

Brady Hiening:

I really like your dashboard, it's cool how it compares different players and their stats. Whenever I enter a single player at the top, it throws an error and doesn't output any graphs, so that might be something you look at. In your data cleaning blog, the sentence at the end of first paragraph is in parenthesis, idk if you meant to do that. It could be helpful to show a snippet of your code that you used to scrape, or that final data table or something visual. Other than that, I liked how descriptive you were about your purpose. For the Eda blog, a couple visualizations didn't work for me, so maybe try and fix those. I really liked the heat map I thought it was really cool. I like how all of your graphs focused on stat evolution over time, you were able to convey your message well.

Orion:

Data Collection:

Having a link/screenshot of the website you scraped from would be cool so I know where the NBA stores that stuff. The "Data Collection and Cleaning" felt kinda short, so I might add some of the techniques you used to scrape or what challenging things you can into. The conclusion felt very similar in length and composition to the body of the post. If you increase the body, then give a shorter summary in the conclusion, that might be good. You could also add a link to your EDA post and encourage readers to look into that one.

EDA Post:

Your first plot has some figure text underneath it, but the rest of the plots don't. I'd either add it to all of them or remove it from that one.

The titles for the plots seem to be in the markdown file rather than in the image. It may look nicer if you add a `plt.title()` for those plots and rerender them. Also, the names are kind of long, you can probably cut out the "from 2012 to 2021"

You may want to recheck this sentence in the Mins played Char Analysis section "But as we look at the Playoffs we see the center kind of implode. Where both ends are inflated"

In the last paragraph you may want to change "underscore" to "underscores"

Dashboard:

It seems like there's an error in streamlit when you enter a player's name for the first box. It shows the filtered df then shows an error.

Having more descriptions beyond "enter a player's name" might be helpful. You could add "to see raw data." or "to compare stats" or "to view stats over time"

Aerie Davis:

Data Collection: I really liked the formatting of your website dashboard, it feels professional. It was also concise and clear. However, there are a few corrections I would make. The first of which would be to correct a few grammatical errors I found in the first paragraph (past tense and future tense disagreements). Another would be to explain the acronyms you are using. As someone who is unfamiliar with basketball, I did not understand FGA, OREB, TOV, etc. This would be a beneficial change to accommodate for a lay audience. But, overall, I thought you did excellently.

EDA post: This formatting was very well done. I also enjoyed how it felt like someone was guiding me through it. There are a few grammatical errors I would correct. I also would make sure that my abbreviations are consistent.

Streamlit: Good job! This was very informative and easy to use. I found myself wanting to try more and more names to find correlations. I ran into no errors while using it. I also only put in last names to test if it would work and it did!