**After Figure 3:**

We introduce four features as interpretations for the three plots above. They are “Number of Sweet Spots”, “Number of Unsweet Spots”, “Number of Total Spots”, and “Sweet Spots Percentage”. The feature “Number of Total Spots” measures the spread, which is related to the geographical diversity of shooting spots of teams. The higher number total spots are, the better the spread is for a team. While the rest three features measure the accuracy. The higher percentage of sweet spots a team has, the more accurate that team is comprehensively.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Team | # Sweet Spots | # Unsweet Spots | # Total Spots | Sweet Spots (%) |
| Golden State | 894 | 945 | 1839 | 48.6 |
| Cleveland | 821 | 950 | 1771 | 46.4 |
| Fantasy Team | 864 | 960 | 1824 | 47.4 |

Table 6: Comparison on the spread and sweet spot percentage

The table above is a direct illustration of the three previous plots we made for Golden State warriors, Cleveland Cavaliers, and our Fantasy Team, Golden State warriors, and Cleveland Cavaliers. From these data, we can observe that our Fantasy Team has more sweet spots and total spots, and a higher sweet spot percentage than Cleveland, who was the Champions of the season 2015-16. Although our Fantasy Team has less favorable data compared to Golden State Warriors, these numbers of our Fantasy Team are still highly competitive.

**Before Table 3**