I posted my post asking for feedback on my group Discord channel.

1. Orion:

I like how nice the code snippets look, but they do feel a bit big if you're using them in between one or two sentences. I'd cut down on the specific code and just talk about what you did ("I added engagement (calculated by ...) and collaboration ...") instead of showing every step (df['engagement'] =). Maybe keep the first and last ones and drop the rest of the code snippets since this is an EDA post rather than a data scraping post.

I'd check out the Key Insights paragraph about shorts since it didn't make a ton of sense as I read through it.

Same with the conclusion, maybe add your biggest takeaway so it feels a little less short.

Lastly, the heat maps about when channels posted were fairly large. If you could, it would be nice to have them smaller so it's easier to scroll through and compare different channels.

1. cpayner

Your first code chunk to show off the data doesn't look great, maybe just take a screenshot of the output and put it after the code

I liked the code you used and how it is pretty efficient. I would maybe try to combine some of the code chunks at the beginning of the post to shorten the length and make the post flow a bit better to get into the visualizations

I like the titles of the plots and they are generally visually appealing

1. Rebekah

I liked your scatterplots to look for linearity, there was a typo I caught in describing the slopes 'slops'

the visualizations look great, and I thought the graphs were colorful, and easy to read.

I would suggest making the questions bold so they stand out since 4-5 questions are required for the tier 1 project.

1. William Martindale

For your EDA, some of the graphs would benefit from having axis labels and titles. I'm also skeptical that a boxplot is the best way to examine views over time.

Regarding your project results blog post, I feel like it could use a spelling and punctuation pass to make it appear more professional. I also think that readers would be more confident in your results if you reported p-values for your regression and for differences between view counts by day.

Feedback Process

I thought that I learned from my post one but since more people read it, I noticed that you need to please different kind of people, there’s people that wants more code, and another that want more summaries and insights. So it was tricky to find that balance.