Feedback Blog post about data collection 1

To Sam

Sam honestly, it’s very good! It sounds looks like a professional tutorial, The only thing that I could suggest is to give extra info, if someone wants to learn more about share the links that you used or you think it would be beneficial. But it’s not necessary at all Good job!

Feedback about EDA 1

To Aly Milne

Hey Ali, that's an interesting topic, I didn't know about the Viking's Artifacts. Since your post is well-organized and clean, the only thing that I could say that might improve readability is to consider adding a brief summary or recap of your key findings in the conclusion.

Feedback Streamlit app 1

To Aly Milne

I will add a few explanations about the data sources, in my case I didn't understand what was the difference between War and Trade data. Also, another thing that I will add is a short explanation and introduction, for me makes sense since I read the EDA but it will be nice to have some instructions and explanations in the dashboard too.

Feedback Blog post about data collection 2

To Carson

I really like your post, Carson. Even though there's a little too much coding in my opinion, it's clean and organized. The only thing that I could add is to have another point of view, like extra content from someone else who did something similar. I think that it will increase your credibility by sharing a little bit of research that you did before the data analysis. Good job!

Feedback about EDA 2  
To Carson

I agree with Orion, you (Carson) used cool graphs! but I'm not a fun of 3d plot. I think there are some big chunk of codes in the middle (Which Director’s Films are the most successful?), probably I will separate them one part of gettting what you want and then the figure. Maybe it might contribute to readability.

Feedback Streamlit app 2

To Justin Pferdner

Hey Justin, I might sound repetitive but I also think that it needs more context, a brief explanation of the dashboard will be beneficial. Also, I don't know how important is to have those decimal points, it will remove it since it doesnt tell you more about the data with them. For the filter by price, usually, it is better to have categories like less than 400K or between 500k and 600k and so on. You could check Zillow and see how they do it.

Feedback Blog post about data collection 3

To Aaron Brown

I really like your post (Aaron Brown), it's very professional, with a lot of extra resources and links that show that you care about the subject. I like that you use Python too. Overall, it is excellent, the only feedback that I could give you is that some headers are not consistent. Probably I didn't understand the logic but something it seems that some are bigger than others.

Feedback about EDA 3

To Aaron Brown

Again good job, your post is well-written with clear explanations (Aaron Brown). I found a few minor grammar errors. For example, "customized addtional factors" should be "customized additional factors."

Also I will change how you explain the graphs, I would give them a title, figure number and a caption and then your opinion, I'll add an image as reference.

A screen shot of a graph

Description automatically generated

Feedback Streamlit app 3

To Garret Springer

Hey Garret, you app looks pretty nice, it has very helpful graphs to see the insights of a budget. However, I'll add more context, like instructions that help you understand how to use it more efficiently. For example, I don't know which is the format for the new statement and also I don't know how to budget tool means. Still, it's very good idea.