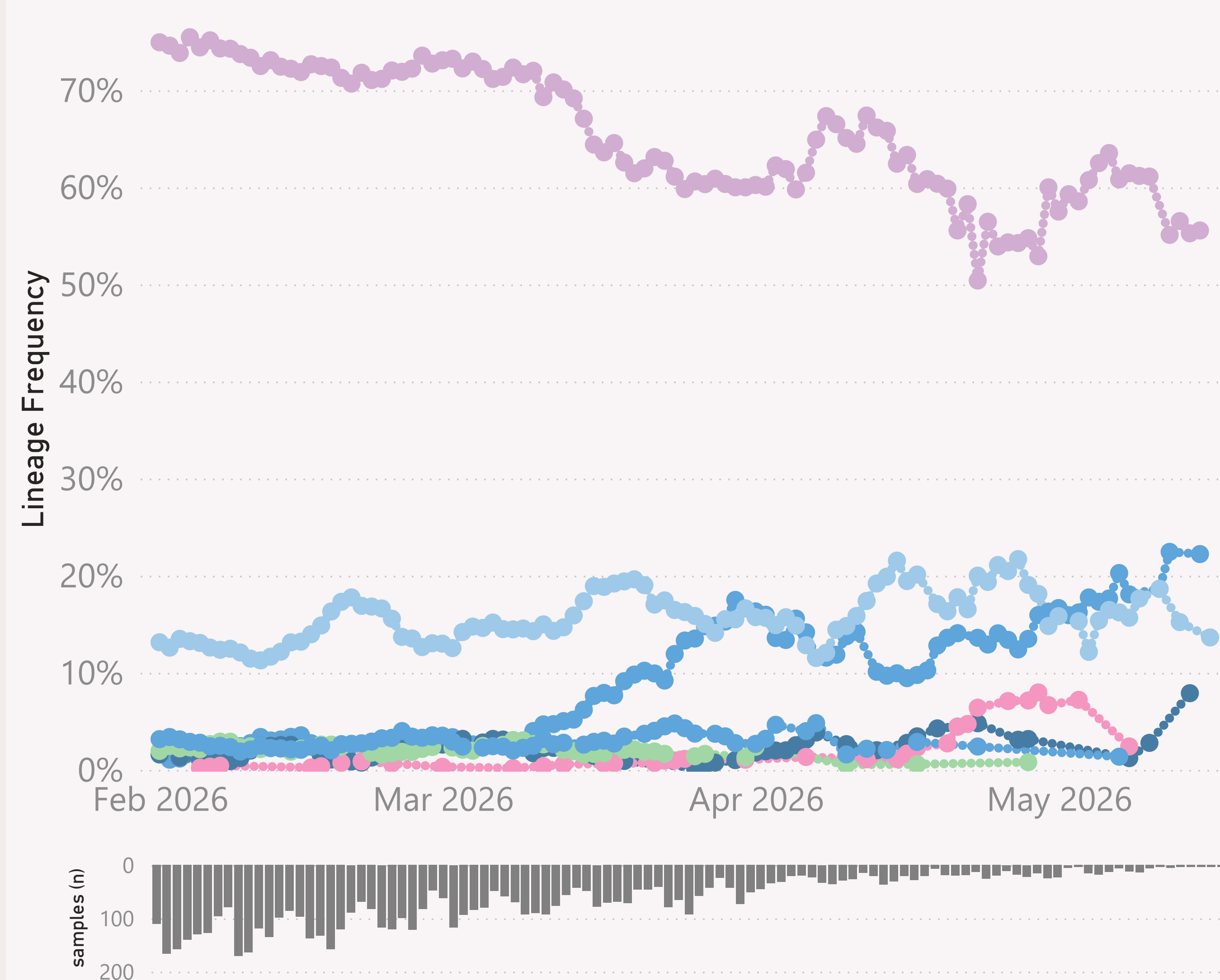


n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States

● BA.3.* ● JN.1.* + FLiRT ● NB.1.8.1.* Nimbus ● XFG.* ● XFJ.* ● XFY.* ● XFZ.*



This page shows the frequency of the top 7 "L2" lineages, across recent months.

The detailed Lineage classifications are provided by Nextclade. I roll those up into "L2" groups, which roughly follow the WHO Variant definitions. For example, my "BA.2.86.*" group includes BA.2.86 and all it's descendants, e.g. the JN.* lineages.

The detailed Lineage classifications are quite numerous and dynamic, so the "Lineage L2" groups give a simpler and more stable basis for analysis and comparison.

The frequency shown at each point is based on the 7-day rolling average across all lineages.

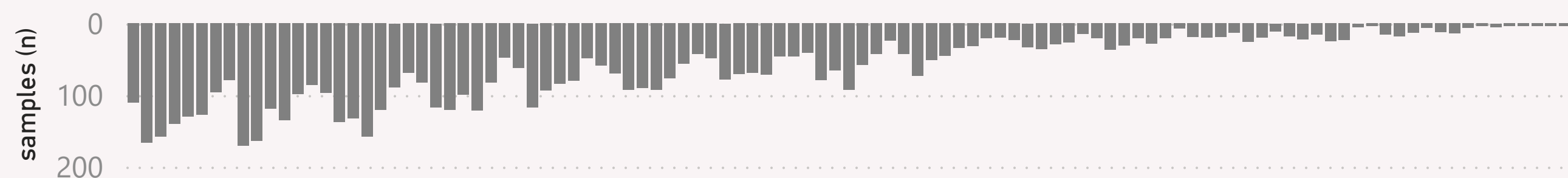
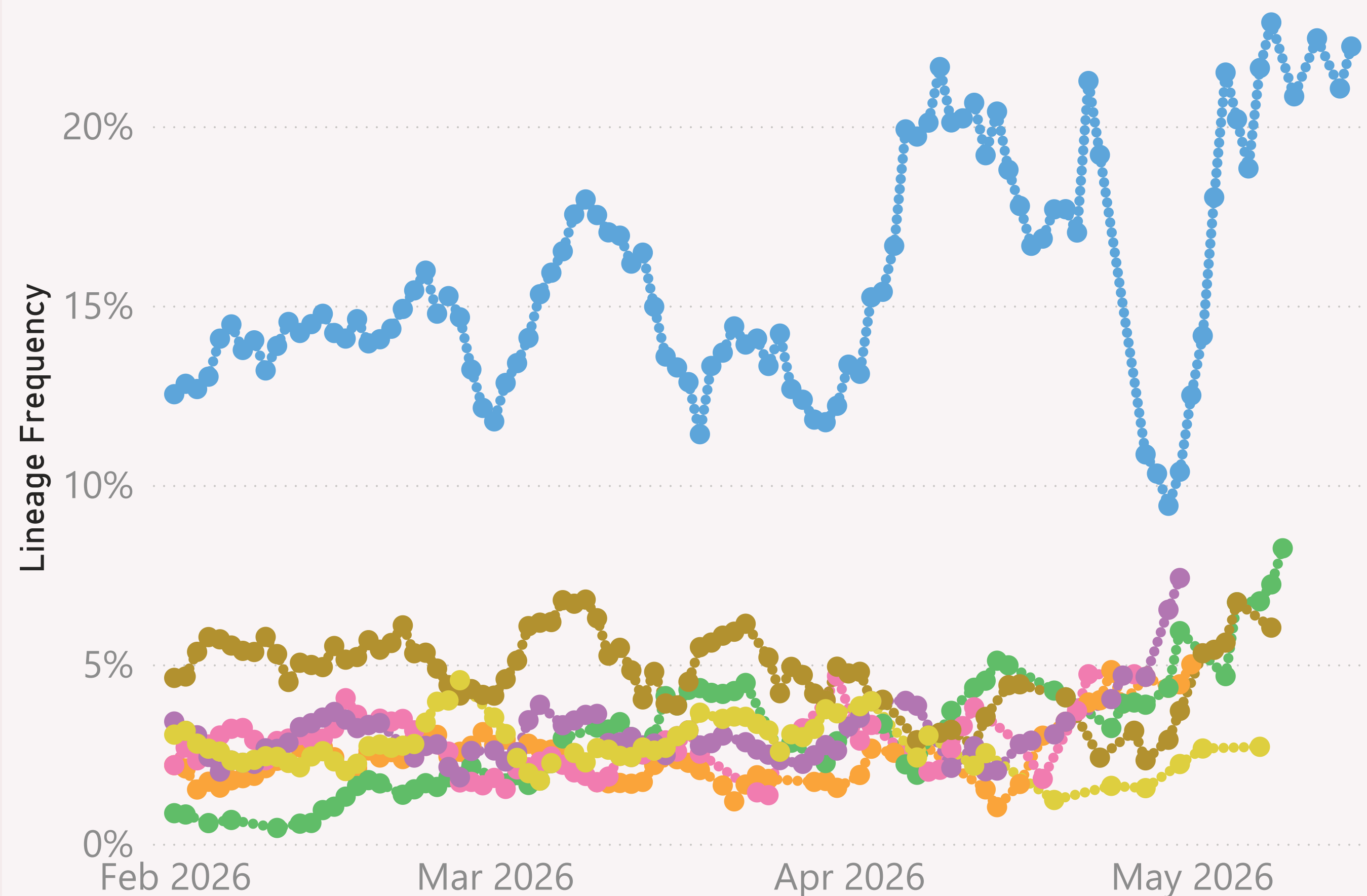
The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

The frequency results calculated for the most recent dates might not be representative, due to those lower sample sizes.

n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States

● XFG.1.1 ● XFG.1.1.1 ● XFG.1.1.3 ● XFG.1.1.4 ● XFG.14.1 ● XFG.14.1.1 ● XFG.2.5.1



This page shows the frequency of the top 7 lineages, across recent months. The lineages are filtered for a "Lineage L2" group of interest, currently XFG.*.

The Lineage classifications are provided by Nextclade. The colour assignments are random.

The frequency shown at each point is based on the 7-day rolling average across all lineages.

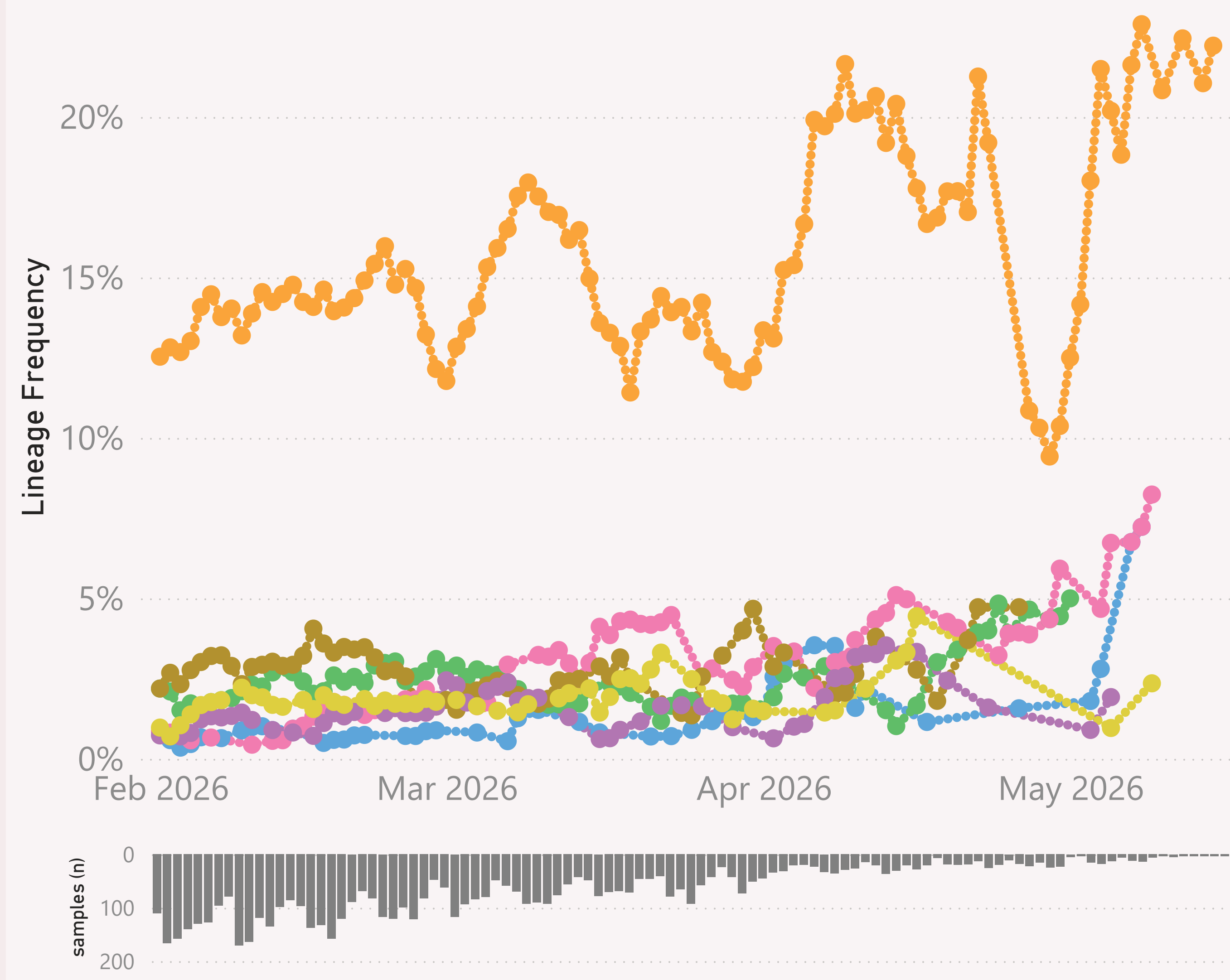
The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

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n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States

● RP.1 ● XFG.1.1 ● XFG.1.1.1 ● XFG.1.1.3 ● XFG.1.1.4 ● XFG.1.1.5 ● XFG.1.1.6



This page shows the frequency of lineages, across recent months. The lineages are filtered for a Lineage group of interest, currently XFG.1.1.* .

The Lineage classifications are provided by Nextclade. The colour assignments are random.

The frequency shown at each point is based on the 7-day rolling average across all lineages.

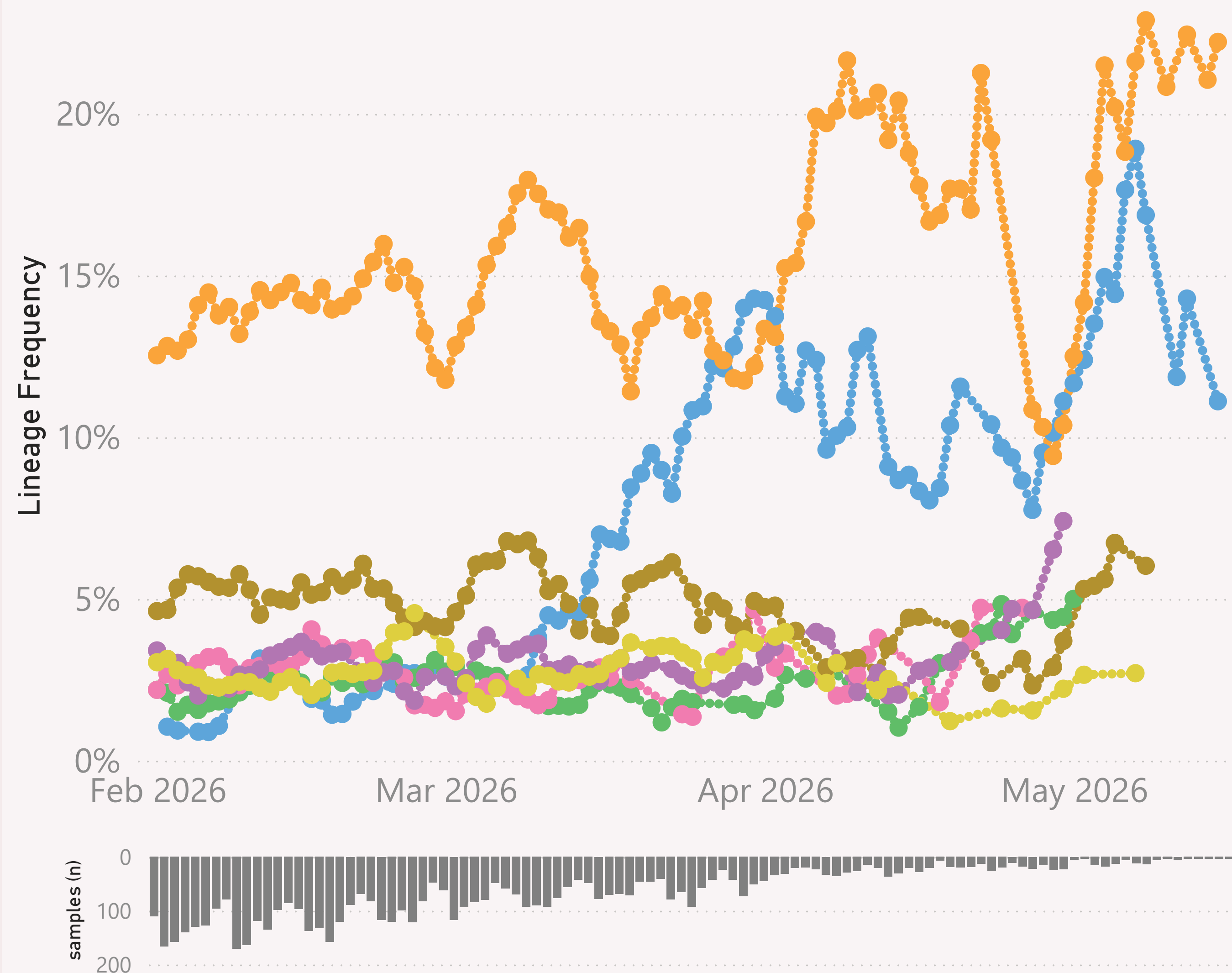
The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

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n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States

● RE.2.5 ● XFG.1.1 ● XFG.1.1.1 ● XFG.1.1.4 ● XFG.14.1 ● XFG.14.1.1 ● XFG.2.5.1



This page shows the frequency of the top 7 lineages, across recent months.

The Lineage classifications are provided by Nextclade. The colour assignments are random.

The frequency shown at each point is based on the 7-day rolling average across all lineages.

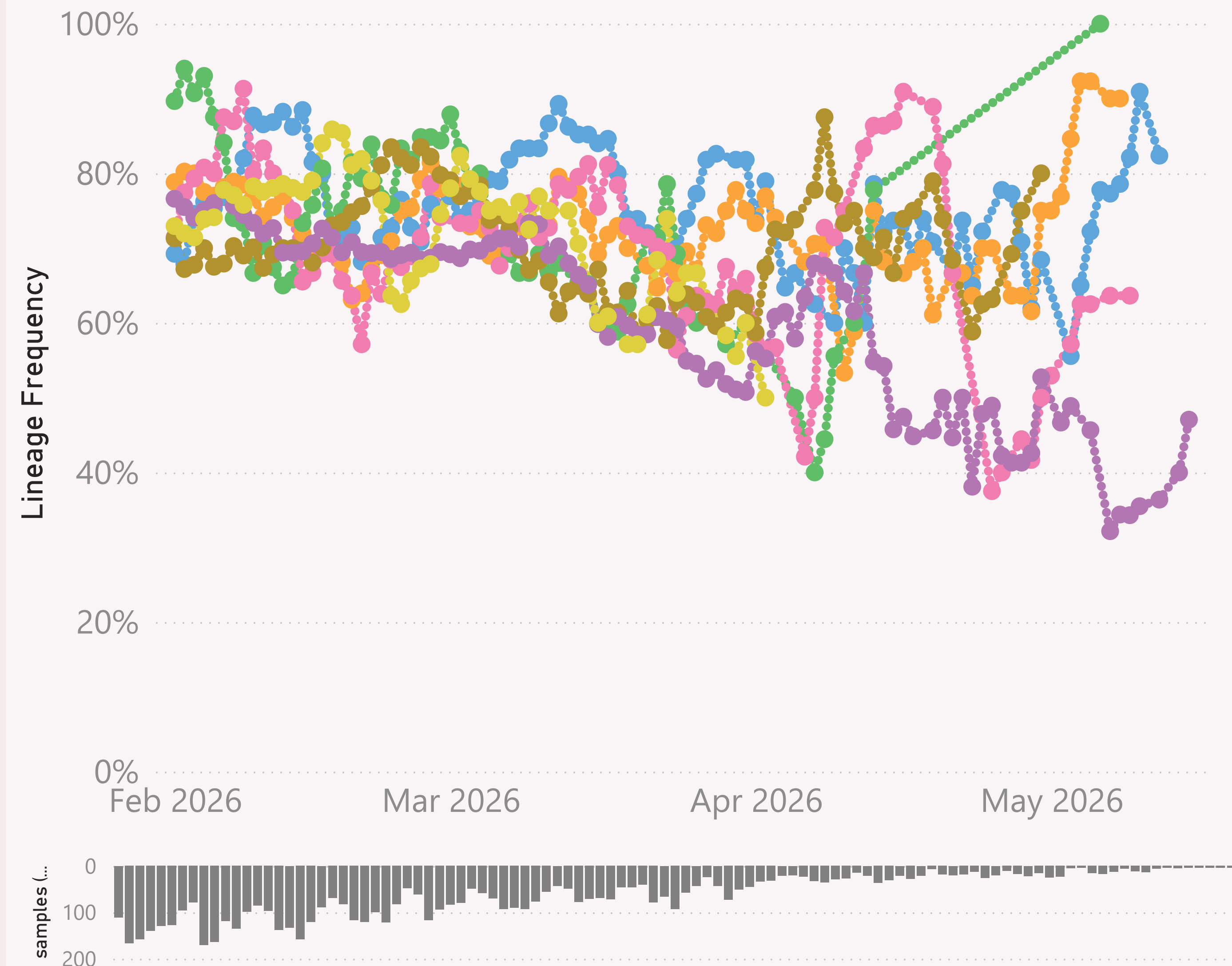
The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

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n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

XFG.*

● California ● Colorado ● Illinois ● Maryland ● Minnesota ● New York ● Wisconsin



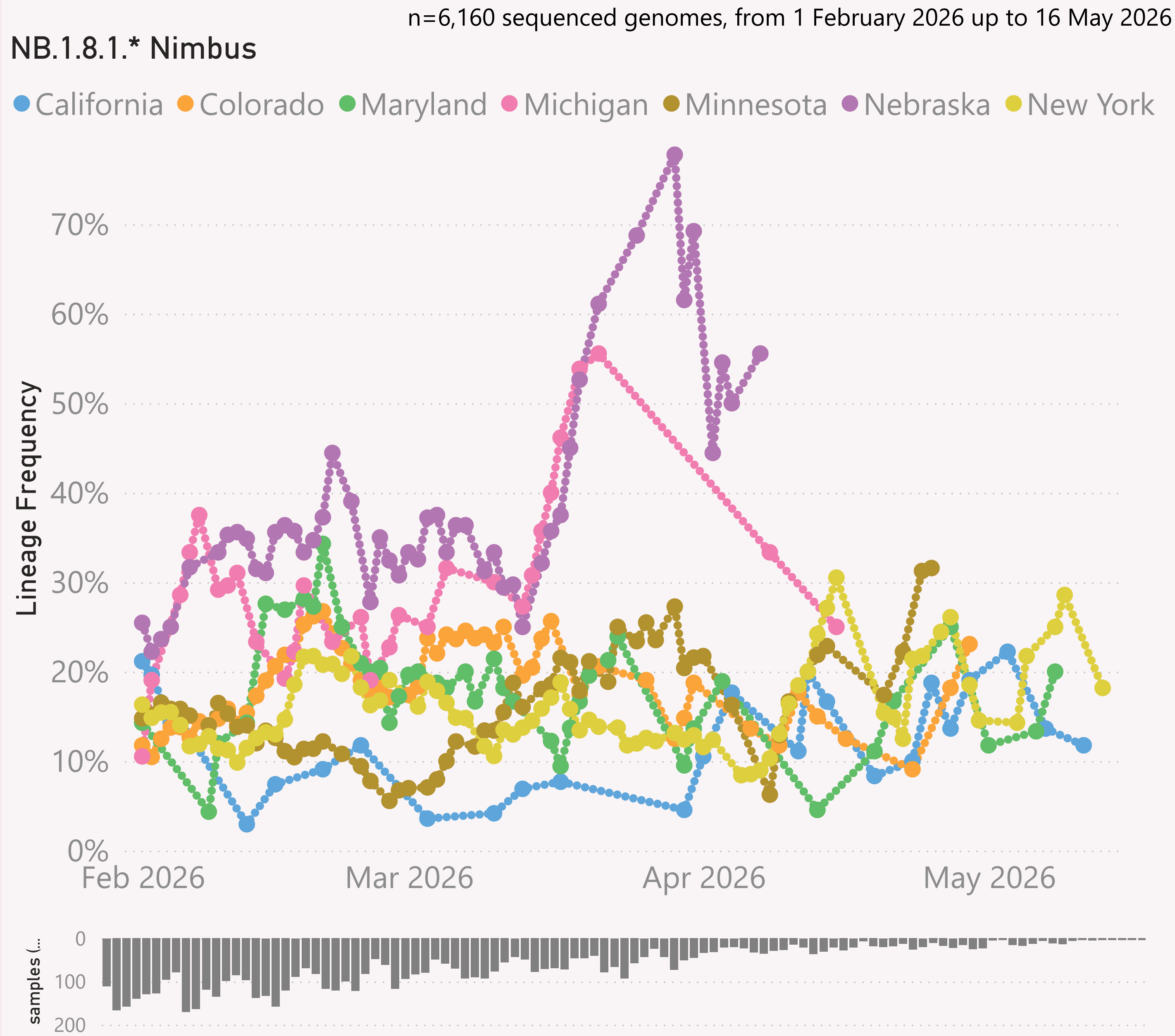
This page shows the frequency of a selected "Lineage L2" group of interest, across the leading States, over recent months.

The detailed Lineage classifications are provided by Nextclade. I roll those up into "L2" groups, which roughly follow the WHO Variant definitions. For example, my "BA.2.86.*" group includes BA.2.86 and all it's descendants, e.g. the JN.* lineages.

The frequency shown at each point is based on the 7-day rolling average across all lineages, for that state.

The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

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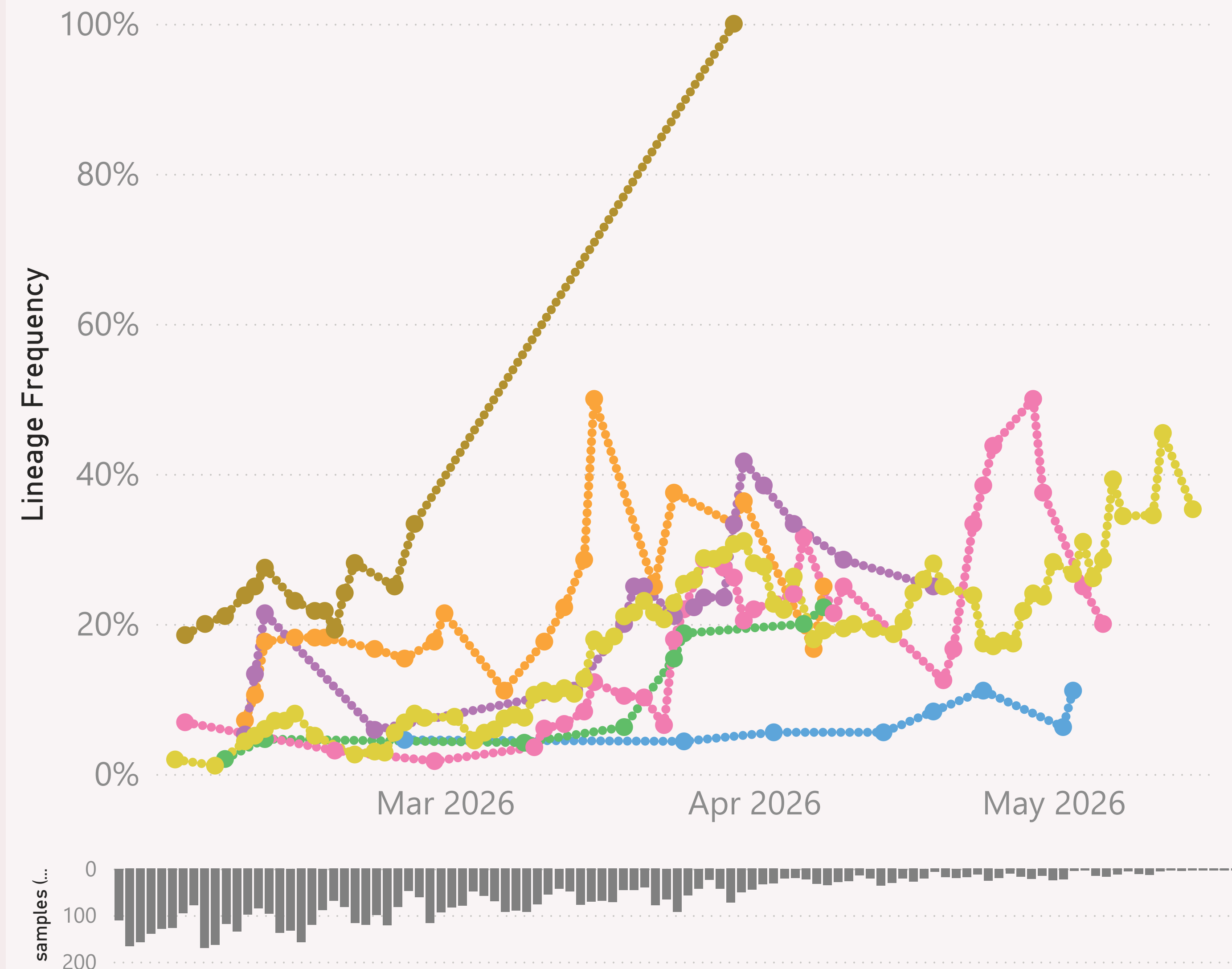
The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

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n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

BA.3.*

● California ● Delaware ● Illinois ● Maryland ● Massachu... ● New Jersey ● New Y...



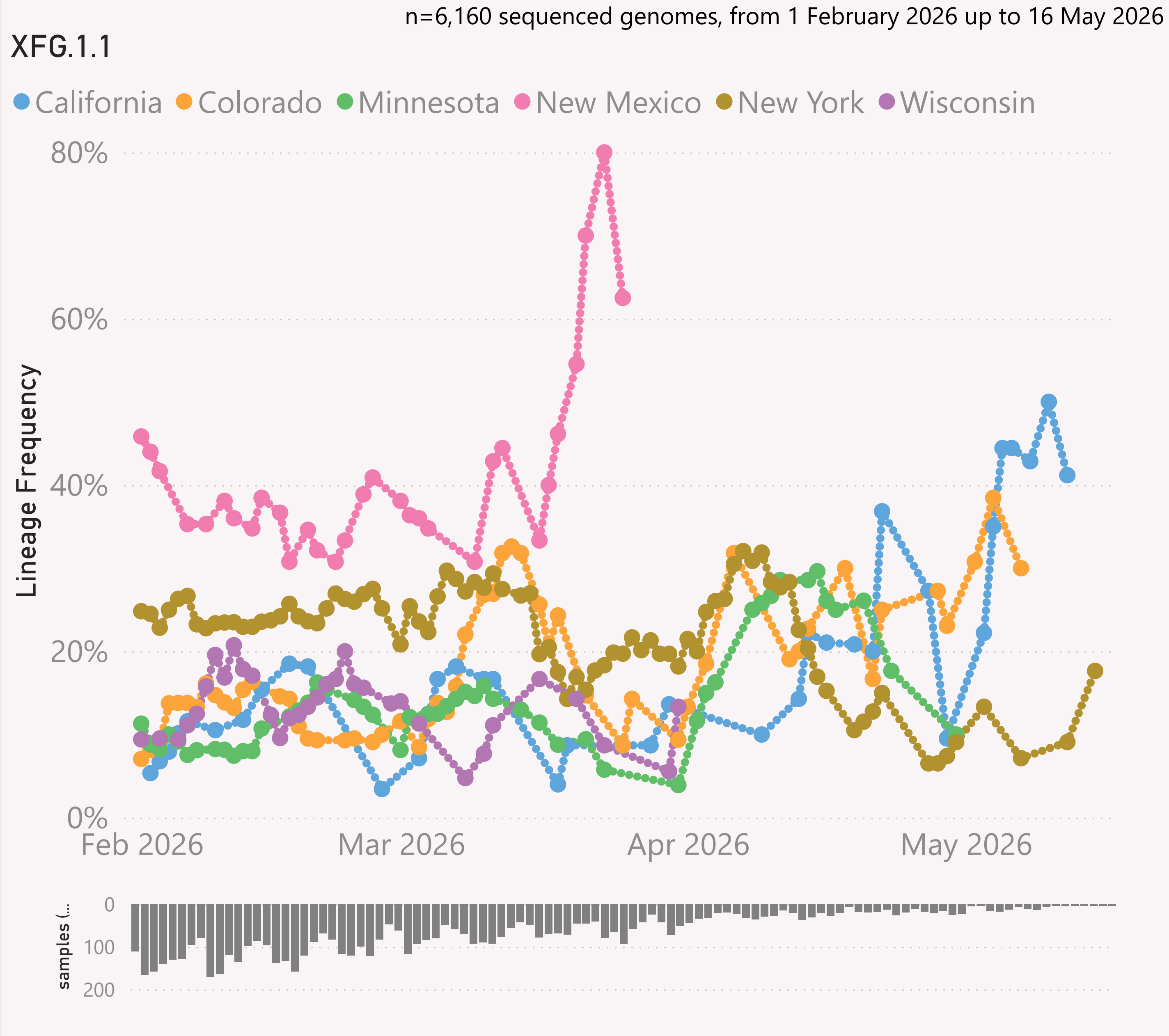
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This page shows the frequency of a selected Lineage of interest, across the leading States, over recent months.

The Lineage classifications are provided by Nextclade.

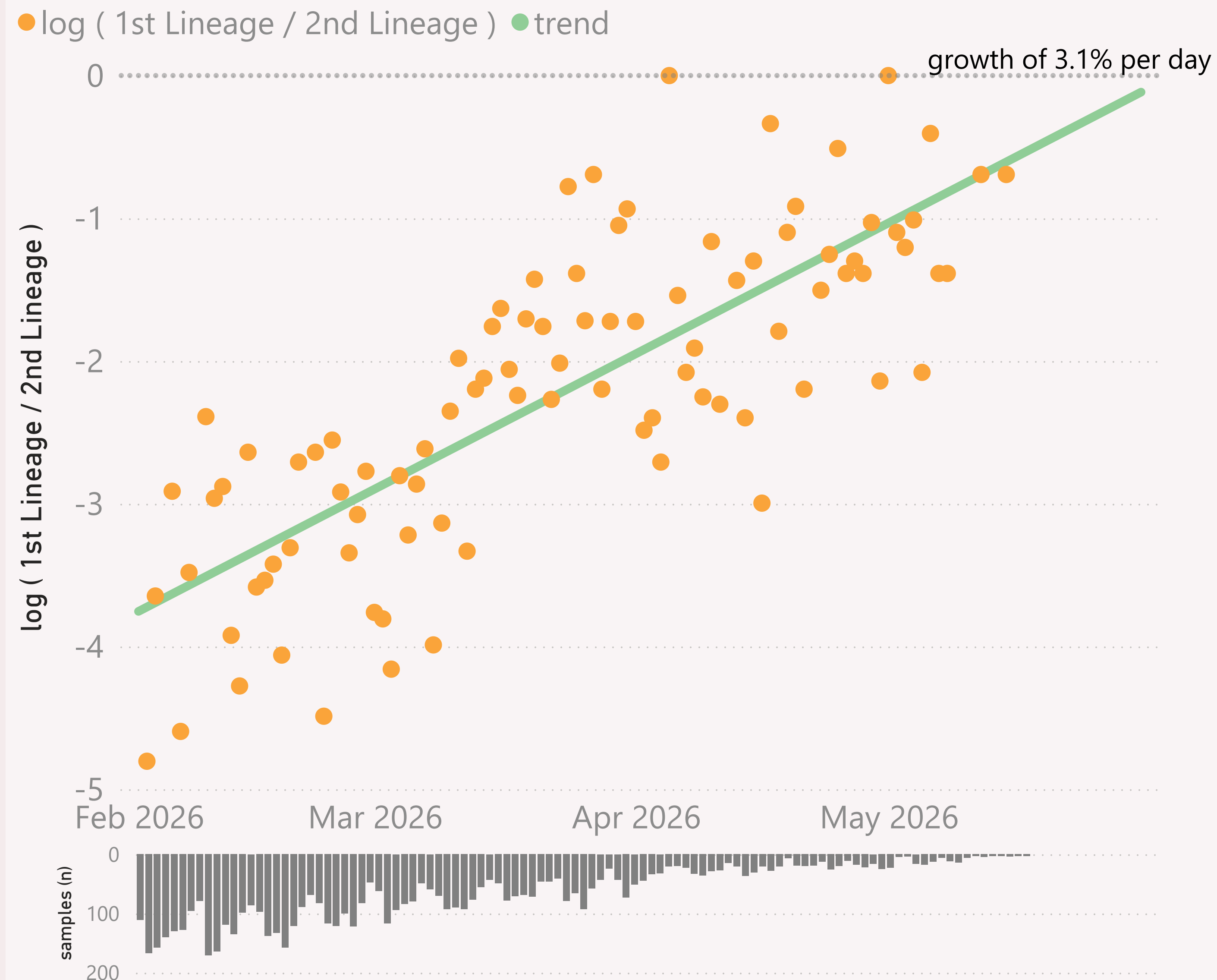
The frequency shown at each point is based on the 7-day rolling average across all lineages, for that state.

The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

The frequency results calculated for the most recent dates might not be representative, due to those lower sample sizes.

n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States - BA.3.* vs XFG.*



This page compares the relative frequency of 2 selected "Lineage L2" groups, over recent months. A challenging Lineage L2 is selected first, and compared to the incumbent.

The trend is shown as a green line and expressed as a daily growth % advantage. If the green line crosses over the 0.0 line, the date when that occurred or is predicted to occur will be shown. At that point the challenging Lineage L2 is considered to have "crossed over" or taken over dominance from the incumbent Lineage L2.

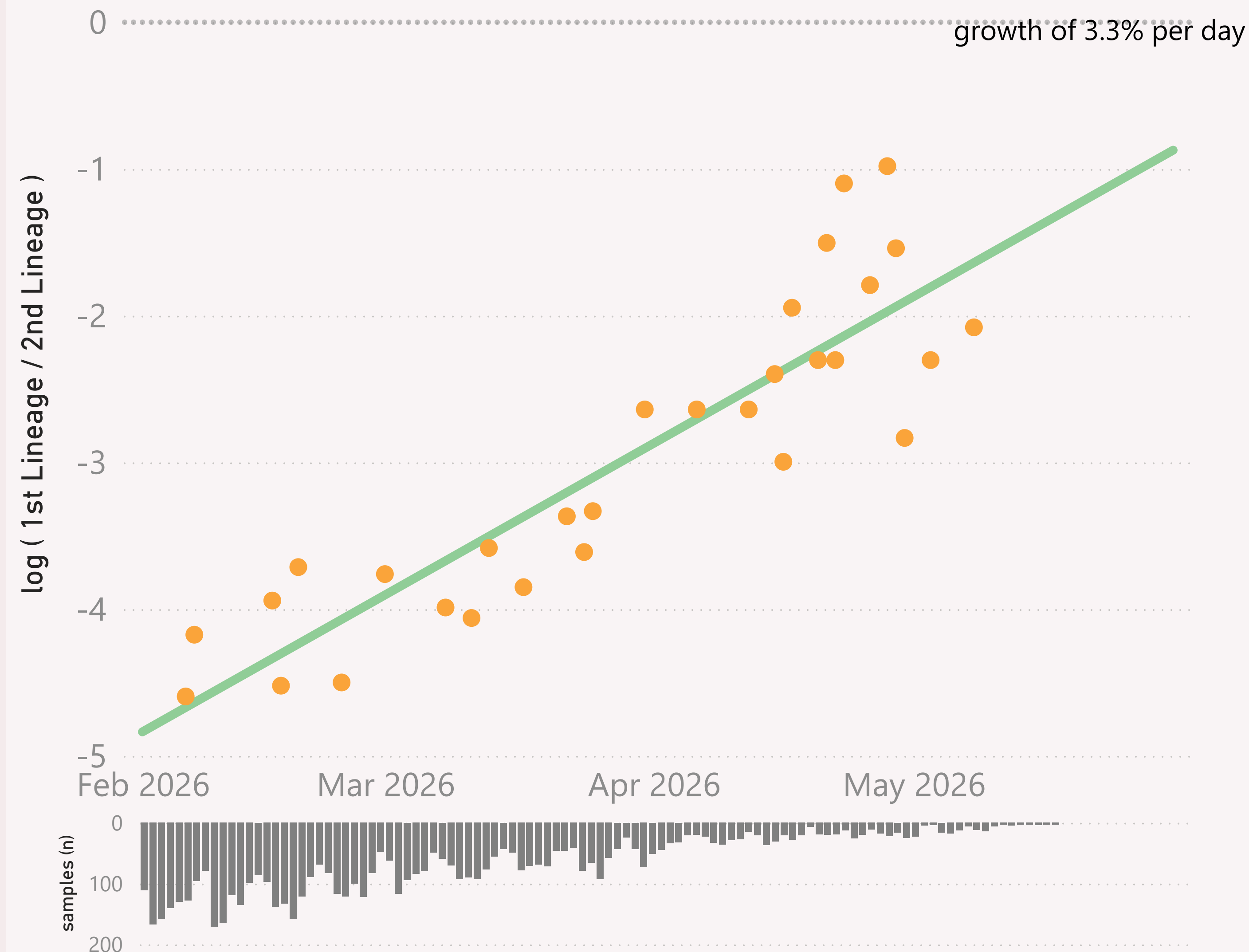
The Lineage classifications are provided by Nextclade. I add the "Lineage L2" groups, typically following common variant groupings, but occasionally being "creative".

The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States - RW.1.1 vs XFG.*

● $\log (1st \text{ Lineage} / 2nd \text{ Lineage})$ ● trend



This page compares the relative frequency of 2 selected Lineages, over recent months. A challenging Lineage is selected first, and compared to the incumbent.

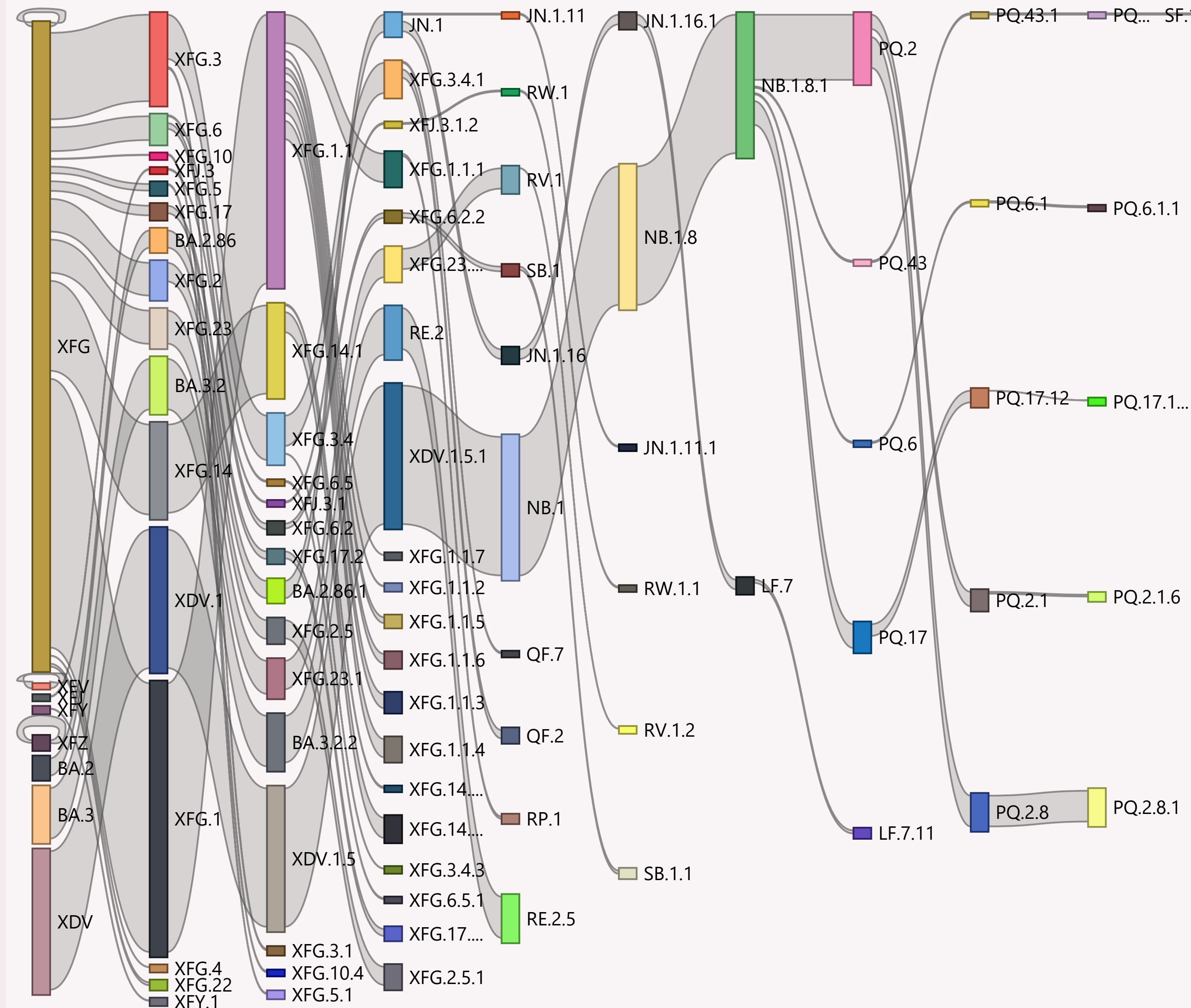
The trend is shown as a green line and expressed as a daily growth % advantage. If the green line crosses over the 0.0 line, the date when that occurred or is predicted to occur will be shown. At that point the challenging Lineage is considered to have "crossed over" or taken over dominance from the incumbent Lineage

The Lineage classifications are provided by Nextclade.

The grey column chart across the bottom shows the volume of sequences available by date. As there can be long sample and data processing times, it is quite routine for recent dates to show lower sample sizes.

n=6,160 sequenced genomes, from 1 February 2026 up to 16 May 2026

United States



This page shows the hierarchy of the significant Lineages, over recent months.

The hierarchy can be read from left to right, starting with the earliest/highest Lineages being broken down into more detailed child Lineages.

The vertical height of each bar segment represents the relative volume of all the samples of that specific Lineage, as well as all it's descendants.

The full picture is typically quite busy, so insignificant Lineages (with few samples, or at the extreme top or bottom of the hierarchy) are not shown.

The Lineage classifications are provided by Nextclade.

Data Submitted in the last 8 weeks

Country	# Samples Sequenced	Latest Collection date	by Collection date	Latest Submission date	by Submission date
United States	2,342	16/05/2026		18/04/2026	
New York	717	15/05/2026		18/04/2026	
Minnesota	204	30/04/2026		18/04/2026	
Colorado	181	08/05/2026		18/04/2026	
California	140	12/05/2026		18/04/2026	
Wisconsin	138	02/04/2026		18/04/2026	
Maryland	137	09/05/2026		18/04/2026	
New Mexico	115	10/04/2026		18/04/2026	
Michigan	111	23/04/2026		18/04/2026	
Massachusetts	85	30/03/2026		18/04/2026	
Illinois	70	06/05/2026		18/04/2026	
New Jersey	60	21/04/2026		18/04/2026	
Delaware	43	08/04/2026		18/04/2026	
Georgia	34	27/04/2026		18/04/2026	
Connecticut	33	07/04/2026		18/04/2026	
Arizona	32	03/05/2026		18/04/2026	
District of Columbia	28	25/03/2026		18/04/2026	
Nebraska	27	07/04/2026		16/04/2026	
Florida	24	17/04/2026		18/04/2026	
Oregon	23	13/05/2026		18/04/2026	
Rhode Island	23	05/03/2026		18/04/2026	
Kentucky	22	25/03/2026		18/04/2026	
Tennessee	20	23/03/2026		18/04/2026	
International Travellers	19	29/04/2026		18/04/2026	
Texas	13	14/04/2026		18/04/2026	
Utah	7	05/04/2026		18/04/2026	
Nevada	6	16/05/2026		18/04/2026	
Oklahoma	5	03/03/2026		18/04/2026	
Total	2,342	16/05/2026		18/04/2026	

This page shows the volume and currency/timeliness of the genomic sequencing data shared via GISAID, over the last 8 weeks. A breakdown of the leading states (by volume) is shown.

Each sample shared comes with a Collection date - when the PCR test for that sample was collected. The GISAID system also records a Submission date for each sample, which is typically the date that sample was uploaded.

The latest date of each type is shown, along with "sparkline"-style mini charts to give a flavour for the spread of recent data by Collection date and by Submission date.