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

1. Orion:

I liked that your dashboard was simple and helped compare between the three channels you had since that felt like a major factor I'd want to investigate. I'd maybe change the default year to 2023 instead of 2018 just because the first channel didn't have any shorts in 2018 so I thought there was an error in the code

1. cpayner

Hey Jeffry. here is also some feedback for your streamlit app:

Maybe put a note by the shorts graph to say if the data is before a certain year then the graph will be blank, was a bit confusing for me at the beginning

Put a subtitle to explain the purpose of the app. I was confused at the beginning about what the dashboard was for and if I hadn't read the blog post I wouldn't have figured it out

1. Aaron Brown,I really like your streamlit app—it's very informative and easy to use. The side-by-side visuals for videos and shorts also makes it easy to compare the two for each channel. My one suggestion would be to maybe add a bit of context—like a short introduction or some info from your blog posts? That way the viewer can be reminded of the focus of the study without going back to the blog. Also some links to your blog posts could be useful. Overall great app though!
2. Rebekah. -It might be easier to follow if the interactive tools are split into different sections so you can focus the variables and read the output from the graph clearer. Maybe you could include the youtuber in each section. For example maybe a section with the youtuber with metric, and then another section of the youtuber with shorts, and another section of the youtuber with videos etc

Feedback process.  
  
I noticed the pattern of the feedback of cpayner and Orion, so I decided to re-read my own post as someone who doesn’t know about the topic and I could tell that it was required more explanations, so I write a few paragraphs explaining more the variables, the dashboard itself and how to use it. Then Rebekah emphasized about the metric, so I added how those metric works, with definition and descriptions for each. I improve the title to be dynamic too.

Actually, make it dynamic was quite challenging since I didn’t know how to do it, so I spend some time looking for examples but it didn’t work, so until I asked CHATGPT I was able to solve it.   
  
Another important thing that I learned is that you think that the simpler the better, but it’s not about the dashboard complexity is about how you show that complexity. Data presentation is harder that it might sound. It’s not just a collection of good looking graphs.