

From: Herrman, Jay
Sent: Thursday, March 03, 2016 7:52 AM
To: Bowles, Jason
Subject: RE: Feedback for final viz project

Jay Herrman MBA, ACS, ALB
BI Analyst, Process & Analytics Division
COUNTRYSM Financial
jay.herrman@countryfinancial.com
(309) 821-5309

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