Files\\training set\_ellen - § 106 references coded [ 5.23% Coverage]

Reference 1 - 0.07% Coverage

Have you analysis deaths caused by suicide? Or you related this to something correlated like drugs?

Reference 2 - 0.13% Coverage

Are you displaying the resident populations of the countries? What about emigration? What percentage of the native born population is no longer living in the country? And when did they leave?

Reference 3 - 0.05% Coverage

did you look at using a log transformation so that you could include the big 3?

Reference 4 - 0.04% Coverage

And what about the lines on the bottom? Where do they come from?

Reference 5 - 0.02% Coverage

Do you have the data to do this?

Reference 6 - 0.05% Coverage

is this list based on ""critical acclaim"", album sales, or something else?

Reference 7 - 0.05% Coverage

Do you have some related data sources where we can further analyse?

Reference 8 - 0.05% Coverage

Are the hospitalization data the numbers of persons per hundred or thousand?

Reference 9 - 0.05% Coverage

Are we looking at actual numbers over time, or at percentages of the population?

Reference 10 - 0.08% Coverage

Perhaps also because of changing networks, they go to the hospital earlier and more often? Thresholds changing?

Reference 11 - 0.05% Coverage

DO the colors in the bar chart correspond directly to your scatter plot graphs?

Reference 12 - 0.05% Coverage

So, is the point of the graphs to show borough attributes or race distinctions?

Reference 13 - 0.06% Coverage

Is there a way to look at how the different groups in the different boroughs are doing?

Reference 14 - 0.10% Coverage

Are CO2 emissions lower in the countries where the environmental taxes are higher?Or are the taxes higher in those countries that emit the most?

Reference 15 - 0.09% Coverage

Could driving while under the influence of drugs be going up because police are better at identifying the signs/have better tests for that?

Reference 16 - 0.05% Coverage

Maybe that’s the largest export for Canada overall in that category?

Reference 17 - 0.05% Coverage

how about for those areas that will be dominated by the senior citizens?

Reference 18 - 0.04% Coverage

will those areas be able to support the aging population?

Reference 19 - 0.04% Coverage

What application did you use to create these graphs?

Reference 20 - 0.06% Coverage

Was uncertainty (prediction confidence intervals) provided with the original data?

Reference 21 - 0.02% Coverage

Are the methodologies sound?

Reference 22 - 0.09% Coverage

Can’t we expect the high numbers of children born in early 2000’s to have children of their own ~20-30 years after they themselves are born?

Reference 23 - 0.02% Coverage

Is there reason to be worried?

Reference 24 - 0.03% Coverage

Is there a world or regional benchmark to compare?

Reference 25 - 0.04% Coverage

Is there a threshold above or below which populations are at risk?

Reference 26 - 0.03% Coverage

Did you try switching the type and status colums?

Reference 27 - 0.02% Coverage

Do you have the link to the dataset?

Reference 28 - 0.08% Coverage

Could you give some clue how to manage these data from Eurostat?Have you done the previous infogtaphi course from A Cairo?

Reference 29 - 0.06% Coverage

Have you thought of other data or known drivers to help figure out some likely causes or reasons

Reference 30 - 0.02% Coverage

why you are seeing these patterns?

Reference 31 - 0.06% Coverage

Have you come up with some questions that you want to explore more and try and focus or refine?

Reference 32 - 0.06% Coverage

Have you tried to cross data related to crimes with per capita income of the neighborhoods?

Reference 33 - 0.07% Coverage

This could be an interesting matter to debate: is always necessary a graph to explain/expose data?

Reference 34 - 0.14% Coverage

One question that came to my mind is - what is the color encoding in your first chart meant to tell the audience?Do you think that each map needs a separate color, or could you have used the same color scheme?

Reference 35 - 0.03% Coverage

isn’t the title of each sub-chart enough?

Reference 36 - 0.05% Coverage

Are these numbers affecting the current long waiting lists to the system?

Reference 37 - 0.11% Coverage

Might the increase in Medical Cards holders be due to the 2007 crisis?What about that huge cut in expenditures in 2009?What about the increase in GP card holders in 2014?

Reference 38 - 0.03% Coverage

Maybe a change in the law/requirements?

Reference 39 - 0.05% Coverage

But is the last linegraph calculated over All Salmon or just wild salmon?

Reference 40 - 0.04% Coverage

What the biggest differences between these extremes?

Reference 41 - 0.02% Coverage

What would be the cause of that?

Reference 42 - 0.05% Coverage

Are these data perhaps influenced by a growing use of Airbnb by Americans?

Reference 43 - 0.05% Coverage

Why do you think your colleague found a different average from you?

Reference 44 - 0.03% Coverage

Were they using a different data set?

Reference 45 - 0.05% Coverage

I’m curious to know what if anything surprised you about the findings?

Reference 46 - 0.04% Coverage

might there be a better solution than to use a bar chart?

Reference 47 - 0.03% Coverage

Is that correct, or am I reading the chart wrong?

Reference 48 - 0.02% Coverage

what contributes to lack of trust?

Reference 49 - 0.01% Coverage

Did you like Tableau?

Reference 50 - 0.09% Coverage

Perhaps there is a way to have a single chart with many lines and as you hover over each one the colors could pop out and highlight the lines?

Reference 51 - 0.08% Coverage

Maybe that is a lot to ask for this course, but maybe something work looking into if you want to work with this data further?

Reference 52 - 0.05% Coverage

Was this the lite version of Flourish, or was this the downloaded version?

Reference 53 - 0.05% Coverage

I wonder if you have the ability to have it auto play at a certain speed?

Reference 54 - 0.02% Coverage

would that be too much?

Reference 55 - 0.04% Coverage

What is the large red circle in Florida? Why is it larger?

Reference 56 - 0.02% Coverage

did you actually follow this link?

Reference 57 - 0.05% Coverage

I wonder what it is about that region and timeframe that cause such an increase?

Reference 58 - 0.03% Coverage

What else was going on in that region at that time?

Reference 59 - 0.06% Coverage

Is there not an option available to exclude the rest of North America on this template?

Reference 60 - 0.03% Coverage

how many dogs are there in those countries?

Reference 61 - 0.06% Coverage

Curious what your level of expertise is with Tableau, and how long this took to create.

Reference 62 - 0.05% Coverage

Just a question. What is the measure to calculate cheese production in 2015?

Reference 63 - 0.03% Coverage

Are those numbers tons, kg or number of cheeses?

Reference 64 - 0.03% Coverage

Did you try to arrange them in a different way?

Reference 65 - 0.03% Coverage

did you think of exploring stories behind the data?

Reference 66 - 0.04% Coverage

I have a question: were you using the free version of Flourish?

Reference 67 - 0.07% Coverage

Can you tell me how you inserted those images at the beginning and the end of the data visualisation?

Reference 68 - 0.02% Coverage

I have a question, though

Reference 69 - 0.01% Coverage

what do you think?

Reference 70 - 0.04% Coverage

did you mention any BollyWood star in the presentation?

Reference 71 - 0.08% Coverage

Maybe even put that into context of the GDP (how ""valuable"" is an average cinema admission across the countries?

Reference 72 - 0.03% Coverage

Do you know any specific data source?

Reference 73 - 0.04% Coverage

Did you sign up for the full monthly charges to tell the story?

Reference 74 - 0.08% Coverage

what is the map actually showing? Why not use a color pallete to show sales or revenue - same data as in the bar chart?

Reference 75 - 0.02% Coverage

where does this data come from?

Reference 76 - 0.05% Coverage

Is it the case, or do you have the data, just decided to use them just in words?

Reference 77 - 0.04% Coverage

Do you know why Nigeria stopped being a producer of these films?

Reference 78 - 0.01% Coverage

May I share the link?

Reference 79 - 0.06% Coverage

are people from the southern countries more happy than people from the northern countries?

Reference 80 - 0.03% Coverage

Did you try to make a map with your dataset?

Reference 81 - 0.04% Coverage

Could you make a screen dump of the data tab in Flourish?

Reference 82 - 0.08% Coverage

interpret.How did you make the bubbles proportional to the population?Have you created a separate column manually?

Reference 83 - 0.05% Coverage

Do you think I could try and make a bar chart to avoid the overlapping?

Reference 84 - 0.10% Coverage

Could I ask you what you mean by ""space out the charts vertically""? Do you mean to add more space between the charts for the different subjects?

Reference 85 - 0.06% Coverage

Was one of the explorations you wanted to do some sort of small multiples display?

Reference 86 - 0.06% Coverage

Did you find that any of your Flourish charts explained or explored the data in a meaningful way?

Reference 87 - 0.07% Coverage

Were you able to draw any conclusions or find any relationships or trends by looking at the charts?

Reference 88 - 0.06% Coverage

Am I correct that these Flourish elements are static elements, like screen shots or PNGs?

Reference 89 - 0.09% Coverage

Do you happen to know if there are any kinds of add-ins to add interactive Flourish (or Tableau) elements into PowerPoint decks?

Reference 90 - 0.01% Coverage

How would you read it?

Reference 91 - 0.03% Coverage

Has its consumption been always the same?

Reference 92 - 0.06% Coverage

Does this mean that there is no data for the greyed out regions or they are low on the scale?

Reference 93 - 0.03% Coverage

I wonder if any custom CSS could accomplish this?

Reference 94 - 0.09% Coverage

Have you tried to find out (through more data exploration) what factors influenced the very different trends among the provinces?

Reference 95 - 0.05% Coverage

do you have any ideas which factors influence the trends in employment?

Reference 96 - 0.03% Coverage

Did you want to show the 4 bar as political party?

Reference 97 - 0.02% Coverage

What did you want to show us?

Reference 98 - 0.03% Coverage

does attending school directly make one literate?

Reference 99 - 0.04% Coverage

why are there just some country names at the right end of the lines?

Reference 100 - 0.07% Coverage

I mean - is the age matter?You showed us that the number of users increased, do we really need to know it by ages?

Reference 101 - 0.03% Coverage

then what does the average really tell you?

Reference 102 - 0.01% Coverage

What do you think?

Reference 103 - 0.06% Coverage

Which would work better to convey the erratic nature of the voting for parliament?

Reference 104 - 0.04% Coverage

A question I have:Is there a significance to the size of each dot?

Reference 105 - 0.05% Coverage

Do they represent number of seats in parliament, or level of popular support?

Reference 106 - 0.05% Coverage

Did you look at the link and scroll down and see the couple of graphs on that page?