

# Geo Chart

## Spreadsheet Format

Each row represents a highlighted region on the map. Learn more about spreadsheets in Visuals at [Use Spreadsheet Data](#).

	Column 1	Column 2
<b>Data Type</b>	plain text	number
<b>Contents</b>	The name of the region you want to highlight  <b>Note:</b> <ul style="list-style-type: none"><li>You can use any of these formats:<ul style="list-style-type: none"><li>A country name (for example, "Australia")</li><li>An uppercase <a href="#">ISO-3166-1 alpha-2</a> code or its English text equivalent (for example, "GB" or "United Kingdom")</li><li>An uppercase <a href="#">ISO-3166-2</a> region code name or its English text equivalent (for example, "US-NJ" or "New Jersey")</li><li>A <a href="#">metropolitan area code</a>, which is a three-digit code used to designate various regions (only US codes are supported: these are not the same as telephone area codes)</li></ul></li></ul>	A numerical value associated with the region
<b>Required</b>	x	

## Customization Options

These options are exclusive to geo charts. Go to [Common Customization Options](#) for more settings.

### Map borders resolution

set the borders within your map to reflect the geographical divisions in your source spreadsheet

- Choose a border type from the drop-down menu: countries, metro, or provinces

### Region to display

set which region you want to display on your map

- The default region is set to the world view, but you can choose another region from the drop-down menu
- These options are labeled according to their country code: go to <https://countrycode.org/> to look up the code you want to use