Files\\training data\_phoebe - § 52 references coded [ 1.07% Coverage]

Reference 1 - 0.01% Coverage

Hi, Mr. Pauley.

Reference 2 - 0.01% Coverage

Dear Hideki,Great work!

Reference 3 - 0.01% Coverage

Hi Aleksandra,I agree with all of your ideas.

Reference 4 - 0.01% Coverage

Hi!

Reference 5 - 0.08% Coverage

Hi Nuria,I’m commenting on yours because your analysis is really good and great that you have submitted two chart suggestions which are original and made me think differently about how to present the data.

Reference 6 - 0.01% Coverage

Hi Reiner,Great thoughts!

Reference 7 - 0.01% Coverage

Hi Mike,

Reference 8 - 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 9 - 0.03% Coverage

Hi,I haven’t thought about switching the axes!

Reference 10 - 0.01% Coverage

Hi Luis, I have a couple of suggestions:-

Reference 11 - 0.02% Coverage

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

Reference 12 - 0.01% Coverage

Hi Vlad,What a great work you did.

Reference 13 - 0.02% Coverage

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

Reference 14 - 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 15 - 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 16 - 0.01% Coverage

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

Reference 17 - 0.01% Coverage

Hi!

Reference 18 - 0.03% Coverage

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

Reference 19 - 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 20 - 0.01% Coverage

Hi!

Reference 21 - 0.01% Coverage

Hi!

Reference 22 - 0.01% Coverage

Hi Kevin,Thanks for your comments.

Reference 23 - 0.01% Coverage

Hi Kevin,

Reference 24 - 0.02% Coverage

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

Reference 25 - 0.01% Coverage

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

Reference 26 - 0.01% Coverage

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

Reference 27 - 0.02% Coverage

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

Reference 28 - 0.01% Coverage

Hi, Mario.

Reference 29 - 0.01% Coverage

Hi Elena, thanks for your reply.

Reference 30 - 0.02% Coverage

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

Reference 31 - 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 32 - 0.02% Coverage

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

Reference 33 - 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 34 - 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 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

Dear Russ,So important topic!

Reference 39 - 0.01% Coverage

Hi Maseme,You should be proud of yourself.

Reference 40 - 0.08% Coverage

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

Reference 41 - 0.02% Coverage

Hi Jorge,Thanks for your feedback.

Reference 42 - 0.01% Coverage

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

Reference 43 - 0.08% Coverage

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

Reference 44 - 0.01% Coverage

Hi!

Reference 45 - 0.05% Coverage

Hi Natallia,Thank you for your feedback and observations.

Reference 46 - 0.01% Coverage

Hello Martin,I like your visualizations!

Reference 47 - 0.01% Coverage

Hi Melissa,thank you for your feedback!

Reference 48 - 0.02% Coverage

Hi Martin, this was a very thorough and thoughtful review.

Reference 49 - 0.01% Coverage

Dear Martin,Interesting topic!

Reference 50 - 0.03% Coverage

Hi Alexis,I think it’s a good start to a new research.

Reference 51 - 0.01% Coverage

Hi, Alex!

Reference 52 - 0.01% Coverage

Hi!