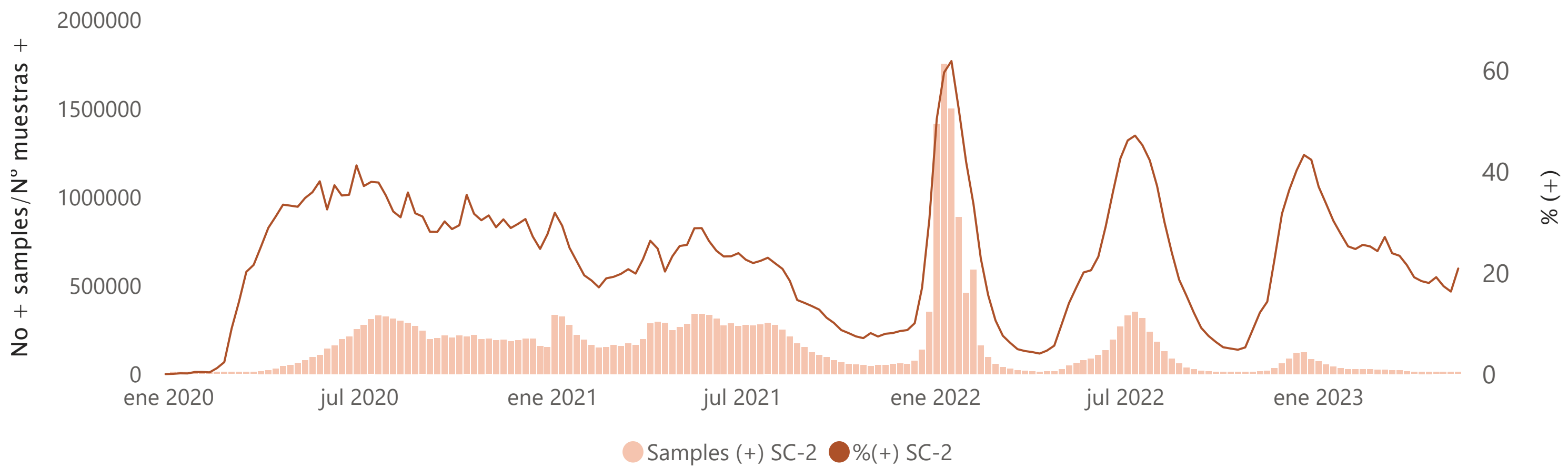
REGIONAL SUMMARY/RESUMEN REGIONAL

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



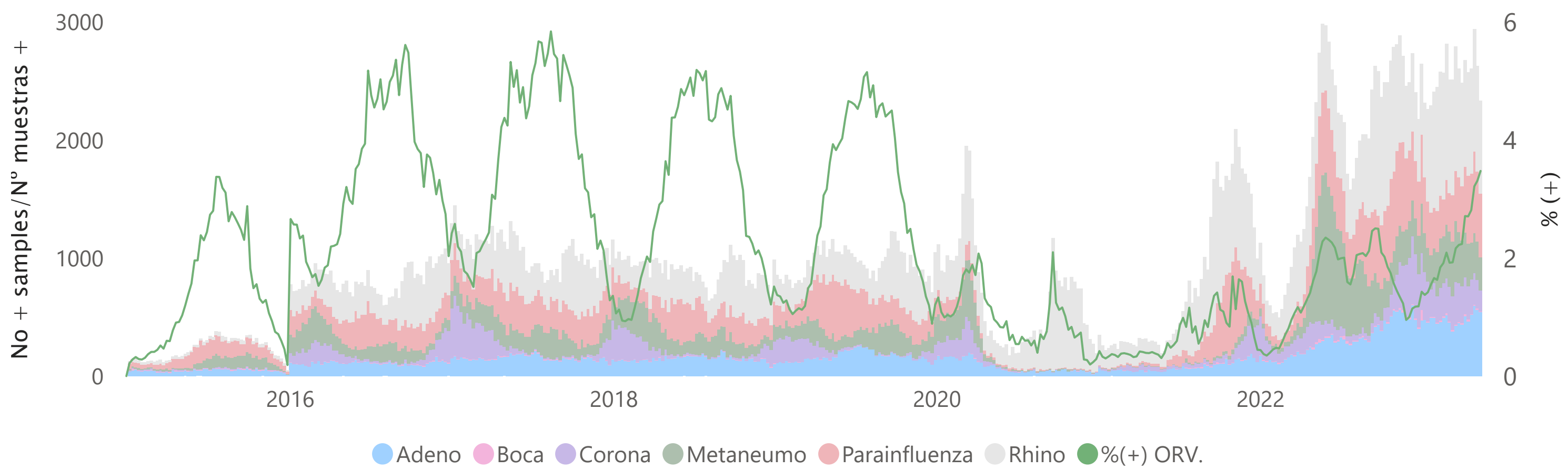
REGIONAL SUMMARY/RESUMEN REGIONAL

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

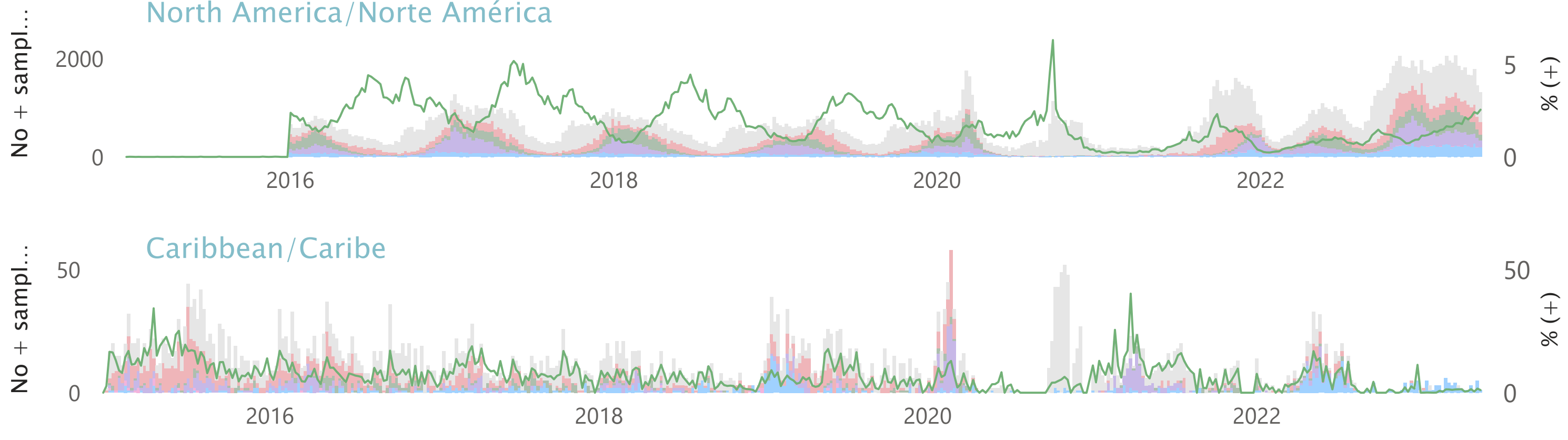


REGIONAL SUMMARY/RESUMEN REGIONAL

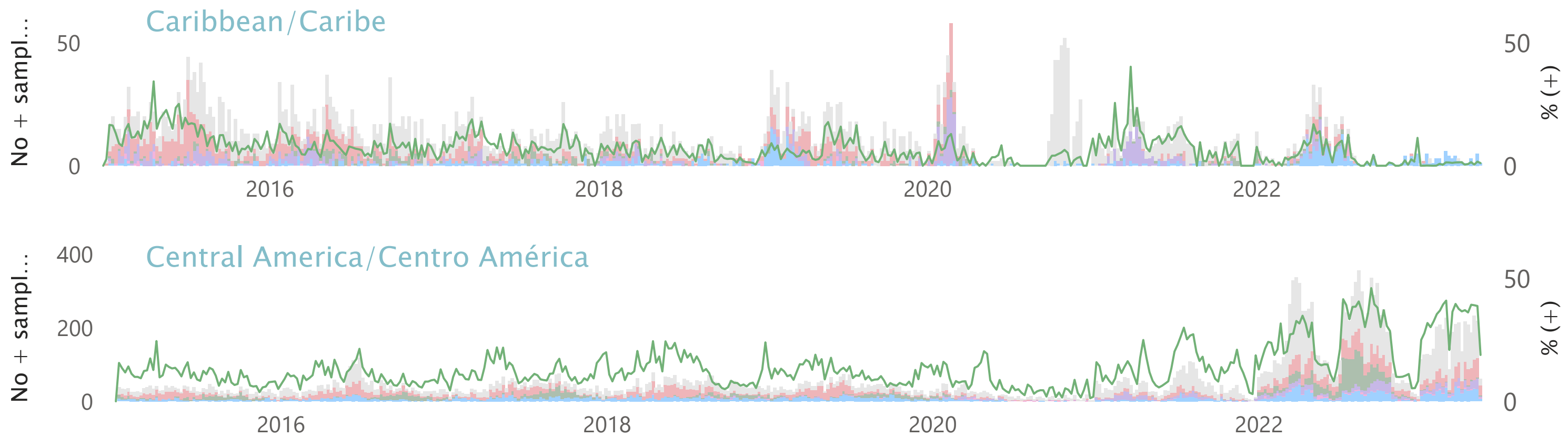
ORV distribution and percent positivity/Distribución de OVR y porcentaje de positividad



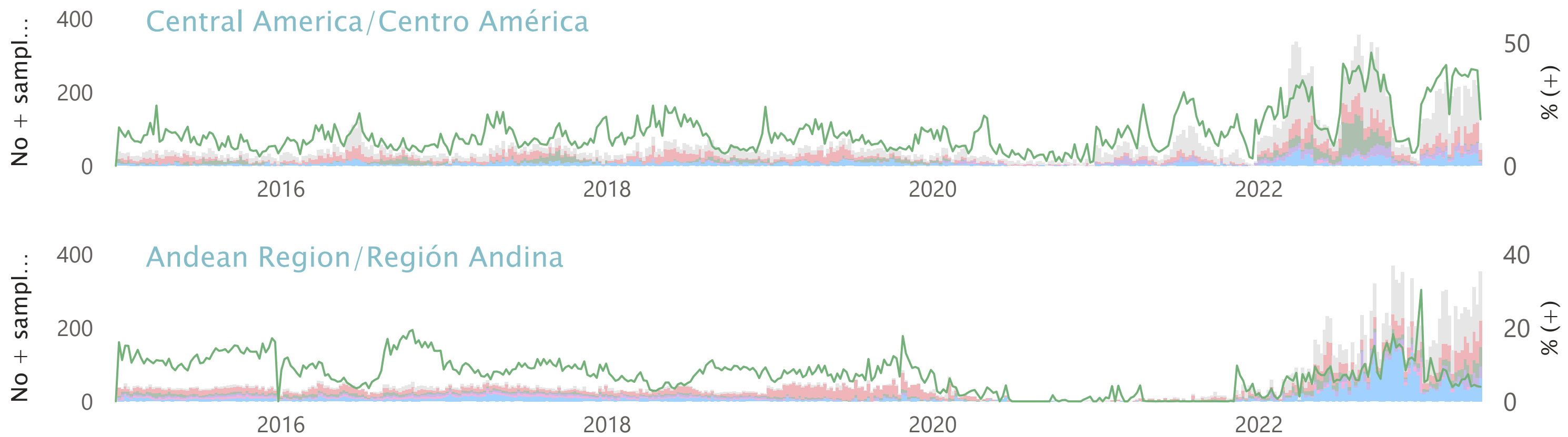
North America/Norte América



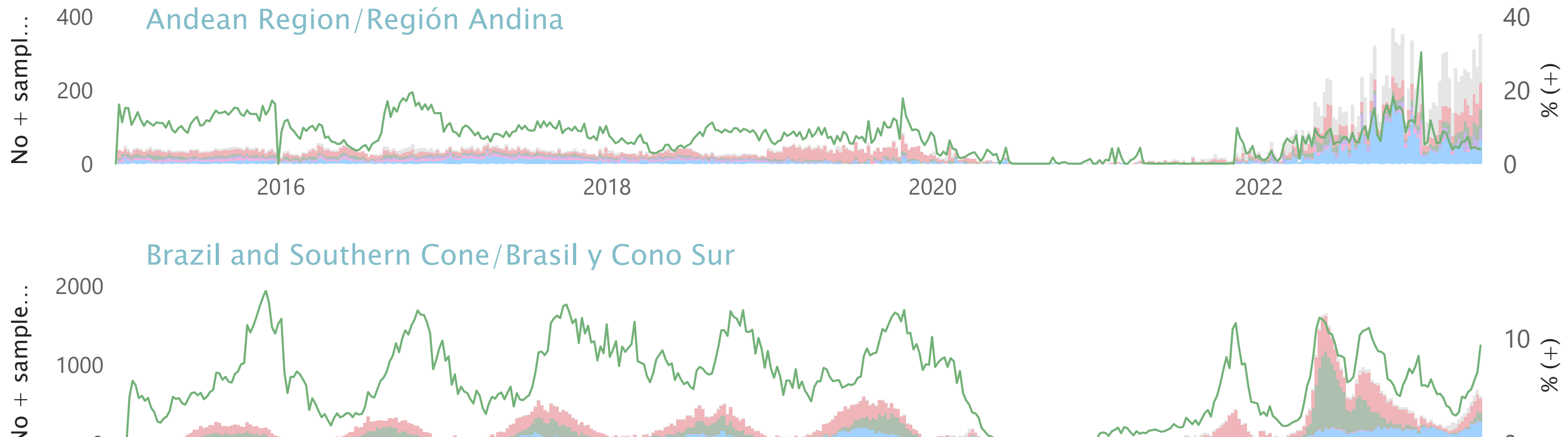
Caribbean/Caribe



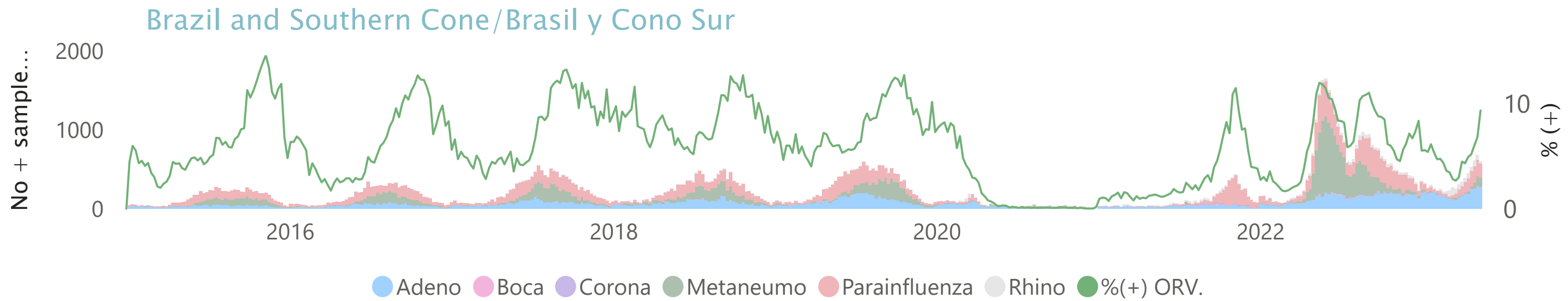
Central America/Centro América



Andean Region/Región Andina



Brazil and Southern Cone/Brasil y Cono Sur



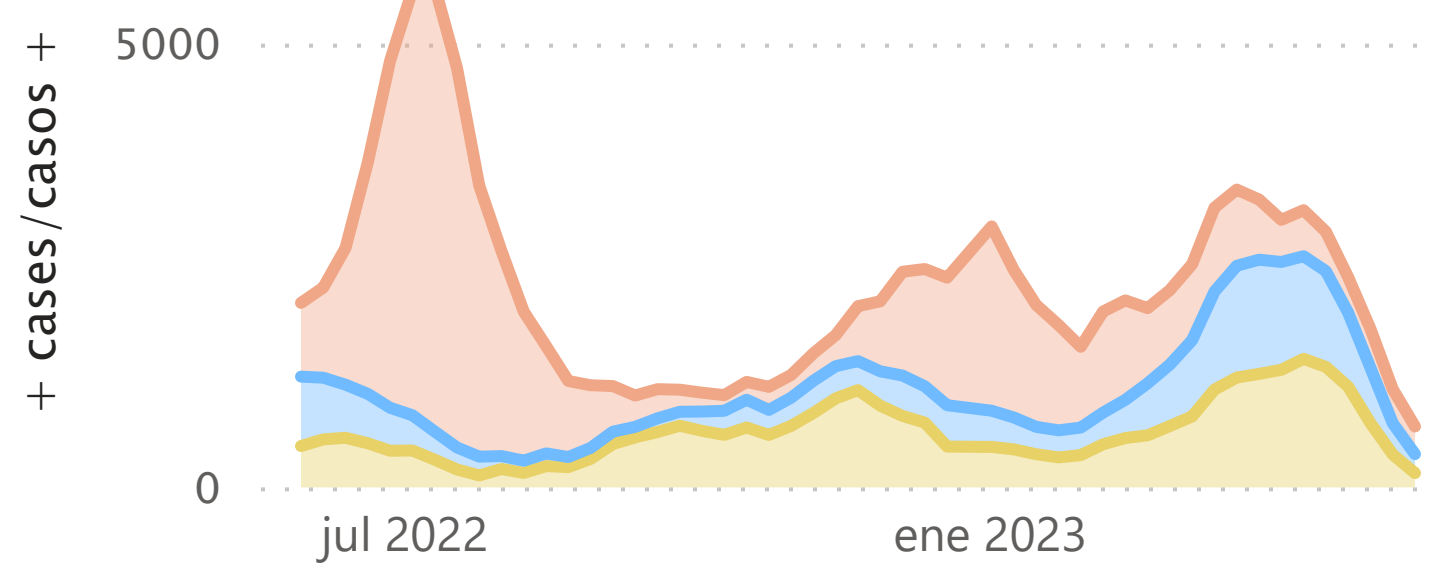
Adeno Boca Corona Metaneumo Parainfluenza Rhino %(+) ORV.



REGIONAL SUMMARY/RESUMEN REGIONAL

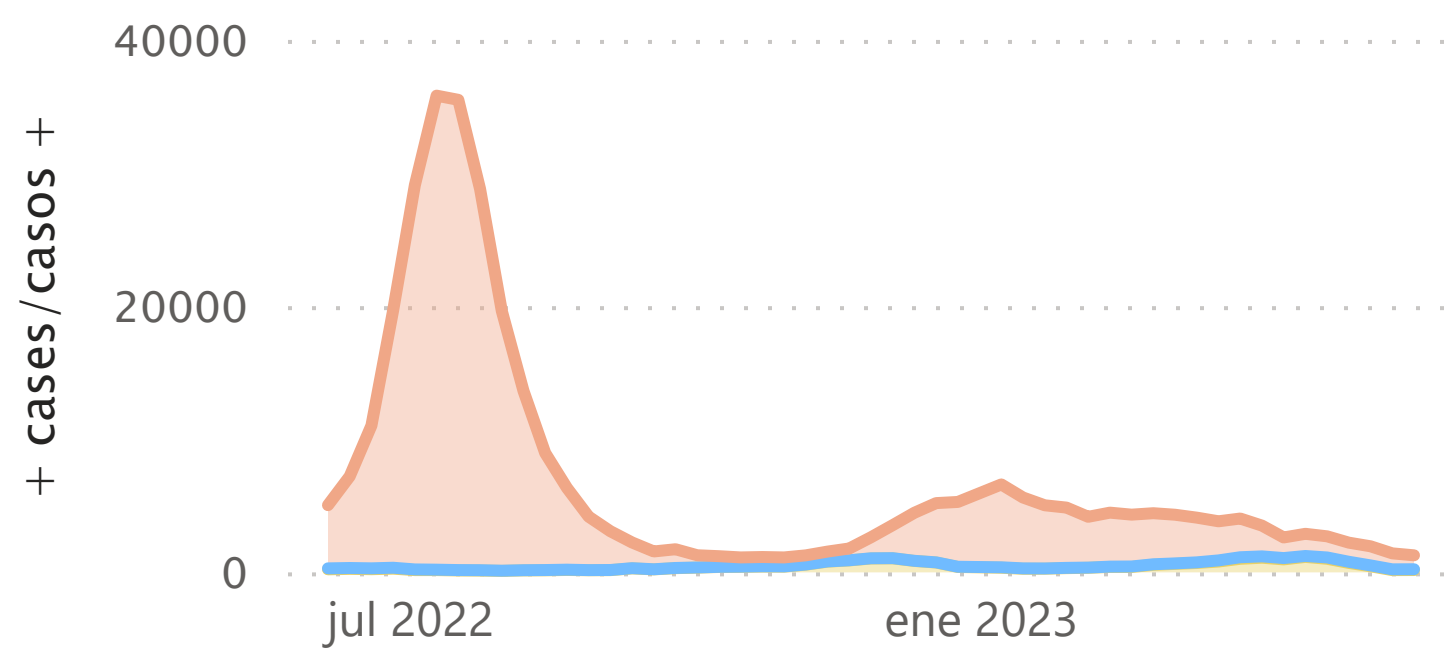
SARI cases by virus/Casos IRAG por virus

INF_POS RSV COVID19_POS



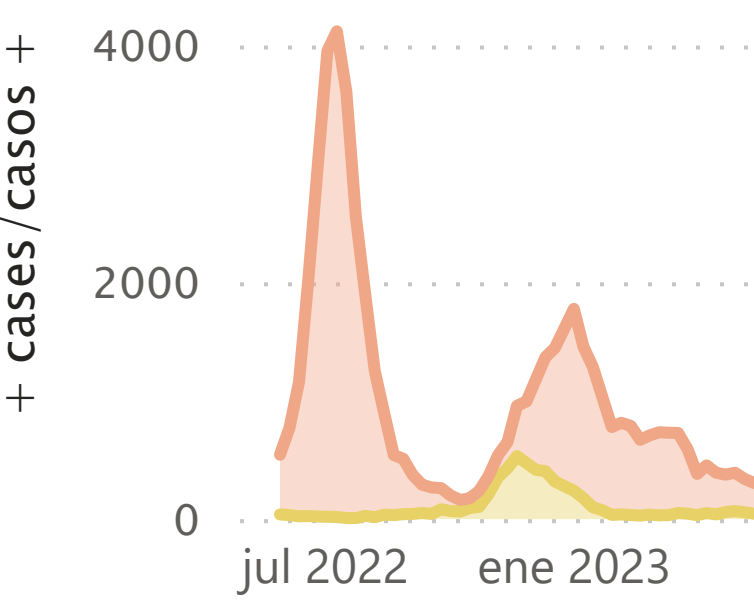
ILI cases by virus/Casos de ETI por virus

INF_POS RSV COVID19_POS

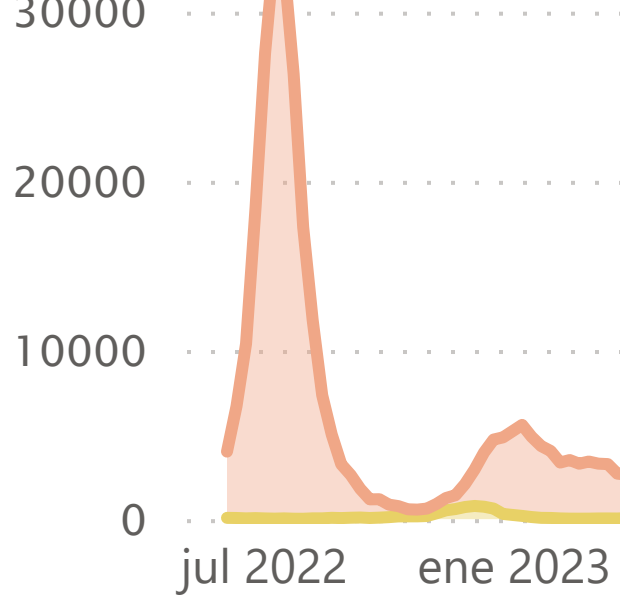


North America/Norte América

SARI/IRAG

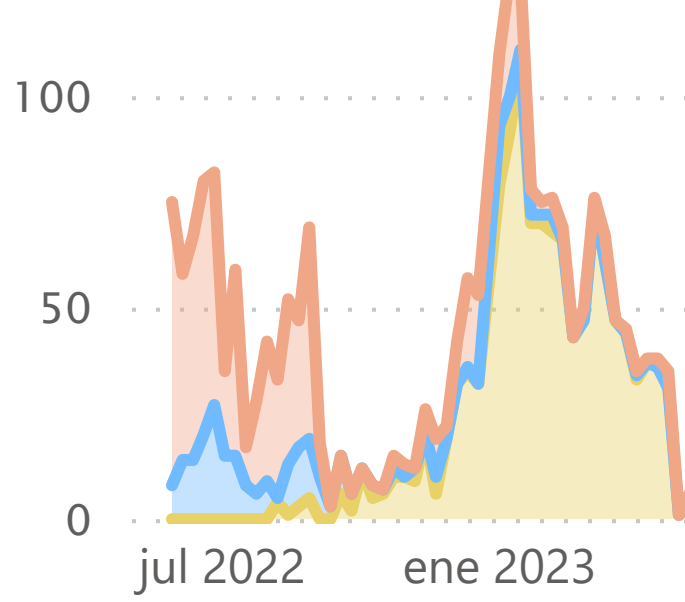


ILI/ETI

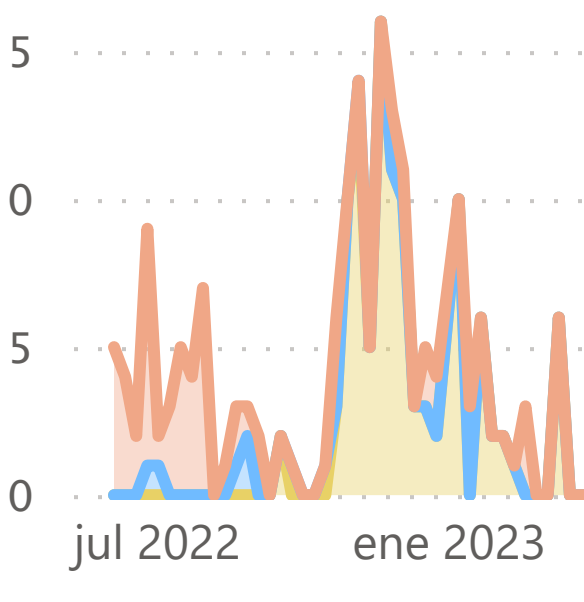


Caribbean/Caribe

SARI/IRAG

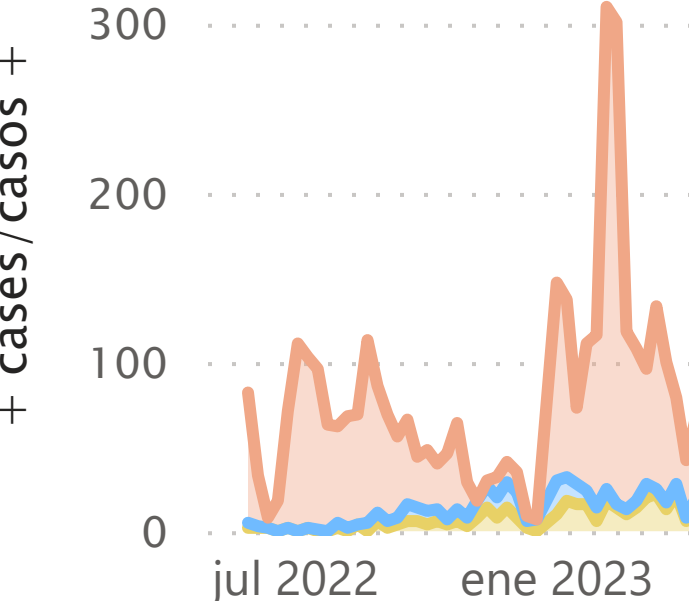


ILI/ETI

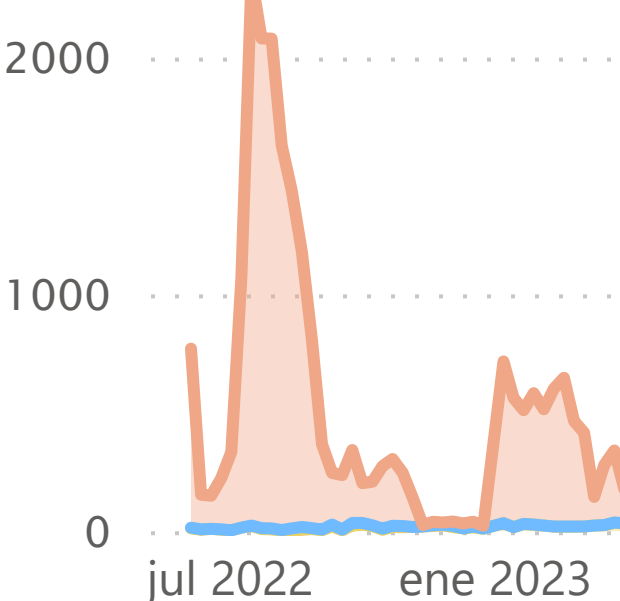


Central America/Centro América

SARI/IRAG

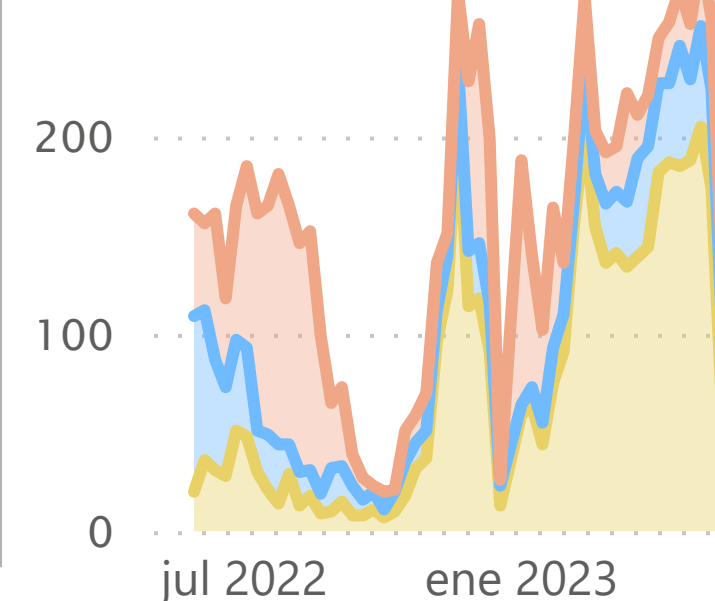


ILI/ETI

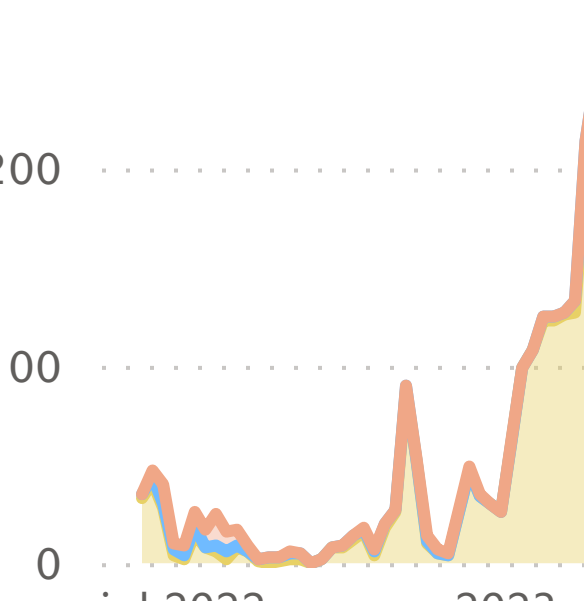


Andean Region/Región Andina

SARI/IRAG

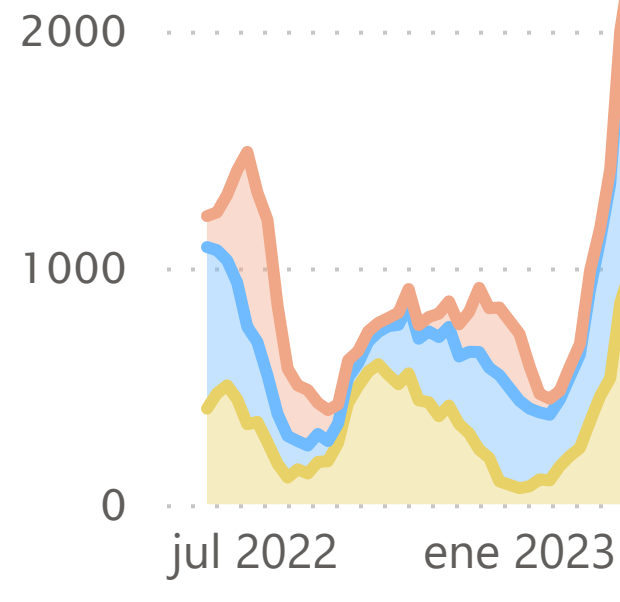


ILI/ETI

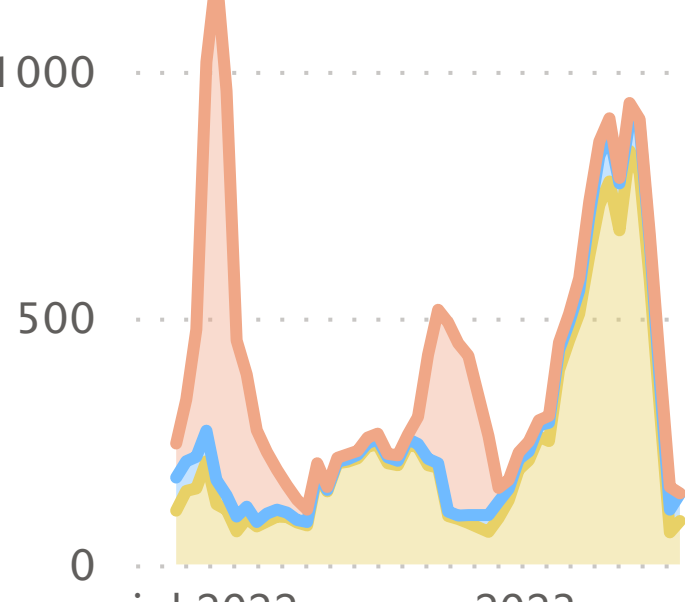


Brazil and Southern Cone/Brasil y Cono Sur

SARI/IRAG

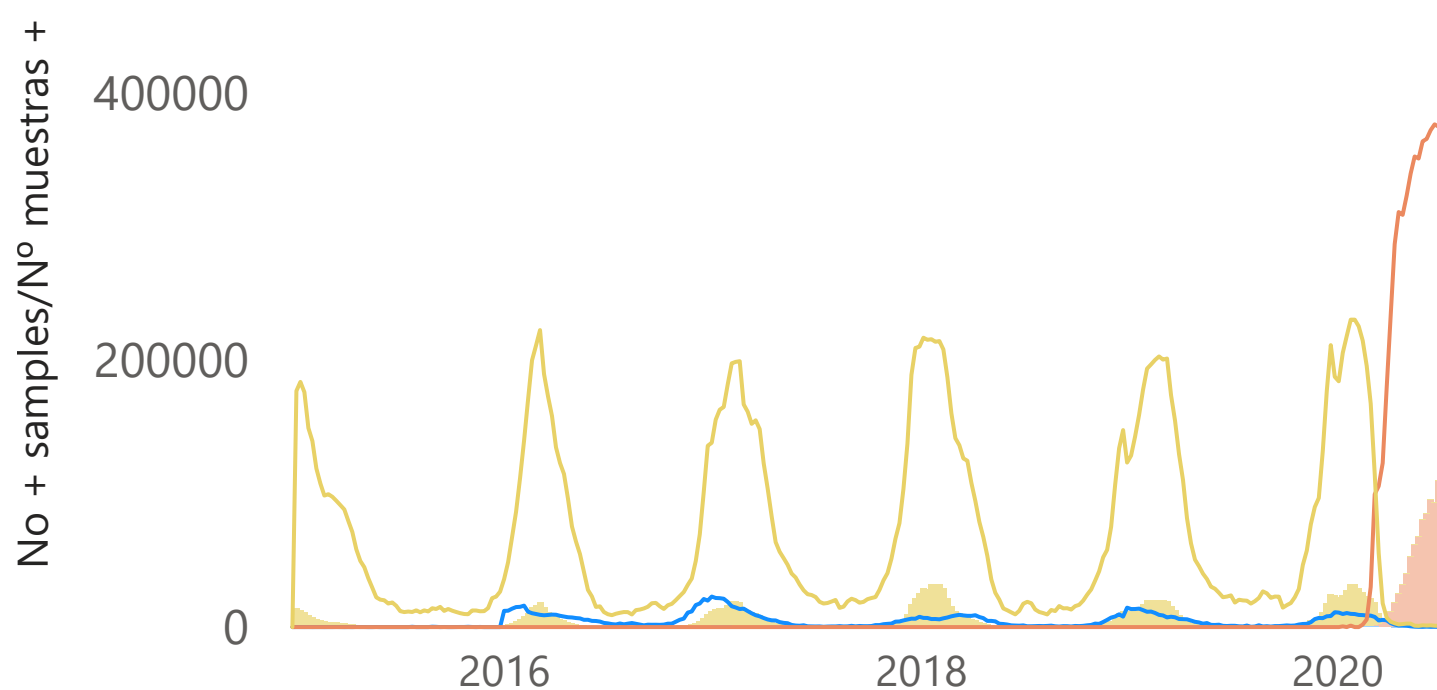


ILI/ETI

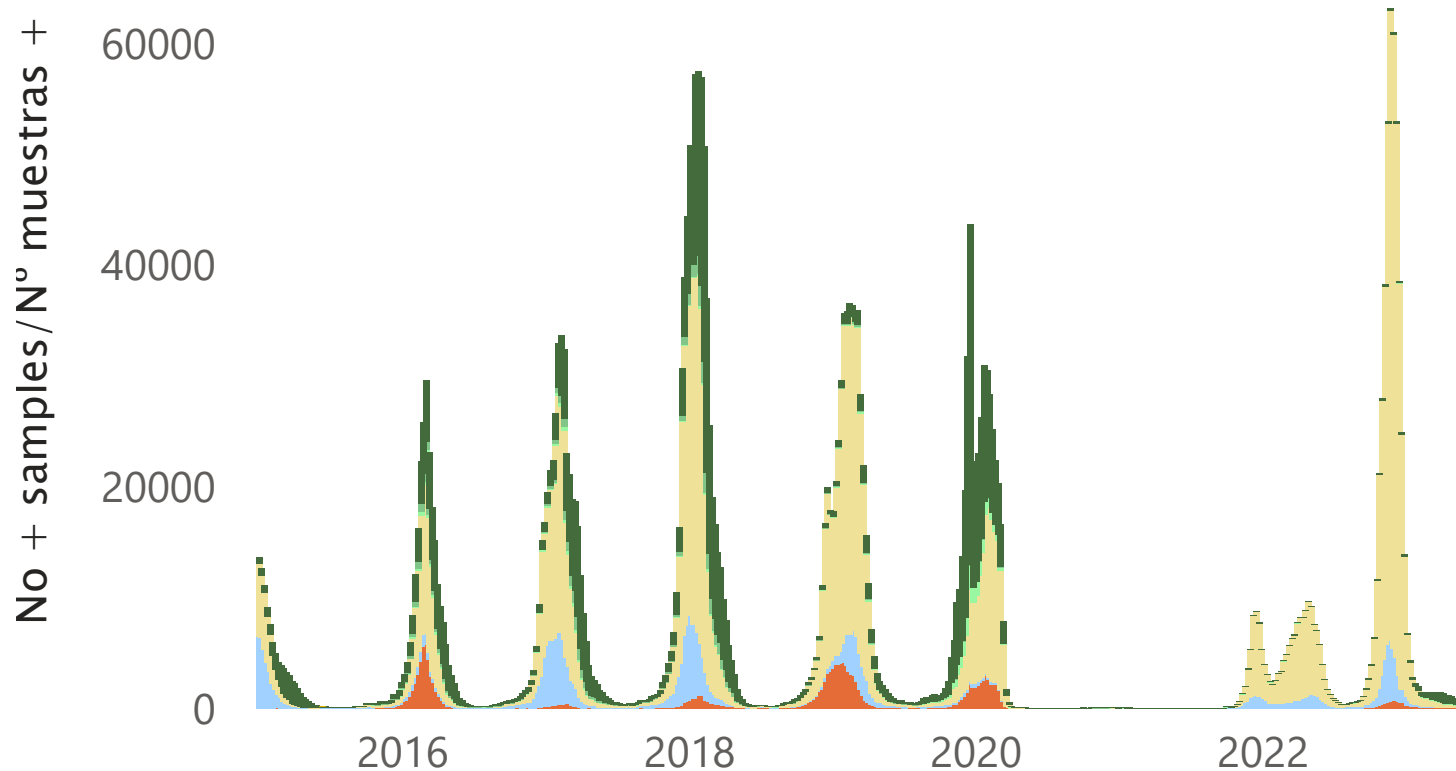


Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

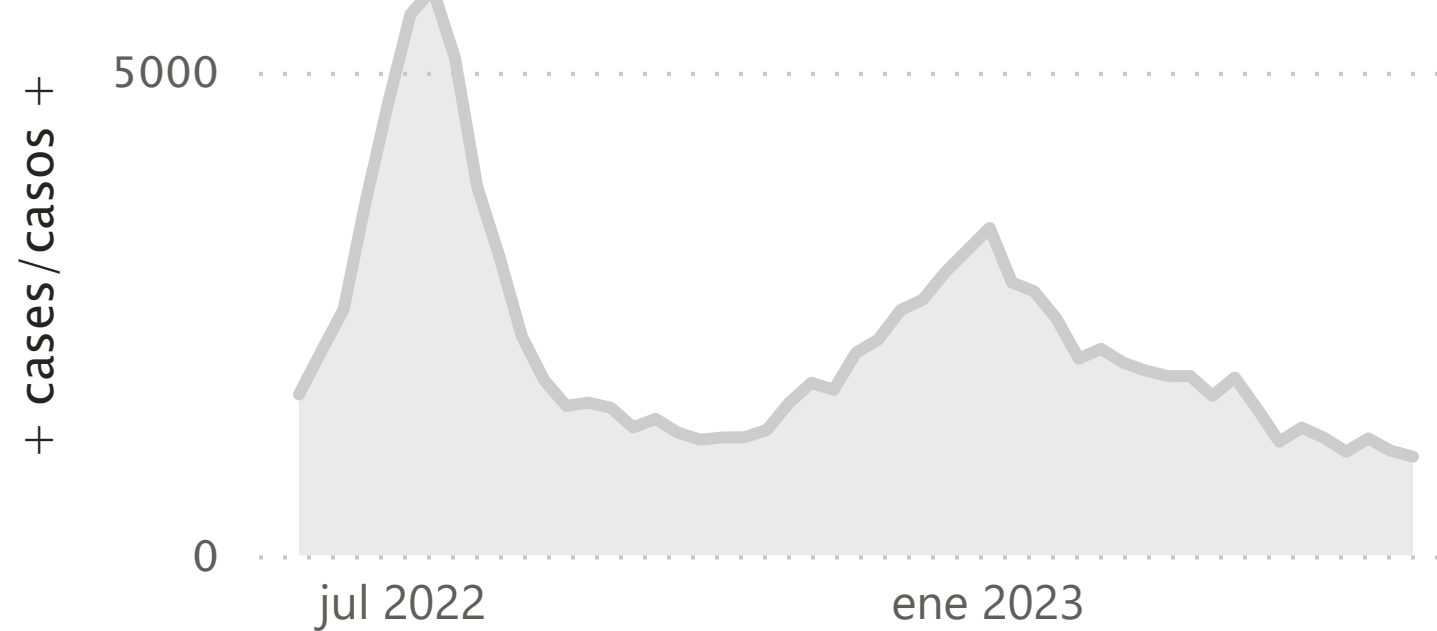
● Samples (+) RSV ● Samples (+) SC-2 ● Samples (+) influenza ● %(+ RSV ● %(+ SC-2 ● %(+ influenza



Influenza virus distribution/Distribución de virus de influenza

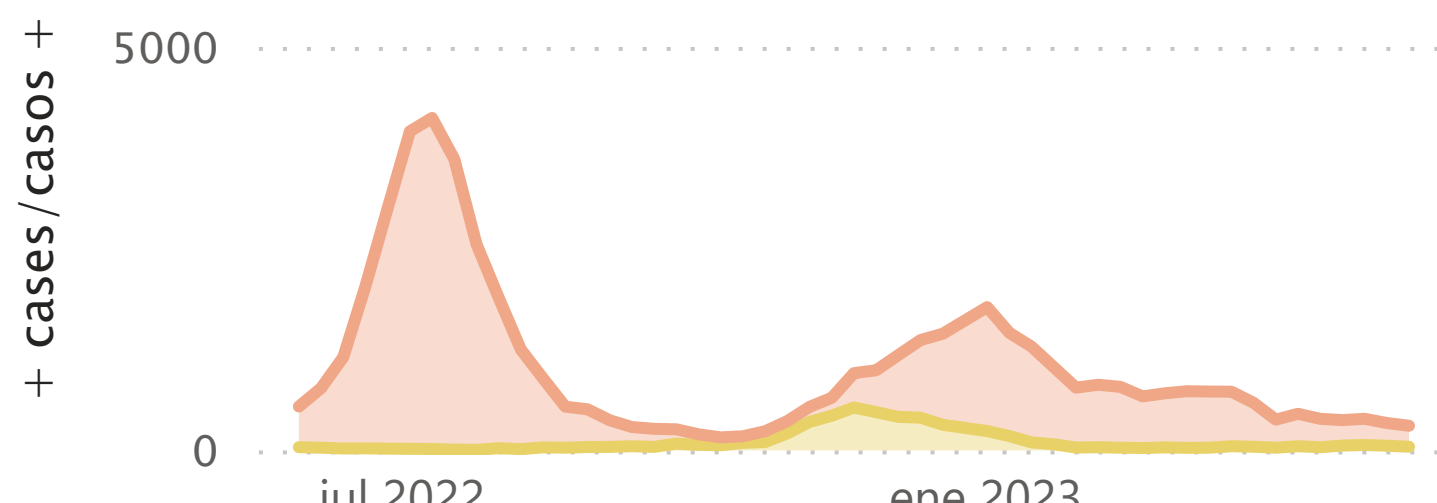


SARI cases by EW/Casos IRAG por SE

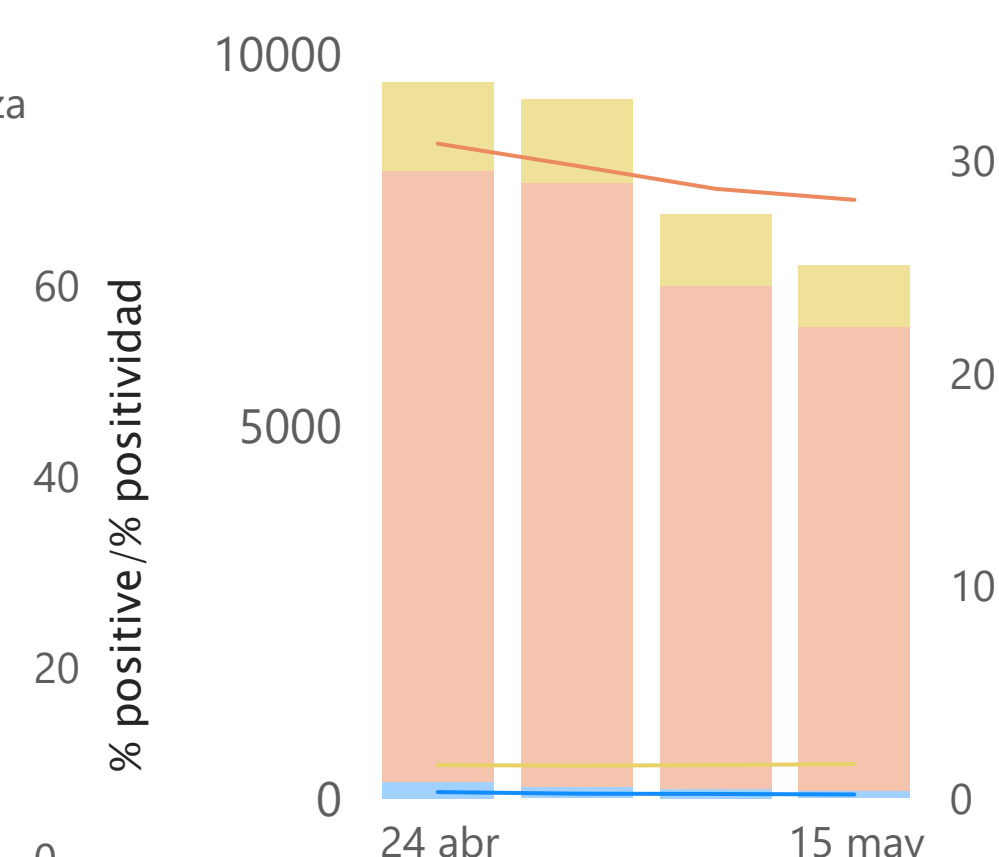


SARI cases by virus/Casos IRAG por virus

● INF_POS ● RSV ● COVID19_POS

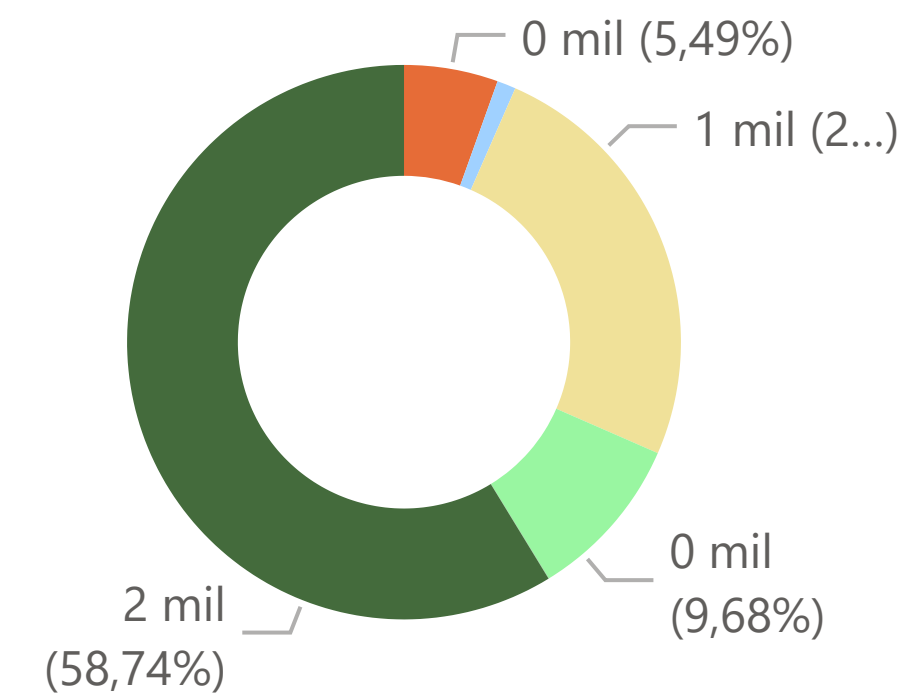


Last 4 EW/ Últimas 4 SE

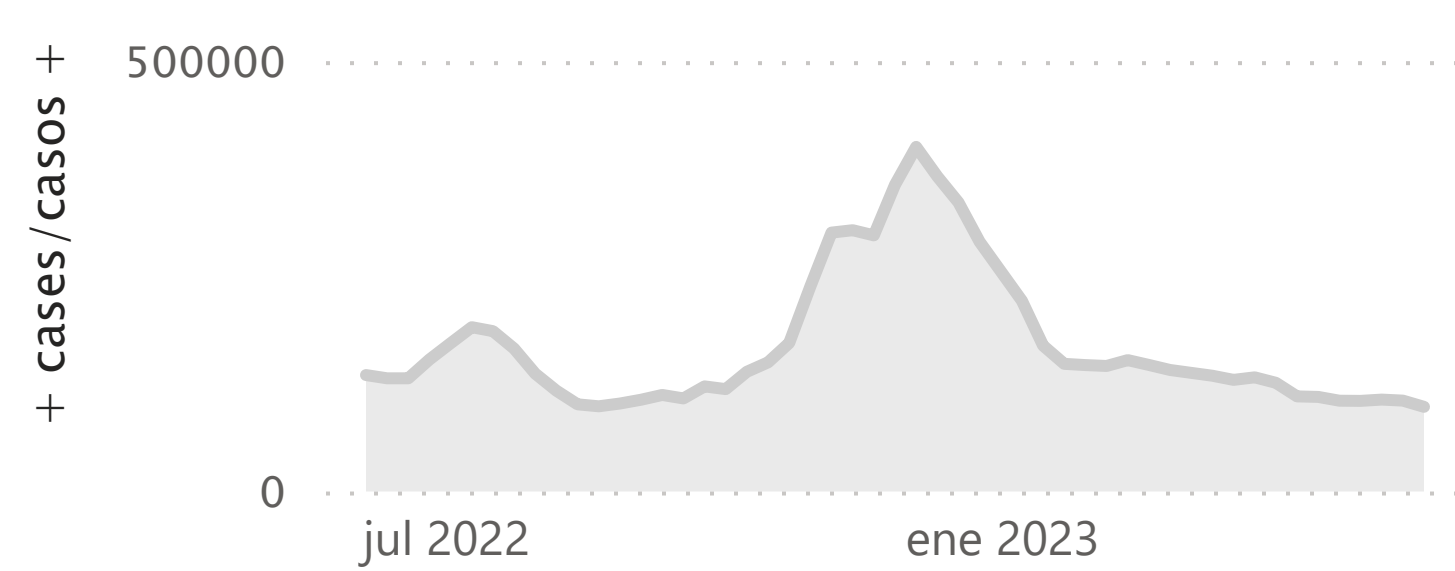


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

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

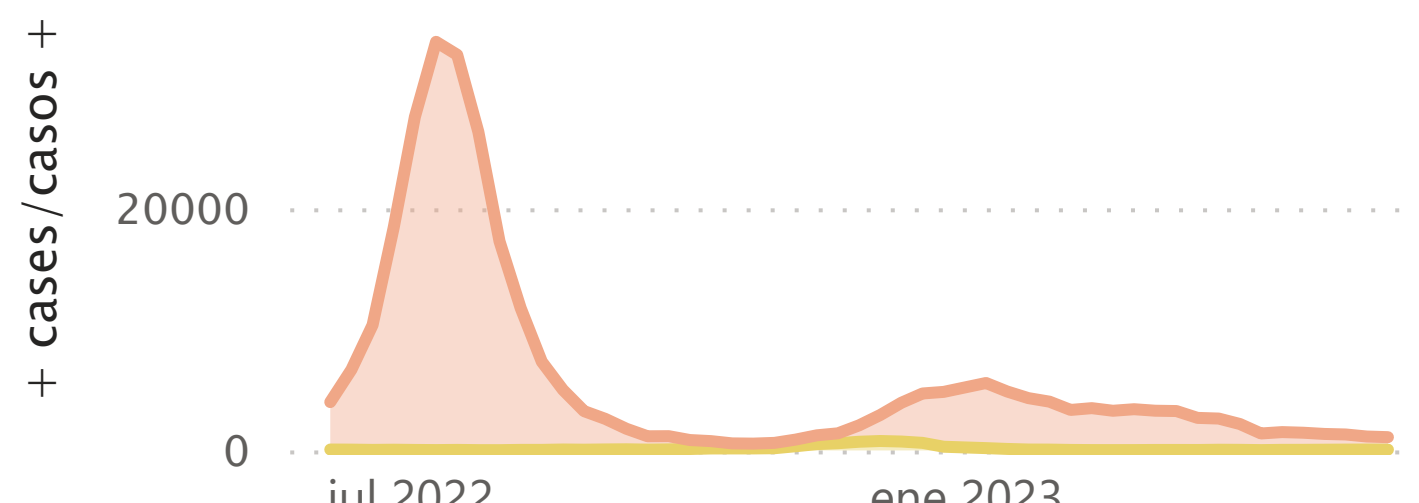


ILI cases by EW/Casos de ETI por SE

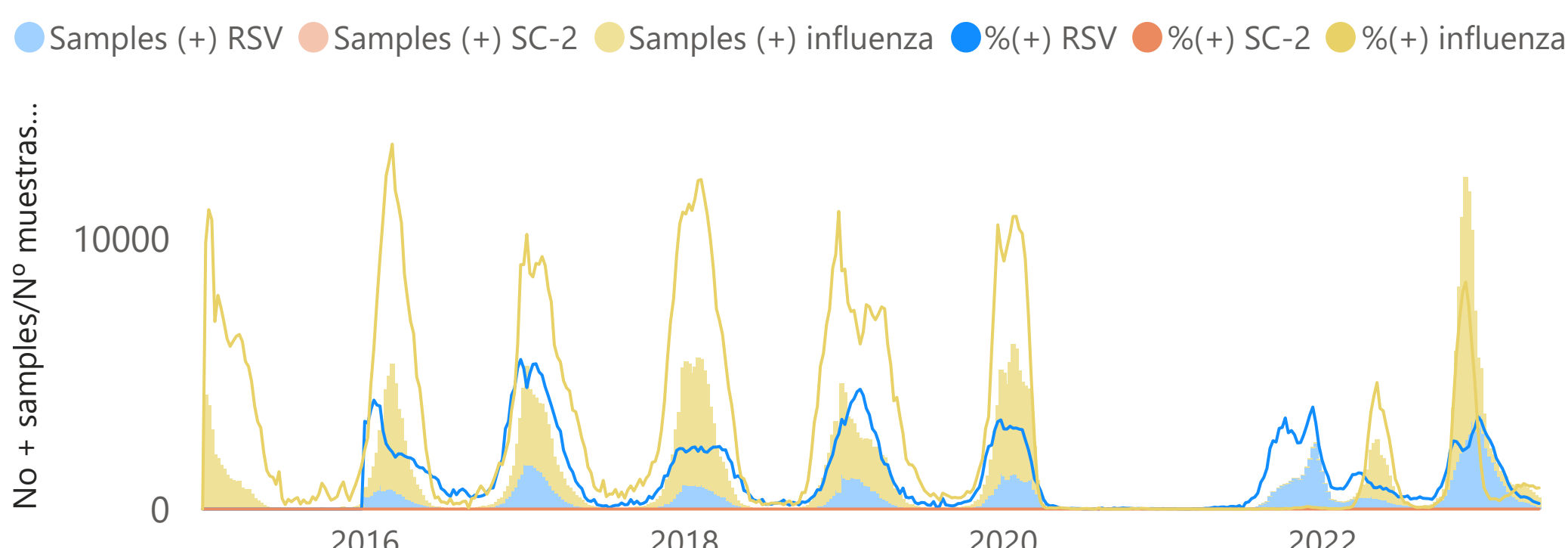


ILI cases by virus/Casos de ETI por virus

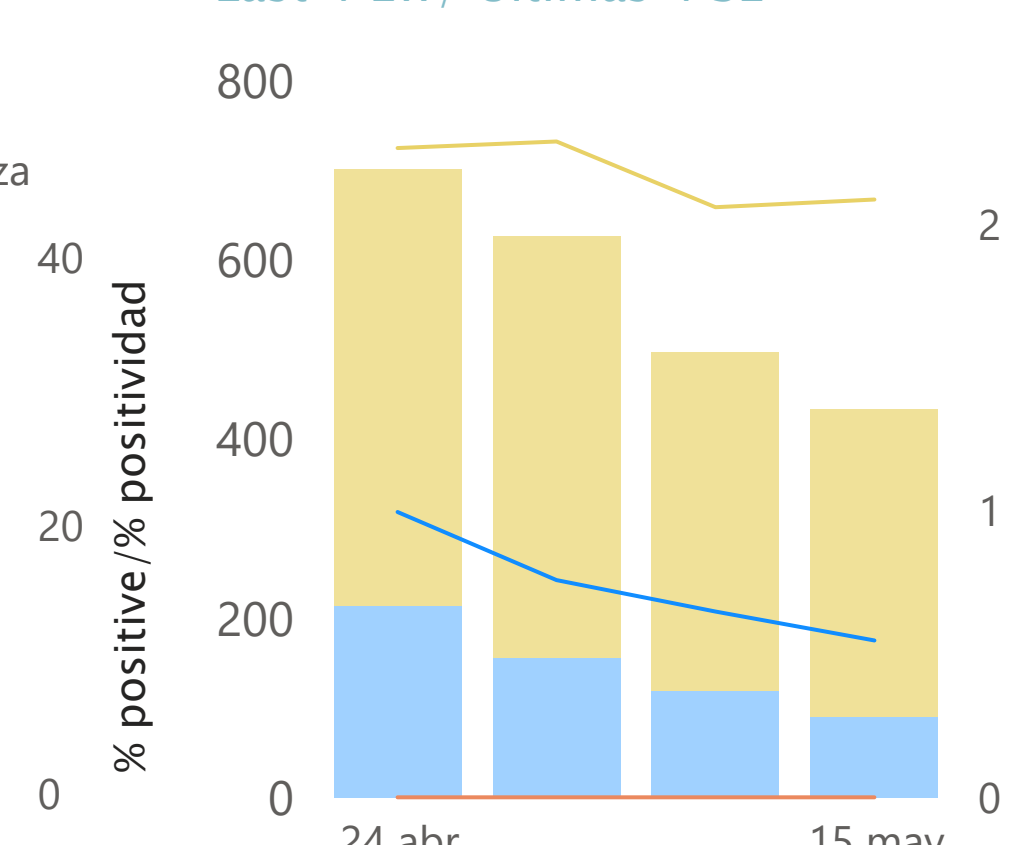
● INF_POS ● RSV ● COVID19_POS



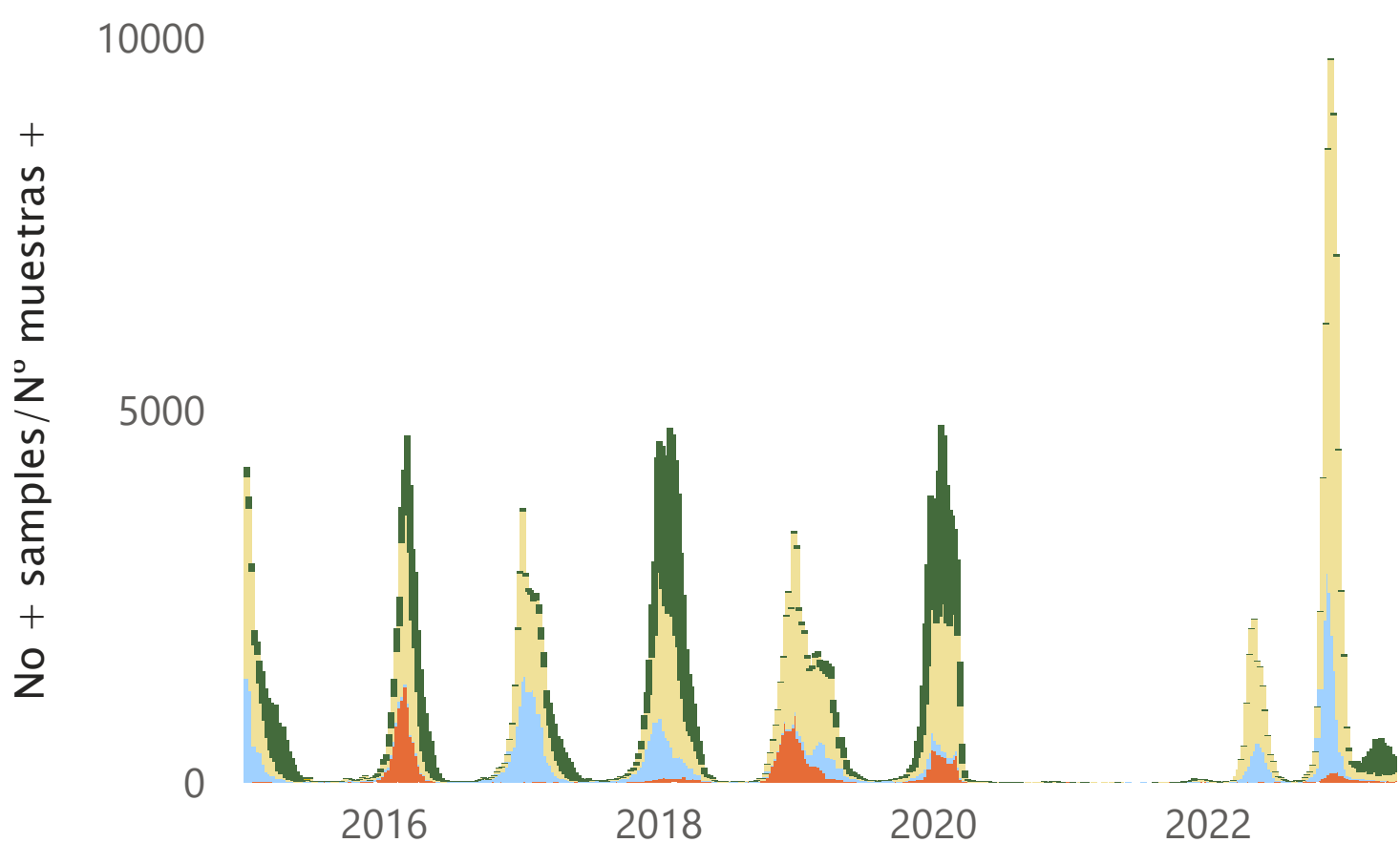
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



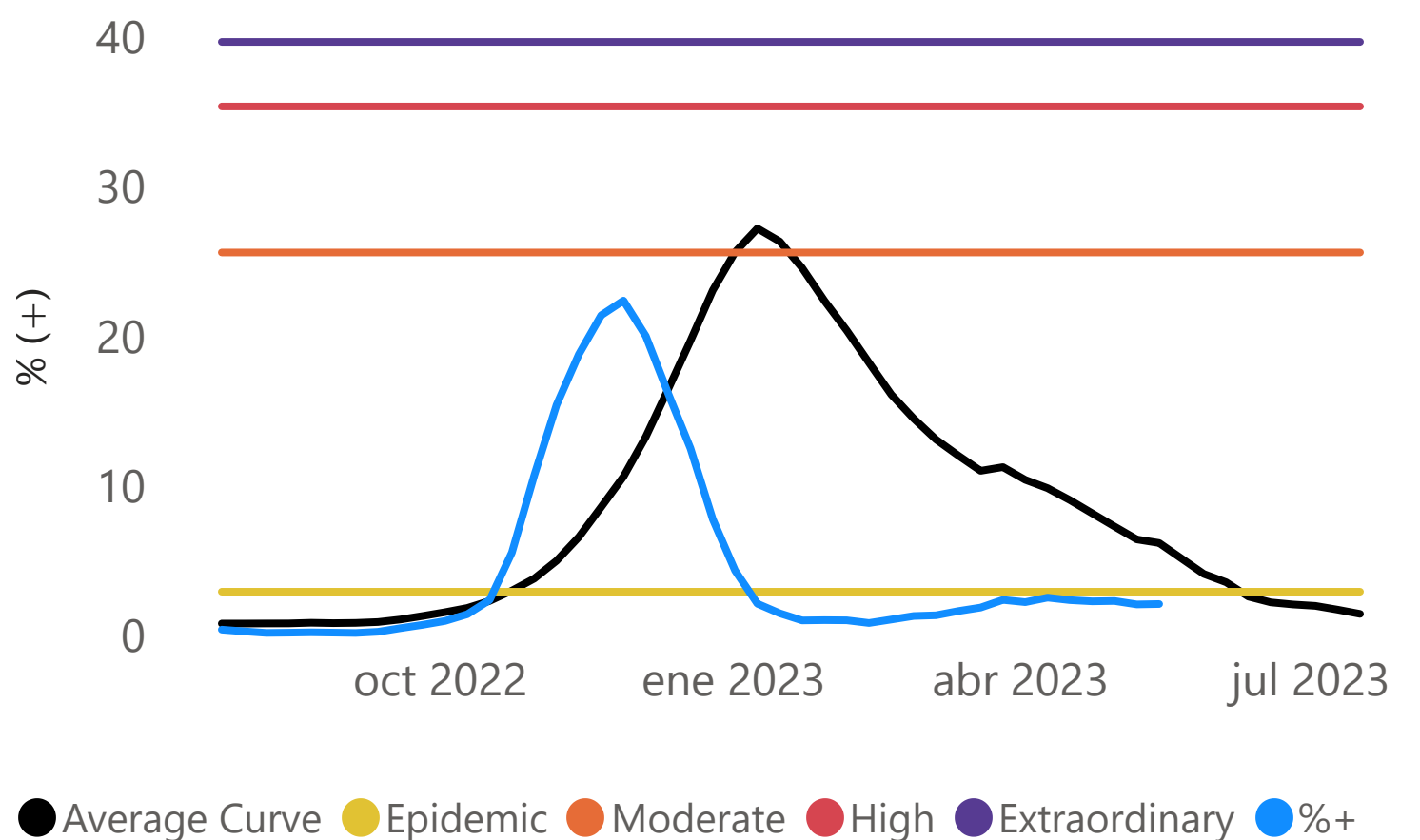
Last 4 EW/ Últimas 4 SE



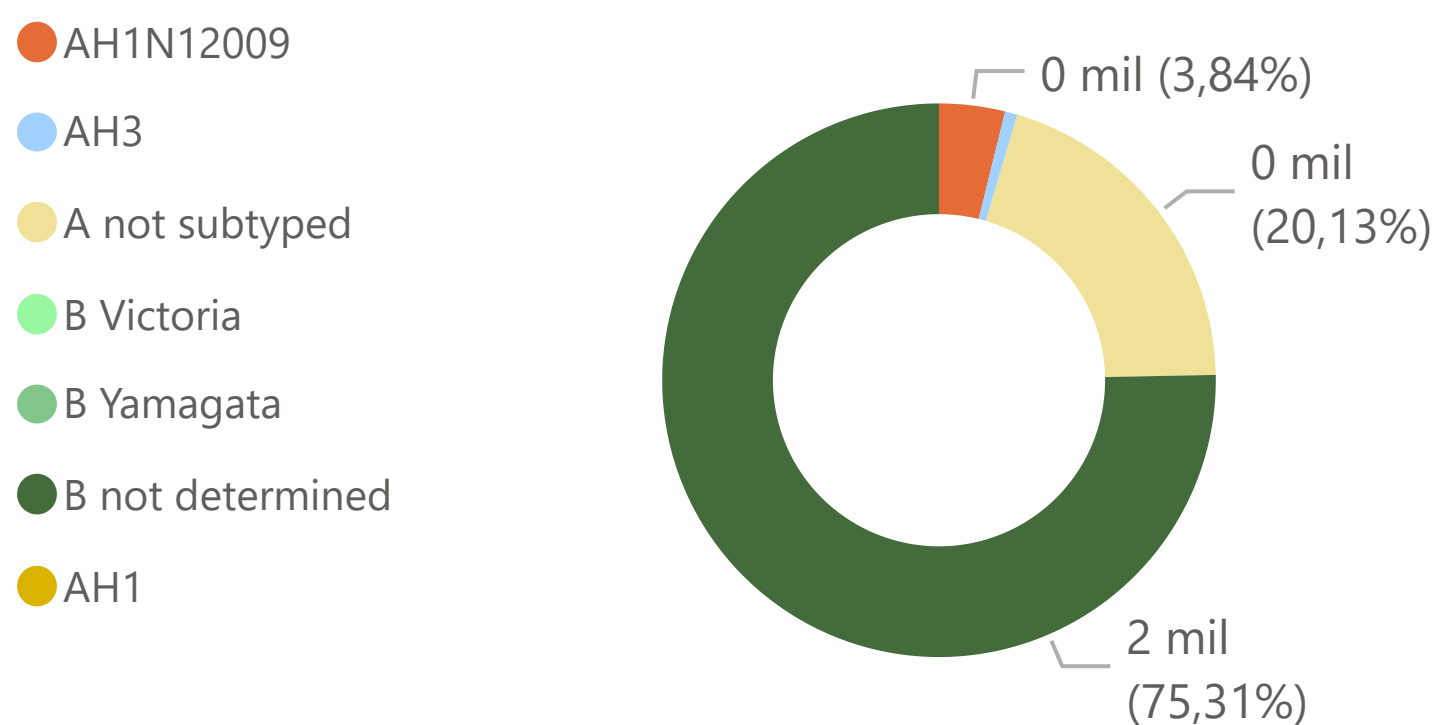
Influenza virus distribution/Distribución de virus de influenza



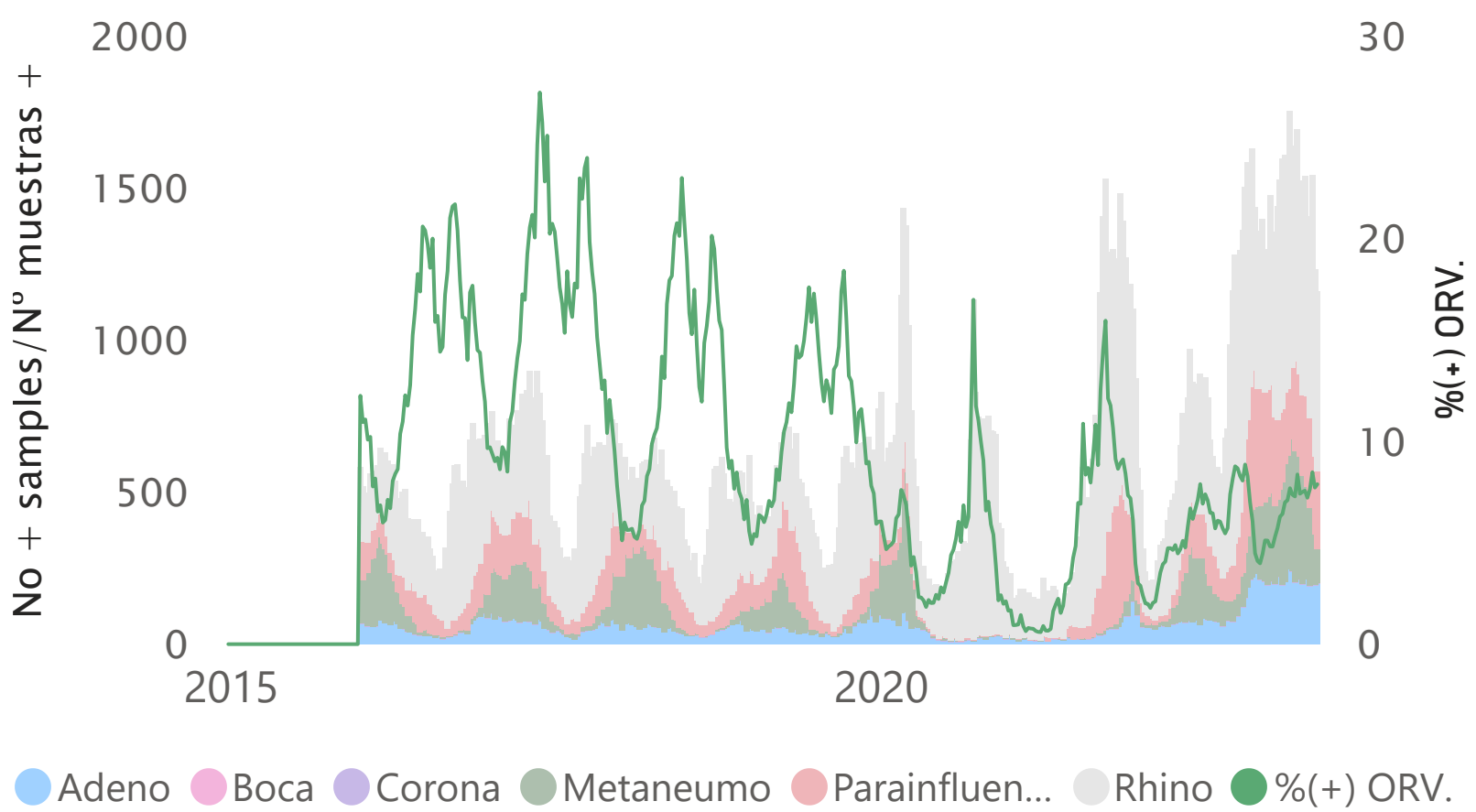
Influenza %+ by EW/ %+ influenza por SE



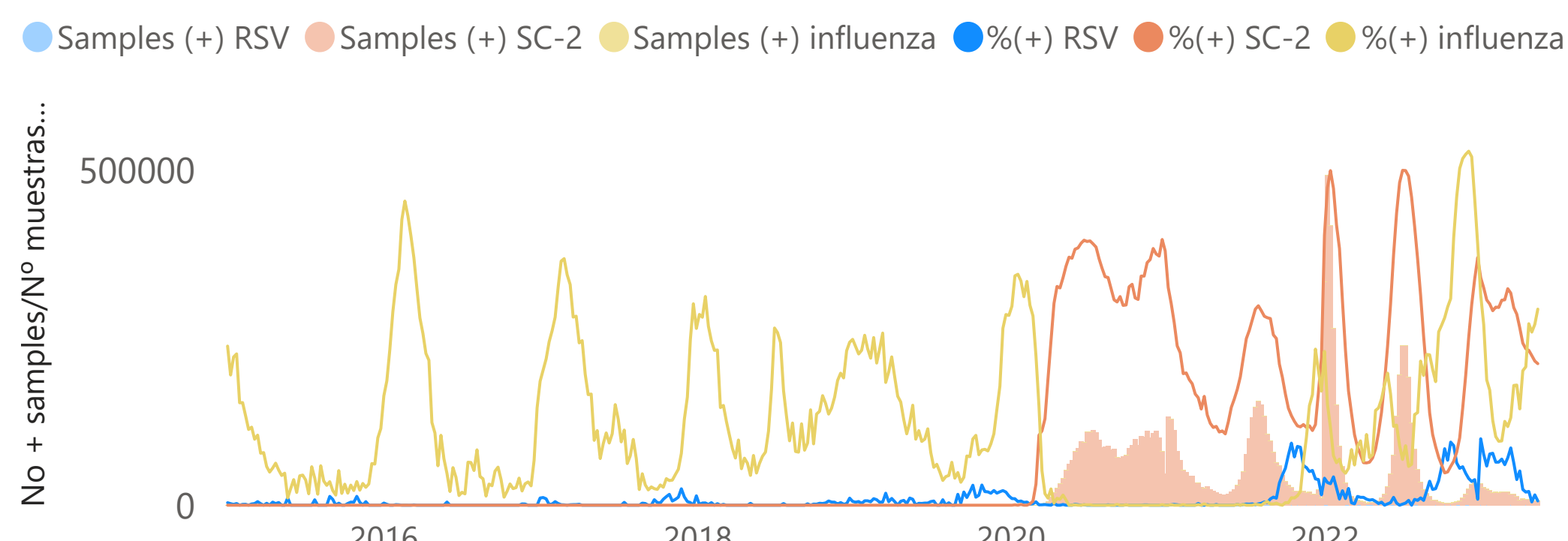
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



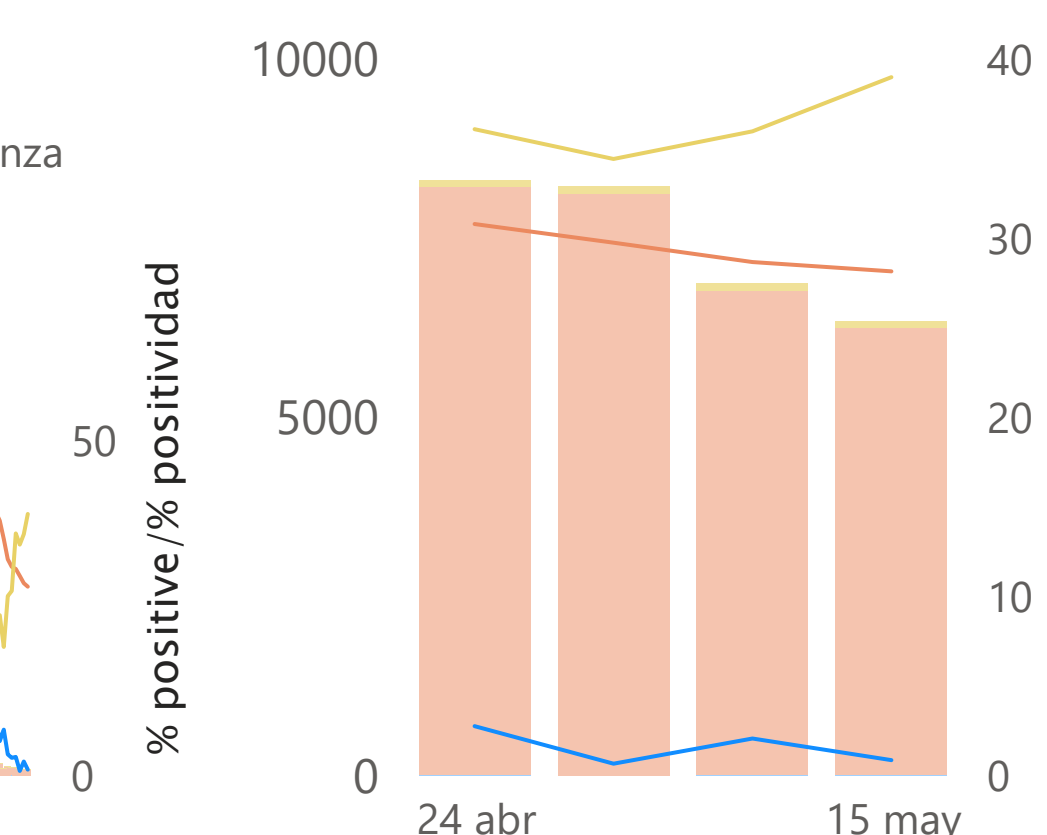
ORV distribution/Distribución de OVR



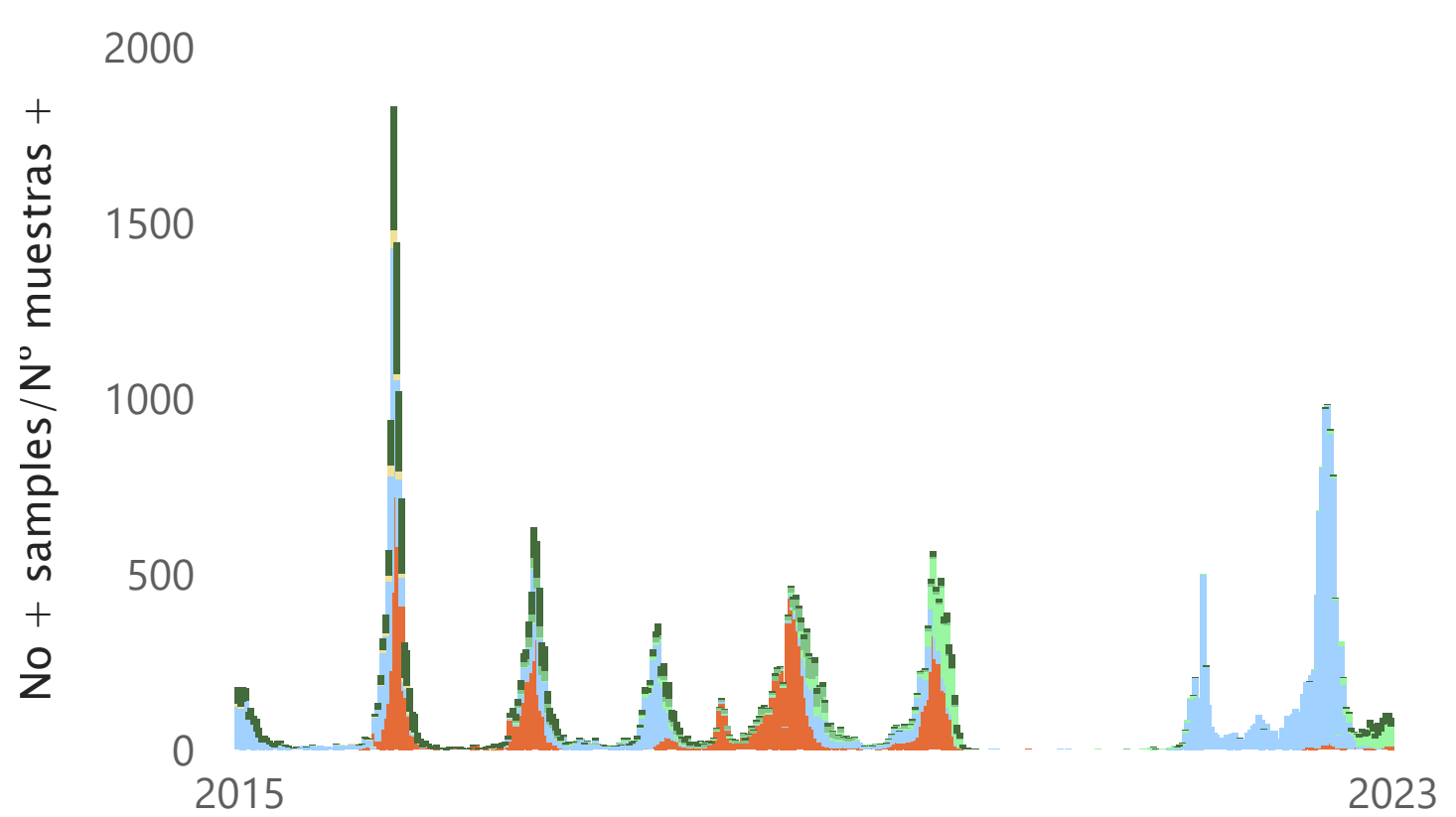
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



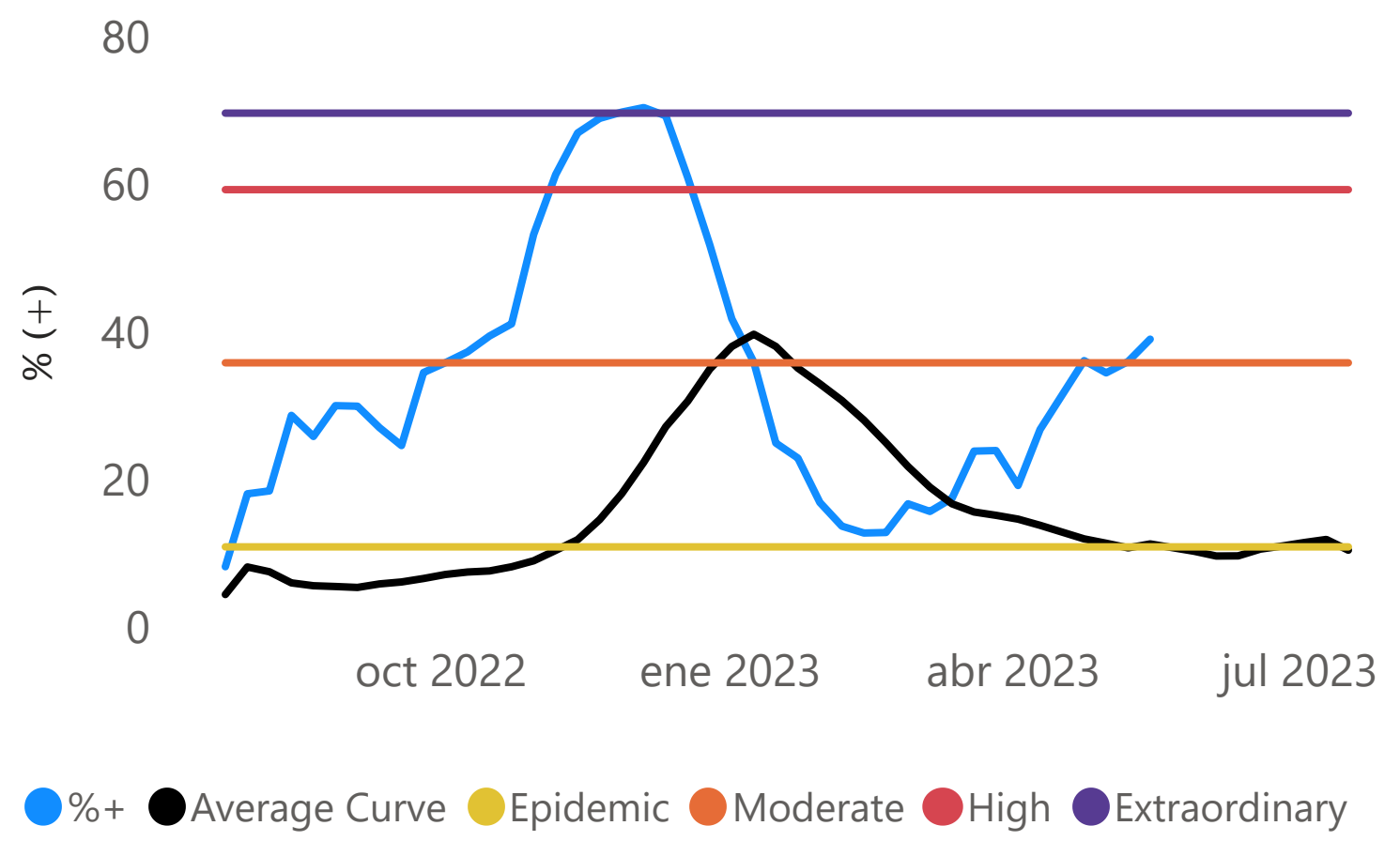
Last 4 EW/ Últimas 4 SE



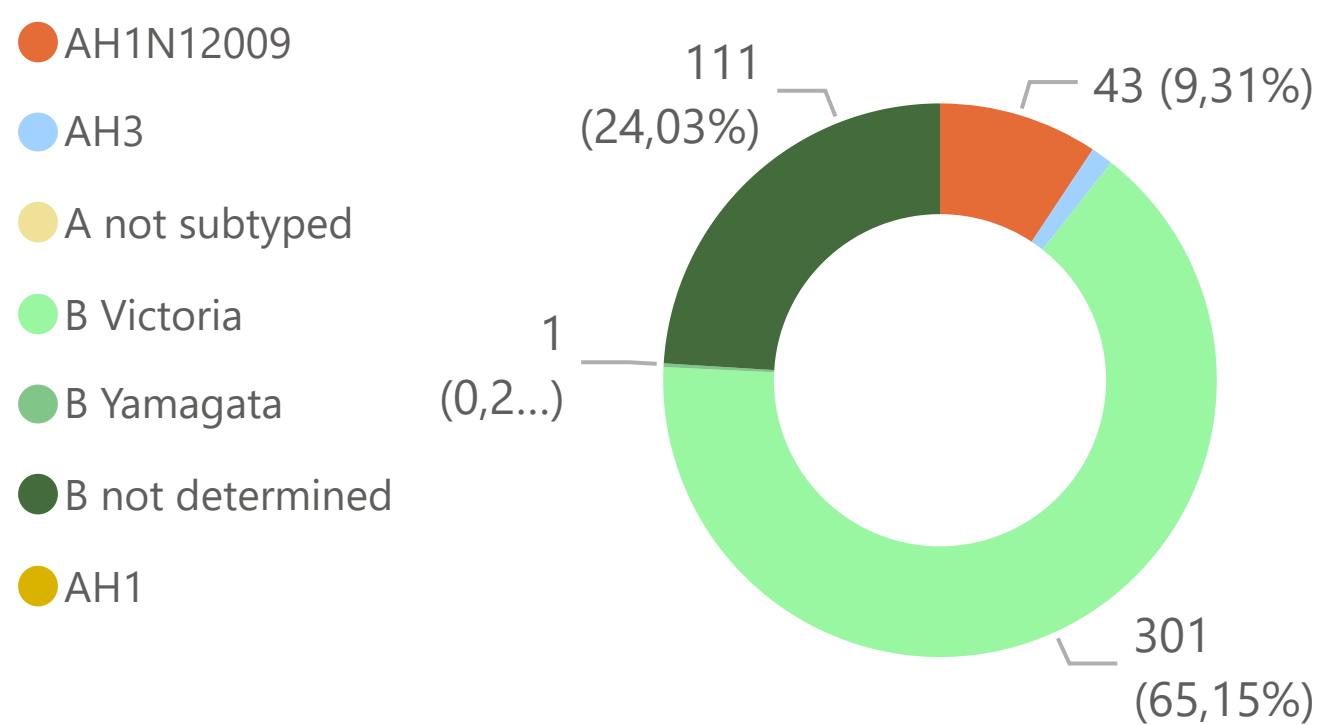
Influenza virus distribution/Distribución de virus de influenza



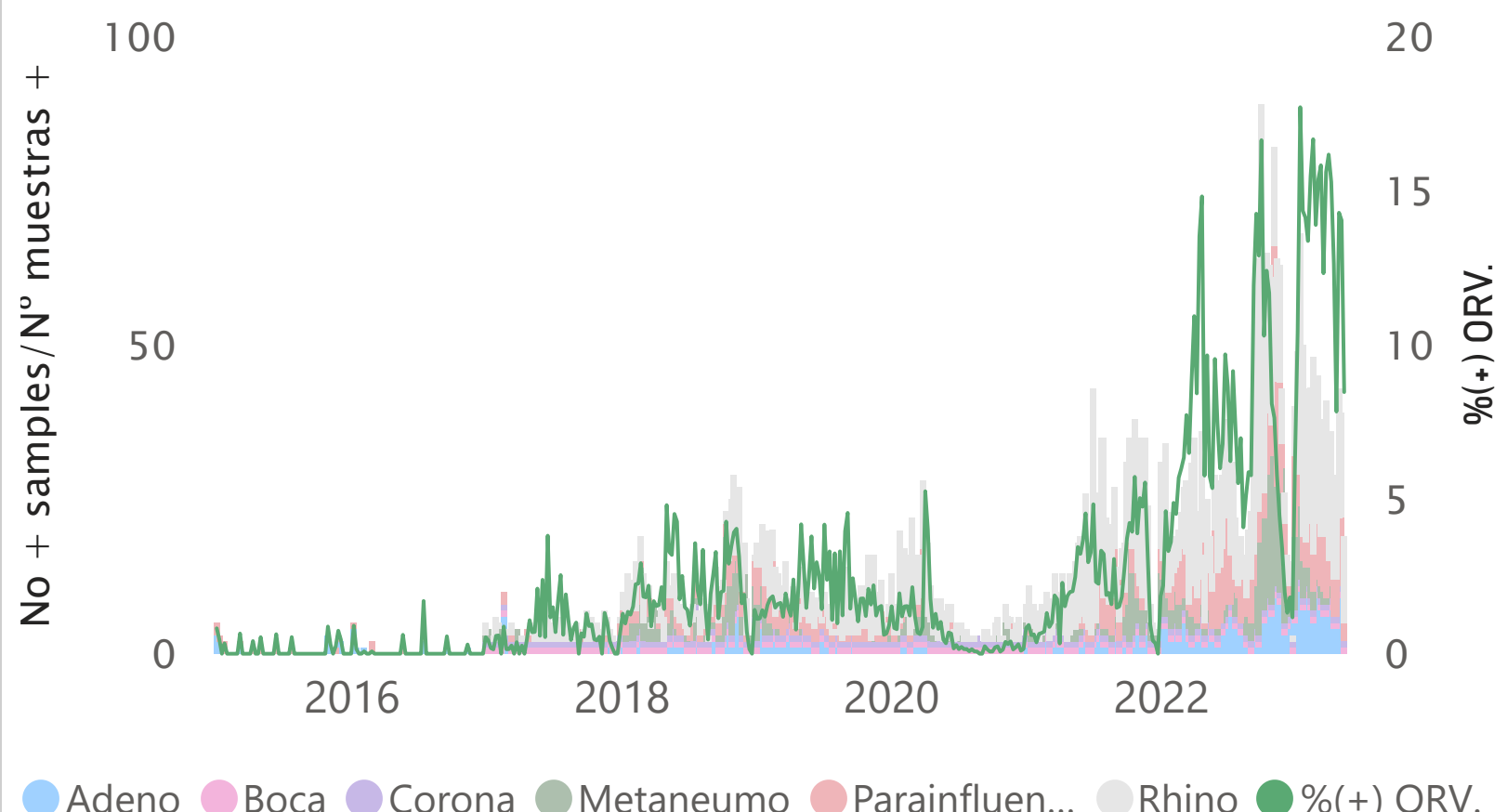
Influenza %+ by EW/ %+ influenza por SE



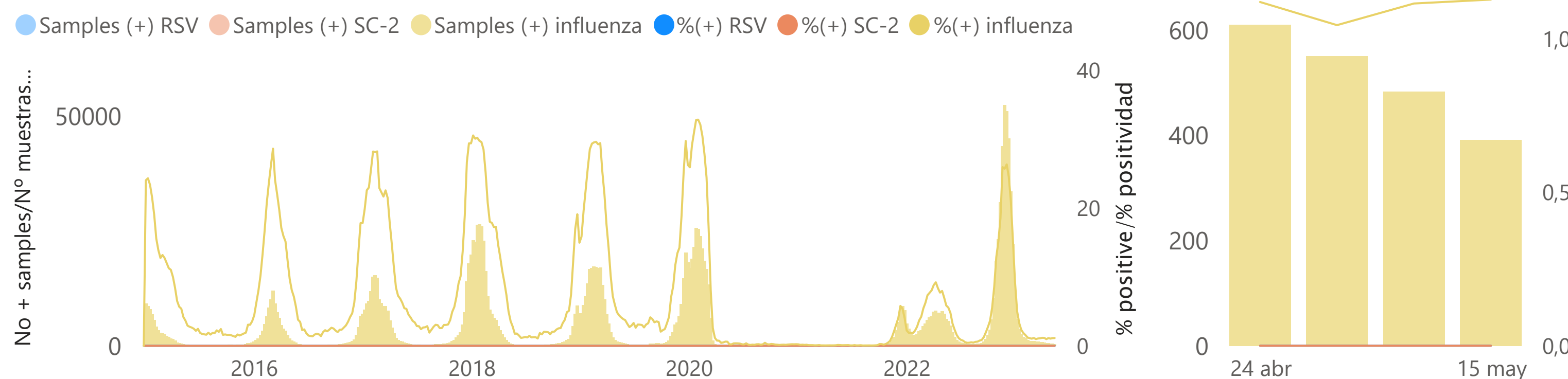
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



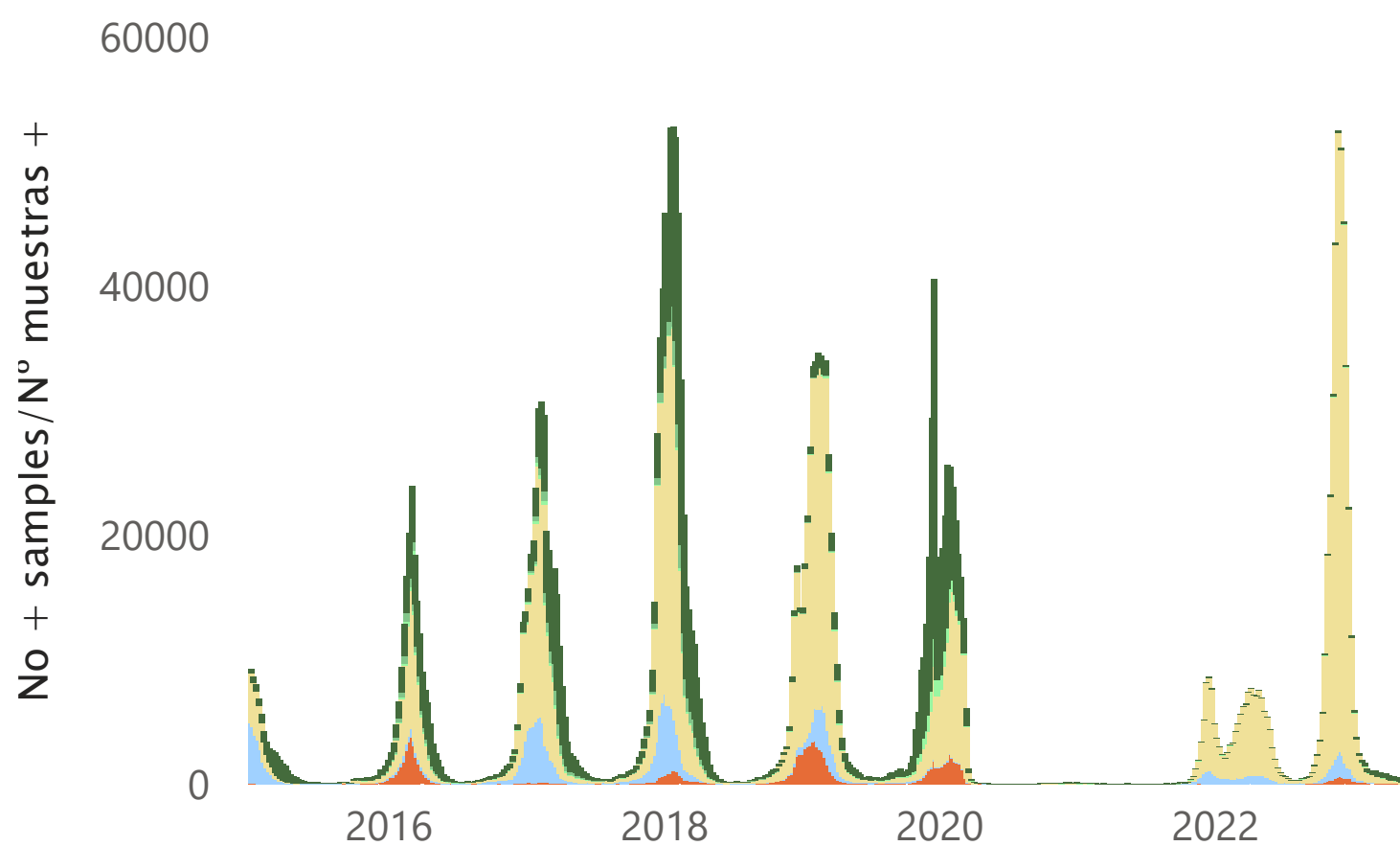
ORV distribution/Distribución de OVR



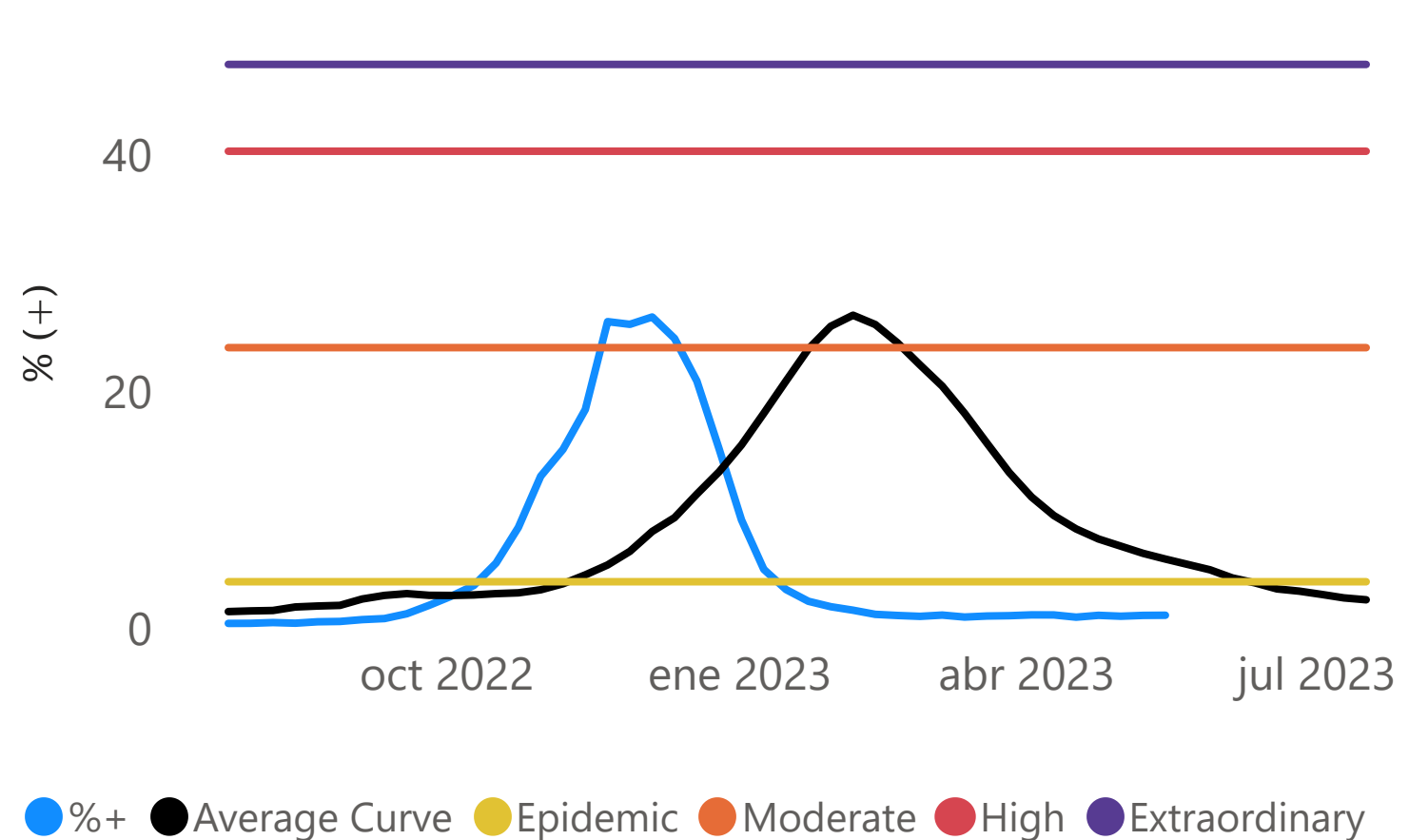
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



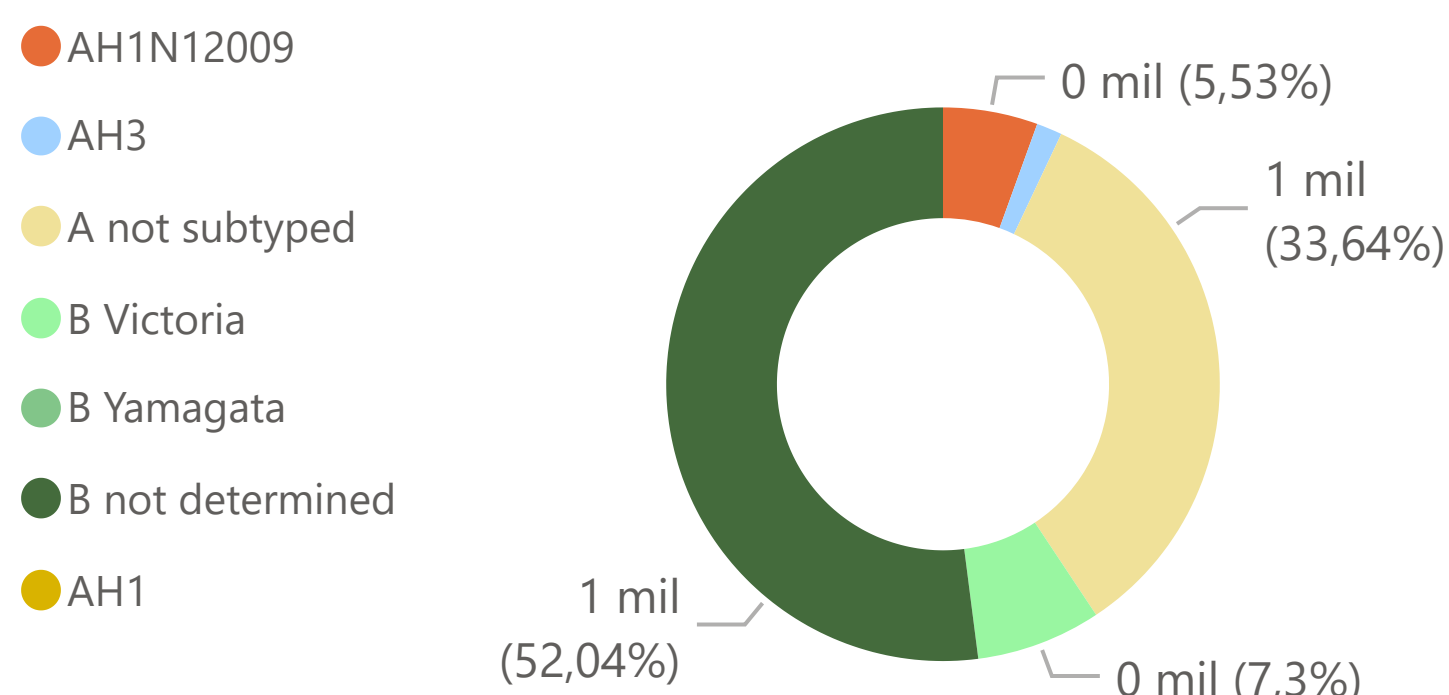
Influenza virus distribution/Distribución de virus de influenza



Influenza %+ by EW/ %+ influenza por SE

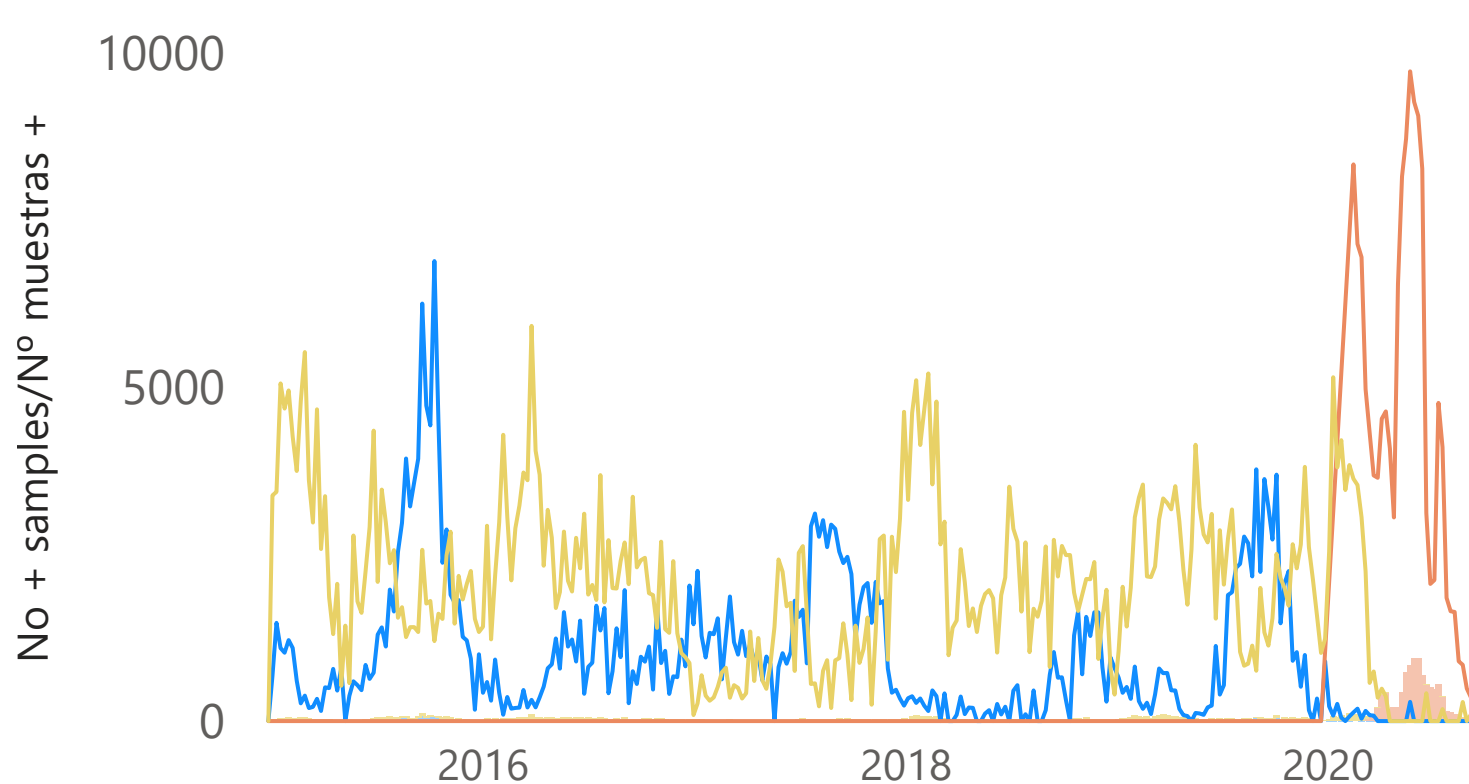


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



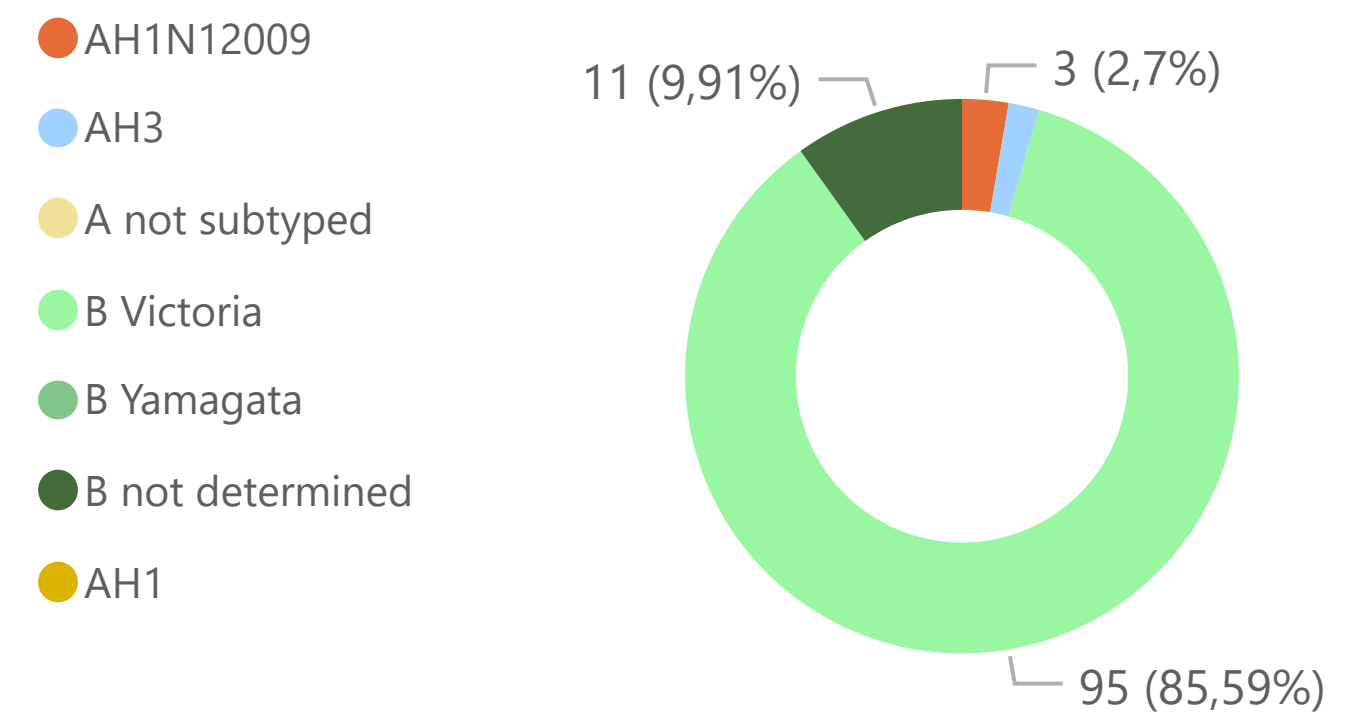
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

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

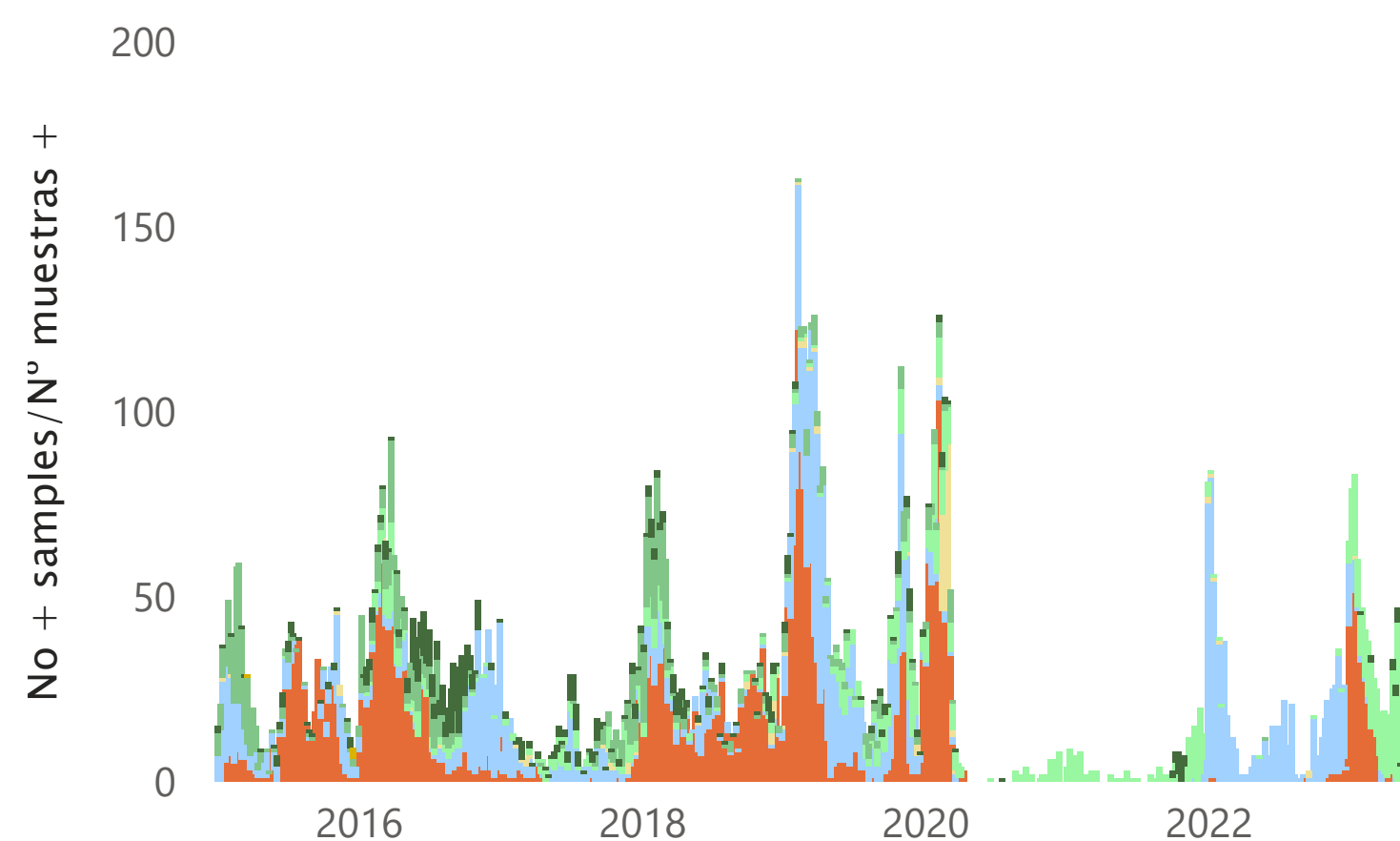


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

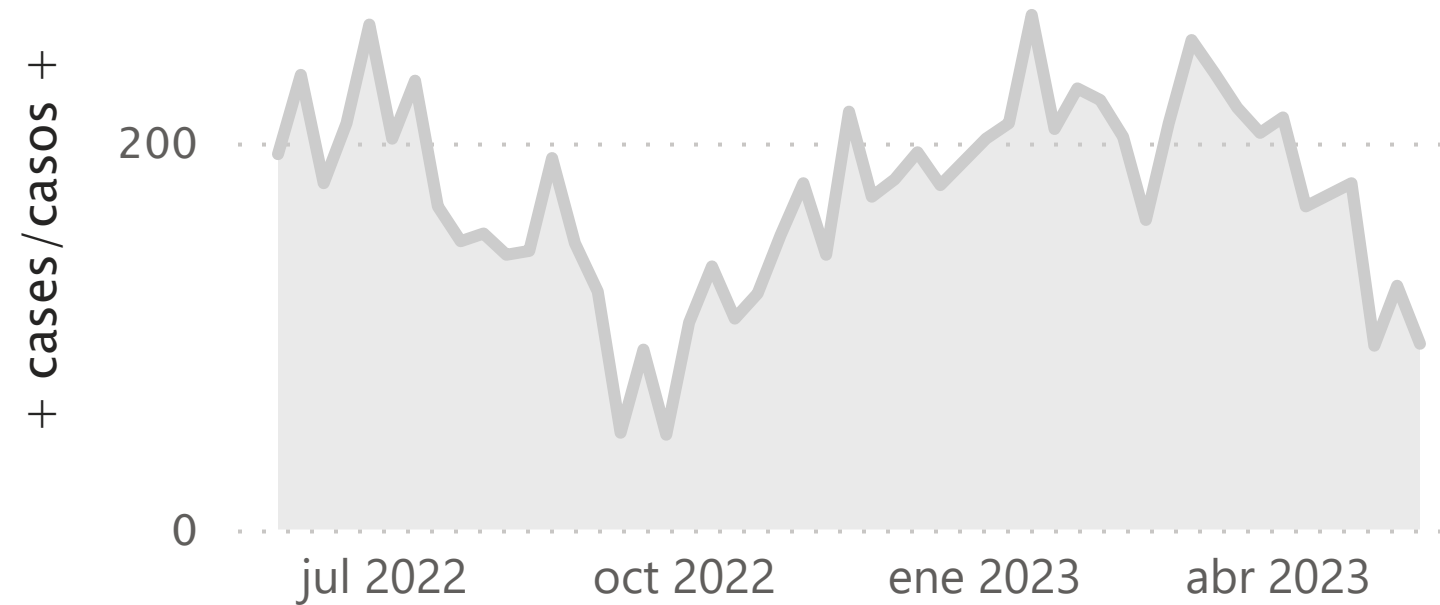
- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



Influenza virus distribution/Distribución de virus de influenza

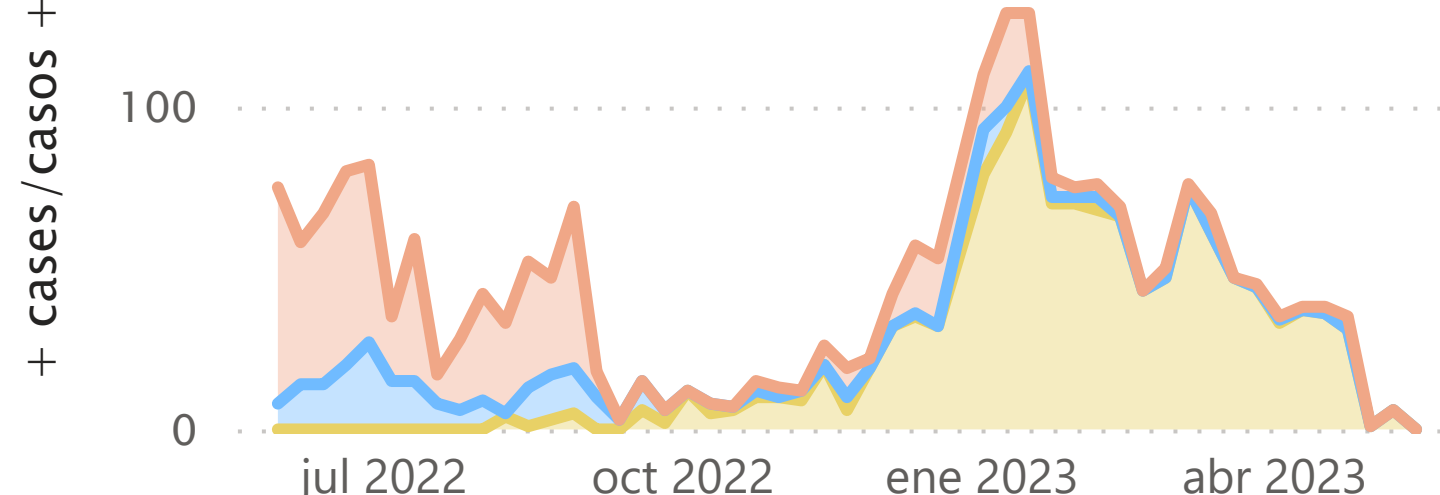


SARI cases by EW/Casos IRAG por SE

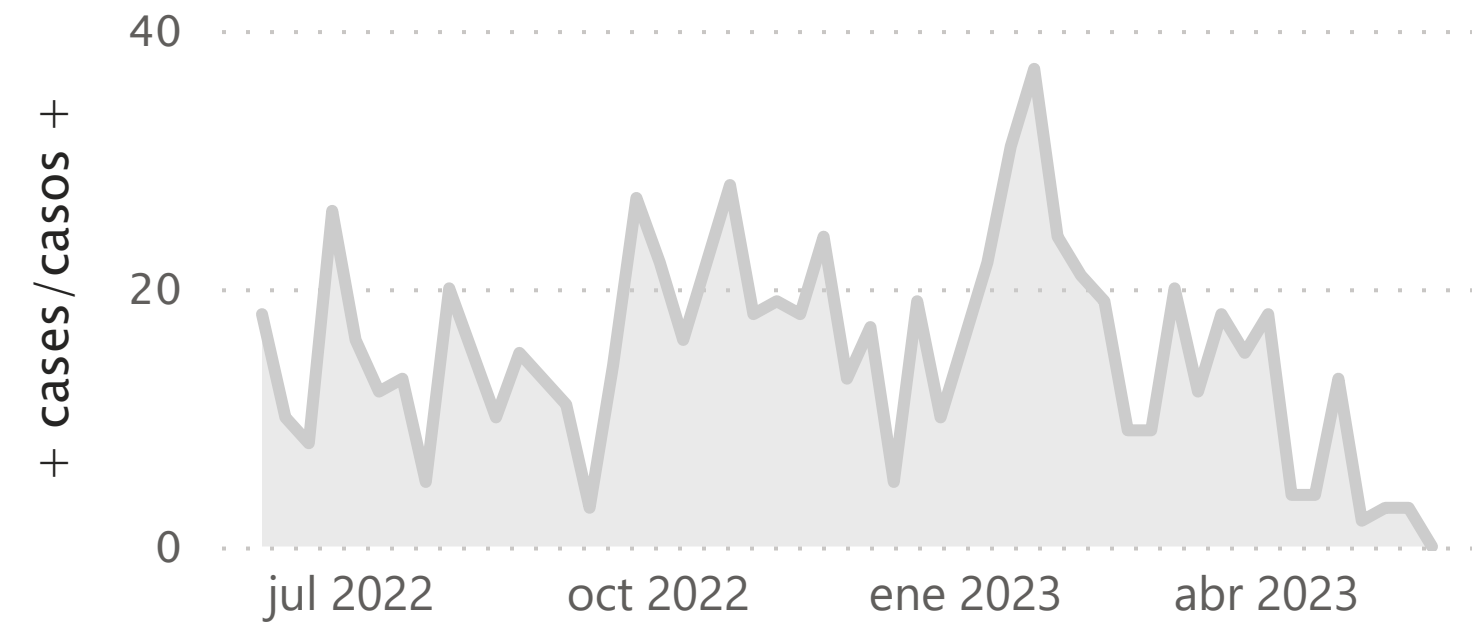


SARI cases by virus/Casos IRAG por virus

● INF_POS ● RSV ● COVID19_POS

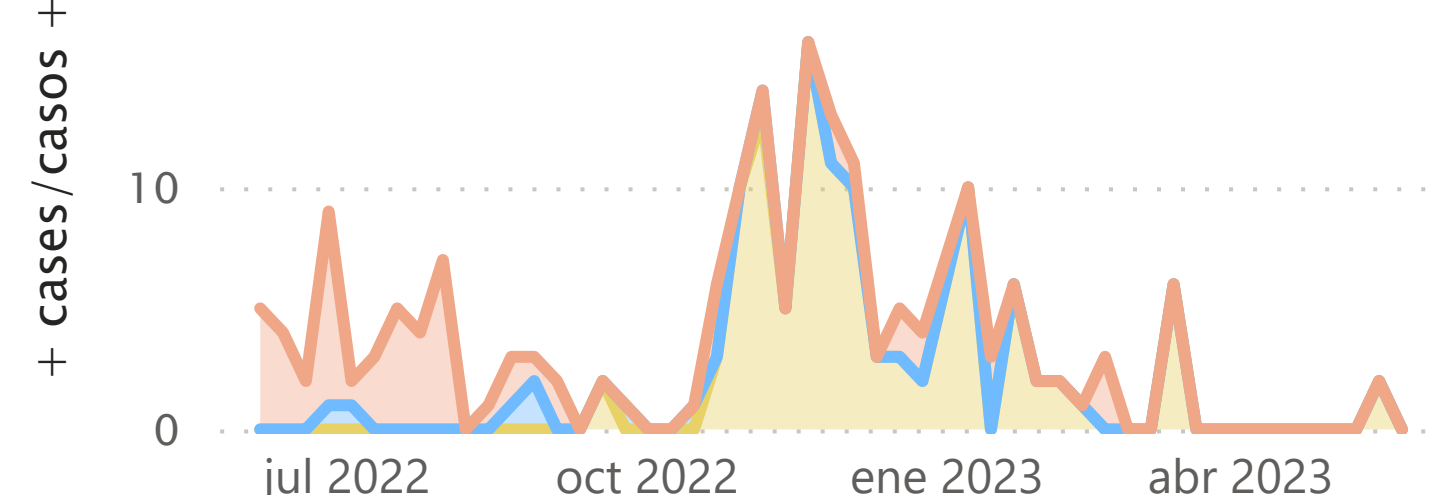


ILI cases by EW/Casos de ETI por SE

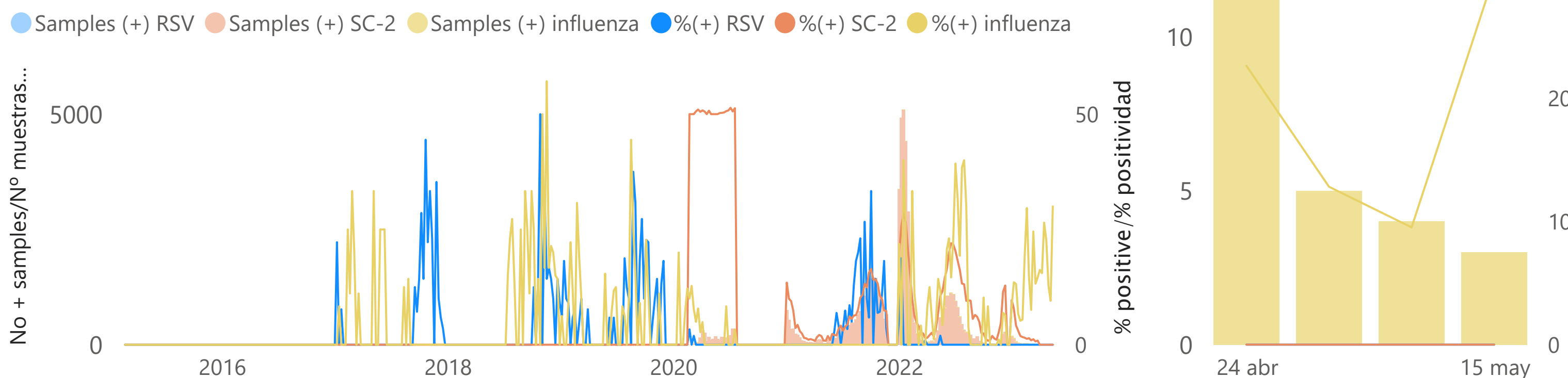


ILI cases by virus/Casos de ETI por virus

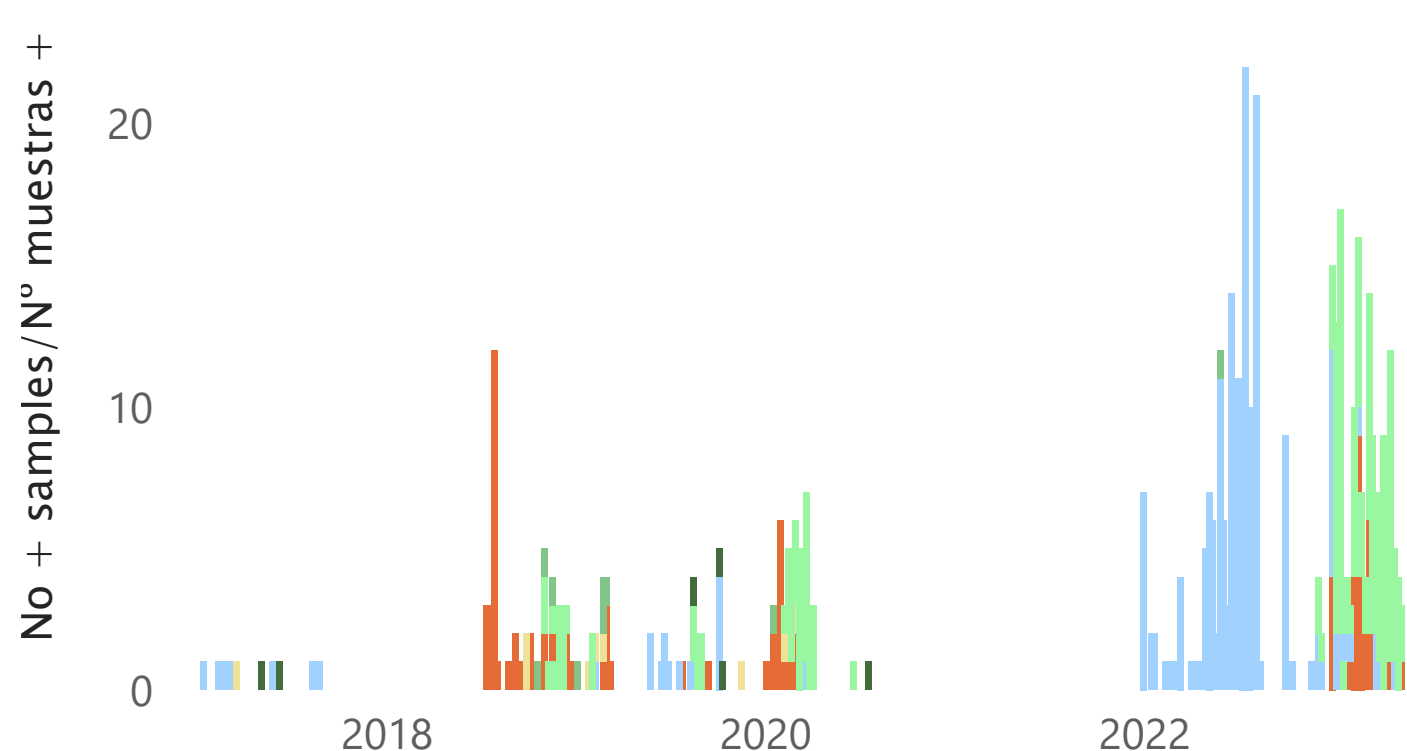
● INF_POS ● RSV ● COVID19_POS



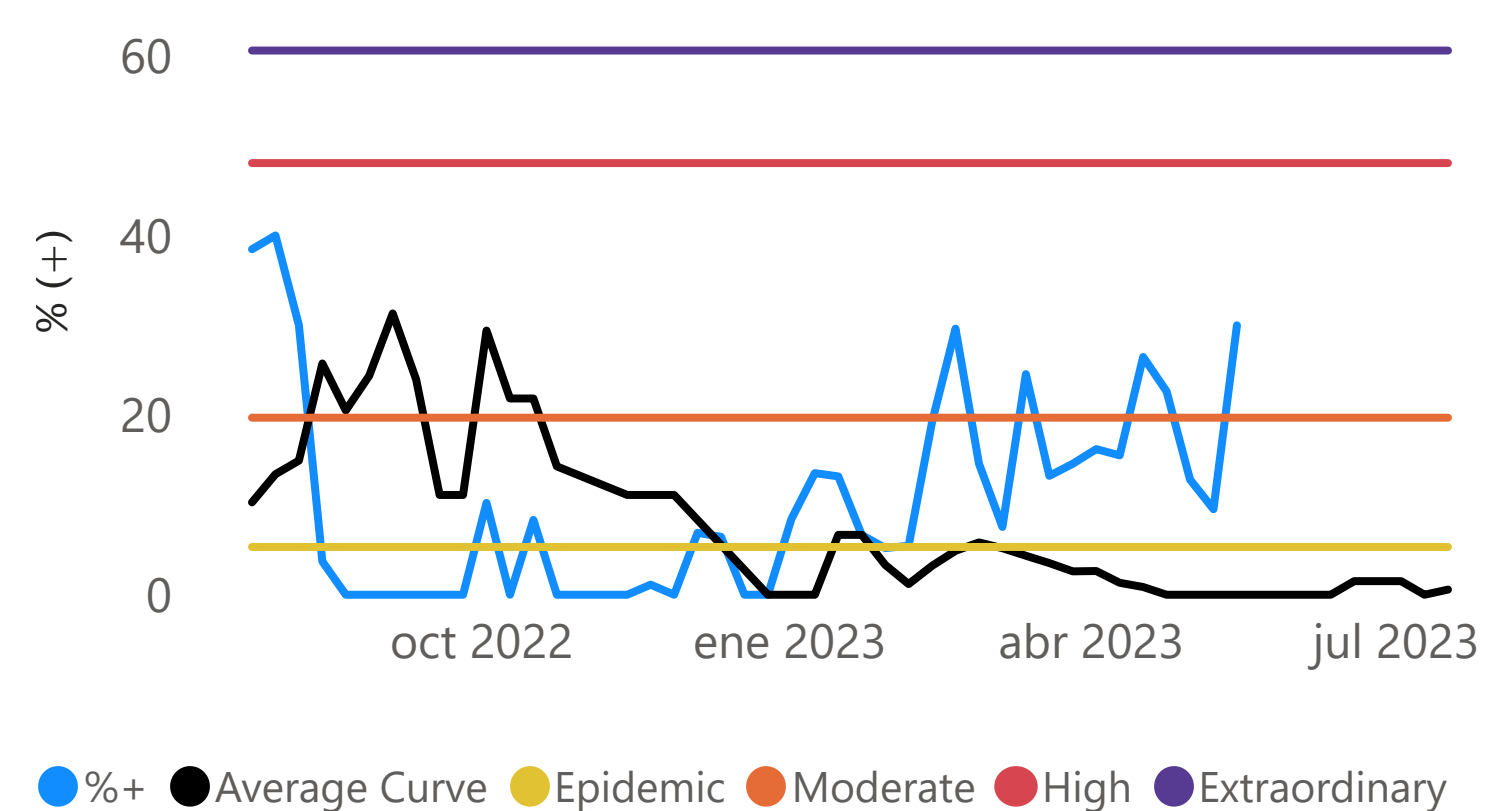
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



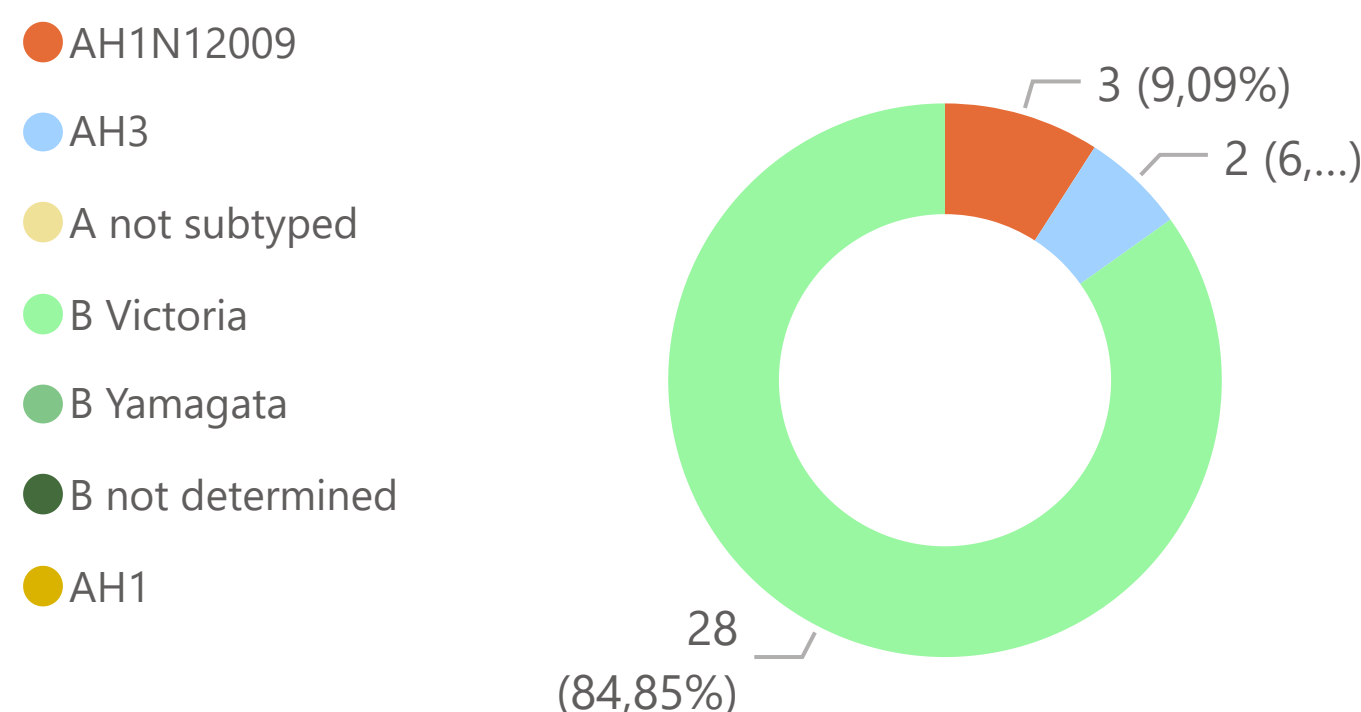
Influenza virus distribution/Distribución de virus de influenza



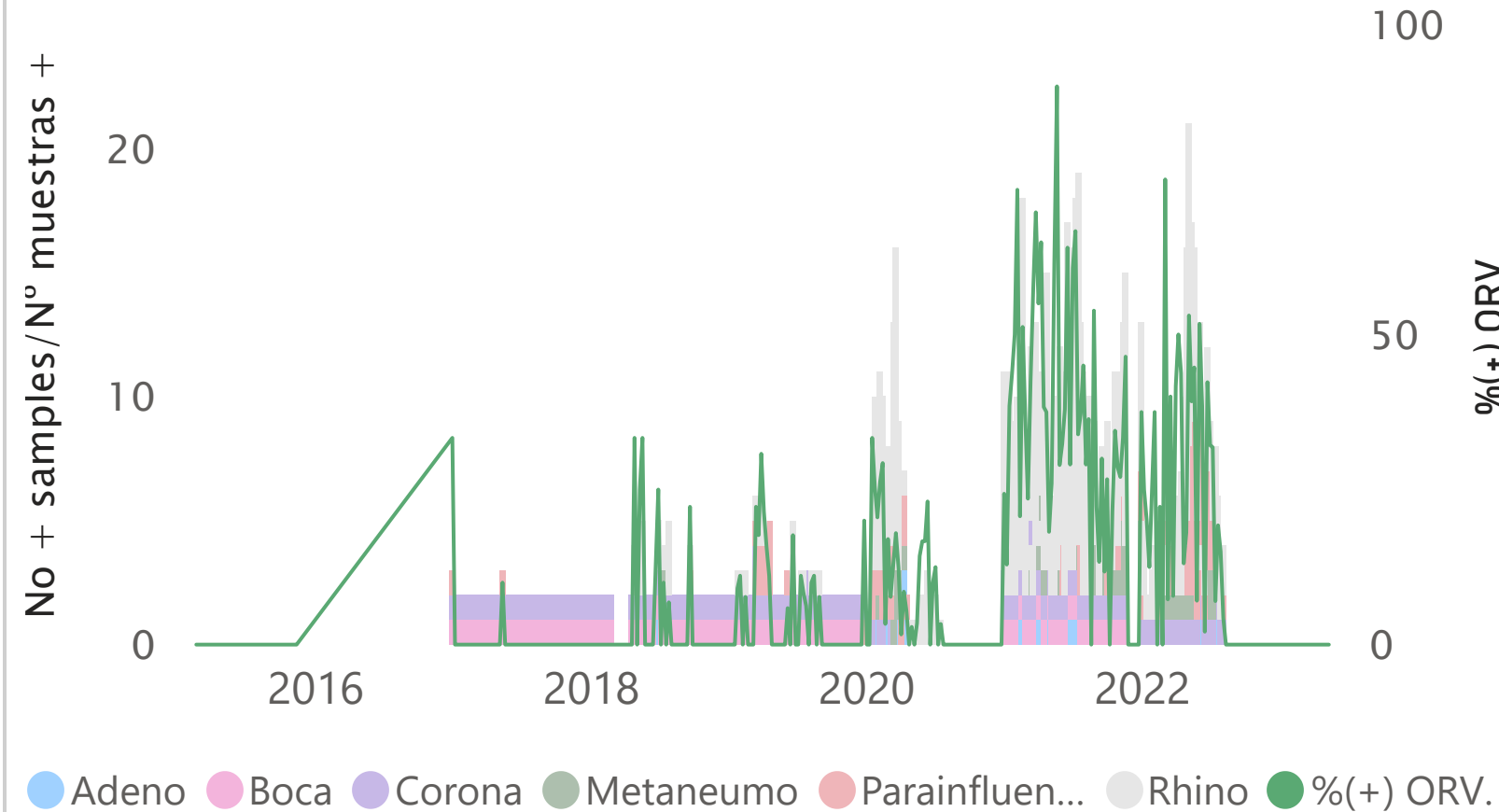
Influenza %+ by EW/ %+ influenza por SE



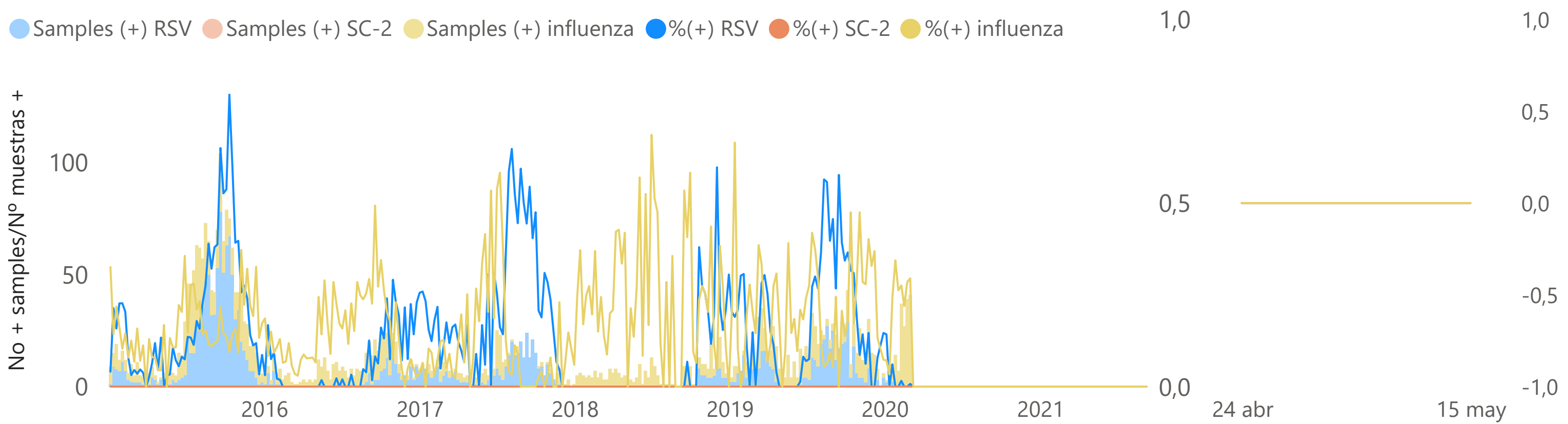
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



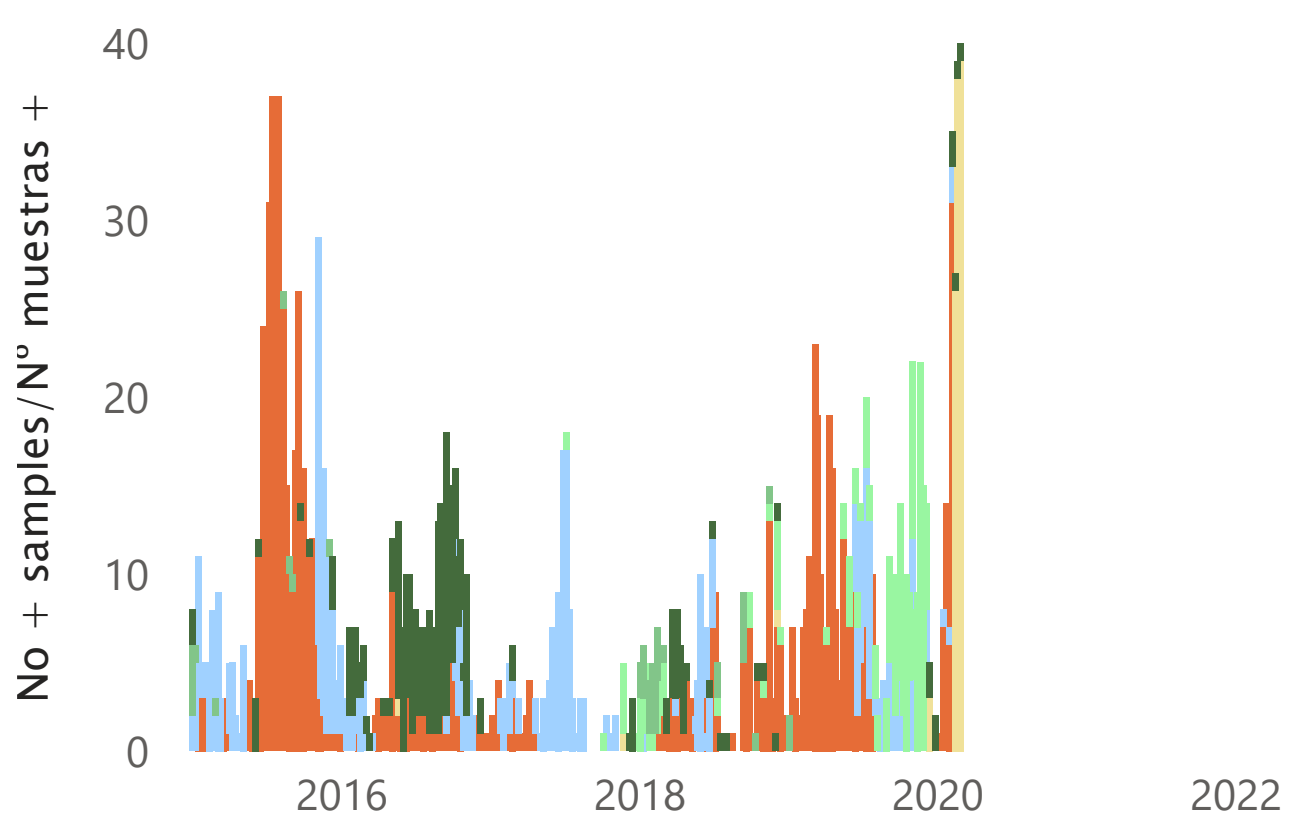
ORV distribution/Distribución de OVR



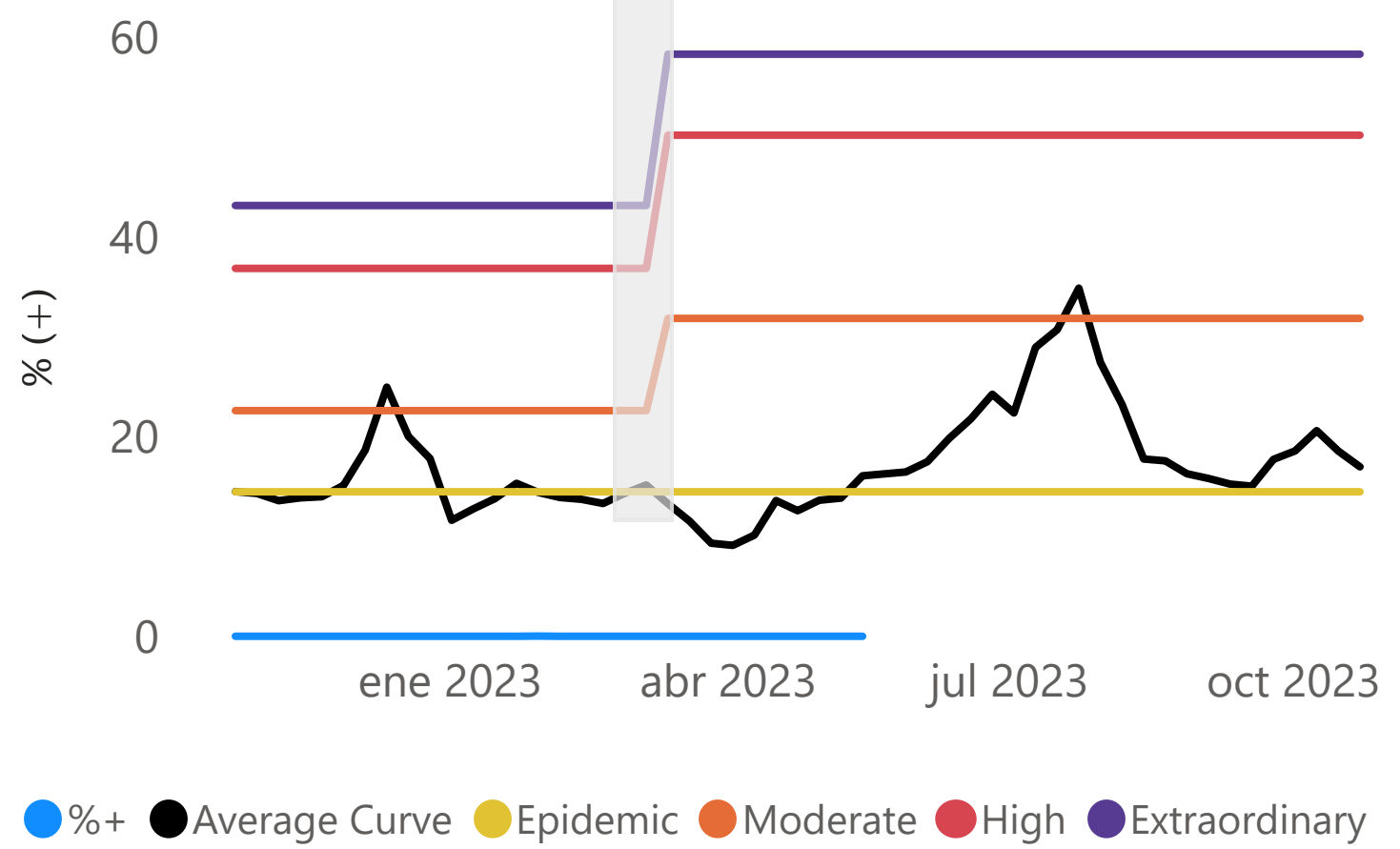
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2 Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza



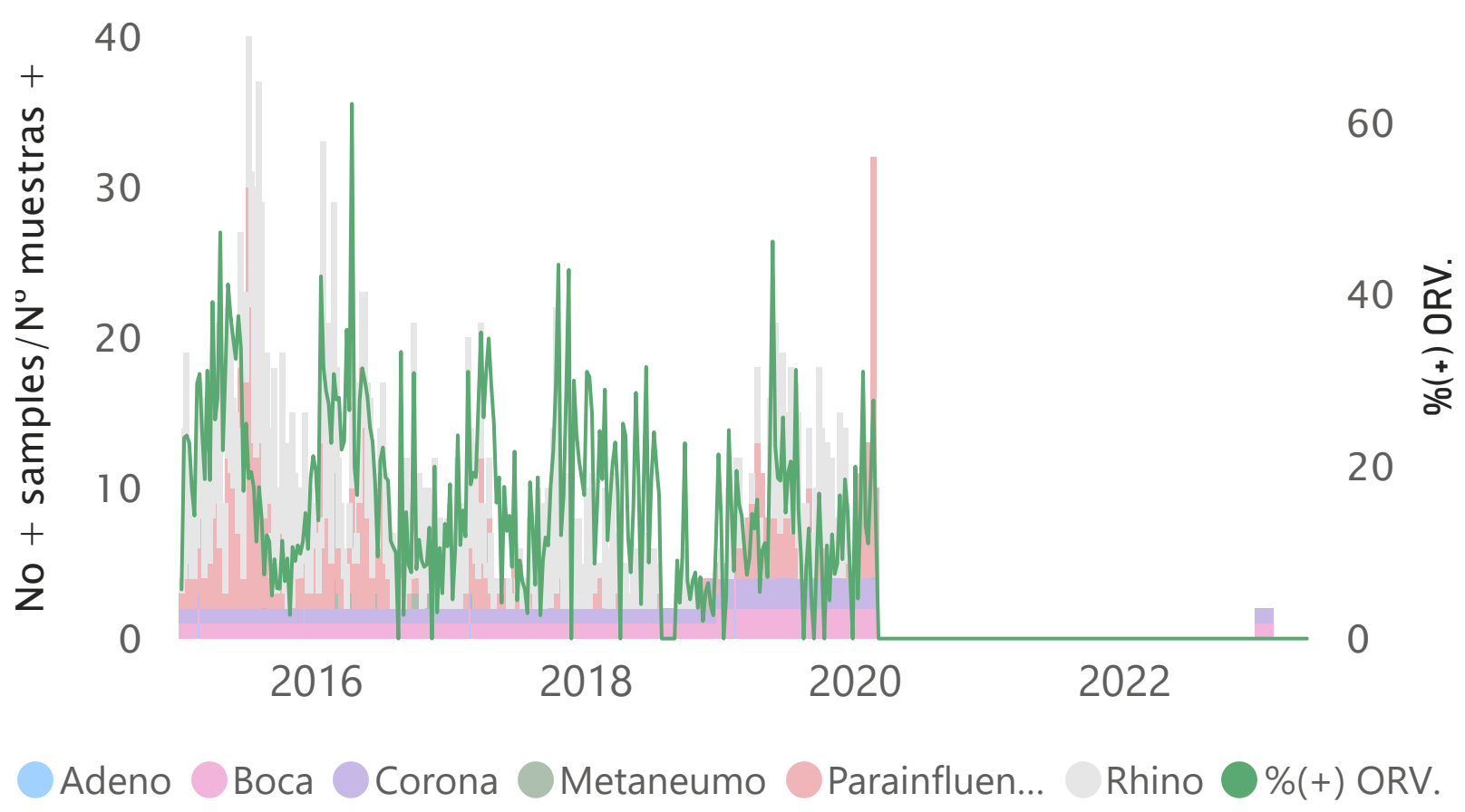
Influenza %+ by EW/ %+ influenza por SE



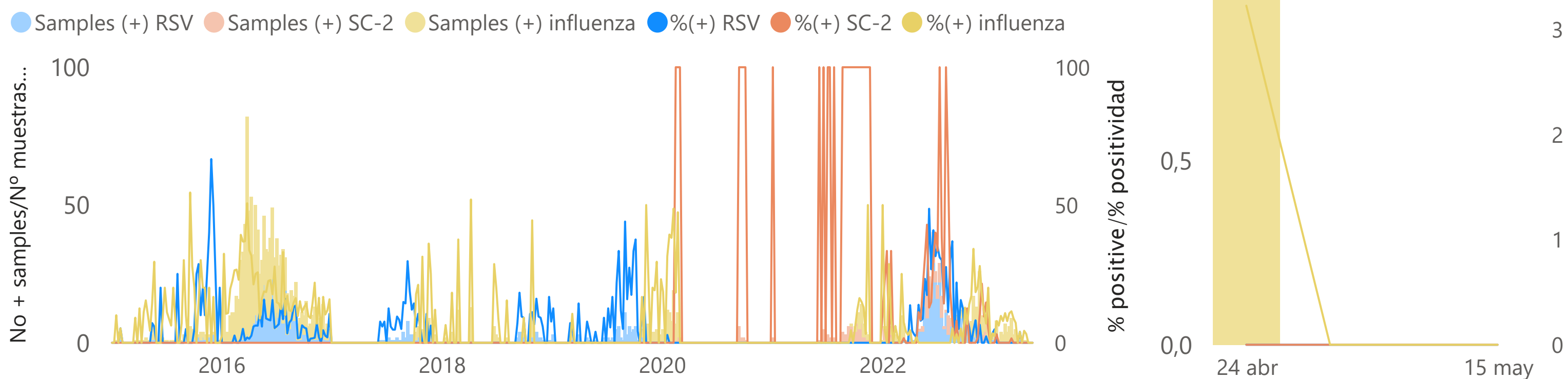
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

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

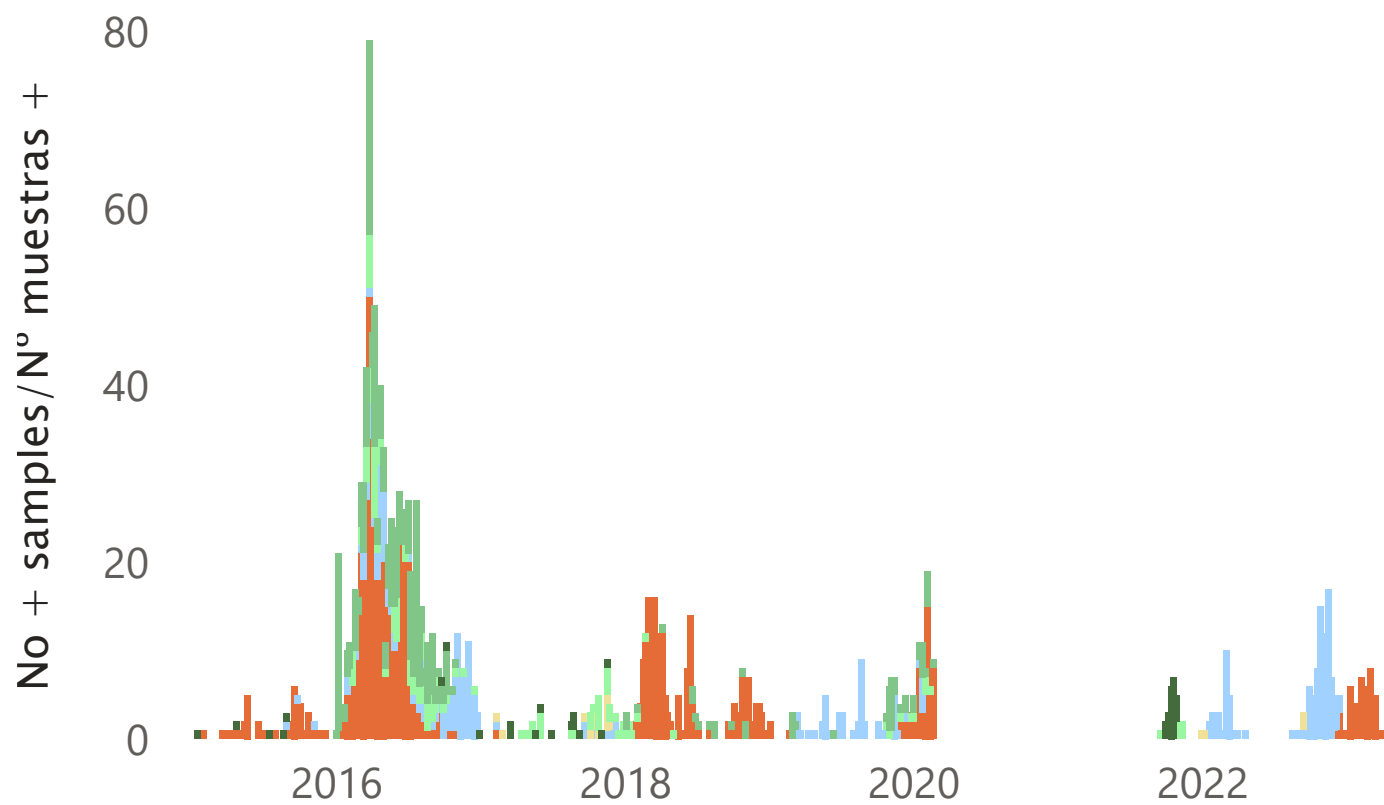
ORV distribution/Distribución de ORV



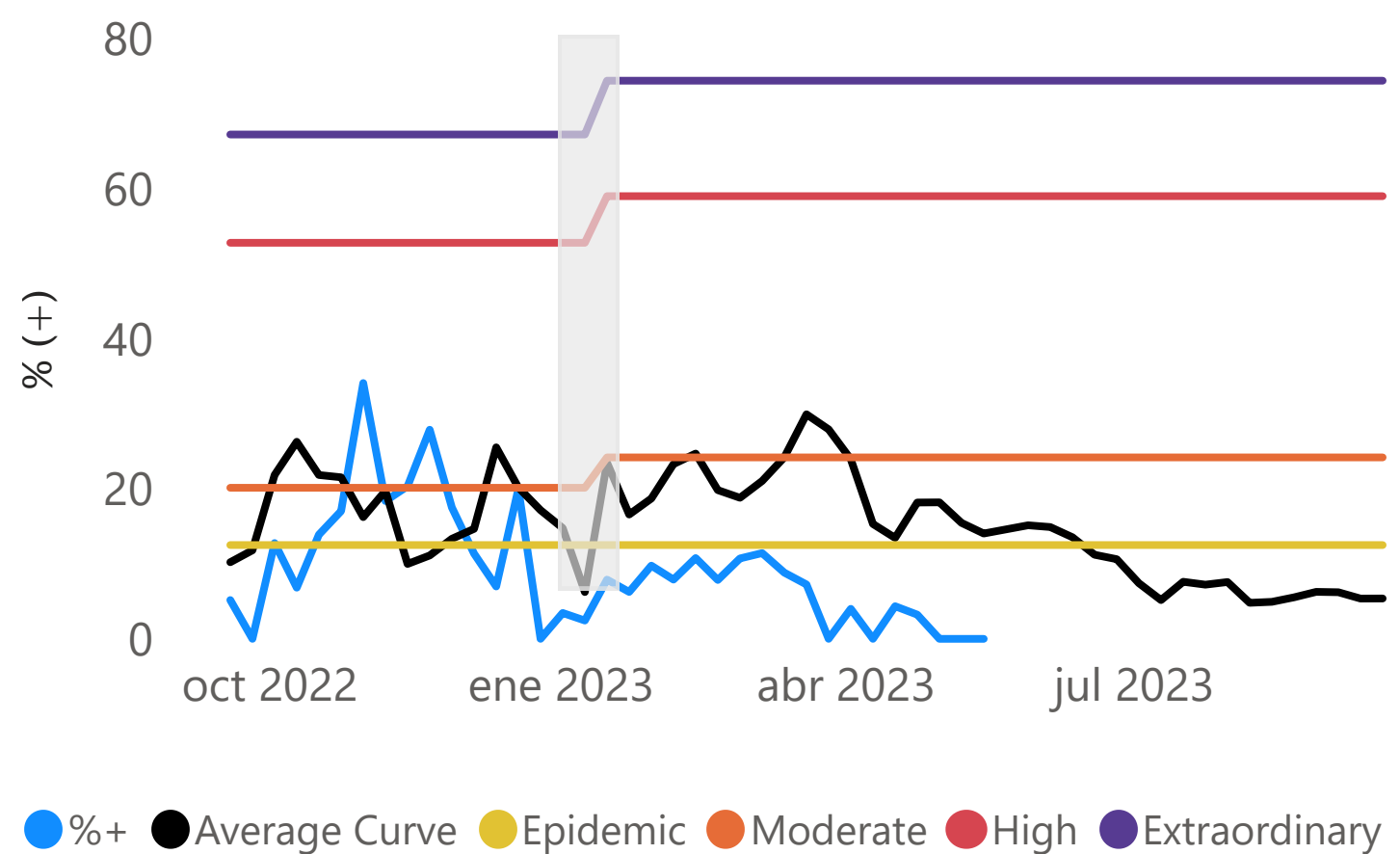
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



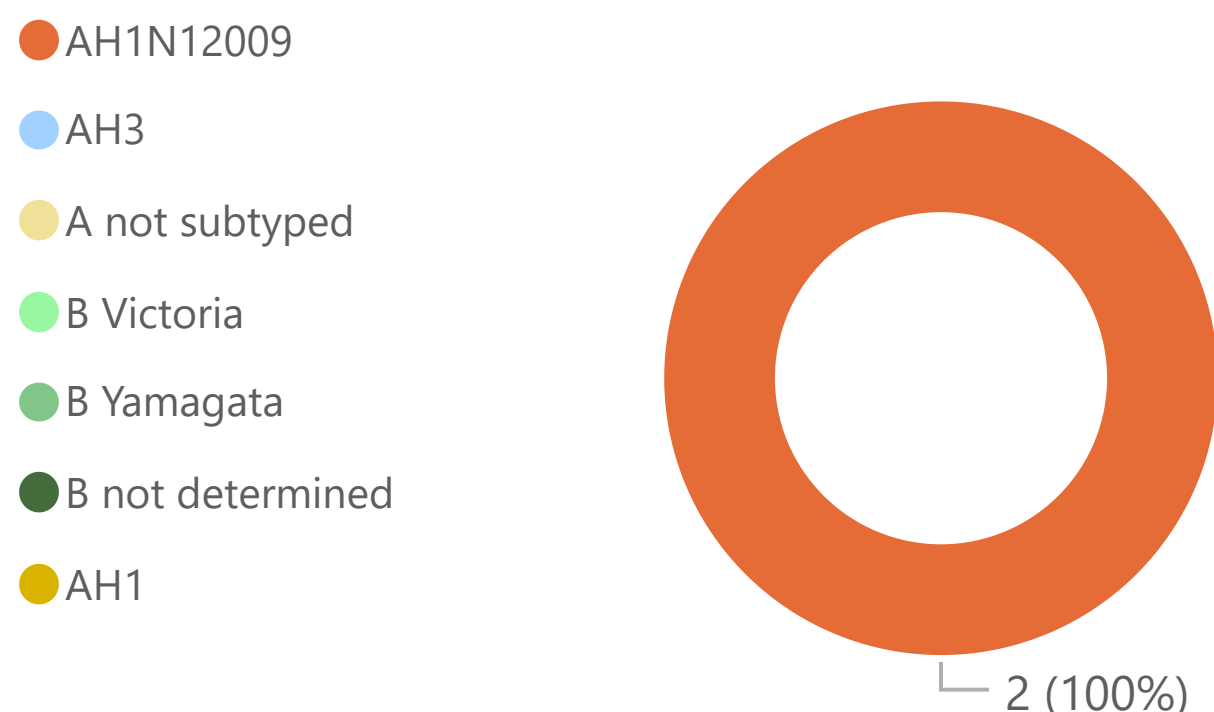
Influenza virus distribution/Distribución de virus de influenza



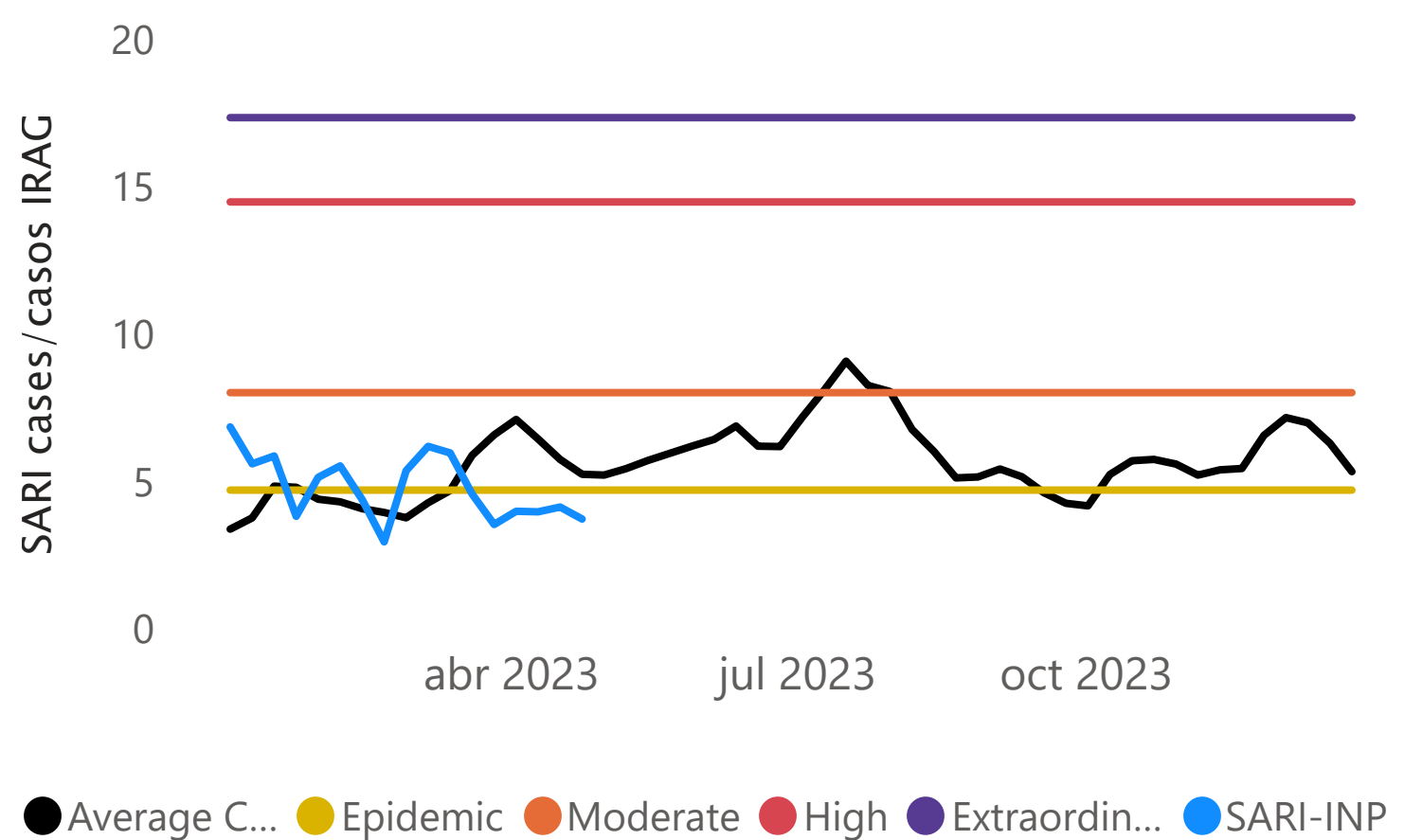
Influenza %+ by EW/ %+ influenza por SE



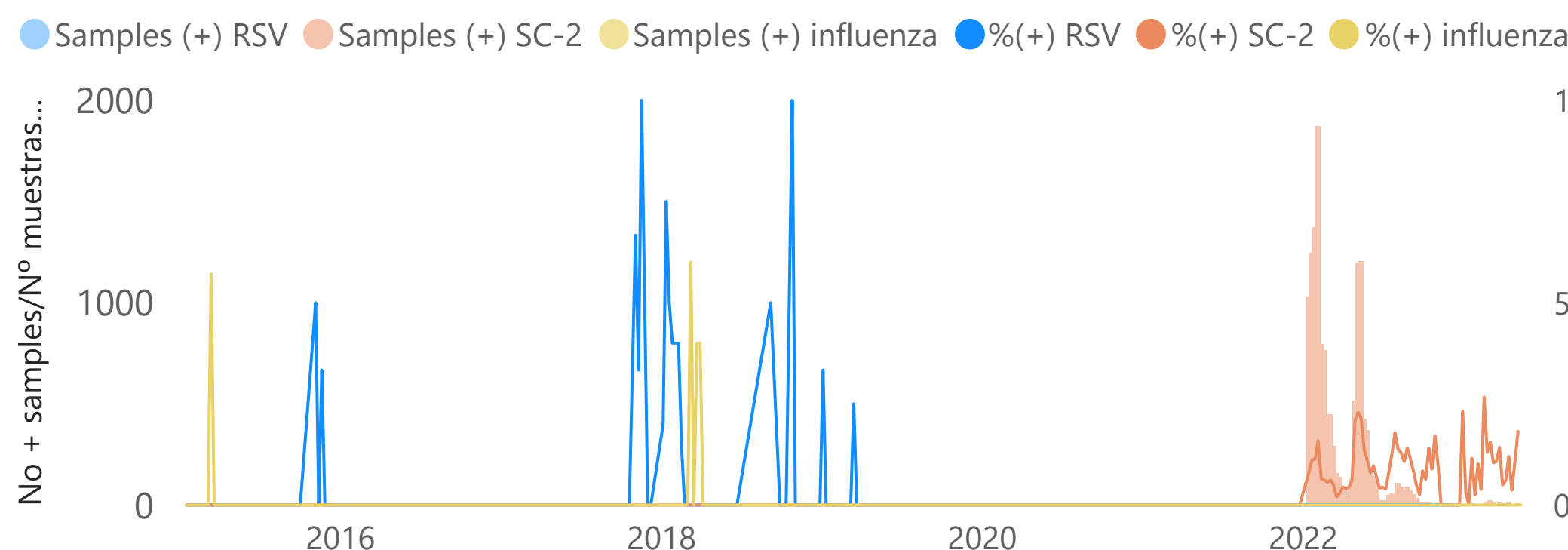
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



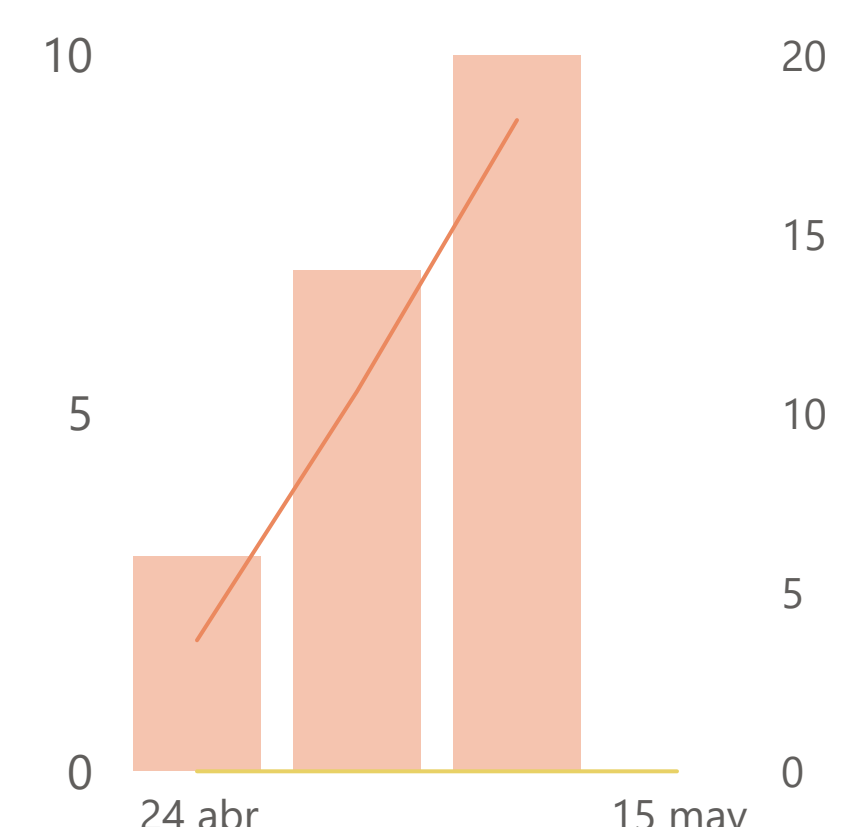
SARI cases by EW/casos IRAG por SE



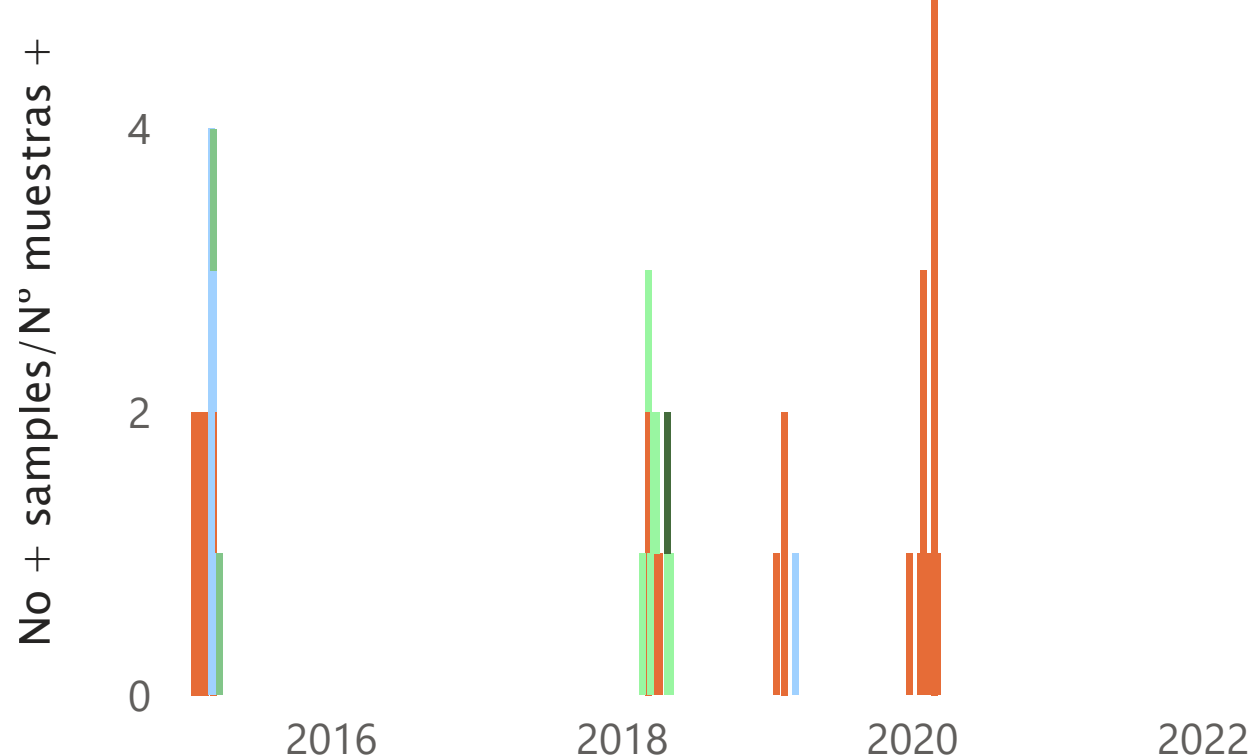
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



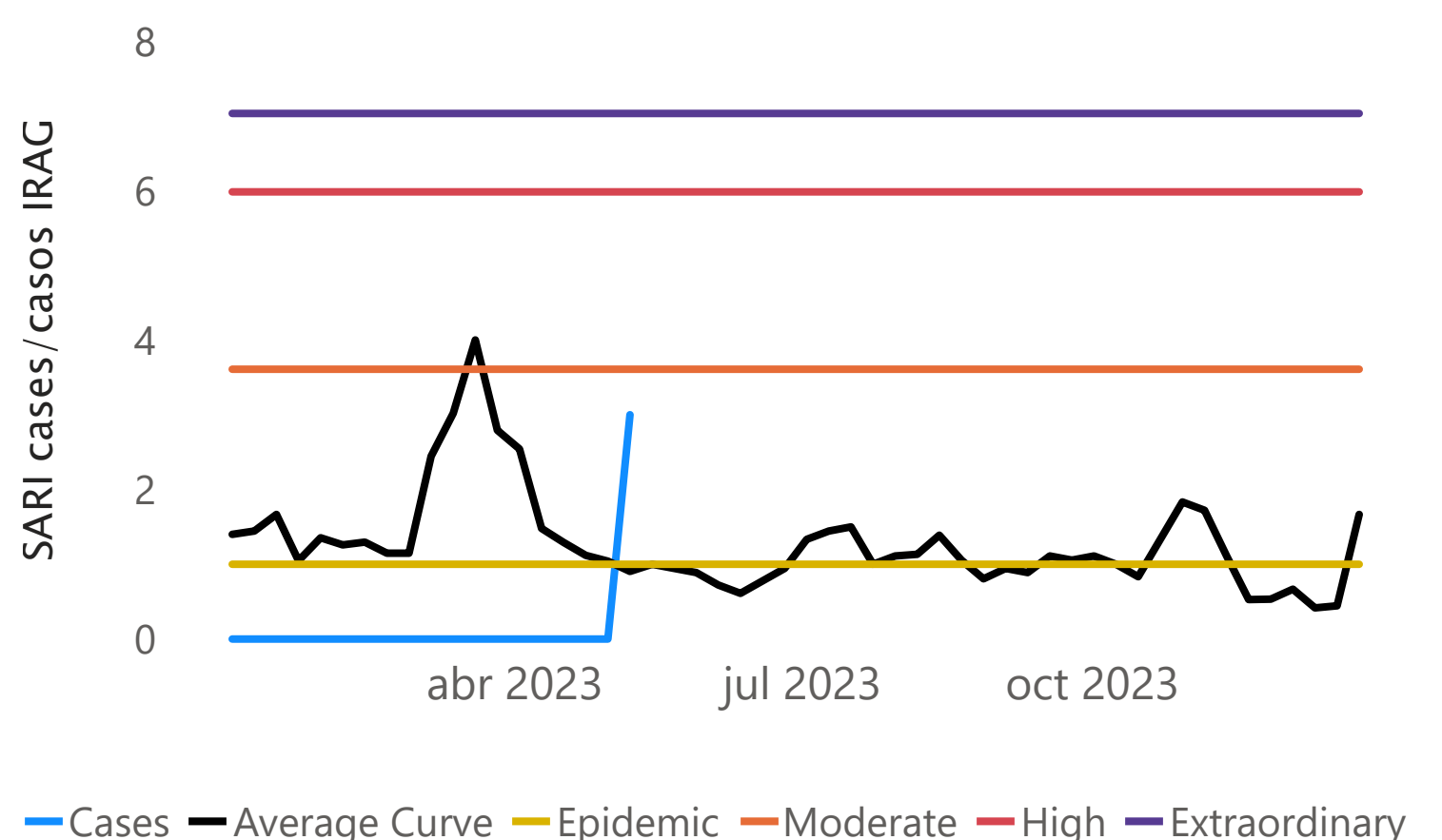
Last 4 EW/ Últimas 4 SE



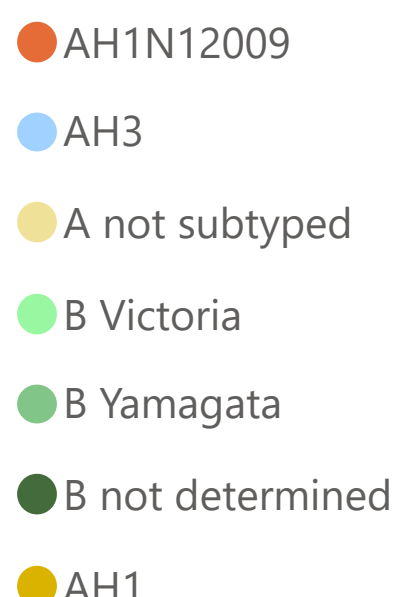
Influenza virus distribution/Distribución de virus de influenza



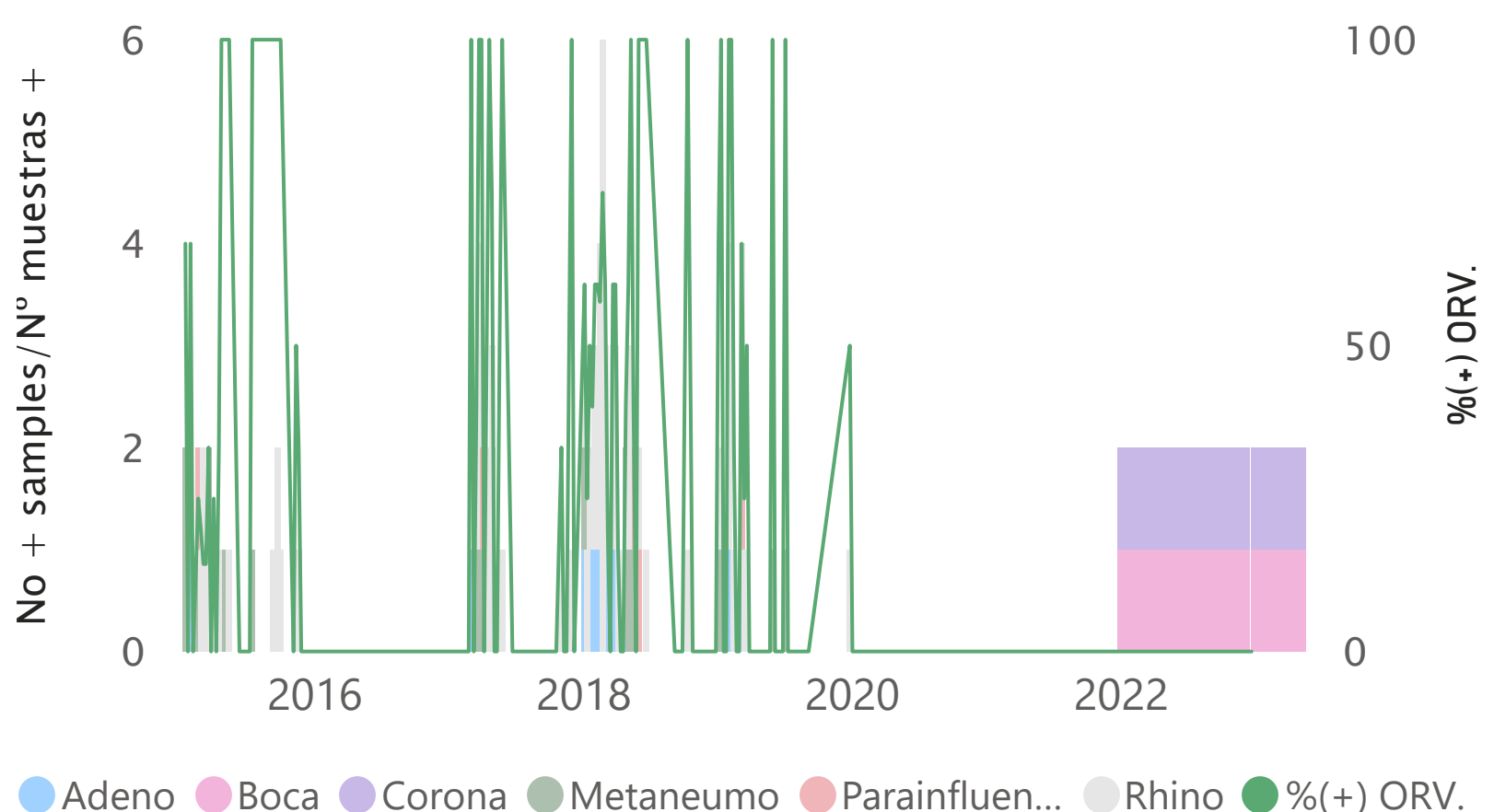
SARI cases by EW/casos IRAG por SE



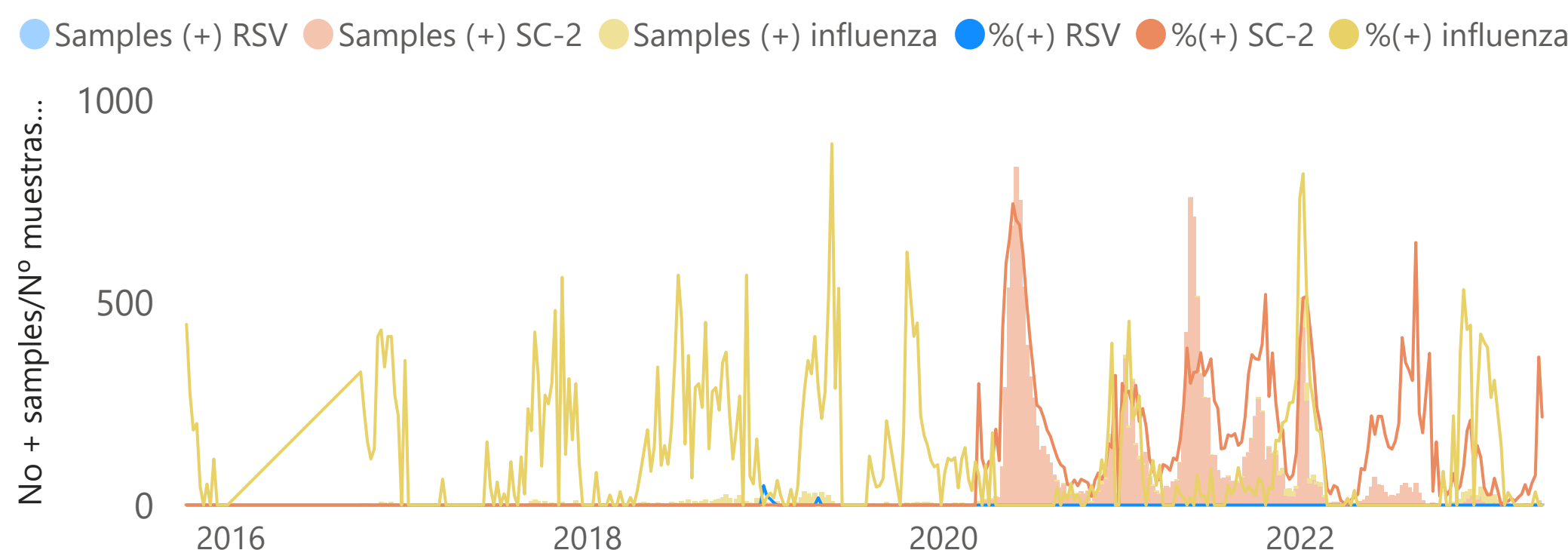
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



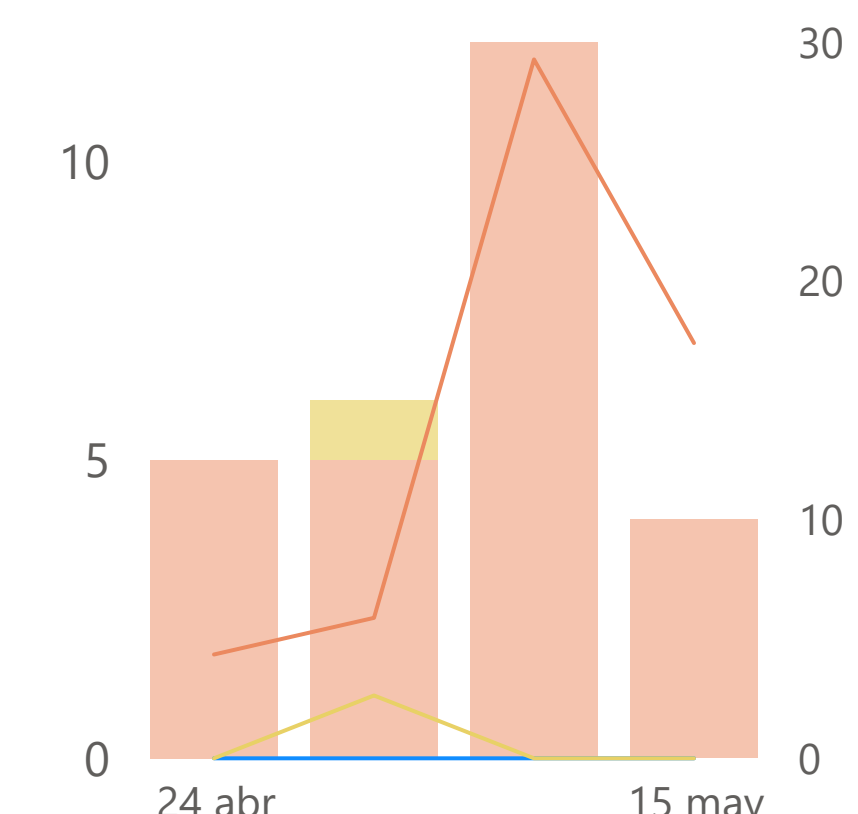
ORV distribution/Distribución de OVR



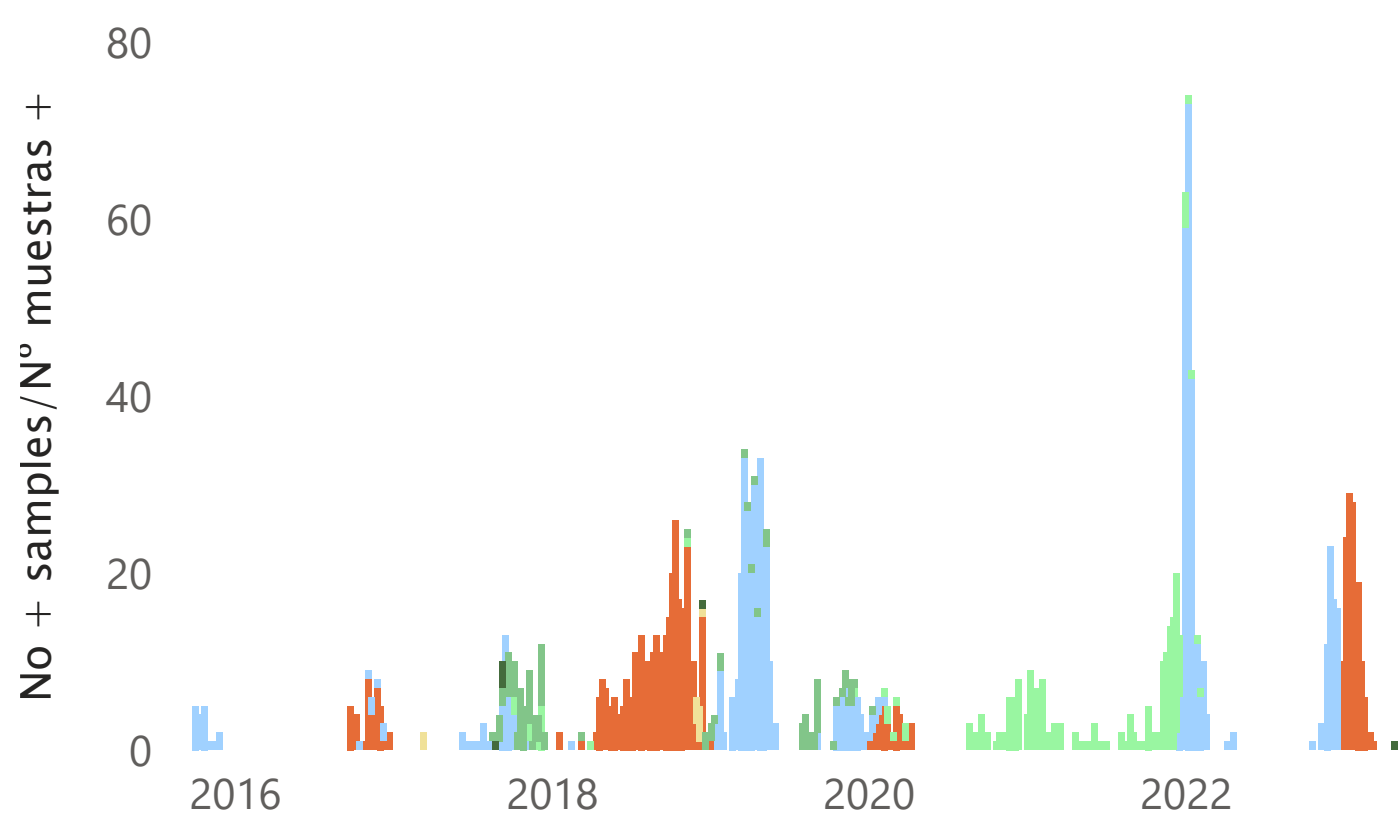
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



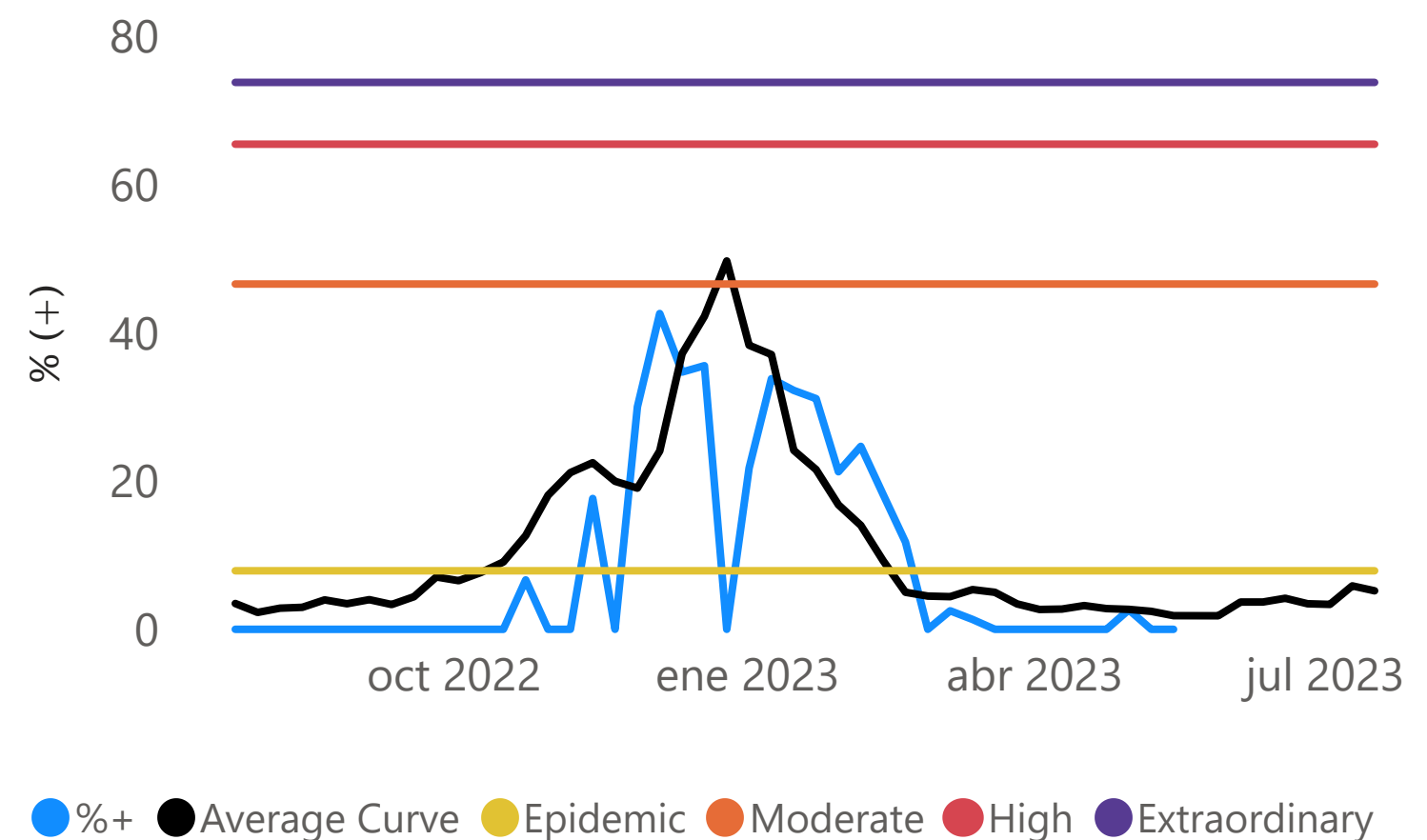
Last 4 EW/ Últimas 4 SE



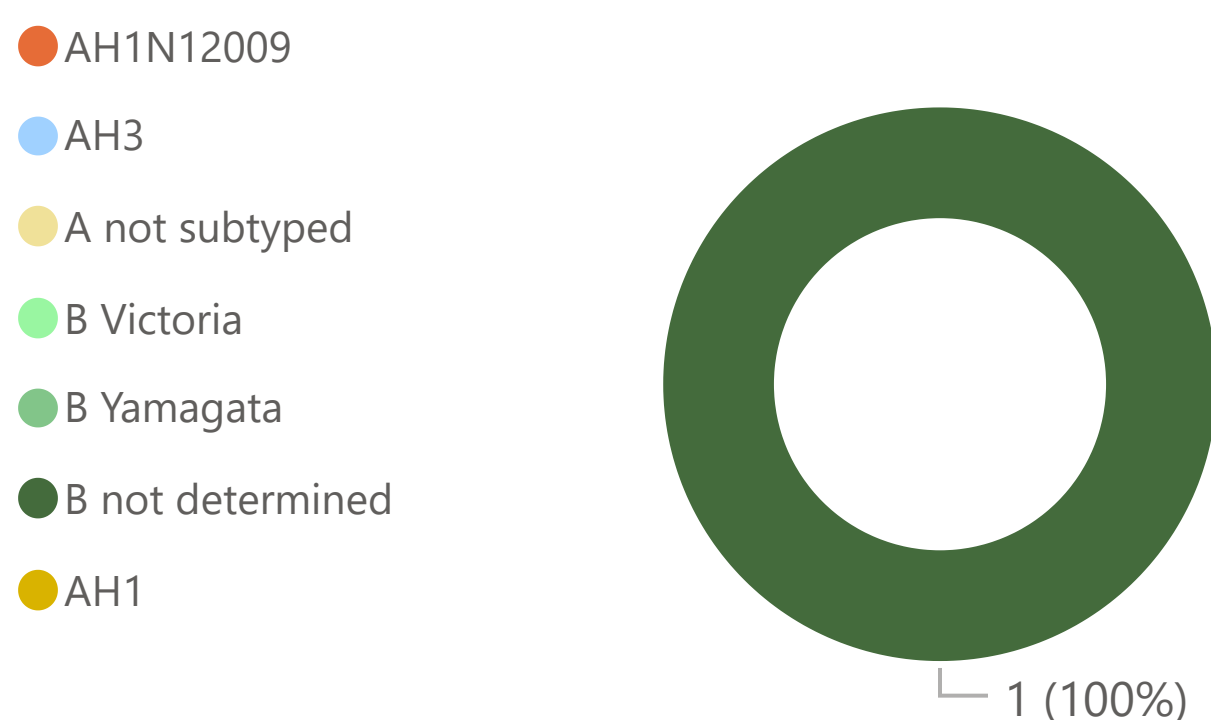
Influenza virus distribution/Distribución de virus de influenza



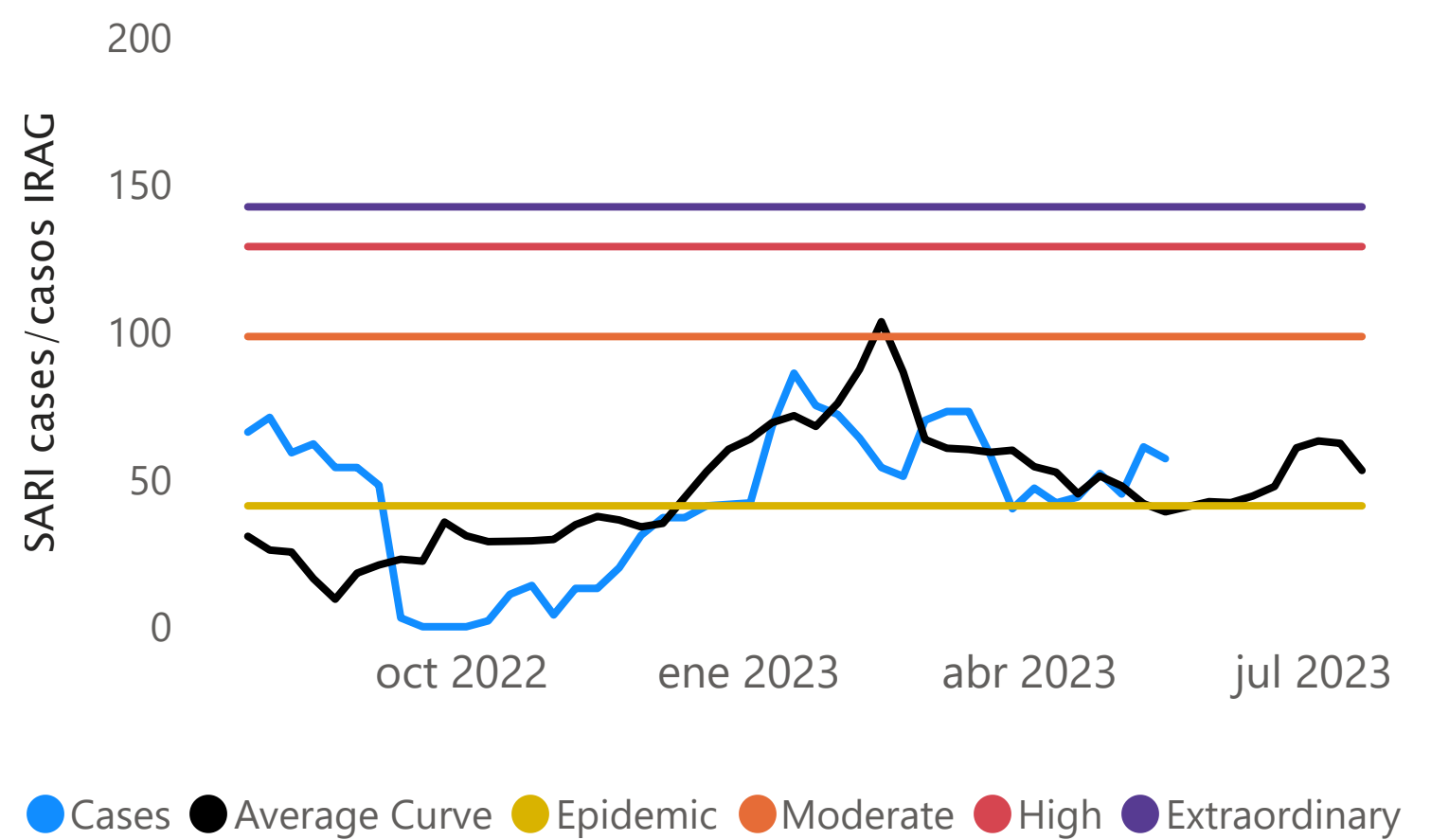
Influenza %+ by EW/ %+ influenza por SE



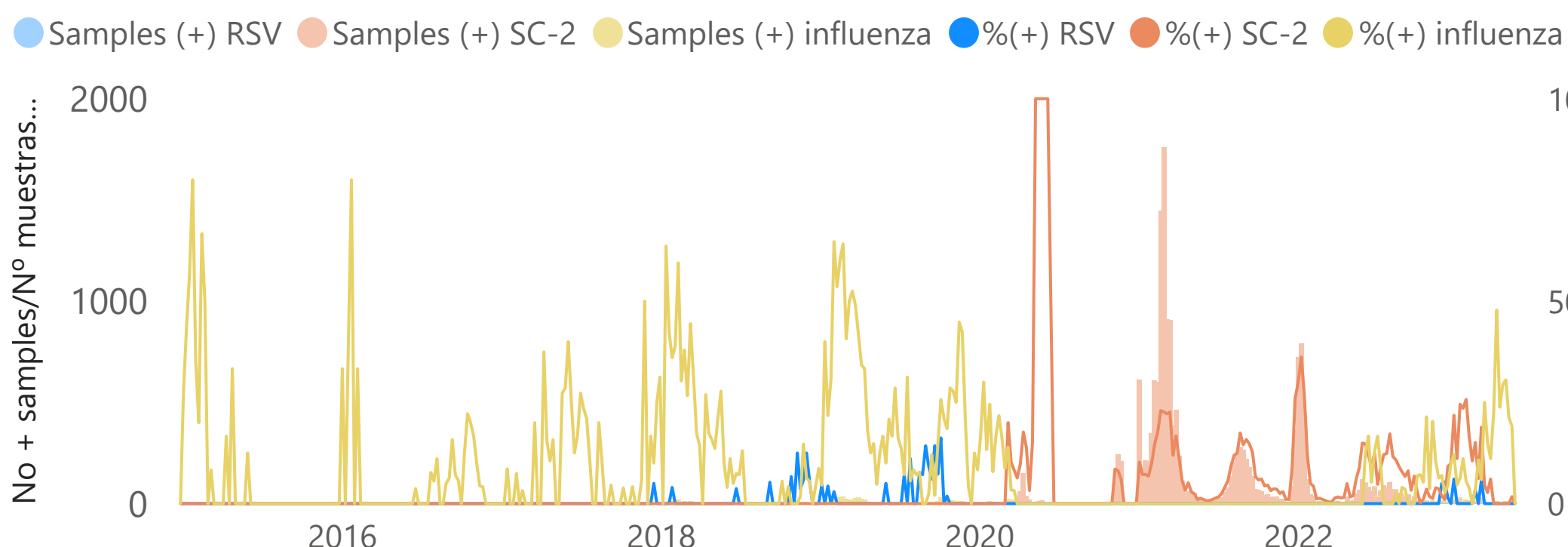
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



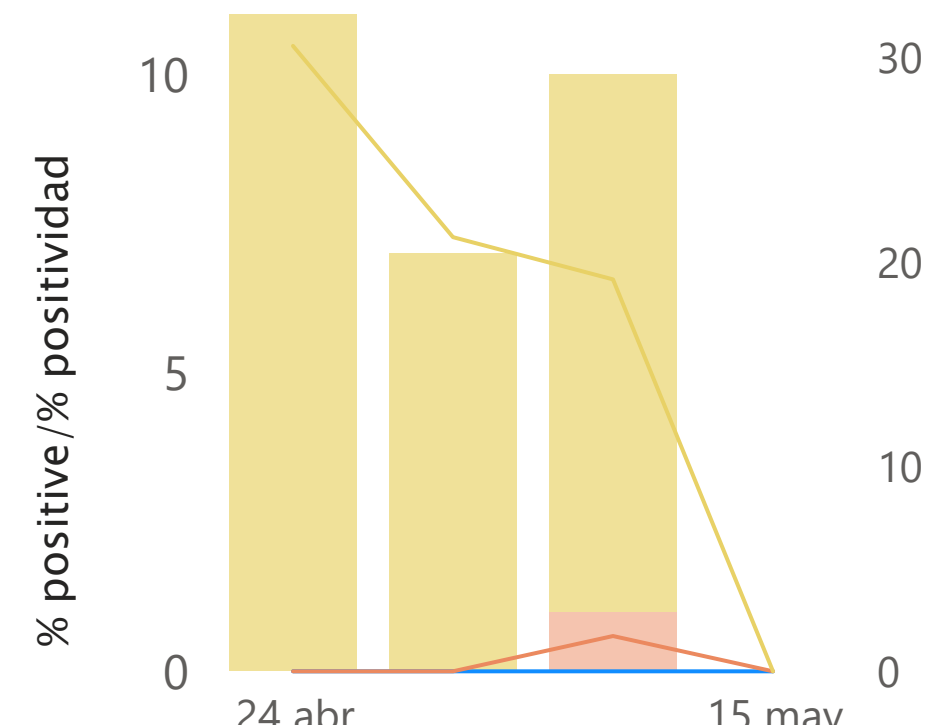
SARI cases by EW/casos IRAG por SE



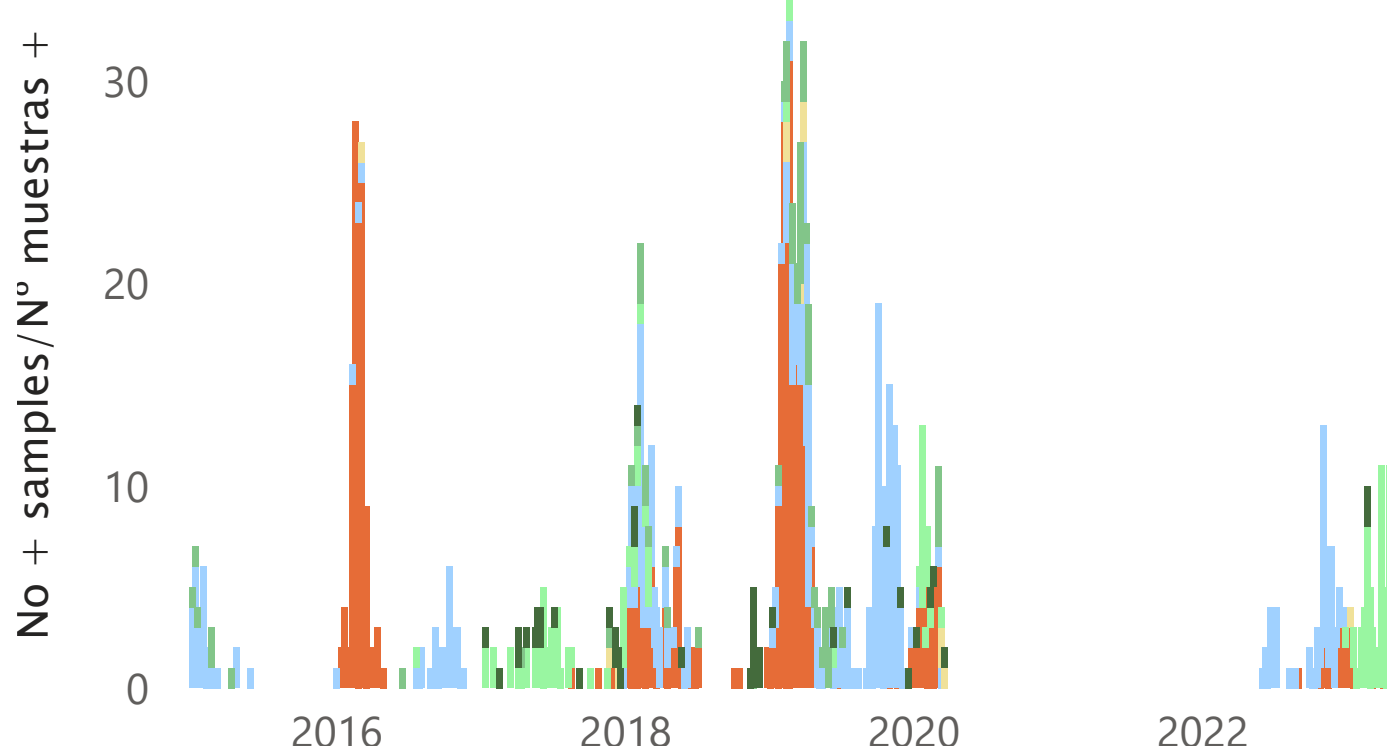
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



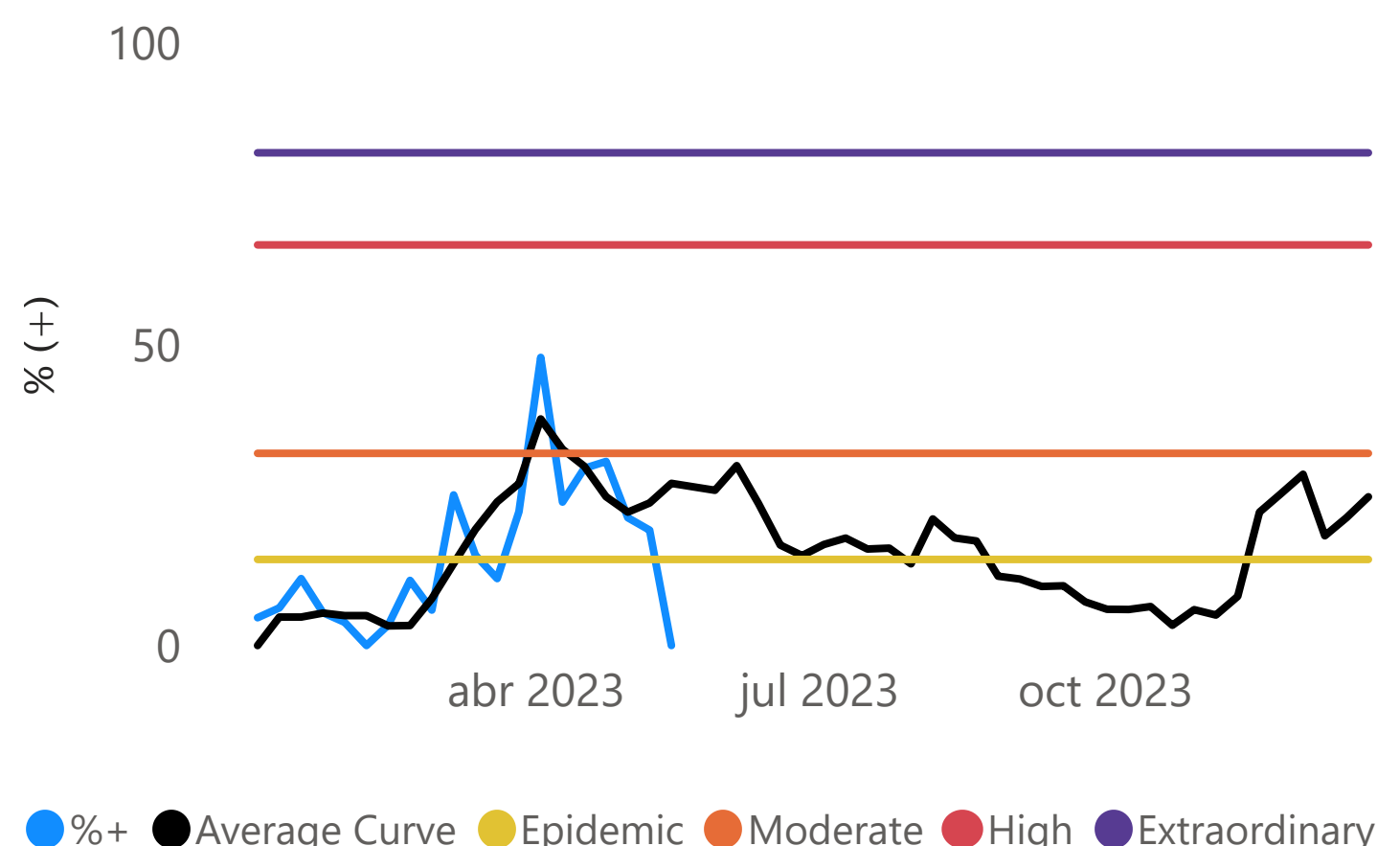
Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza

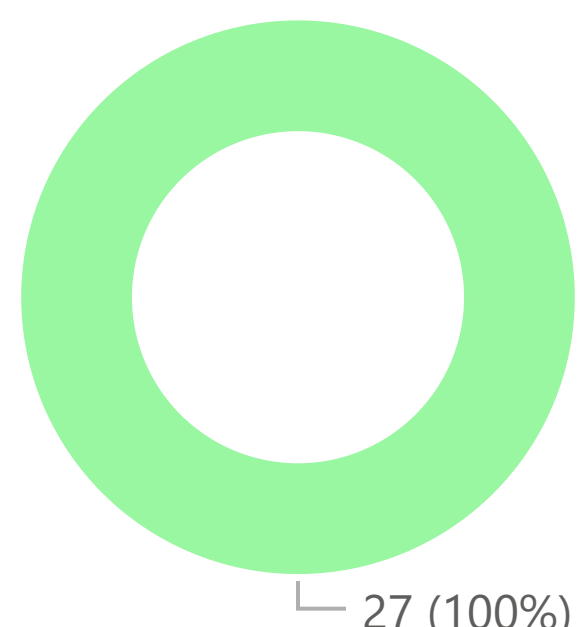


Influenza %+ by EW/ %+ influenza por SE

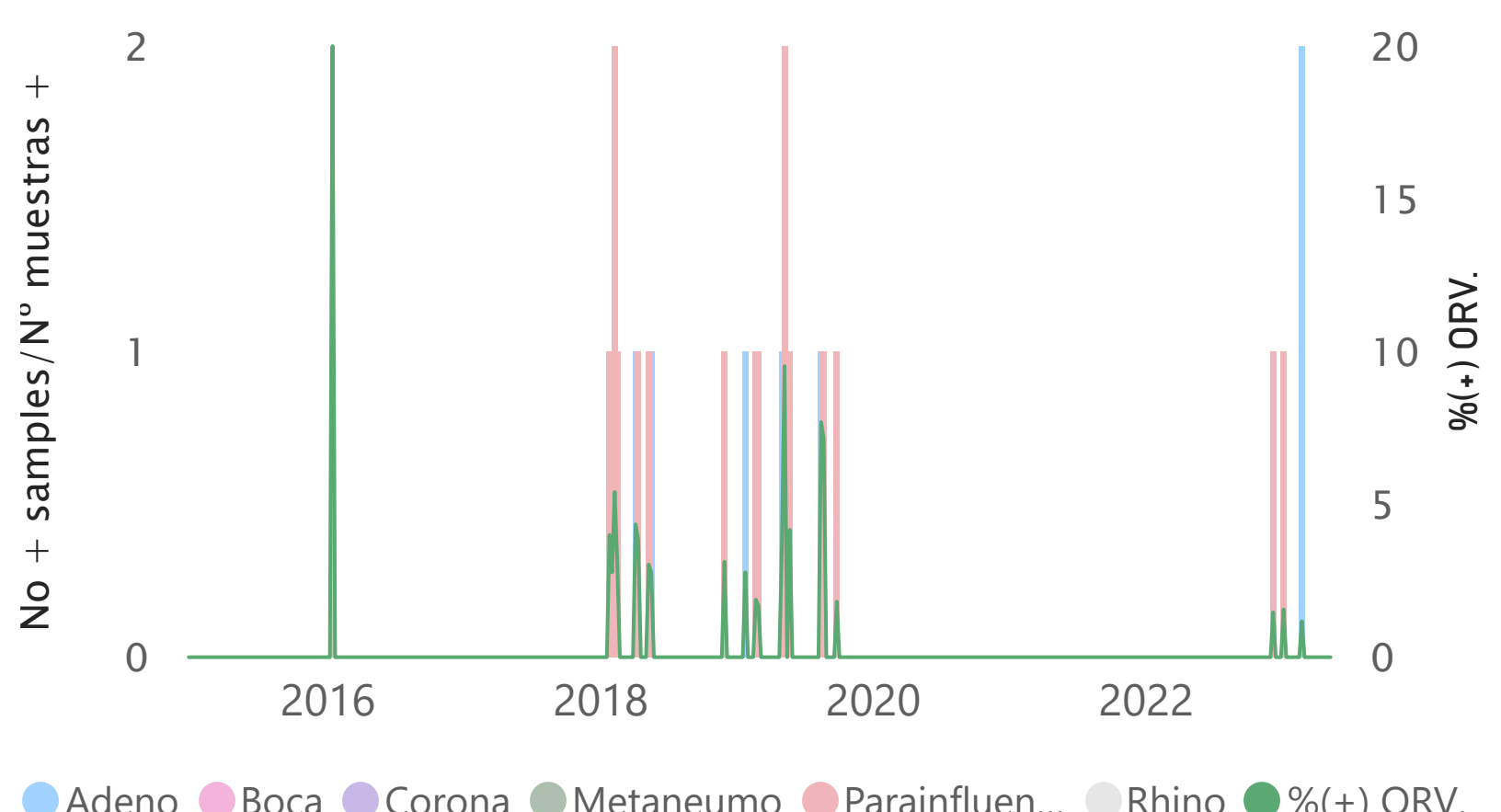


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

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

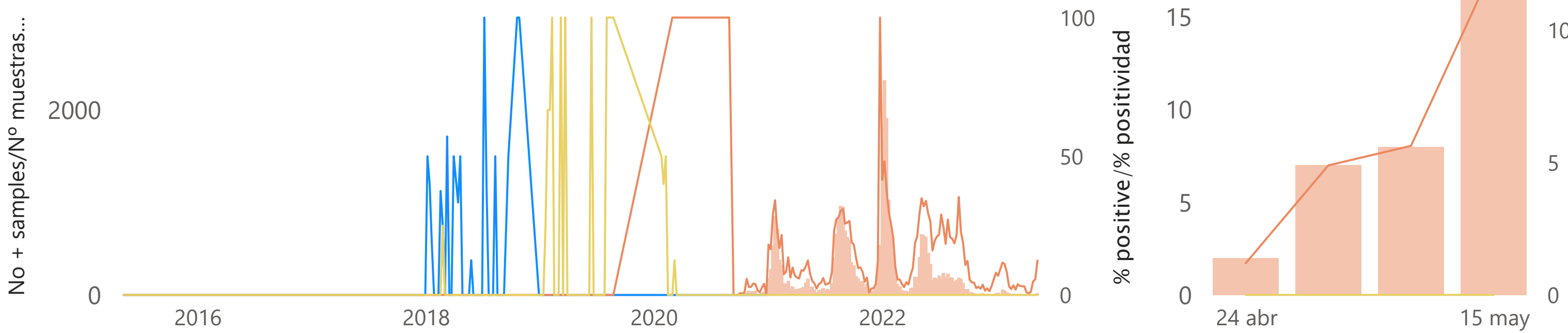


ORV distribution/Distribución de OVR

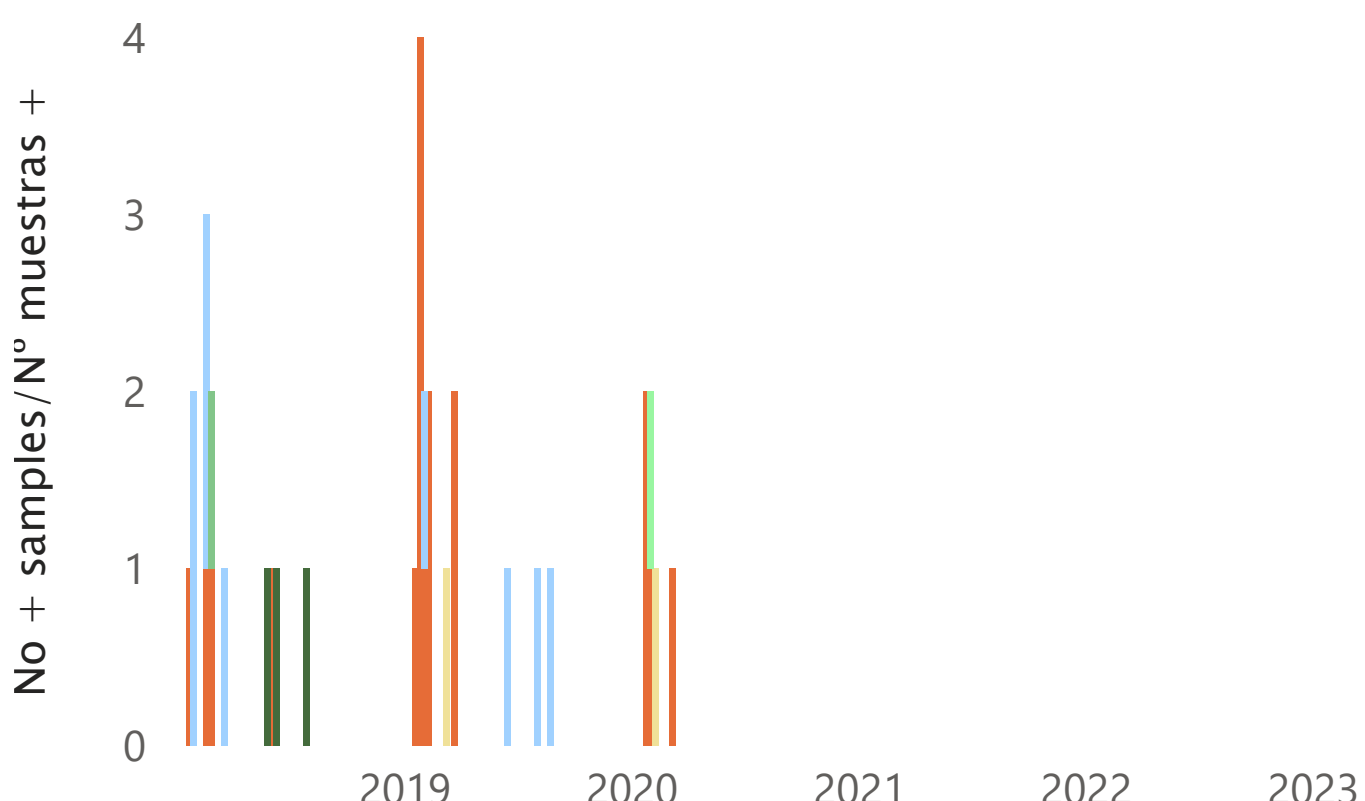


Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

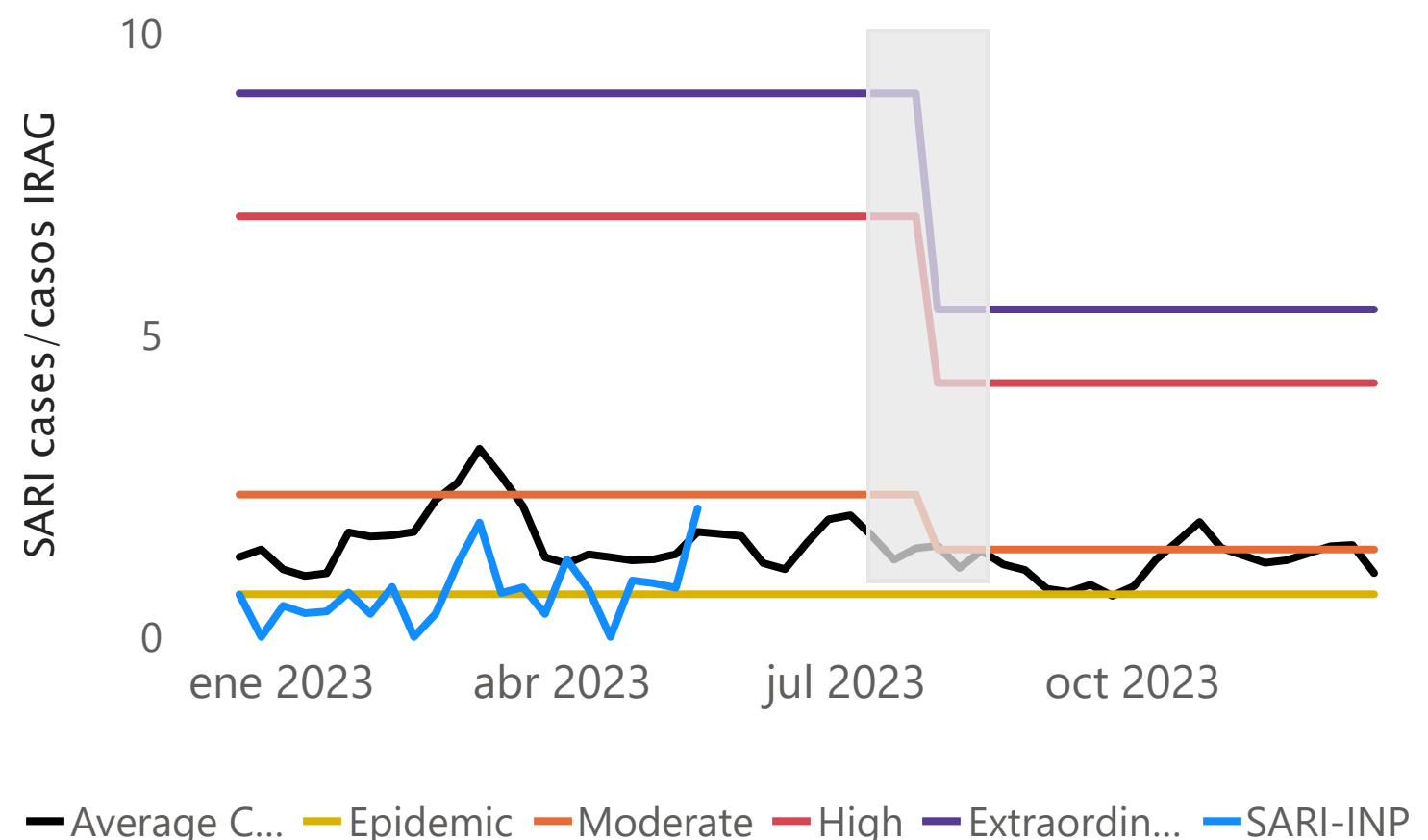
● Samples (+) RSV ● Samples (+) SC-2 ● Samples (+) influenza ● % (+) RSV ● % (+) SC-2 ● % (+) influenza



Influenza virus distribution/Distribución de virus de influenza



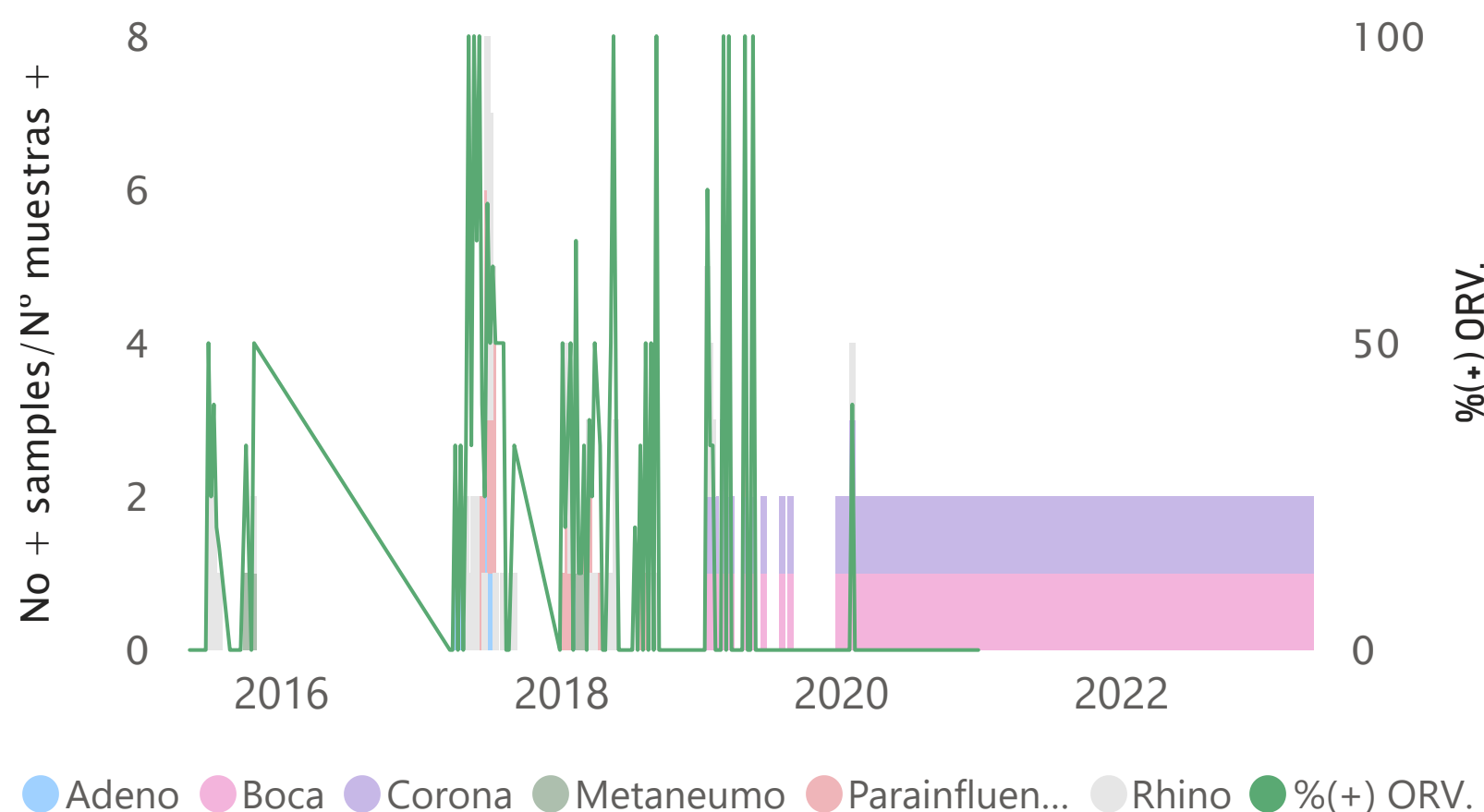
SARI cases by EW/casos IRAG por SE



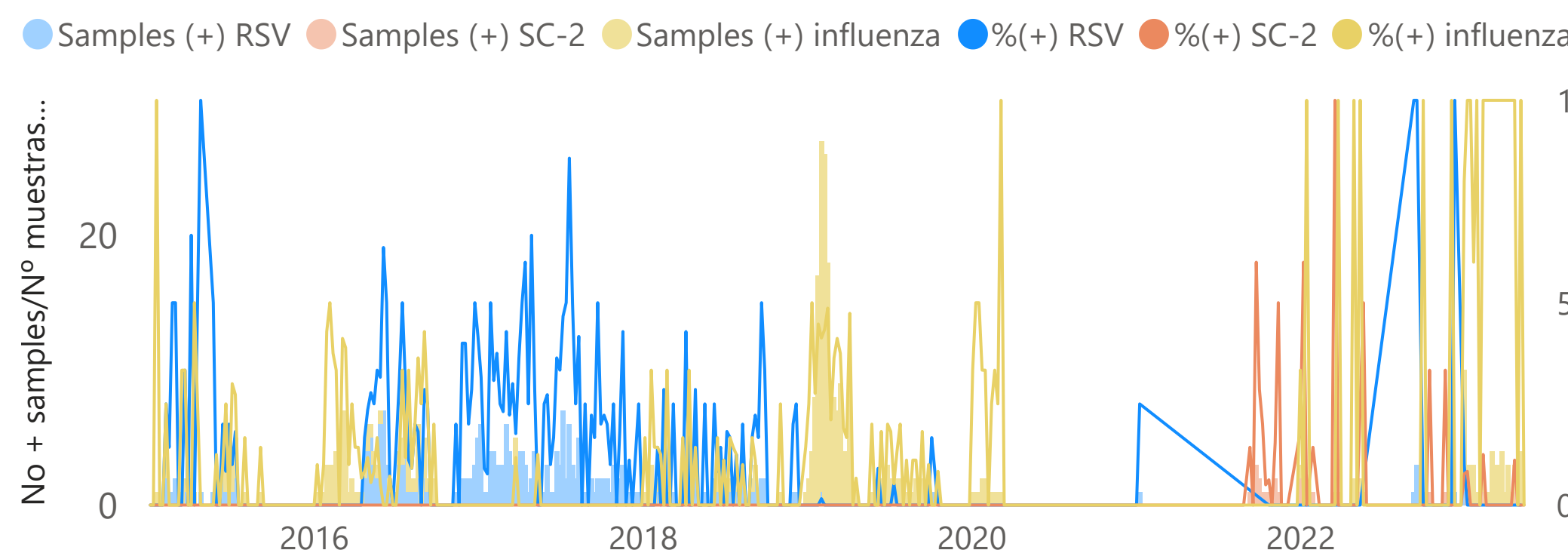
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

- AH1N1 2009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1

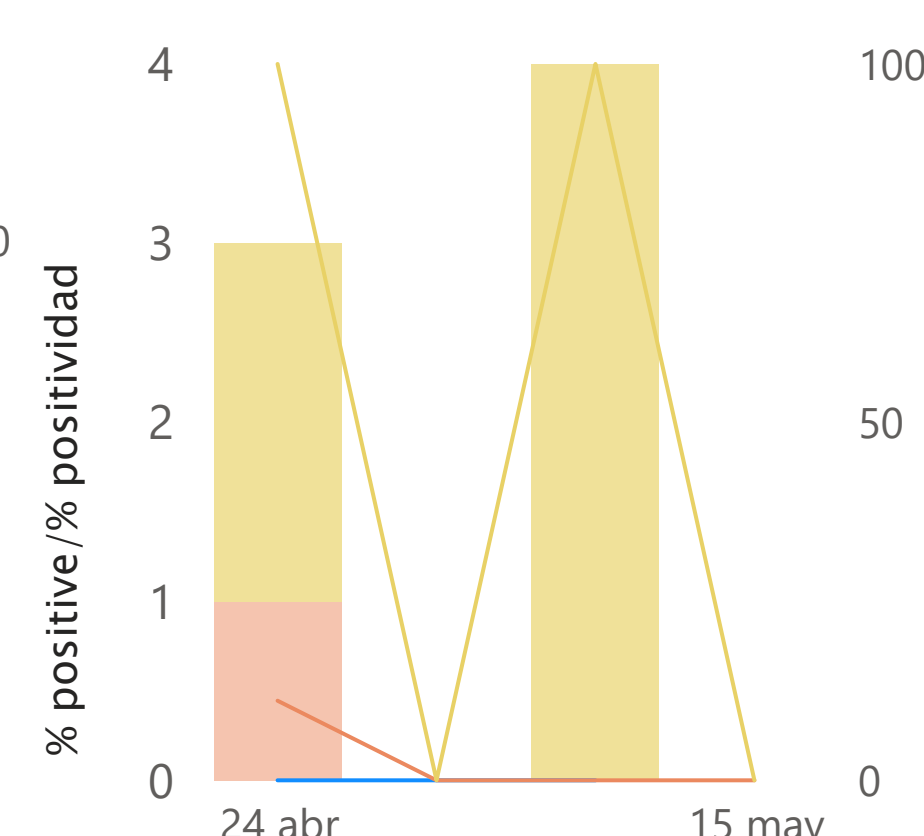
ORV distribution/Distribución de OVR



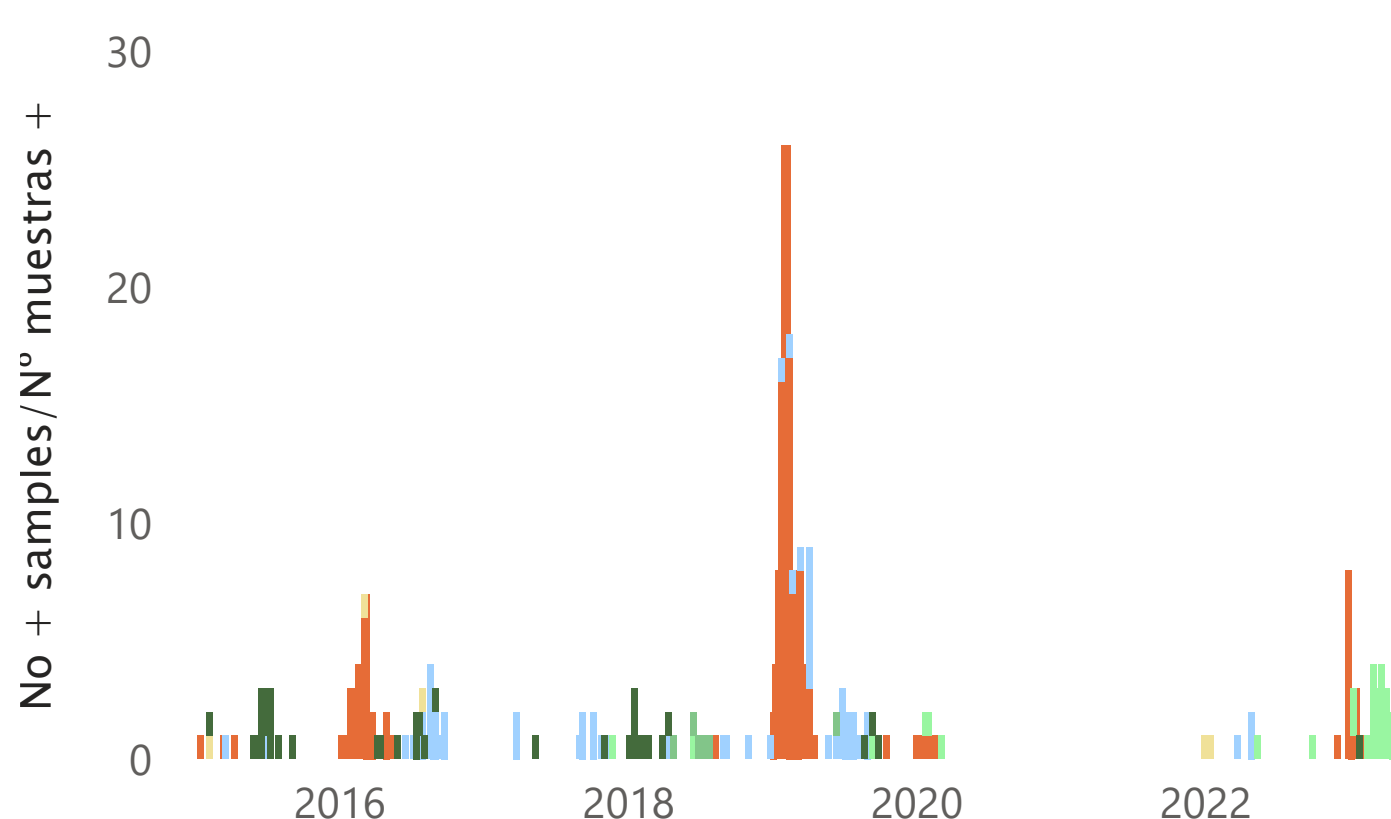
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



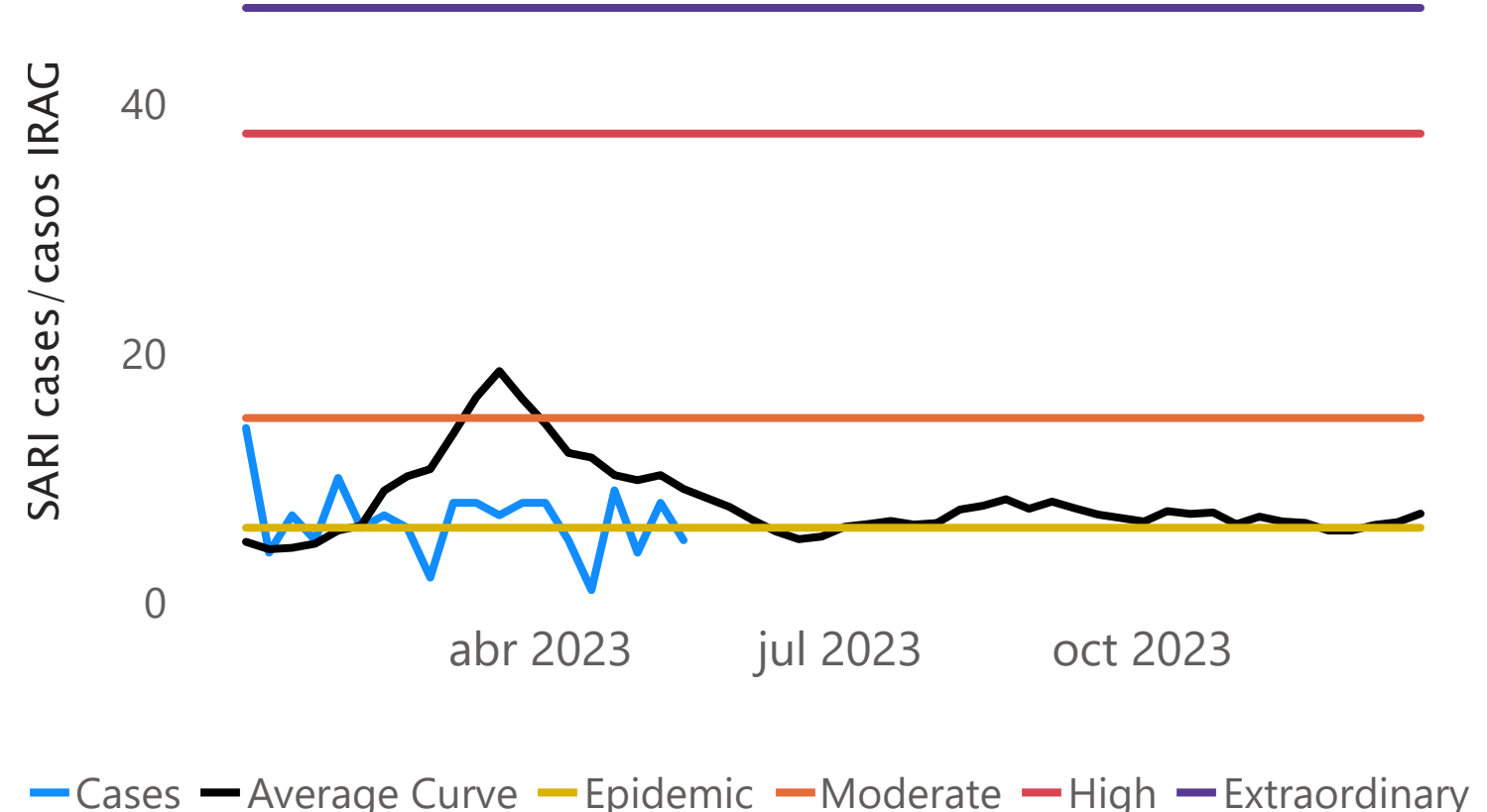
Last 4 EW/ Últimas 4 SE



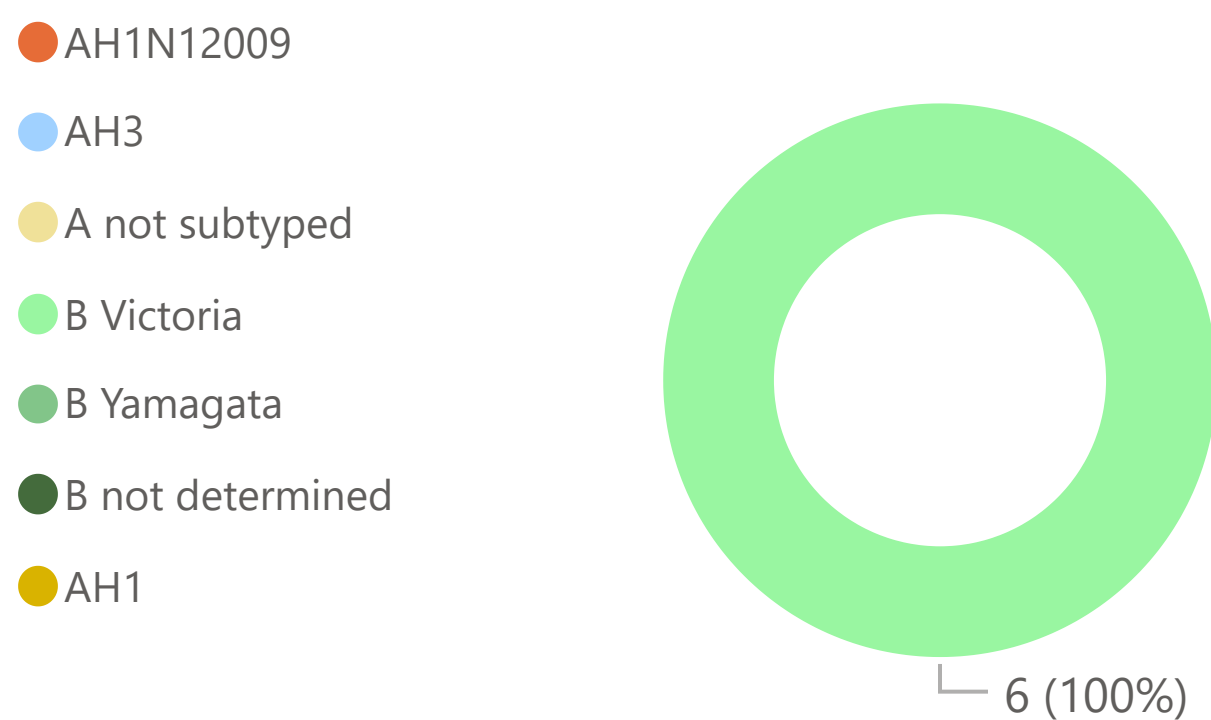
Influenza virus distribution/Distribución de virus de influenza



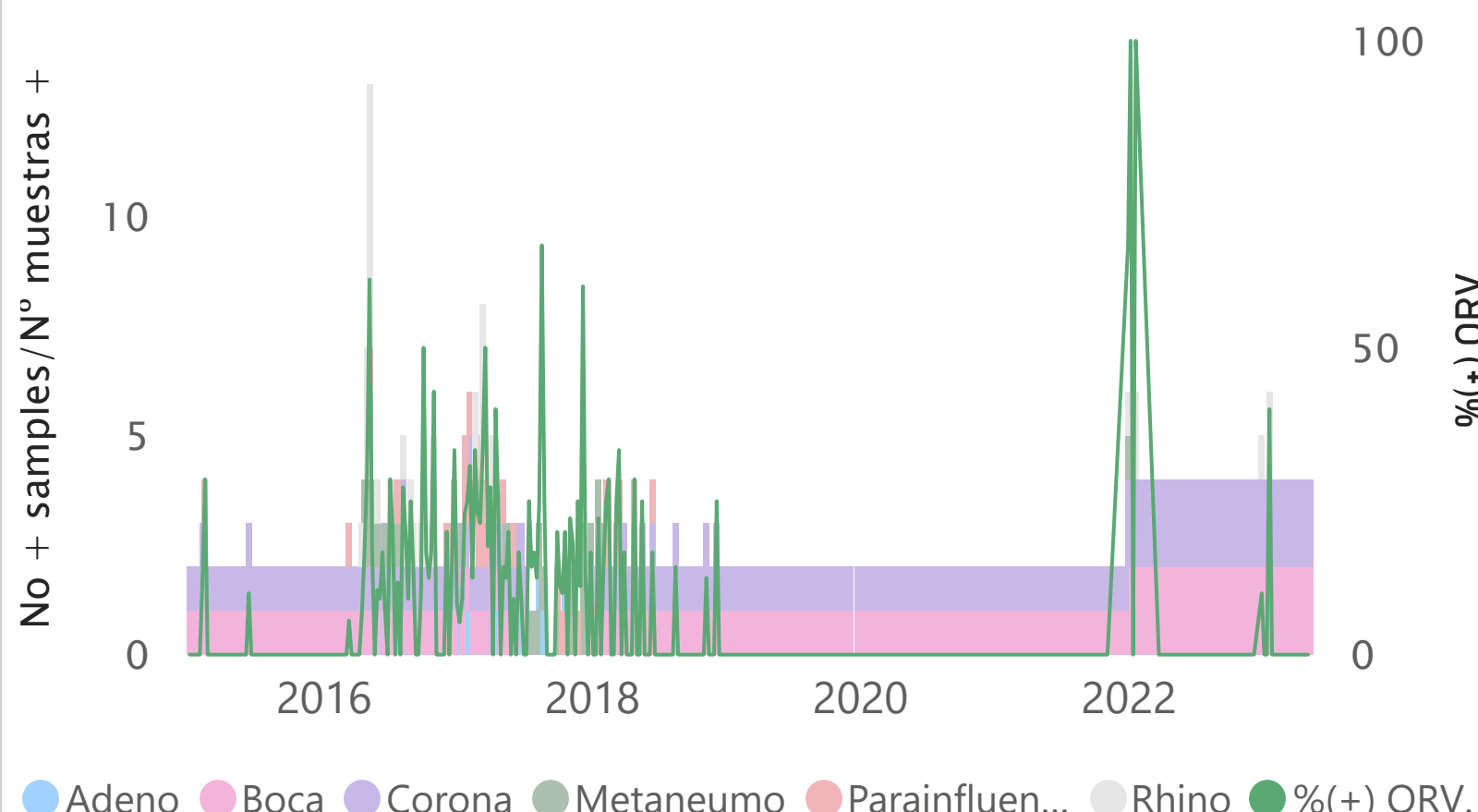
SARI cases by EW/casos IRAG por SE



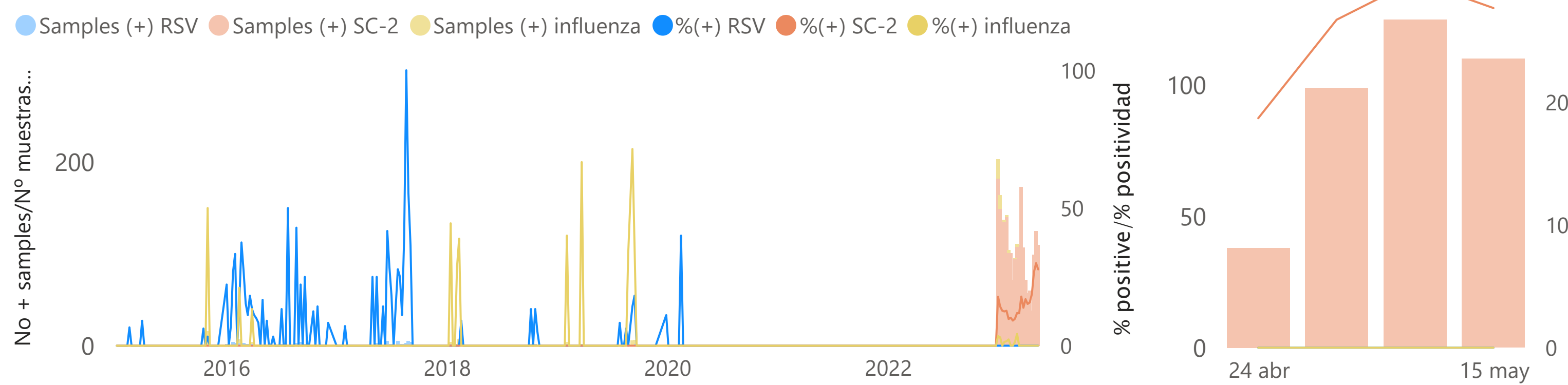
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



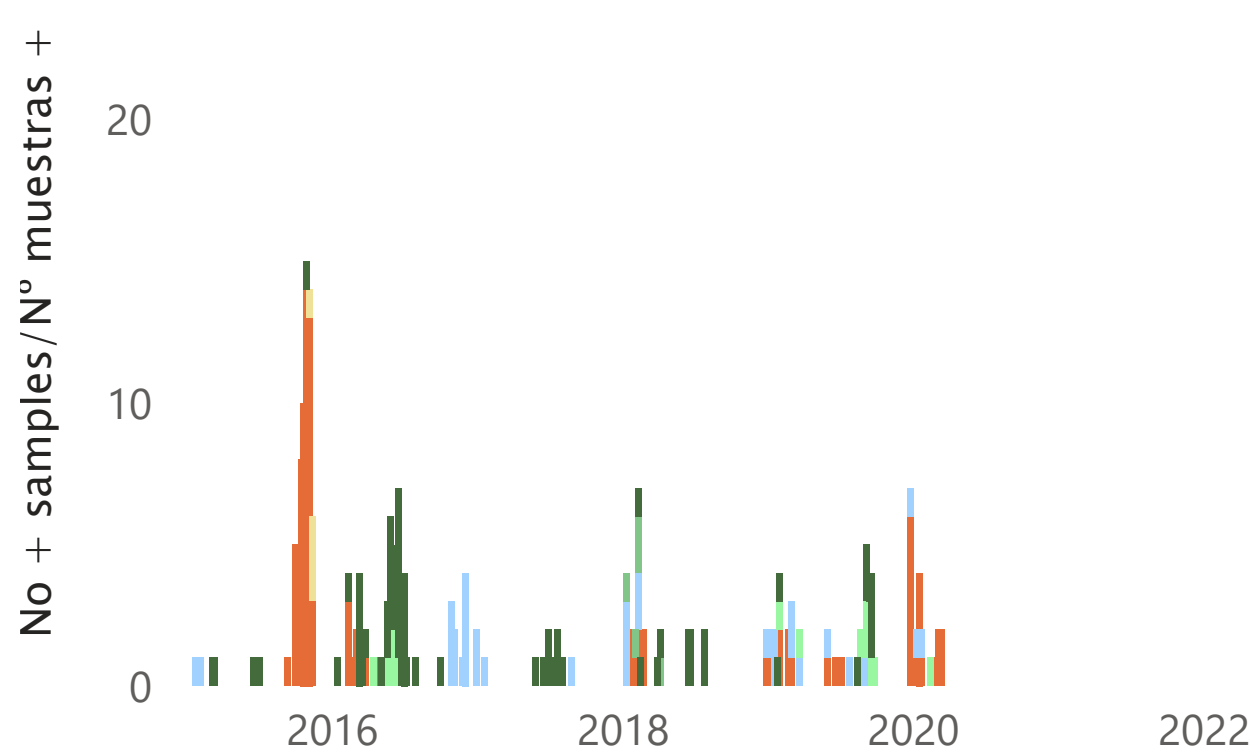
ORV distribution/Distribución de OVR



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



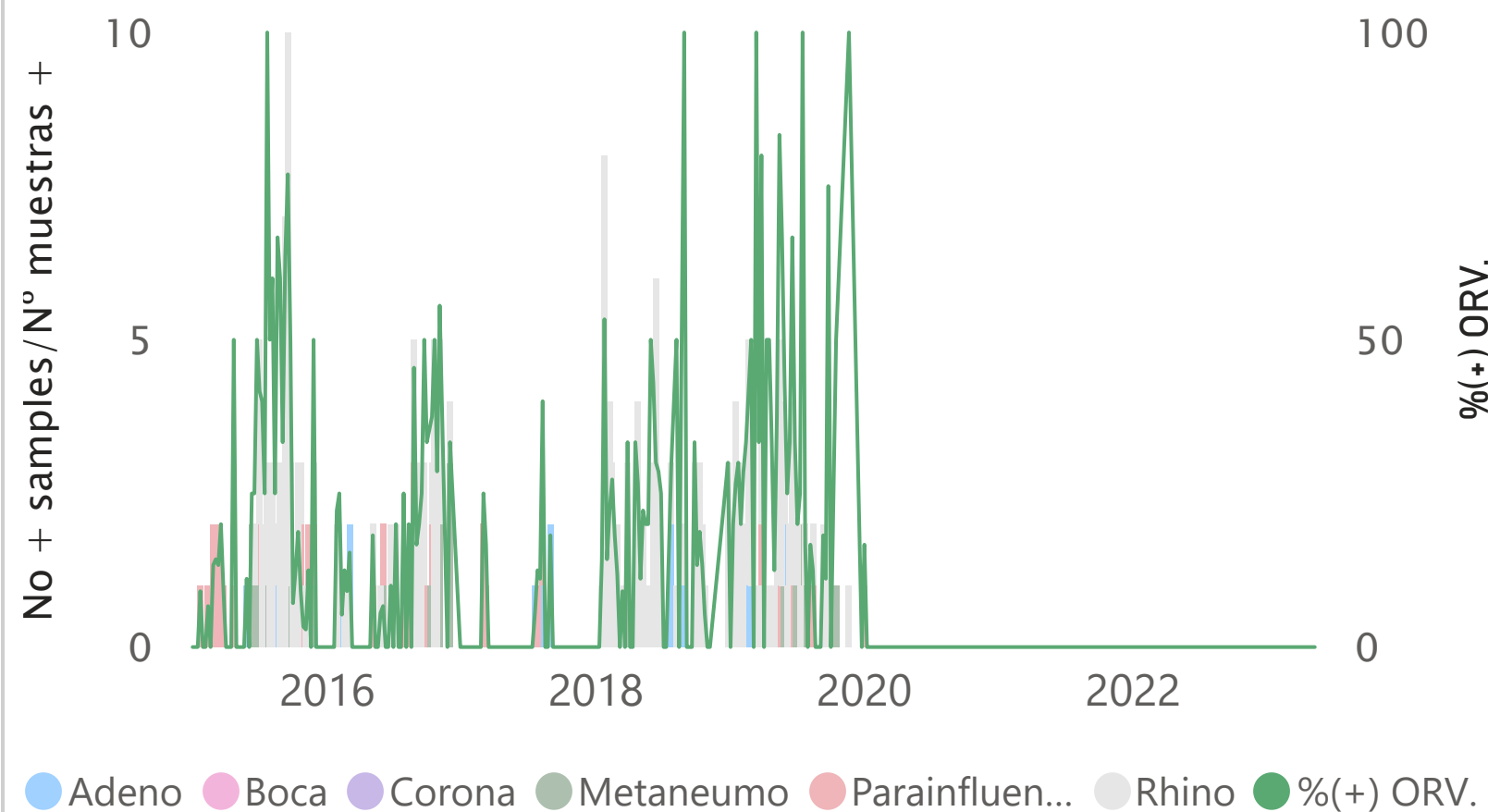
Influenza virus distribution/Distribución de virus de influenza



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

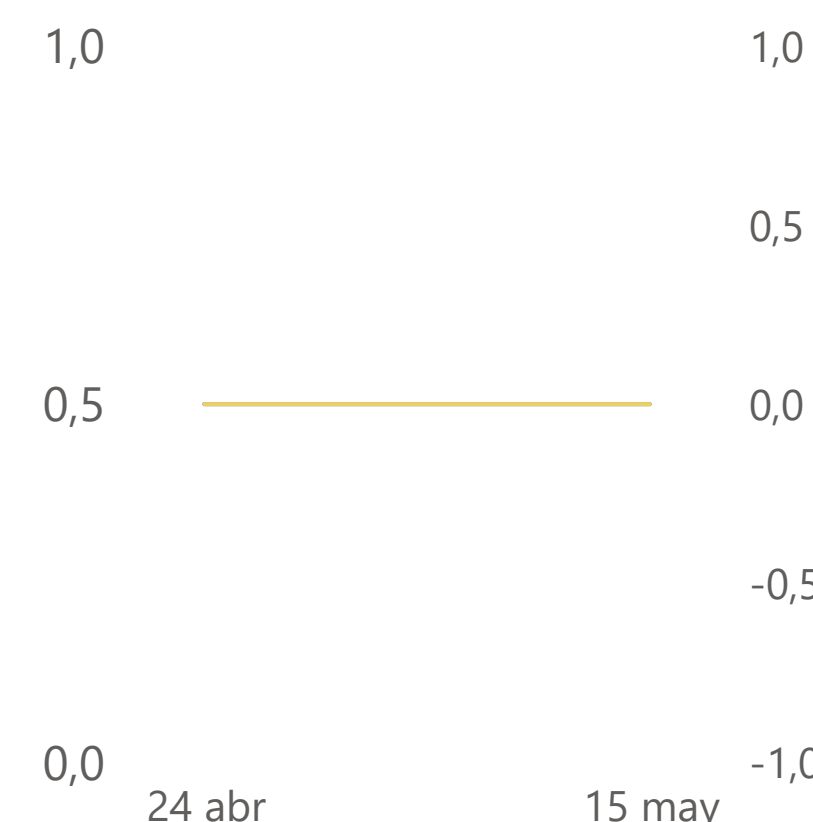


Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

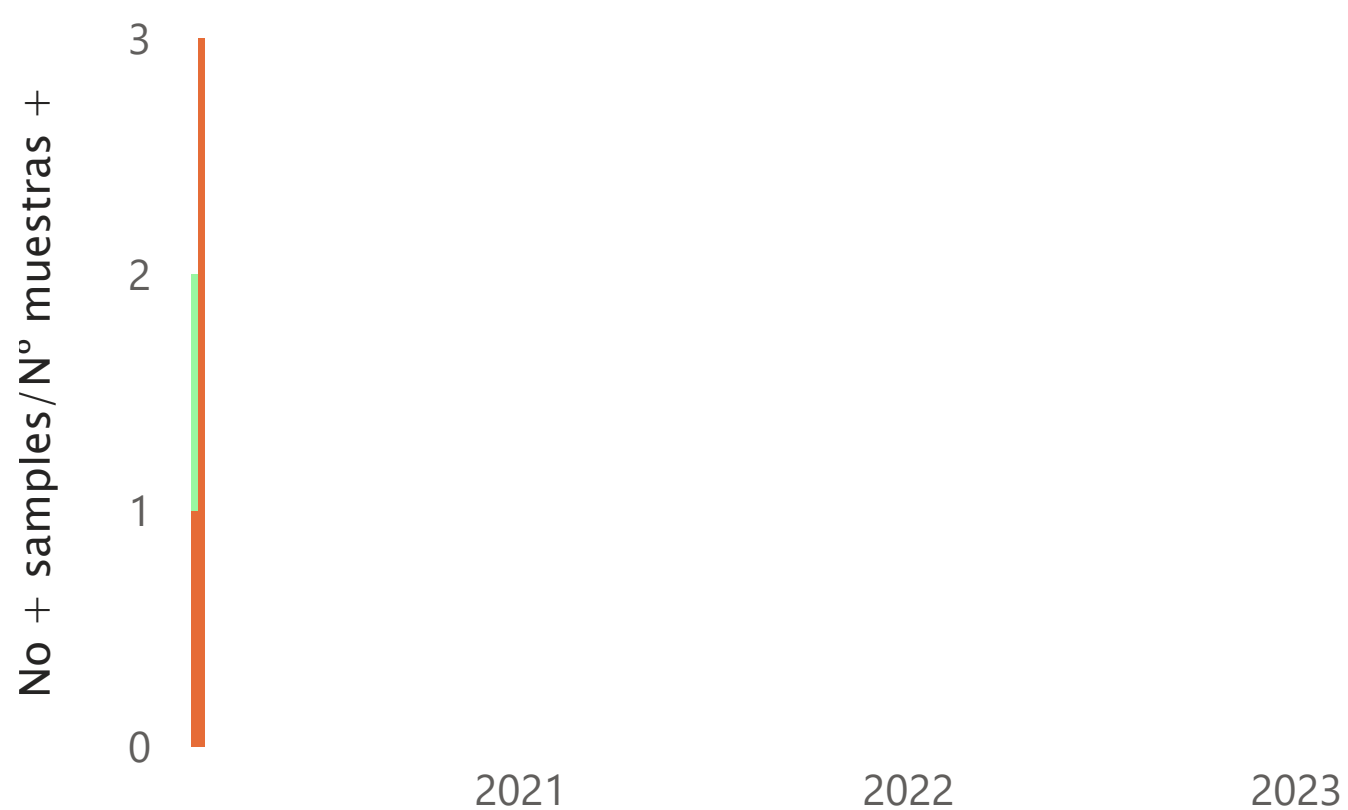
● Samples (+) RSV ● Samples (+) SC-2 ● Samples (+) influenza ● %(+) RSV ● %(+) SC-2 ● %(+) influenza



Last 4 EW/ Últimas 4 SE



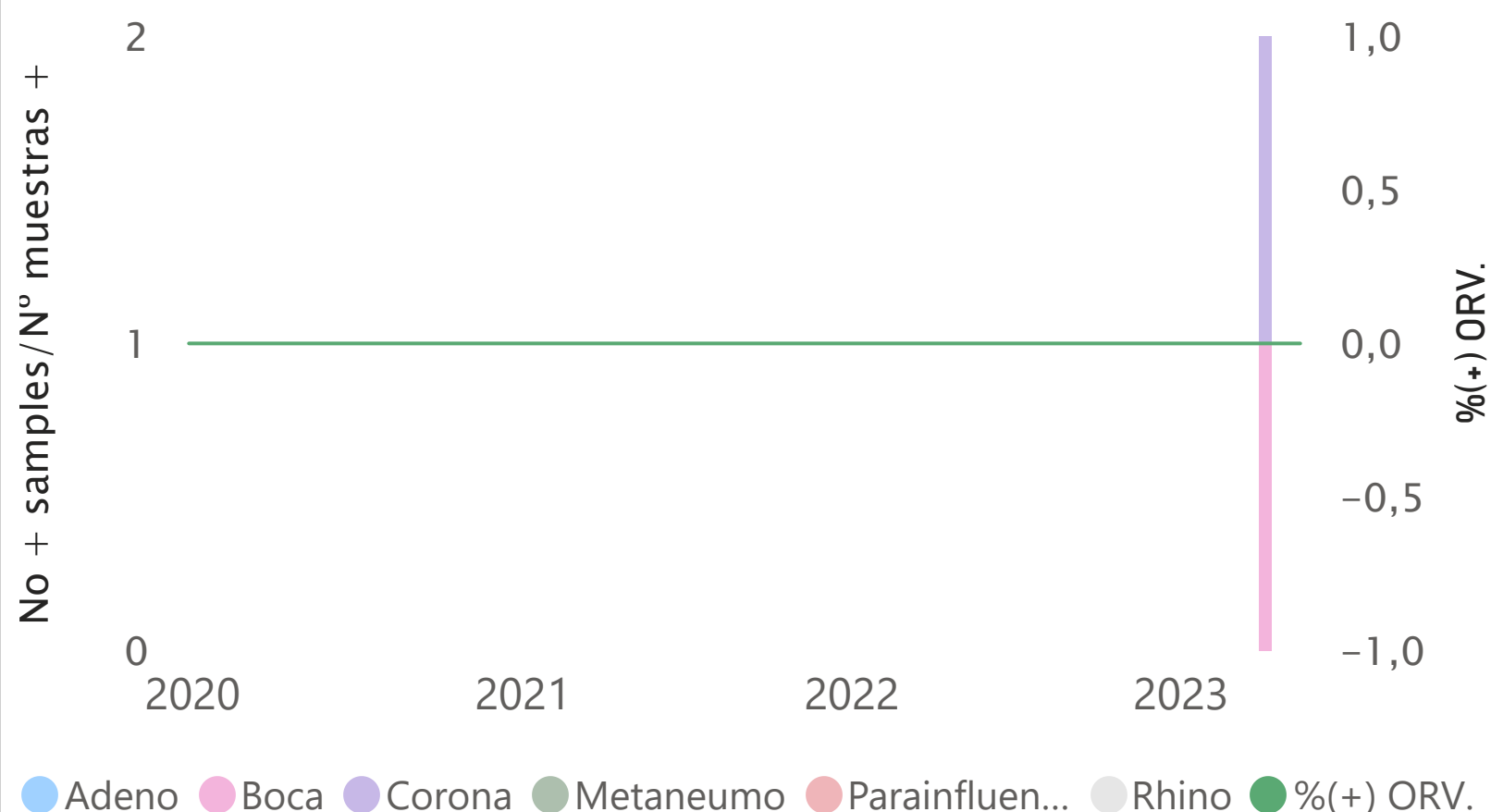
Influenza virus distribution/Distribución de virus de influenza



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



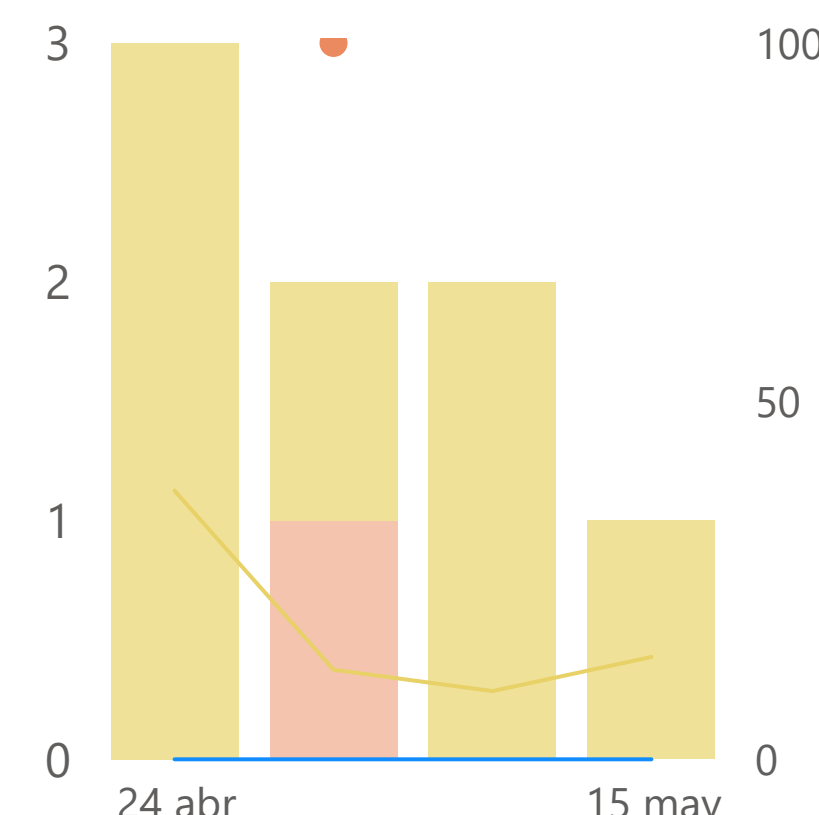
● Adeno ● Boca ● Corona ● Metaneumo ● Parainfluen... ● Rhino ● %(+) ORV.

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

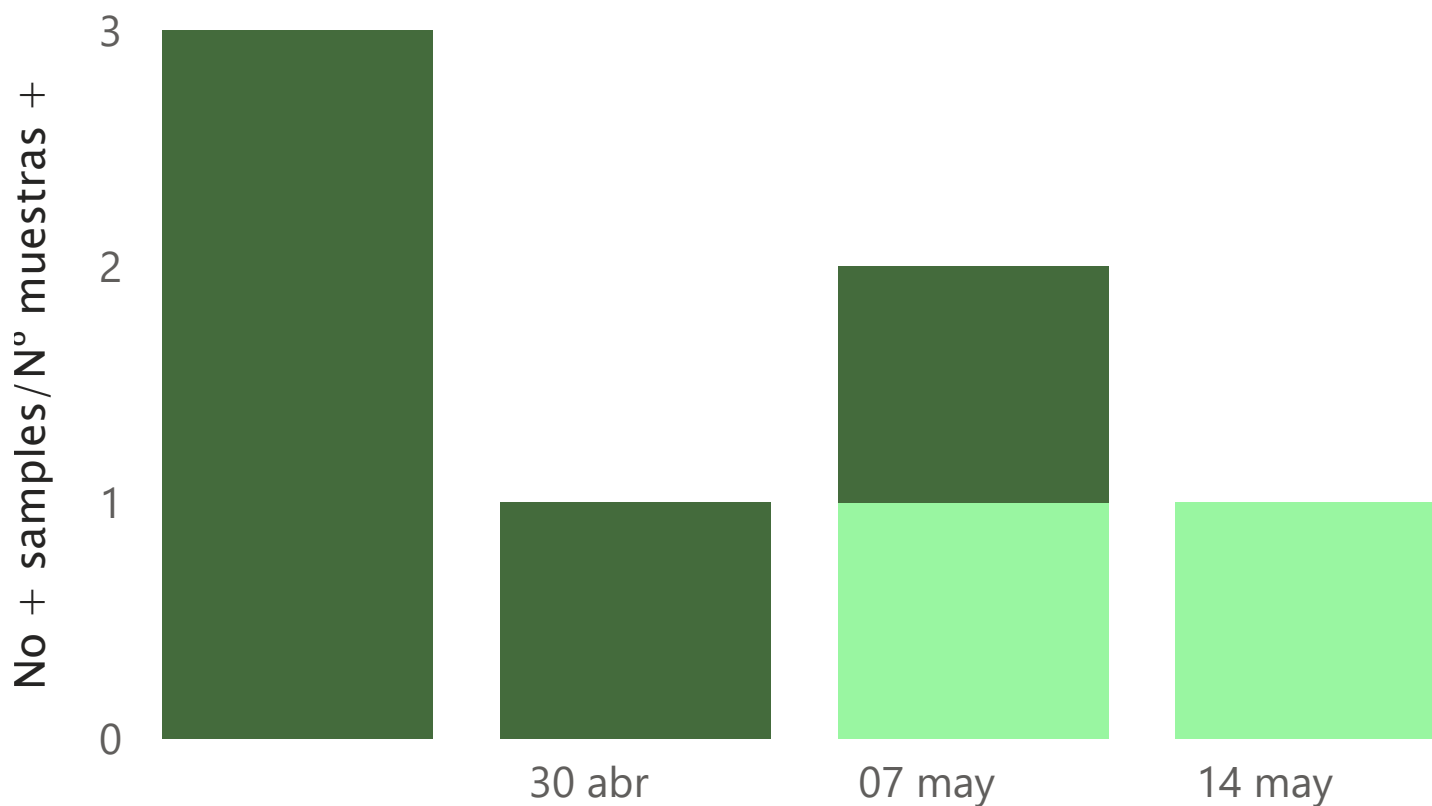
● Samples (+) RSV ● Samples (+) SC-2 ● Samples (+) influenza ● % (+) RSV ● % (+) SC-2 ● % (+) influenza



Last 4 EW/ Últimas 4 SE

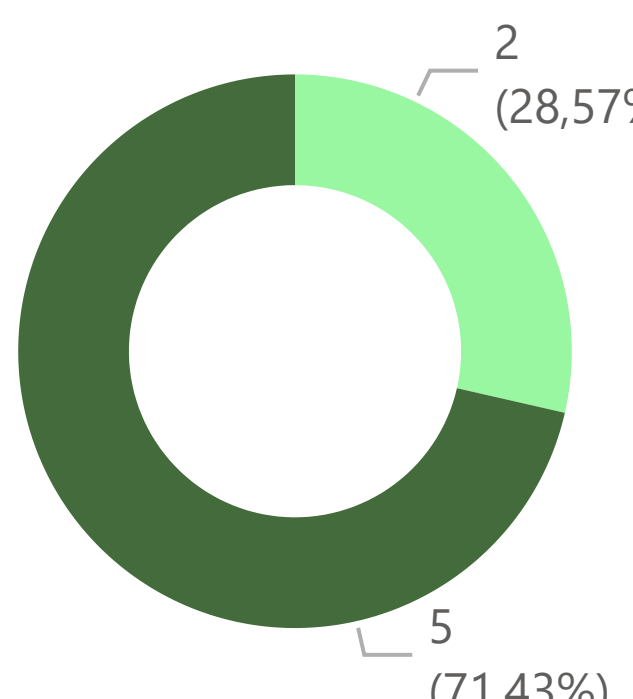


Influenza virus distribution/Distribución de virus de influenza



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

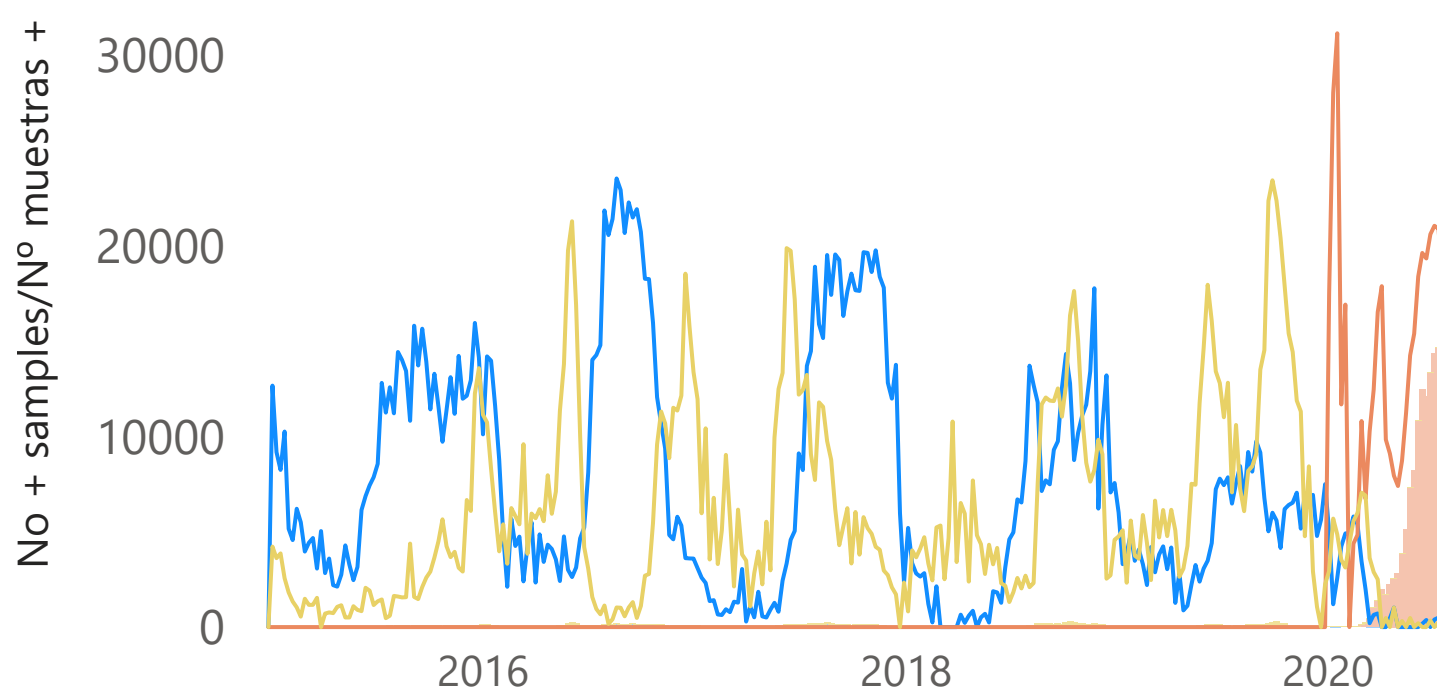


ORV distribution/Distribución de OVR

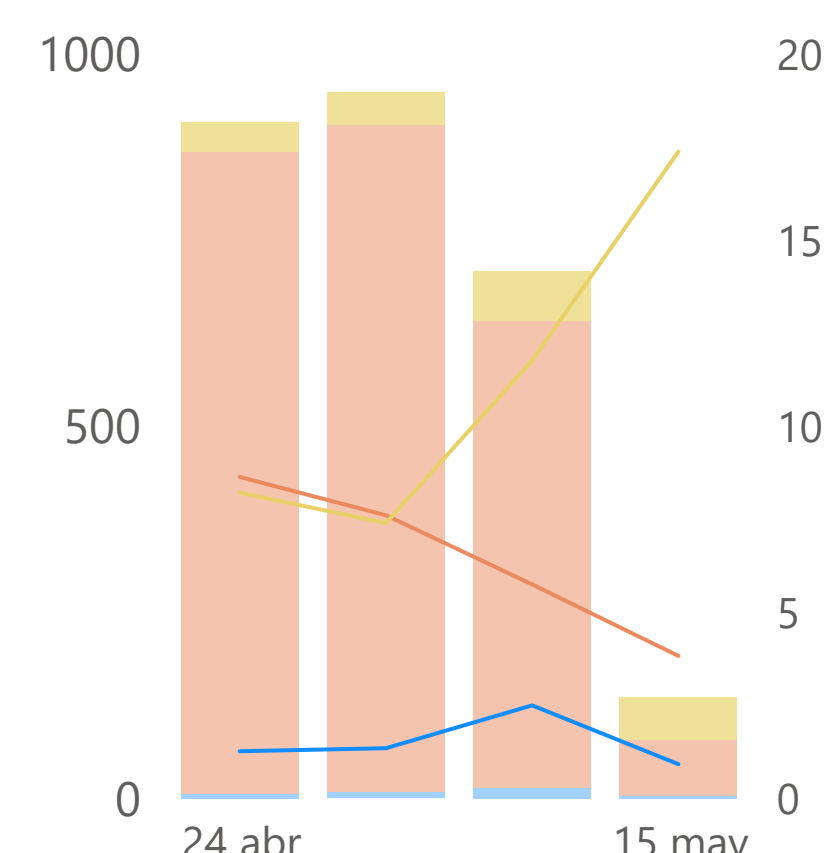


Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

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

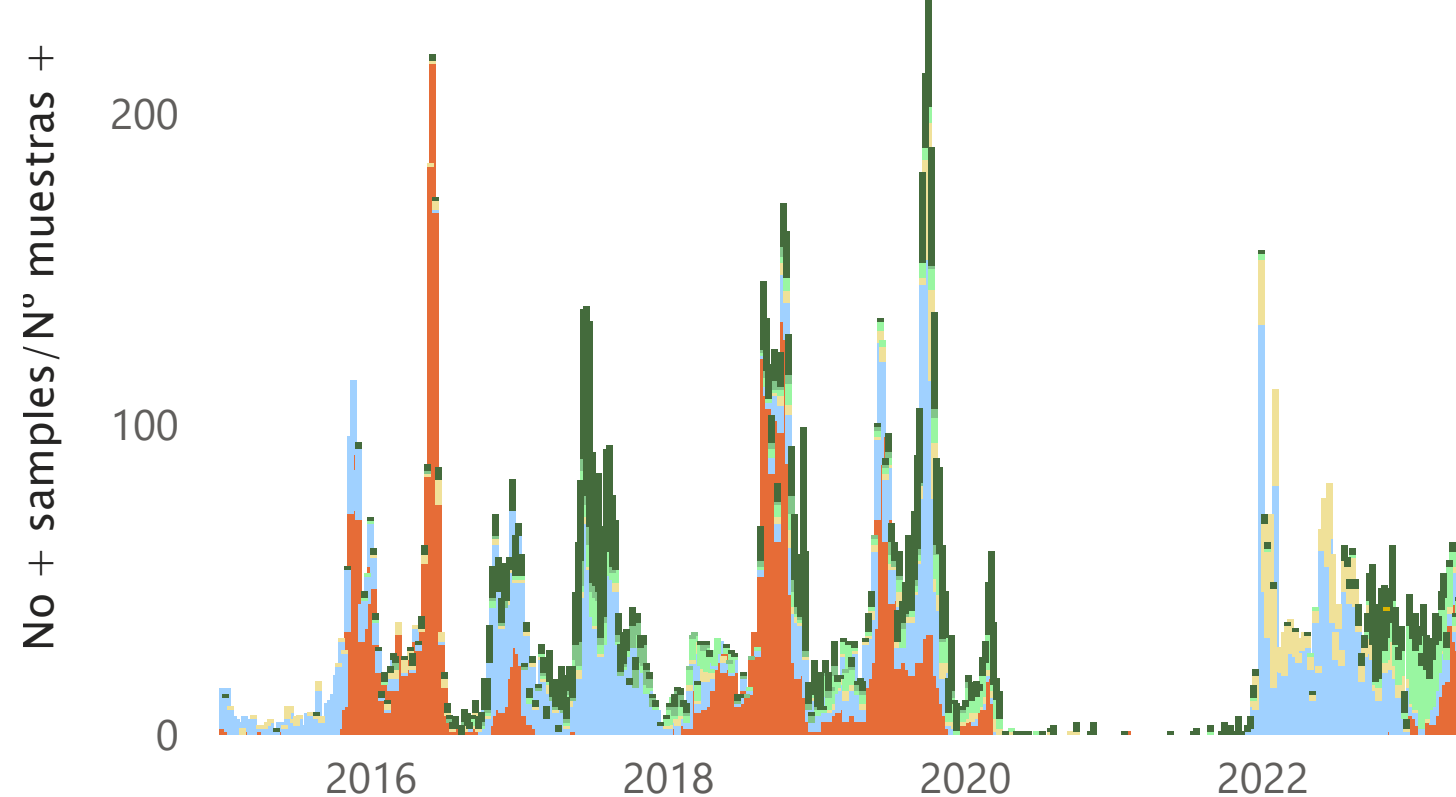


Last 4 EW/ Últimas 4 SE

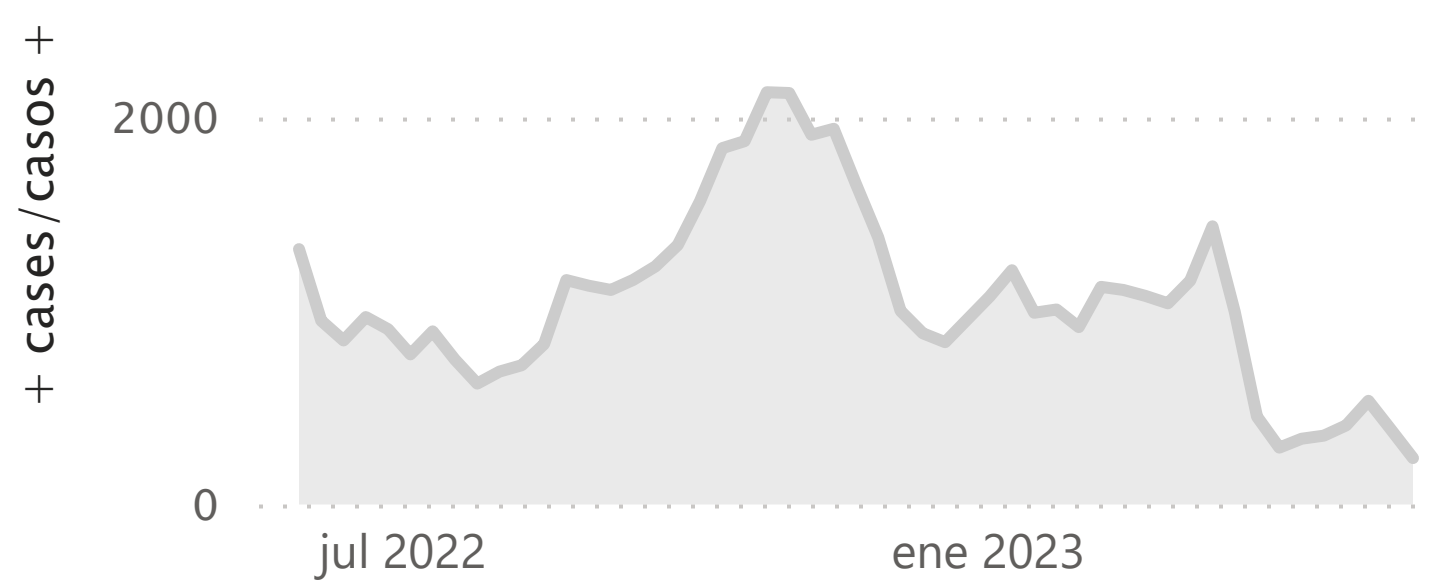


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

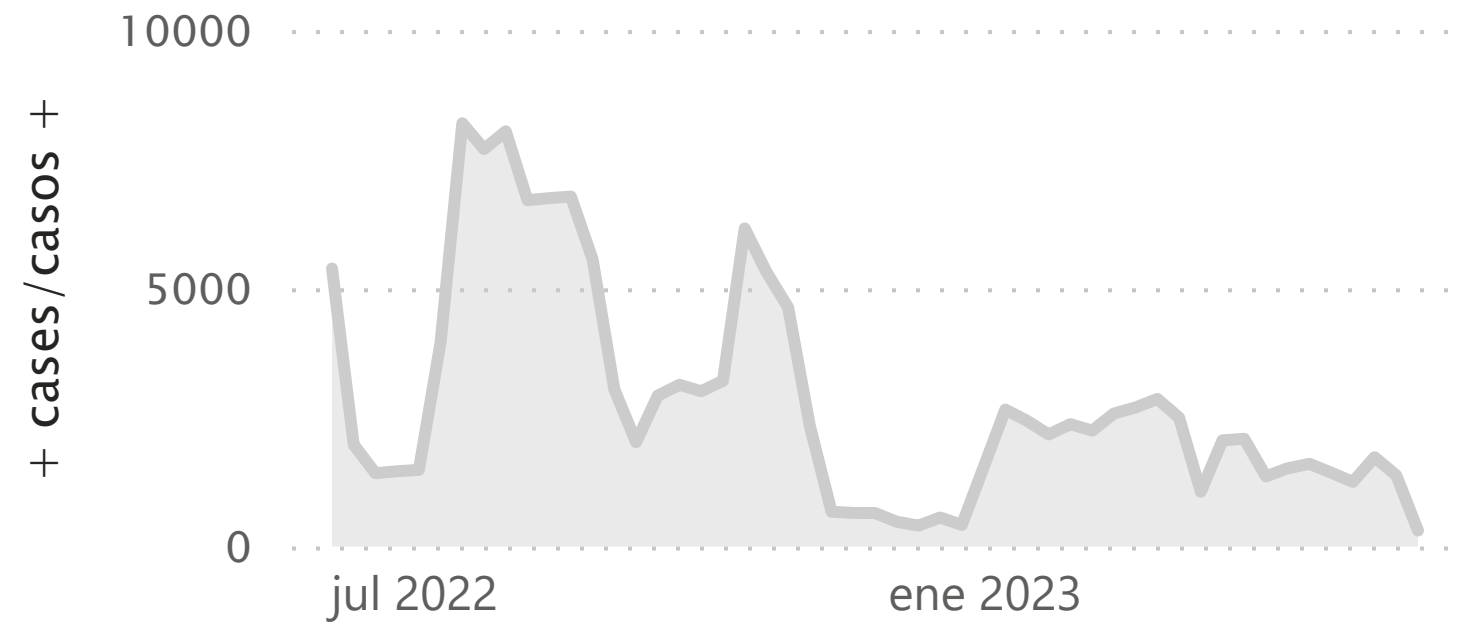
- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



SARI cases by EW/Casos IRAG por SE

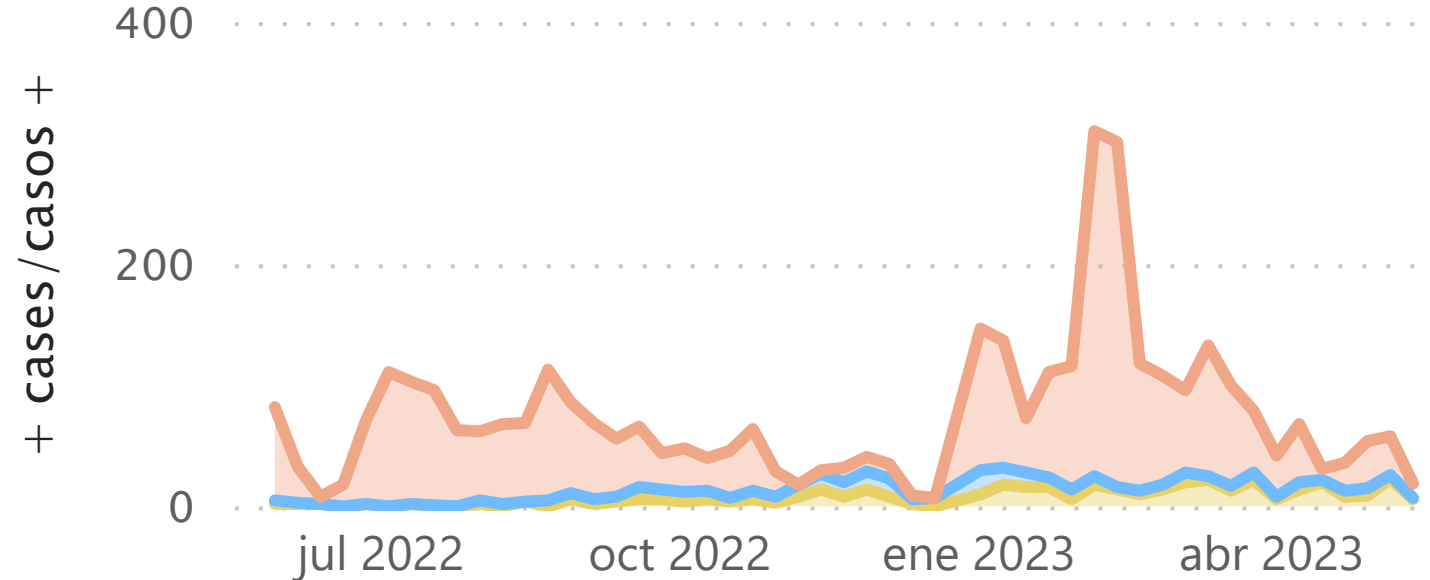


ILI cases by EW/Casos de ETI por SE



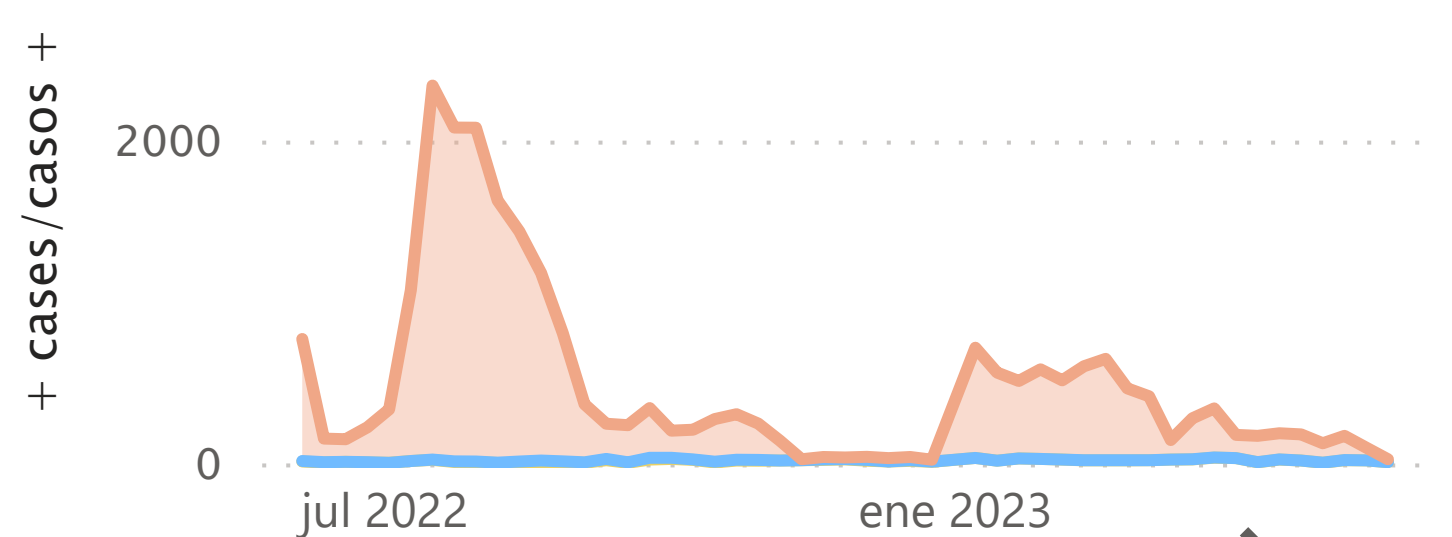
SARI cases by virus/Casos IRAG por virus

● INF_POS ● RSV ● COVID19_POS

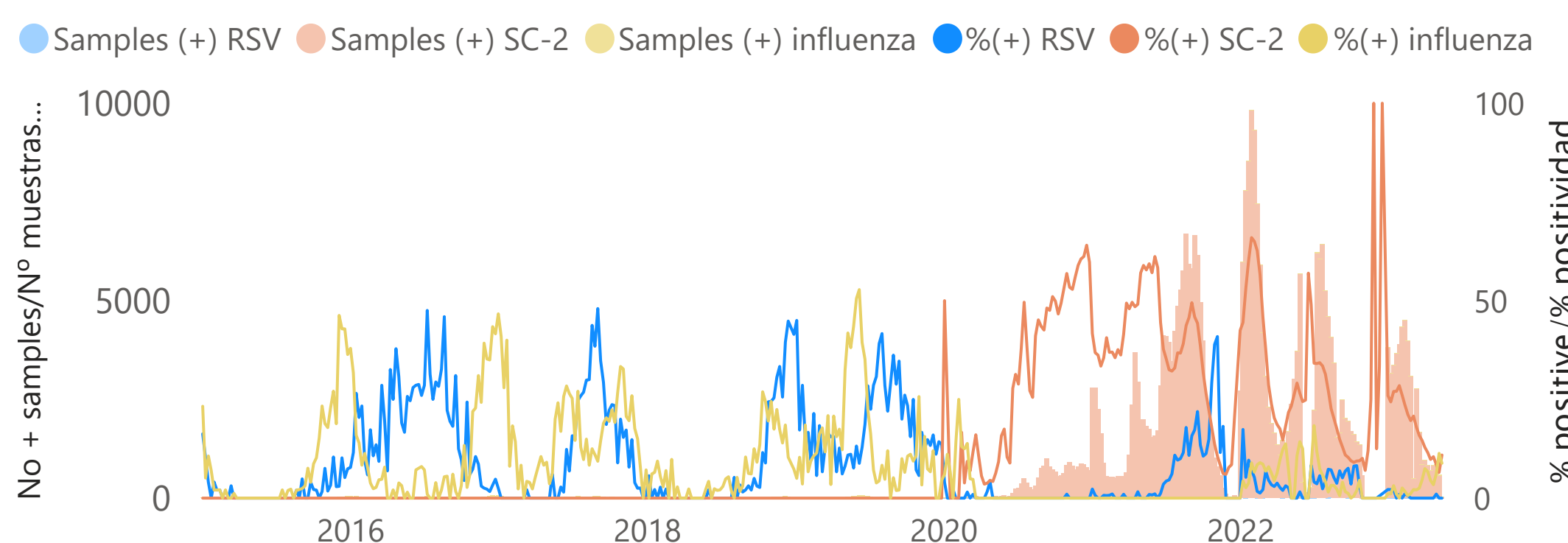


ILI cases by virus/Casos de ETI por virus

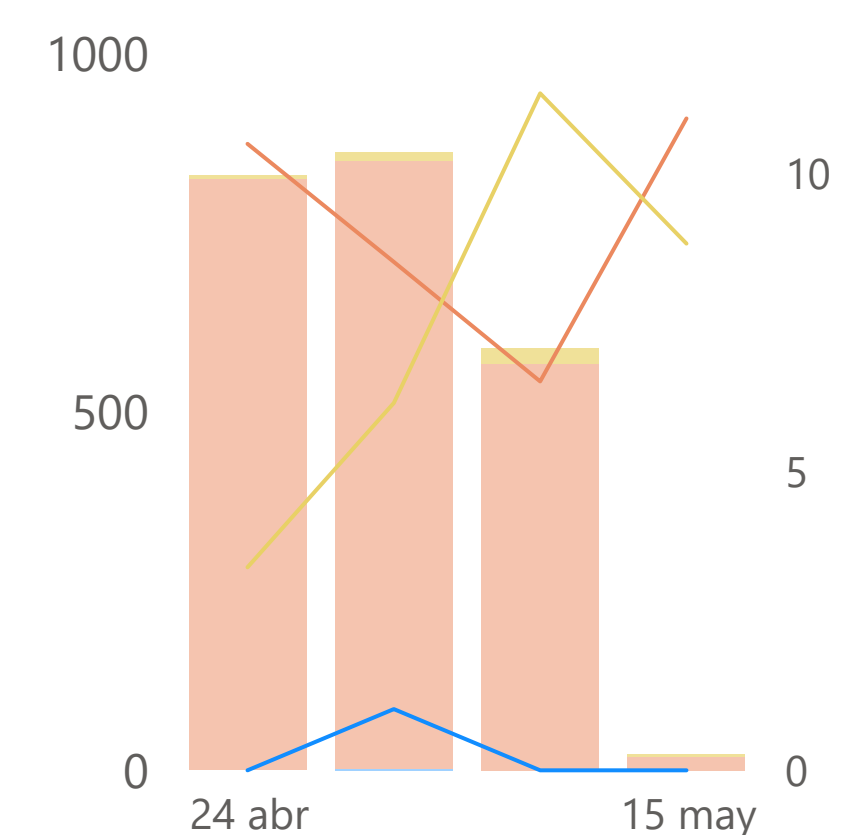
● INF_POS ● RSV ● COVID19_POS



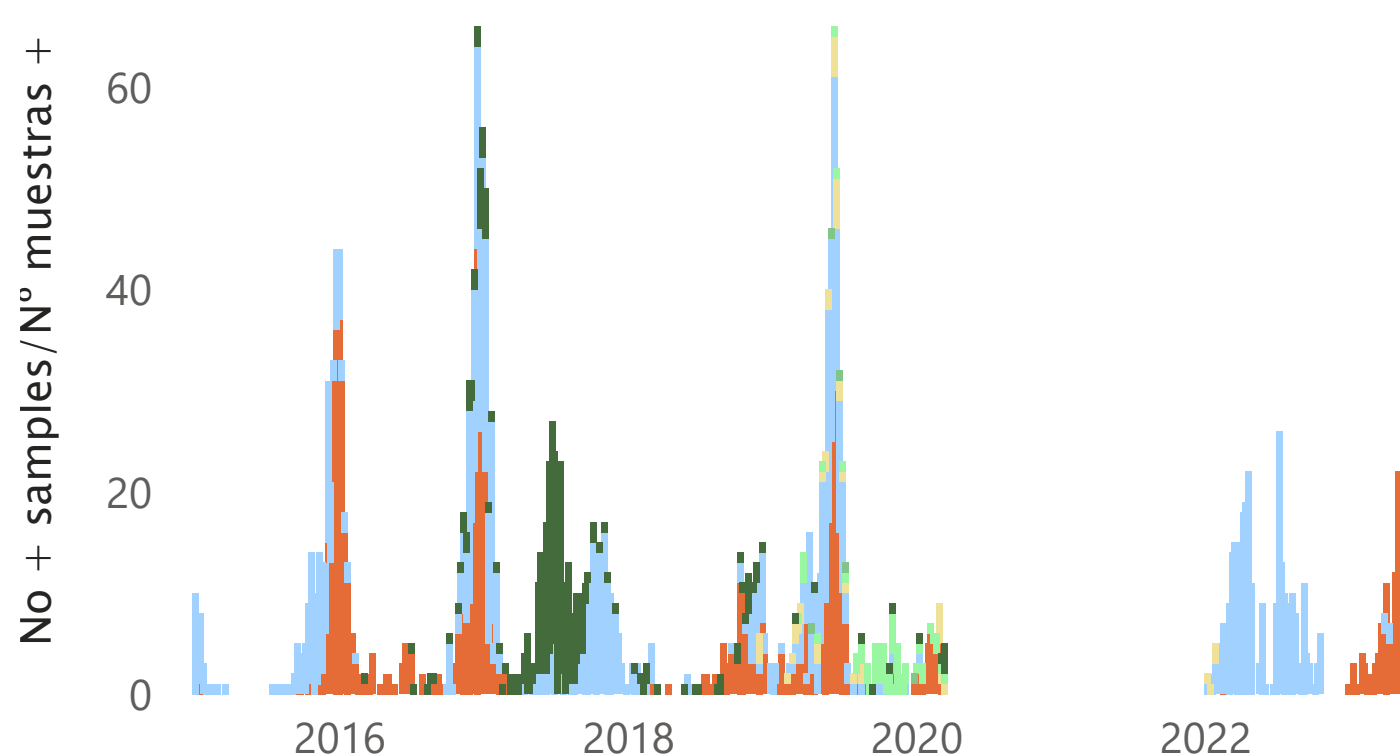
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



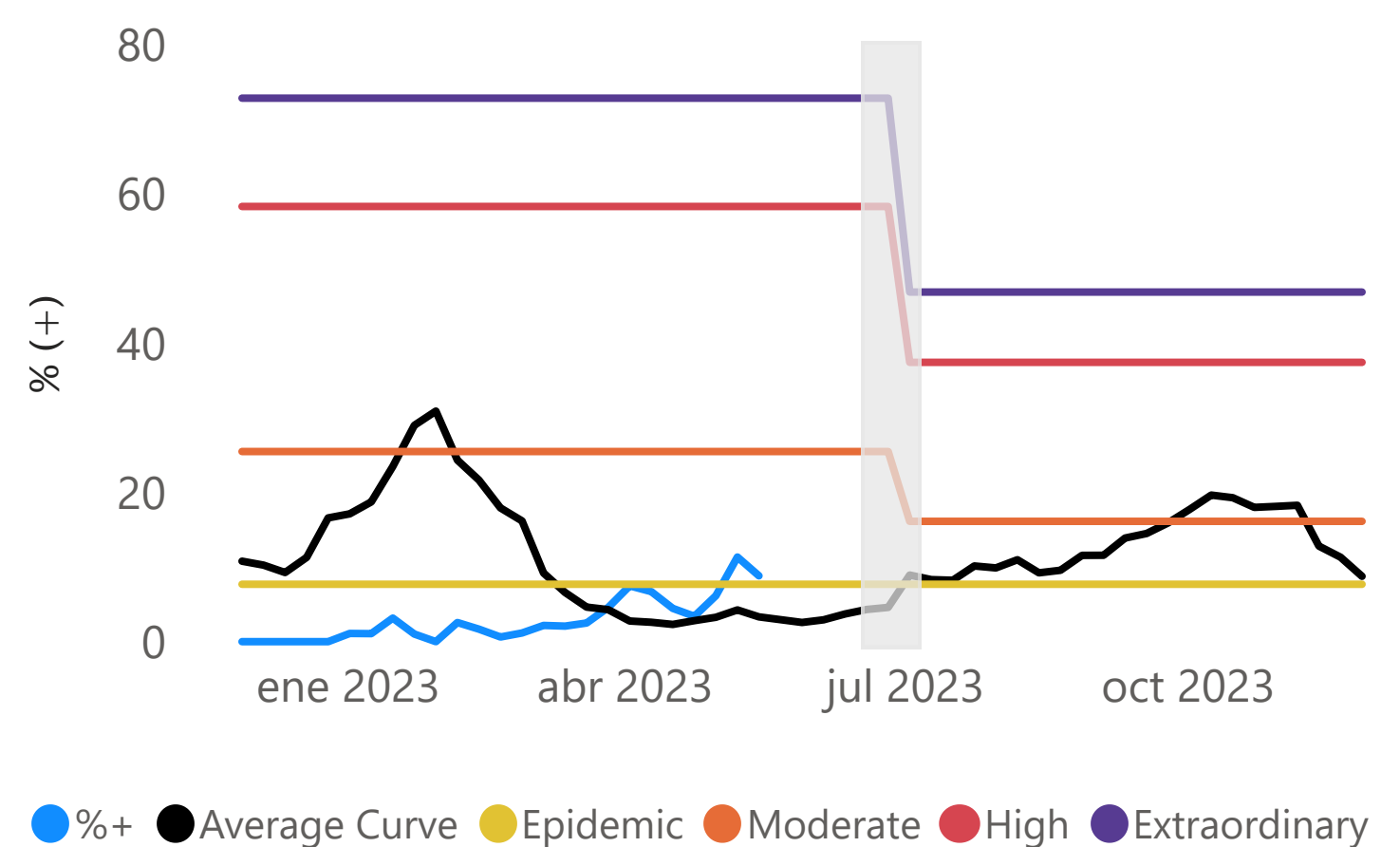
Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza

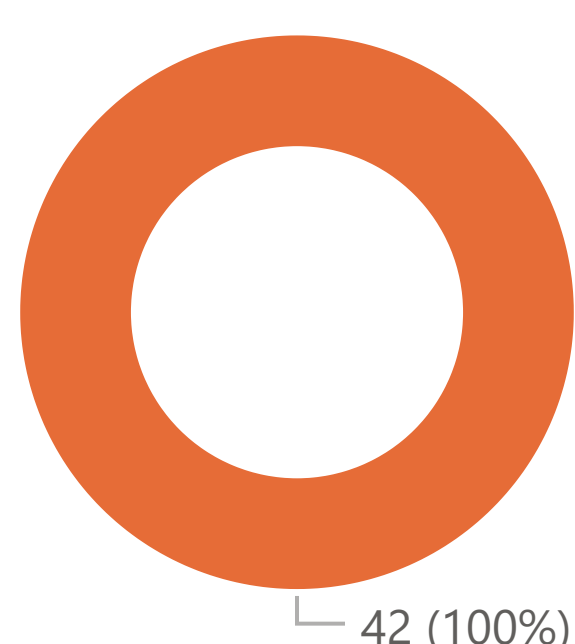


Influenza %+ by EW/ %+ influenza por SE

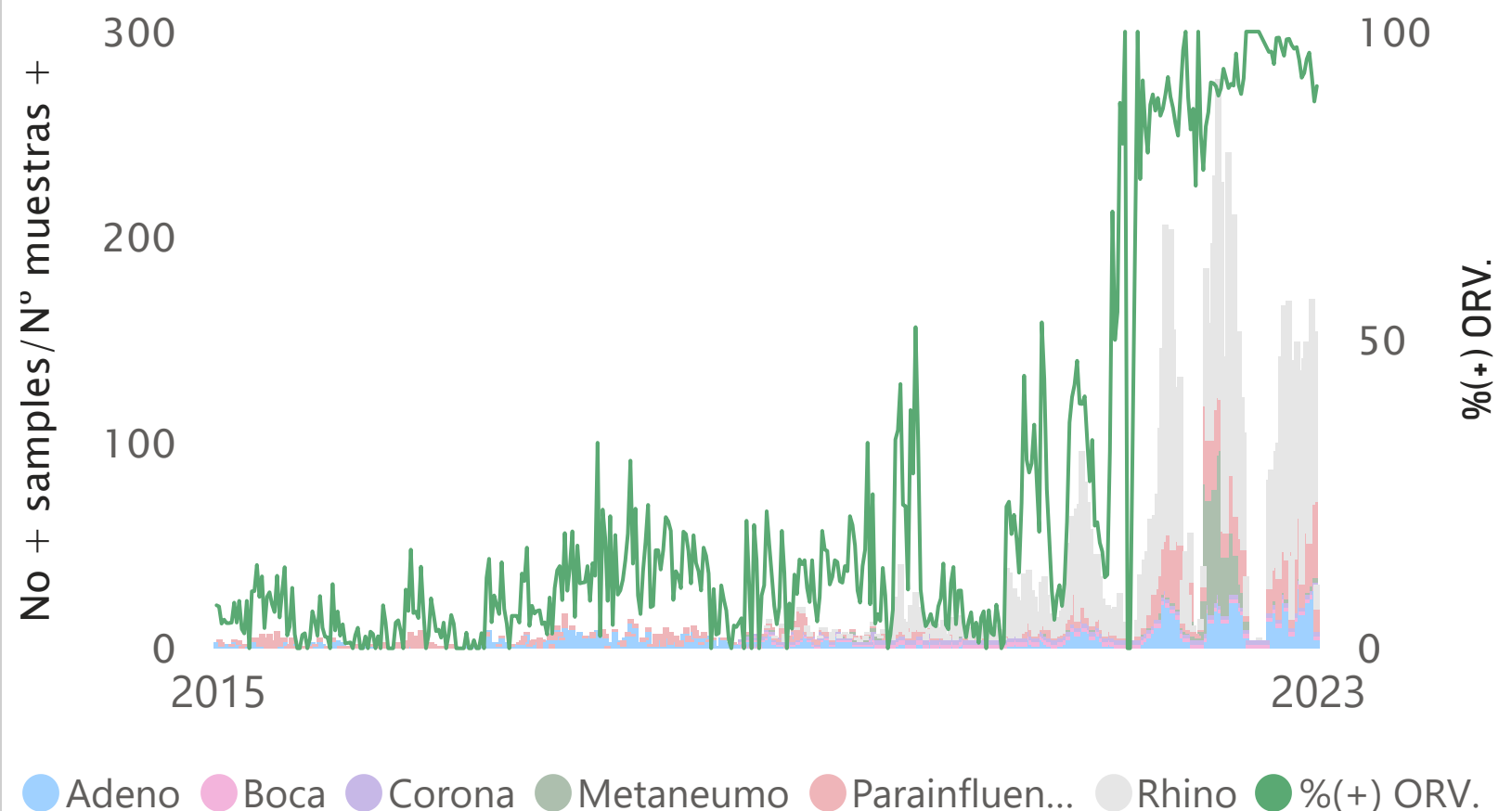


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

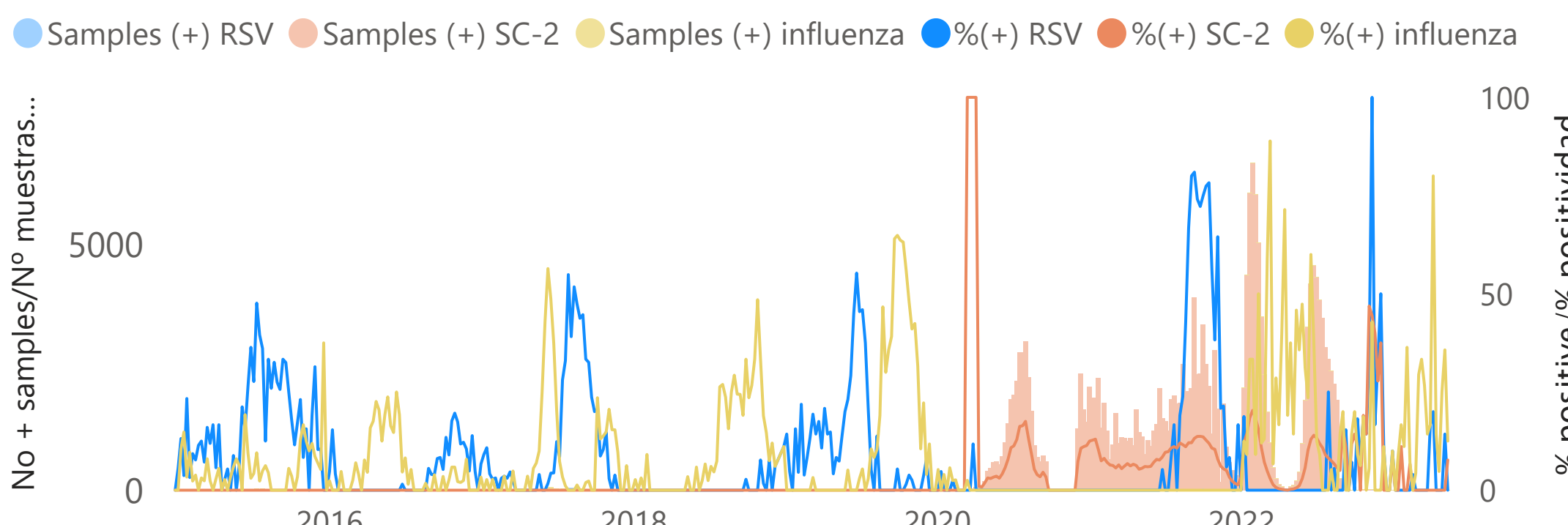
- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



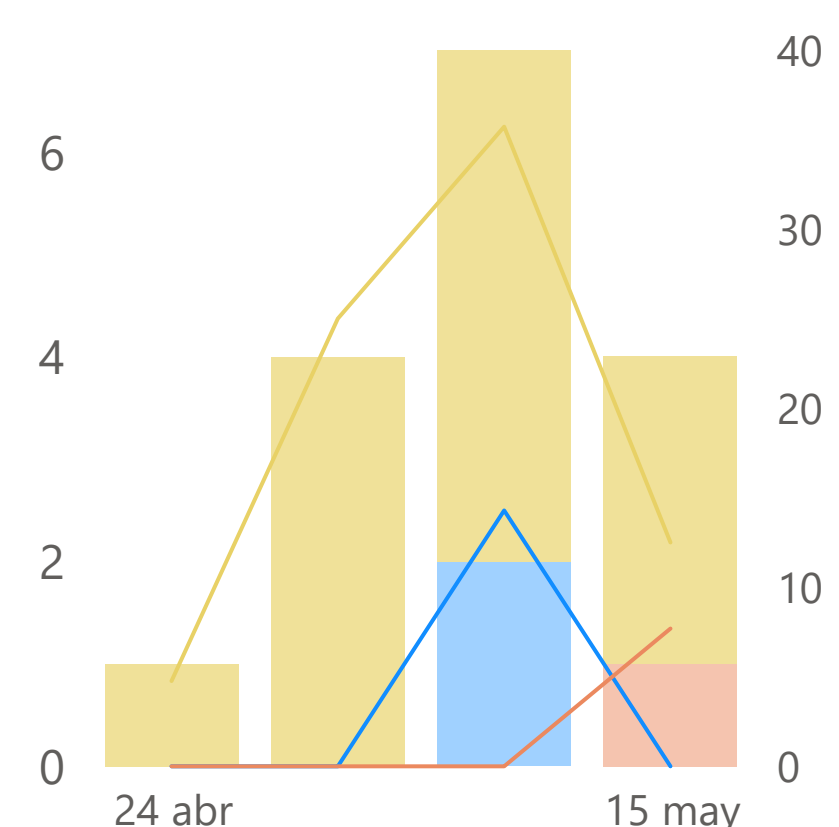
ORV distribution/Distribución de OVR



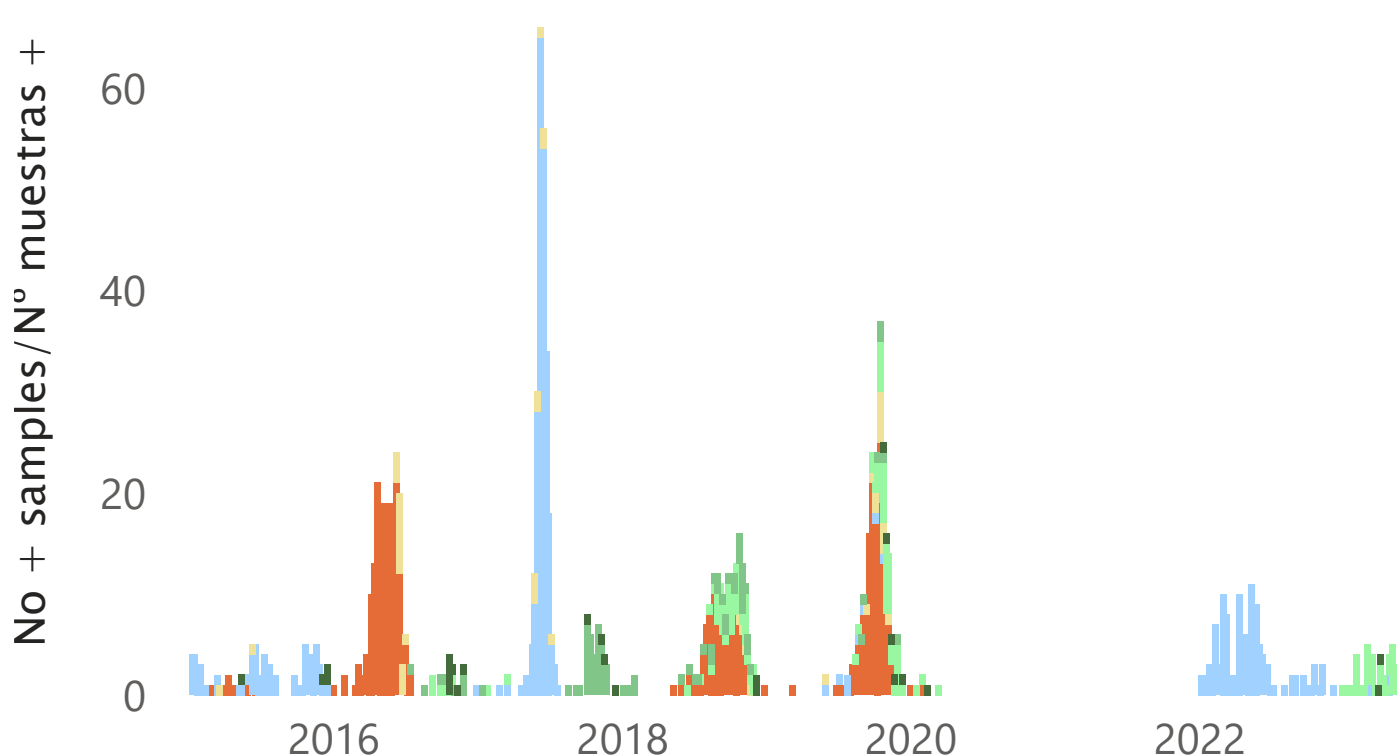
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



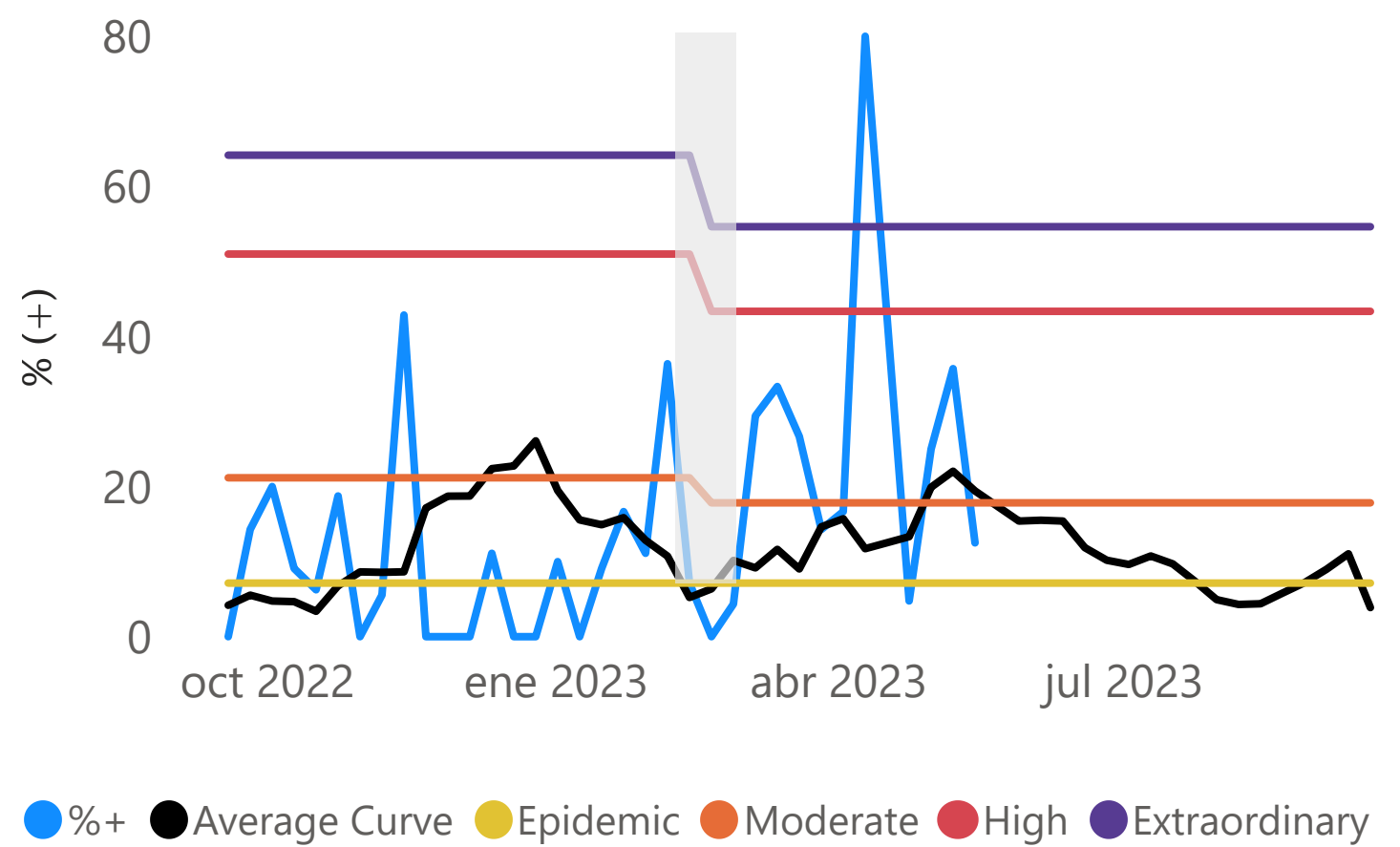
Last 4 EW/ Últimas 4 SE



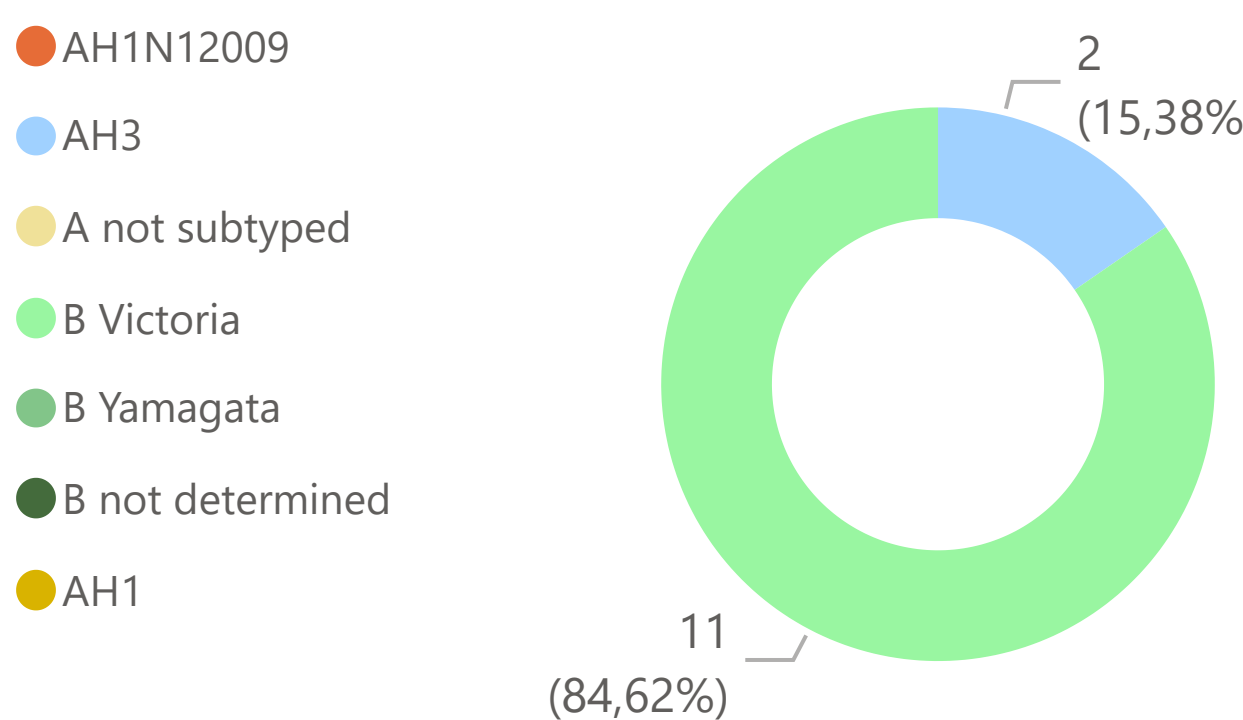
Influenza virus distribution/Distribución de virus de influenza



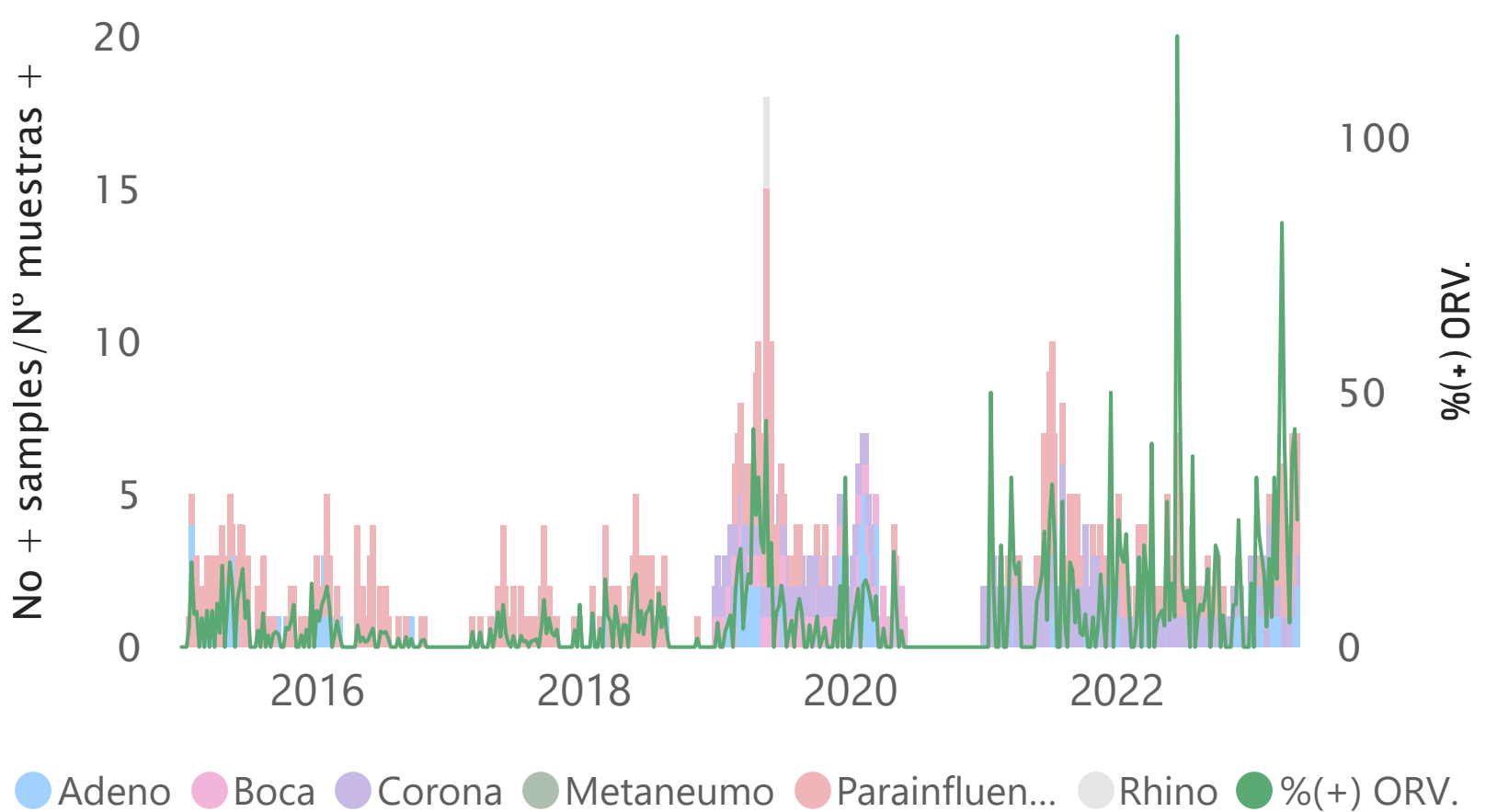
Influenza %+ by EW/ %+ influenza por SE



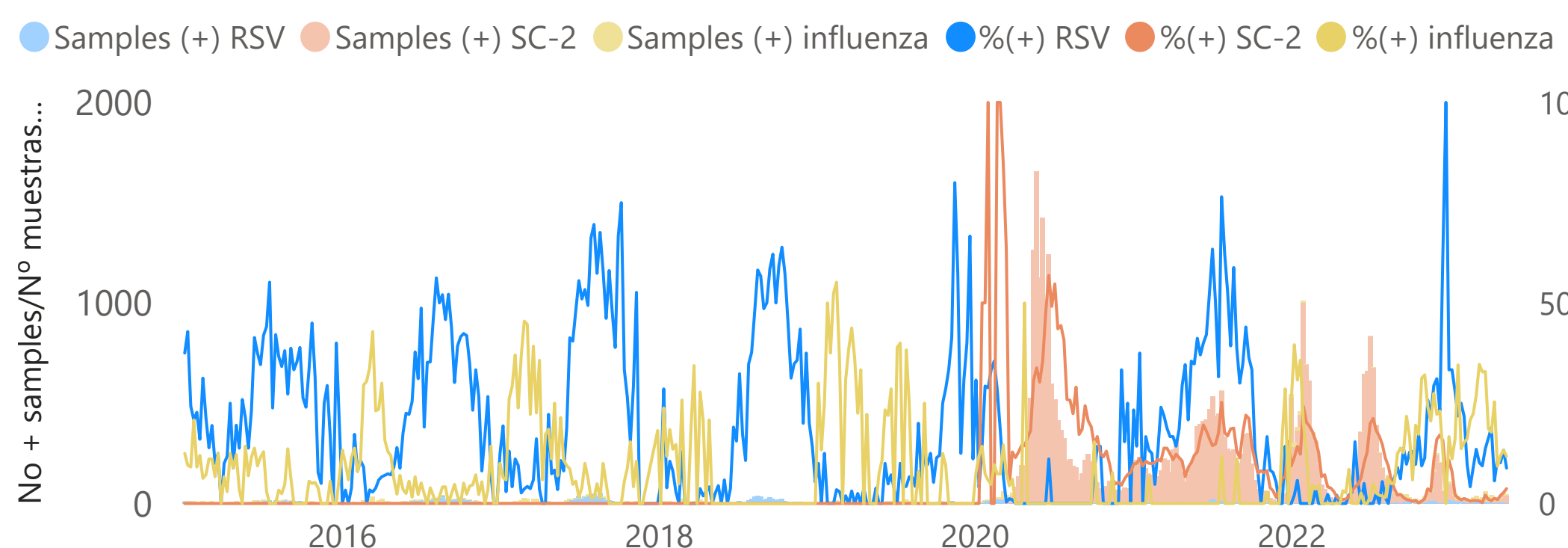
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



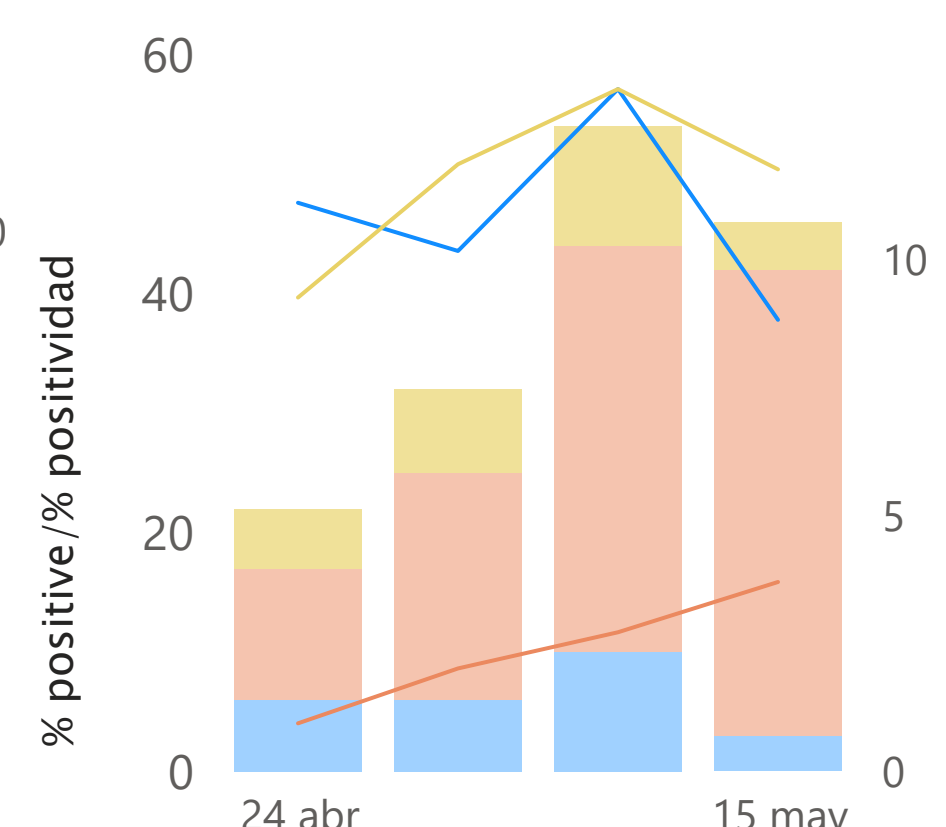
ORV distribution/Distribución de OVR



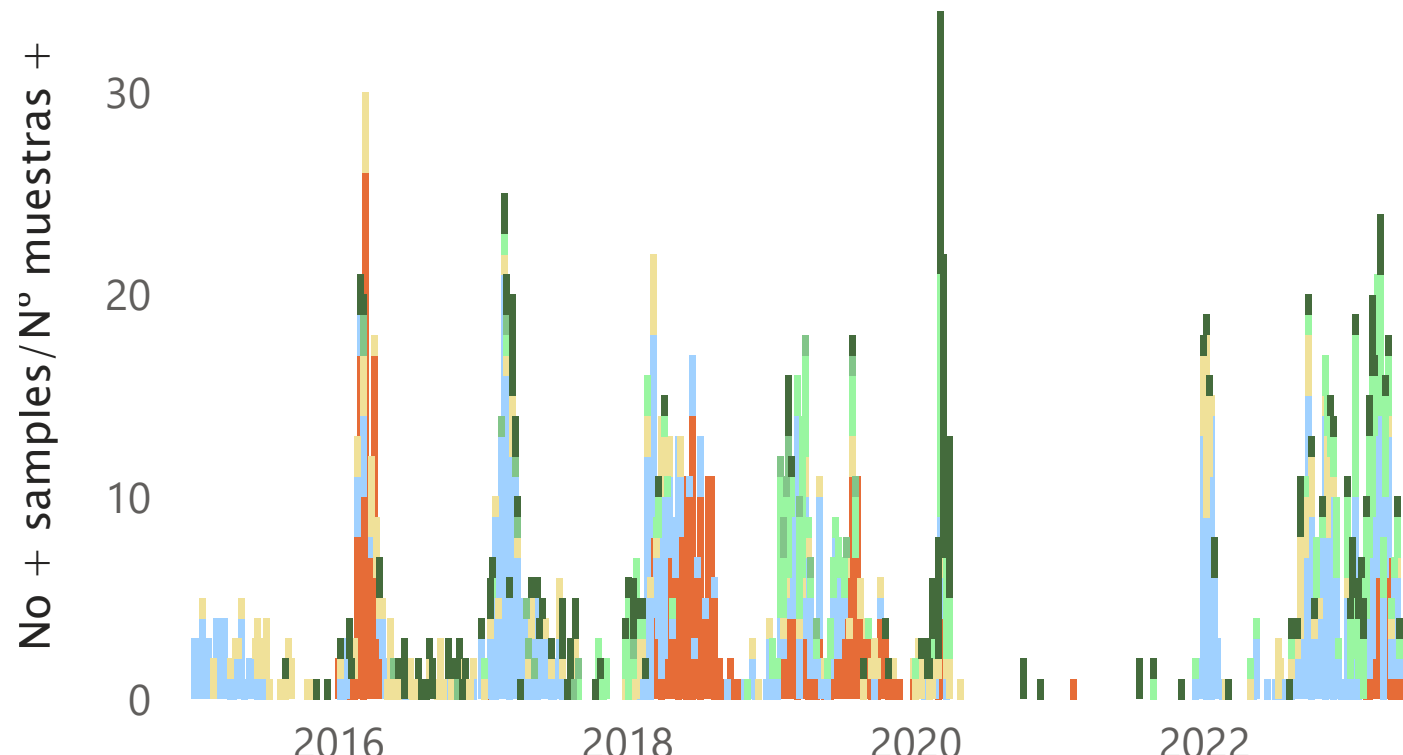
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



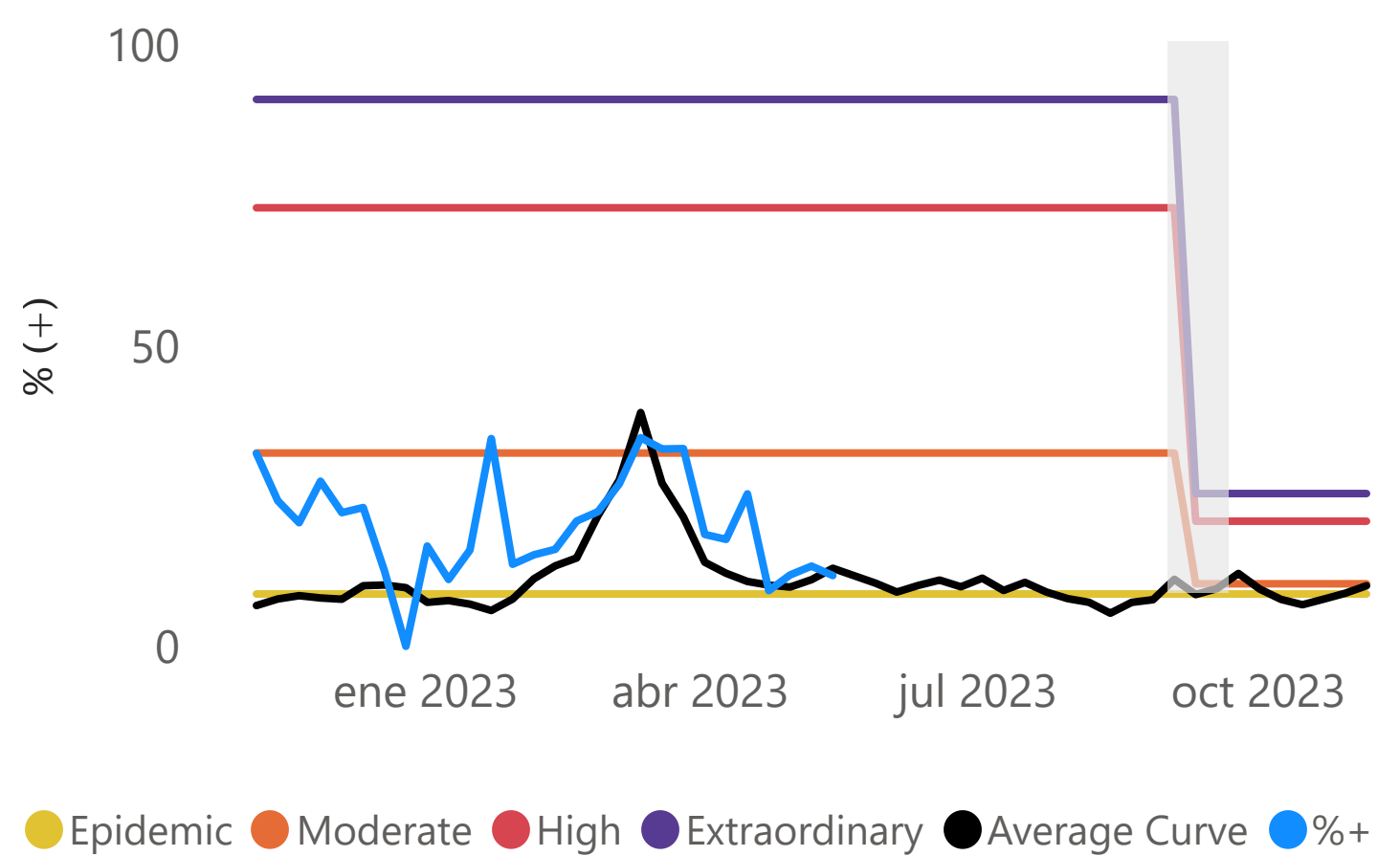
Last 4 EW/ Últimas 4 SE



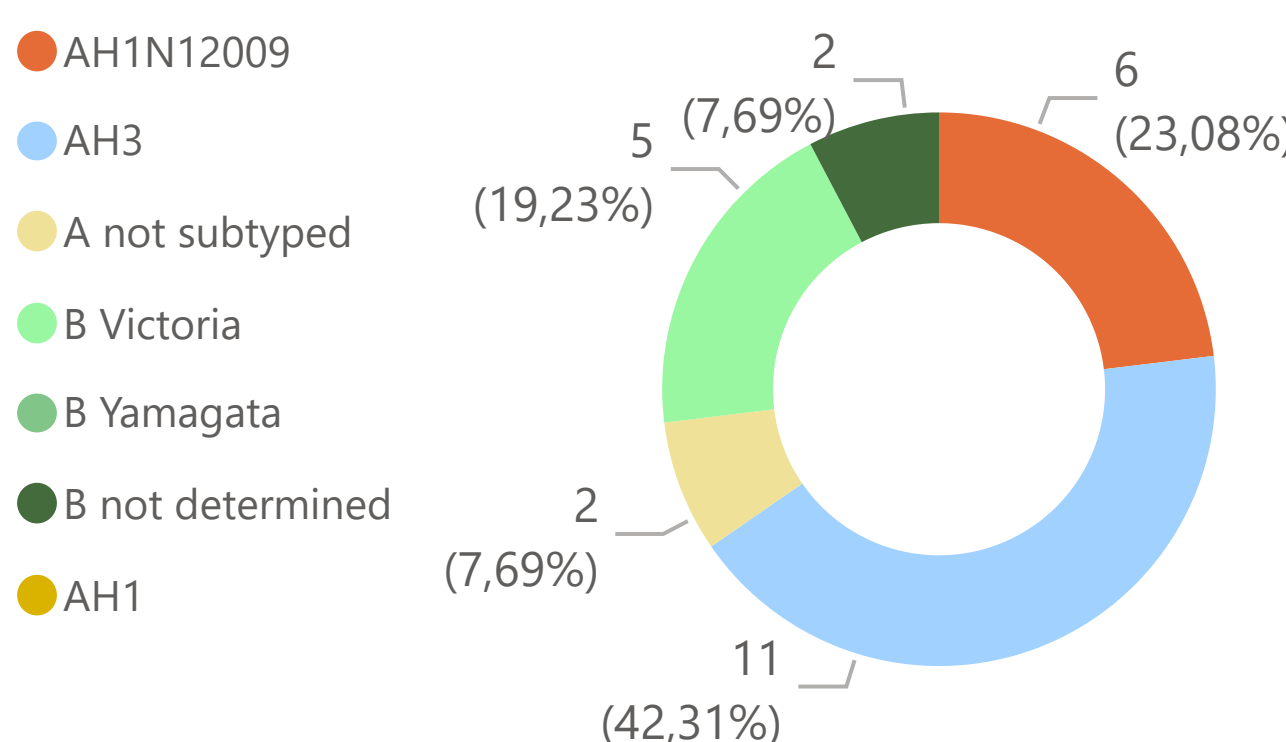
Influenza virus distribution/Distribución de virus de influenza



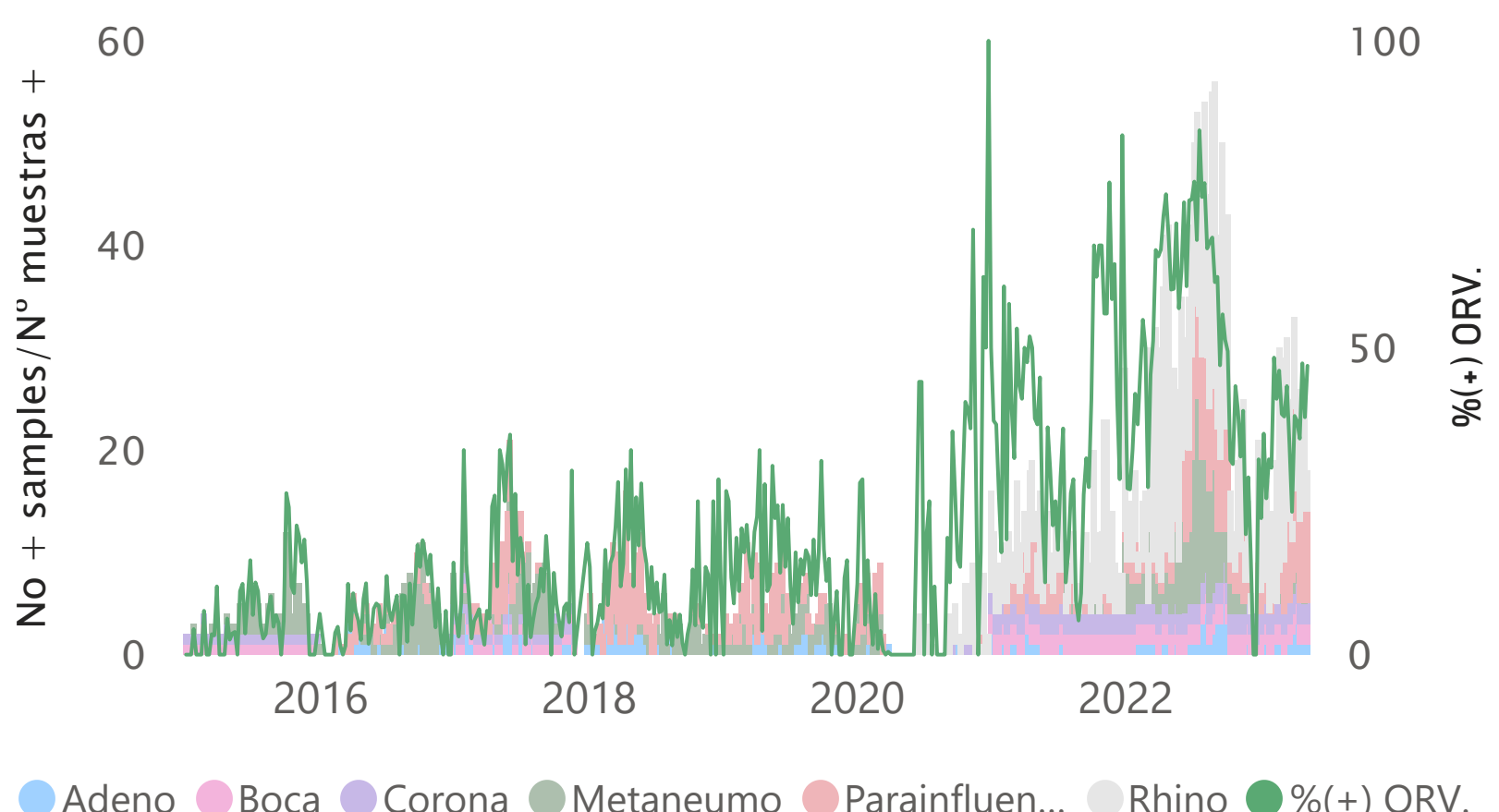
Influenza %+ by EW/ %+ influenza por SE



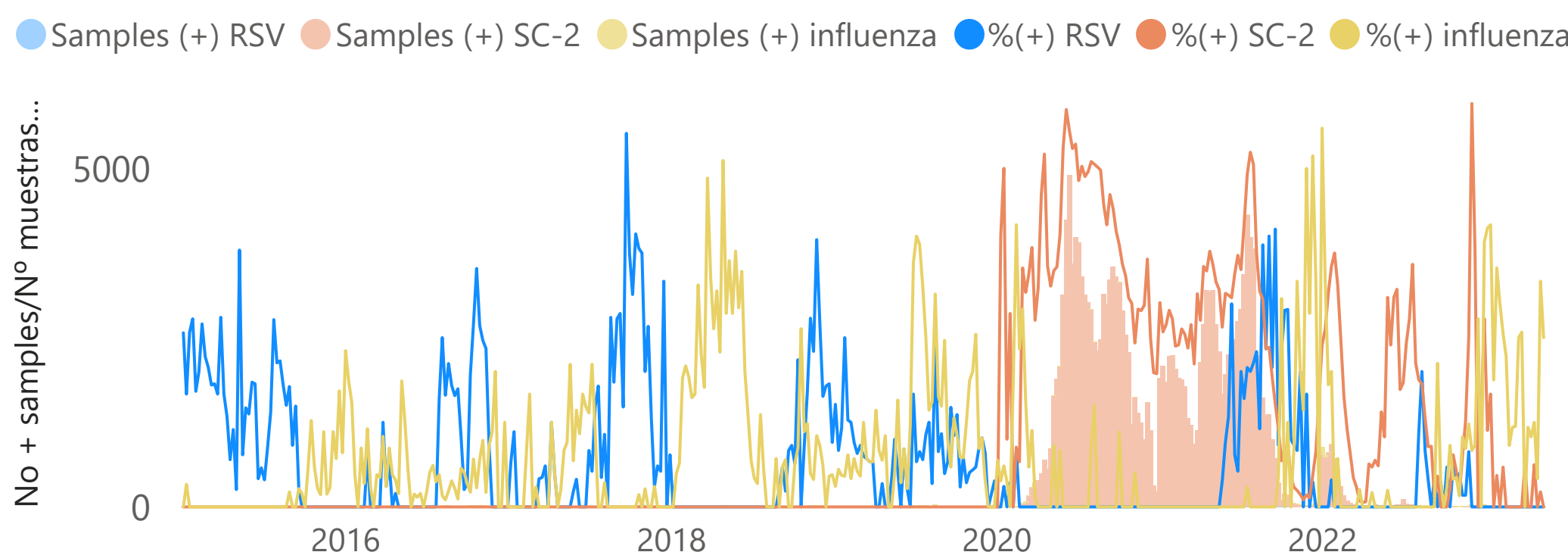
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



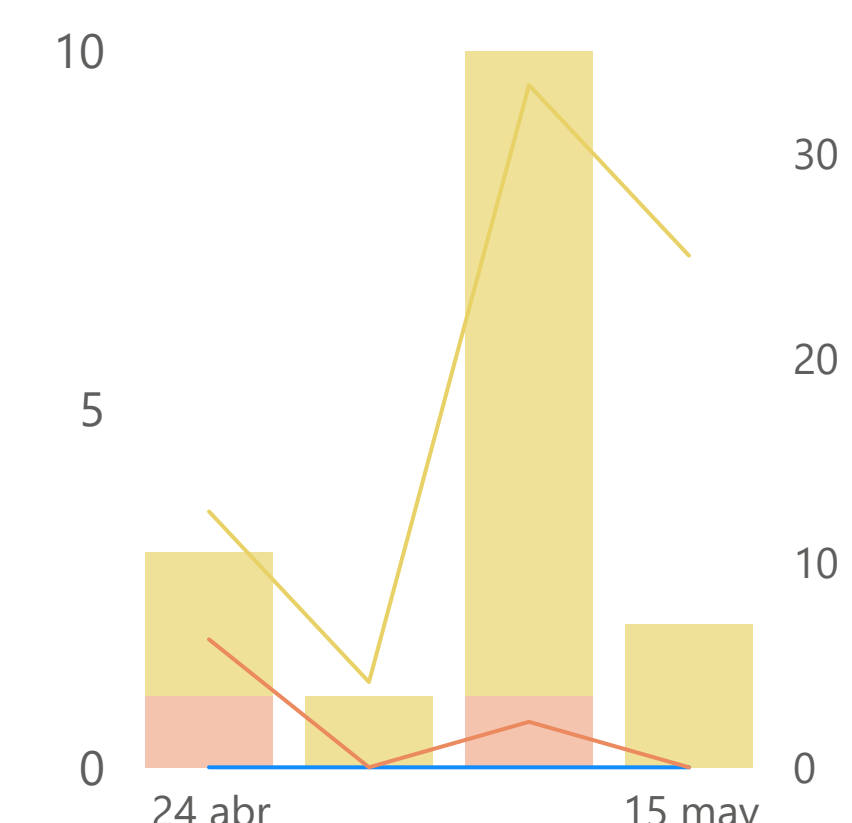
ORV distribution/Distribución de OVR



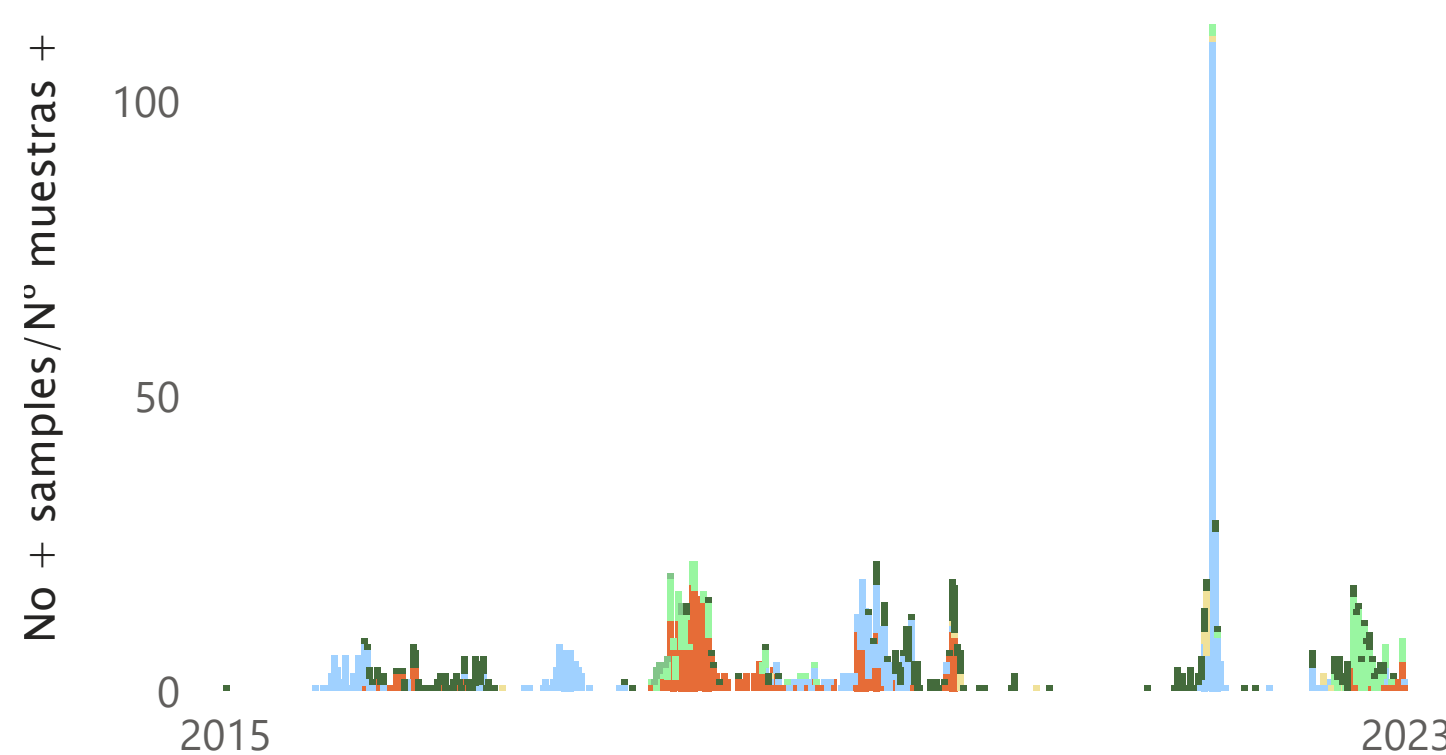
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



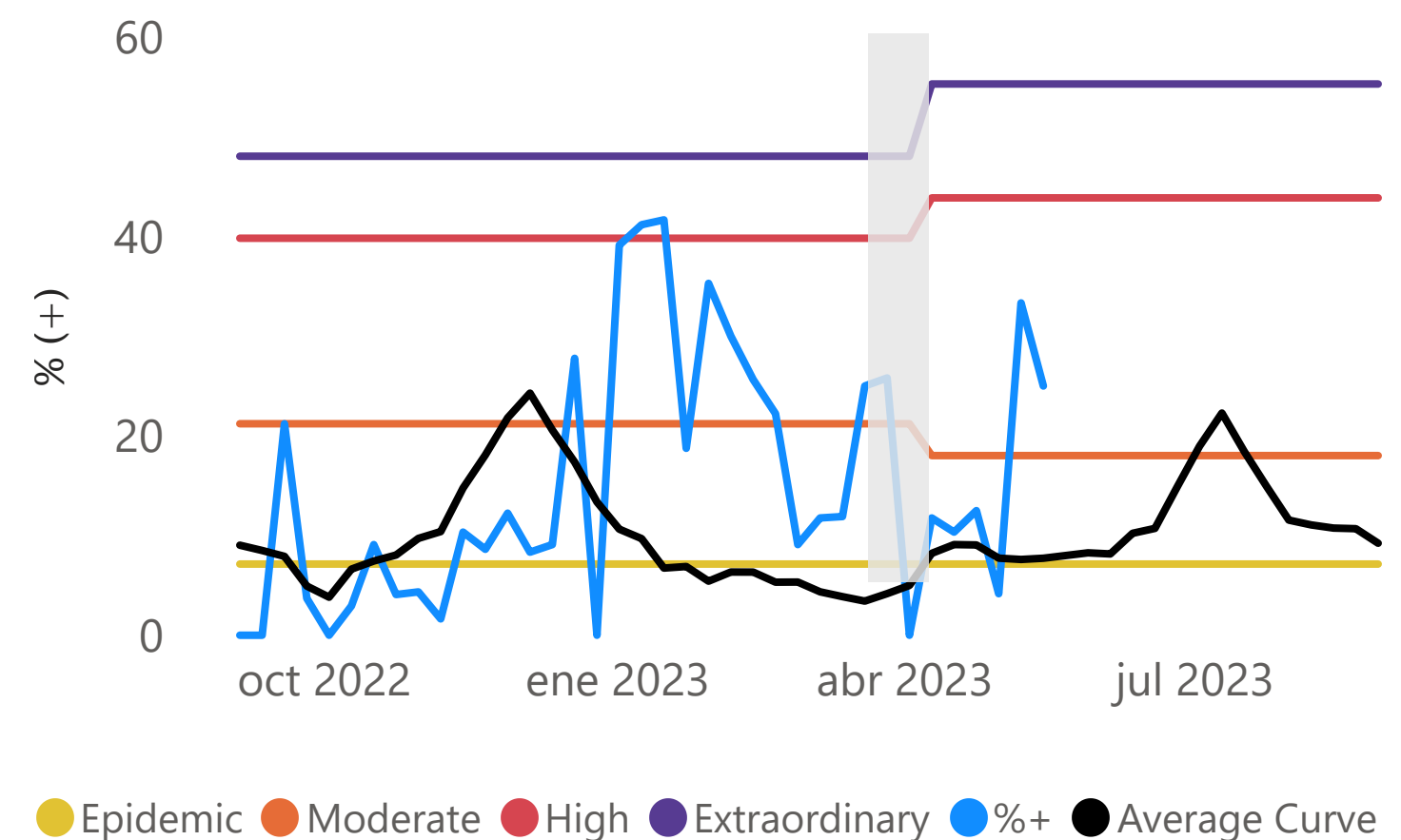
Last 4 EW/ Últimas 4 SE



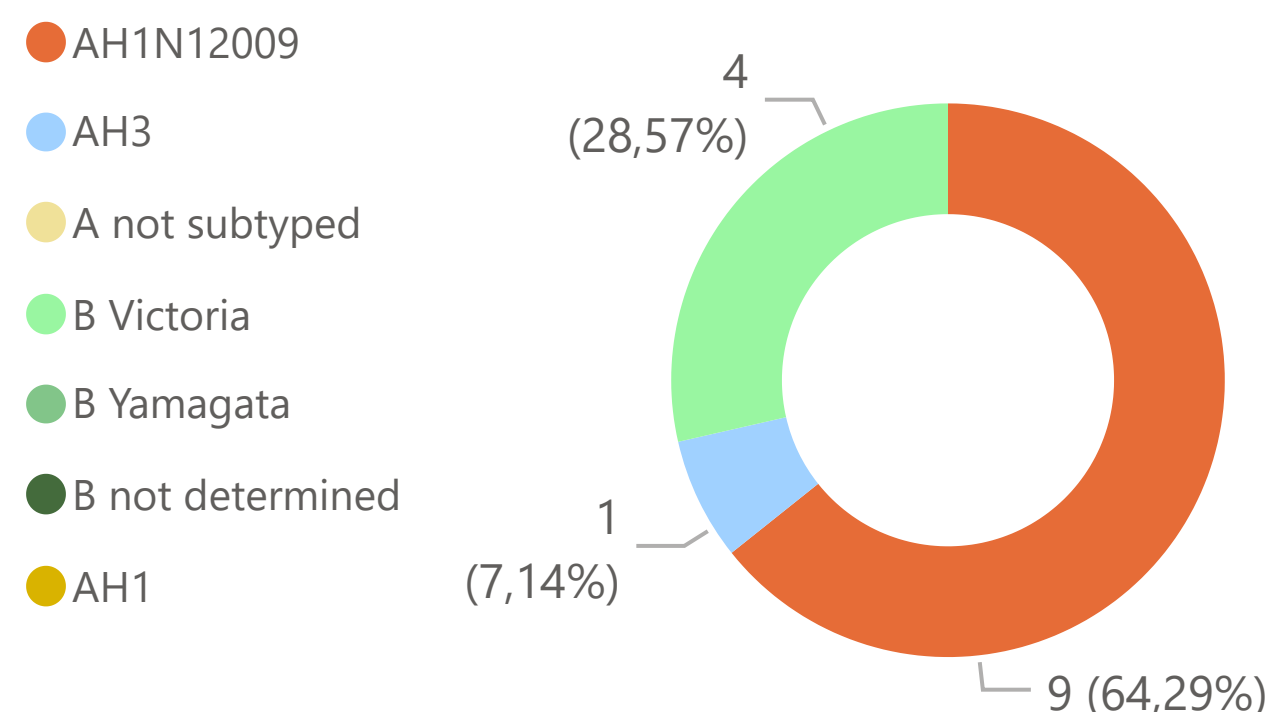
Influenza virus distribution/Distribución de virus de influenza



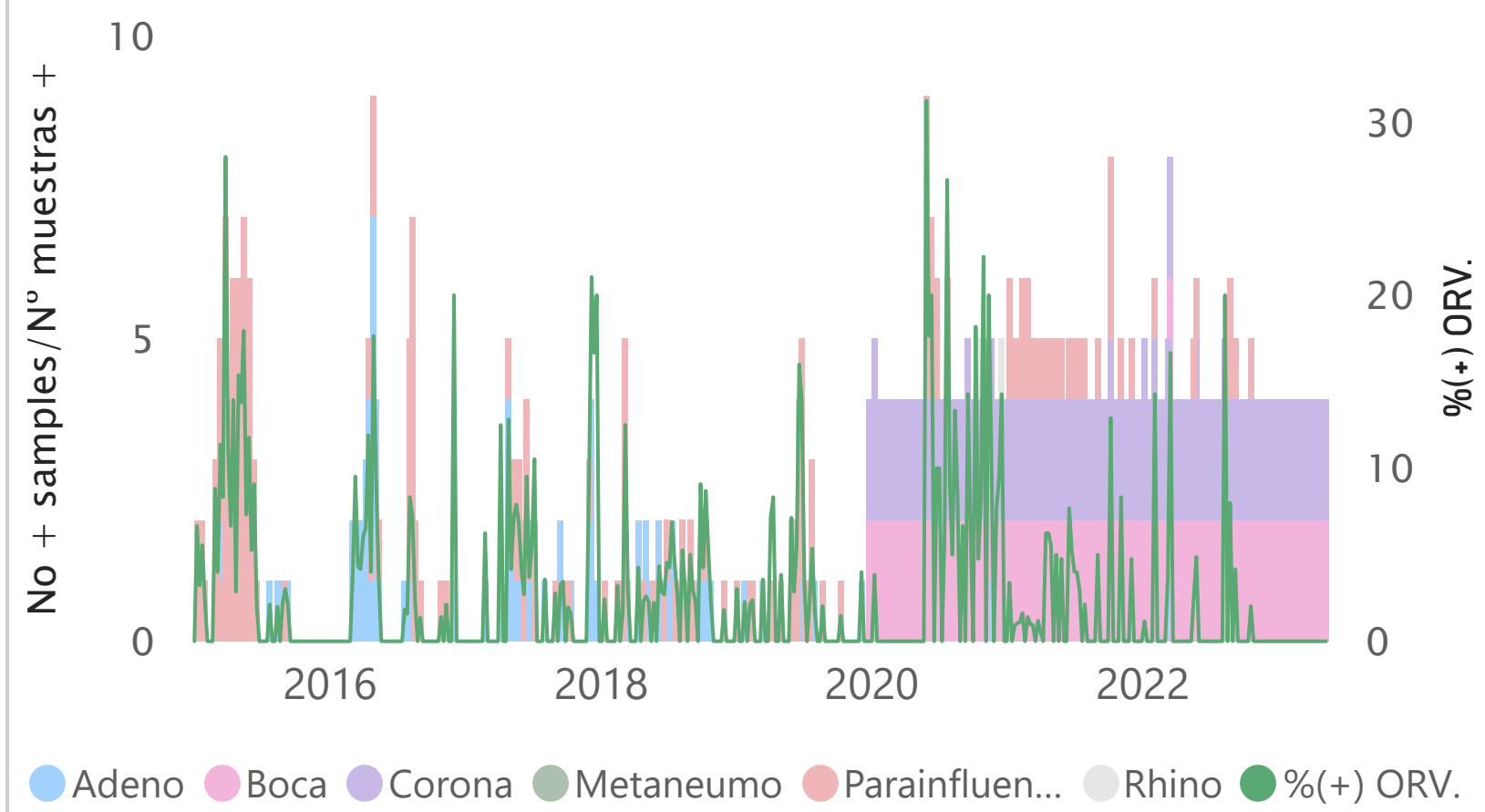
Influenza %+ by EW/ %+ influenza por SE



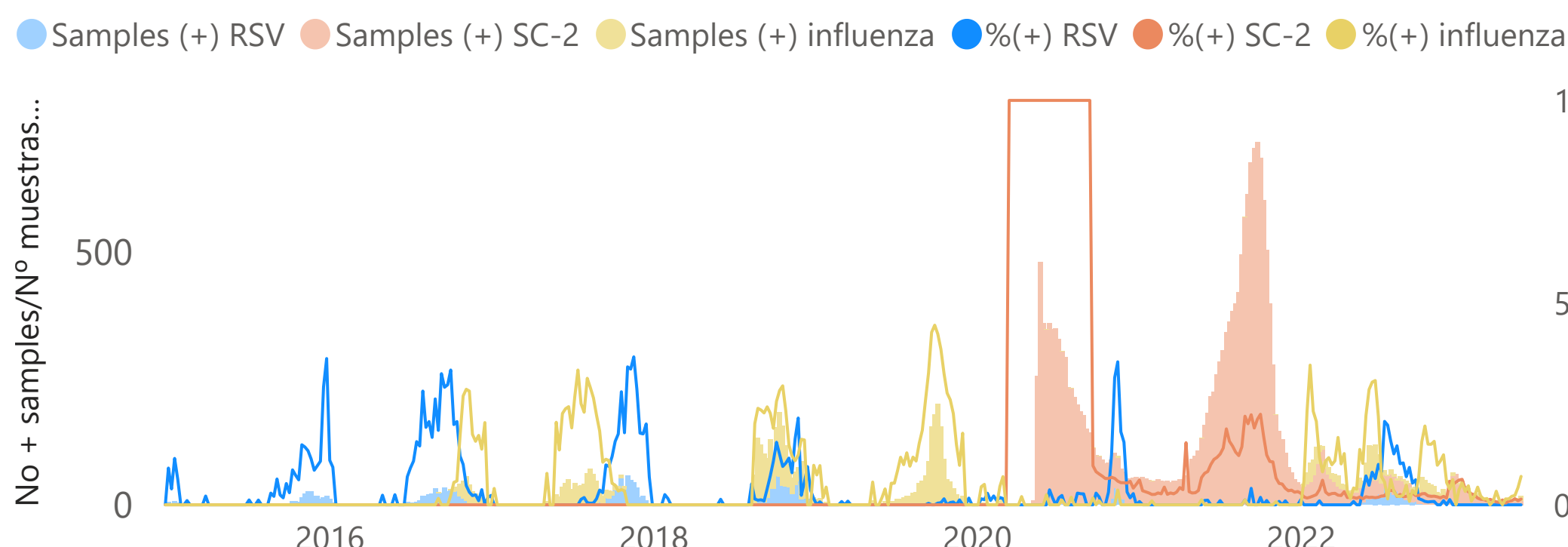
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



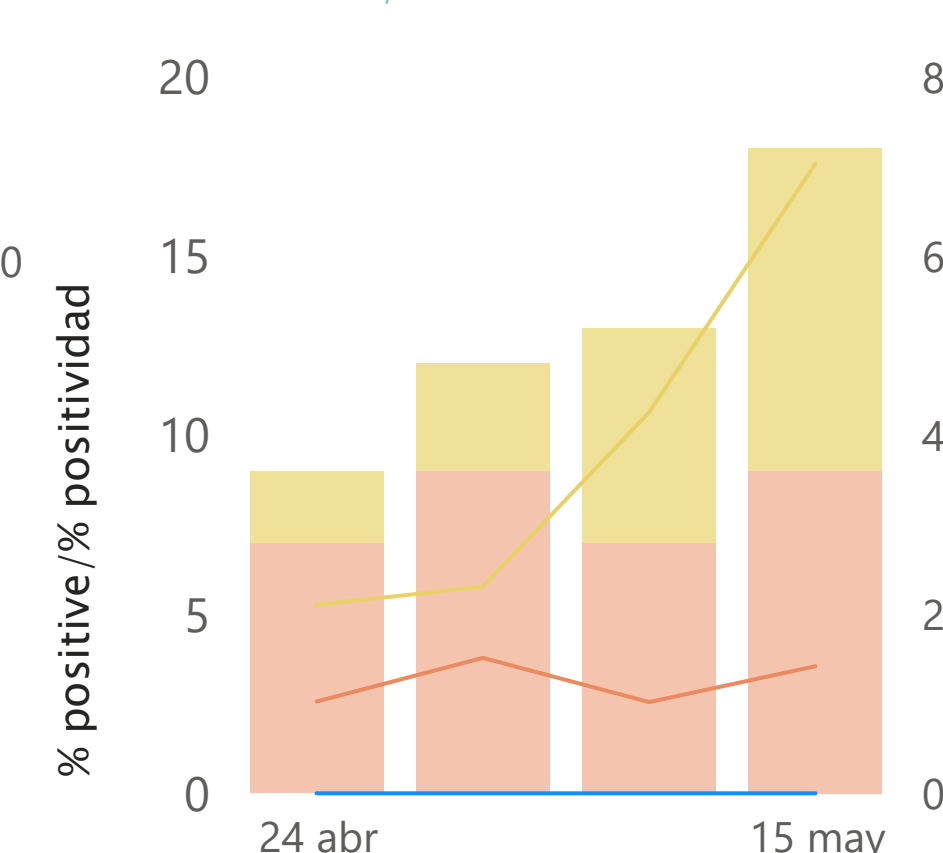
ORV distribution/Distribución de OVR



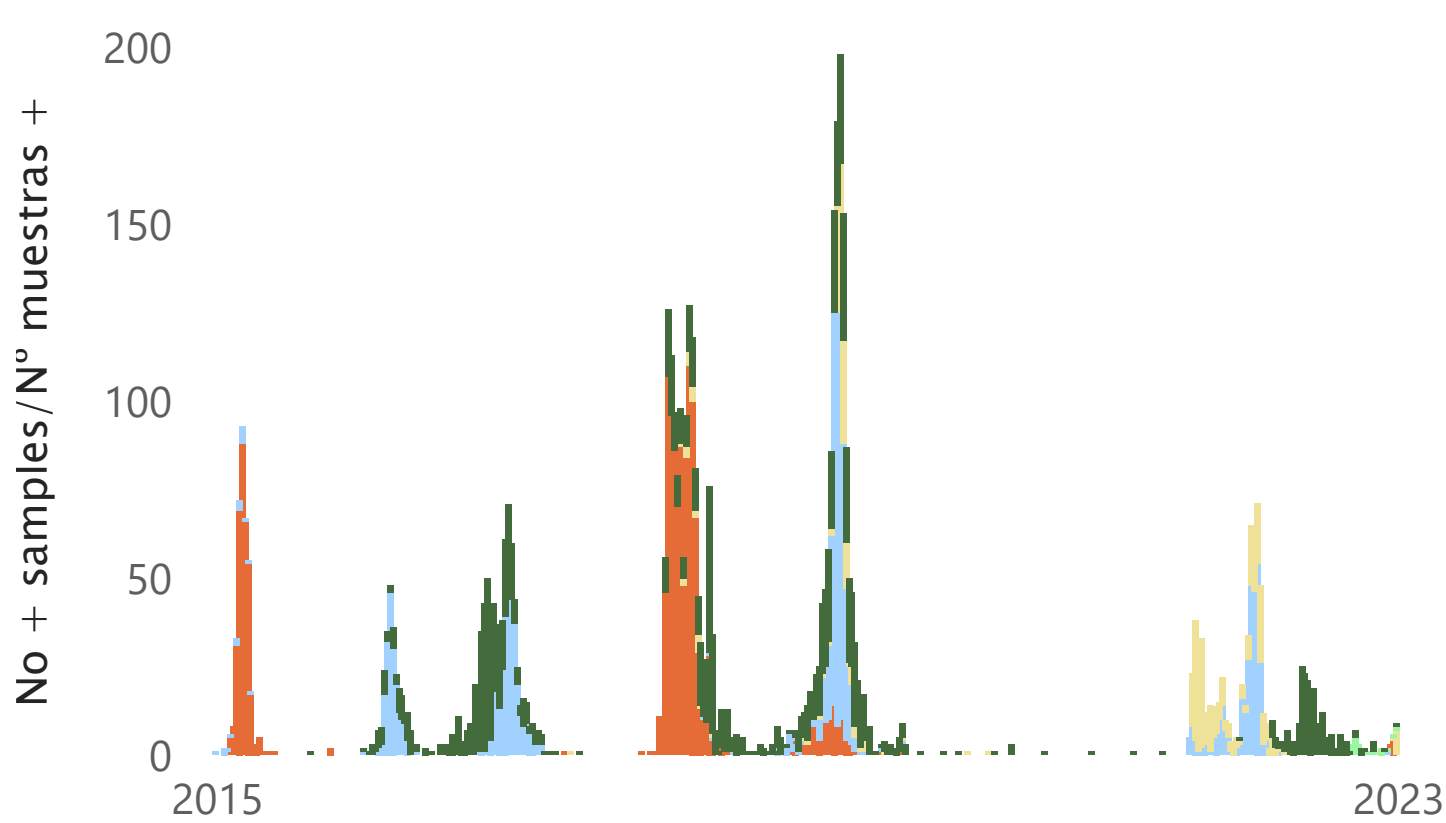
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



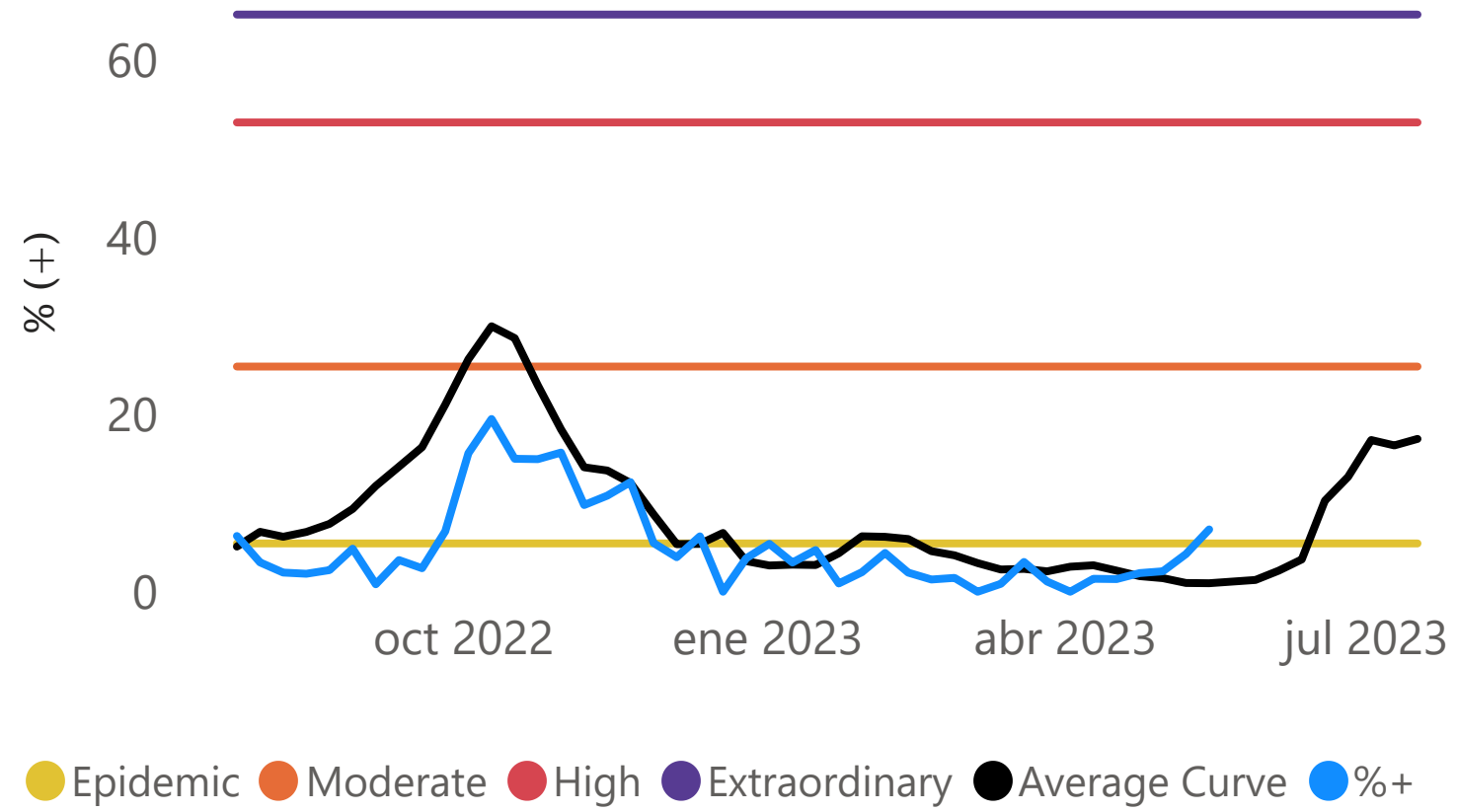
Last 4 EW/ Últimas 4 SE



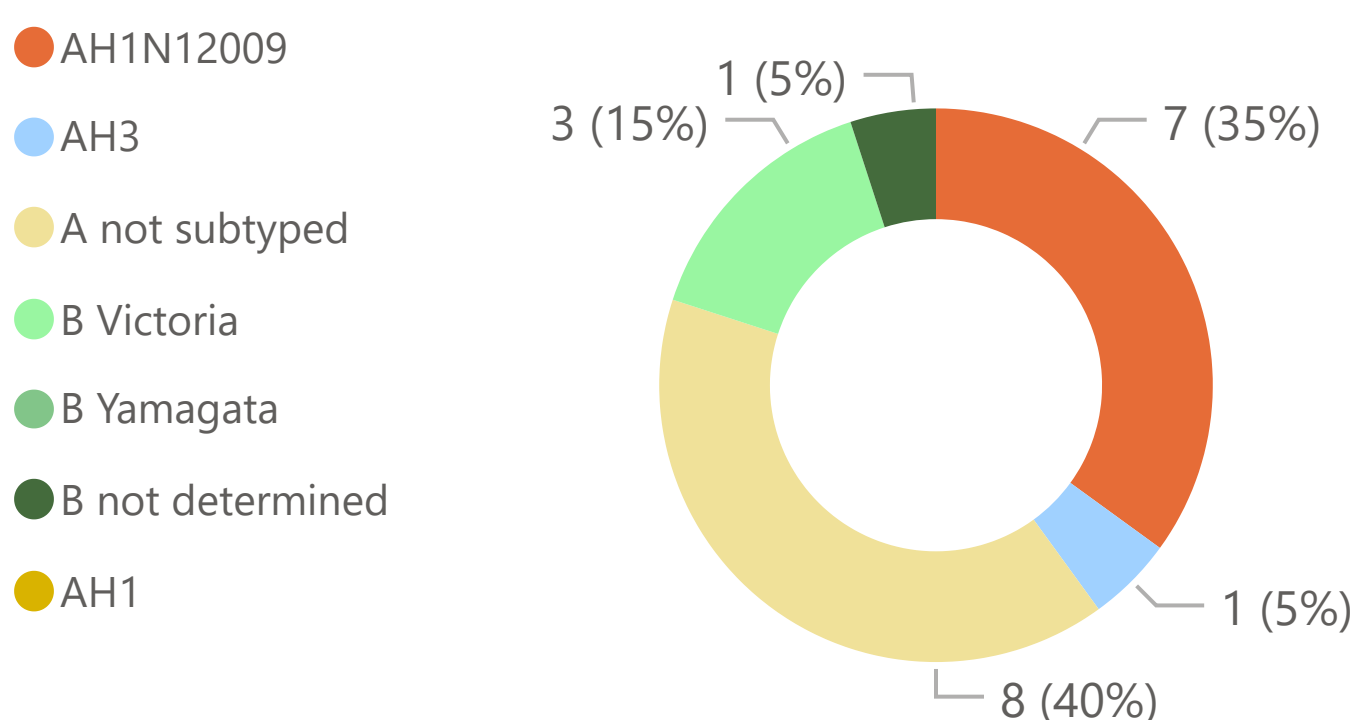
Influenza virus distribution/Distribución de virus de influenza



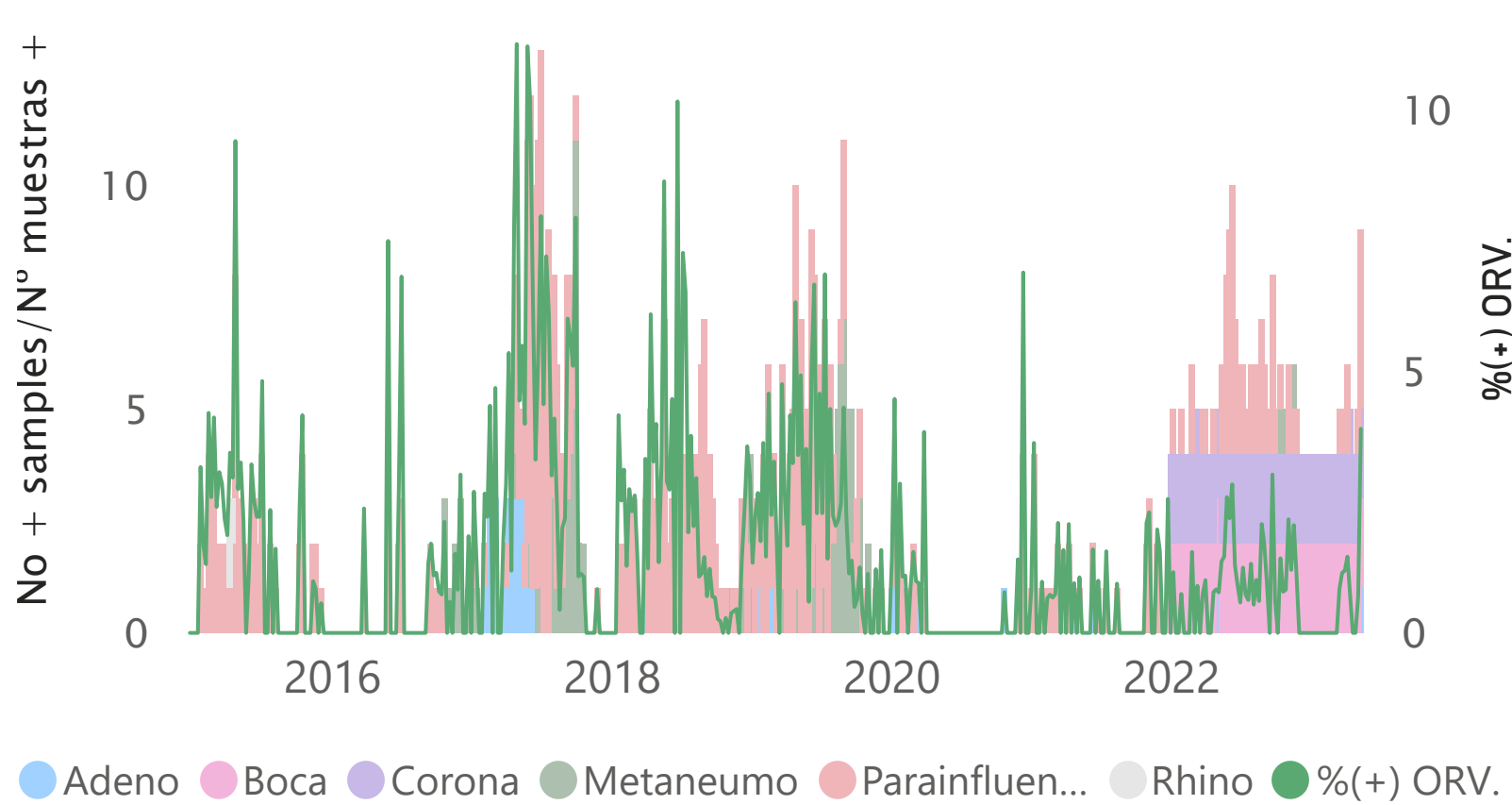
Influenza %+ by EW/ %+ influenza por SE



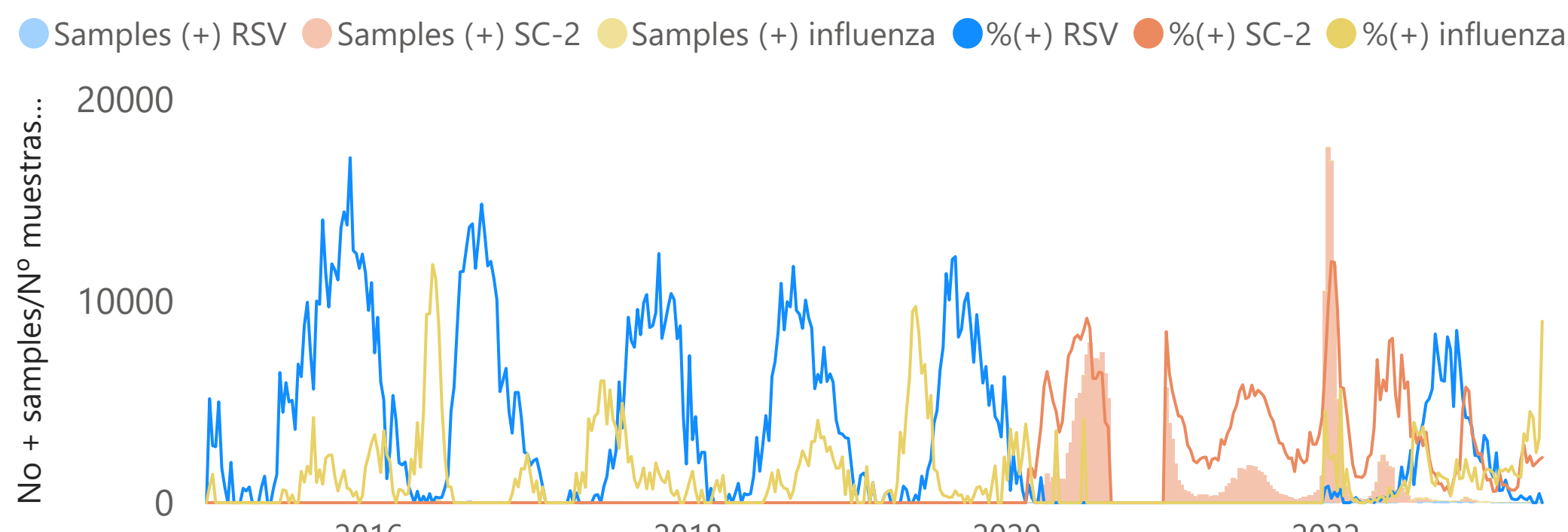
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



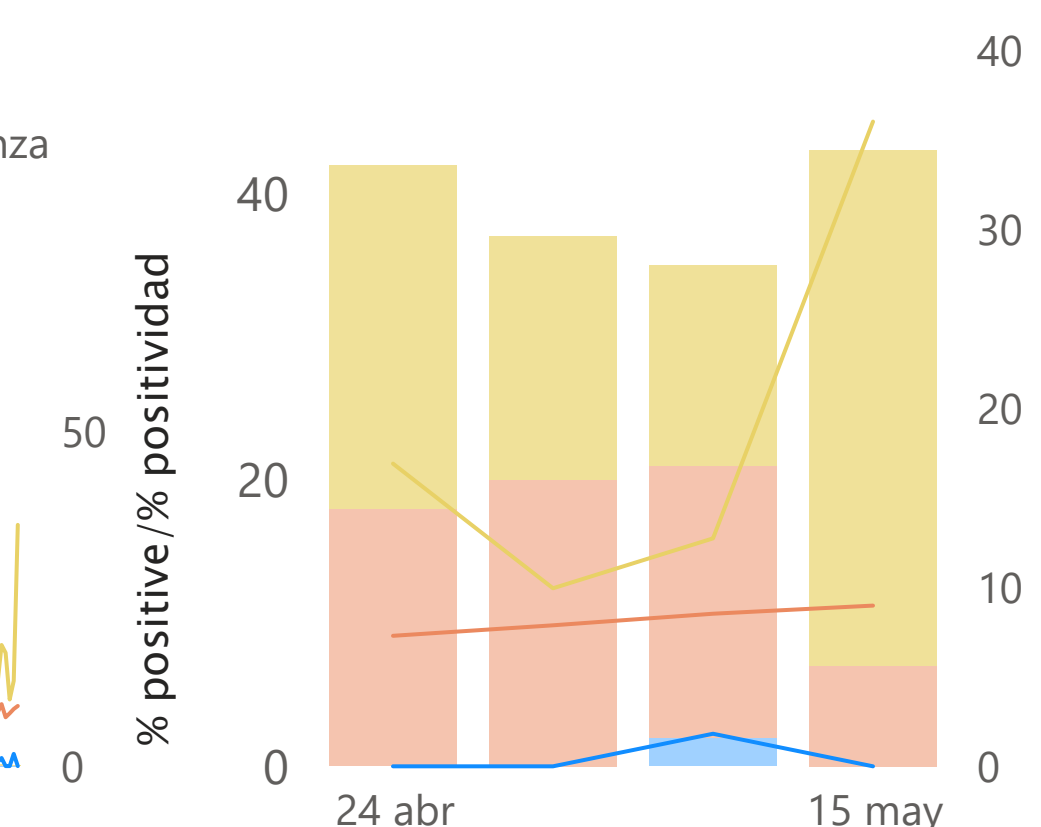
ORV distribution/Distribución de OVR



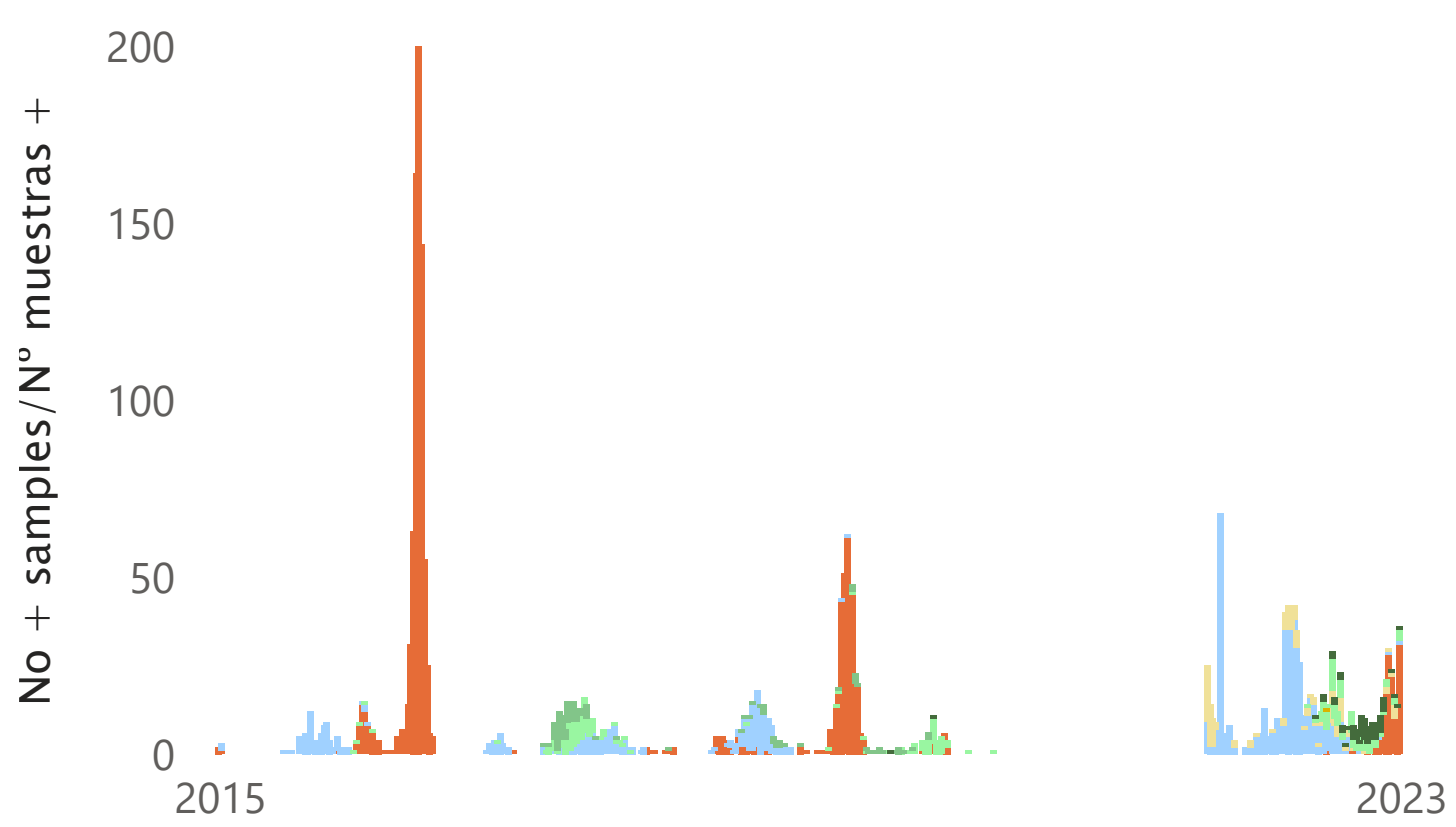
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



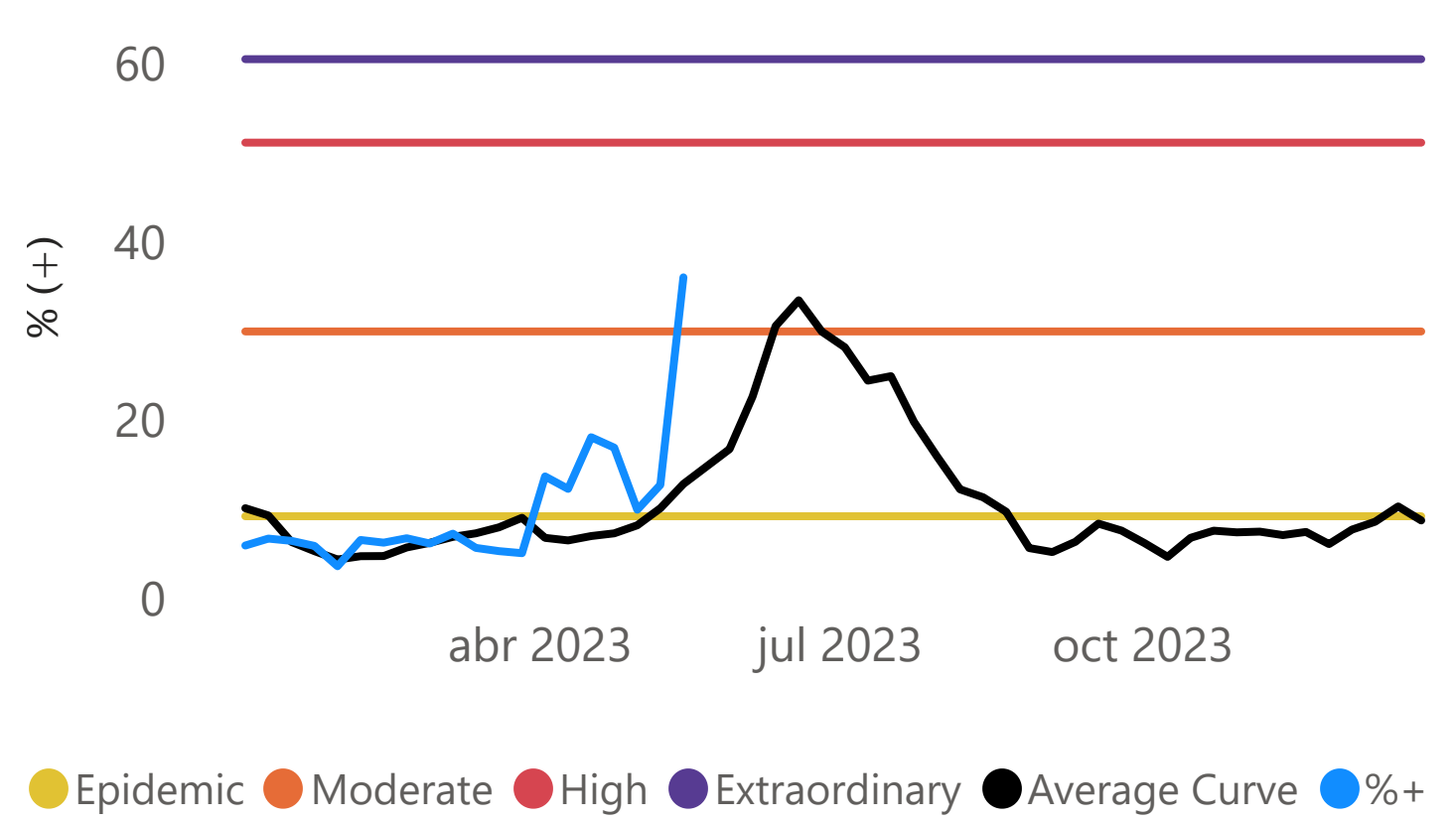
Last 4 EW/ Últimas 4 SE



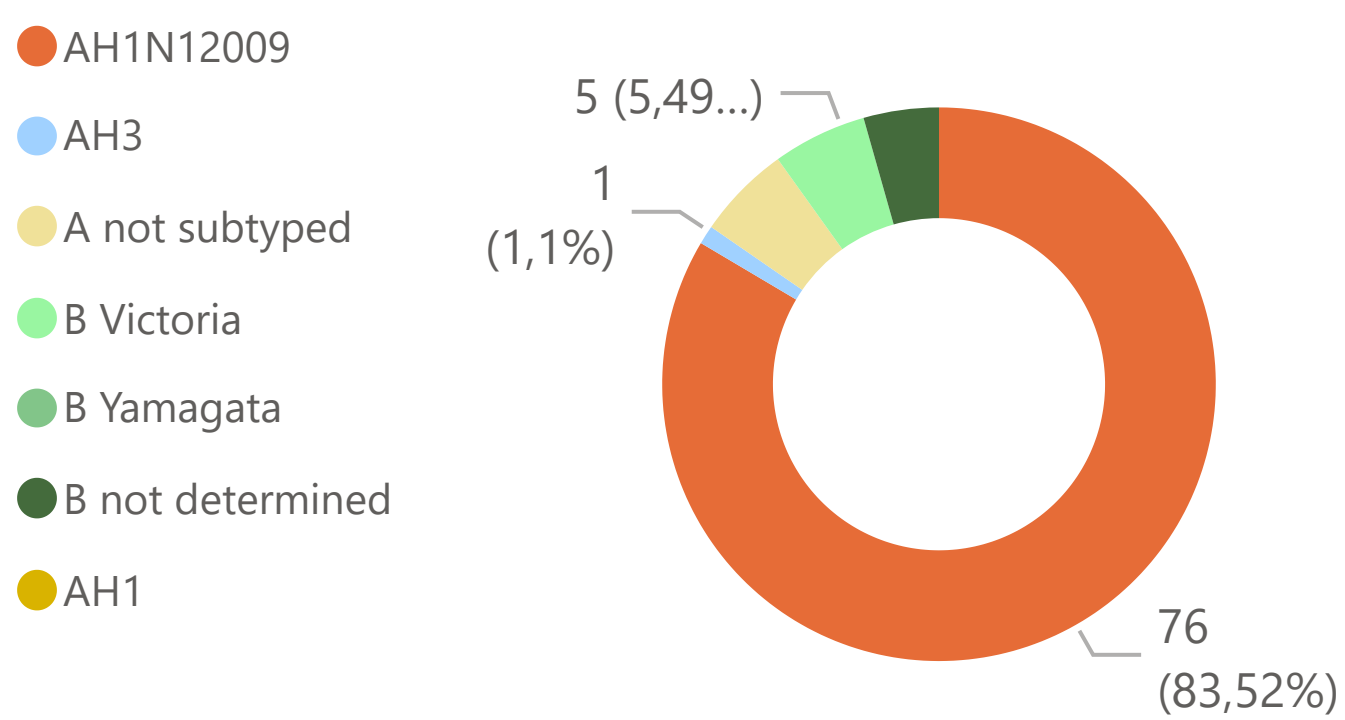
Influenza virus distribution/Distribución de virus de influenza



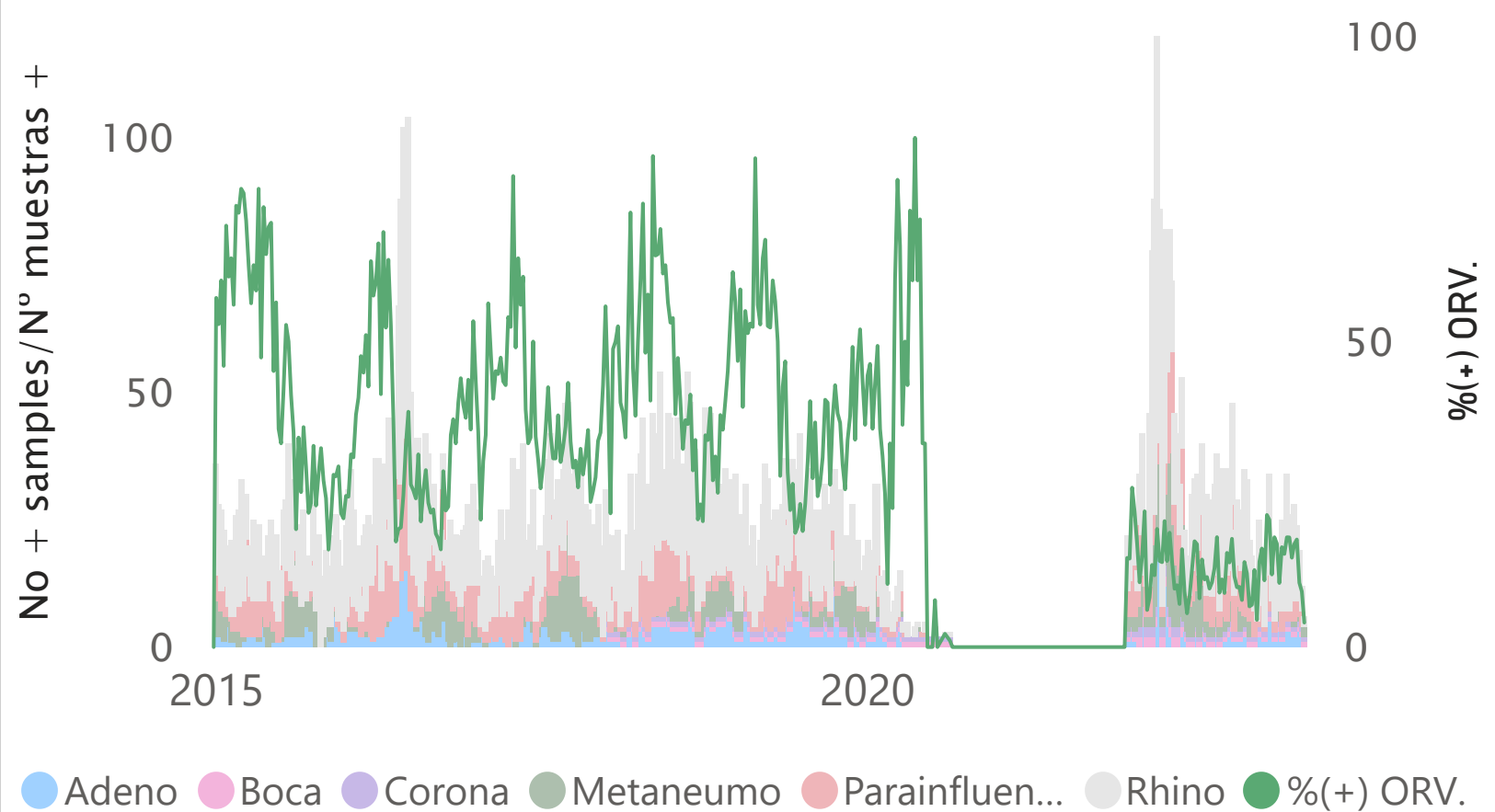
Influenza %+ by EW/ %+ influenza por SE



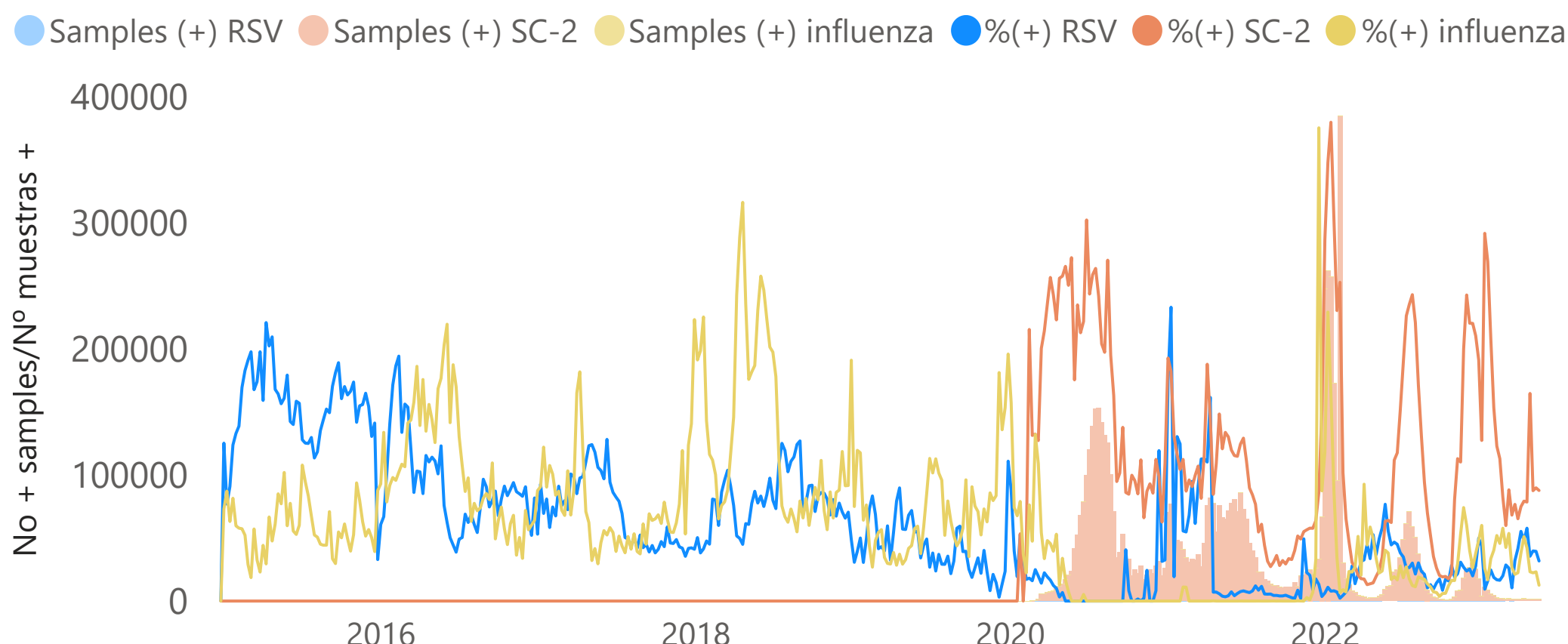
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



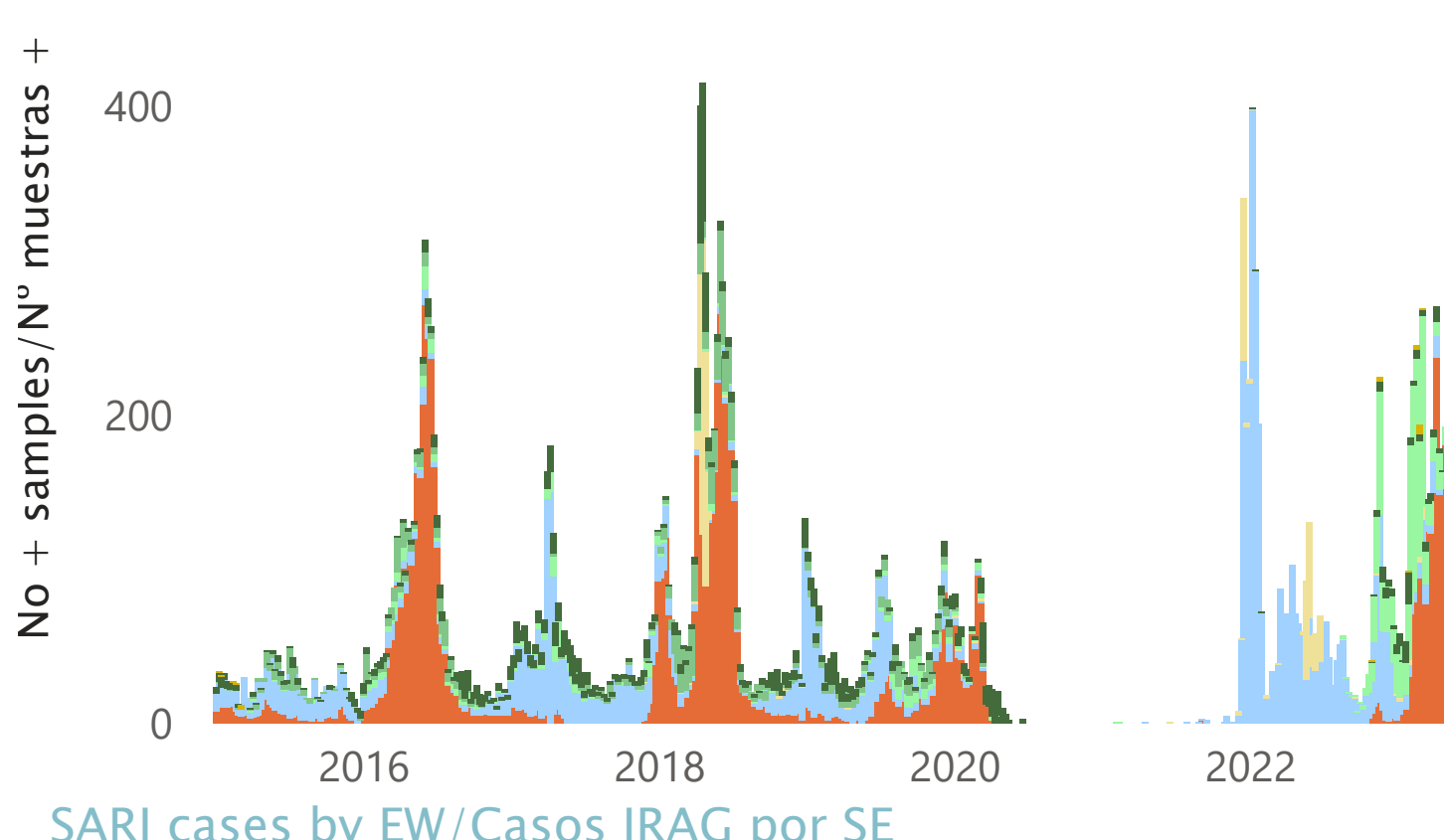
ORV distribution/Distribución de OVR



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



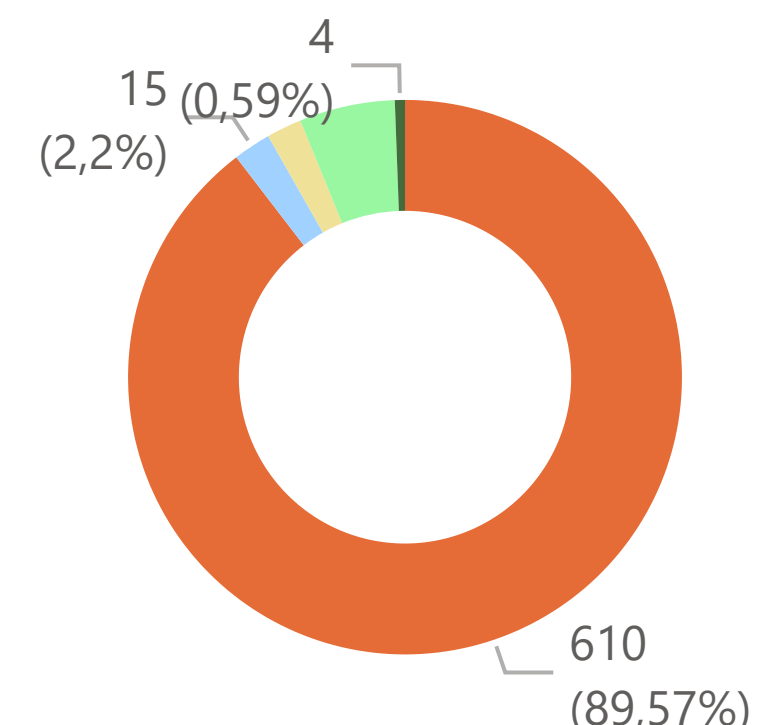
Influenza virus distribution/Distribución de virus de influenza



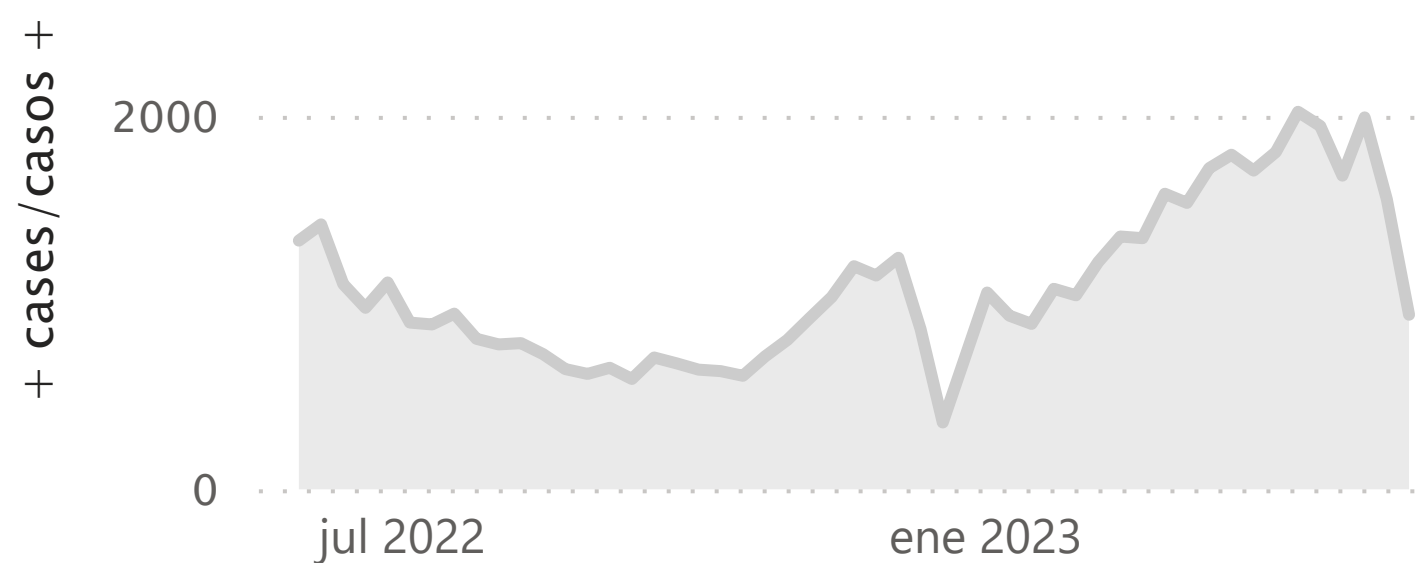
SARI cases by EW/Casos IRAG por SE

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

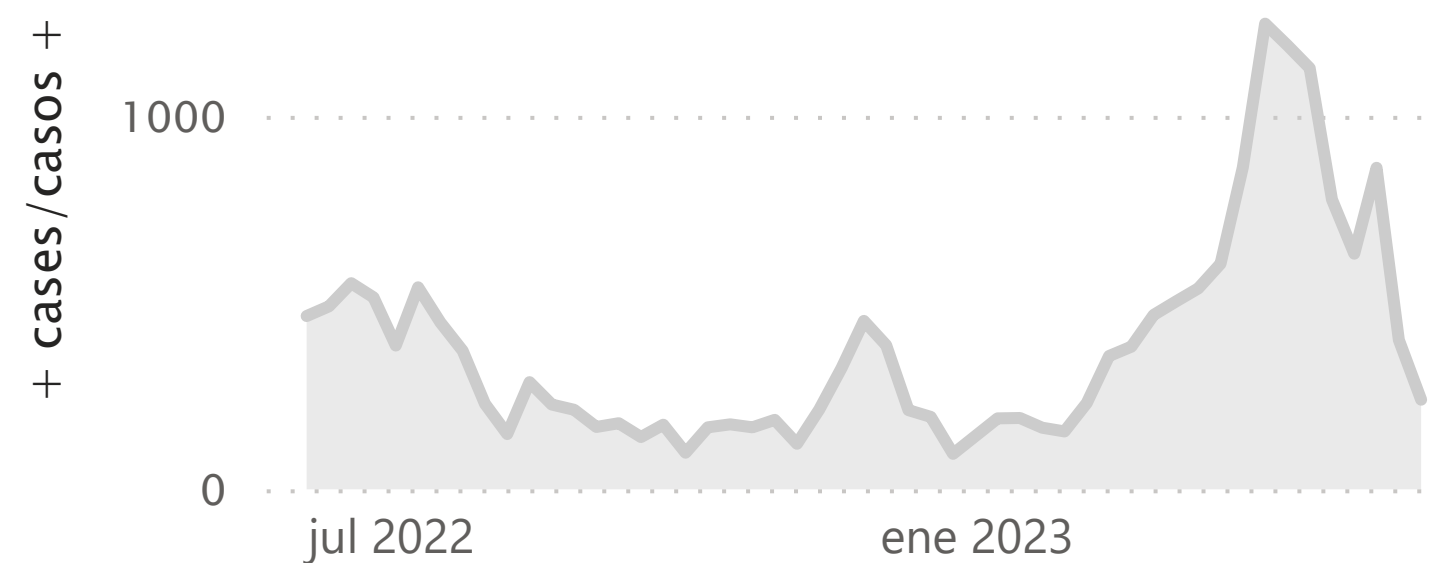


ILI cases by EW/Casos de ETI por SE



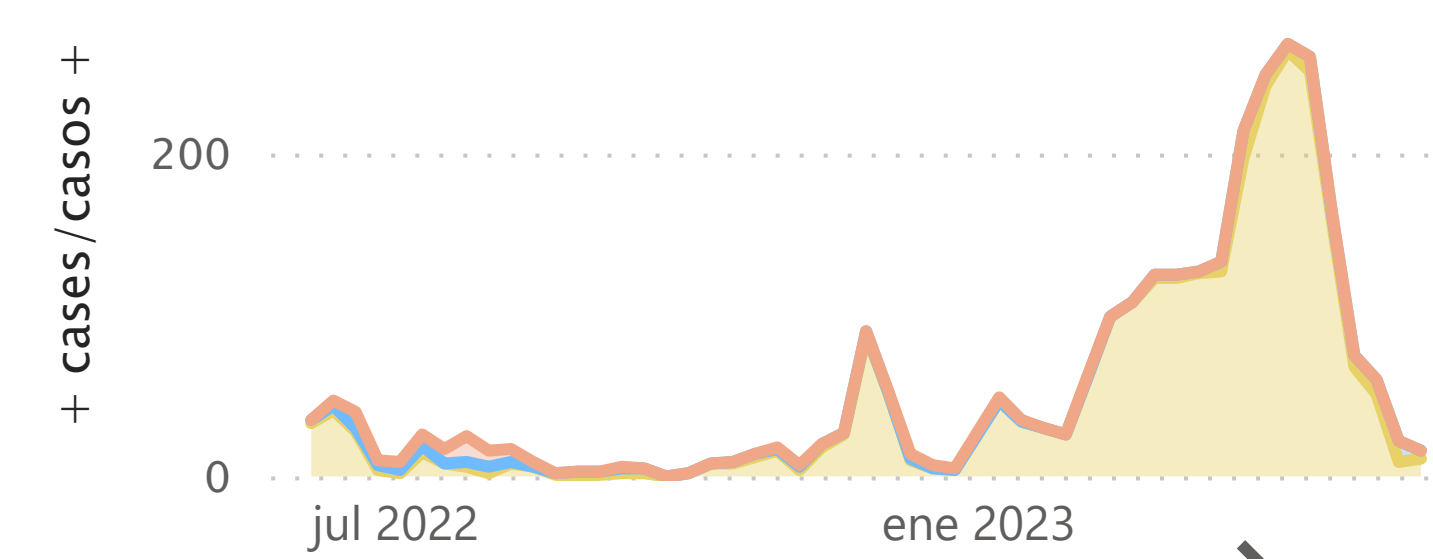
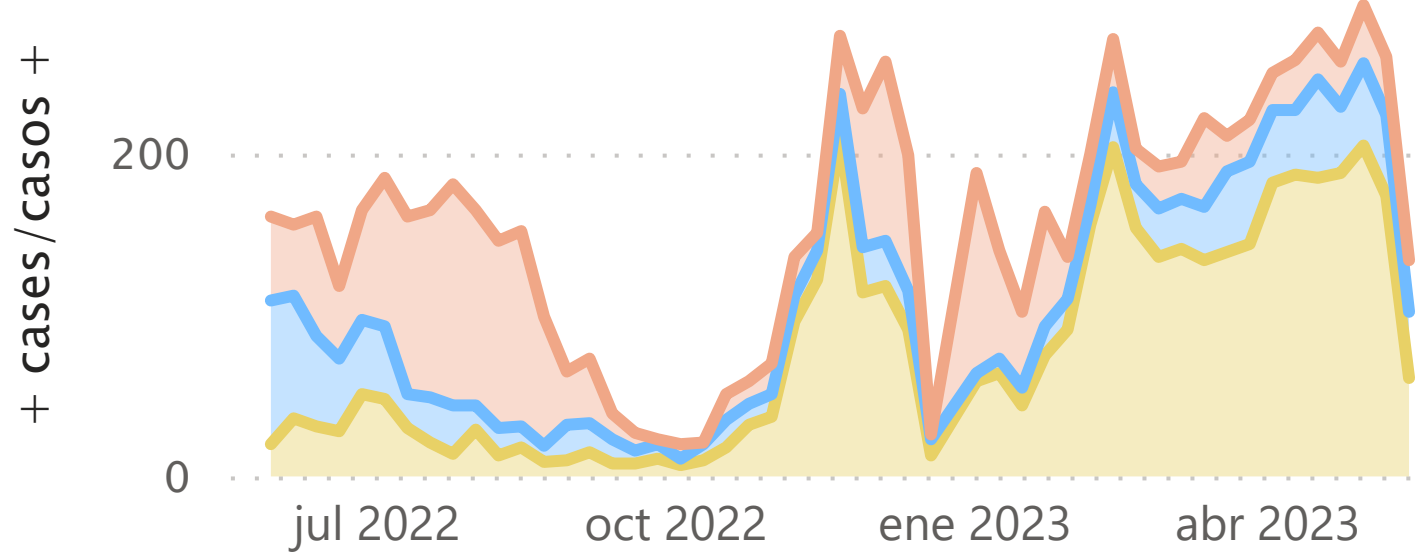
SARI cases by virus/Casos IRAG por virus

- INF_POS
- RSV
- COVID19_POS

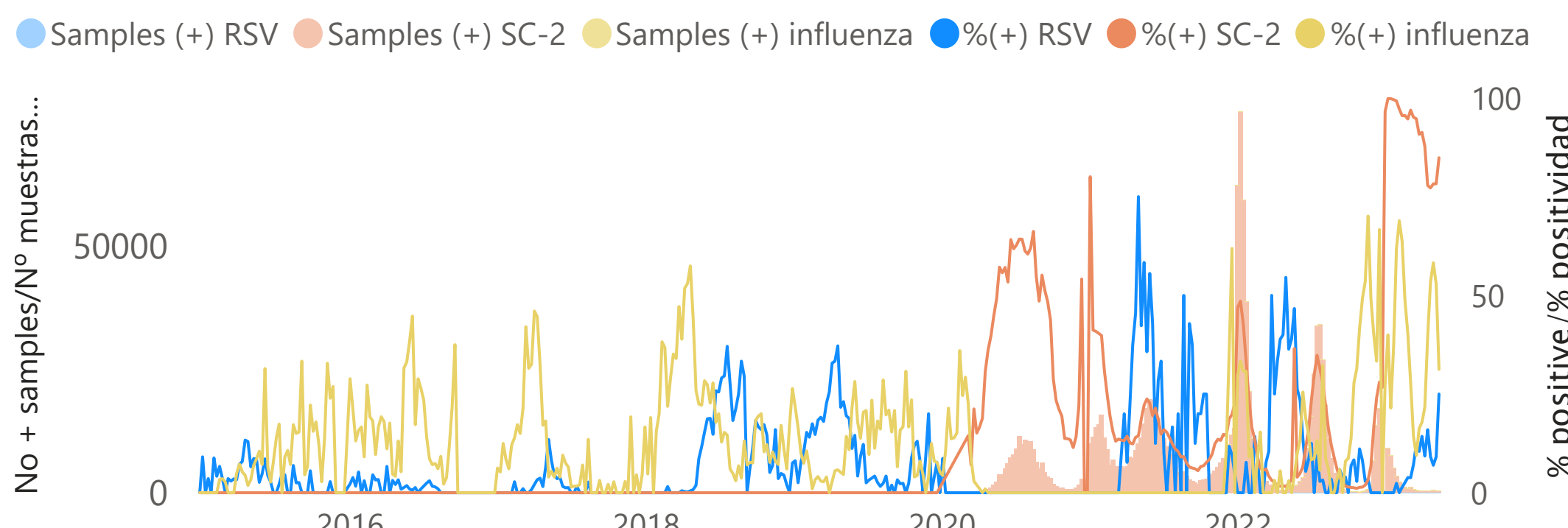


ILI cases by virus/Casos de ETI por virus

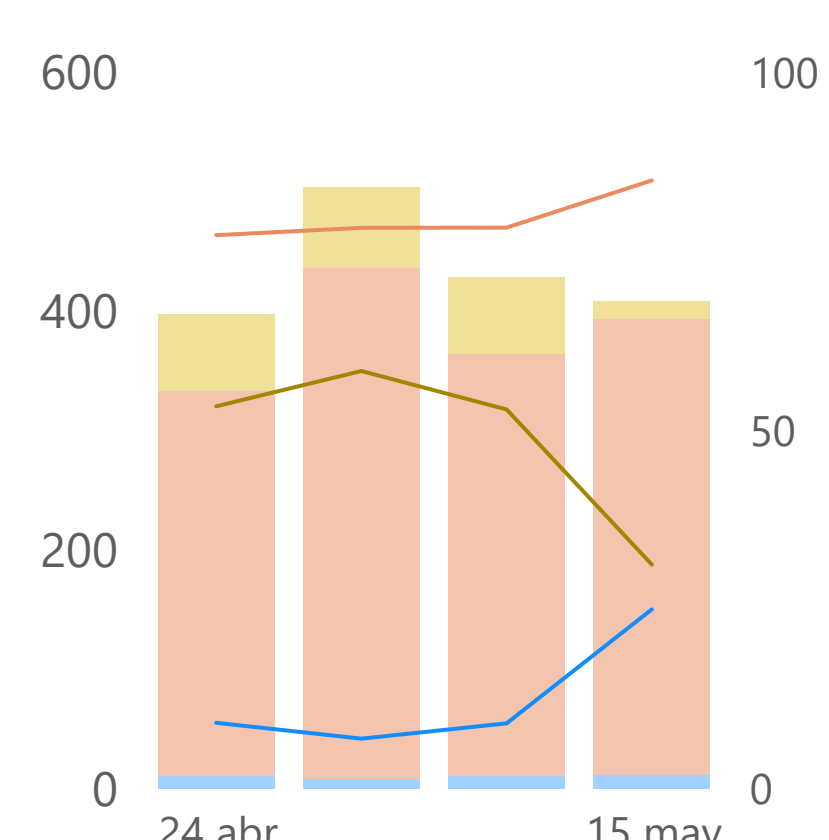
- INF_POS
- RSV
- COVID19_POS



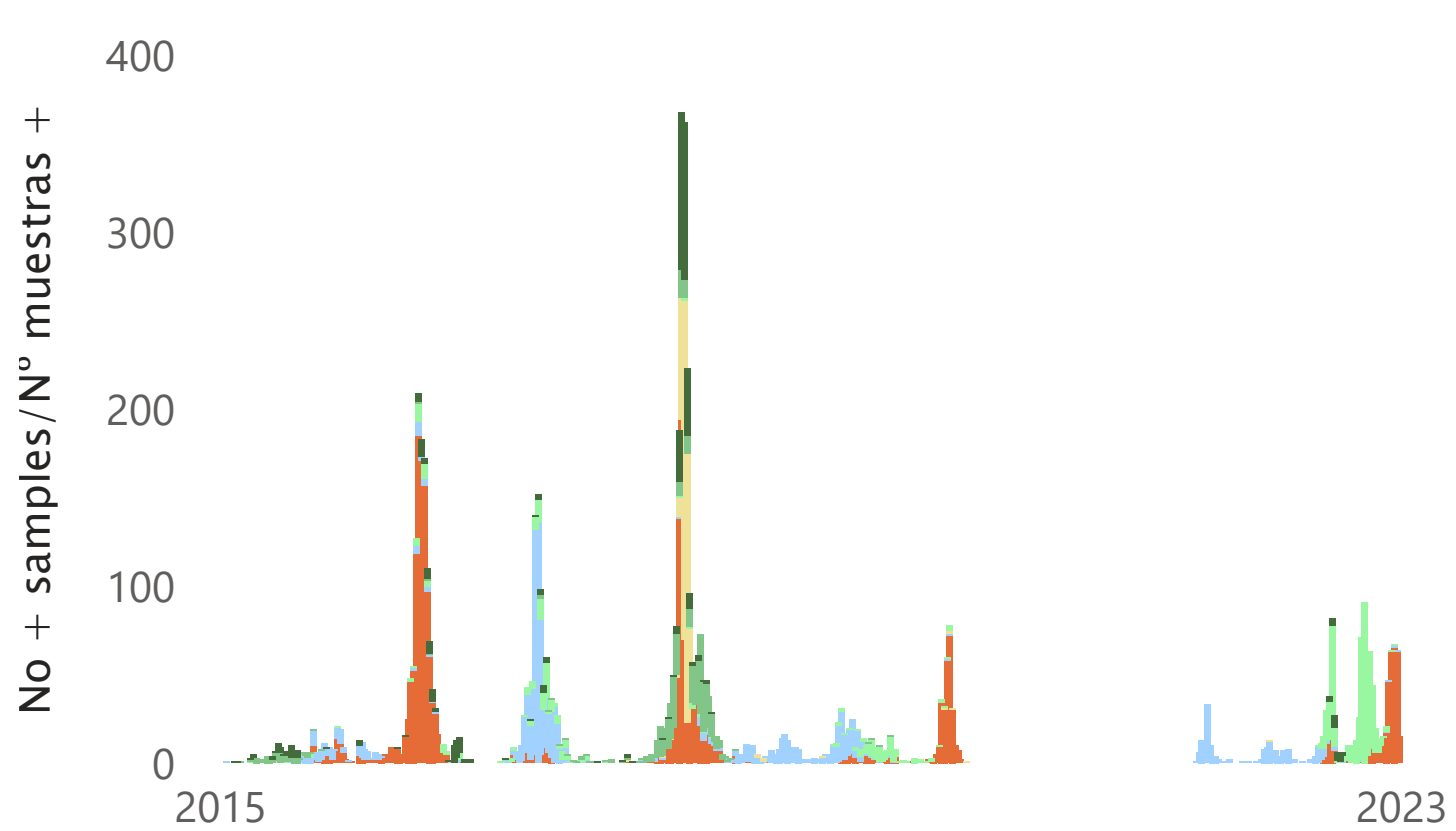
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



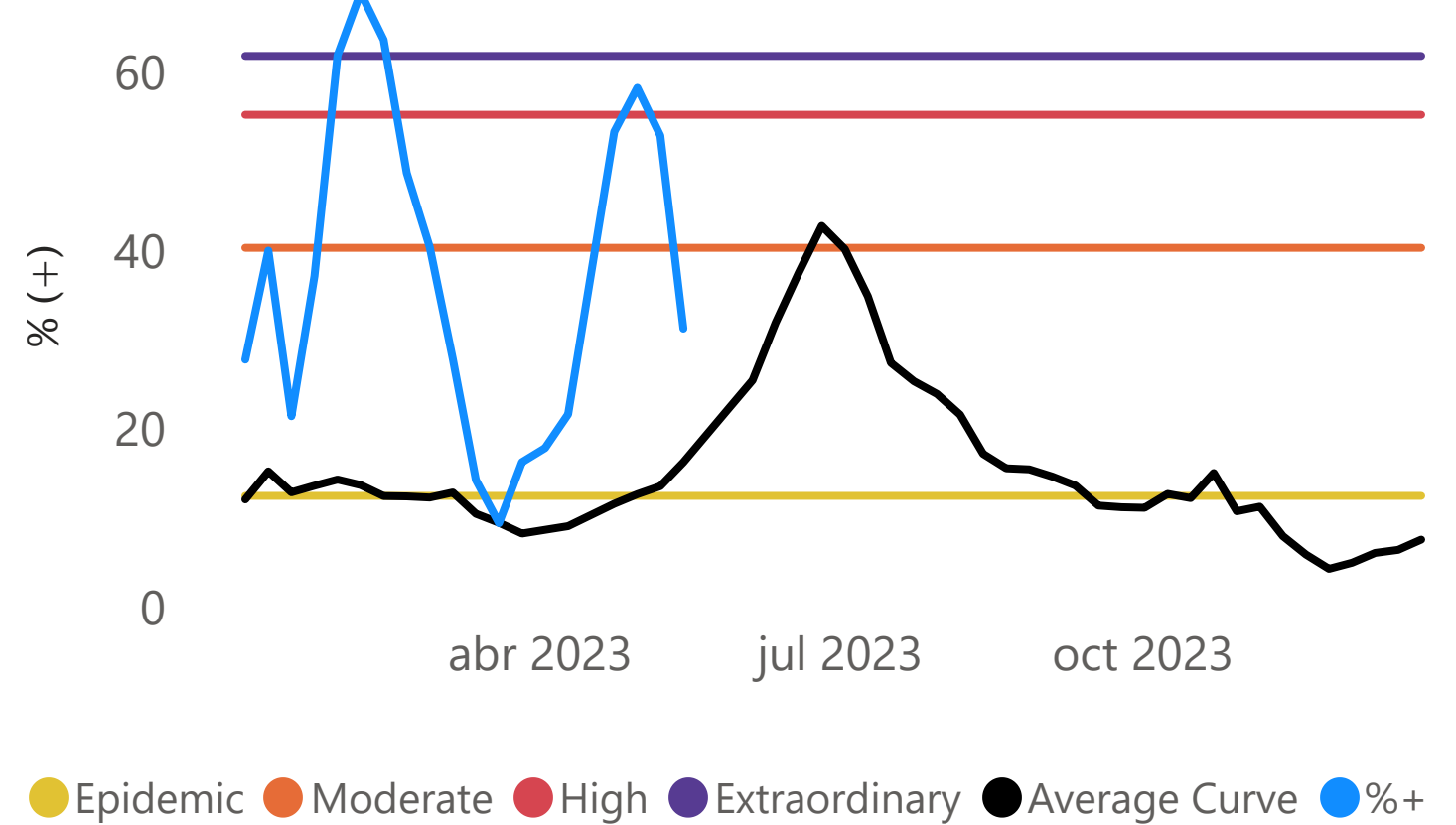
Last 4 EW/ Últimas 4 SE



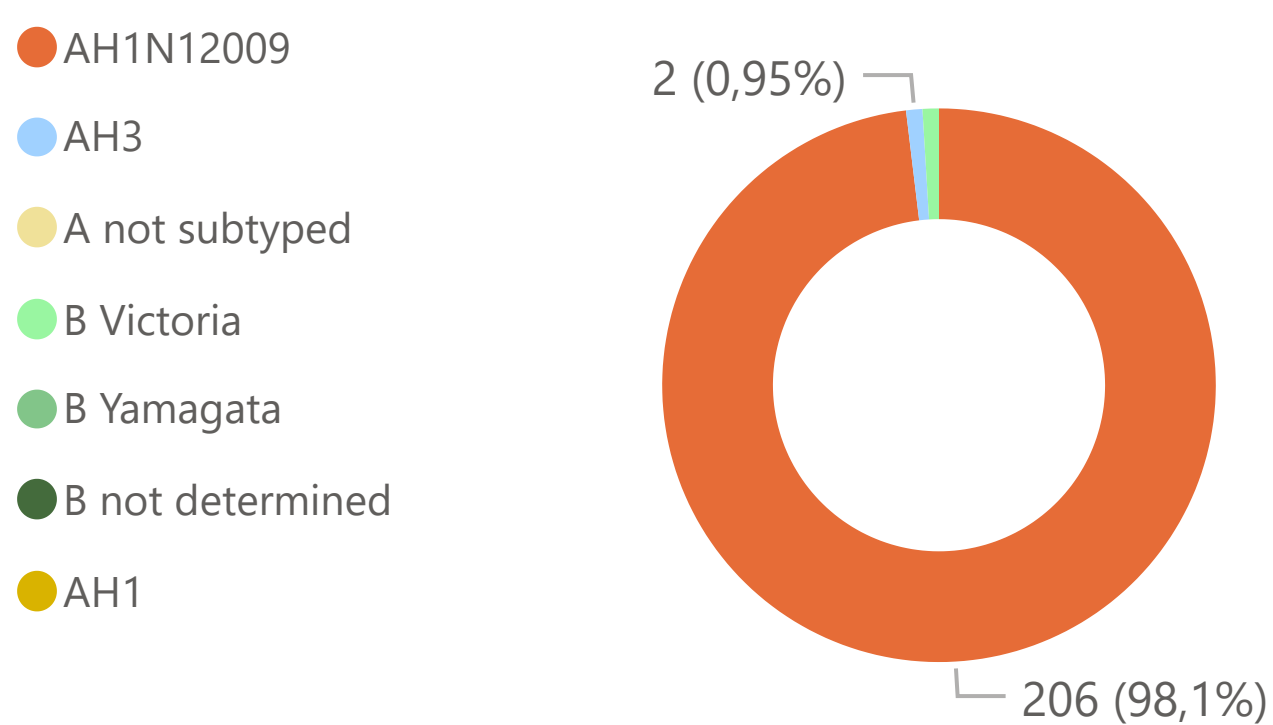
Influenza virus distribution/Distribución de virus de influenza



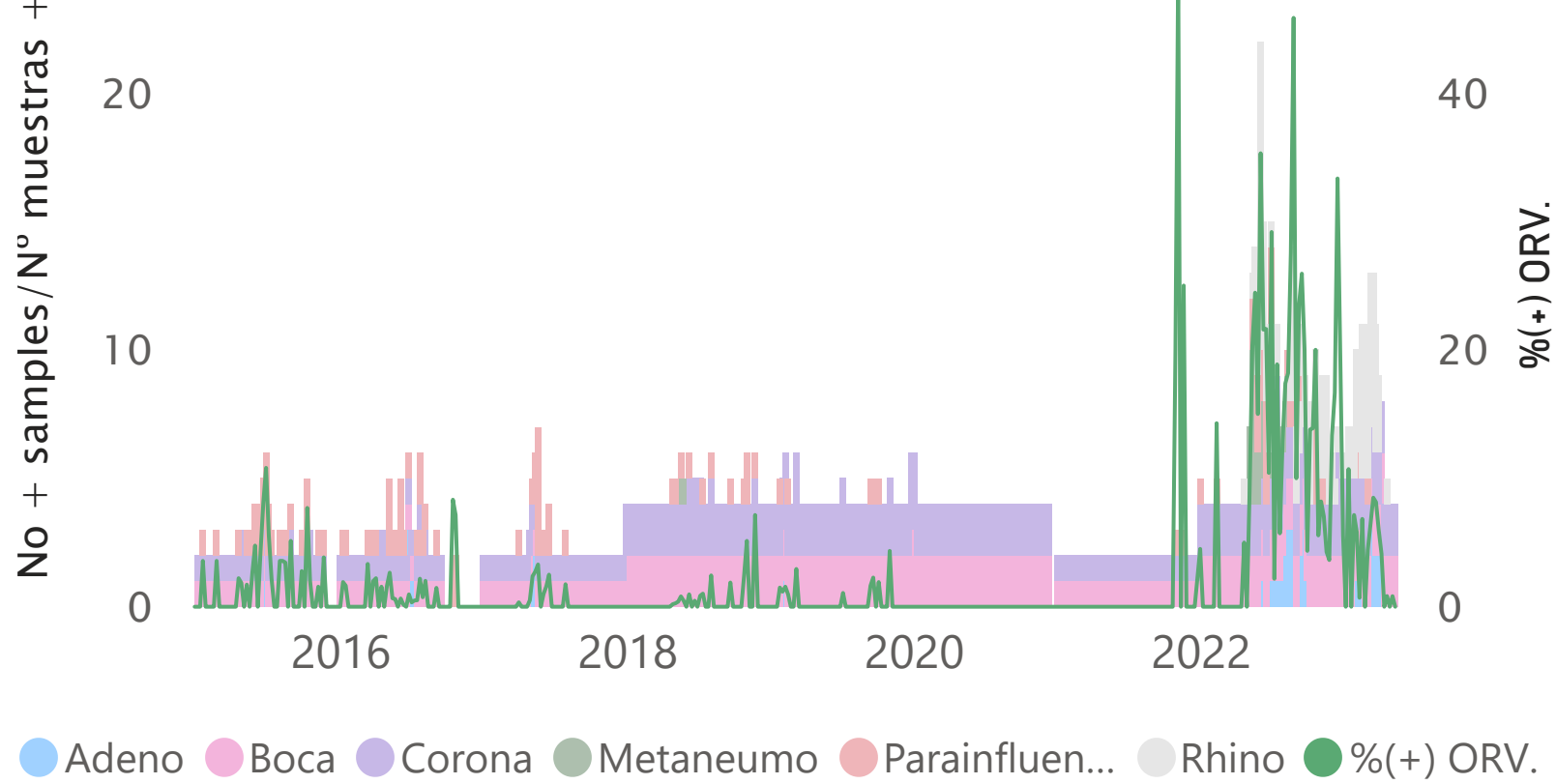
Influenza %+ by EW/ %+ influenza por SE



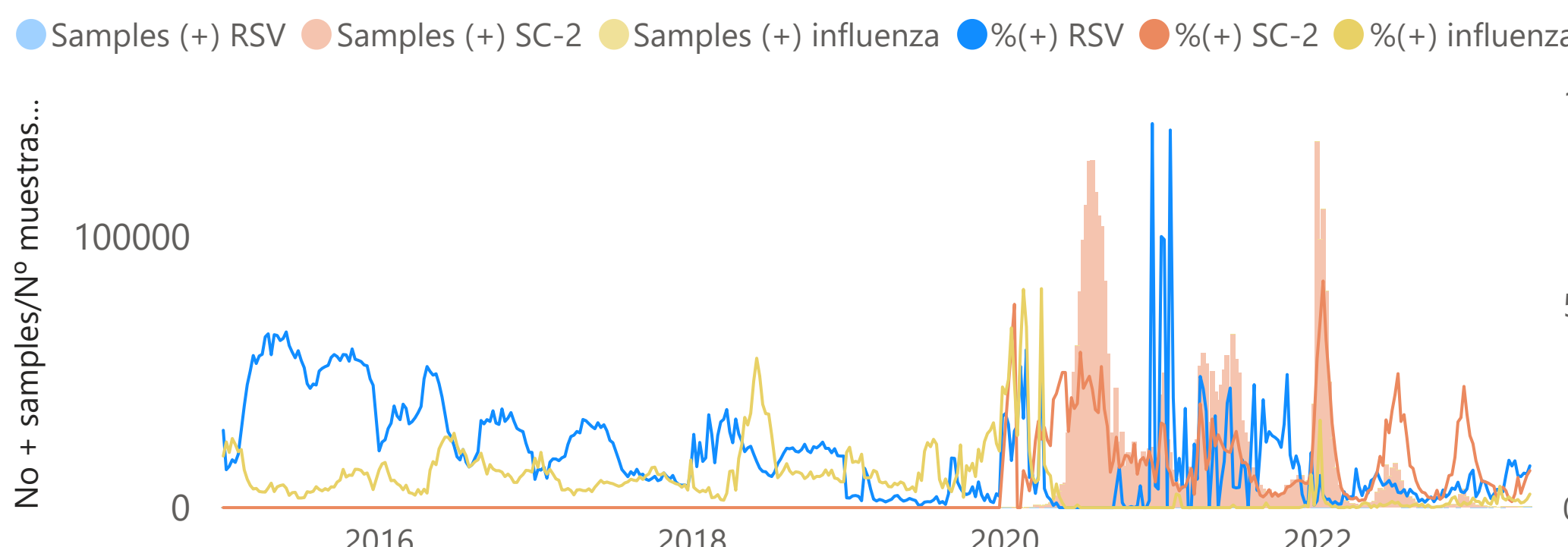
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



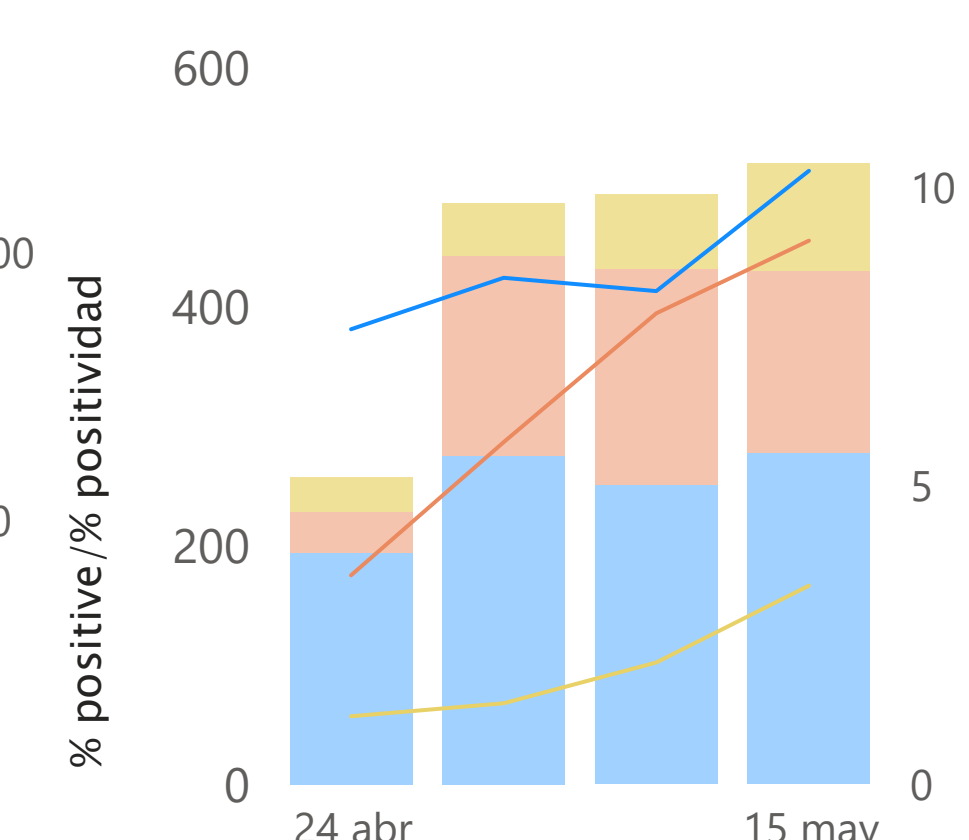
ORV distribution/Distribución de OVR



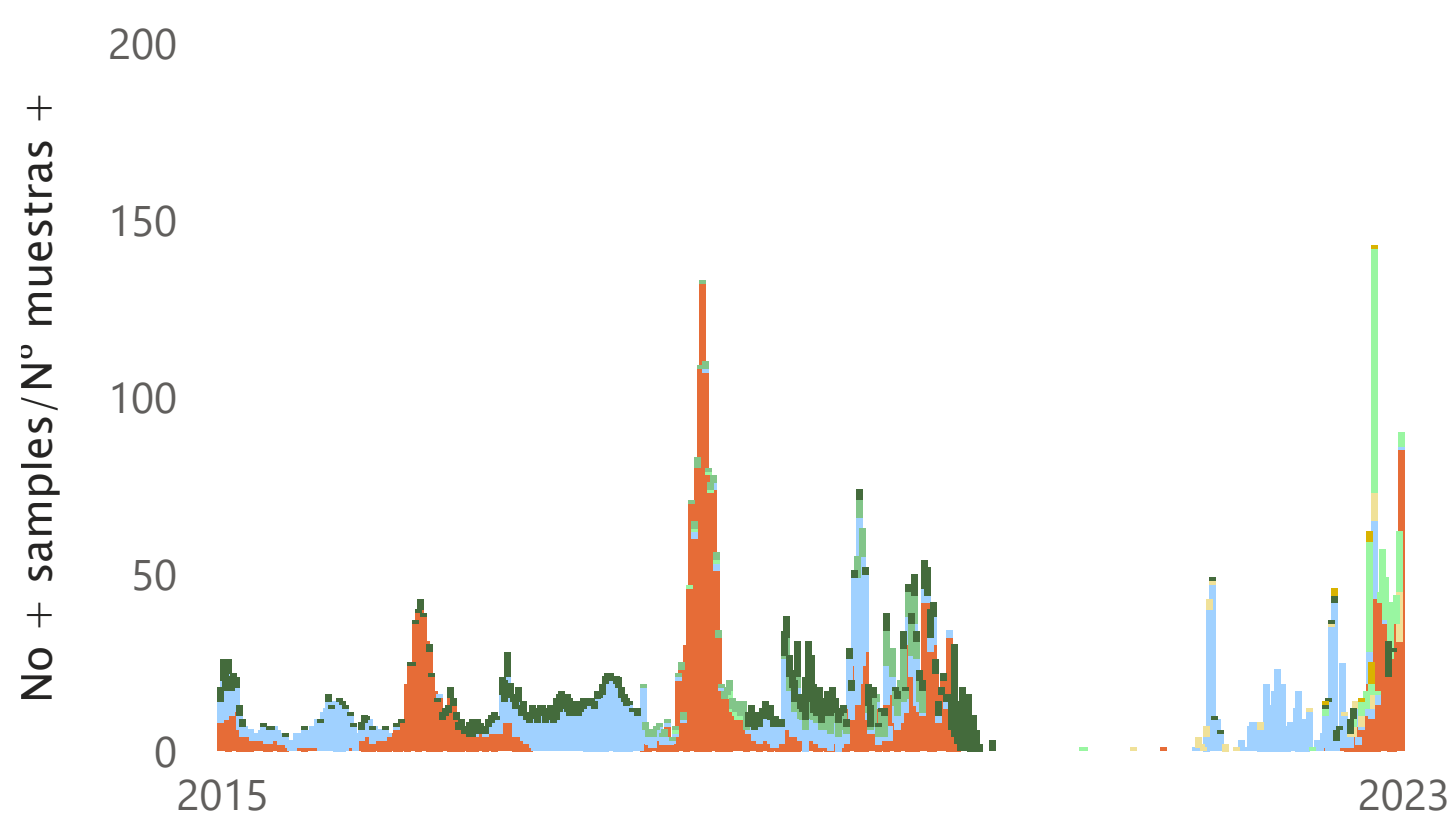
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



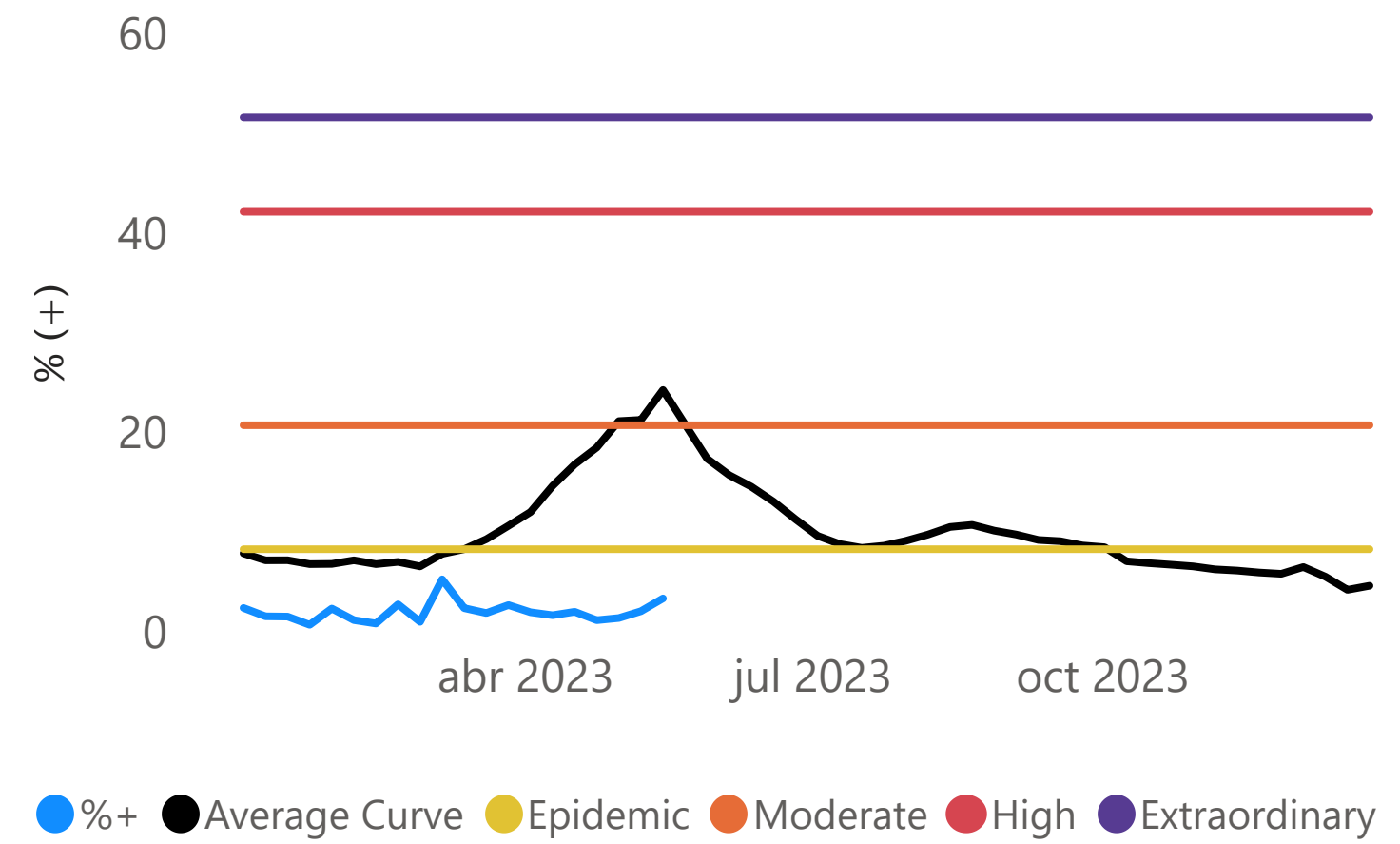
Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza

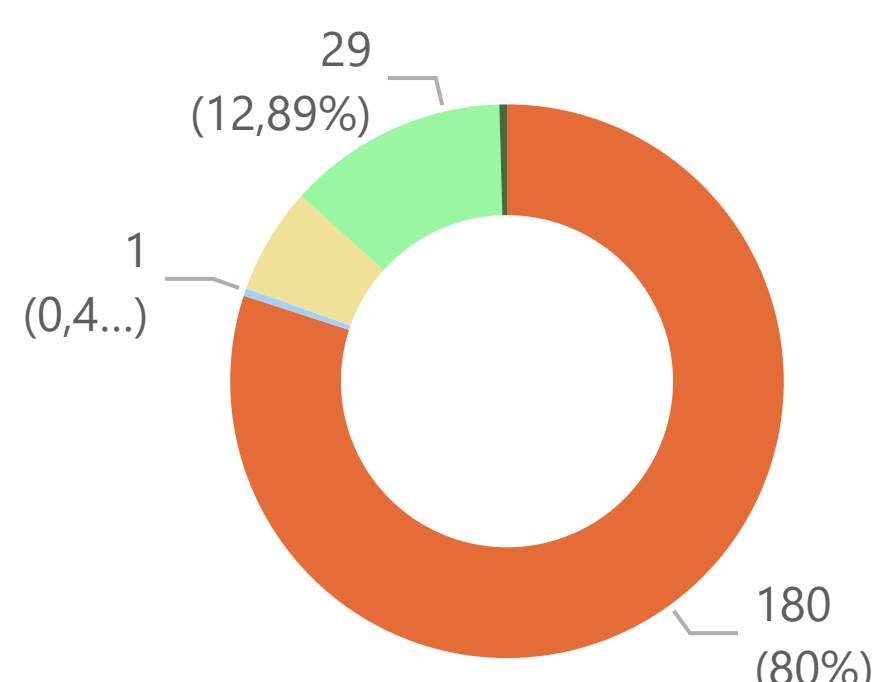


Influenza %+ by EW/ %+ influenza por SE

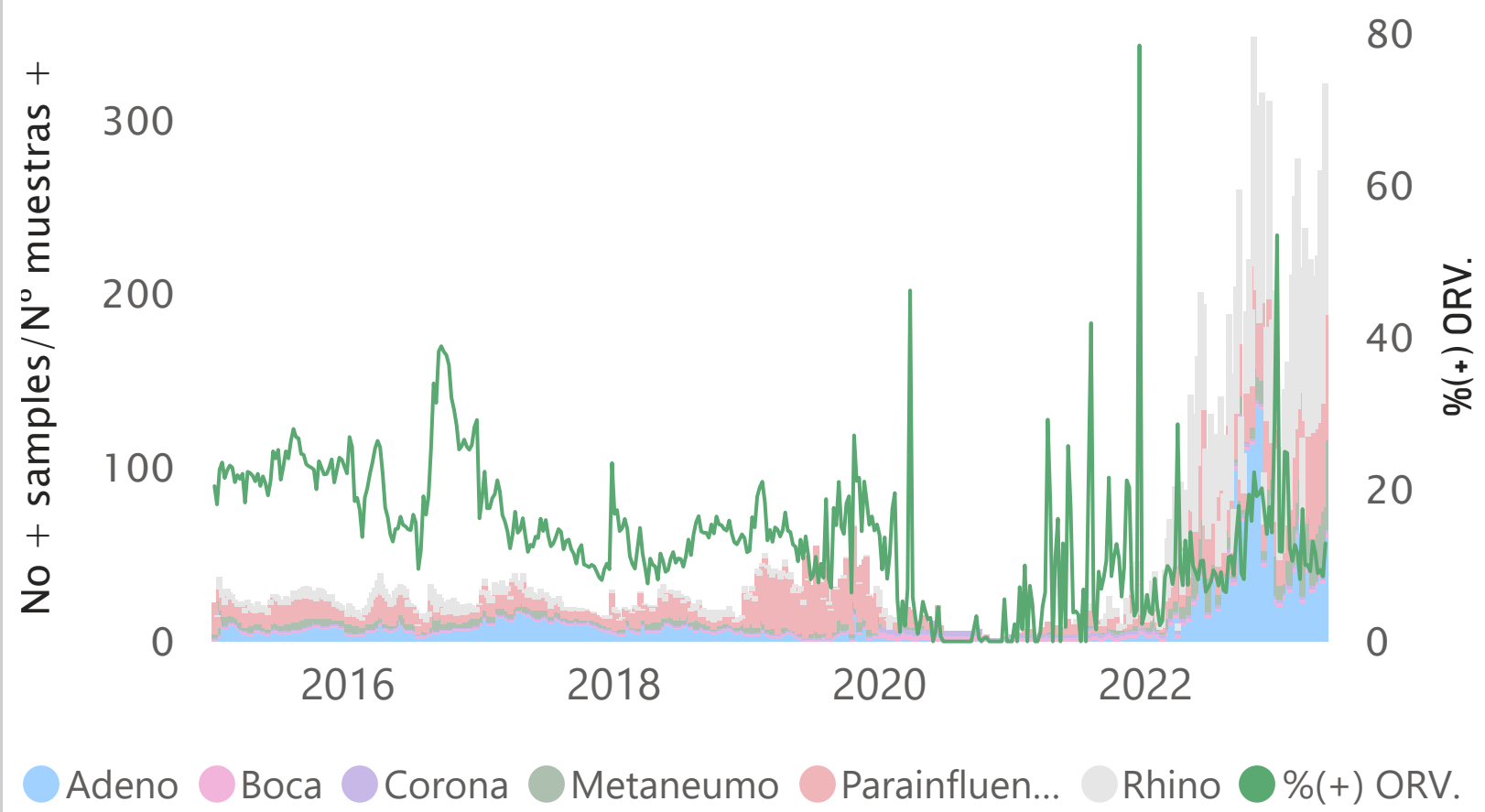


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

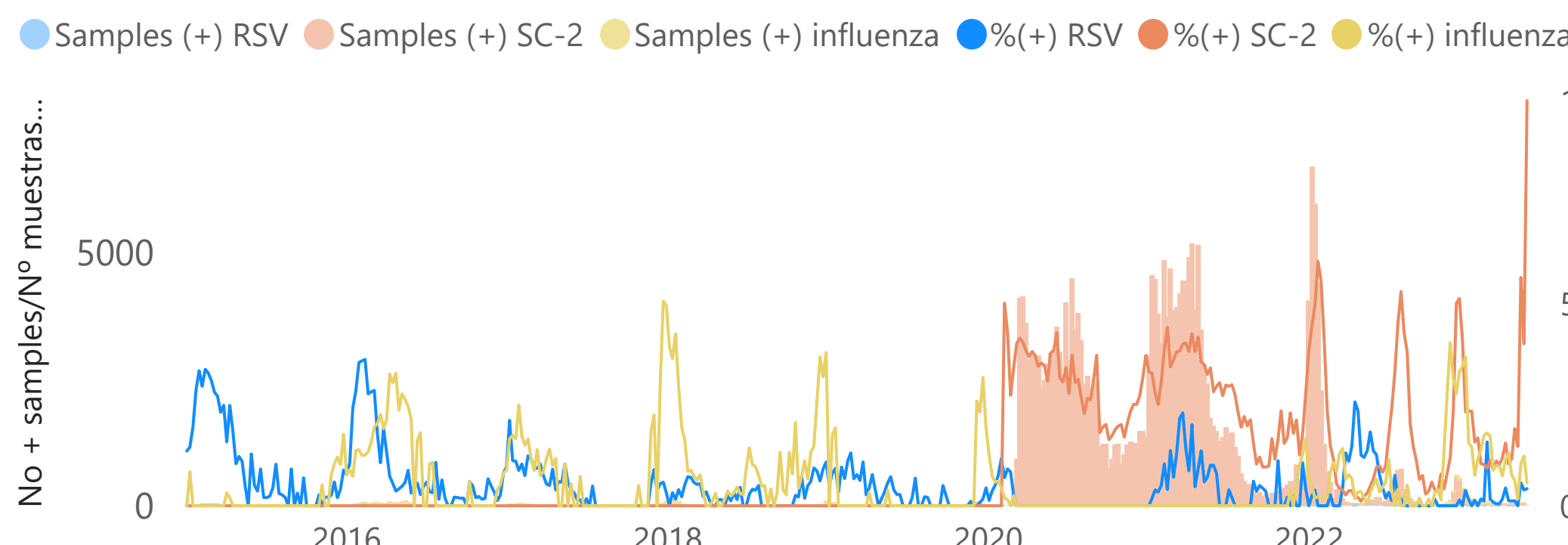
- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



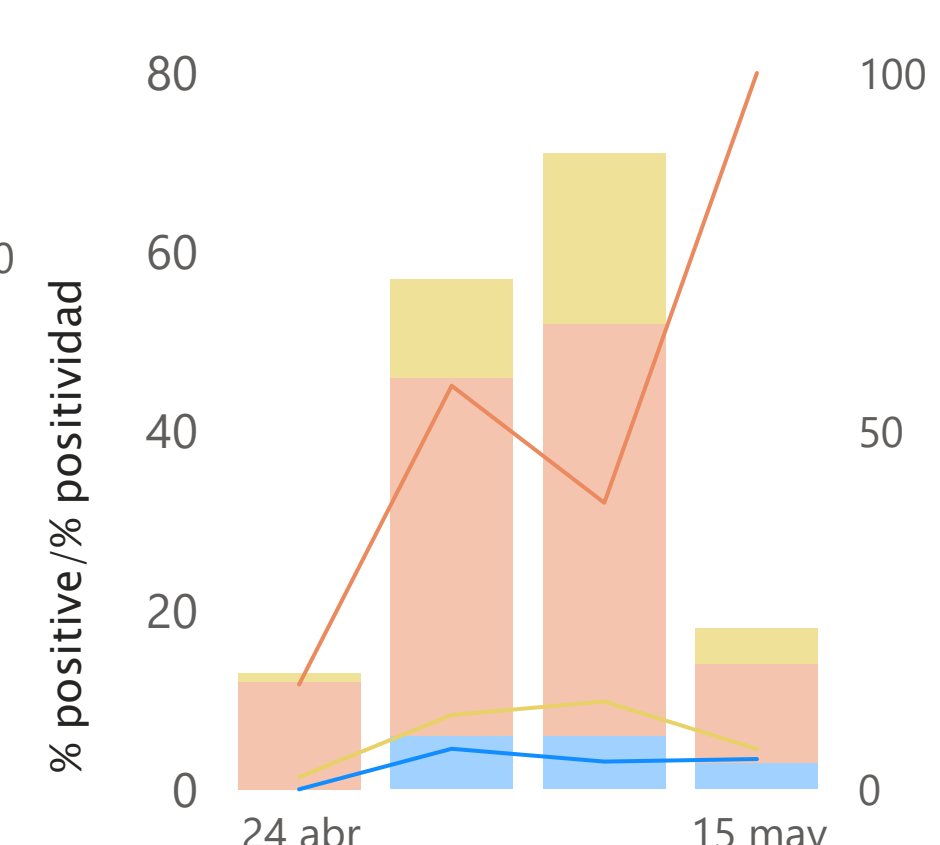
ORV distribution/Distribución de ORV



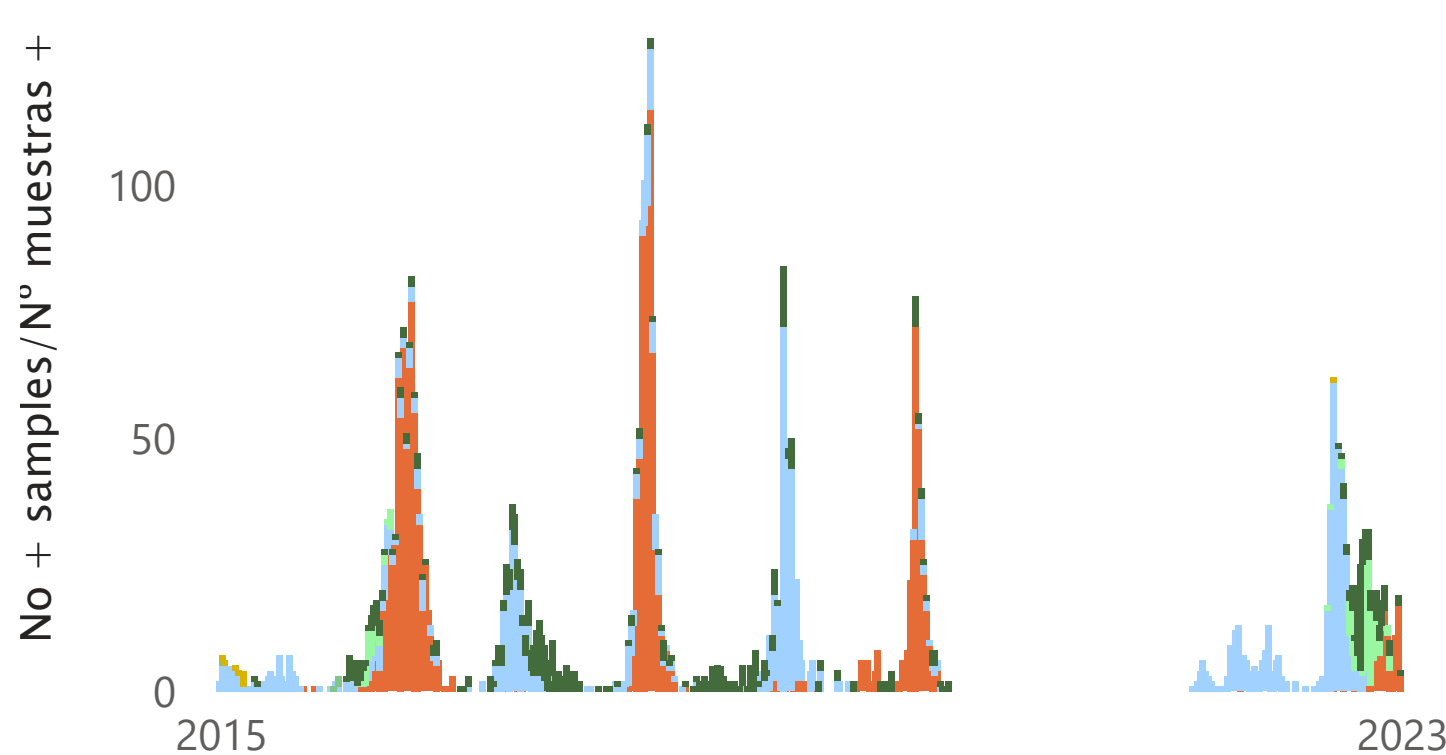
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



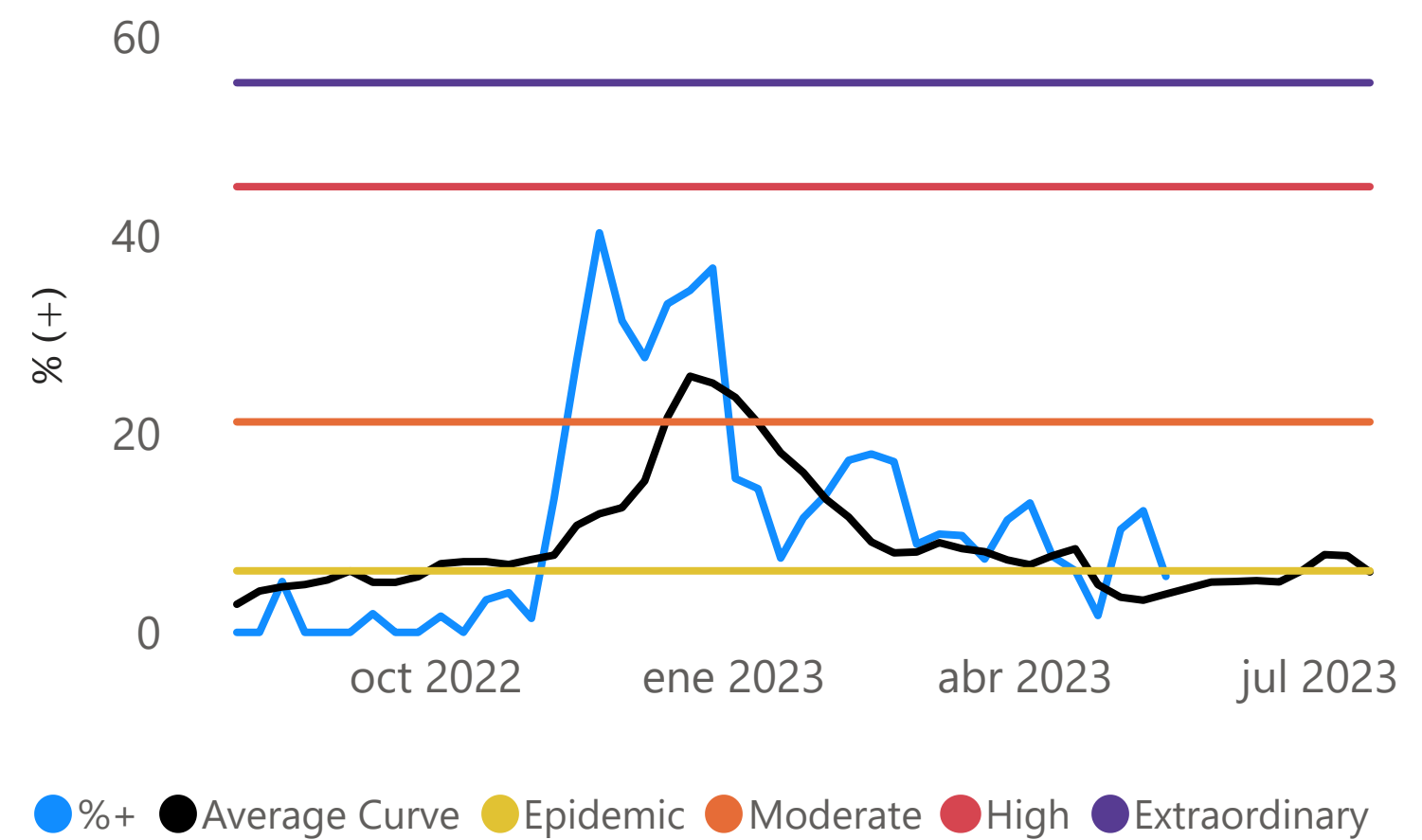
Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza

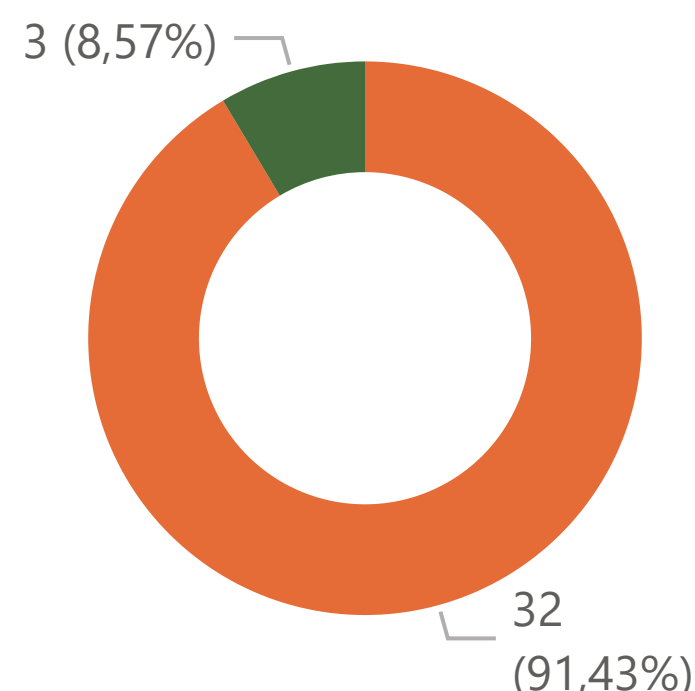


Influenza %+ by EW/ %+ influenza por SE

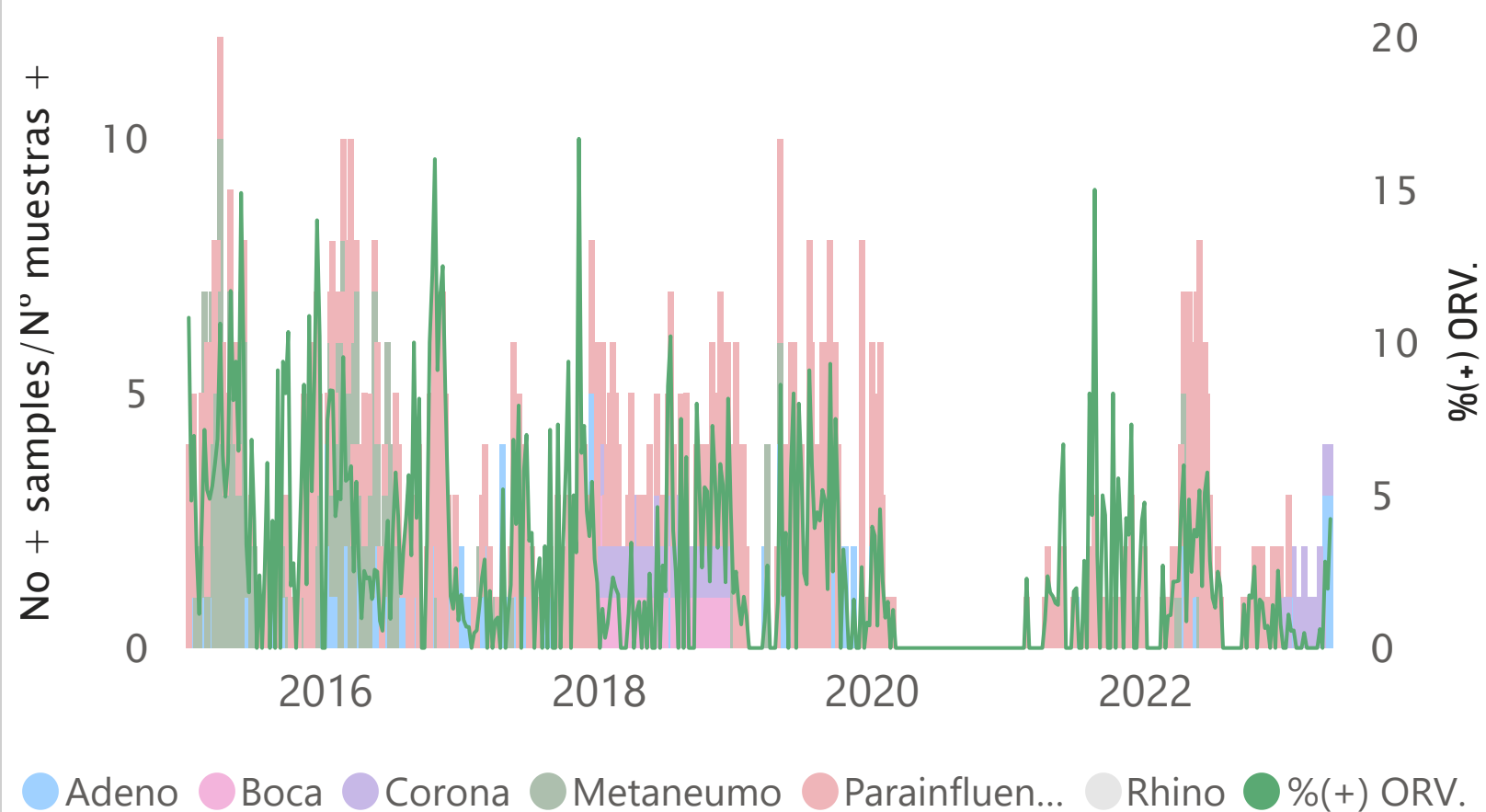


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

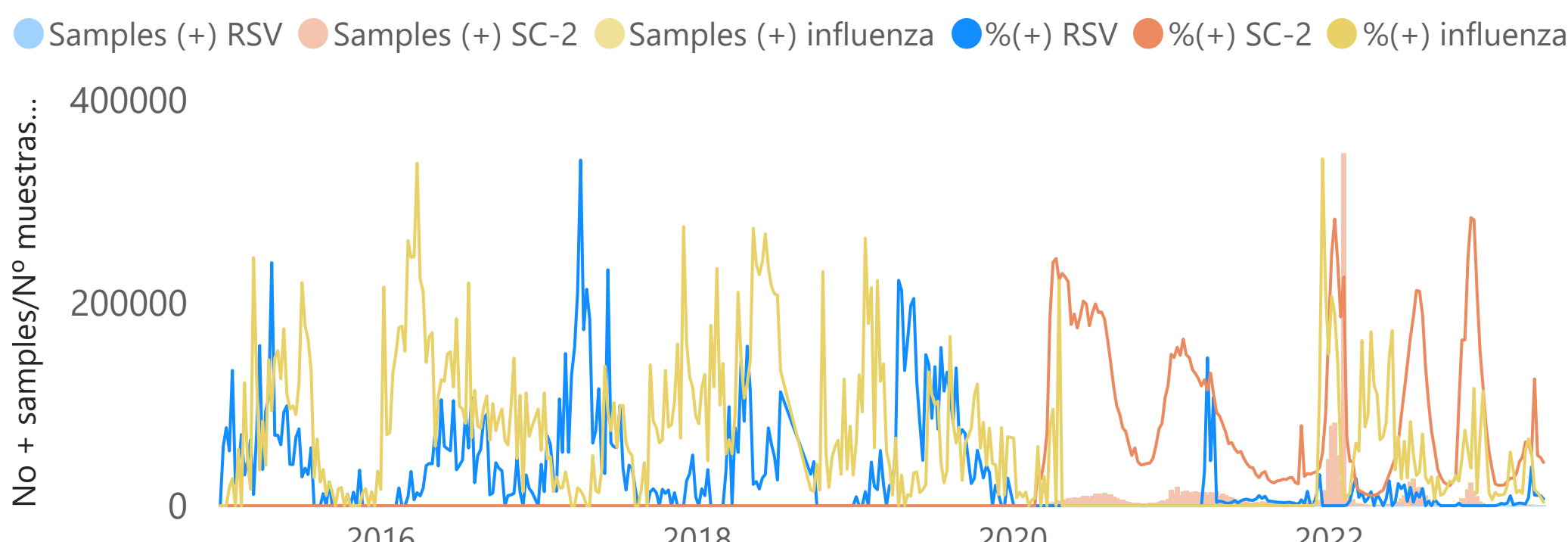
- AH1N12009
- AH3
- A not subtyped
- B Victoria
- B Yamagata
- B not determined
- AH1



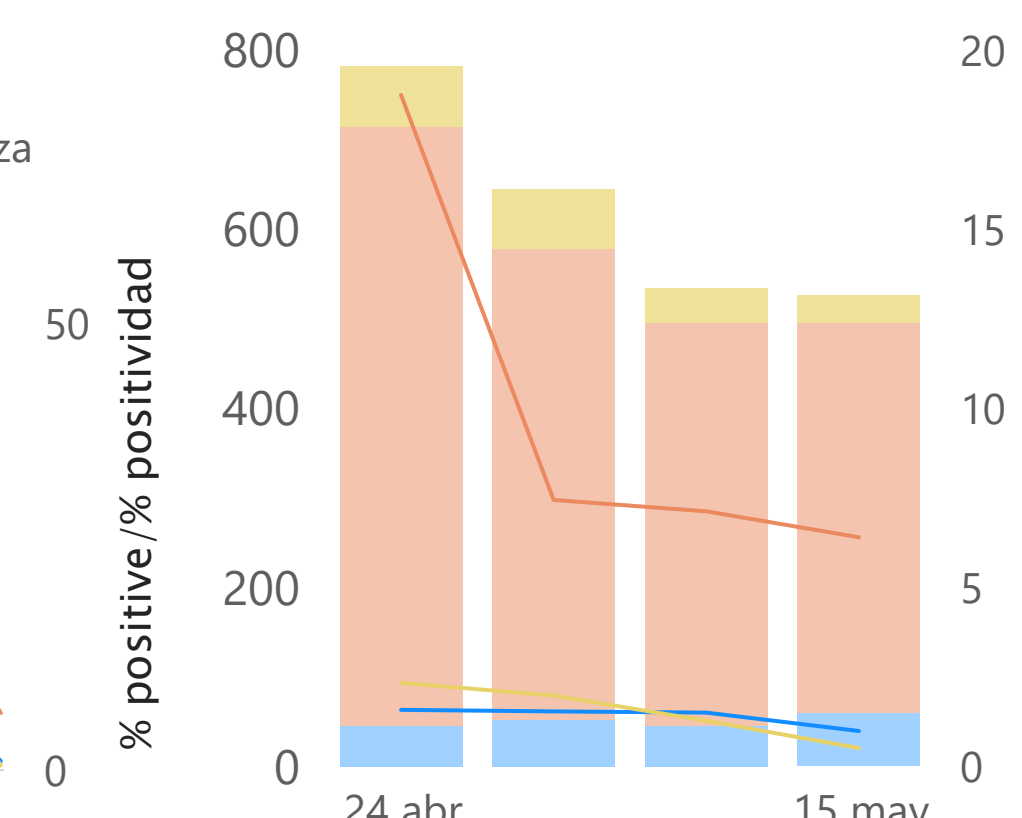
ORV distribution/Distribución de OVR



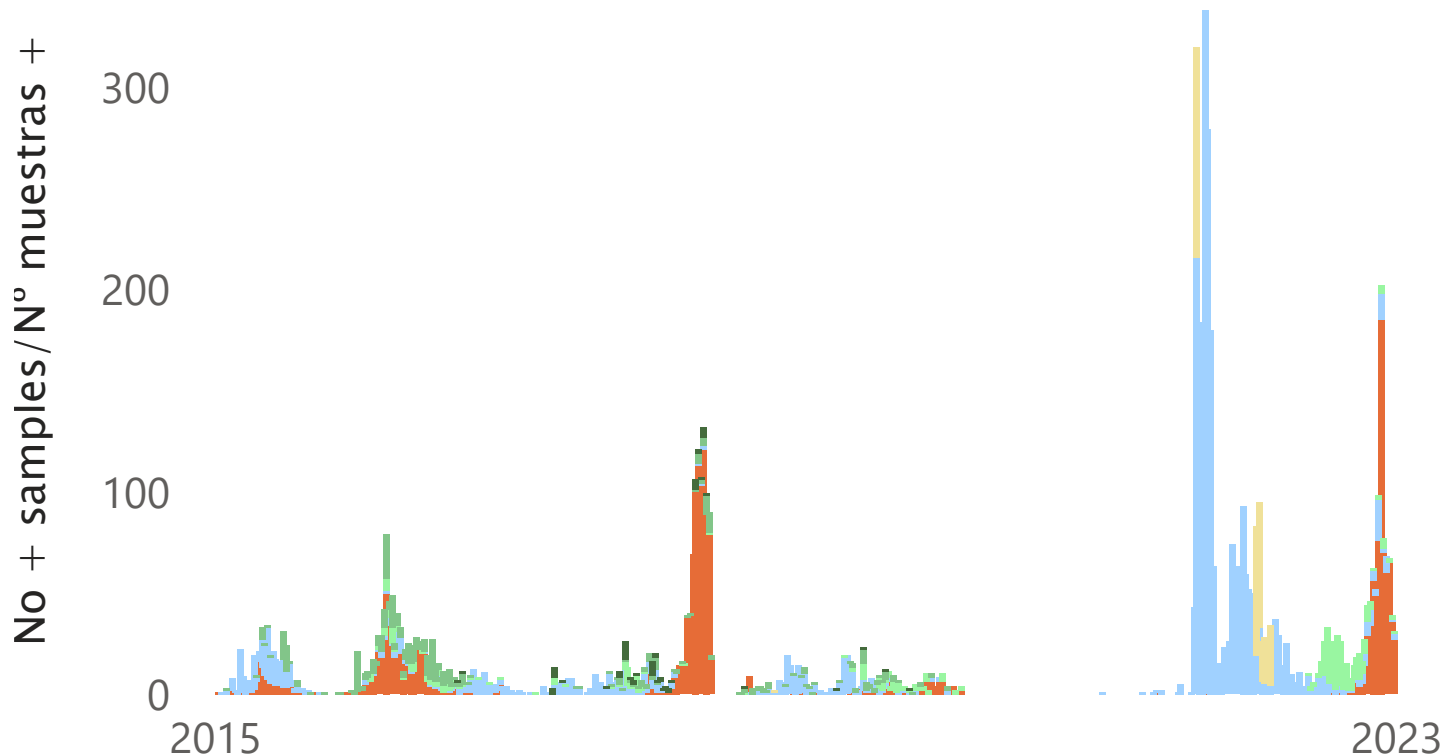
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



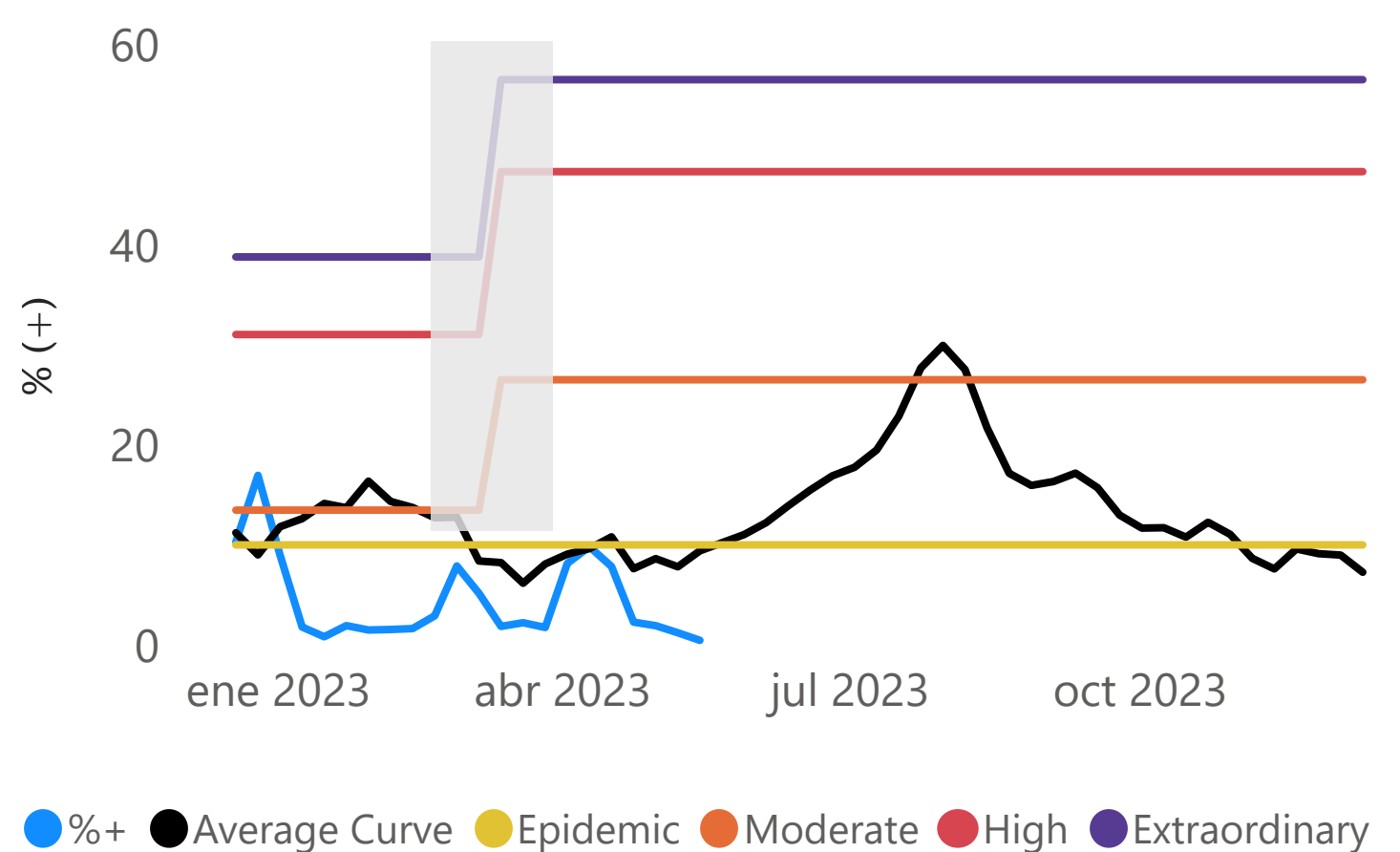
Last 4 EW/ Últimas 4 SE



Influenza virus distribution/Distribución de virus de influenza

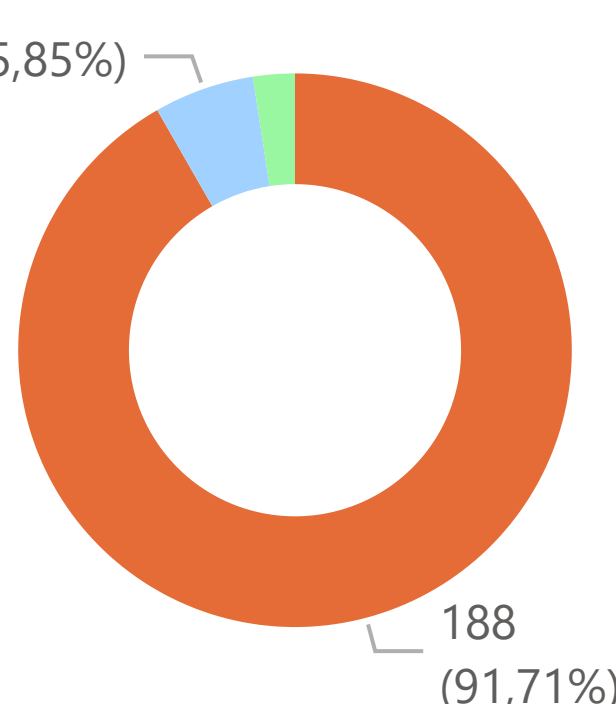


Influenza %+ by EW/ %+ influenza por SE

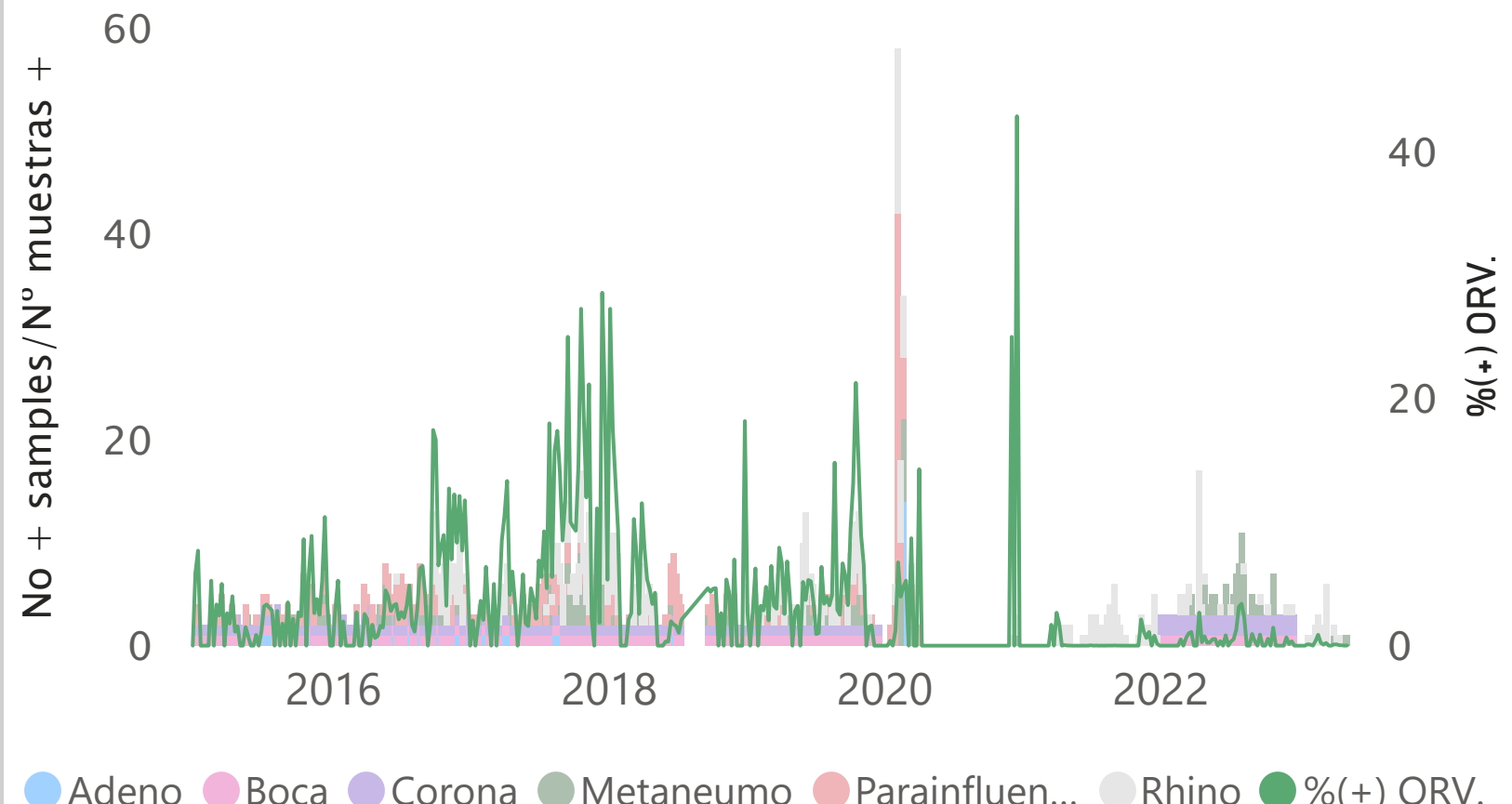


Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE

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

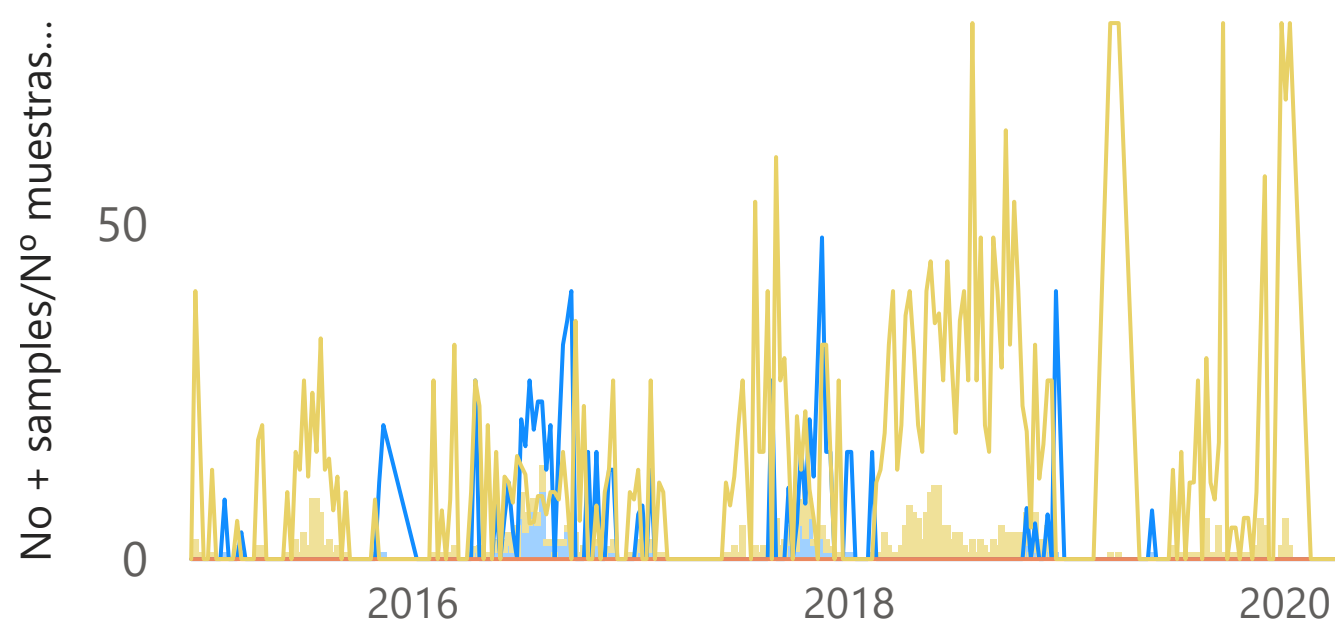


ORV distribution/Distribución de OVR

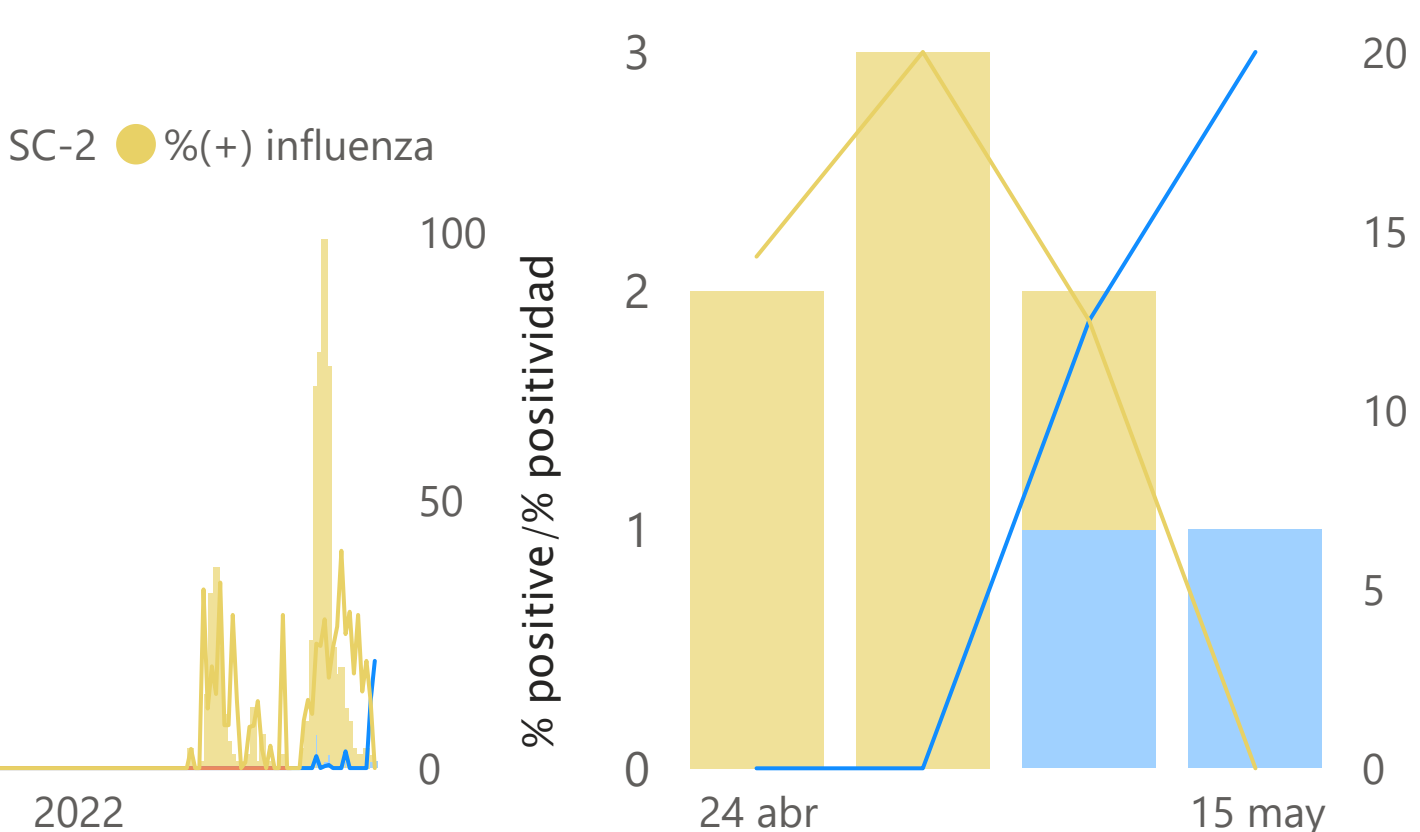


Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2

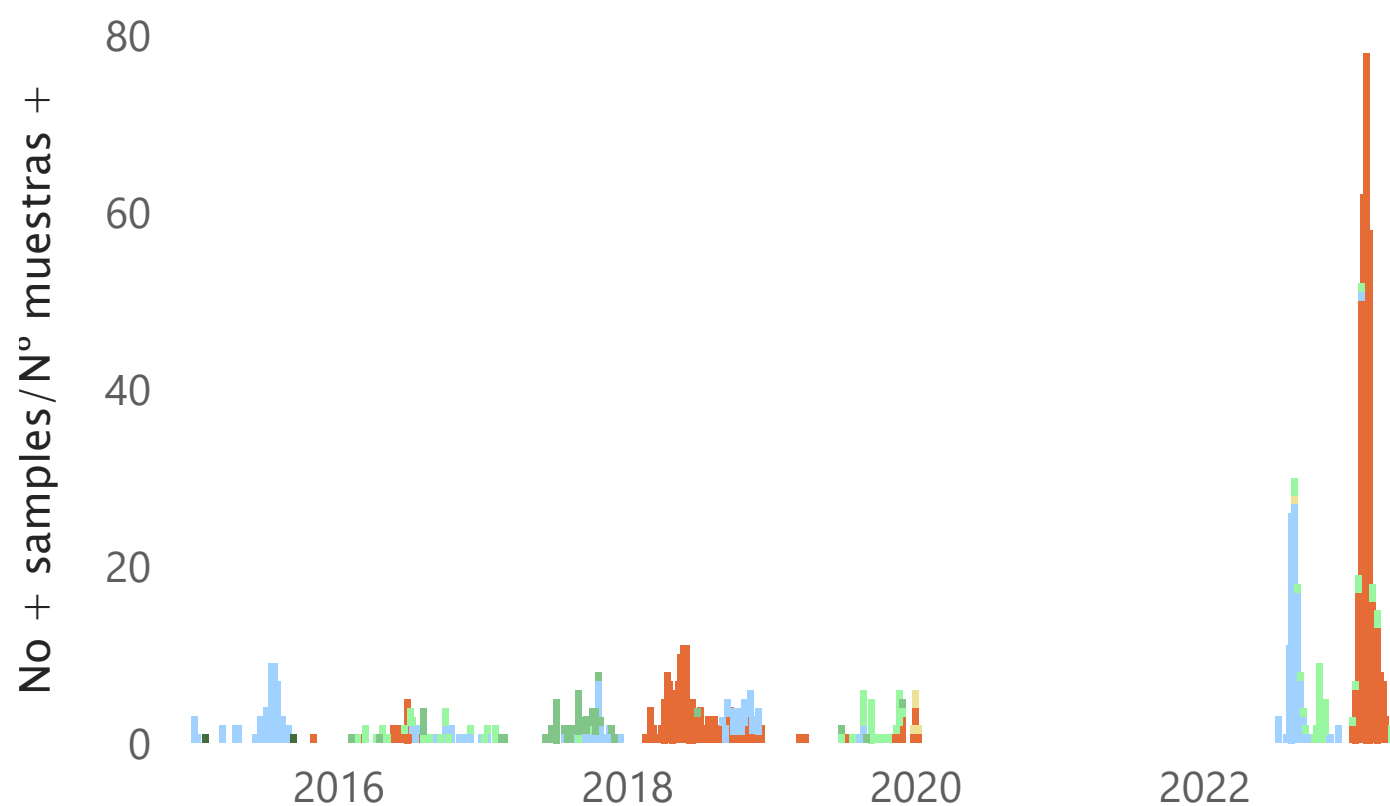
● Samples (+) RSV ● Samples (+) SC-2 ● Samples (+) influenza ● %(+) RSV ● %(+) SC-2 ● %(+) influenza



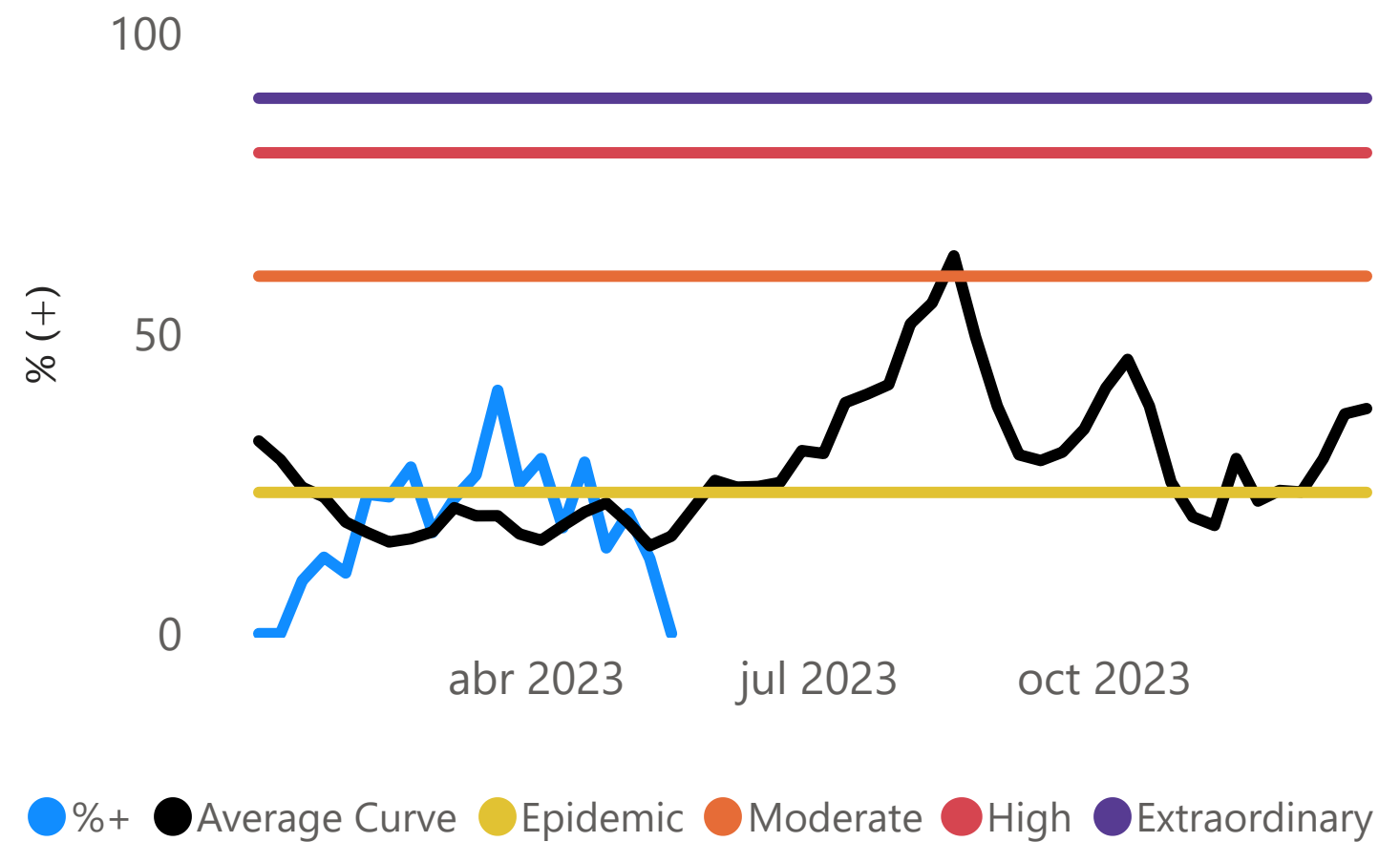
Last 4 EW/ Últimas 4 SE



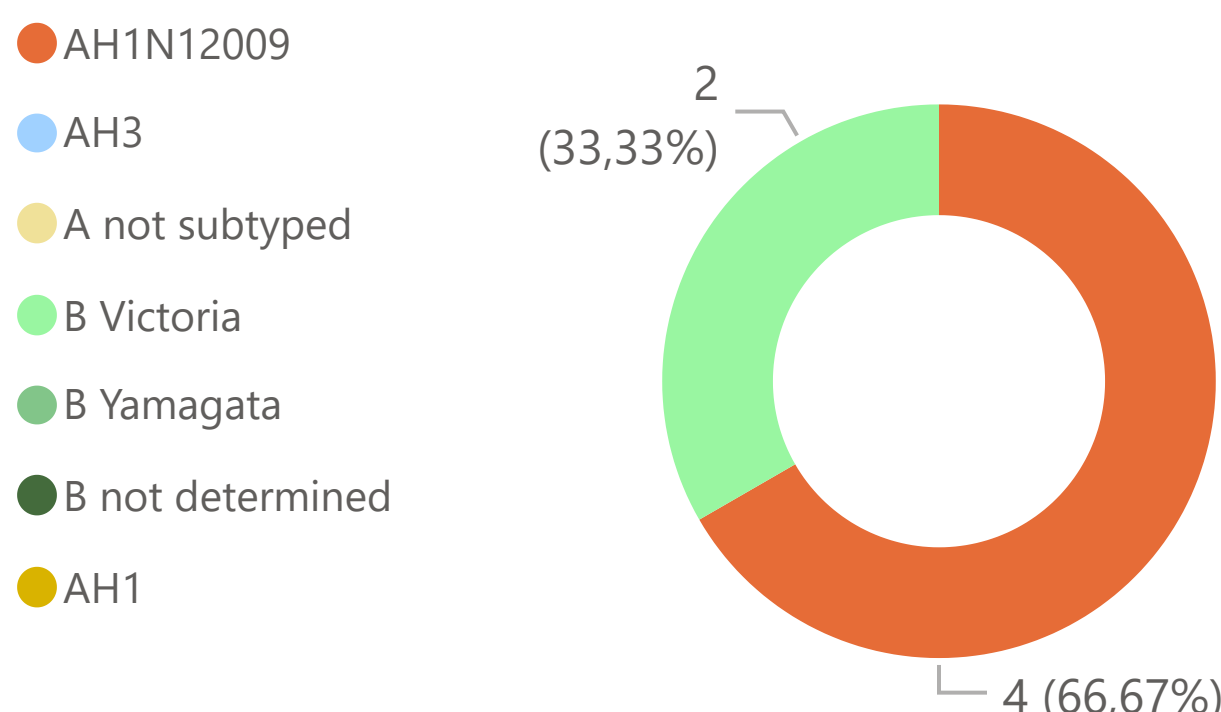
Influenza virus distribution/Distribución de virus de influenza



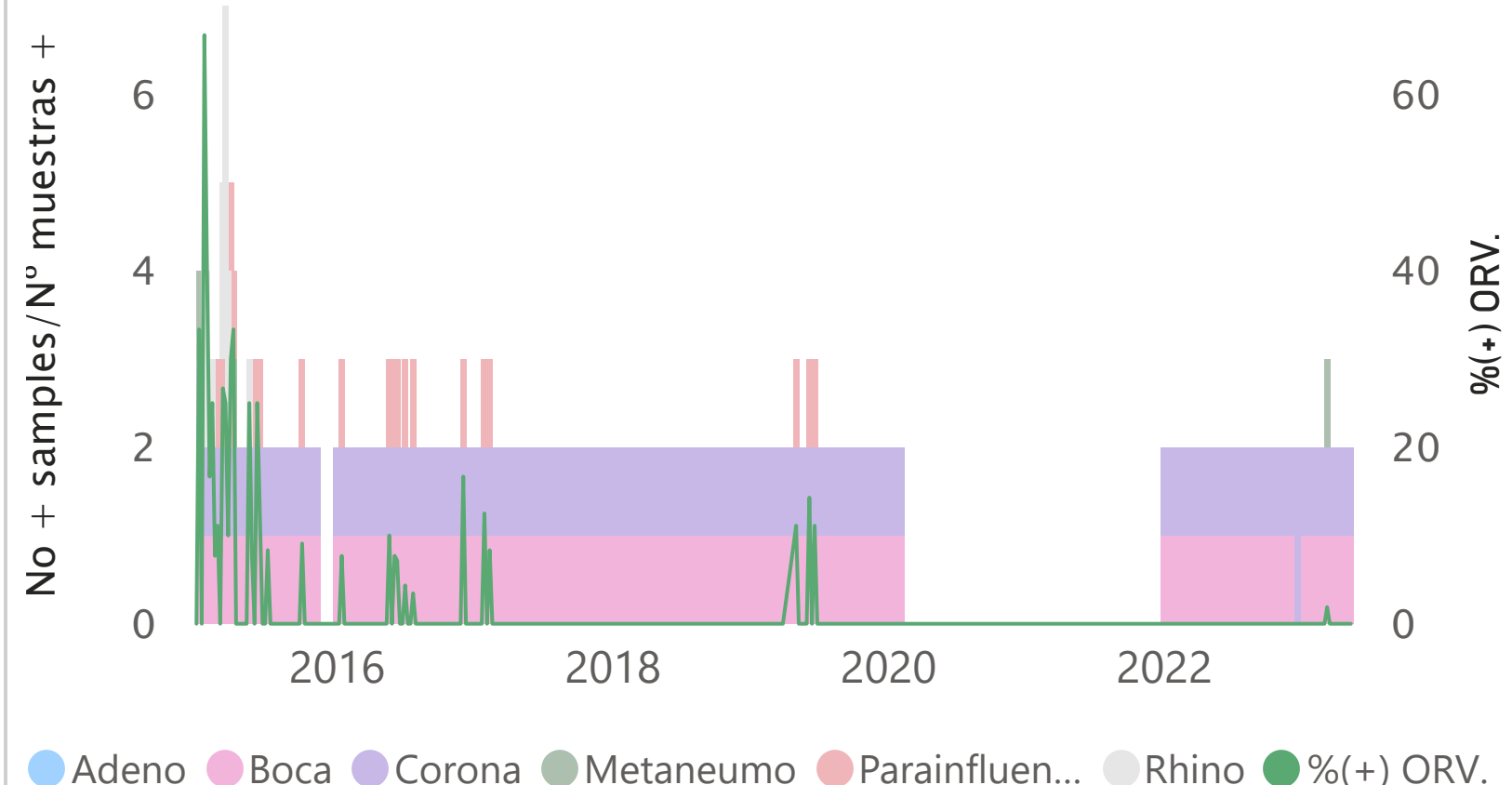
Influenza %+ by EW/ %+ influenza por SE



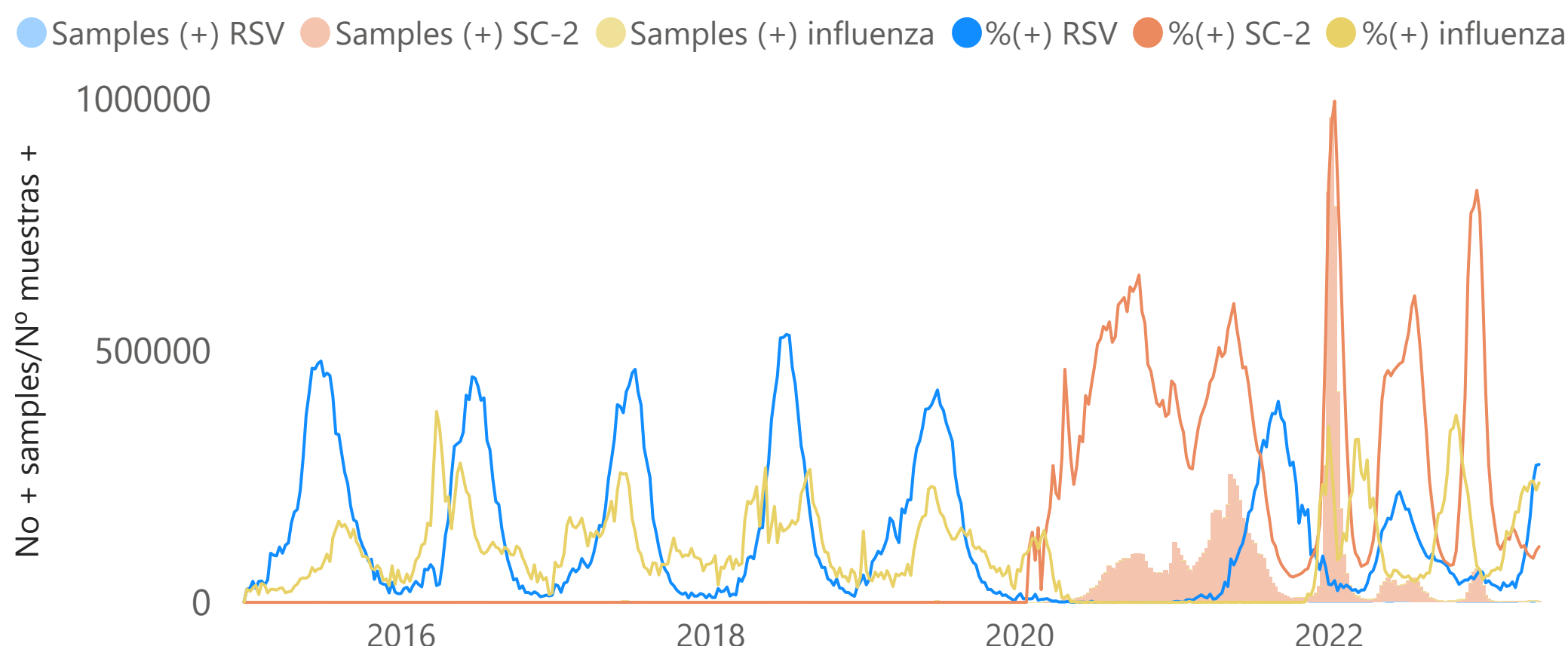
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



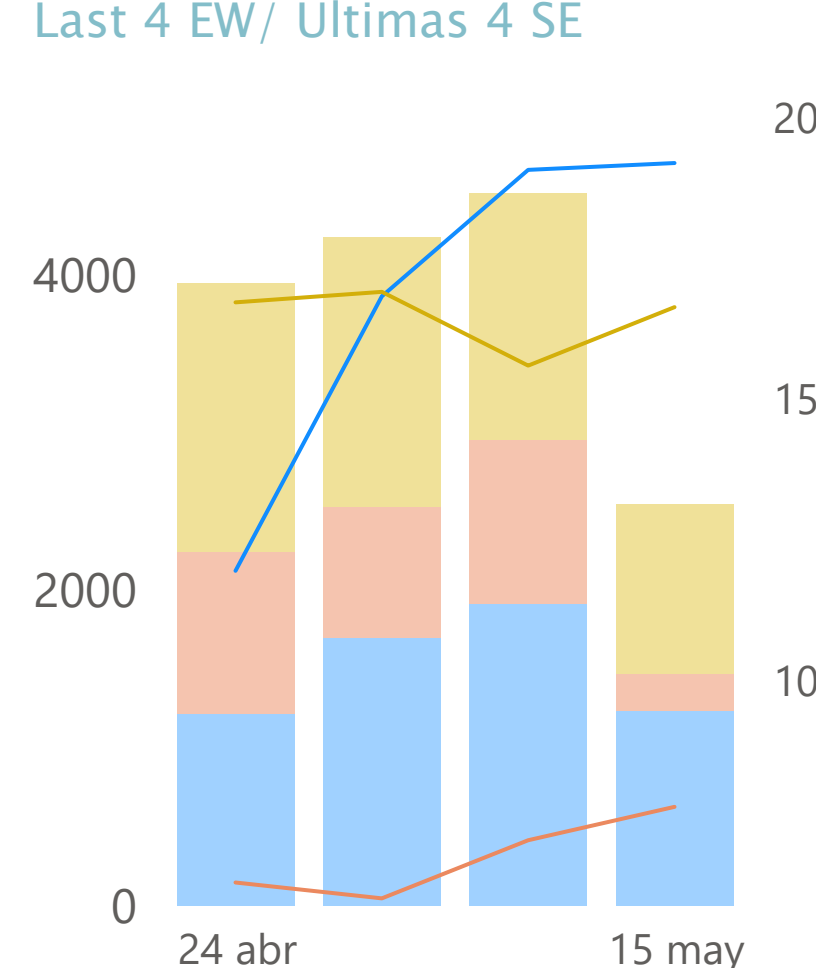
ORV distribution/Distribución de OVR



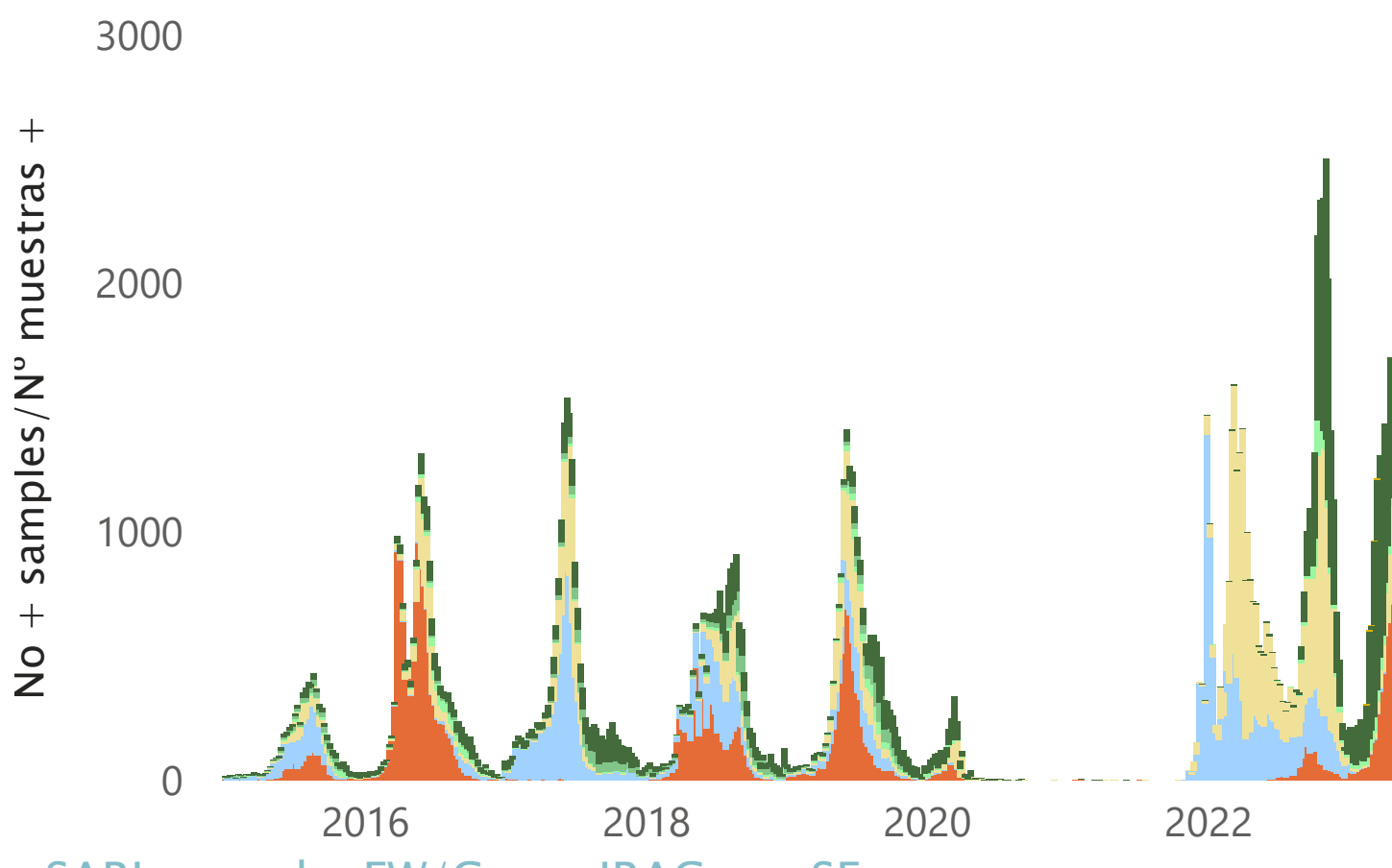
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



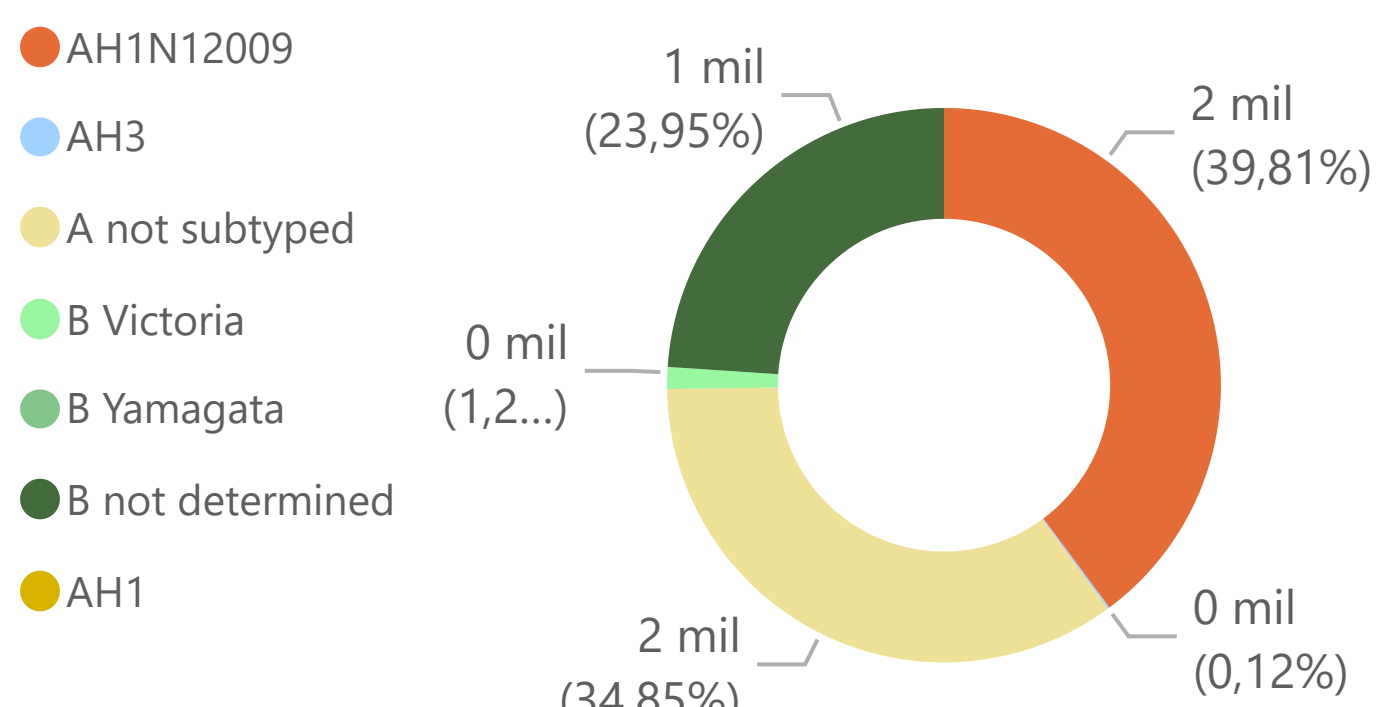
Last 4 EW/ Últimas 4 SE



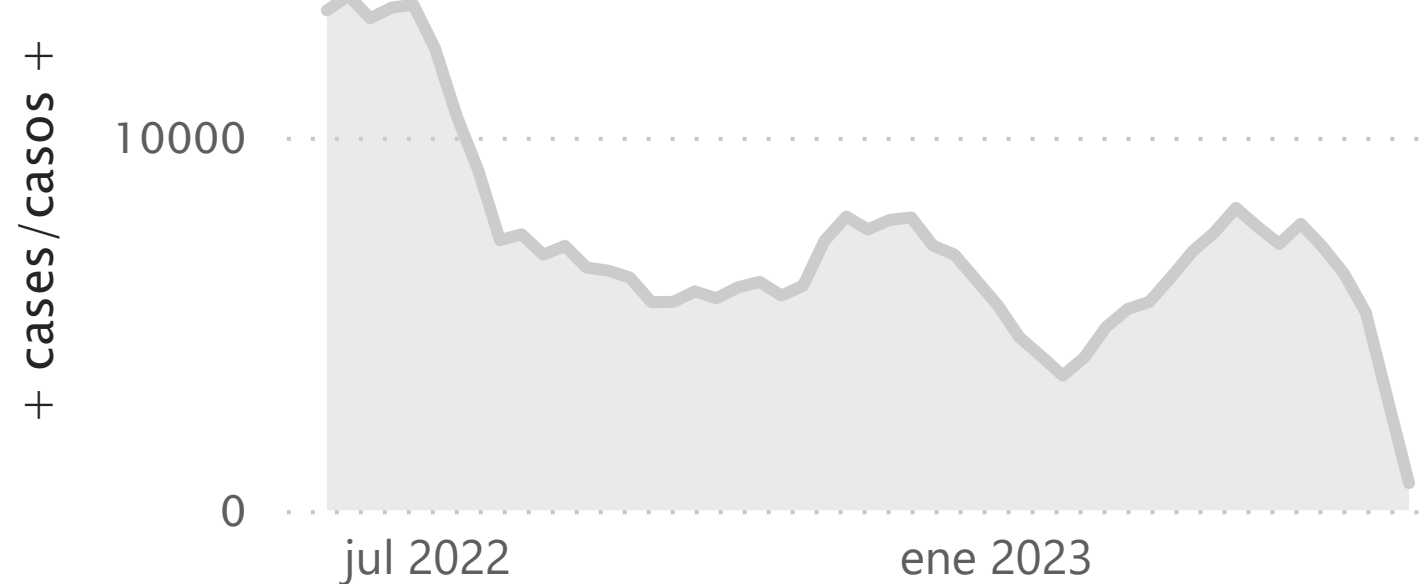
Influenza virus distribution/Distribución de virus de influenza



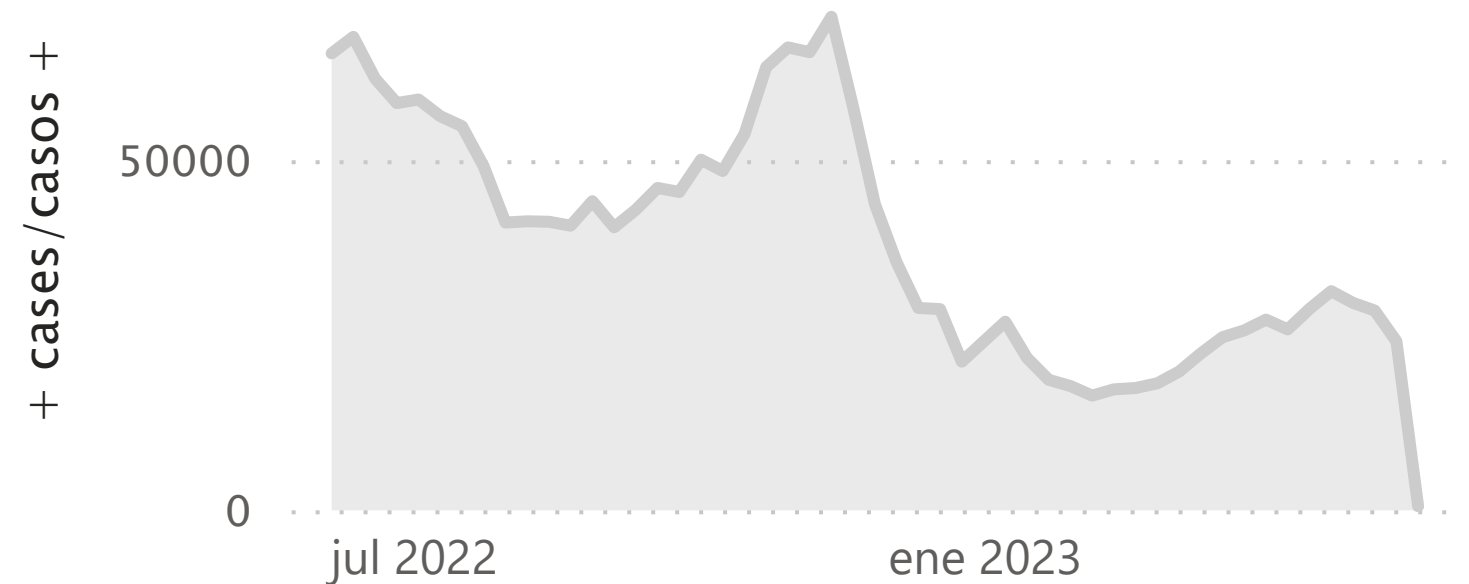
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



SARI cases by EW/Casos IRAG por SE

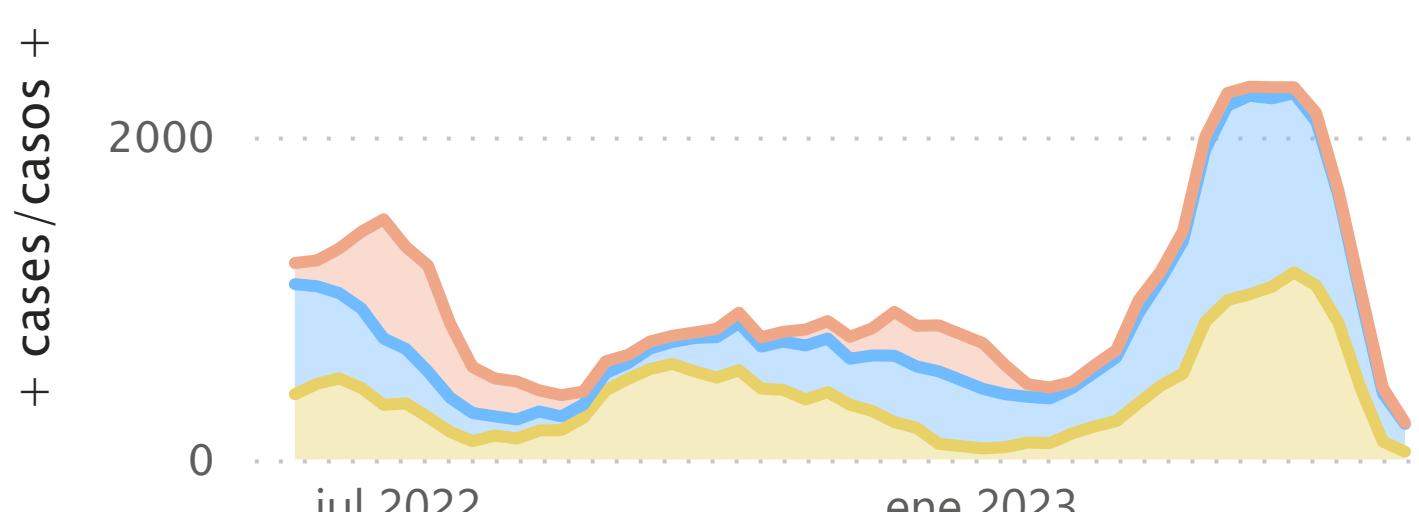


ILI cases by EW/Casos de ETI por SE



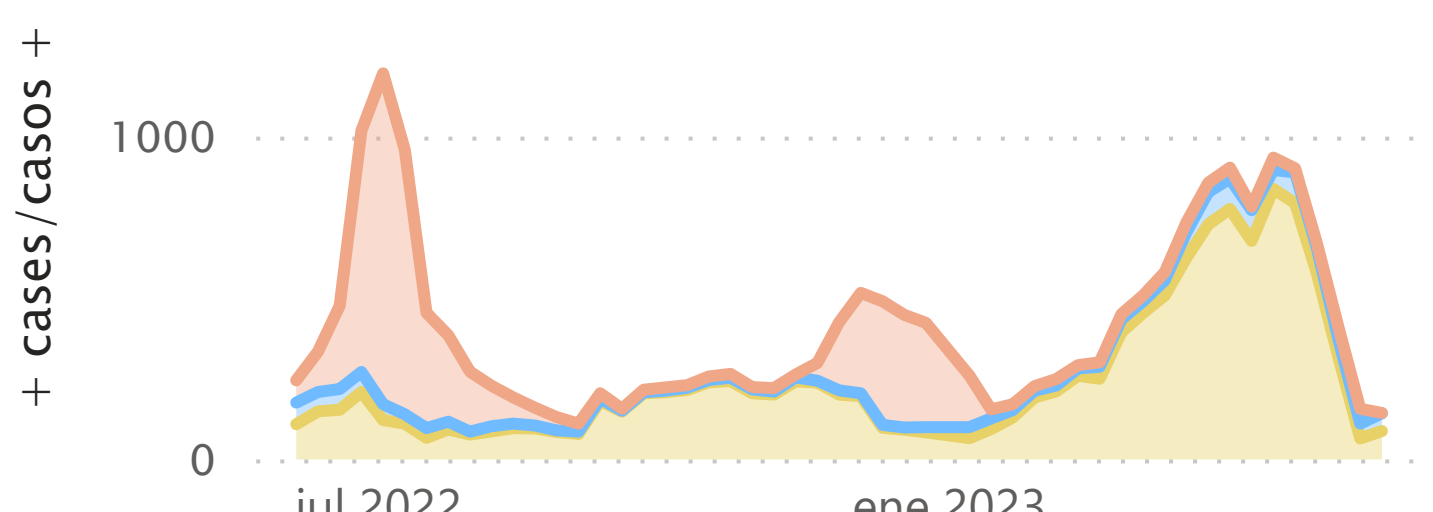
SARI cases by virus/Casos IRAG por virus

INF_POS (yellow), RSV (blue), COVID19_POS (orange)



ILI cases by virus/Casos de ETI por virus

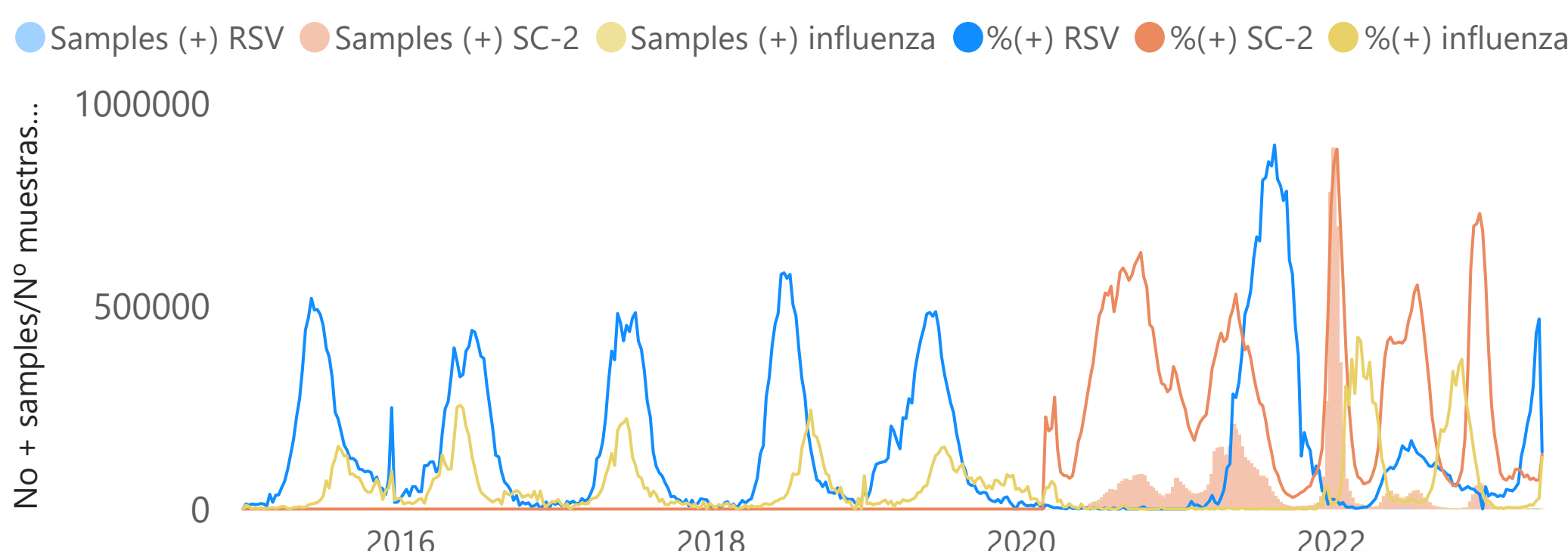
INF_POS (yellow), RSV (blue), COVID19_POS (orange)



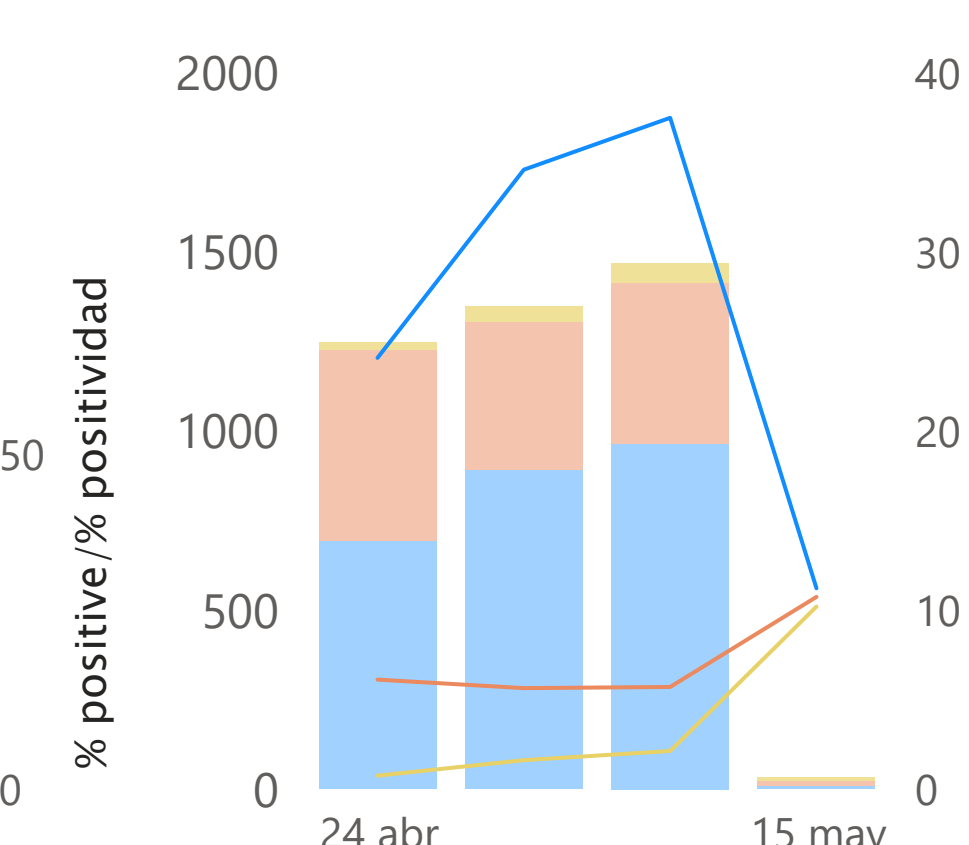
Navigation menu/Menú de navegación



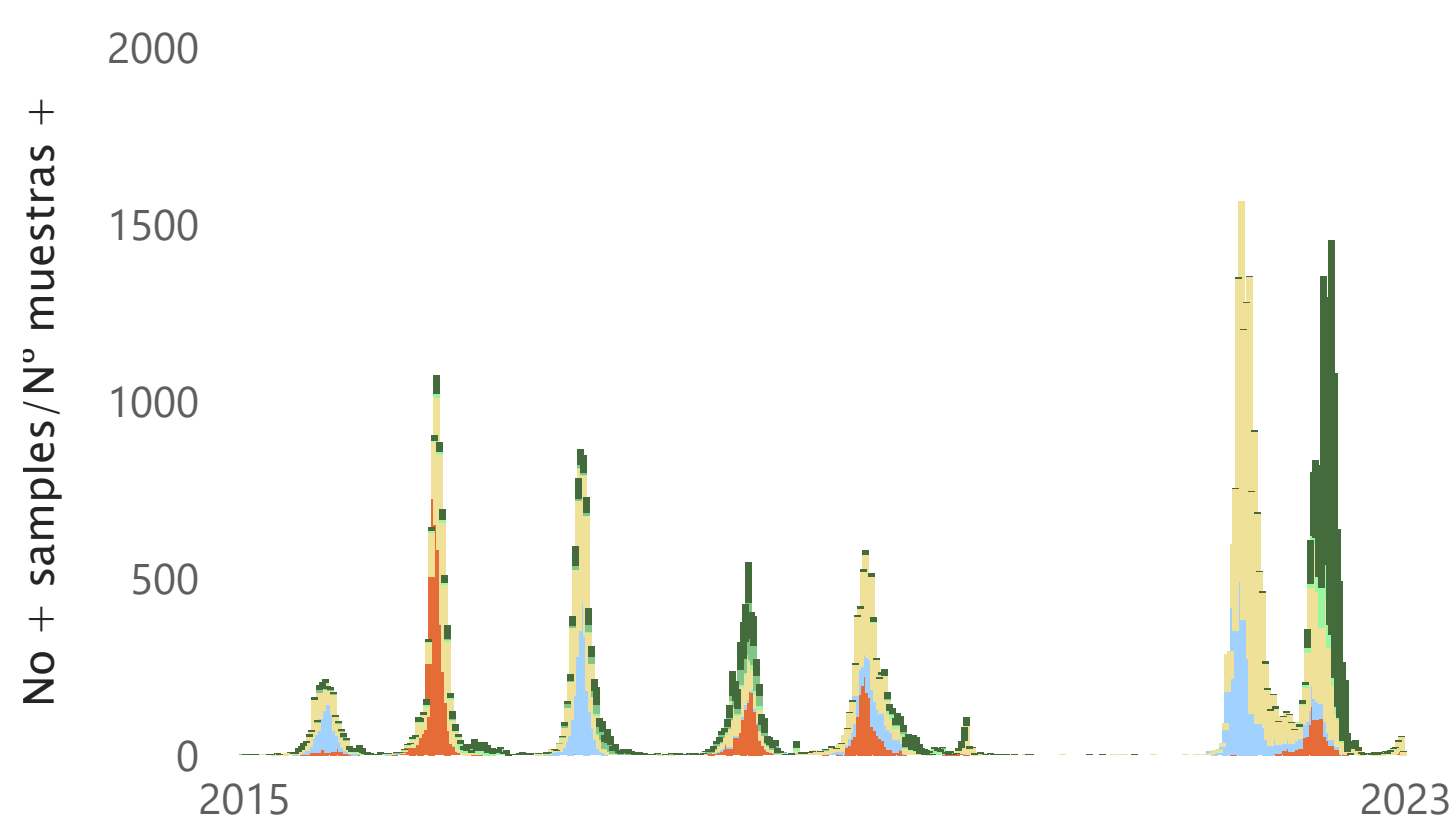
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



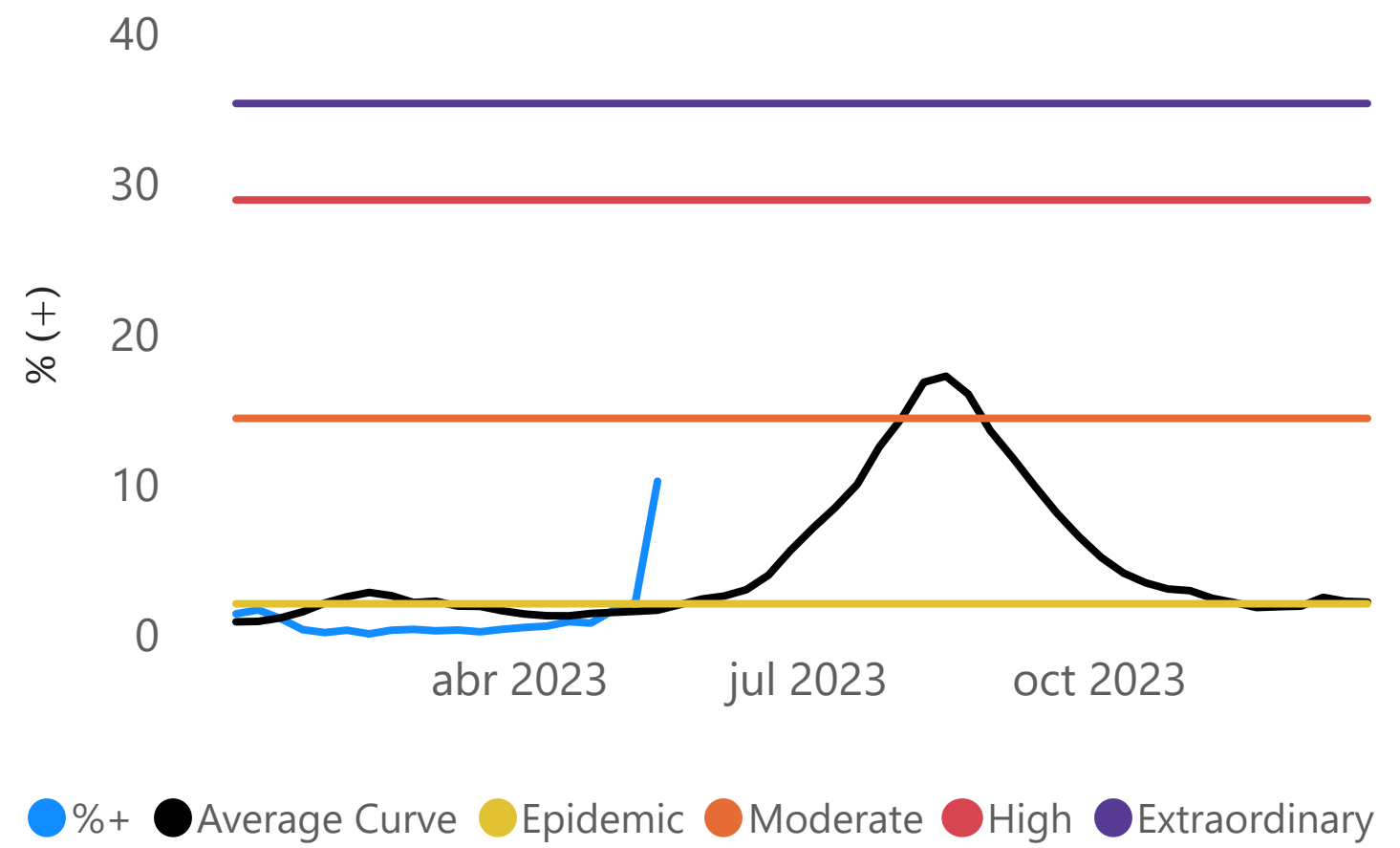
Last 4 EW/ Últimas 4 SE



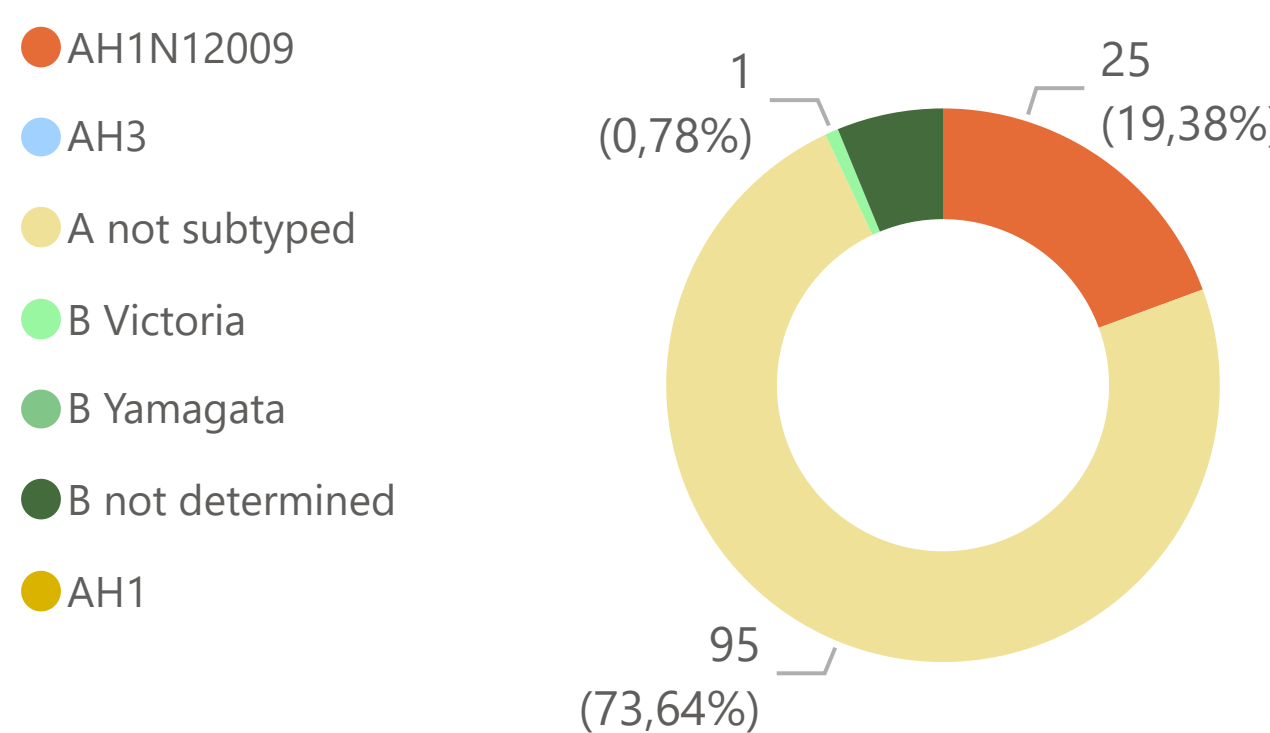
Influenza virus distribution/Distribución de virus de influenza



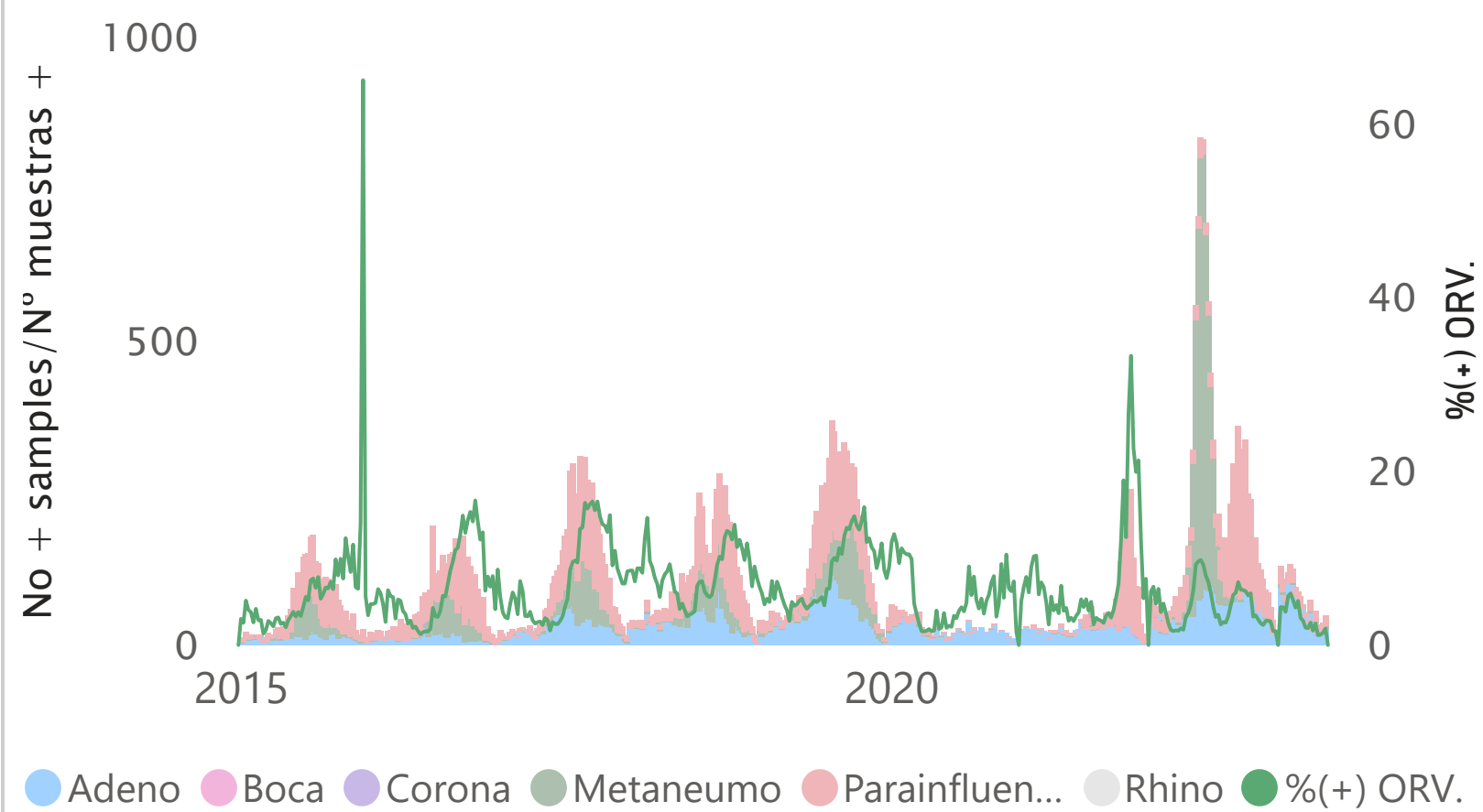
Influenza %+ by EW/ %+ influenza por SE



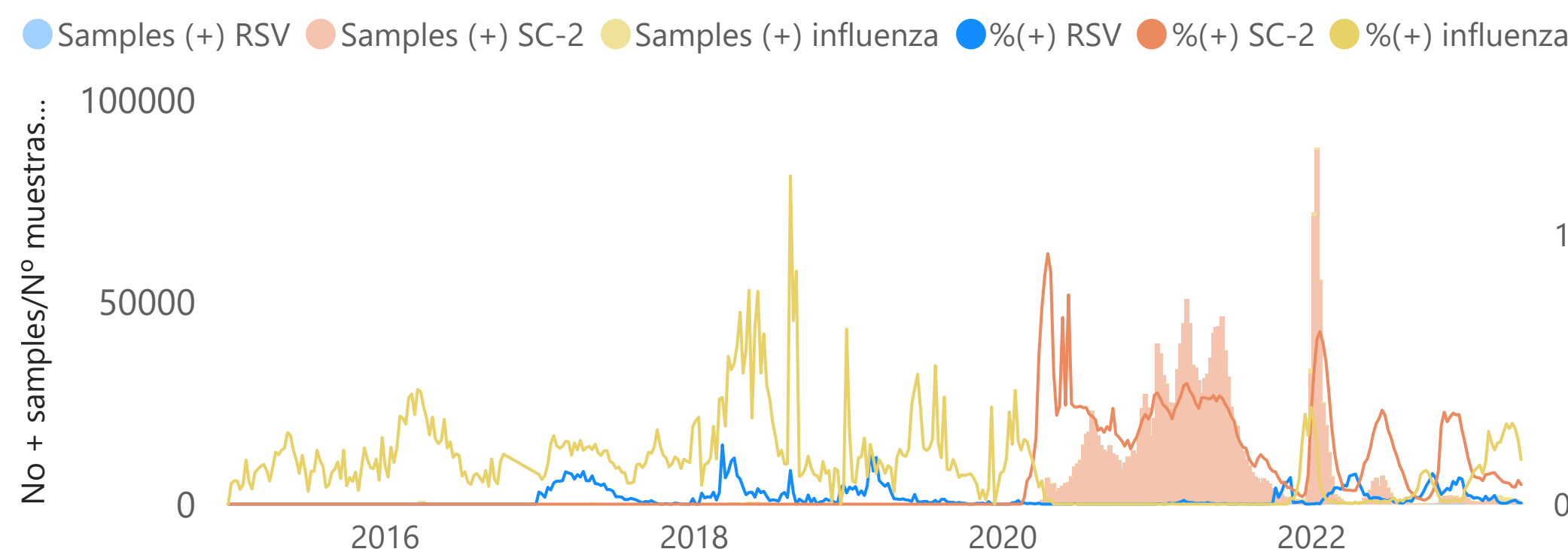
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



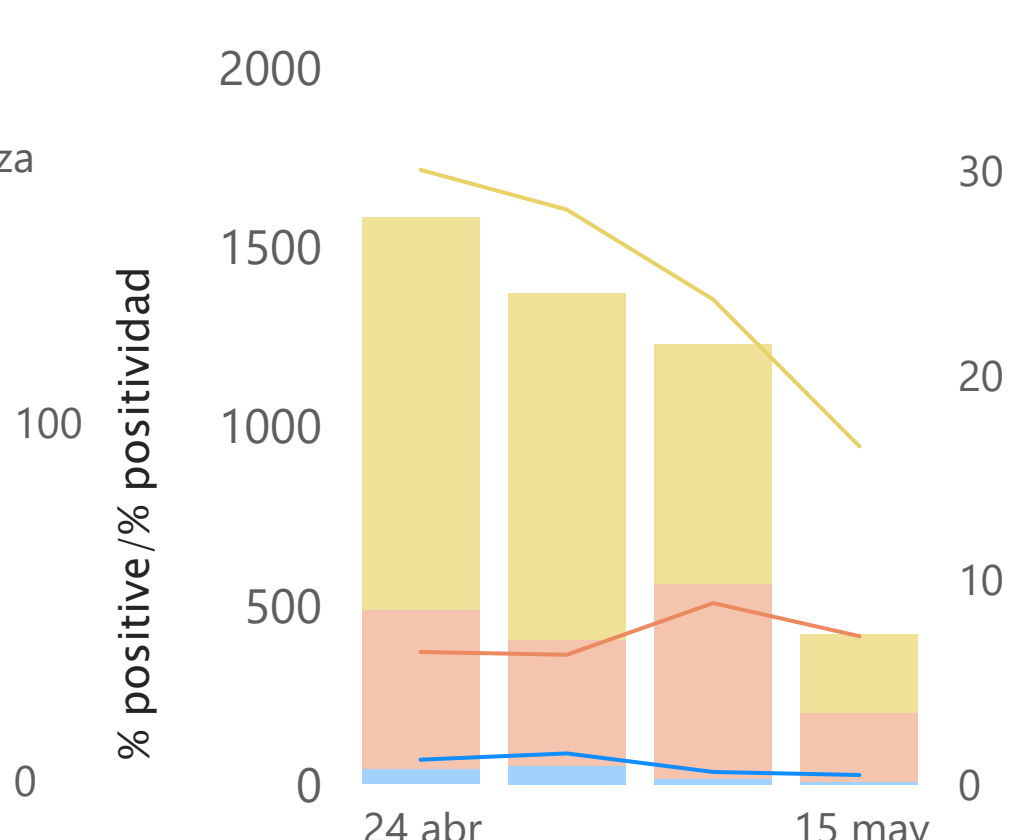
ORV distribution/Distribución de OVR



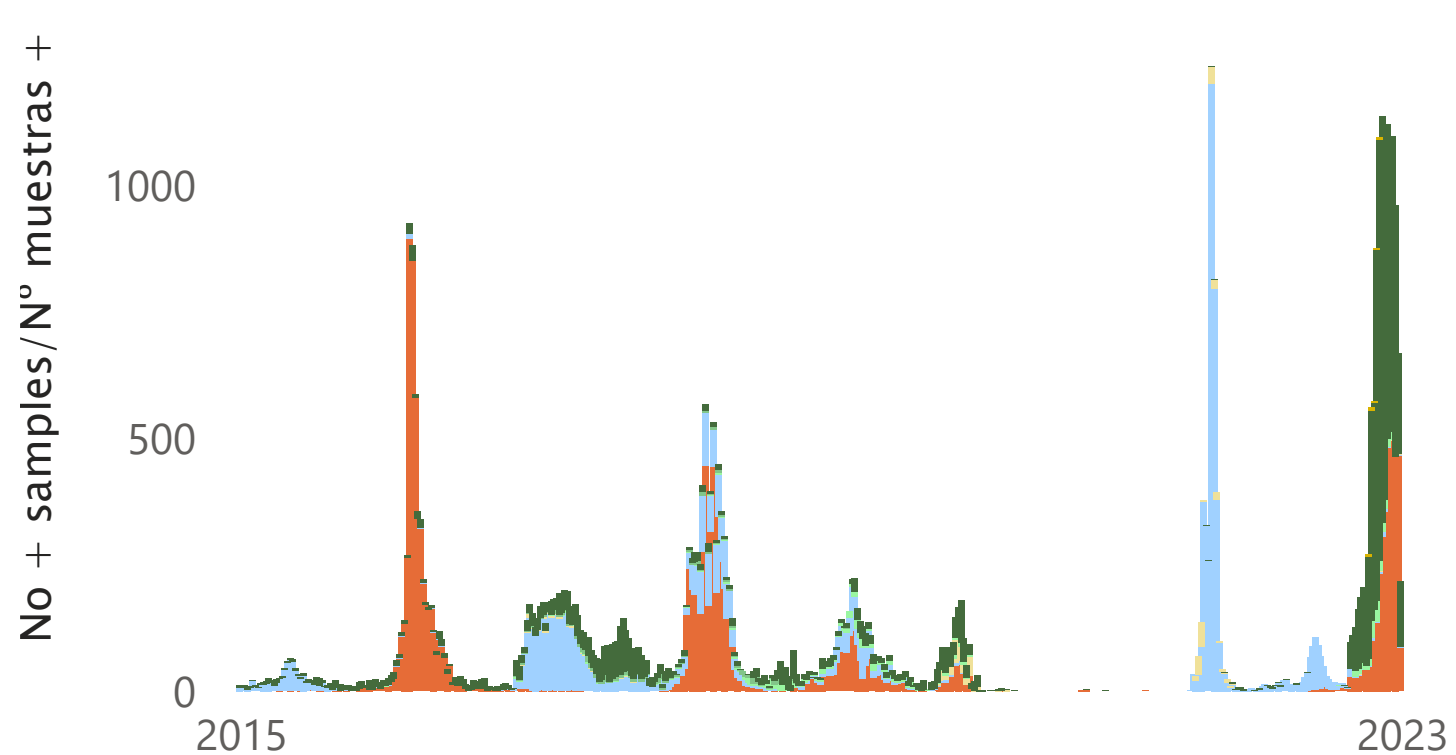
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



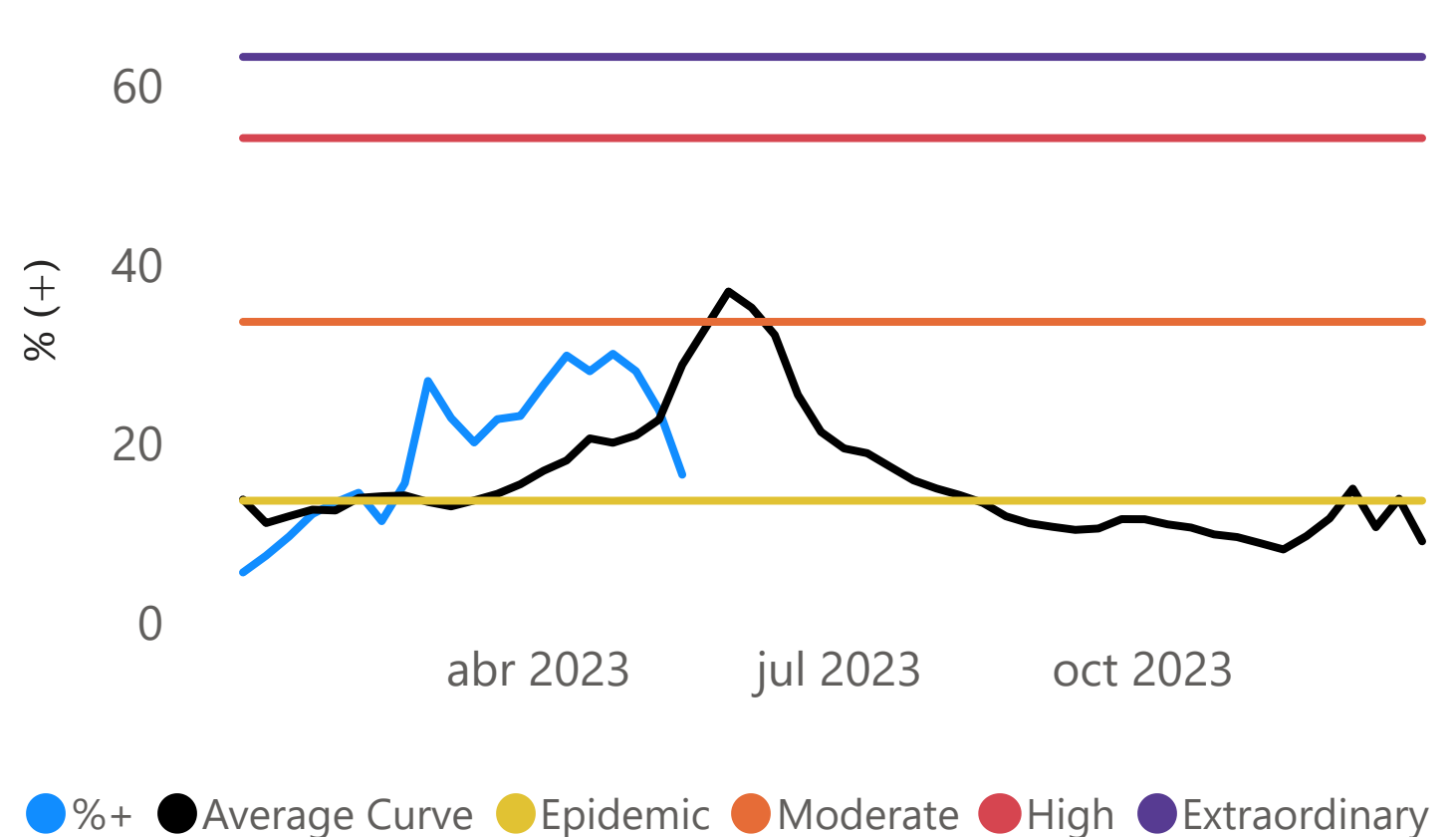
Last 4 EW/ Últimas 4 SE



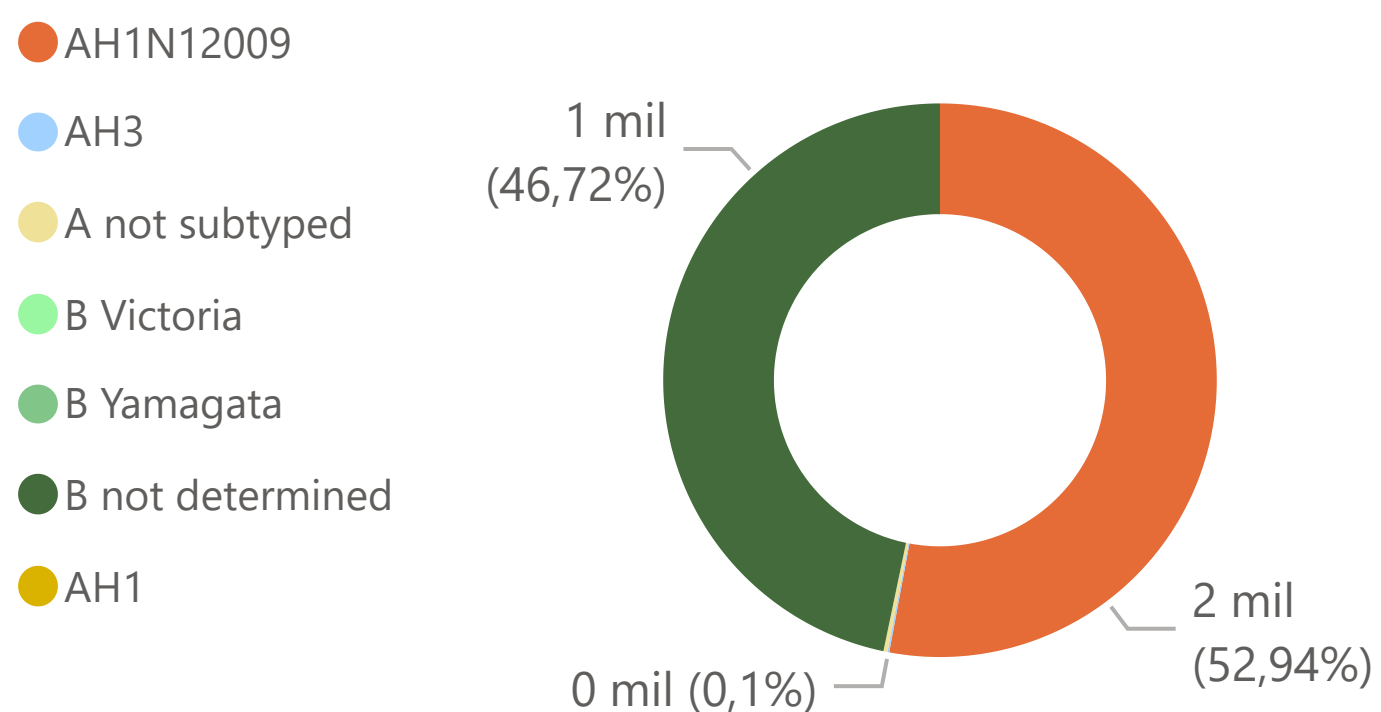
Influenza virus distribution/Distribución de virus de influenza



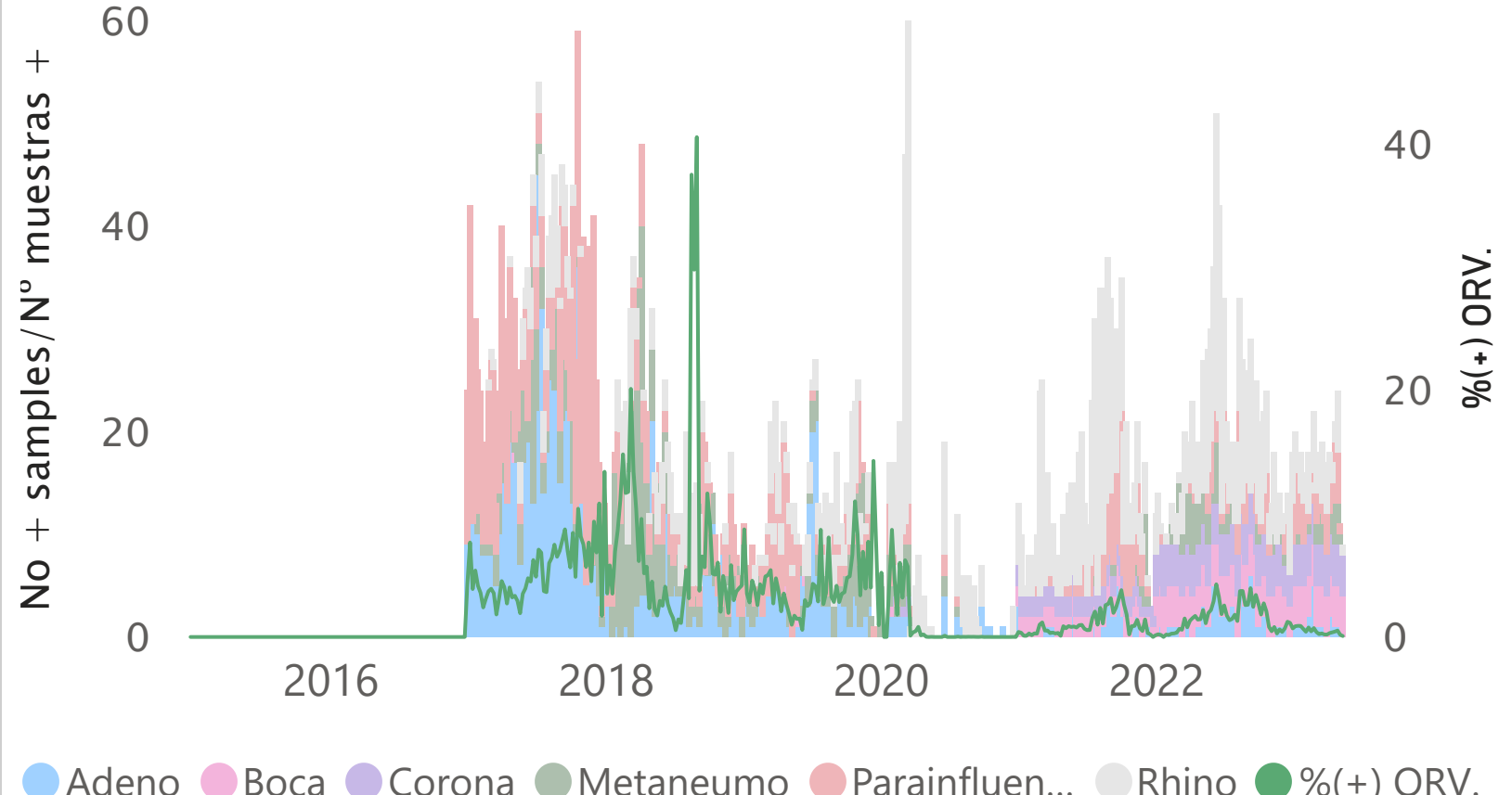
Influenza %+ by EW/ %+ influenza por SE



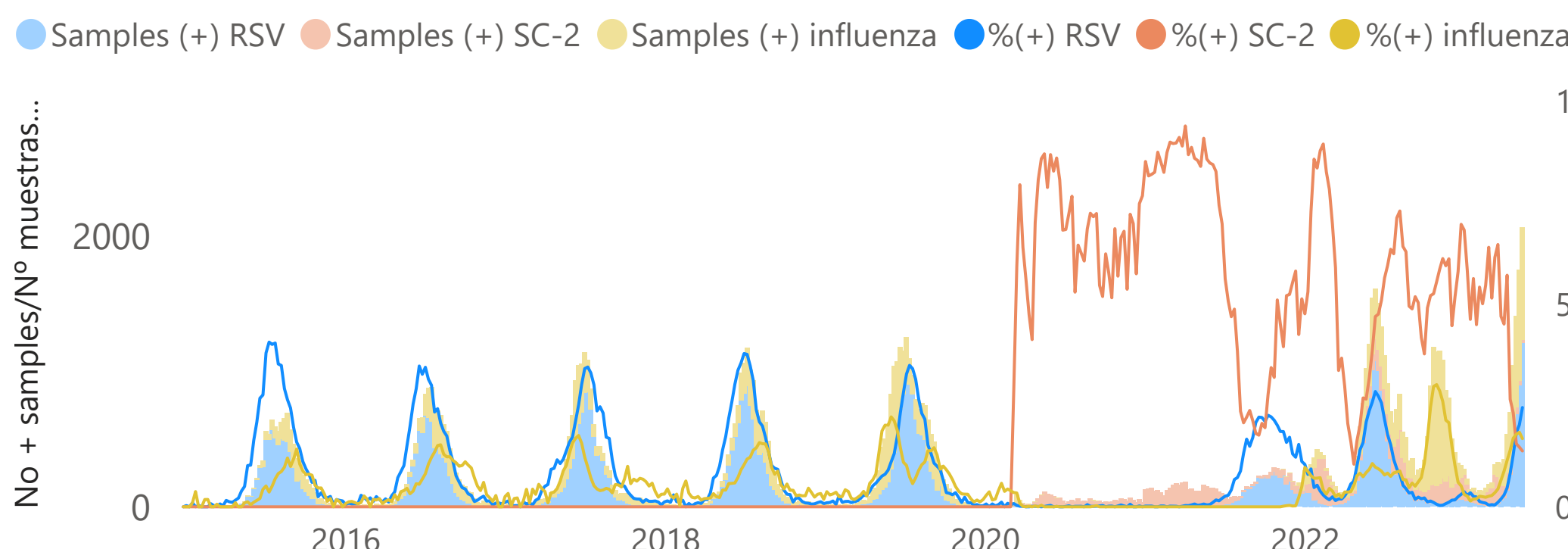
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



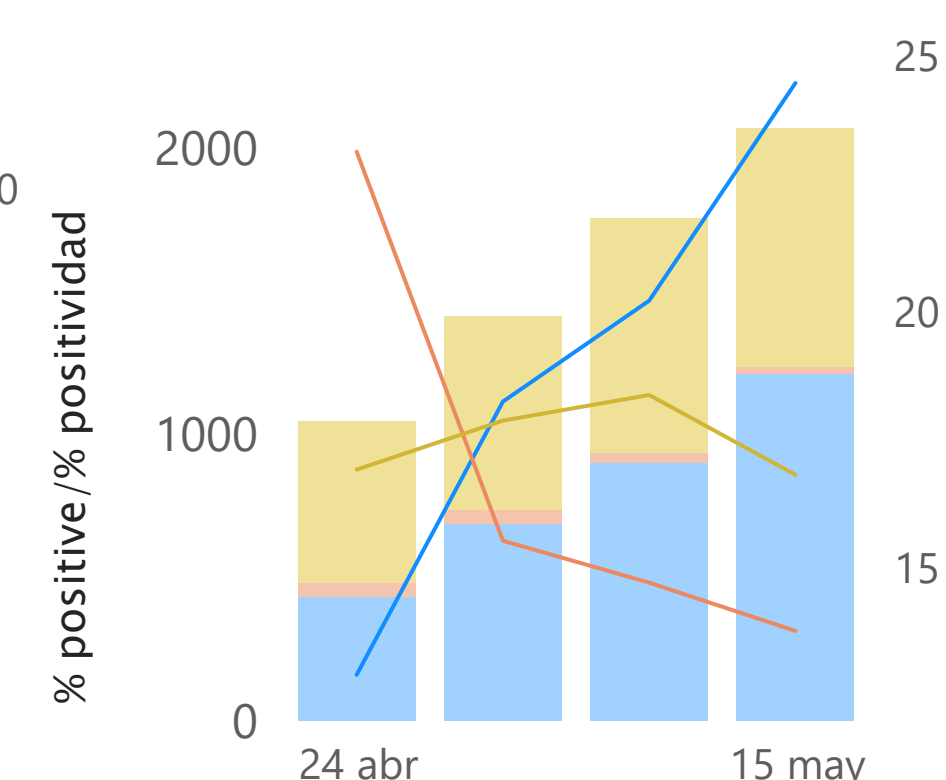
ORV distribution/Distribución de OVR



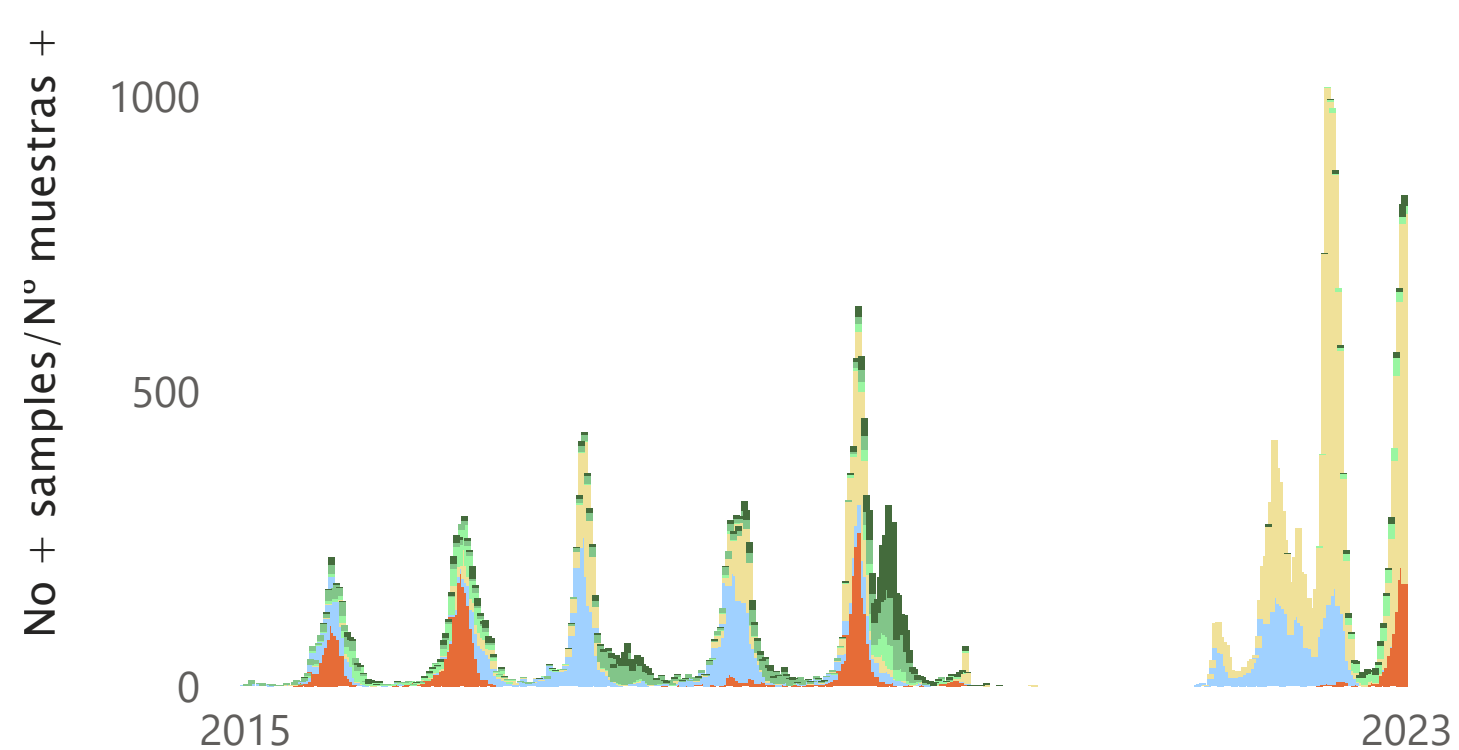
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



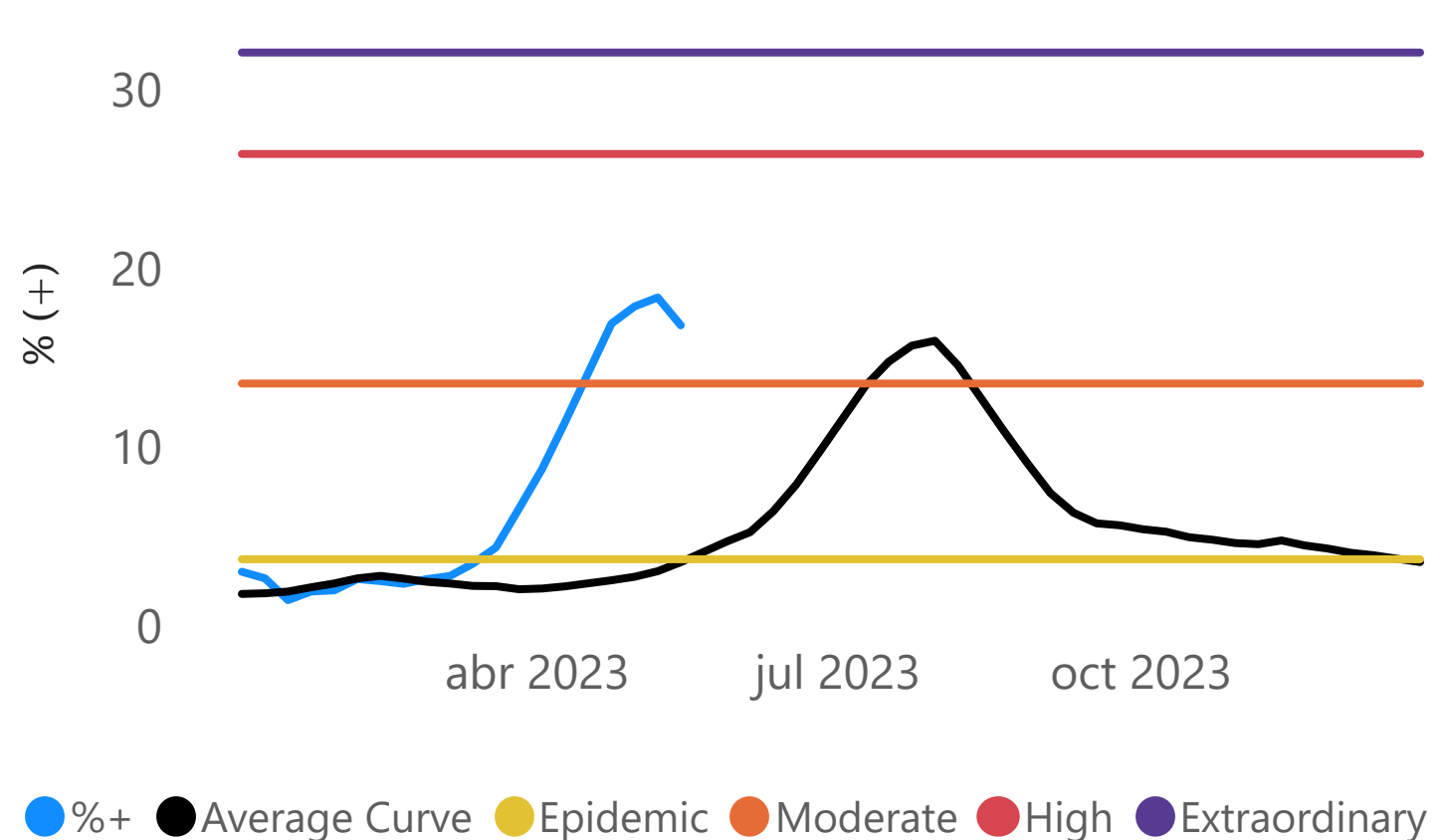
Last 4 EW/ Últimas 4 SE



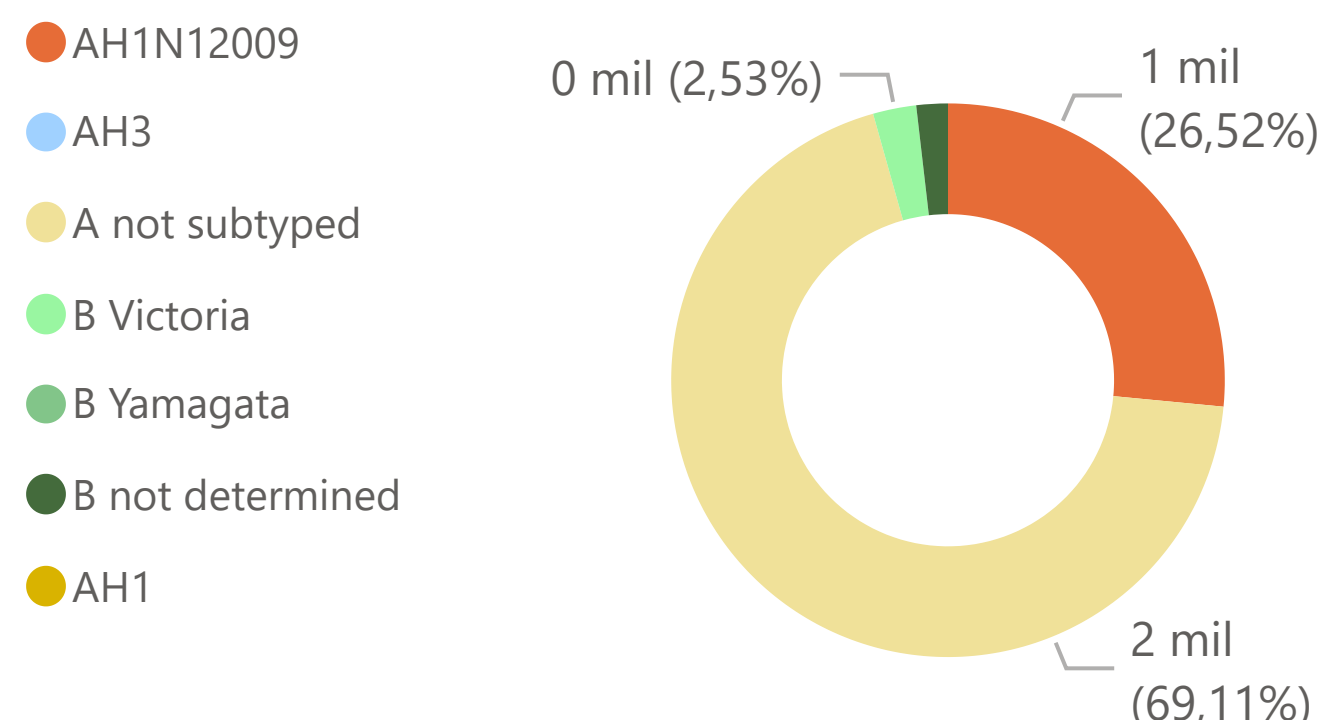
Influenza virus distribution/Distribución de virus de influenza



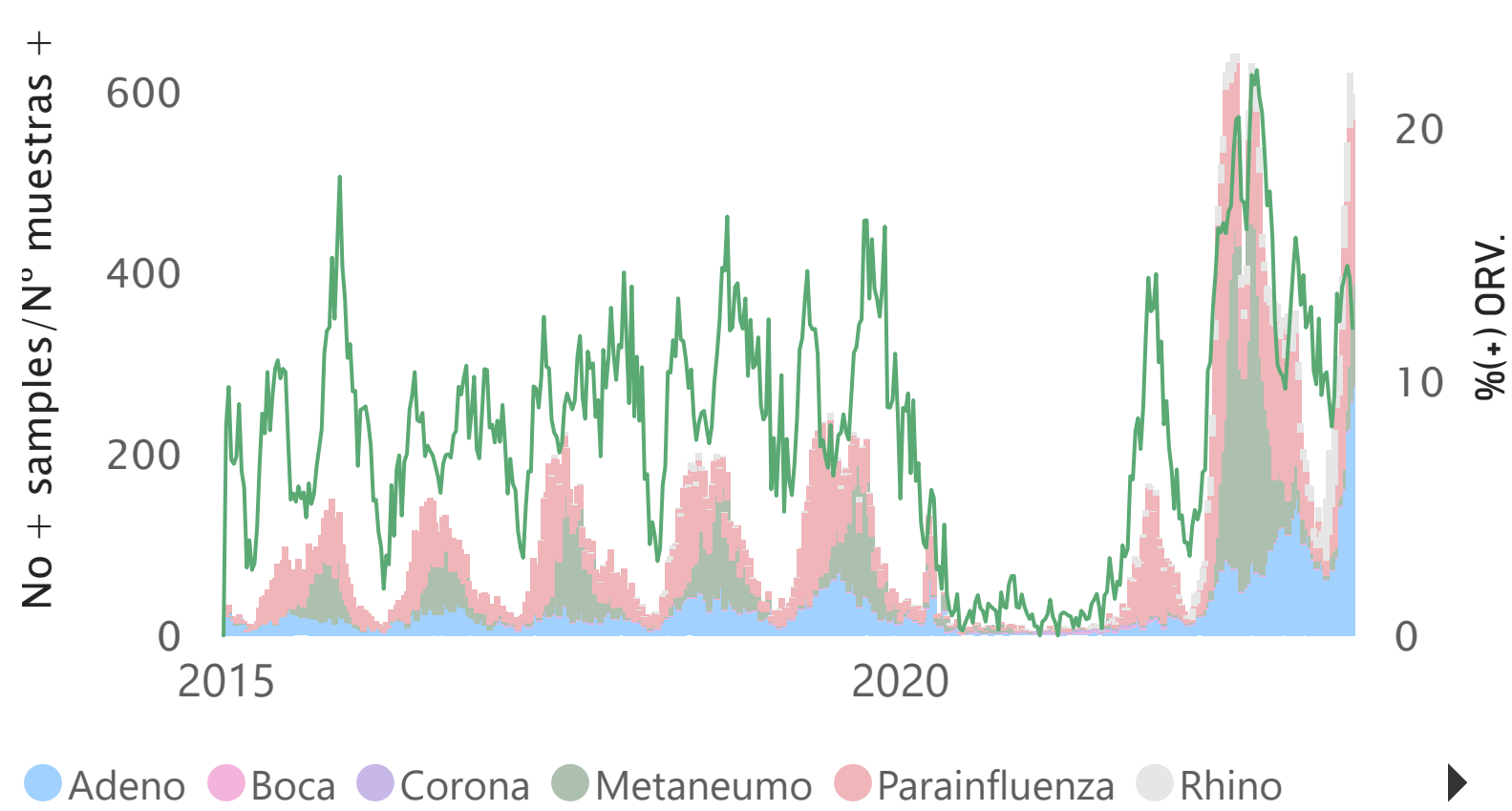
Influenza %+ by EW/ %+ influenza por SE



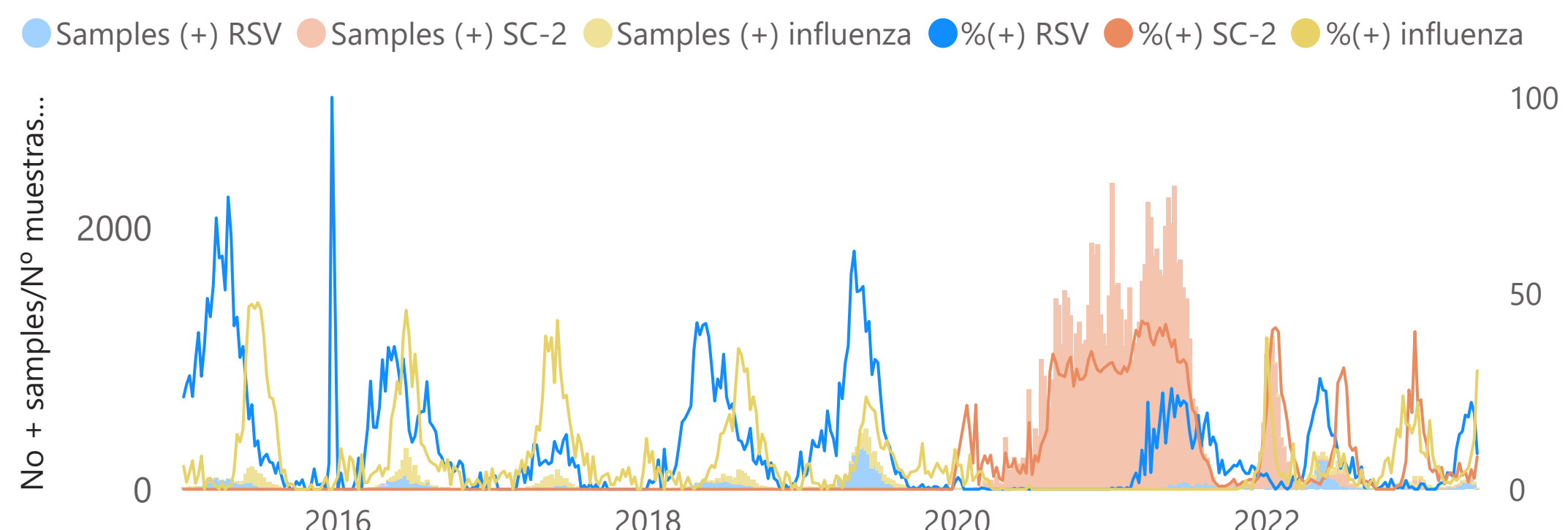
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



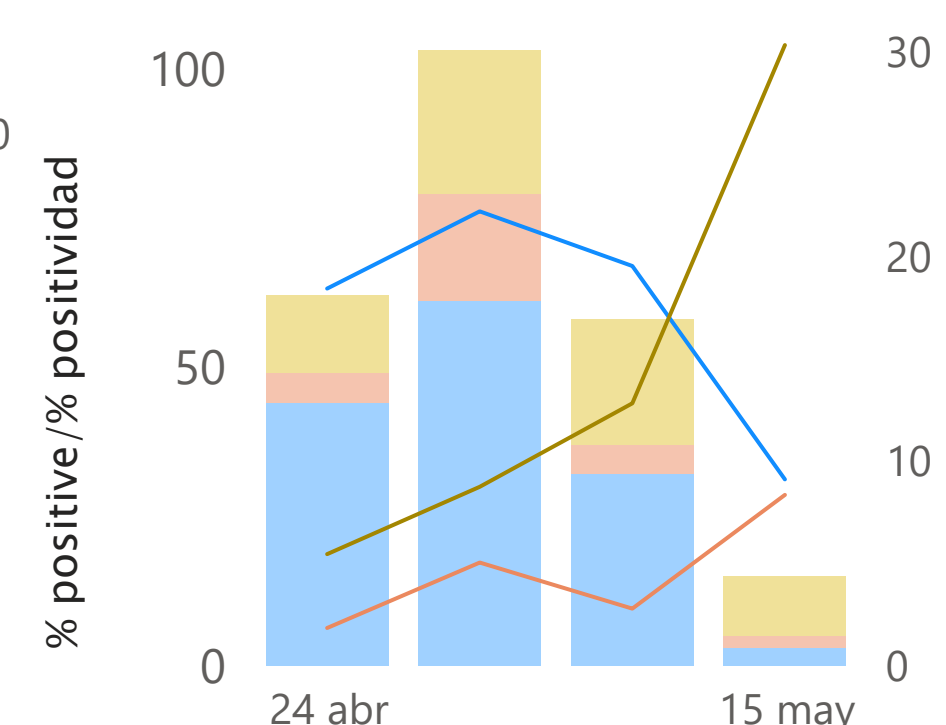
ORV distribution/Distribución de OVR



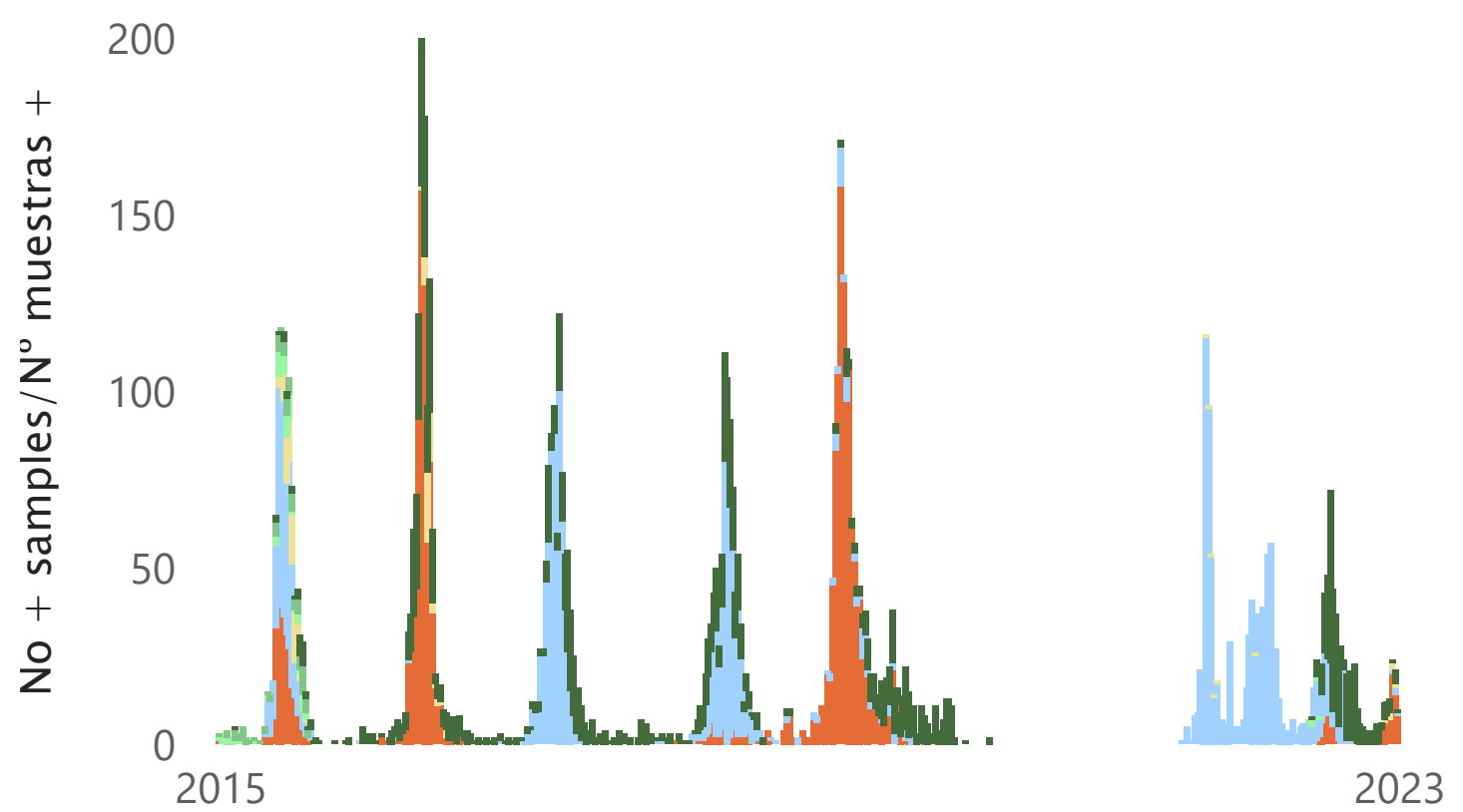
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



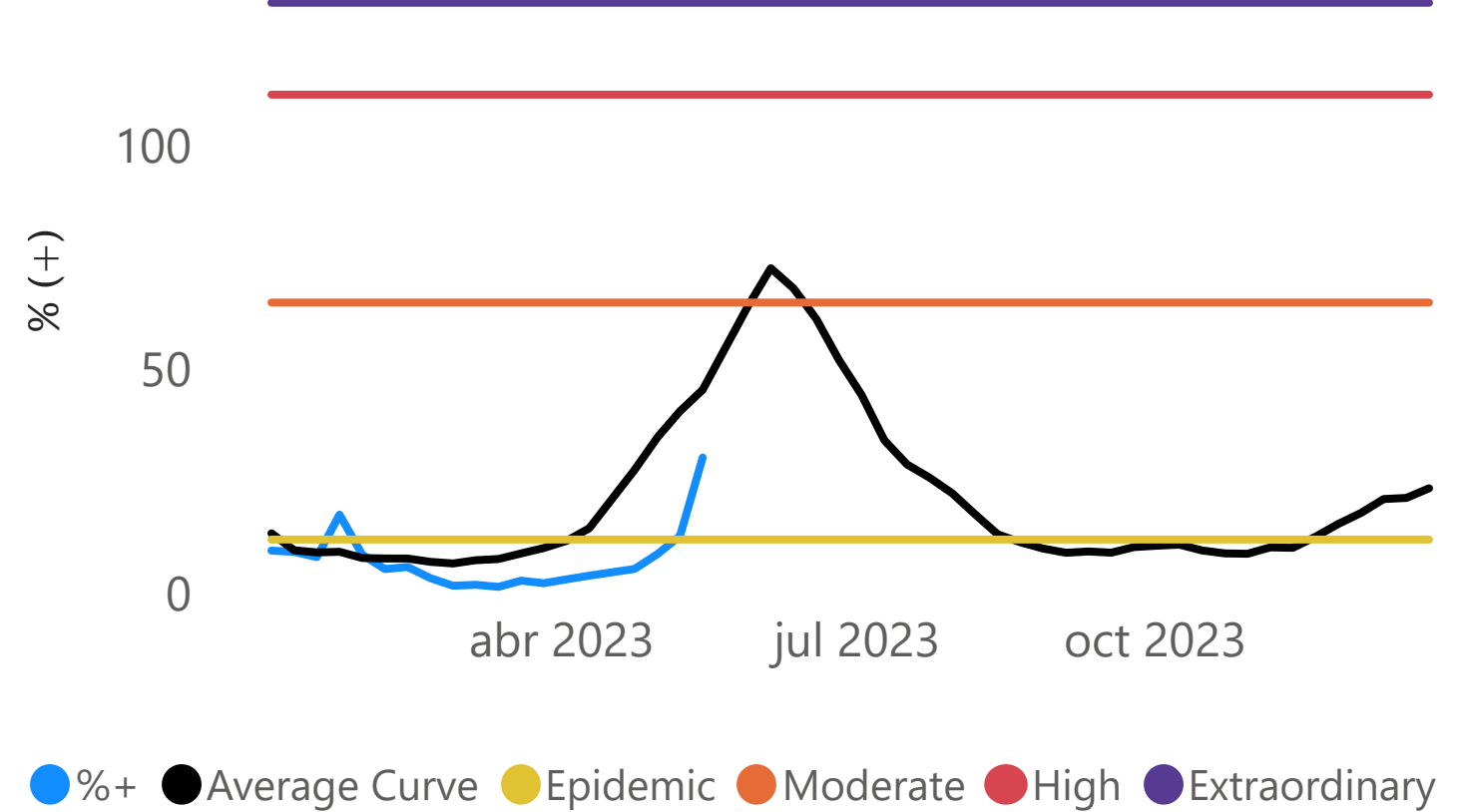
Last 4 EW/ Últimas 4 SE



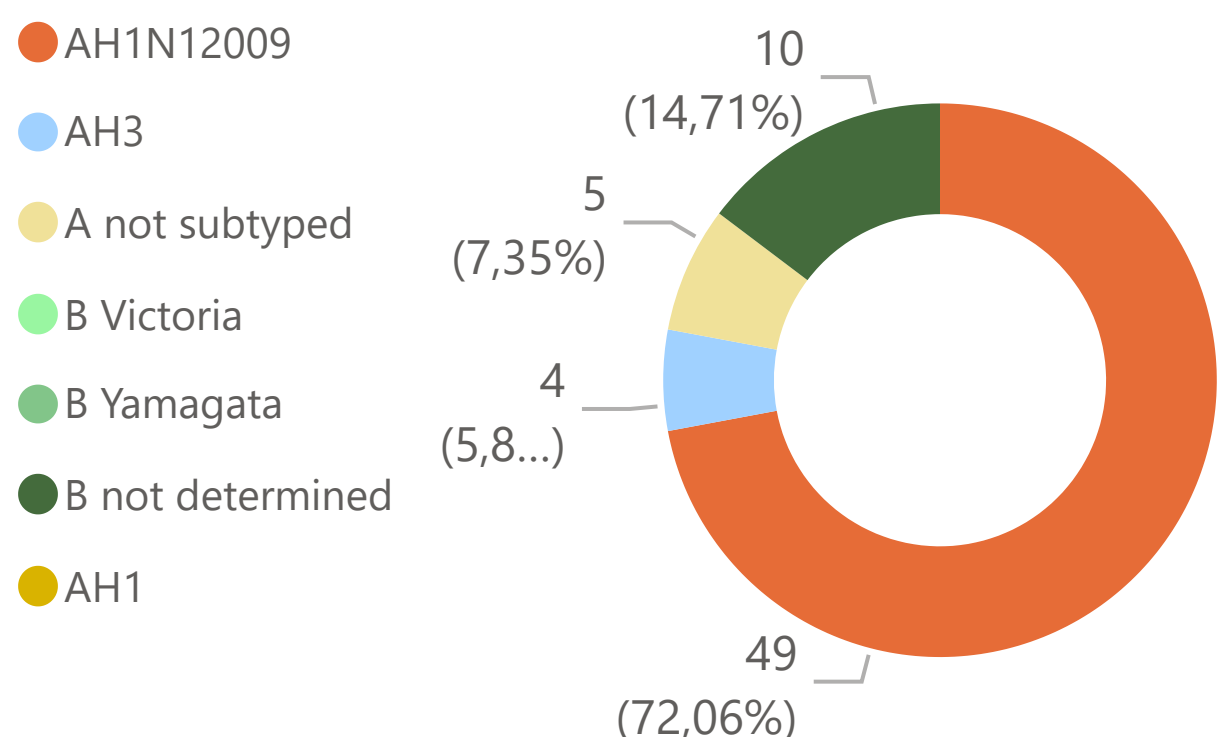
Influenza virus distribution/Distribución de virus de influenza



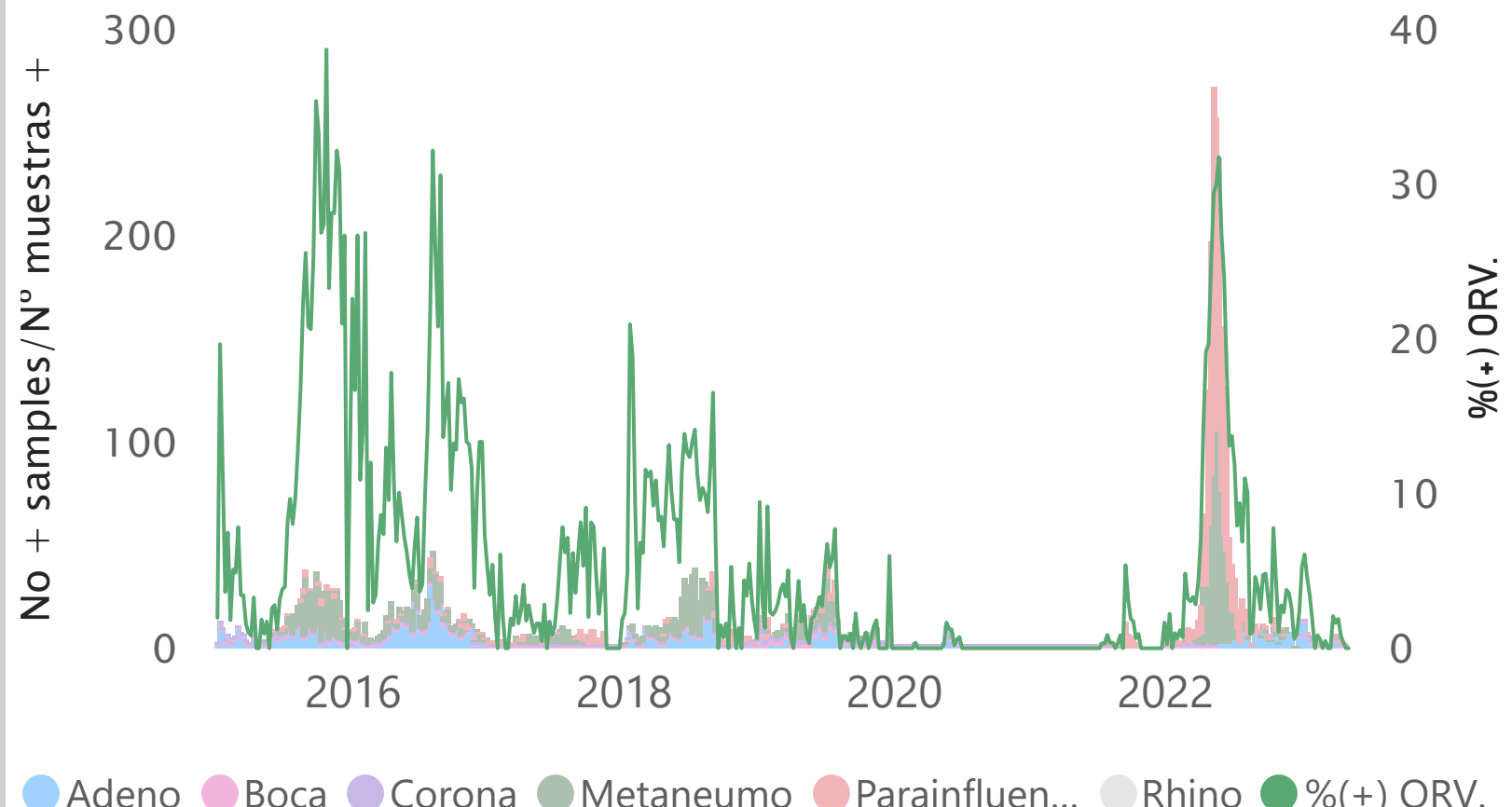
Influenza %+ by EW/ %+ influenza por SE



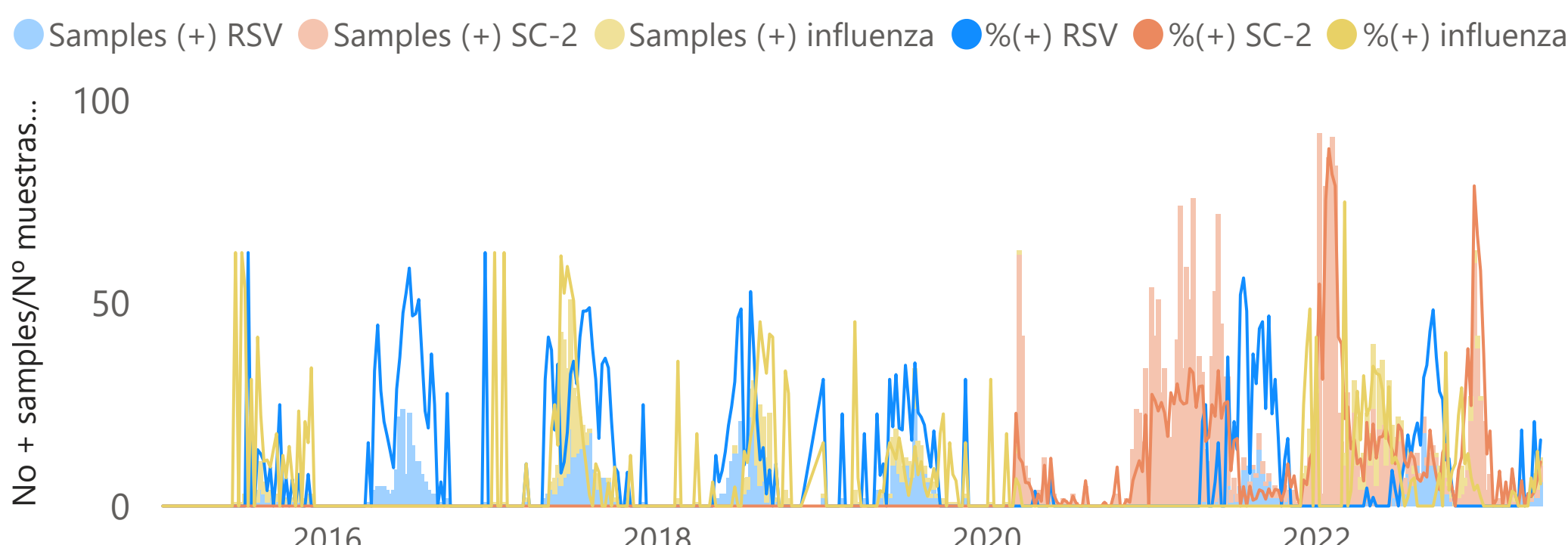
Influenza virus distribution last 4 EWs/Distribución de virus de influenza últimas 4 SE



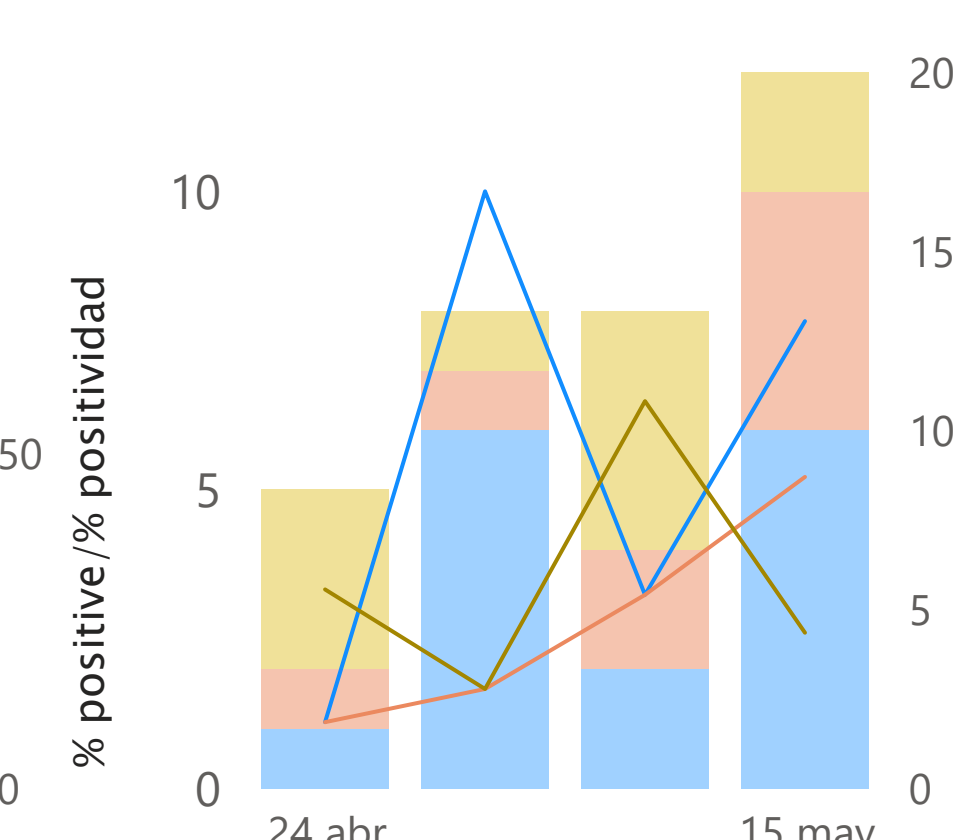
ORV distribution/Distribución de OVR



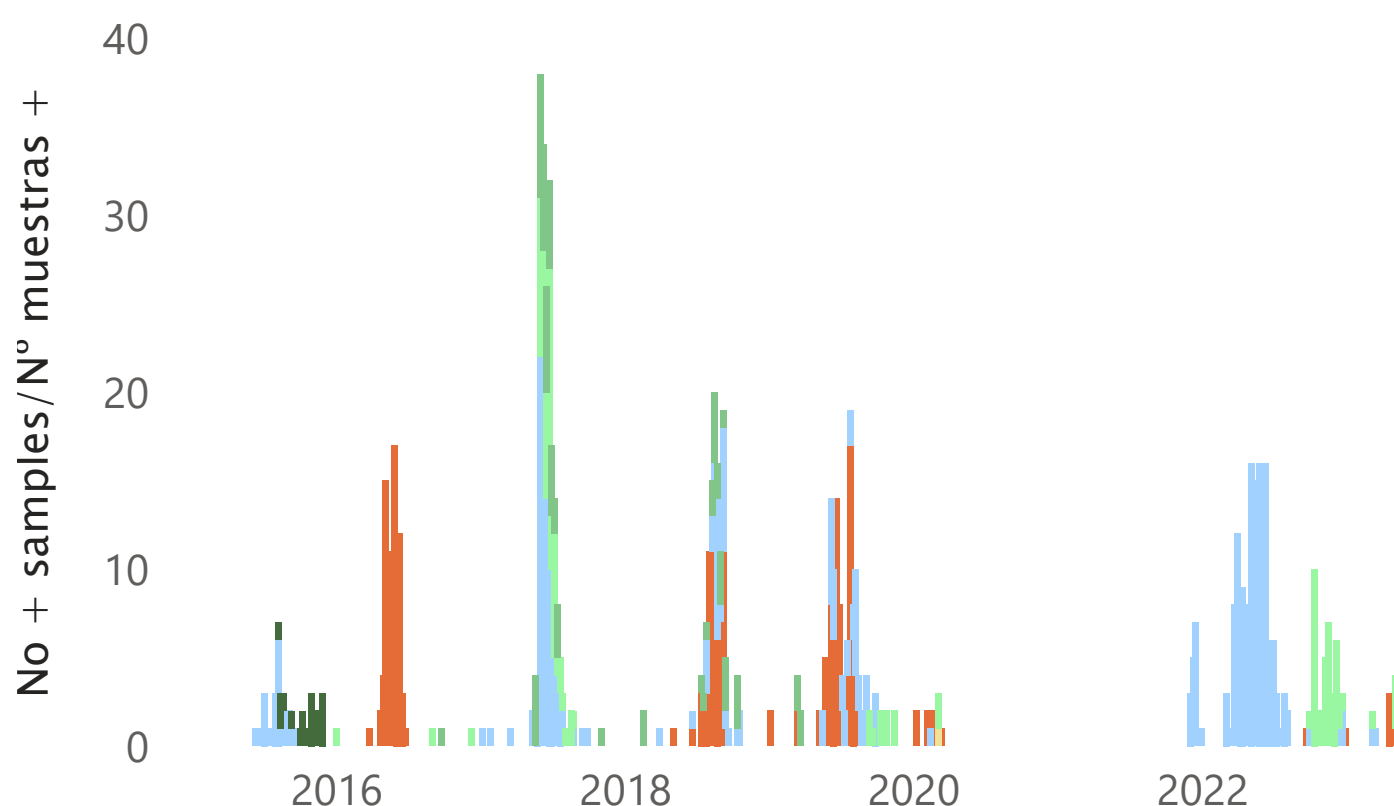
Influenza, RSV, and SARS-CoV-2 distribution/Distribución de los virus influenza, VRS y SARS-CoV-2



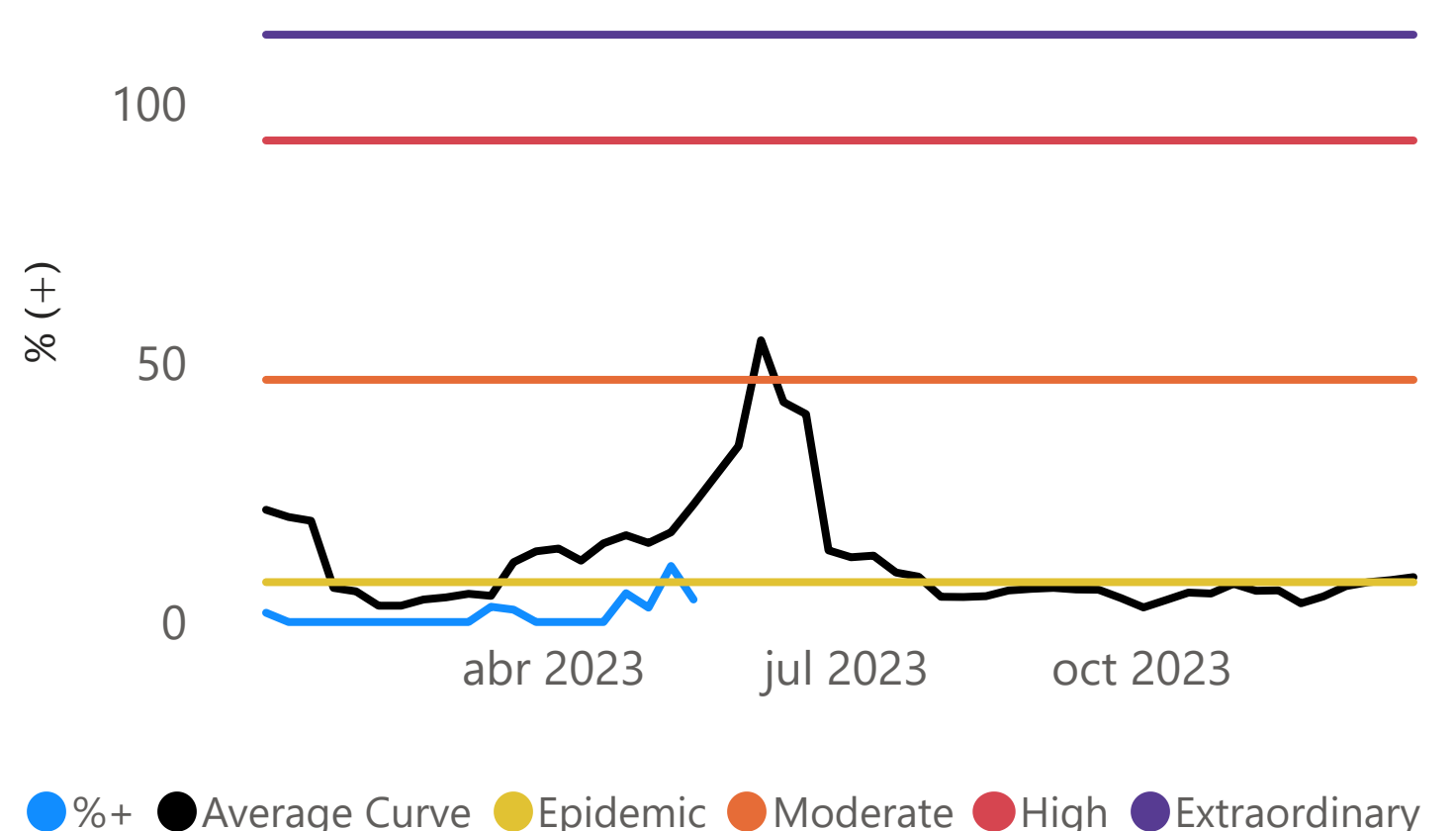
Last 4 EW / Últimas 4 SE



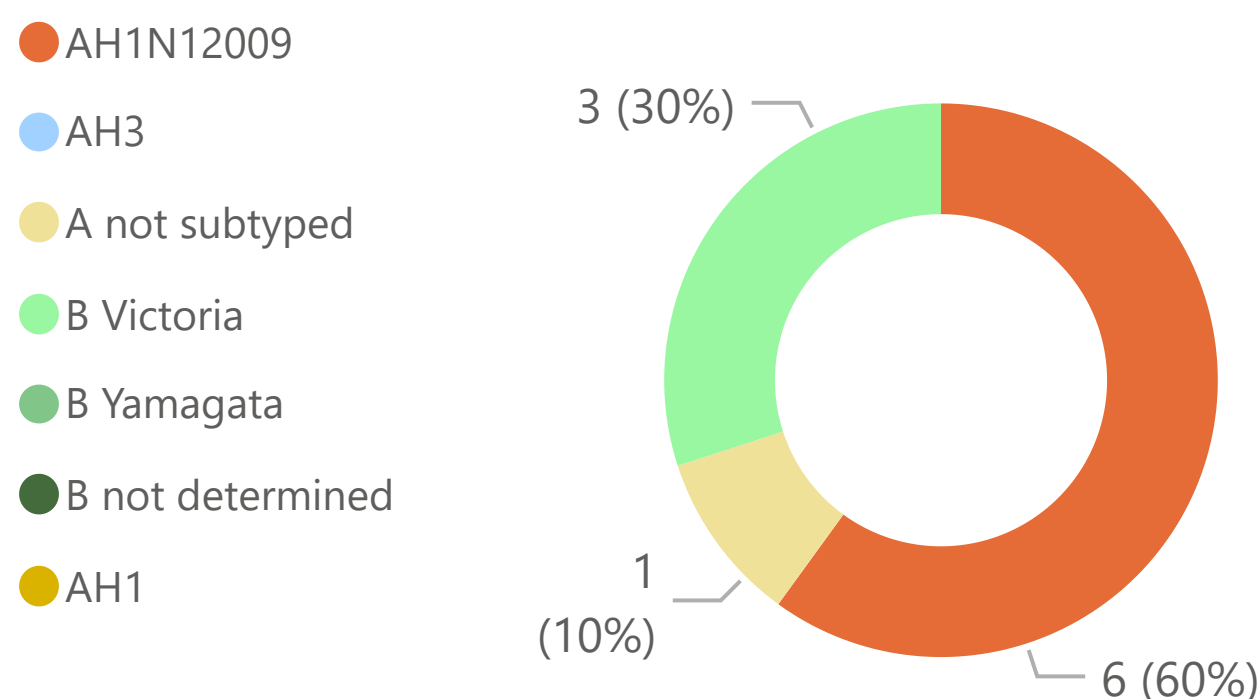
Influenza virus distribution/Distribución de virus de influenza



Influenza %+ by EW / %+ influenza por SE



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



ORV distribution/Distribución de OVR

