Assignment #2: Interactive Visualization Exercise

Task:

Explore the data set (10yearAUSOpenMatches.csv). Use any **d3** visualization techniques to produce an interactive visualization and one page of write up to describe the story.

Note: You are free to transform the data, import external data and you are free to explore Tableau public (http://www.tableausoftware.com/public/), google charts (https://developers.google.com/chart/), or other public available tools. However, you MUST use d3. You are not required to include all the variables provided in the dataset.

Data set:

This data set includes 10 years AUS Open professional Tennis men's matches data (player1, country1, variables1... are the winner's game statistics; player2, country2, variables2... are the loser's game statistics).

Service variables: firstServe (first serve inside service box %), ace (good serve that was not received by the opponent), double (fault on service point. Fail to serve inside the service box on both service chances), fastServe(KPH), avgFirstServe(KPH), avgSecServe(KPH).

Match performance variables: firstPointWon (points won on the first serve %), secPointWon (points won on the second serve %), break (break point conversion %), return (return points won %), total (total points won of the game), winner (points won that were not received by the opponent), error (points of mistakes), net (net approaches and win the point %).

Data is available on Blackboard as a csv file. You are free to transform to other formats if necessary (i.e. *.json, *.tsv)

Hint: you may tell a story by a sequence of interactions.

Evaluation: Data analysis (30%), Rationales of your visualization design and story (20%), D3 Visualization: interactivity (30%), aesthetic (5%), originality (10%), satisfy submission criteria (5%).

Submission:

- 1. This is an individual assignment.
- 2. Your submission should include a page of your write up (you may also include the write up in the html pages with equivalent one-page text) and your D3 pages. Zip all the files.
- 3. File must be named as Assign2-YourFirstnameLastname (i.e. *Assign2-SharonHsiao*)
- 4. Submit it through Canvas.
- 5. Deadline: Monday 2/25/2019, by 12:00am (midnight).
- * Your assignment will be discussed in class or on blog.