Files\\training set\_ellen - § 311 references coded [ 11.28% Coverage]

Reference 1 - 0.04% Coverage

Hello Christopher,What a nice topic. I love rock and roll.

Reference 2 - 0.03% Coverage

Hi, Rodrigo --Many thanks for the feedback!

Reference 3 - 0.06% Coverage

You have posed some very interesting questions that I intend to explore in more detail.

Reference 4 - 0.02% Coverage

Chris, I really loved your work

Reference 5 - 0.04% Coverage

Hi, Andrea --I’m glad you like the work I’ve done so far.

Reference 6 - 0.02% Coverage

Many thanks for the suggestions!

Reference 7 - 0.02% Coverage

Many thanks for your ideas!

Reference 8 - 0.03% Coverage

Hi Christopher!Really interesting topic!

Reference 9 - 0.02% Coverage

Your graphics are nice and clean.

Reference 10 - 0.02% Coverage

Thanks for the great post!

Reference 11 - 0.03% Coverage

Christopher--Truly fascinating topic!

Reference 12 - 0.06% Coverage

The work you’ve done to gather and clean this data is impressive enough on its own.

Reference 13 - 0.02% Coverage

Hi, Steve --You beat me to it!

Reference 14 - 0.03% Coverage

Thanks for sharing the visualizations!

Reference 15 - 0.05% Coverage

nice to see how you played around to get different insights from the data.

Reference 16 - 0.11% Coverage

Hi Charlotte, very interesting topic, you have opened quite a lot the research, spared no effort to understand your data in various ways, this is very cool.

Reference 17 - 0.02% Coverage

Anyway, good exploration work!

Reference 18 - 0.04% Coverage

Hi Daniel,Thanks for responding to my entry and for the feedback!

Reference 19 - 0.08% Coverage

Charlotte,Thank you for posting all of the different ways that you played with the data to then look for associations.

Reference 20 - 0.03% Coverage

Great share and explanation of what you did

Reference 21 - 0.01% Coverage

Great work!

Reference 22 - 0.01% Coverage

Great work!

Reference 23 - 0.01% Coverage

Hey! Great content!

Reference 24 - 0.02% Coverage

Thanks for your input Diego!

Reference 25 - 0.03% Coverage

This is a great topic. I hope you dig deeper with it!

Reference 26 - 0.03% Coverage

Hi Chistopher, thanks for your comments!

Reference 27 - 0.06% Coverage

Santiago,I really like that you chose data visualizations that were part of our lecture

Reference 28 - 0.06% Coverage

You also used the Kaggle site, which I recently discovered as a great data science tool.

Reference 29 - 0.13% Coverage

Kudos!There was a post from DB 01 that focused on the popular US TV show called Buffy the Vampire Slayer. Your post is similar to that one because it shows that playing with data can be fun and cool.

Reference 30 - 0.03% Coverage

Hi Daniel,Thanks for your comments.

Reference 31 - 0.05% Coverage

Thank you for introducing me to the Lugo region. It looks beautiful.

Reference 32 - 0.10% Coverage

If I understand your chart, I think you found an interesting way to show timeline, relative rates of disease, and relative numbers of patients. Nice work!

Reference 33 - 0.03% Coverage

Hello, Lyn. Thank you for you comment!

Reference 34 - 0.03% Coverage

Hello, Cathleen. Thank you for your response!

Reference 35 - 0.10% Coverage

Hello, Jan. Thank you for your expert view!You have pointed out many interesting thinks that connect with the reality of this particular region.

Reference 36 - 0.03% Coverage

I’m personally very impressed by your graph.

Reference 37 - 0.07% Coverage

You seemed to fully understand the programs that can be used to enhance your visualizations of big data.

Reference 38 - 0.02% Coverage

Very interesting data.

Reference 39 - 0.06% Coverage

Hi Valentina,I really like your use of the borough icons as filters in your dashboards!

Reference 40 - 0.03% Coverage

I think its a really thorough analysis!

Reference 41 - 0.04% Coverage

i’ve never seen the data visualized like this so thoroughly.

Reference 42 - 0.03% Coverage

This is fascinating and so well displayed.

Reference 43 - 0.05% Coverage

Hi Valentina,Great job creating different views of the data you had.

Reference 44 - 0.09% Coverage

Your analysis succeeded in finding interesting questions and areas of further exploration: the immigrant schools. Nice job!

Reference 45 - 0.02% Coverage

Valentina great work!

Reference 46 - 0.05% Coverage

I love that it is interactive and that the bubbles expand once hovered over.

Reference 47 - 0.03% Coverage

I also really like your stacked bar graph.

Reference 48 - 0.02% Coverage

Jorge,Wonderful work!

Reference 49 - 0.05% Coverage

You’ve selected a topic with fascinating public policy implications.

Reference 50 - 0.11% Coverage

I thought you did a very good job in showing the big picture of the trends and then further breaking it down to understand why the overall trend is the way it is.

Reference 51 - 0.03% Coverage

Thanks again for sharing this data story!

Reference 52 - 0.02% Coverage

Thanks Dorris for feedback!

Reference 53 - 0.07% Coverage

I think you make a valid point by stating that crime statisticscan be reported differently across countries.

Reference 54 - 0.03% Coverage

Thank You for giving response anyway!

Reference 55 - 0.03% Coverage

You put together a nice set of visualizations.

Reference 56 - 0.03% Coverage

Great visualization, very informative.

Reference 57 - 0.02% Coverage

these are great visualizations.

Reference 58 - 0.06% Coverage

I particularly like the bar chart that compares the different regions Canada exports to.

Reference 59 - 0.01% Coverage

Great work!

Reference 60 - 0.07% Coverage

Impressed with how you manage these tools so well and produce well-designed, readable, clear information.

Reference 61 - 0.05% Coverage

Dear Simon, thank you for taking time to comment and for your appreciations :)

Reference 62 - 0.02% Coverage

Hi Jan, thanks for comment.

Reference 63 - 0.07% Coverage

Hi,I admire your work in comparing the data in the different locations across different periods.

Reference 64 - 0.03% Coverage

Hi, Justine! Thank you for your comments!

Reference 65 - 0.03% Coverage

Thanks for your questions, they realy help me a lot!

Reference 66 - 0.01% Coverage

Excellent graphs

Reference 67 - 0.03% Coverage

Hi, Dave! Thank you for your comment.

Reference 68 - 0.02% Coverage

This is such an impressive work.

Reference 69 - 0.02% Coverage

Congratulations, Hassel!

Reference 70 - 0.03% Coverage

Hi Sergio, thanks for taking time and write.

Reference 71 - 0.03% Coverage

Hi Hassel, Thank you for these beautiful graphs.

Reference 72 - 0.06% Coverage

There is something about how the lines intersect on the first graph that is really beautiful.

Reference 73 - 0.03% Coverage

Wow this is a lot of hard work. Very insightful .

Reference 74 - 0.03% Coverage

Hi Dimo,the Sankey chart looks great.

Reference 75 - 0.02% Coverage

Hi Dima,nice observations!

Reference 76 - 0.02% Coverage

Hi, Dima --This looks great!

Reference 77 - 0.02% Coverage

Overall, a great visual

Reference 78 - 0.02% Coverage

Some excellent insights as well!

Reference 79 - 0.03% Coverage

Hi Donna,your analysis is simple and clear.

Reference 80 - 0.01% Coverage

thank you for this!

Reference 81 - 0.01% Coverage

Thanks, Nicola.

Reference 82 - 0.01% Coverage

Thank you for the link

Reference 83 - 0.04% Coverage

This is a really strong start in wrangling a huge data set.

Reference 84 - 0.02% Coverage

Thanks a lot, that is a really useful

Reference 85 - 0.02% Coverage

I appreciate really your advise.

Reference 86 - 0.03% Coverage

Hi Macarena,Thanks a lot for all your indications.

Reference 87 - 0.02% Coverage

Thanks to that I could begin to work.

Reference 88 - 0.01% Coverage

Great work.

Reference 89 - 0.05% Coverage

Very nice work with the maps and I like the way you presented your summary.

Reference 90 - 0.02% Coverage

Hi Paula, thanks for your question!

Reference 91 - 0.02% Coverage

Hi Ruth, Thank you for this post.

Reference 92 - 0.02% Coverage

Very cool, thanks, TJ!

Reference 93 - 0.03% Coverage

Hi Ruth,What a really nice work, congrats.

Reference 94 - 0.02% Coverage

I love your data choice!

Reference 95 - 0.06% Coverage

Hi Sharon,Congratulations, you explained it very well (the data) without making a graph.

Reference 96 - 0.01% Coverage

Thanks for sharing.

Reference 97 - 0.03% Coverage

Hi David, Ill love this kind of graphic

Reference 98 - 0.06% Coverage

Shalom David,Thanks for sharing your visualization and taking time to explain it.

Reference 99 - 0.06% Coverage

Hey Sharon, I appreciate your feedback.Your criticism is valid, thank you for pointing it out.

Reference 100 - 0.03% Coverage

Hi Matthew,I really appreciate your feedback.

Reference 101 - 0.02% Coverage

Very nice use of the tools.

Reference 102 - 0.03% Coverage

Hi Jonathan,I really appreciate your feedback.

Reference 103 - 0.02% Coverage

Thanks Jonathan. That’s a good tip.

Reference 104 - 0.05% Coverage

The data you used and the visualizations you made are really interesting.

Reference 105 - 0.03% Coverage

I really enjoyed the way you presented your data.

Reference 106 - 0.03% Coverage

It was very clear and visually atractive.

Reference 107 - 0.07% Coverage

These visualizations are really clear and highlight some interesting aspects of this data set.

Reference 108 - 0.03% Coverage

You’ve used color particularly well.

Reference 109 - 0.07% Coverage

I especially like how you used it in the first image to classify a multivariate plot by continent.

Reference 110 - 0.02% Coverage

Thank you for inspiring me!

Reference 111 - 0.05% Coverage

Joseph,I love that you used lat and long values in the data to make quick maps.

Reference 112 - 0.01% Coverage

Brilliant!

Reference 113 - 0.07% Coverage

It’s a great way to visualize your data quickly to understand what patterns deserve a closer look.

Reference 114 - 0.02% Coverage

Thank you for your interest.

Reference 115 - 0.02% Coverage

This is really interesting!

Reference 116 - 0.02% Coverage

Hi Abbi,Thank you for your reply.

Reference 117 - 0.05% Coverage

I like your multiple graphs, it really helped to see each nation on their own.

Reference 118 - 0.04% Coverage

I love your graph showing deaths from various diseases

Reference 119 - 0.01% Coverage

This is cool!

Reference 120 - 0.03% Coverage

Good call on taking out heart disease and cancer.

Reference 121 - 0.02% Coverage

I really like your analysis.

Reference 122 - 0.06% Coverage

It’s really simple and clearly showing the trends of tourists from different countries.

Reference 123 - 0.01% Coverage

Nice analyse!

Reference 124 - 0.02% Coverage

Thanks for the comment!

Reference 125 - 0.02% Coverage

Thanks for sharing this.

Reference 126 - 0.03% Coverage

Hi! Thanks for all the feedback Manoj!

Reference 127 - 0.06% Coverage

Hey Julian,Great effort and full points for choosing such an interesting subject.

Reference 128 - 0.01% Coverage

Great job though! :)

Reference 129 - 0.03% Coverage

Hi, Julin.I’m impressed with the whole work

Reference 130 - 0.03% Coverage

Congratulations for your work and effort.

Reference 131 - 0.02% Coverage

Very nice. I liked the color scheme

Reference 132 - 0.04% Coverage

Hi Julian,Thank you very much for your in depth analysis.

Reference 133 - 0.04% Coverage

The slope charts are a really great way to show change over time.

Reference 134 - 0.03% Coverage

Thank you very much for sharing this project.

Reference 135 - 0.01% Coverage

Hi Katica!Thank you!

Reference 136 - 0.03% Coverage

Hi Julian, very interesting subject, thank you!

Reference 137 - 0.03% Coverage

Hi Julian!I was just happy to look at your chart!

Reference 138 - 0.02% Coverage

Super colorful and cheerful!

Reference 139 - 0.07% Coverage

Congratulations on the choice of colors and the contagious sensation when you see your research!

Reference 140 - 0.03% Coverage

You did a beautiful job with Tableau!

Reference 141 - 0.04% Coverage

Congratulations on the beautiful work!Thanks for sharing!

Reference 142 - 0.03% Coverage

I think the third page that you did is look great.

Reference 143 - 0.01% Coverage

Nice work Julian.

Reference 144 - 0.03% Coverage

I am fascinated with the focus of your dataviz.

Reference 145 - 0.02% Coverage

I liked your work very much.

Reference 146 - 0.02% Coverage

Congratulations. It is well done!

Reference 147 - 0.04% Coverage

Hi Julian,Great Storytelling with your visualizations.

Reference 148 - 0.07% Coverage

The data is clearly represented and you take us through the explanations in a logical and engaging fashion.

Reference 149 - 0.03% Coverage

Nice work. Thanks for sharing the story!

Reference 150 - 0.04% Coverage

Hi Linda!Wow! You have a great eye! I totally missed that.

Reference 151 - 0.02% Coverage

Thanks for exploring so closely!

Reference 152 - 0.02% Coverage

The second one is fantastic.

Reference 153 - 0.04% Coverage

You summarized the information and made it easier to understand.

Reference 154 - 0.03% Coverage

The color coding of the text is excellent.

Reference 155 - 0.06% Coverage

Hi Julian,Congratulations on your great choice of topic and beautiful visualization.

Reference 156 - 0.08% Coverage

I think the slope charts were a perfect way to show this data and it made it very easy to quickly see changes over time.

Reference 157 - 0.04% Coverage

Very interesting visualization, thank you for sharing.

Reference 158 - 0.04% Coverage

Cannot believe you handled this much data. Great job

Reference 159 - 0.06% Coverage

Nicely done. I liked it you made a guess about the factors which impact happiness.

Reference 160 - 0.02% Coverage

Great topic and awesome work.

Reference 161 - 0.08% Coverage

Also very cool to see the correlations between the amount of ""Freedoms"" people have and the happiness level.

Reference 162 - 0.02% Coverage

This is a lot of very good work.

Reference 163 - 0.01% Coverage

Great job again

Reference 164 - 0.01% Coverage

Amazing. Great work!

Reference 165 - 0.04% Coverage

It’s a very complete story and well guided with the texts.

Reference 166 - 0.06% Coverage

great job! It was awesome to be able to check the most happy countries in the world.

Reference 167 - 0.02% Coverage

Your project is very clear

Reference 168 - 0.01% Coverage

Great work!

Reference 169 - 0.01% Coverage

I loved this

Reference 170 - 0.06% Coverage

using this dataset gave me a great idea of what I can do with another project so thank you.

Reference 171 - 0.02% Coverage

This is powerful and beautiful!

Reference 172 - 0.02% Coverage

This is such a solid idea!

Reference 173 - 0.02% Coverage

I love everything about this.

Reference 174 - 0.04% Coverage

Kathleen, thank you very much I really appreciate it!

Reference 175 - 0.01% Coverage

That is incredible!

Reference 176 - 0.01% Coverage

I love it.

Reference 177 - 0.03% Coverage

Kathleen, thank you very much for your post

Reference 178 - 0.01% Coverage

thanks for the hint

Reference 179 - 0.03% Coverage

Thank you for taking this on this topic.

Reference 180 - 0.02% Coverage

The timeline below is beautiful.

Reference 181 - 0.06% Coverage

You are well on your wayto create amazing data viz! I am sure, excellent! and inspiring

Reference 182 - 0.03% Coverage

Kimberly, thank you for your comment!

Reference 183 - 0.11% Coverage

Well done on creating such a compelling visualisation.I love that you have added ""week,month,year"" option and the trend line changes based on the selected period.

Reference 184 - 0.01% Coverage

Well done !

Reference 185 - 0.01% Coverage

Great work !

Reference 186 - 0.02% Coverage

Hi Felix,Fantastic job on this!

Reference 187 - 0.04% Coverage

Great use of monochromatic as well. Very compelling.

Reference 188 - 0.01% Coverage

Good job!

Reference 189 - 0.09% Coverage

Hello, Felix!I was impressed by this Flourish ability! Very shocking to see their performance and results! Congratulations!

Reference 190 - 0.02% Coverage

You have a lot of talent.

Reference 191 - 0.04% Coverage

Hi Felix,This is great work! Thank you for sharing it.

Reference 192 - 0.04% Coverage

The final result is quite compelling and really works.

Reference 193 - 0.02% Coverage

Jessica, thanks for the feedback!

Reference 194 - 0.04% Coverage

Wow. This is one of the best data viz I’ve seen on this topic.

Reference 195 - 0.02% Coverage

I also love you have the data by week

Reference 196 - 0.01% Coverage

This was a winner.

Reference 197 - 0.02% Coverage

Ebony, thank you for the feedback!

Reference 198 - 0.02% Coverage

Excellent infographic

Reference 199 - 0.04% Coverage

This is amazing, and such an inspiration for the rest of us!

Reference 200 - 0.03% Coverage

I love the use of animation in this story.

Reference 201 - 0.01% Coverage

Brilliant!

Reference 202 - 0.01% Coverage

It’s fantastic!

Reference 203 - 0.03% Coverage

Congratulations ! That is a fantastic data vis !!

Reference 204 - 0.02% Coverage

Hi, FelixThis is powerful!

Reference 205 - 0.03% Coverage

Felix,Well done on your visualisation.

Reference 206 - 0.01% Coverage

Very affecting.

Reference 207 - 0.01% Coverage

Really great though.

Reference 208 - 0.12% Coverage

Hi Annabelle,your story is really funny andat the same time instructive!Yours is an example of how to use charts and a story together andand be creative with a good imagination.

Reference 209 - 0.01% Coverage

good ideas

Reference 210 - 0.03% Coverage

This is absolutely brilliant I had such a good laugh

Reference 211 - 0.03% Coverage

Annabelle, your story made me smile :-)

Reference 212 - 0.09% Coverage

Very creative! The visualization is wonderful and you have used so many variety of charts and graphs to tell the story. Great job!

Reference 213 - 0.02% Coverage

Thank you for the feedback

Reference 214 - 0.13% Coverage

This is excellent you used several graphic formats to demonstrate your findings. Interesting and made it comical. I am sure you spent a great deal of time on this chart, and made it look so easy

Reference 215 - 0.02% Coverage

thank you for the feedback.

Reference 216 - 0.02% Coverage

The contrast looks great!

Reference 217 - 0.03% Coverage

Your visualization is really fun and educational

Reference 218 - 0.01% Coverage

nice work!

Reference 219 - 0.07% Coverage

This is amazing! It’s interactive and as an informative storyline backed up with very good data.

Reference 220 - 0.03% Coverage

I won’t change a thing about this story.

Reference 221 - 0.04% Coverage

Great job, an amazing example of what is storytelling.

Reference 222 - 0.06% Coverage

Hi, Annabelle,Congratulations for your story, It’s funny and very informative!

Reference 223 - 0.02% Coverage

I really enjoyed the little story

Reference 224 - 0.07% Coverage

This is fantastic. A great use of graphics / data / text to tell a complete and understandable story.

Reference 225 - 0.02% Coverage

Hi, Annabelle --I love this!

Reference 226 - 0.15% Coverage

You’ve created a very cute, engaging, and successful story. I have no idea how you came up with this idea, but it’s great. I particularly like using the ""possibility of crossing the path of a cat or scientist"" as a risk case.

Reference 227 - 0.03% Coverage

interesting and creative theme, even sounds funny

Reference 228 - 0.04% Coverage

the data is well used and the use of other resources is educational

Reference 229 - 0.05% Coverage

It gives a fairly detailed overview of the state of the country in those years.

Reference 230 - 0.03% Coverage

Great work! And nice use of motion graphics!

Reference 231 - 0.03% Coverage

Thank you, the race chart was my favorite to build

Reference 232 - 0.03% Coverage

Hi, Takura,Amazing and usefull visualization!

Reference 233 - 0.02% Coverage

MarioThanks for the feedback

Reference 234 - 0.03% Coverage

I find your visualizations very impressive.

Reference 235 - 0.08% Coverage

Your visualizations provide both a great overview and detailed information.Thank you for sharing this project.

Reference 236 - 0.01% Coverage

Thank you Katica

Reference 237 - 0.05% Coverage

Thank you all for the constructive positive feedback and sharing your opinion.

Reference 238 - 0.06% Coverage

Wow, Takura. This was such an interesting visualization and story to see and read.

Reference 239 - 0.06% Coverage

I really appreciate the work you did, here.I really like the interactions you provide

Reference 240 - 0.06% Coverage

Your visualizations provide an excellent overview and presentation of the subject material.

Reference 241 - 0.07% Coverage

This visualization is going to be very inspiring as I continue to use and practice with Flourish.

Reference 242 - 0.05% Coverage

Thanks for creating and telling such an interesting, important story.

Reference 243 - 0.01% Coverage

Thanks Christopher

Reference 244 - 0.07% Coverage

Really like your visualization. I liked that you put the flags in the dots in the import visualization.

Reference 245 - 0.03% Coverage

Those are some exceptional visuals.

Reference 246 - 0.01% Coverage

Very well done.

Reference 247 - 0.01% Coverage

This is impressive

Reference 248 - 0.06% Coverage

You have excellently deployed all the techniques taught in the course. Bravo!Well done

Reference 249 - 0.05% Coverage

Thanks very much, good to know the data and story is easy to understand

Reference 250 - 0.06% Coverage

Hi, Takura!I’ve specially appreciated the variety of graphs and options that you used.

Reference 251 - 0.04% Coverage

Your presentation offers a lot of information.Congratulations

Reference 252 - 0.09% Coverage

Nice graphics. The dynamic chart was a good way to show changes over time.I liked your explanations and the variety of graphs that you used.

Reference 253 - 0.01% Coverage

Cool, thank you.

Reference 254 - 0.02% Coverage

Fascinating story Takura

Reference 255 - 0.01% Coverage

well done !

Reference 256 - 0.02% Coverage

Very impressive work !

Reference 257 - 0.05% Coverage

Hi,Great use of the range of visualisation formats that Flourish has to offer.

Reference 258 - 0.03% Coverage

Congratulations for all this incredible work.

Reference 259 - 0.04% Coverage

I like the fact that you have explored all kind of templates !

Reference 260 - 0.01% Coverage

Thank you very much !

Reference 261 - 0.06% Coverage

Really nice work! I love the animation on the line charts... such a great technique.

Reference 262 - 0.02% Coverage

Mark, thanks for the suggestion!

Reference 263 - 0.02% Coverage

Hi,Very engaging story. I like it.

Reference 264 - 0.03% Coverage

Great presentation. Good use of Flourish.

Reference 265 - 0.03% Coverage

Great work and interesting comparaison!

Reference 266 - 0.04% Coverage

really interesting subject, thanks a lot for the insight!

Reference 267 - 0.01% Coverage

That is a great idea.

Reference 268 - 0.04% Coverage

I liked the templates you have used for each of the slides

Reference 269 - 0.01% Coverage

Great work.Thanks

Reference 270 - 0.03% Coverage

Thanks Meenakshi, great suggestion.

Reference 271 - 0.05% Coverage

I really like movies and confess that have never watched one made in Bollywood.

Reference 272 - 0.01% Coverage

Excellent job

Reference 273 - 0.04% Coverage

You described perfectly the importance of the Bollywood film

Reference 274 - 0.04% Coverage

Ithink what you did was amazing - you told a great story.

Reference 275 - 0.02% Coverage

Amazing and inspiring!

Reference 276 - 0.02% Coverage

Thank you Kimberly, good point

Reference 277 - 0.02% Coverage

Hi Michal, thanks for the feedback.

Reference 278 - 0.04% Coverage

Your visualization was one of my favorites from the coursework

Reference 279 - 0.03% Coverage

There was some great information on it.

Reference 280 - 0.01% Coverage

Hi!I like the story!

Reference 281 - 0.02% Coverage

Thanks for the excellent story!

Reference 282 - 0.04% Coverage

Nice story, really informative and I like the sequence.

Reference 283 - 0.08% Coverage

This is a really nice idea that you’ve taken up! I loved the very insightful, pithy data you’d provided alongside the graphs.

Reference 284 - 0.02% Coverage

Very insightful and informative!

Reference 285 - 0.07% Coverage

Stellar work Suman,Beautiful, clear visualizations; annotations were well phrased and drove the story

Reference 286 - 0.02% Coverage

Hi Katica!Amazing job!

Reference 287 - 0.05% Coverage

The landing page is very vivid and captures the tone of happiness very well

Reference 288 - 0.02% Coverage

I loved your work, it looks  
superb!

Reference 289 - 0.04% Coverage

I am amazed you did this with so many countries! Great job!

Reference 290 - 0.01% Coverage

Thank you Kimberly

Reference 291 - 0.03% Coverage

Good viz. It is nice to see the patterns.

Reference 292 - 0.08% Coverage

I think it is great that you have chosen small multiples to display Bachelor, Master degree and subject separately.

Reference 293 - 0.05% Coverage

It is an efficient way to display plenty of data in comprehensible and clear way.

Reference 294 - 0.08% Coverage

I think it is very useful that you have chosen to display the number of diplomas as well as the change year by year.

Reference 295 - 0.03% Coverage

Awesome Insight into the whats happening over time

Reference 296 - 0.05% Coverage

I really enjoyed the descriptive annotation that was before each visual.

Reference 297 - 0.07% Coverage

I think this was well done. I liked the additional breakout of Bachelor’s vs. Master’s by gender.

Reference 298 - 0.07% Coverage

Cathelijn,I enjoyed discovering your project!It’s both informative and easy to investigate.

Reference 299 - 0.04% Coverage

The data is also interesting itself, so I appreciate your job.

Reference 300 - 0.04% Coverage

I appreciate that you took  
the time to try to use them.

Reference 301 - 0.05% Coverage

I think this is a unique and interesting topic, and the data is compelling.

Reference 302 - 0.03% Coverage

you’re crafted a compelling story. Great work!

Reference 303 - 0.03% Coverage

That is actually a great suggestion!

Reference 304 - 0.03% Coverage

I really like it overall - it’s a good, clean design.

Reference 305 - 0.01% Coverage

That is a great idea.

Reference 306 - 0.05% Coverage

Congratulations, your first graph is the greatest I have seen around here.

Reference 307 - 0.01% Coverage

It looks superb!

Reference 308 - 0.06% Coverage

Fascinting topic and great optics, I love the ""Clarissa explains it all""-style.

Reference 309 - 0.02% Coverage

This is extremely impressive!

Reference 310 - 0.11% Coverage

I am particularly impressed with your ""binning"" the political parties into your SIDE mnemonic, which greatly simplifies the understanding of the situation.

Reference 311 - 0.07% Coverage

I too had some trouble with Flourish. I think your findings are really interesting and I hope you dig deeper!