Audience:

* Front office

Problem/Question:

* 3 points vs Defense

Domain, subject: NBA Data

Analyze:

3P

1. 3p att and Wins
2. 3p% and Wins
3. 3p made and Wins

Def

1. Reb and Wins
2. Blocks and wins
3. Steals and wins

Slides

1. Opening
2. Scenario
3. Problem statement/Question: What type of team should we build?
4. Analyze aggregate team data over time (5-10 years)
   1. Offense vs defense rating
5. Identify which variables to explore (offense and defense)

Identify datasets

1. 10 years, team data (offense vs defense)
2. 10 years, team (offense variables)
3. 10 years, team (defense variables)

To-do

* New team rules
* Research heatmap
* Research how a def/off rating is calculated.
* Team name changes

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| --- | --- | --- | --- |
| Antonio | Sam | William | Sean |
| 1. Datasets on github |  |  |  |

11/21 Goal for analysis/visualizations, rough slides

11/28 Presentation