Files\\training data\_phoebe - § 74 references coded [ 1.58% Coverage]

Reference 1 - 0.02% Coverage

Why do we need to see the location of countries in the map?

Reference 2 - 0.06% Coverage

The only comment I would add is: what would you suggest if the plot has to be included in a printed magazine?

Reference 3 - 0.02% Coverage

However, I don’t understand where the focus on Singapore in this graph comes from?

Reference 4 - 0.02% Coverage

What to you think about the colors blue/pink for male and female, or too obvious?

Reference 5 - 0.01% Coverage

What is your thought about this?

Reference 6 - 0.03% Coverage

Maybe the years that aren’t shown could be there as shadows?

Reference 7 - 0.02% Coverage

why has the life expectancy until 2009 of Vietnam increased much more compared to Indonesia, although life expectancy of both was the same in 1990?

Reference 8 - 0.01% Coverage

What’s the story behind?

Reference 9 - 0.01% Coverage

What did you use to create it?

Reference 10 - 0.01% Coverage

WOuldn’t that be nice?

Reference 11 - 0.06% Coverage

Did you think about adding information regarding the source materials for the graph?!

Reference 12 - 0.01% Coverage

Does that make it more difficult to get a view of the country as a whole?

Reference 13 - 0.02% Coverage

For your scatter plot idea, how would you define your axes and what if any encoding would you apply to highlight income category, country, and sex?

Reference 14 - 0.01% Coverage

How would you handle the Male-Female-Both sexes though?

Reference 15 - 0.01% Coverage

Does that mean anything?

Reference 16 - 0.02% Coverage

If we had pink bubble for females and blue bubble for male and then green for both sexes, would that be too distracting?

Reference 17 - 0.01% Coverage

Can an ecological situation impact to cancer disease?

Reference 18 - 0.01% Coverage

Do we have the data of cancer disease in African countries?

Reference 19 - 0.05% Coverage

From the data set, is there any sense of regional patterns or other outliers that might skew it (i.e. major changes in some regions of the country, while others tend to be more stable)?

Reference 20 - 0.02% Coverage

Maybe there was a gap in statistics or the number of observations\datas in 2000th and earliercovered a small number of observations?

Reference 21 - 0.03% Coverage

Did you find any similarities about these two groups (or conversely, something very different about small towns)?

Reference 22 - 0.02% Coverage

did you find any data relating to the size of the schools (number of students) and the results?

Reference 23 - 0.04% Coverage

Is this behavior worldwide?

Reference 24 - 0.01% Coverage

are there other coaches that we can compare them to?

Reference 25 - 0.01% Coverage

if so, how do they differ from one another, or how are they similar?

Reference 26 - 0.01% Coverage

In Google trends, were is the cheesecake?

Reference 27 - 0.04% Coverage

Is the google trend lines about Cupcake vs. Tiramisu?

Reference 28 - 0.02% Coverage

This is great, from the visualization i would really like to know why most viewers of the 2012 world cup were in United States of America?

Reference 29 - 0.02% Coverage

But I am curious why you chose to set the TV share in relation to the GDP?

Reference 30 - 0.04% Coverage

Is it to find out which markets are potentially interesting for sponsors, because they combine a large TV audience and a relatively high income?

Reference 31 - 0.01% Coverage

So maybe looking at a dataset that shows millennial perspectives and finding countries that appear to have gaps?

Reference 32 - 0.02% Coverage

If B Corp does have too much of an American connotation is that keeping some of these from participating in large part? Will they come up with their own competing certification?

Reference 33 - 0.08% Coverage

Do you think this may have something to do with dominant political ideology and consequently public policies (which inevitably affect income distribution and availability of safety net programs)?

Reference 34 - 0.02% Coverage

In which year does the population data start in relation to 2015?

Reference 35 - 0.01% Coverage

Is this still the case?

Reference 36 - 0.01% Coverage

Is it possible to aggregate the data into larger areas?

Reference 37 - 0.01% Coverage

The questions that arise are is it true for race & gender for all level ?

Reference 38 - 0.01% Coverage

Did you have others questions arising while looking at the data ?

Reference 39 - 0.05% Coverage

Why did you highlight the specific nations that you selected?

Reference 40 - 0.02% Coverage

Was there a rapid increase of jobs created over this period, or are the vacancies due to some other factors?

Reference 41 - 0.01% Coverage

Why is this?

Reference 42 - 0.04% Coverage

I guess a follow-up question might be... what can we learn from this outlier?

Reference 43 - 0.02% Coverage

Did you make the map with programming?

Reference 44 - 0.05% Coverage

One more thing I would check when exploring the data- are the numbers prior to 1989 taking the whole of the Soviet Union and then, after its collapse maybe its taking into account much smaller teritory and it can contribute to the decline in numbers?

Reference 45 - 0.03% Coverage

Wouldn’t this then allow to judge a state’s ability to turn overall business growth into income growth of its citizens?

Reference 46 - 0.02% Coverage

It would interesting to see how well this data could reflect that. Does the shape or distribution of the data change from the 80s to the present?

Reference 47 - 0.01% Coverage

What were your impressions of the data set and the site you used? Would you use it again?

Reference 48 - 0.01% Coverage

Does cutting corporate taxes really creates jobs?

Reference 49 - 0.01% Coverage

One questions that arises is about the application rate : does it changed also in the pick you observed ?

Reference 50 - 0.02% Coverage

It could be linked to more awareness in the general public about applying to receive the benefit, or a change in law ?

Reference 51 - 0.05% Coverage

Does this only include military personnel in uniform or does it take other combatants into account as well (asymmetrical warfare including insurgents etc?)

Reference 52 - 0.01% Coverage

Do you have a visualisation for the whole time period as well?

Reference 53 - 0.02% Coverage

And are there geographical data as well, so it is possible to map the homicides in different parts of town?

Reference 54 - 0.03% Coverage

When you say that "These murders are associated with alcohol and celebrations.", are there data that prove it ?

Reference 55 - 0.01% Coverage

Or it comes from your knowledge ?

Reference 56 - 0.06% Coverage

it would be possible to obtein other data aboutthe reasons for the murdes?And it is still possible to have information on the social situation of the murdered persons?

Reference 57 - 0.02% Coverage

Does Goose Creek have access to the water, or just a view?

Reference 58 - 0.03% Coverage

Do the apartments with the higher rents have any water related amenities that come along with them?

Reference 59 - 0.01% Coverage

Perhaps it would be appropriate to stack the bars by length?

Reference 60 - 0.02% Coverage

Maybe you have an idea why in the US they have such a low kpis?

Reference 61 - 0.02% Coverage

Also as "developing countries" start to live longer will we see that they will all average out to a limit of human longevity?

Reference 62 - 0.05% Coverage

Feel a little incompetent asking but how are you guys loading your images in?

Reference 63 - 0.01% Coverage

You could spin this in a very optimistic way, you know?

Reference 64 - 0.01% Coverage

Is the map necessary? What function does the map have on the original graphic?

Reference 65 - 0.01% Coverage

How about simplifying it?

Reference 66 - 0.04% Coverage

But if we were given a limited amount of space for the same visual, wouldn’t the removal of the map do better good than the absence of bar graphs/ other secondary aids?

Reference 67 - 0.01% Coverage

Why is 30 longer than 1200?

Reference 68 - 0.01% Coverage

What is the relationship between countries and categories?

Reference 69 - 0.01% Coverage

Why is the US red when most of its spending was in the blue (alcohol) category?

Reference 70 - 0.01% Coverage

For example, is China using more on recreation or on alcohol and tobacco?

Reference 71 - 0.02% Coverage

How would you represent it on graphic itself, though?

Reference 72 - 0.01% Coverage

Do you think adding this second layer to the graphic would distract from its primary purpose?

Reference 73 - 0.01% Coverage

What do you reckon?

Reference 74 - 0.02% Coverage

I wonder if this was moved into an interactive, online version if the tags could pop up when a user hovered over each country?