Files\\training data\_phoebe - § 31 references coded [ 0.64% Coverage]

Reference 1 - 0.01% Coverage

Feeling a bit ashamed now:)

Reference 2 - 0.01% Coverage

Nice one! :)

Reference 3 - 0.02% Coverage

Maybe that would work :)-- Emanuele.

Reference 4 - 0.01% Coverage

So many possibilities for further study!

Reference 5 - 0.02% Coverage

Colorful as the deserts. :-).

Reference 6 - 0.08% Coverage

Amazing, did u use jupyter notebook(R or Python)? and pandas? and finally, git? I wonder! I can’t do that with jupyterR pandas!or just edit scrapping your code and write ms word? did u know the GPS key?

Reference 7 - 0.03% Coverage

I have to go back to rewatch the videos to obtain some skills80% preparation???!!!

Reference 8 - 0.01% Coverage

You were ver throughout :)

Reference 9 - 0.01% Coverage

Wow!

Reference 10 - 0.01% Coverage

Maybe that would also be worth exploring. :)

Reference 11 - 0.01% Coverage

Probably the question I mostly have is how does your histogram look so much cleaner than mine :-).

Reference 12 - 0.02% Coverage

Wow, Michael, you picked a different one!

Reference 13 - 0.01% Coverage

Wow!

Reference 14 - 0.05% Coverage

They are too close to each other and they are not the right color for each category. But it needed a lot of work and I’m a lazy one ):

Reference 15 - 0.01% Coverage

Well done, Esty:)

Reference 16 - 0.04% Coverage

I thought organizing the points by Cairo’s lecture would give my points more structure and meaning, almost like a "text visualization" ;-).

Reference 17 - 0.01% Coverage

Greetings from your fellow Finn :)

Reference 18 - 0.01% Coverage

That’s a very interesting idea :)

Reference 19 - 0.03% Coverage

A different color/hue for the highest purchase is a good idea ;).

Reference 20 - 0.06% Coverage

Glad to see I wasn’t the only one with a lengthy list. :-)

Reference 21 - 0.01% Coverage

I have not submitted an improvement as you have done and as such consider you more polite and productive than myself . : )

Reference 22 - 0.02% Coverage

then map would’ve been the best idea. But it’s only my own vision and I don’t think that it is the only one right way to show the story :)

Reference 23 - 0.01% Coverage

But this is only my perception :)

Reference 24 - 0.01% Coverage

your solution is great!!

Reference 25 - 0.03% Coverage

I didn’t do it for all the 20 countries as I mentioned in my post. It would take too much time :-), but that is the intent.

Reference 26 - 0.01% Coverage

More time needed for sure!:)

Reference 27 - 0.08% Coverage

Nice one Cris :)

Reference 28 - 0.01% Coverage

.So now I will, of course, probably "borrow" your idea (and lots of other ideas I see in these forums, too)! :-)

Reference 29 - 0.01% Coverage

Forget to explain my reasons :) ::::

Reference 30 - 0.02% Coverage

Still, I think it would be interesting to explore more the data about bicycle path use. :)

Reference 31 - 0.02% Coverage

Or maybe you are sniper and consider a low mortality rate bad as it means too many wasted bullets? ;-)