Files\\training set\_ellen - § 130 references coded [ 3.80% Coverage]

Reference 1 - 0.03% Coverage

Hello Christopher,What a nice topic

Reference 2 - 0.03% Coverage

Hi, Rodrigo --Many thanks for the feedback!

Reference 3 - 0.03% Coverage

Hi Christopher!Really interesting topic!

Reference 4 - 0.02% Coverage

Thanks for the great post!Perry

Reference 5 - 0.05% Coverage

Hi, Perry --I’m hoping to dig into some of the areas you’ve mentioned.

Reference 6 - 0.03% Coverage

Christopher--Truly fascinating topic!

Reference 7 - 0.02% Coverage

Hi, Steve --You beat me to it!

Reference 8 - 0.05% Coverage

Christopher,As a few music fan, I am keenly aware of the ""curse of 27,""

Reference 9 - 0.03% Coverage

Dear Brett,Interesting dataset and infographics

Reference 10 - 0.11% Coverage

Brett,For your first visualization (the line graph), did you consider taking the wide ranges and transforming them by giving them some common denominator

Reference 11 - 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 12 - 0.04% Coverage

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

Reference 13 - 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 14 - 0.02% Coverage

Thanks for your input Diego!

Reference 15 - 0.07% Coverage

Hi, Santiago --As has been mentioned, the readership of RS may account for the skew towards the 60s and 70s

Reference 16 - 0.03% Coverage

Hi Chistopher, thanks for your comments!

Reference 17 - 0.06% Coverage

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

Reference 18 - 0.05% Coverage

Hi, Hannie.Still a very relevant insight to explore, unfortunately.

Reference 19 - 0.03% Coverage

Hi Daniel,Thanks for your comments.

Reference 20 - 0.03% Coverage

Hello, Lyn. Thank you for you comment!

Reference 21 - 0.08% Coverage

Hello Angel,I have been to the Galicia region and can vouch that it is beautiful and filled with friendly people.

Reference 22 - 0.03% Coverage

Hello, Cathleen. Thank you for your response!

Reference 23 - 0.06% Coverage

Hello Angel,Being a MD myself (worked 20 years in hospital) I am curious of course.

Reference 24 - 0.03% Coverage

Hello, Jan. Thank you for your expert view!

Reference 25 - 0.06% Coverage

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

Reference 26 - 0.05% Coverage

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

Reference 27 - 0.02% Coverage

Valentina great work!

Reference 28 - 0.05% Coverage

Jorge,That’s an interesting question you decided to investigate here.

Reference 29 - 0.02% Coverage

Jorge,Wonderful work!

Reference 30 - 0.01% Coverage

Sound topic Maayan!

Reference 31 - 0.02% Coverage

Thanks Dorris for feedback!

Reference 32 - 0.03% Coverage

That’s what I was wondering as well, Stephan.

Reference 33 - 0.03% Coverage

Hello Julie I see that we use data of the same nature

Reference 34 - 0.05% Coverage

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

Reference 35 - 0.02% Coverage

Hi Jan, thanks for comment.

Reference 36 - 0.03% Coverage

Hi, Justine! Thank you for your comments!

Reference 37 - 0.03% Coverage

Hi, Dave! Thank you for your comment.

Reference 38 - 0.02% Coverage

Congratulations, Hassel!

Reference 39 - 0.03% Coverage

Hi Sergio, thanks for taking time and write.

Reference 40 - 0.03% Coverage

Hi Hassel, Thank you for these beautiful graphs.

Reference 41 - 0.04% Coverage

Hi TJ, i am glad to hear that you had good times in my country!

Reference 42 - 0.03% Coverage

Hi Dimo,the Sankey chart looks great.

Reference 43 - 0.02% Coverage

Hi Dima,nice observations!

Reference 44 - 0.03% Coverage

Hi Dima.I like this topic that you chose.

Reference 45 - 0.02% Coverage

Hi, Dima --This looks great!

Reference 46 - 0.03% Coverage

Hi Donna,your analysis is simple and clear.

Reference 47 - 0.01% Coverage

Thanks, Nicola.

Reference 48 - 0.03% Coverage

Hi Macarena,Thanks a lot, that is a really useful

Reference 49 - 0.02% Coverage

Hi Santiago,Happy to be helpful.

Reference 50 - 0.03% Coverage

Hi Macarena,Thanks a lot for all your indications.

Reference 51 - 0.02% Coverage

Hi Paula, thanks for your question!

Reference 52 - 0.02% Coverage

Hi Ruth, Thank you for this post.

Reference 53 - 0.02% Coverage

Very cool, thanks, TJ!

Reference 54 - 0.03% Coverage

Hi Ruth,What a really nice work, congrats.

Reference 55 - 0.02% Coverage

Hi Sharon,Congratulations

Reference 56 - 0.03% Coverage

Hi David, Ill love this kind of graphic

Reference 57 - 0.06% Coverage

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

Reference 58 - 0.03% Coverage

Hey Sharon, I appreciate your feedback.

Reference 59 - 0.04% Coverage

Hello DavidI’d also like to make such a graph in local elections.

Reference 60 - 0.03% Coverage

Hi Matthew,I really appreciate your feedback.

Reference 61 - 0.05% Coverage

Hi Paolo,I can sympathize with the inconsistency in data sources.

Reference 62 - 0.03% Coverage

Hi Jonathan,I really appreciate your feedback.

Reference 63 - 0.02% Coverage

Thanks Jonathan. That’s a good tip.

Reference 64 - 0.05% Coverage

Hi Eveline,Great that you have identified an interesting story in Qatar.

Reference 65 - 0.05% Coverage

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

Reference 66 - 0.03% Coverage

Hi Graysen,I think you really have something here!

Reference 67 - 0.03% Coverage

Hi Kat,Yes I will be looking for the trends.

Reference 68 - 0.04% Coverage

Hi Arjen,I am certainly going to be looking for what happened

Reference 69 - 0.02% Coverage

Hi Abbi,Thank you for your reply.

Reference 70 - 0.02% Coverage

Hi Julian,Few thoughts.

Reference 71 - 0.03% Coverage

Hi! Thanks for all the feedback Manoj!

Reference 72 - 0.06% Coverage

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

Reference 73 - 0.03% Coverage

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

Reference 74 - 0.04% Coverage

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

Reference 75 - 0.01% Coverage

Hi Katica!Thank you!

Reference 76 - 0.03% Coverage

Hi Julian, very interesting subject, thank you!

Reference 77 - 0.01% Coverage

Nice work Julian.

Reference 78 - 0.04% Coverage

Hi Julian,Great Storytelling with your visualizations.

Reference 79 - 0.06% Coverage

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

Reference 80 - 0.05% Coverage

Hi Julia,This is a topic I really loved to read during my graduation.

Reference 81 - 0.04% Coverage

Kathleen, thank you very much I really appreciate it!

Reference 82 - 0.03% Coverage

Kathleen, thank you very much for your post

Reference 83 - 0.03% Coverage

Kimberly, thank you for your comment!

Reference 84 - 0.02% Coverage

Hi Felix,Fantastic job on this!

Reference 85 - 0.02% Coverage

Ebony, thank you for the feedback!

Reference 86 - 0.01% Coverage

Hello Felix !!

Reference 87 - 0.02% Coverage

Hi, FelixThis is powerful!

Reference 88 - 0.03% Coverage

Annabelle, your story made me smile :-)

Reference 89 - 0.03% Coverage

Hi, Annabelle,Congratulations for your story

Reference 90 - 0.02% Coverage

Hi, Annabelle --I love this!

Reference 91 - 0.05% Coverage

Takura,I see you took this course to heart and used every graph style available.

Reference 92 - 0.01% Coverage

Thanks Dave

Reference 93 - 0.02% Coverage

MarioThanks for the feedback

Reference 94 - 0.01% Coverage

Hi Takura,WOW.

Reference 95 - 0.01% Coverage

Thank you Katica

Reference 96 - 0.06% Coverage

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

Reference 97 - 0.01% Coverage

Thanks Christopher

Reference 98 - 0.01% Coverage

Hi Emmanuel

Reference 99 - 0.01% Coverage

Hi Roger

Reference 100 - 0.01% Coverage

Hi, Takura!

Reference 101 - 0.01% Coverage

Hi Belen

Reference 102 - 0.02% Coverage

Fascinating story Takura

Reference 103 - 0.01% Coverage

Hi Tamara

Reference 104 - 0.01% Coverage

Hey Royden

Reference 105 - 0.01% Coverage

Hello Takura

Reference 106 - 0.02% Coverage

Thanks very much Michaela

Reference 107 - 0.02% Coverage

Mark, thanks for the suggestion!

Reference 108 - 0.01% Coverage

Thank you Annabelle.

Reference 109 - 0.01% Coverage

Hi Su Mi

Reference 110 - 0.01% Coverage

Hi Felix

Reference 111 - 0.03% Coverage

Thanks Meenakshi, great suggestion.

Reference 112 - 0.01% Coverage

Hi Diego

Reference 113 - 0.01% Coverage

Thank you Kimberly

Reference 114 - 0.02% Coverage

Hi Michal, thanks for the feedback.

Reference 115 - 0.01% Coverage

Hi Katica!

Reference 116 - 0.01% Coverage

Hi Katica

Reference 117 - 0.02% Coverage

This visualization is really neat!

Reference 118 - 0.01% Coverage

Hello Katika!

Reference 119 - 0.02% Coverage

Katica, you did a great job!

Reference 120 - 0.02% Coverage

Carlo, nice visualization!

Reference 121 - 0.01% Coverage

Thank you Kimberly

Reference 122 - 0.01% Coverage

Hi Carlo,

Reference 123 - 0.07% Coverage

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

Reference 124 - 0.01% Coverage

Hello Sandra

Reference 125 - 0.02% Coverage

Hey Kathleen, very nice job.

Reference 126 - 0.03% Coverage

Hi Kath,Very interesting findings indeed.

Reference 127 - 0.03% Coverage

Thank you for the suggestion, Tamara!

Reference 128 - 0.02% Coverage

Hi David,  
  
What an  
excellent work.

Reference 129 - 0.03% Coverage

Hi, David --This is extremely impressive!

Reference 130 - 0.01% Coverage

Great work, Tami!