

Create_Statistical_Maps

<https://app.datawrapper.de/map/e0v1D/data>

1. Select map type

Datawrapper River Login / Sign Up Lar


1 Select your map 2 Add your data ✓ 3 Visualize 4 Publish & Embed

What type of map do you want to create?

Please select the map type that fits the dataset best.

Choropleth-Map


Choropleth maps show a numeric value over lots of geographic regions as a color scale.



or

Symbol-Map


Symbol maps show individual points to highlight a certain geographic distribution.



or

Locator maps

put markers on a map



2. Select region or continent
3. Write your data and a Title

Datawrapper River Login / Sign Up Language

1 Select your map ✓ 2 Add your data 3 Visualize 4 Publish & Embed

Now it's time to add data to your map.

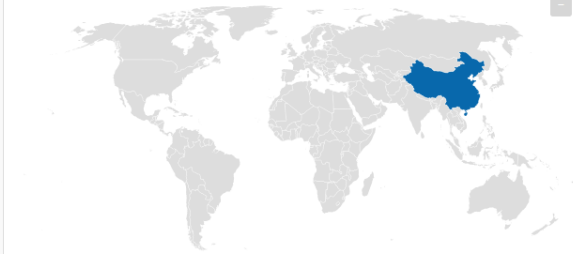
Fill the table below with the values you want to visualize. You can add additional columns to the table by right-clicking. You can also import your dataset automatically by clicking on the import-button below the table.

Geo-Code: ✓ Q

Output locale:

| ID | Value |
|--------------------------|------------|
| Cayman Islands | |
| Central African Republic | |
| Chad | |
| Chile | |
| China | 699 424,00 |
| Colombia | |
| Comoros | |
| Cook Islands | |
| Costa Rica | |
| Croatia | |
| Cuba | |
| Curacao | |

[Insert title here]



Get the data • Created with Datawrapper

699424.0

4.

Create_Statistical_Maps

1 Select your map ✓

2 Add your data

3 Visualize

4 Publish & Embed

Now it's time to add data to your map.

Fill the table below with the values you want to visualize. You can add additional columns to the table by right-clicking. You can also import your dataset automatically by clicking on the import-button below the table.

Geo-Code:

Names

Reset dataset

 ✓ 🔍

Output locale:

english (en-US)

| ID | Value |
|----------------------------------|-----------|
| Republic of the Congo | |
| Romania | |
| Russia | 76 285,00 |
| Rwanda | |
| Saint Barthelemy | |
| Saint Helena | |
| Saint Kitts and Nevis | |
| Saint Lucia | |
| Saint Martin | |
| Saint Pierre and Miquelon | |
| Saint Vincent and the Grenadines | |
| Samoa | |

[Insert title here]

Get the data • Created with Datawrapper

- 5.
6. Configure Title, color, notes, etc.

Datawrapper

River Login / Sign Up Language

1 Select your map ✓

2 Add your data ✓

3 Visualize

4 Publish & Embed

Refine Annotate Design

Annotate your chart

Title

Worldwide production of ferrous steel

hide

Description

Notes

Data source

Who published the data?

Link to data source

https://...

Byline

Who created the chart?

Highlight elements

Highlight the most important elements (optional)

- select element -

Worldwide production of ferrous steel

Worldwide production of ferrous steel

Get the data • Created with Datawrapper

CHART SIZE

600 x 400

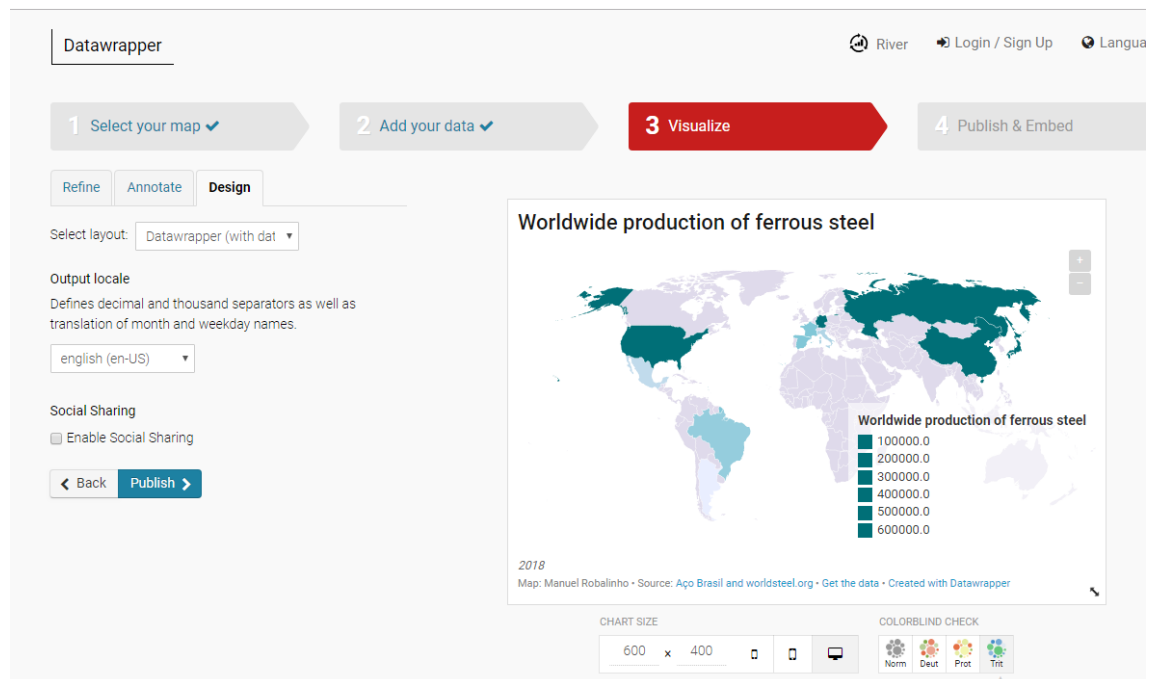
📱 🖥️ 📺

COLORBLIND CHECK

Norm Deut Prot Trit

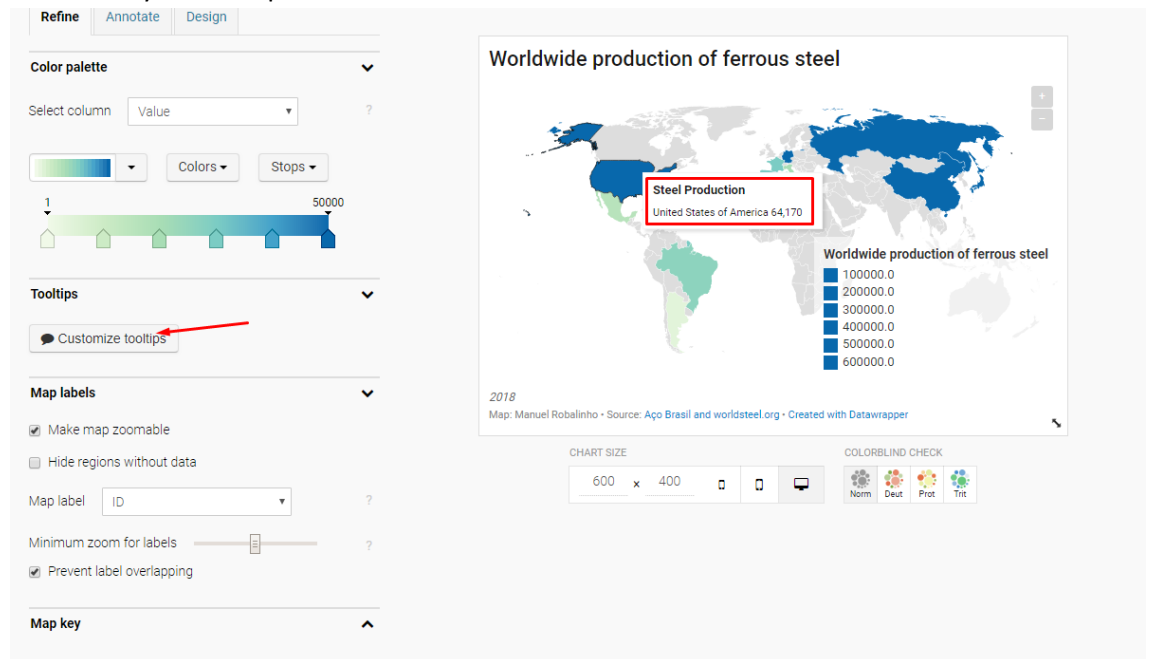
- 7.

Create_Statistical_Maps



8.

9. Customize your tooltips



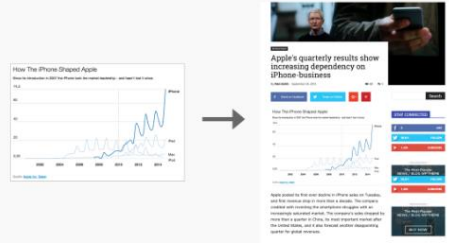
10.

11. Publish

Create_Statistical_Maps

Embed your chart in your story.

You can embed your chart in your website for free with Datawrapper. Simply enter your e-mail address and we'll send you the embed-code immediately. Already have an account? Log in to embed your chart.



- ✓ Embed your chart for free
- ✓ Works with every CMS
- ✓ No spam, ever.

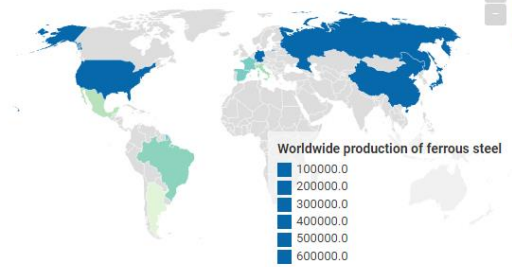
Enter your e-mail:

your.email@gmail.com

← BACK

SEND MY EMBED CODE

Worldwide production of ferrous steel



2018

Map: Manuel Robalinho • Source: [Aço Brasil](#) and [worldsteel.org](#) • Created with Datawrapper

12.

13. URL to share the map

Datawrapper

+ New Chart

📍 New Map

🔄 River

📊 My Charts

☰

1 Select your map ✓

2 Add your data ✓

3 Visualize ✓

4 Publish & Embed

This chart has been published! If you make changes to the chart you will need to re-publish them.

↻ Re-publish chart

Congratulations, your chart can now be shared and embedded on your site.

Share & Embed

🔗 Share via URL ☒ fullscreen ☐ normal size

<https://datawrapper.dwcdn.net/e0v1D/1/>

</> Copy Embed code ☒ responsive iframe ☐ iframe

<iframe id="datawrapper-chart-e0v1D" src="https://datawrapper.dwcdn.net/e0v1D/1/"></iframe>

📋 copy

Allow reuse of this chart



You can increase reach by allowing other users to adapt and reuse your chart. Click here to [add your chart to our new River](#).

14.