




Tableau Project

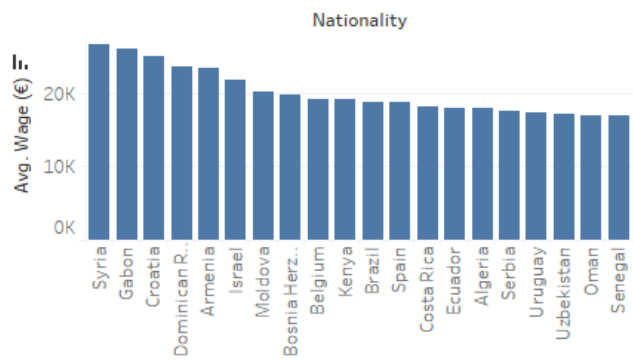
Dimitri Salavaci



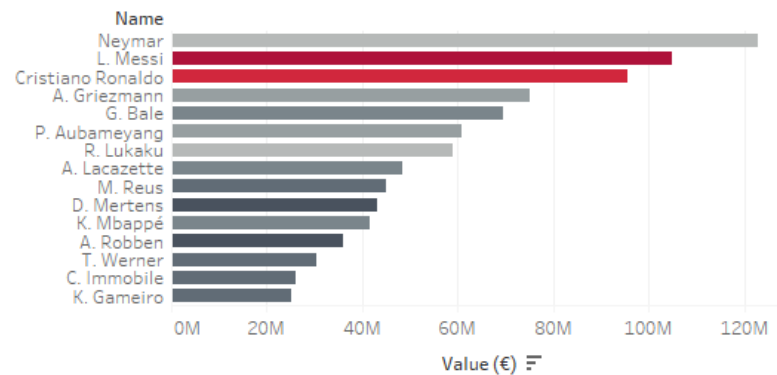
FIFA 2018 dataset

- ◆ Download dataset
- ◆ Created visualizations to understand data
- ◆ List important features
- ◆ Created more visualizations
- ◆ Create questions to answer
- ◆ Created dashboard to answer questions

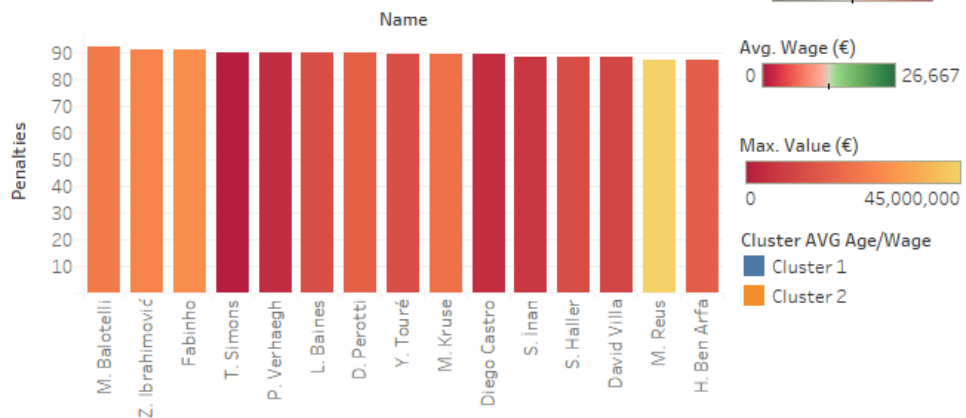
Nationality/Wages



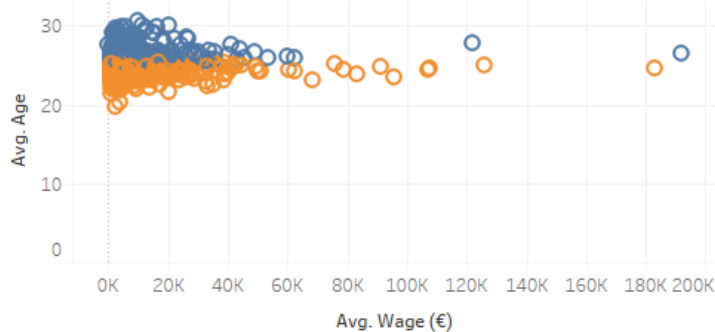
Players with 85+ Sprint Speed and Finishing/Value



Best Penalty takers and their value



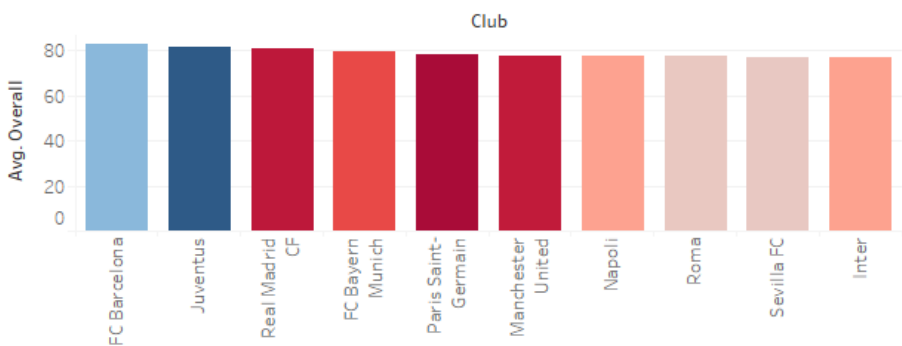
Cluster for Club's avg age/wage



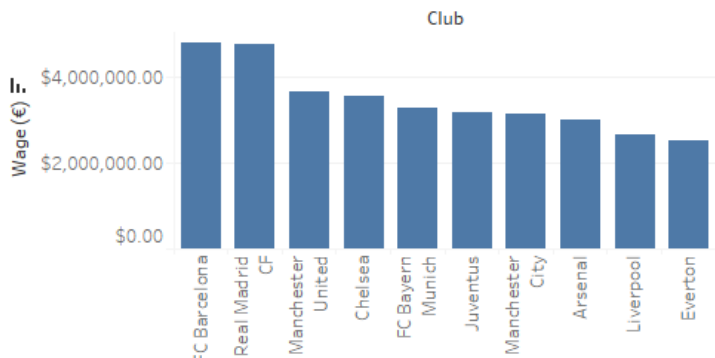
Maps/Wage/Age/ST



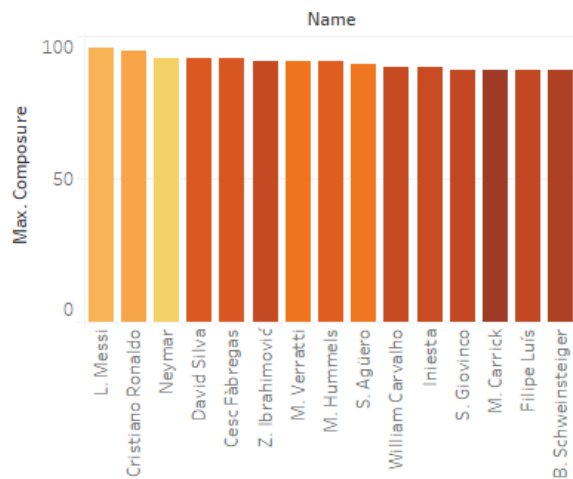
Top 10 Clubs with Highest Overall Players



Top 10 Club with highest Wages



Players with most Composure



Challenges/Future Goals

- There was no date value in this specific dataset so I was unsure if the data was from the 2017-2018 season or from the 2018 calendar year
- In the future if there was a way to track weekly player performances and update their ratings based on their performance and collect this information, there would be more data to use and we would have the ability to forecast players future ratings, values, wages, abilities whereas in this dataset we weren't able to
- If I had more time I would create different questions in order to use more of the dataset and come to different conclusions