

### Summary of 5 Things I Noticed in the Data

One big thing I noticed was that among the lowest six home team fifa teams, five of them were from Europe. They also all lost their games. The only stand out was North America who was at the bottom of the ranking, but won their game.

11/18/1

8	Turks and Caicos Islands	St. Vincent and the Grenadines	Win
3/24/19	San Marino	Scotland	Lose
9/6/19	San Marino	Belgium	Lose
9/9/19	San Marino	Cyprus	Lose
6/5/22	San Marino	Malta	Lose
6/9/22	San Marino	Iceland	Lose

This also showed that San Marino really earned their rank of the lowest fifa home scoring team. They account for 12 of the lowest home team fifa scoring and have lost every single game even to those in the same bracket.

For the games there were 5389 draws in totals for the home team. There were also 6771 losses for home teams. On the contrary there were 11761 wins for home teams in total. This means that the home teams were slightly more likely to draw or lose a game to an away team. This shows that there is a strong possibility that there is no team advantage and possibly even an away team advantage instead.

The data also showed that on average a lower fifa ranked home team is more likely to lose or even draw more often than a higher ranking team even when higher ranking teams are facing an even ranked away team.

Finally the data also seems to point out that higher ranked home teams tend to win more than they lose which could indicate that home advantage is more important the better the team is.