Cover
 Intro
 Number of players per Country
 Best Countries Per Attribute
 Best Countries Per Overall
 Age effect on Attributes
 Best Player Attributes



Cover Intro Number of players per Country Best Countries Per Best Countries Per Age effect on Best Player Overall Attributes Per Position

Introduction: Overview of the FIFA 18 dataset and its relevance.

Exploratory Data Analysis: Uncovering key statistics and patterns within the dataset.

Visualizations and Insights: Presenting visually engaging dashboards and uncovering intriguing findings.

Challenges: Changing Nationality data type to Geographical. Going thorugh all the features and picking the most relevant ones.

If I had more time..

I would clean the outliers from wages to get a more realistic picture.

I would explore all the attributes which could possibly lead to more intresting trends and analysis

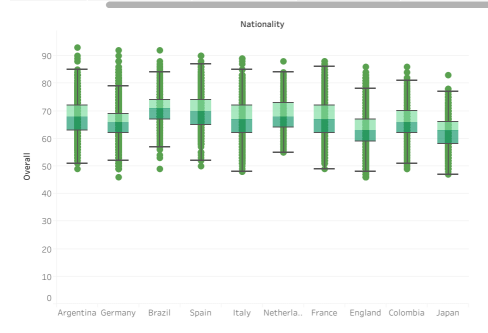
Cover Intro Number of players per Country Best Countries Per Attribute Best Countries Per Attributes Age effect on Overall Attributes Per Position



Cover Intro Number of players per Country Best Countries Per Attribute Best Countries Per Overall Age effect on Attributes Position

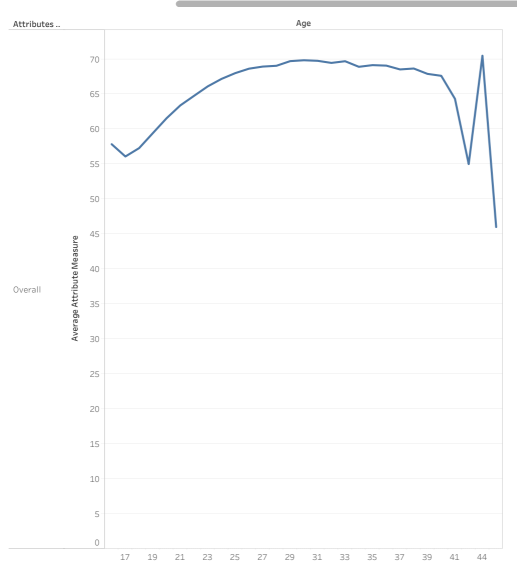


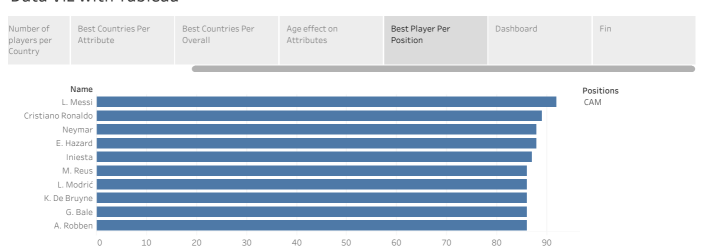
Intro Number of players per Country Best Countries Per Overall Age effect on Attribute Dashboard Position



Number of Best Countries Per Best Countries Per Overall Best Countries Per Attributes Best Player Per Dashboard Fin Position

Attributes Overall





Positions Measure

Number of players per Country

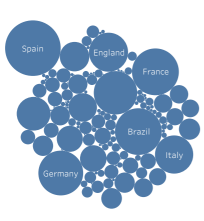
Best Countries Per Attribute Best Countries Per Overall Age effect on Attributes Best Player Per Position

Dashboard

Fin

Value by Country

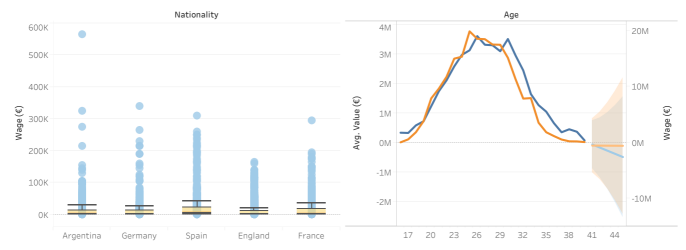
Distribution by Country





Wages by Country

Forecast - Value and Wages



Number of players per Country

Best Countries Per Attribute Best Countries Per Overall Age effect on Attributes Best Player Per Position

Dashboard

Fin

Best Club In The World



REAL MADRID