Files\\training data\_phoebe - § 50 references coded [ 1.04% Coverage]

Reference 1 - 0.03% Coverage

Joy, you are right on by saying there is a lot going on with this piece.

Reference 2 - 0.01% Coverage

Thank you, Mr. Arias.

Reference 3 - 0.02% Coverage

Great job Hideki Nakane.

Reference 4 - 0.01% Coverage

Hi Reiner,Great thoughts!

Reference 5 - 0.01% Coverage

Hi Mike,

Reference 6 - 0.04% Coverage

Hi Julio,I like your suggestion of changing the orientation of the  
chart and having just one scale for all data points.

Reference 7 - 0.01% Coverage

Hi Luis, I have a couple of suggestions:-

Reference 8 - 0.02% Coverage

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

Reference 9 - 0.01% Coverage

Hi Vlad,What a great work you did.

Reference 10 - 0.01% Coverage

Nice job, Kettki!

Reference 11 - 0.02% Coverage

Hi Arnold,I came to the same conclusion that small multiples was the ideal way to go.

Reference 12 - 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 13 - 0.01% Coverage

Thank you for your comment Karoliina.

Reference 14 - 0.03% Coverage

Hi David, I understand your point, and I agree that the "both" display is not correct, but I still think that having the average can be interesting.

Reference 15 - 0.01% Coverage

Dear Camilla,You are right, ’life expectancy at birth’ is a complex term.

Reference 16 - 0.03% Coverage

Hello Mark,I agree with the problems you identify with this graphic.

Reference 17 - 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 18 - 0.01% Coverage

THank you miss Oyinak Oni.

Reference 19 - 0.01% Coverage

hank you, Mr. Arias.

Reference 20 - 0.02% Coverage

Great work Hideki Nakane

Reference 21 - 0.01% Coverage

Hi Kevin,Thanks for your comments.

Reference 22 - 0.01% Coverage

Hi Kevin,

Reference 23 - 0.02% Coverage

Hello Tim, I agree with you, the ’both sexes’ looks like superfluous.

Reference 24 - 0.01% Coverage

Hi Chris,I went to the link that you included in your critique.

Reference 25 - 0.01% Coverage

Hi Eduardo,Yes, I was thinking the same..

Reference 26 - 0.02% Coverage

Hi Katica,I like your suggestion, because a line chart focuses on the gain in life expectancy.

Reference 27 - 0.01% Coverage

Hi, Mario.

Reference 28 - 0.01% Coverage

Hi Elena, thanks for your reply.

Reference 29 - 0.02% Coverage

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

Reference 30 - 0.05% Coverage

Hi Aleksandra, yes it would be more explanatory to add more variables to the data set, as cigarette and alcohol consumption are also believed to be a cause of cancer disease.

Reference 31 - 0.02% Coverage

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

Reference 32 - 0.04% Coverage

Hi Maria, congratulations for that decision, I know it’s not easy but it’s definitely a sensible action considering the rising population, the Co2 emissions and the lack of resources, among others.

Reference 33 - 0.04% Coverage

Hi Mario,the graphic you created it is a very interesting starting point for finding correlations between meat consumption and diseases.

Reference 34 - 0.01% Coverage

Ciao Maria, thanks for your comment.

Reference 35 - 0.01% Coverage

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

Reference 36 - 0.01% Coverage

Hello Gabriela,Your work was very enlightening!

Reference 37 - 0.01% Coverage

Hello Natallia,I liked the look and treatment you gave the data.

Reference 38 - 0.01% Coverage

Very interesting observations, Robert!

Reference 39 - 0.01% Coverage

Thanks Diana

Reference 40 - 0.01% Coverage

Dear Russ,So important topic!

Reference 41 - 0.01% Coverage

Thank you Russ for your graphs and analysis.

Reference 42 - 0.01% Coverage

Thanks Sylvie

Reference 43 - 0.02% Coverage

Silvio - I would be interested in seeing the correlation but the link did not work for me.

Reference 44 - 0.01% Coverage

Hi Maseme,You should be proud of yourself.

Reference 45 - 0.08% Coverage

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

Reference 46 - 0.02% Coverage

Hi Jorge,Thanks for your feedback.

Reference 47 - 0.01% Coverage

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

Reference 48 - 0.08% Coverage

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

Reference 49 - 0.05% Coverage

Hi Natallia,Thank you for your feedback and observations.

Reference 50 - 0.01% Coverage

Hello Martin,I like your visualizations!