



Brian Moritz 9:33 AM

Just make sure you remember to label and title all your graphs. Also just double check to make sure that your graph colors are color-blind friendly.



Cortland Chitwood 10/27/2021 9:58 AM

I like the variety of visualizations that you all are going for here. When you mean every country, do you mean EVERY country in the world? Or are you guys targeting certain countries around the world?

10/27/2021 10:00 AM

We've got data from the World Health Org, so I think its just about EVERY country. Sudan relatively recently split into South Sudan, so that's giving us some trouble, but I think we've got 183 countries

for visualizations, we might target just a few to make it easier to look at. Or make our dashboard able to compare two/three at a time



Cortland Chitwood 10/27/2021 10:01 AM

Ah I see. This might make that bar chart very difficult to use. I would maybe recommend using continents for it.

And then drill down into a continent that seems to have a problem with water quality and weight

10/27/2021 10:02 AM

Aight, that sounds reasonable



Cortland Chitwood 10/27/2021 10:02 AM

Like the African continent might still have a good indicator of a healthy country with South Africa - so it could be used as the baseline to compare to the other countries on the continent

For your dataset I really like the use of the scatterplots though, I think they will do a really good job at showing the relationships between the mortality rates and weight/clean water