Files\\training set\_ellen - § 177 references coded [ 10.22% Coverage]

Reference 1 - 0.06% Coverage

I see that you started at 70s. Have you think about to separate analysis by decades?

Reference 2 - 0.06% Coverage

Some litle suggestions:- Maybe, you could complete your dataset with the kind of music

Reference 3 - 0.07% Coverage

It would be interesting to know if the cause of death is also related to the kind of music of the artist

Reference 4 - 0.10% Coverage

You could take advantage of the Location data to analize the ""Unlucky 27"" theory. It would be interesting to know if it was a repeated event per location

Reference 5 - 0.11% Coverage

Other things that come to mind are solo artist versus band member, geographic distribution, career trajectory to name a few.Please share the dataset you’ve compiled

Reference 6 - 0.06% Coverage

Just one thought comes to mind in terms of opportunities to improve the visualization

Reference 7 - 0.09% Coverage

By visualizing deaths of rock musicians versus deaths among the total population, this is something we could understand visually.

Reference 8 - 0.04% Coverage

I’d also like to filter by genre if I can figure out how to do it

Reference 9 - 0.06% Coverage

what would have been really interesting is to see a map of deaths by type stratified by age

Reference 10 - 0.09% Coverage

Those dynamics may be hard to measure, but the mass northward migration would be interesting to track over a similar time frame.

Reference 11 - 0.07% Coverage

I think you could get answers in emigration statistics and political situations in these countries.

Reference 12 - 0.03% Coverage

I would be interested in the time course

Reference 13 - 0.03% Coverage

I would also use percentage of growth

Reference 14 - 0.10% Coverage

did you consider taking the wide ranges and transforming them by giving them some common denominator, such as population per square meter or mile?

Reference 15 - 0.07% Coverage

with these data I would try to go deeper if the minority genders proportionally need more treatment

Reference 16 - 0.08% Coverage

It would be interesting to compare with audio streaming services data, I assume the results would be totally different.

Reference 17 - 0.15% Coverage

It would be interesting to overlay the visual with the average birth year of the Rolling Stone editors/contributorsthat came up with the list.Also would be interesting to compare this list to other magazines/publisher lists.

Reference 18 - 0.06% Coverage

One other possible thing to explore would be which album in the artist’s discography got ranked

Reference 19 - 0.06% Coverage

It would, however, be interesting to see the change in popularity of specific genres over time.

Reference 20 - 0.06% Coverage

It would be interesting to view by both sales and acclaim to see if there’s any correlation.

Reference 21 - 0.12% Coverage

Still a very relevant insight to explore, unfortunately. I think it would be interesting to separate by positions in the hierarchy of the staff, if there was such information

Reference 22 - 0.05% Coverage

It would be really cool if you interviewed that teacher. Bring it on.

Reference 23 - 0.04% Coverage

but I would suggest looking at overall death rates first.

Reference 24 - 0.08% Coverage

I think that it could be interesting make a comparision between the age of the hospitalized people and its diseases

Reference 25 - 0.04% Coverage

But here are my thoughts:- I would spell out once what ESL means .

Reference 26 - 0.12% Coverage

Also, I understand you want to cut down on excess information but I would appreciate a quick color chart in one of the bottom corners that I can glance at while I am reading your graphs.

Reference 27 - 0.03% Coverage

It would definitely be worth looking into.

Reference 28 - 0.06% Coverage

It might be interesting to also use the map districts to filter the scatterplots.

Reference 29 - 0.05% Coverage

It’d by nice to see where all the schools in my specific district fall.

Reference 30 - 0.08% Coverage

One criticism: I would work on the color scheme - confusing to have manhattan coded red and also hispanic students coded red.

Reference 31 - 0.10% Coverage

I think the final portion of your post points to the need for some statistical analysis to gauge the extent to which these two variables are correlated.

Reference 32 - 0.07% Coverage

I’d be very interested to view a trendline showing the general relationship between CO2 and taxes.

Reference 33 - 0.08% Coverage

though one suggestion to improve chloropleth maps: if you want to compare them keep the same value bins for each color.

Reference 34 - 0.05% Coverage

It would be also very interesting to compare this data with deforestation data!

Reference 35 - 0.05% Coverage

That is the only minor suggestion I have for improving your charts.

Reference 36 - 0.08% Coverage

I think what would be interesting to see is how the mix of grains fluctuate, particularly among the top trade partners.

Reference 37 - 0.06% Coverage

If possible come and take a look at my work, it can be accessed online dynamically.

Reference 38 - 0.05% Coverage

Instead of a stacked bar chart, a normal bar chart could be an alternative.

Reference 39 - 0.07% Coverage

I think if you used another color for the Western Hemisphere and Western Europe it would be more appealing.

Reference 40 - 0.09% Coverage

One thing to consider with future predictions is that they is more uncertainty the farther out the prediction such as the year 2050.

Reference 41 - 0.04% Coverage

I think it might be interesting to show the status on the right

Reference 42 - 0.07% Coverage

Maybe, you can focus the data in the operable reactors to see the capacity of this countries to produce energy.

Reference 43 - 0.05% Coverage

You might want to consider a legend rather than labelling directly

Reference 44 - 0.09% Coverage

it would be interesting to further follow this data and couple it with interviews of girls from countries where education is expanding.

Reference 45 - 0.04% Coverage

you can investigate reading the story of Nepal and Lesotho.

Reference 46 - 0.04% Coverage

Perhaps, you can find, in this way, some intuitions.

Reference 47 - 0.08% Coverage

Perhaps it will be useful to make a scatter chart, in x-axis the percentage of girls and in y-axis the country income.

Reference 48 - 0.12% Coverage

Hi Claudia,If you go tohttps://data.worldbank.org/indicator/SE.PRM.CMPT.FE.ZS?view=chart, you’ll find a spot where you can download the dataset in CSV, Excel, or XML.

Reference 49 - 0.08% Coverage

It might help to add some numerical ranges to the y-axis to better understand what is being classified as what kind of income.

Reference 50 - 0.04% Coverage

A bit of color in the chart might also help add clarity

Reference 51 - 0.10% Coverage

maybe having the lines and boxes in a color different from the background would help them stand out visually, making the data easier to grasp quicker

Reference 52 - 0.08% Coverage

First, you need a decompressor (I have iZip). Then you still have the tsv file. Then you can choose to transform it through R

Reference 53 - 0.04% Coverage

The second option is to google a converter from tsv to csv.

Reference 54 - 0.06% Coverage

It would be interesting to use a map of Florida to clearly show where the bites were

Reference 55 - 0.04% Coverage

you could color them to depict resident/non-resident victims

Reference 56 - 0.05% Coverage

I would add also that such a map could be improved if made interactive

Reference 57 - 0.03% Coverage

This may help us to identify some seasonal patterns

Reference 58 - 0.05% Coverage

Another idea would be to use the data to help people avoid bites in the future.

Reference 59 - 0.05% Coverage

Perhaps you might want to use color on one map - the one of the winning side

Reference 60 - 0.04% Coverage

This would allow you to see changes in staffing over time.

Reference 61 - 0.06% Coverage

If you wanted to show how expenditure relates to staffing, then expenditure could be on the X

Reference 62 - 0.03% Coverage

The points could have been labelled by years

Reference 63 - 0.03% Coverage

I think you could have improved your graphic

Reference 64 - 0.09% Coverage

It would be great if you could take a look at this new graph:https://journalismcourses.org/mod/forum/discuss.php?d=104639#p293579

Reference 65 - 0.04% Coverage

Try choosing a visualization with a single pair of axes

Reference 66 - 0.07% Coverage

If you need to do so, it might be better to limit each type of encoding (bars or lines) to a single axis.

Reference 67 - 0.05% Coverage

Would be interesting to see what you find with some more digging in the data!

Reference 68 - 0.07% Coverage

It would be great to do some follow-up interviews to find out what the reasons for these trends are.

Reference 69 - 0.02% Coverage

Your charts could be clearer

Reference 70 - 0.05% Coverage

It might also be good to focus on the extremes like the Netherlands vs Honduras.

Reference 71 - 0.08% Coverage

You could use different colors for different years, but keep the same color for a given year across all countries

Reference 72 - 0.05% Coverage

Another possibility if the data is available would be to look by country.

Reference 73 - 0.05% Coverage

I would make the headline bigger and bolder with possibly some colour in it.

Reference 74 - 0.05% Coverage

perhaps it would serve the visualisation better to use a world map?

Reference 75 - 0.04% Coverage

you might want to look at your selection of colour hues and shades.

Reference 76 - 0.01% Coverage

Some feedback:

Reference 77 - 0.05% Coverage

I think it would be better to leave each country in the same position on the x axis

Reference 78 - 0.05% Coverage

Having the bars staggered by their amounts would also help compare countries.

Reference 79 - 0.03% Coverage

Just two minor nitpicks/questions:

Reference 80 - 0.02% Coverage

how about a scatter plot?

Reference 81 - 0.04% Coverage

still maybe you give the happy floating bubbles a try?

Reference 82 - 0.03% Coverage

The scatterplot would be a great idea

Reference 83 - 0.07% Coverage

Some details in graphics, such as many colours instead put the names into the graph could be better.

Reference 84 - 0.02% Coverage

I still wonder if it could be larger?

Reference 85 - 0.03% Coverage

Could the text at the top be larger and summarized?

Reference 86 - 0.06% Coverage

My only wish would be to see if I could do more comparisons against even more nations.

Reference 87 - 0.07% Coverage

you could use interesting annotations to provide further insights and make it more interesting.

Reference 88 - 0.08% Coverage

Not to be conspiratorial, but it might be interesting to follow the campaign trails in conjunction with the shootings.

Reference 89 - 0.11% Coverage

I think the interactive could be complemented with other graphics and variables to try to find a correlation such as education, poverty, number of guns by region...

Reference 90 - 0.02% Coverage

That would be a great story to tell.

Reference 91 - 0.09% Coverage

but maybe something to consider (if the feature is available) would be to pause at some points to highlight specific incidents.

Reference 92 - 0.05% Coverage

I think that particular component could be implemented more effectively

Reference 93 - 0.07% Coverage

One thing which could be interesting would be to gradually change the color of the region of the map

Reference 94 - 0.10% Coverage

If you were to continue I would suggest making a research about arm sales and regions where they are more easy to get and explore what the links could be.

Reference 95 - 0.01% Coverage

Just two comments.

Reference 96 - 0.01% Coverage

That would be cool.

Reference 97 - 0.02% Coverage

You have to do another bubble charts

Reference 98 - 0.05% Coverage

if I may suggest an improvement there is a visible data gap in Switzerland.

Reference 99 - 0.04% Coverage

I believe you could develop such a narrative a bit further

Reference 100 - 0.02% Coverage

Some little suggestions

Reference 101 - 0.09% Coverage

The one thing I would change is to add a note to the Chapter 3 heat map telling the reader that a low overall score is the most desirable.

Reference 102 - 0.04% Coverage

If I had to make a critique, it will be on resources breakdown

Reference 103 - 0.03% Coverage

It is good to see more details on this.

Reference 104 - 0.04% Coverage

i wish you could go deeper and show the impact on Afghanistan

Reference 105 - 0.06% Coverage

I wonder if it was easy for you to select the information, it seems there are a lot of data about it.

Reference 106 - 0.05% Coverage

It would be nice to add photos of number one goods imported from each country

Reference 107 - 0.06% Coverage

The only suggestion I have to offer is that you may want to rethink the use of the Sankey diagram

Reference 108 - 0.03% Coverage

My only feedback is on the doughnut chart.

Reference 109 - 0.02% Coverage

maybe switch to a bar chart?

Reference 110 - 0.03% Coverage

It would be cleaner, and easier to see.

Reference 111 - 0.11% Coverage

One additional thing I think might be rather interesting to see would be the relation between the absolute number of tickets sold and the size of the population

Reference 112 - 0.09% Coverage

It will be interesting to explore how the density of multiplex screens has increased as they say India is the most under-screened country

Reference 113 - 0.04% Coverage

My only thought is that you could tell us in the first slide

Reference 114 - 0.03% Coverage

The only thing I was wondering about is slide no. 4.

Reference 115 - 0.05% Coverage

I’d have probably added a budget/movie comparison across countries as well

Reference 116 - 0.02% Coverage

The only hiccup seemed to be slide 4

Reference 117 - 0.04% Coverage

Wondering if a slide could be added on highest paid actors

Reference 118 - 0.08% Coverage

If I had to make a critique, I will consider ordering countries in terms of wich percentage of allways happy is bigger.

Reference 119 - 0.08% Coverage

My suggestion is to order the countries alphabetically, this will help  
the audience to find the countries easier.

Reference 120 - 0.09% Coverage

The only criticism I could make (but that I don’t know how to fix either, is that in the first slide, it’s difficult to discern trends.

Reference 121 - 0.06% Coverage

Maybe if the graphs were plotted onto a map of Europe one could more easily see the trend

Reference 122 - 0.03% Coverage

It would be nice to combine for example climate

Reference 123 - 0.04% Coverage

Some totals for all of Europe would also be nice as reference

Reference 124 - 0.06% Coverage

The only minor change I would make to your presentation would be to use the same color

Reference 125 - 0.02% Coverage

One thing I would suggest:

Reference 126 - 0.11% Coverage

instead of looking at each individual level of happiness across each country individually, perhaps you could look at each level of happiness together in one line chart

Reference 127 - 0.04% Coverage

It will be perfect if you will have an ability to choose 2 countries

Reference 128 - 0.08% Coverage

My only suggestion is that it is better to write the explanations of the information on the head of the slide after the title

Reference 129 - 0.05% Coverage

I wish we could isolate a single country to see its progression over time.

Reference 130 - 0.04% Coverage

Perhaps you could cut some text or make a few more slides.

Reference 131 - 0.08% Coverage

It seems more appropriate to use only the headers; in this way, neither  
data nor written information lose prominence.

Reference 132 - 0.05% Coverage

I would maybe color the subject text or box to show the gender dominance

Reference 133 - 0.07% Coverage

I would add another chart zooming in on some of the points that you make on increases and decreases.

Reference 134 - 0.07% Coverage

I would perhaps recommend to space out the charts vertically as I am getting things a little mixed up

Reference 135 - 0.05% Coverage

The only thing I would change from my side is to change color from black to white

Reference 136 - 0.08% Coverage

If you are interested in growth in population at the county level and you want to highlight the growth of particular counties

Reference 137 - 0.06% Coverage

I would use a bar graph of the (perhaps annualized) growth rates at the county level

Reference 138 - 0.05% Coverage

You might also just show average growth rates of more and less urbanized areas.

Reference 139 - 0.10% Coverage

That way you present the data and help the viewer to immediately see the difference between the more- and less-urbanized areas.I hope that helps

Reference 140 - 0.02% Coverage

I have few suggestions

Reference 141 - 0.08% Coverage

I think it’s really good to start with raw numbers, but I would like to see this data as a percent of cats available at that age.

Reference 142 - 0.07% Coverage

I would expect to see far less variance in adoption if the percentage available were taken into account.

Reference 143 - 0.07% Coverage

i would recommend combining a few or the most related ones. This might have worked better as a bar graph

Reference 144 - 0.05% Coverage

Just some comments. I think you could improve the chart on cats’ colors.

Reference 145 - 0.07% Coverage

If the goal is to highlight that black cats are more adopted than others, I think a pie would be better.

Reference 146 - 0.04% Coverage

I think the color of graphics should match to the color of cats

Reference 147 - 0.08% Coverage

However, maybe I would had liked to see a comparison over the years, to see if it has increased or decreased around the world

Reference 148 - 0.05% Coverage

However, I would had also liked to understand what happens with the fish line.

Reference 149 - 0.02% Coverage

you might consider changing them.

Reference 150 - 0.08% Coverage

I would have like to see one more bar graph of comparison so I could make sure that I was understanding the world map.

Reference 151 - 0.06% Coverage

so I suggest separating them by regions or ranges of results, so that it is pleasing to the eye.

Reference 152 - 0.07% Coverage

I think (and I am just learning this now) that this project could benefit greatly from annotations

Reference 153 - 0.05% Coverage

Perhaps, in order to know whats states have the highest rates of gun violence

Reference 154 - 0.08% Coverage

I think if I wanted to expand on this, I definitely want to start looking at the state level to see what is going on!

Reference 155 - 0.03% Coverage

However, I think the map can be improved a bit.

Reference 156 - 0.04% Coverage

but maybe you could use different map? Less colorful?

Reference 157 - 0.03% Coverage

why not make the dots smaller and filled?

Reference 158 - 0.06% Coverage

it could be interesting to compare with the population changes in these specific regions.

Reference 159 - 0.05% Coverage

I think it would have been better to show with population increase, certainly!

Reference 160 - 0.05% Coverage

it is good if we have the label that identify the year at the end of each line

Reference 161 - 0.07% Coverage

the next level you may take the story to is explore the reasons on why the trend of gun shooting is going up

Reference 162 - 0.05% Coverage

maybe add photos of main incidents according to the timeline of your story

Reference 163 - 0.07% Coverage

adding a human sense to the story would be good, so maybe add side bar stories on significant stories

Reference 164 - 0.06% Coverage

I think it would be great insert the level of ’high blood pressure’ each countries.

Reference 165 - 0.04% Coverage

Some suggestions from my side:- your viz deserves a title!

Reference 166 - 0.02% Coverage

Just let me to make some comments:

Reference 167 - 0.06% Coverage

Perhaps it would be interesting the possibility to view all the numbers at the end of the effect

Reference 168 - 0.03% Coverage

Exploring more these points could be interesting!

Reference 169 - 0.02% Coverage

Herein some feedback:

Reference 170 - 0.07% Coverage

Though it would be relevant for other stats.2. I would make dots smallers, and letter of provinces larger.

Reference 171 - 0.03% Coverage

Would be great to add 2 reference lines

Reference 172 - 0.02% Coverage

Your graph could use a grid, too.

Reference 173 - 0.12% Coverage

The only critique I have is less of the content of your work than it is of trying to squeeze a visualization into a smaller screen or trying to adapt a viz so it accommodates all formats.

Reference 174 - 0.06% Coverage

And, I do not know if is possible, put Integration and  
Segregation area on bottom in the chart.

Reference 175 - 0.04% Coverage

Things to think about for your next iteration of the chart.

Reference 176 - 0.09% Coverage

The one thing I would add is to include the names of the parties along with the logos, for the benefit of those of us who cannot read Hebrew.

Reference 177 - 0.06% Coverage

To fix that, I suggest adding another chart but withoutIndianapoilis’ numbers.