

FIFA 19

Wireframe Documentation

PREPARED FOR:

iNeuron

PREPARED BY:

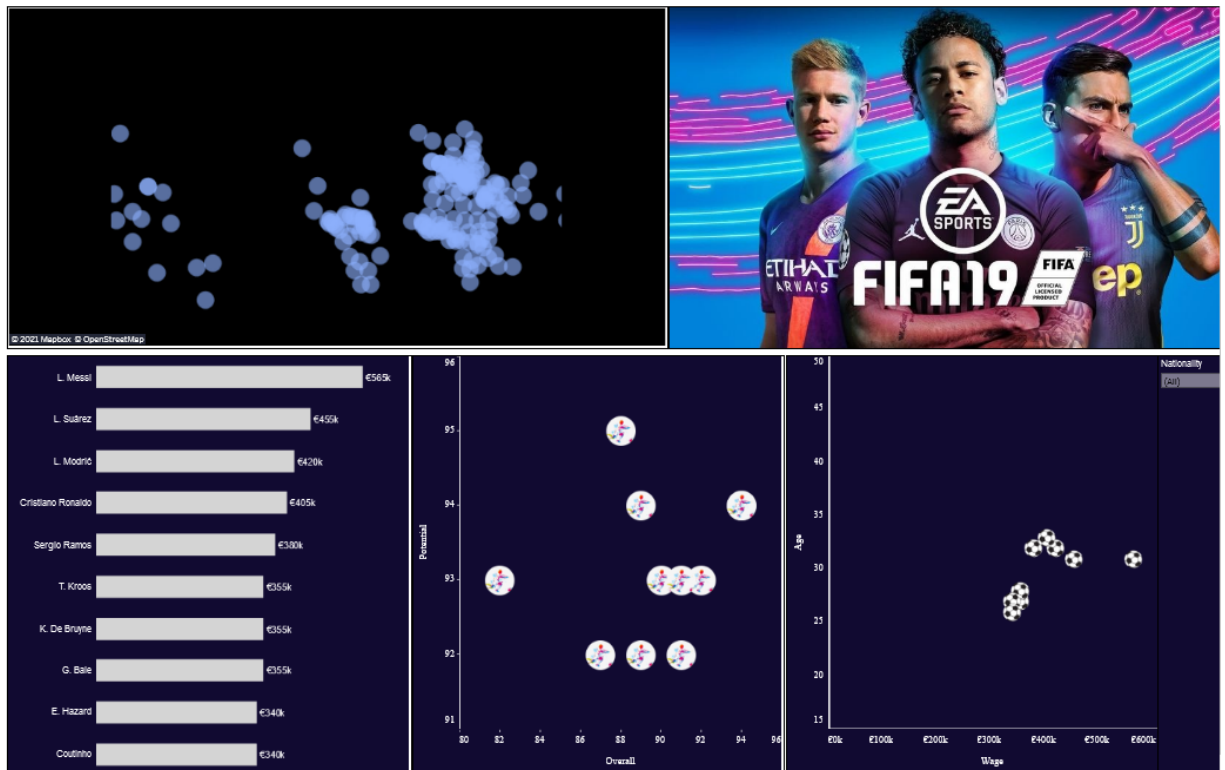
Aarsh Sapra

Rachit Agarwal

Homepage

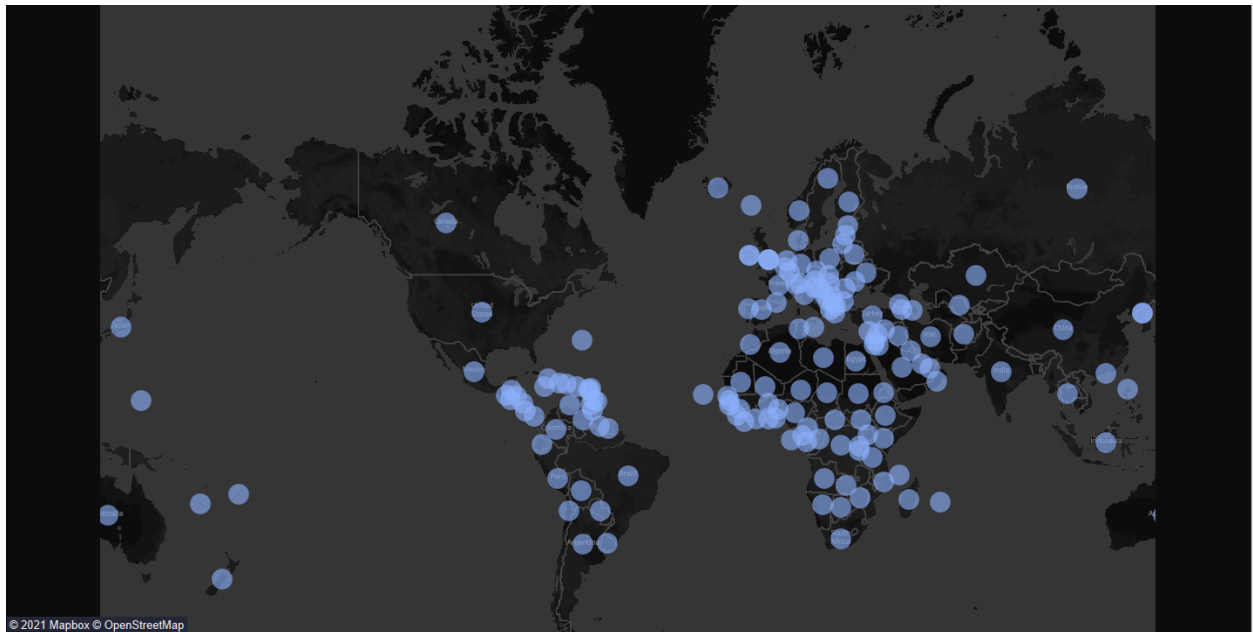
As per the given problem statement, we have divided our analysis into three dashboards:-

1) Overview

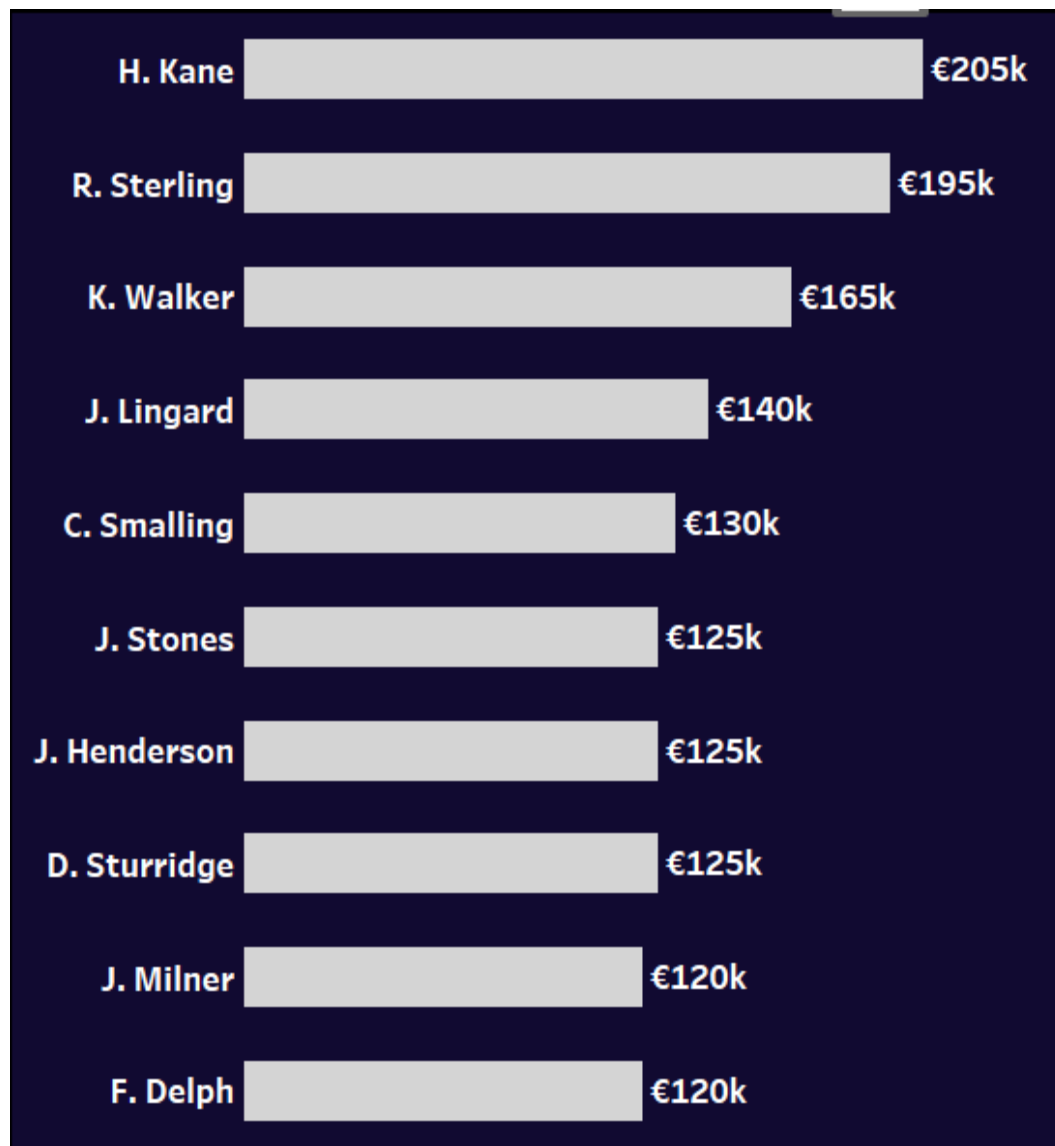


- Through this dashboard key insights related to the overall game have been displayed including wages, potential, overall and number of clubs and players.

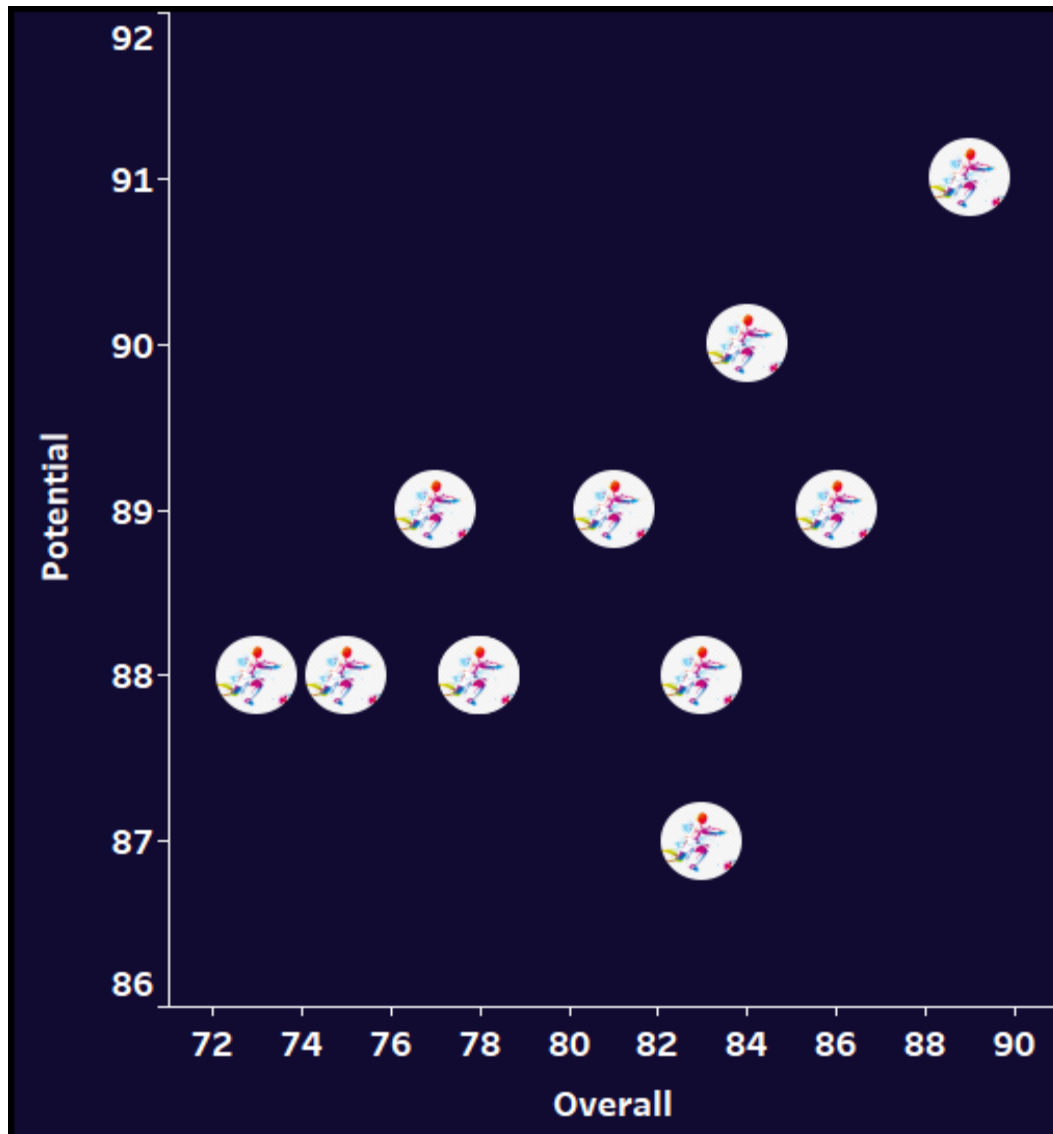
We have also tried to highlight data specific to countries through this dashboard:



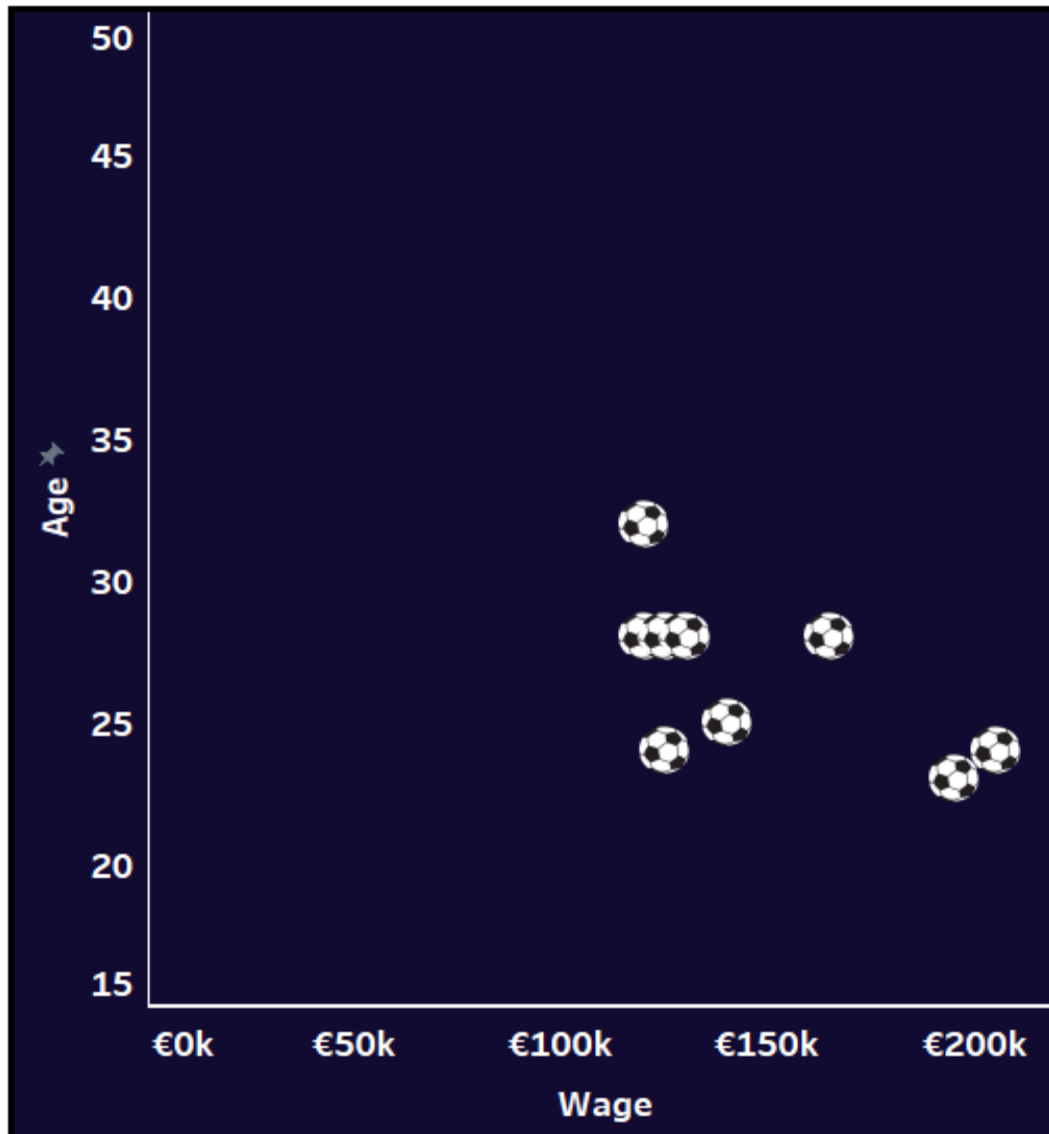
- Number of clubs and players from a certain country



- Top 10 highest paid players of the selected country



- Top 10 highest potential player with respect to their overall from the selected country



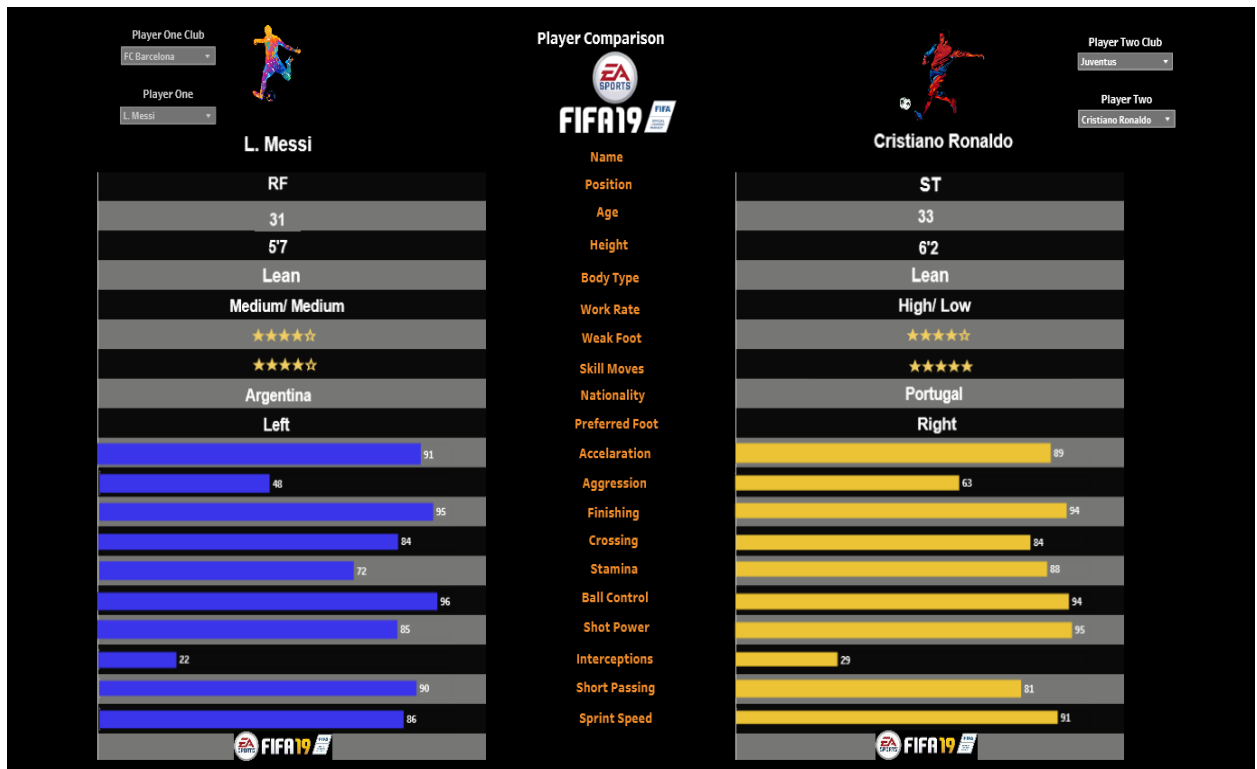
- Top 10 highest earners with respect to their age from the selected country

2) Top 3 players



- Here is the second dashboard, interpret the following:-
- Top 3 players of the selected club are displayed along with their basic attributes
- The nationality of the players, their position, their club are also visible on the player card
- Radial chart of each player is also present below their respective cards.
- The attributes represented through the radial chart are- Volleys, Shot Power, Penalties, Long Shot, Heading Accuracy, Finishing and Composure.
- Stars represent the rating of the players.
- In the player card, statistics like Pace, Shots, Passing, Dribbling, Defense and Physicality are visible.
- This data is only visible for certain top clubs in the world.

3) One vs One player comparison



- This dashboard can be used for comparing any two players in the database.
- Four filters have been used here. Club one & player one are for filtering out the first player and Club two & player two are for filtering out the second player.
- Name, position, age , height , body type , work rate , nationality and preferred foot is the information available as text.
- Stars represent weak foot and skill moves rating out of 5.
- Attributes have been represented through bar charts out of 100.
- The attributes displayed are- Acceleration, Aggression, Finishing, Crossing, Stamina, Ball Control, Shot Power, Interceptions, Short Passing and Sprint Speed.
- Users can decide which player is better through this dashboard.