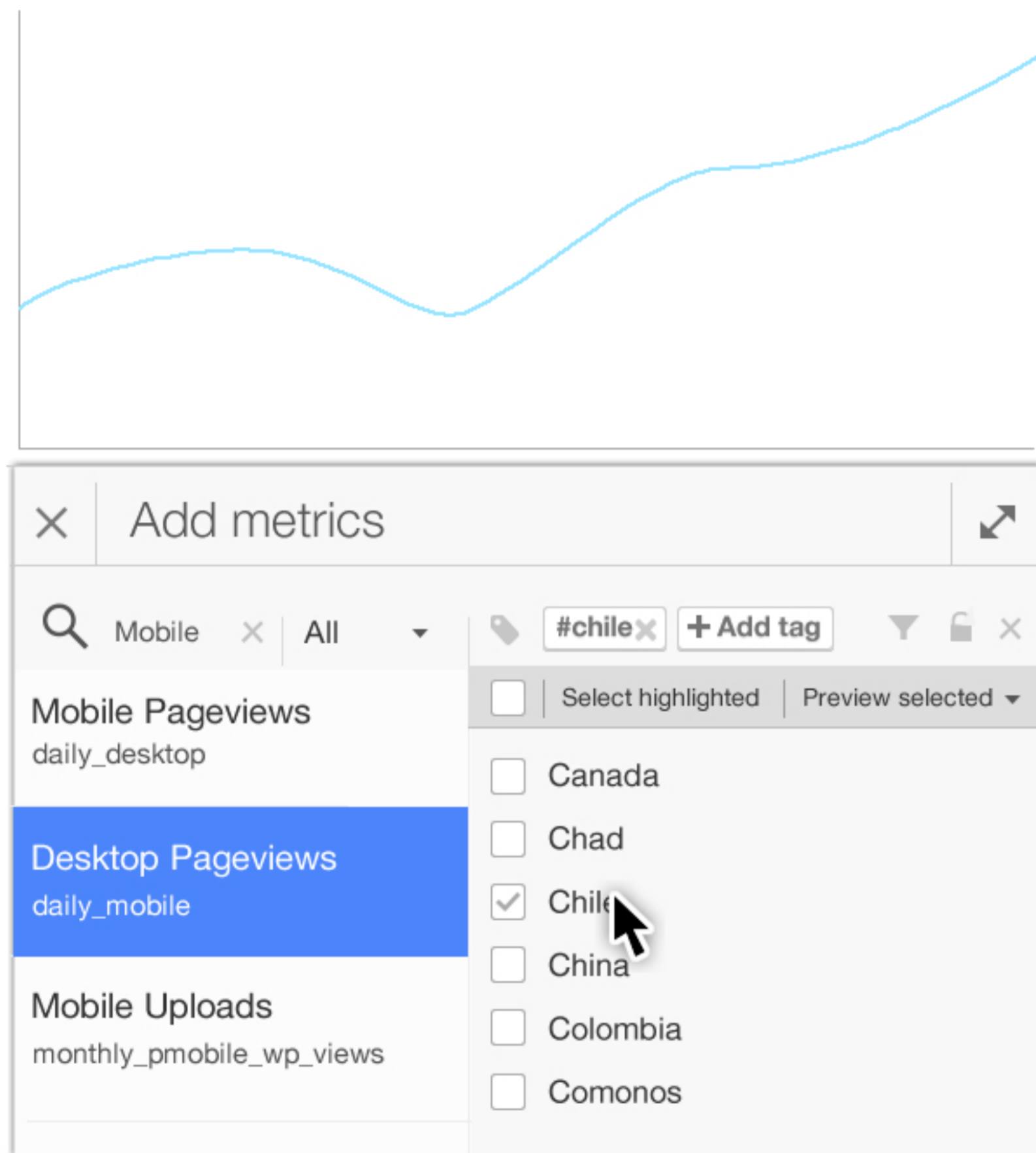
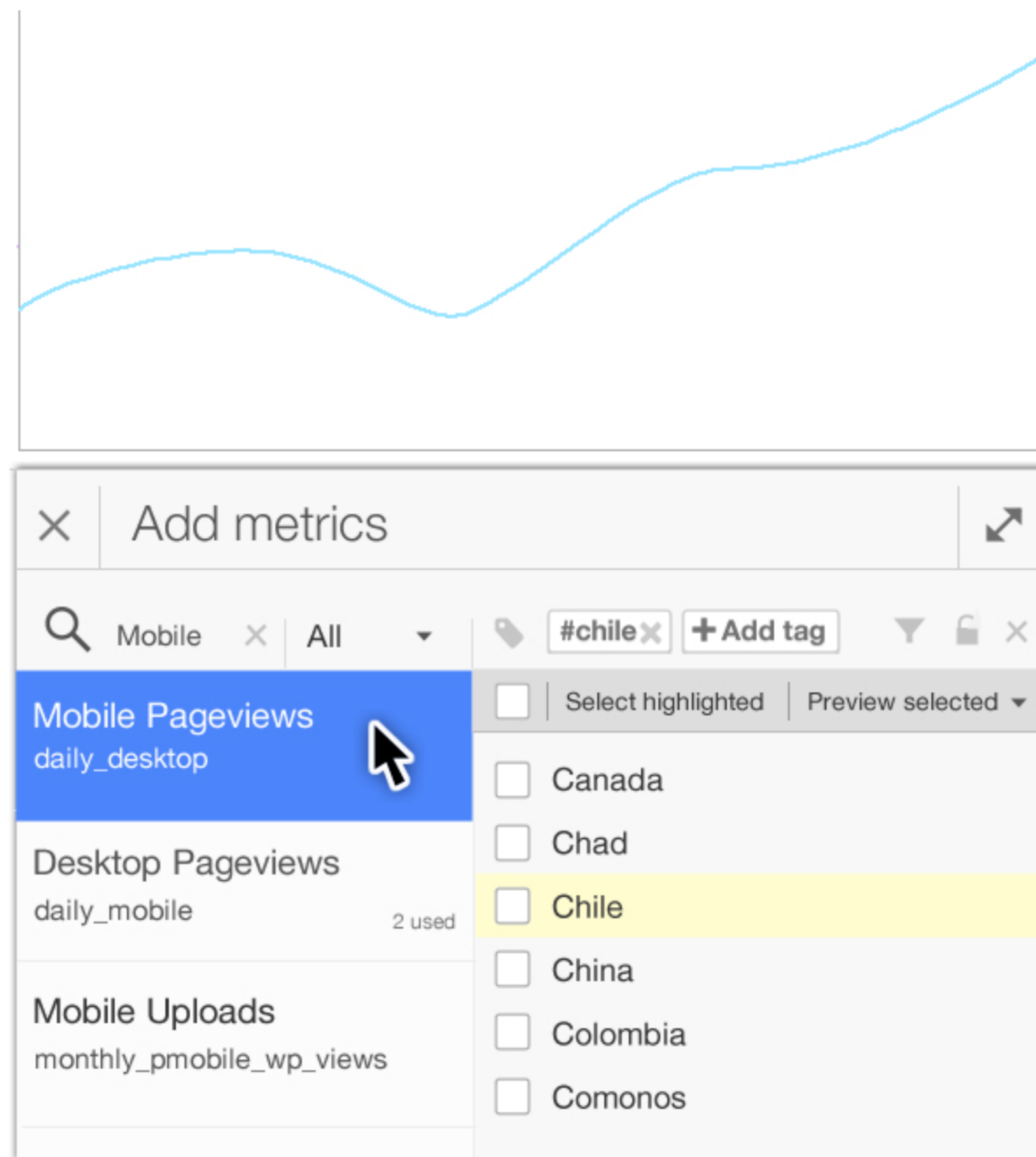


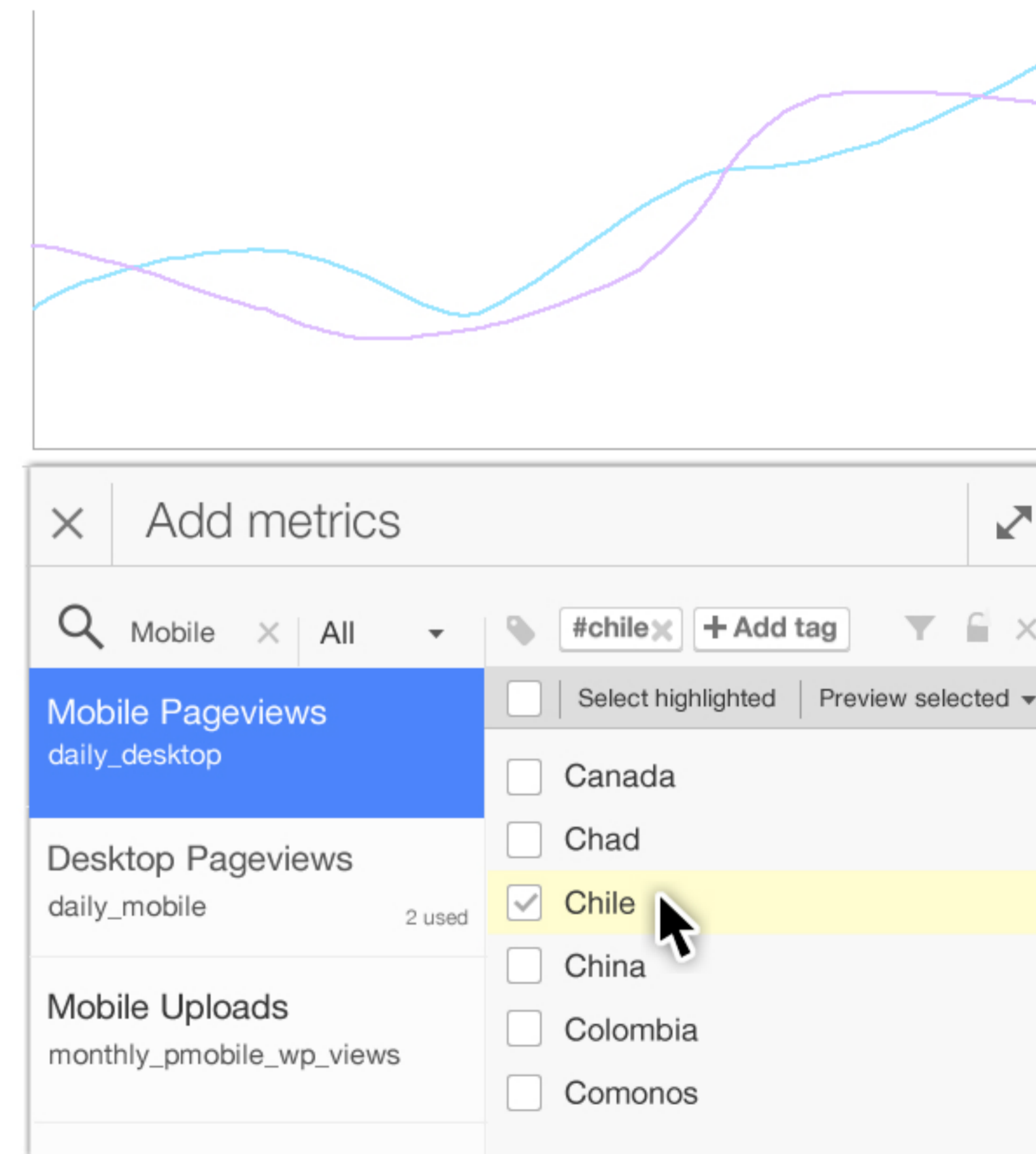
# Mobile and Desktop views for Chile



The user selects desktop pageviews (dataset) for Chile (metric).



When the user selects Mobile pageviews as dataset, Chile is highlighted to facilitate the selection of similar items in different datasets.



The user selects Chile to add the metric to the visualisation.

Extending the previous selection:

## Mobile and Desktop views for Spanish-speaking countries (in a separate visualisation each)

The image shows a data visualization tool interface. On the left, there is a sidebar with two 'Desktop Pageviews' metrics, each with a 'Chile' tag. Below these is a 'Tags (1)' section with a 'Chile' tag. A green 'Add metrics' button is at the bottom of the sidebar. A mouse cursor is hovering over the 'Add metrics' button, and a context menu is open with three options: 'Replace tag', 'Create a series of visualisations', and 'Visualise matching metrics'. A red arrow points from the 'Create a series of visualisations' option to a dialog box on the right. The dialog box is titled 'Create a series of visualizations' and contains the instruction 'Select the tag values for which to generate a different visualisation'. It lists several countries with checkboxes: 'All', 'Angola', 'Argentina' (checked), 'Bhuthan', 'Bolivia' (checked), and 'Bostwana'. At the bottom of the dialog are three buttons: 'Cancel', 'Preview', and 'Generate 2 visualisations'.

Desktop Pageviews

Chile

Desktop Pageviews

Chile

Tags (1)

Chile

**Add metrics**

Replace tag

Create a series of visualisations

Visualise matching metrics

**Create a series of visualizations**  
Select the tag values for which to generate a different visualisation

All

Angola

Argentina

Bhuthan

Bolivia

Bostwana

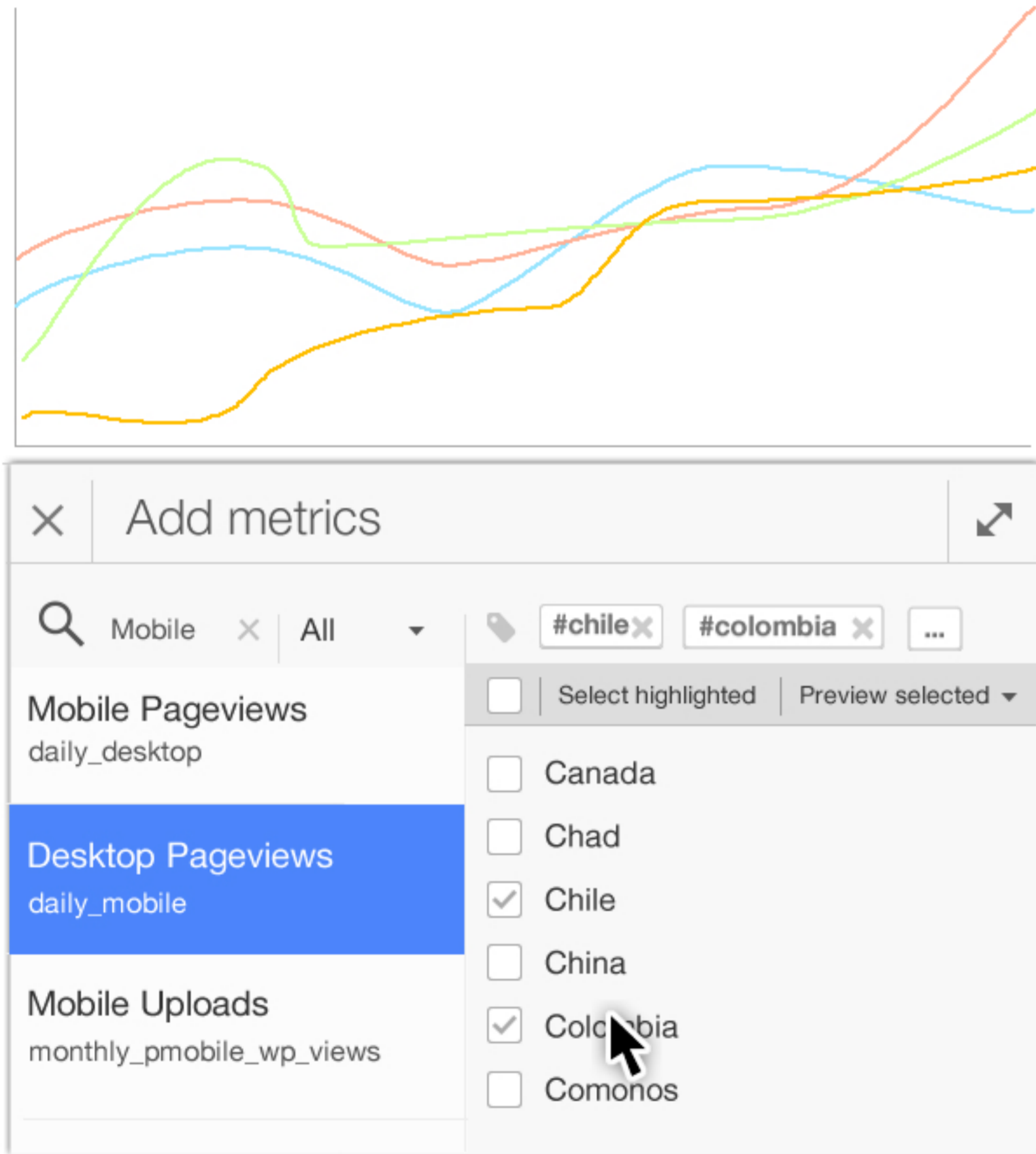
Cancel Preview **Generate 2 visualisations**

The user can create a sequence of visualisations for different values of a tag. All metrics will remain the same except those matching the selected tag. For those, a sequence of values will be used one at a time to generate a new visualisation.

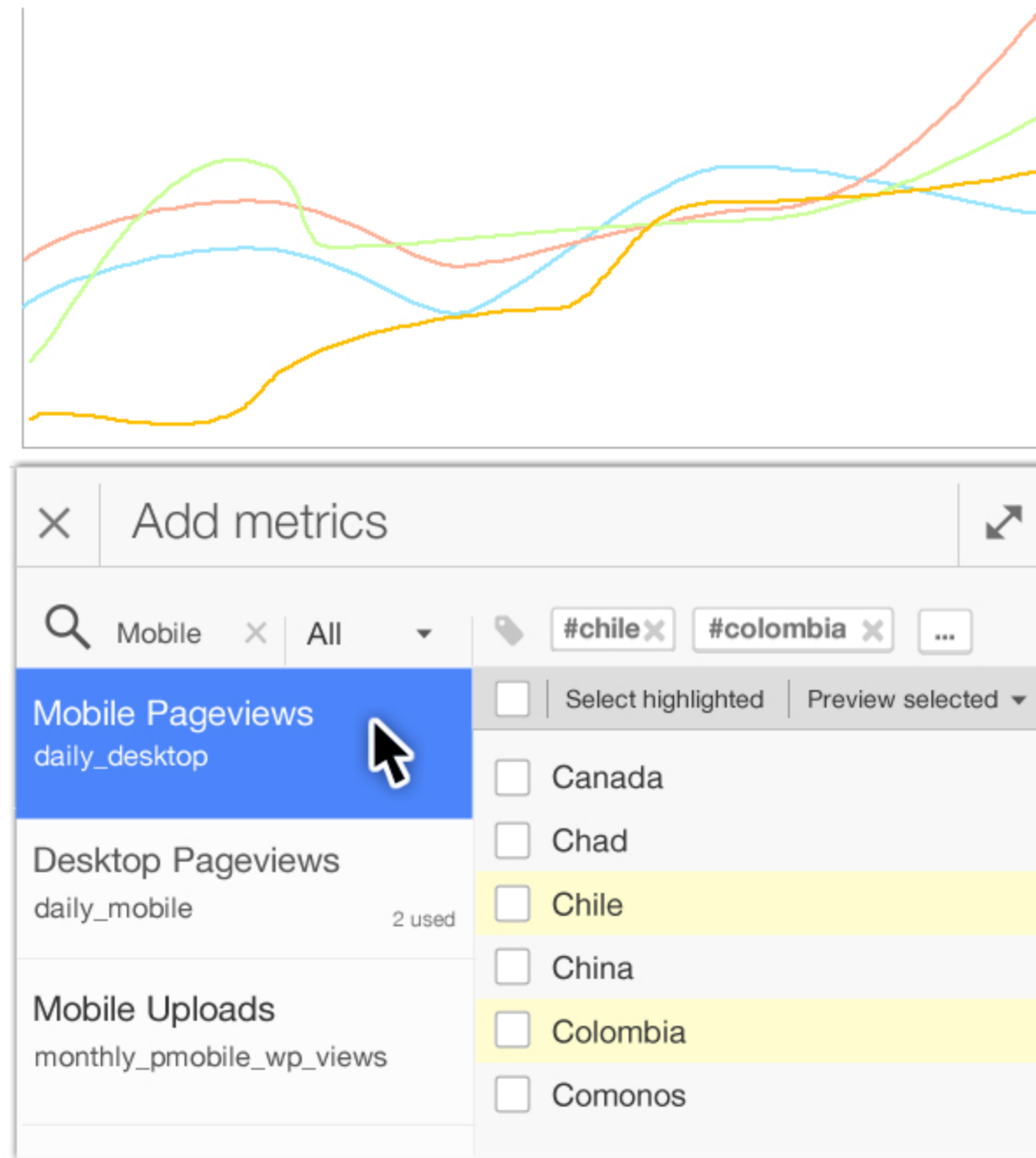
Alternatively, the same can be achieved by selecting all metrics first, and filtering later.

# Mobile and Desktop views for Spanish-speaking countries

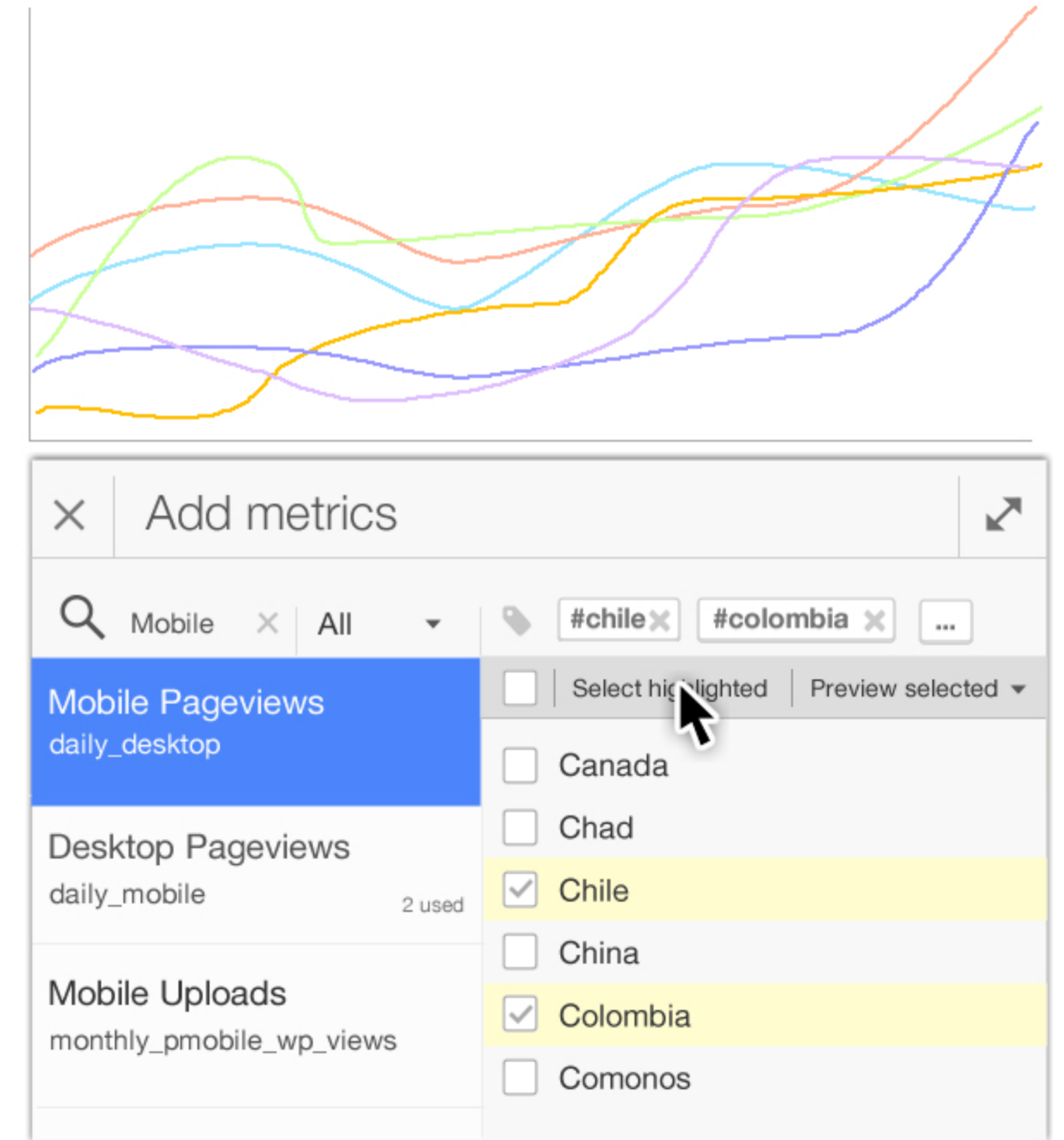
(all in the same visualisation)



The user selects desktop pageviews (dataset) from all spanish speaking countries



When the user selects Mobile pageviews as dataset, all countries previously selected are highlighted to facilitate the selection of similar items.



The user selects all highlighted elements to avoid selecting the same countries one by one again.

# Filtering the previous selection: Mobile and Desktop views for Spanish-speaking countries (in a separate visualisation each)

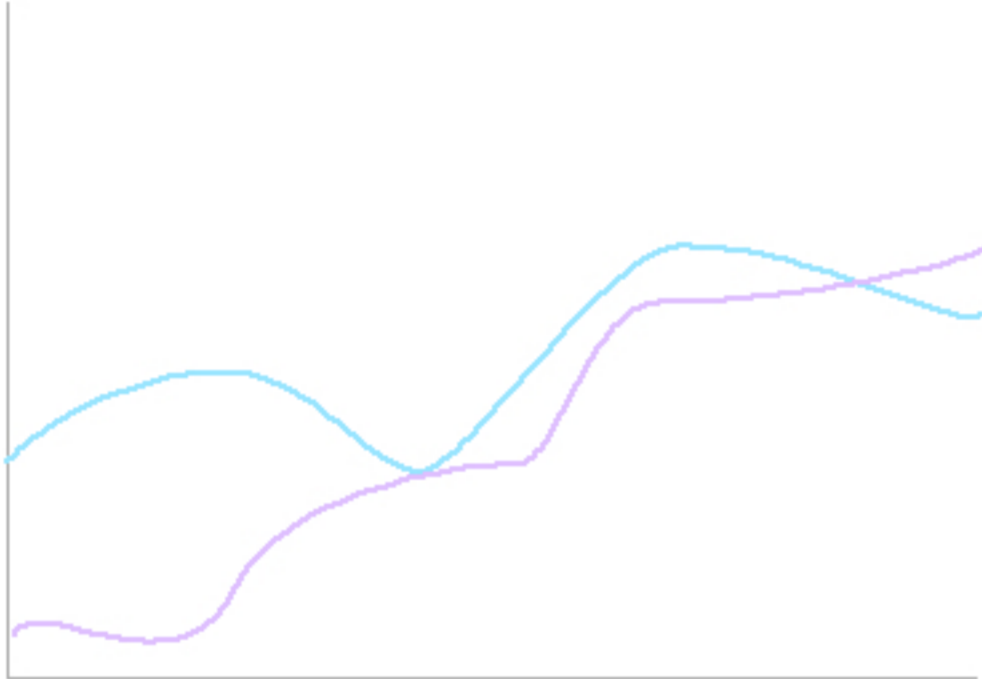
Metrics

- Desktop Pageviews
- Chile
- Colombia
- Desktop Pageviews
- Chile
- Colombia

Tags (10)

- Chile
- Colombia

Add metrics



Users can filter metrics based on tags to quickly create views of a subset of the metrics.

Metrics

- Desktop Pageviews
- Chile
- Colombia
- Desktop Pageviews
- Chile
- Colombia

Tags (10)

- Chile
- Colombia

Add metrics

New visualization for visible metrics

Add metrics

A line chart with two data series: a blue line representing Chile and a purple line representing Colombia. The x-axis represents time, and the y-axis represents the value of the metrics. The blue line starts at a medium level, peaks, dips, and then rises to a high level. The purple line starts at a low level, rises to meet the blue line, and then continues to rise to a level slightly above the blue line.

The user can create a new visualisation for the visible metrics after filtering.