Files\\training data\_phoebe - § 58 references coded [ 1.11% Coverage]

Reference 1 - 0.01% Coverage

Thank you for your advice!My tools are python(pandas) for data preprocessing and analyze.

Reference 2 - 0.01% Coverage

Dear Hideki,Great work!

Reference 3 - 0.01% Coverage

Thanks for sharing!

Reference 4 - 0.01% Coverage

Very nice.

Reference 5 - 0.01% Coverage

Really good work. You have an eye for making good visualizations.

Reference 6 - 0.01% Coverage

Thank you!

Reference 7 - 0.01% Coverage

Thank you, Mr. Arias.

Reference 8 - 0.02% Coverage

Great job Hideki Nakane.

Reference 9 - 0.01% Coverage

This is an excellent representation of the data which does tell the story more clearly.

Reference 10 - 0.01% Coverage

Thank you.

Reference 11 - 0.01% Coverage

Hi Reiner,Great thoughts!

Reference 12 - 0.02% Coverage

That is a great way to show the differences in a clear and readily understandable way.

Reference 13 - 0.01% Coverage

Comparing averages per economic class is also a good suggestion.

Reference 14 - 0.02% Coverage

Hi luis,You did a nice try with your version of the graph.

Reference 15 - 0.01% Coverage

Hi Vlad,What a great work you did.

Reference 16 - 0.01% Coverage

Super impressed with your thoughtful observations on this Exercise 2’s weaknesses from a visualization standpoint. Nice job, Kettki!

Reference 17 - 0.08% Coverage

Hello Nancy,Thank you for taking time to read my critique, to look at my sketch, and to provide feedback about them.

Reference 18 - 0.01% Coverage

Thank you for your comment Karoliina

Reference 19 - 0.01% Coverage

Your subject line caught my attention!

Reference 20 - 0.06% Coverage

Your movable timeline idea would be very helpful, I think, because it’s a lot to look at together and that would make it more manageable.

Reference 21 - 0.02% Coverage

You brought up a great comment about data source that I completely missed.

Reference 22 - 0.01% Coverage

Well done!

Reference 23 - 0.02% Coverage

It’s a very clean graph that is easy to understand.

Reference 24 - 0.08% Coverage

Hi Andrew,I think it is a very good solution that allows easy comparison between different categories and different countries, as well as the evolution of values over time.

Reference 25 - 0.08% Coverage

I think your design is very clean and I like that it shows Singapore is increasing it’s life expectancy more than a lot of other countries.

Reference 26 - 0.01% Coverage

THank you miss Oyinak Oni.

Reference 27 - 0.01% Coverage

Thank you, Mr. Arias.

Reference 28 - 0.02% Coverage

Great work Hideki Nakane

Reference 29 - 0.02% Coverage

It is a great way to compare the values.

Reference 30 - 0.01% Coverage

Hi Kevin,Thanks for your comments.

Reference 31 - 0.01% Coverage

Thank you for your thorough critique.

Reference 32 - 0.01% Coverage

Hi Elena, thanks for your reply.

Reference 33 - 0.02% Coverage

Hi Mario,Thats an interesting topic and a very popular one nowadays.

Reference 34 - 0.01% Coverage

Thanks for your feedback.

Reference 35 - 0.02% Coverage

Hi, MarioThank you for bringing up here so an important topic.

Reference 36 - 0.01% Coverage

Ciao Maria, thanks for your comment.

Reference 37 - 0.01% Coverage

Hello Gabriela, thank you for your sharing your interesting research.

Reference 38 - 0.01% Coverage

Hello Gabriela,Your work was very enlightening!

Reference 39 - 0.01% Coverage

You were able to reconcile the graphs very well with the analyzes.

Reference 40 - 0.02% Coverage

Very interesting indeed and generates numerous unfolding correlations and deepening in this discussion!

Reference 41 - 0.08% Coverage

Great job!An interesting aspect to analyze is what’s the story with Paraguay (I believe is Paraguay the country painted with a softer blue in South America)...

Reference 42 - 0.01% Coverage

Very interesting observations, Robert!

Reference 43 - 0.01% Coverage

Great visualization series.

Reference 44 - 0.01% Coverage

Easy to follow, consistent throughout, and interesting data.

Reference 45 - 0.01% Coverage

Great!

Reference 46 - 0.02% Coverage

Russ, this is really interesting -- and laid out in a way that is easy to understand.

Reference 47 - 0.01% Coverage

Thanks Diana

Reference 48 - 0.01% Coverage

Thank you Russ for your graphs and analysis.

Reference 49 - 0.01% Coverage

Thanks Sylvie

Reference 50 - 0.01% Coverage

I think you did a very good job by examining the data and raising questions for which you were able to find answers online or elsewhere.

Reference 51 - 0.01% Coverage

Overall, great job. Love your post. Clear and to the point.

Reference 52 - 0.08% Coverage

Hi Yelena,Thanks for your feedback and noting further observations on the graph.

Reference 53 - 0.01% Coverage

It is very nice to make a graphic and get a meaning.

Reference 54 - 0.03% Coverage

Very good work, and thanks for sharing your conclusions with us. It is very fruitful and has helped me to a better understand the graph

Reference 55 - 0.02% Coverage

Hi Jorge,Thanks for your feedback.

Reference 56 - 0.01% Coverage

Hi Maseme,Very interesting finding, especially when linked to the HIV treatment trend.

Reference 57 - 0.01% Coverage

Nice job!

Reference 58 - 0.08% Coverage

Hi Donna,Thank you for the feedback and suggestions, especially including the introduction/spread of treatment on the chart.