

NBA 3-point shot revolution feedback

Author 1: Apoorv Bhambri email: apoorv.bhambri@hsc.utah.edu UID: u1377803

Author 2: Nick de Jonge email: nick.dejonge@utah.edu UID: u0283331

Author 3: Shreeman Gautam email: u1092041@utah.edu UID: u1092041

Github repository: <https://github.com/Shreeman5/dataviscourse-undecided>

Peer Review Feedback - 25th October 2022

The peer review feedback for our group was provided by Caleb Johnson, Natalie Platil, and Casey Lee(they are working on the project 'Energy Sources') on 25th October 2022.

Caleb suggested using three distinct colors for the attempted Field Goal Percentage (%FGA) graph for visual effect.

The consensus was that the idea of a Heat map is promising.

Casey also suggested using a Clustering algorithm to find the best (most efficient) shooting region on the court.

Caleb proposed the idea of having team data and players and league data.

All of them agreed that data should be relatively easy to find.

Caleb also expressed that red and yellow colors are the most suitable for a heatmap.

Finally, Casey, Natalie and Caleb appreciated the project and its scope and believed that the project has the potential to add more things.

TA Feedback - 28th October 2022

TA Tripti Agarwal loved our idea. She said that if we can pull it off, it would be a really nice visualization to look at. She did express concern related to the dataset. She encouraged us to have a prototype ready in its full functionality along with the cleaned-up data by the first milestone.