From: Herrman, Jay

Sent: Thursday, March 03, 2016 7:52 AM

To: Bowles, Jason

**Subject:** RE: Feedback for final viz project

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From: Bowles, Jason

**Sent:** Wednesday, March 02, 2016 11:49 PM **To:** McNalis, Brandy; Herrman, Jay; Hartman, Matt

**Subject:** Feedback for final viz project

Thanks in advance for agreeing to help me out here..

As I mentioned before I'm looking for feedback on my final project in my visualization course. (And getting feedback and proving I did something with it is part of my passing grade!!!)

So here is a link to the rough draft of the final visualization (took much longer than I thought.. cuz javascript is so dang picky!!)

http://bl.ocks.org/jkbowle/raw/73c5a7abdb0993a08972/

Here are some thought provoking questions that Udacity provided.

What do you notice in the visualization?

The eras appear to have some very distinct characteristics in relation to pitchers used and strikeouts.

What questions do you have about the data?

What's the correlation factors? It almost looks like a more linear relationship for strikeouts than pitchers used.

• What relationships do you notice?

## See previous responses.

• What do you think is the main takeaway from this visualization?

The combination of pitchers used and the number of strikeouts (which probably has a relationship between them) are the levers that are increasing game time.

• Is there something you don't understand in the graphic?

Code is below if you are interested. https://gist.github.com/jkbowle/73c5a7abdb0993a08972#file-index-html

Have fun criticizing this! Jason