

# FOOTBALL

## FIFA 2018

DATASET



# STRUCTURE

1. Connecting Data
2. Data types
3. 5 different visualizations
4. The most important feature
5. Create the dashboard
6. challenges



# 1. Connecting data

## FIFA2018 Player Ratings

To understand more the relation (Value-Rate)

Transforming Data set from csv to excel  
Connecting to the data in Tableau





## 2.Data TYPE

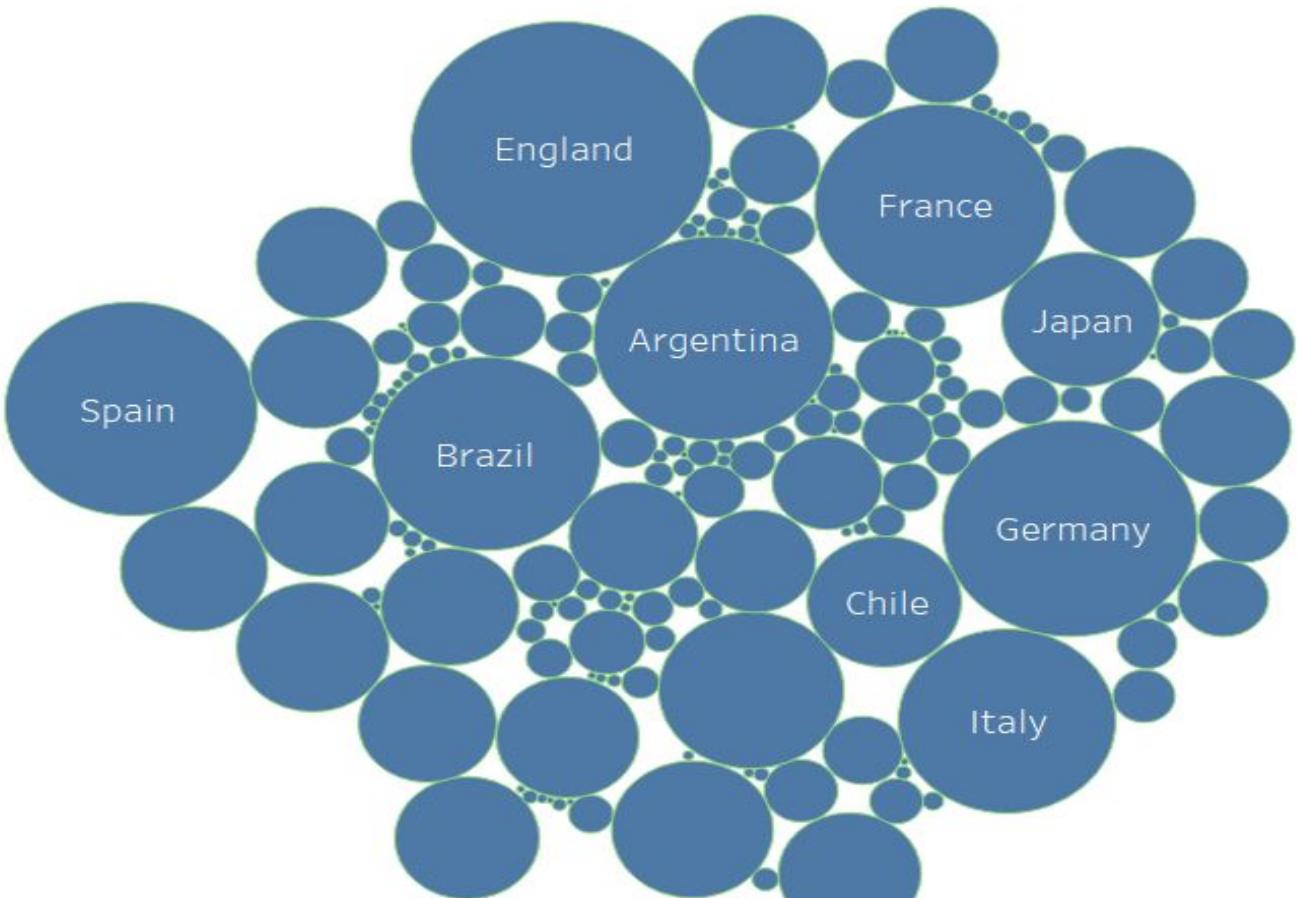
### FIFA2018 Player Ratings

Numbers and string

**Nationalities that have a high  
number of Ball control**



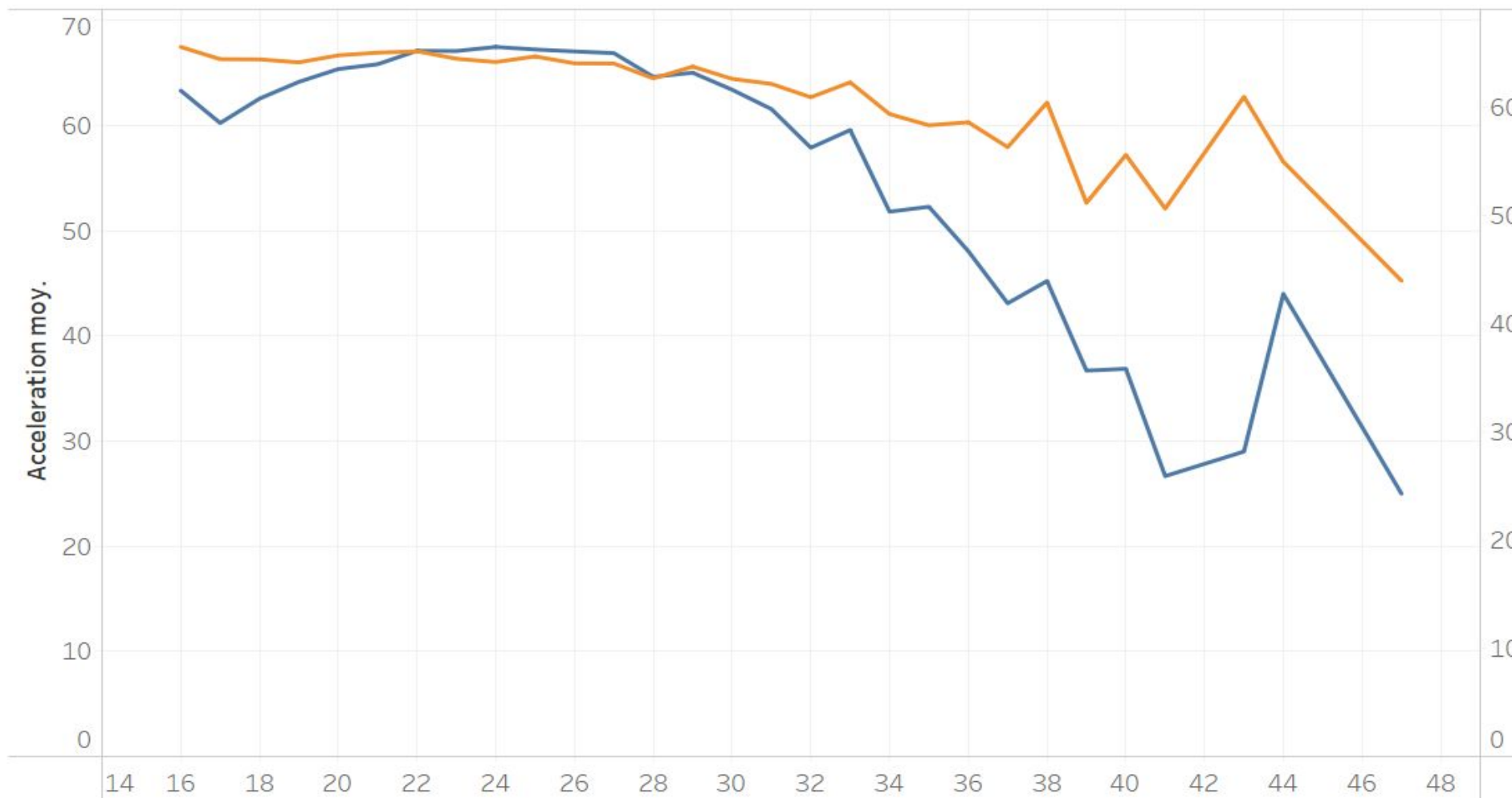
# Nationalities that have a high number of Ball control



**The correlation between age  
and balance, player acceleration**



The correlation between age and balance, player acceleration



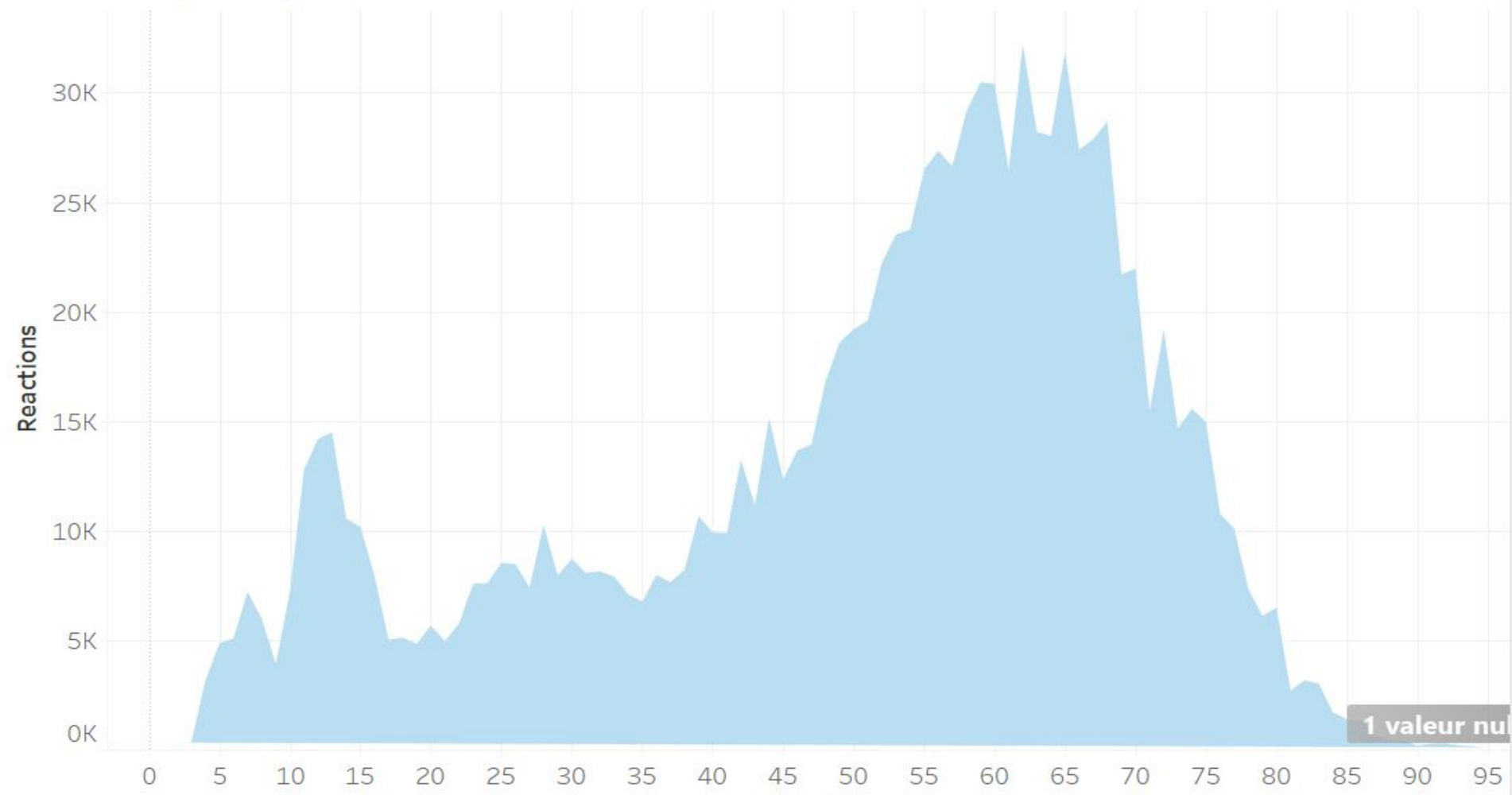


**How does a player's positioning  
rating correlate with their  
Reactions?**

Polygone



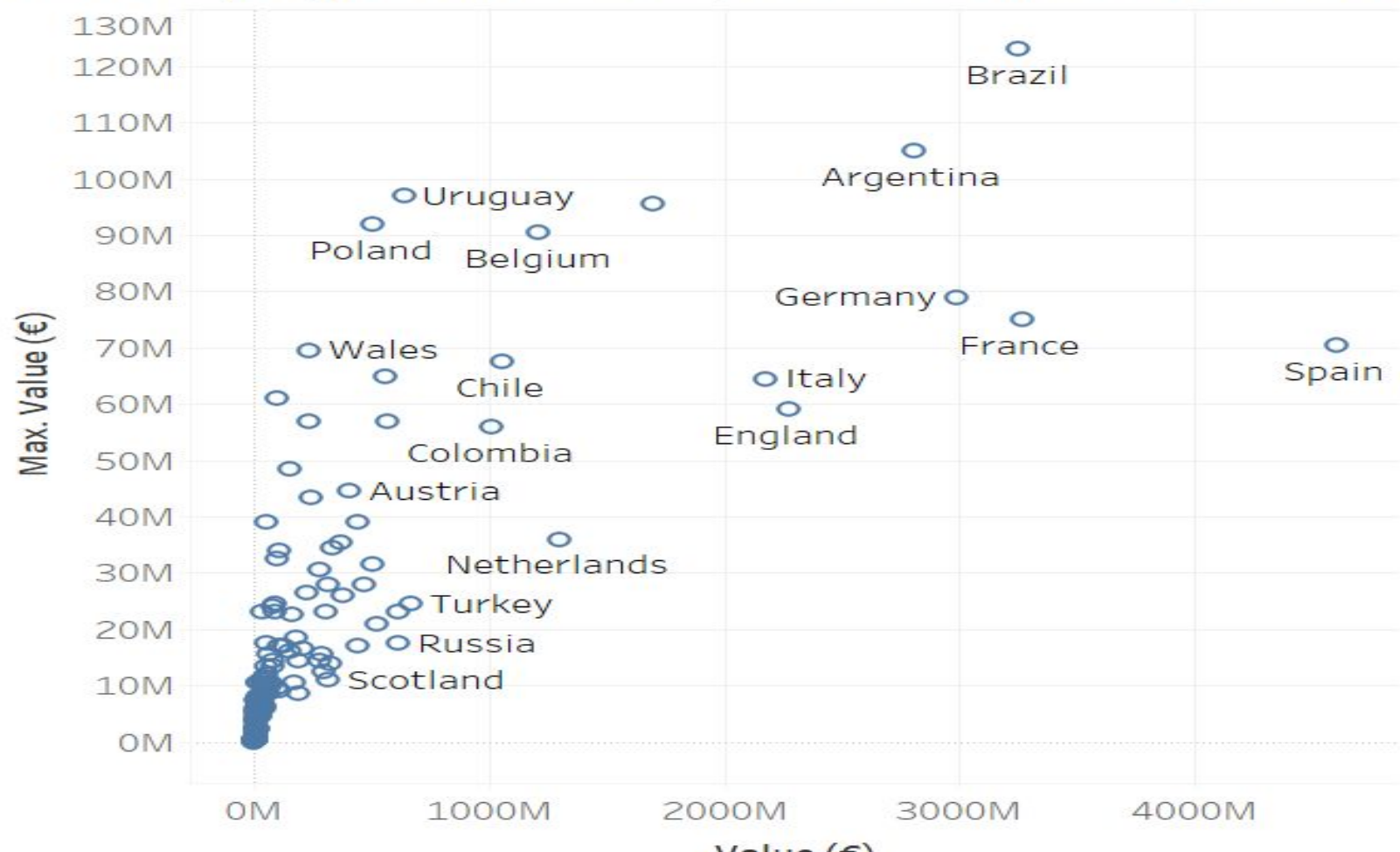
# Positioning rating correlate with their Reactions



**How do player values vary  
across different countries?**

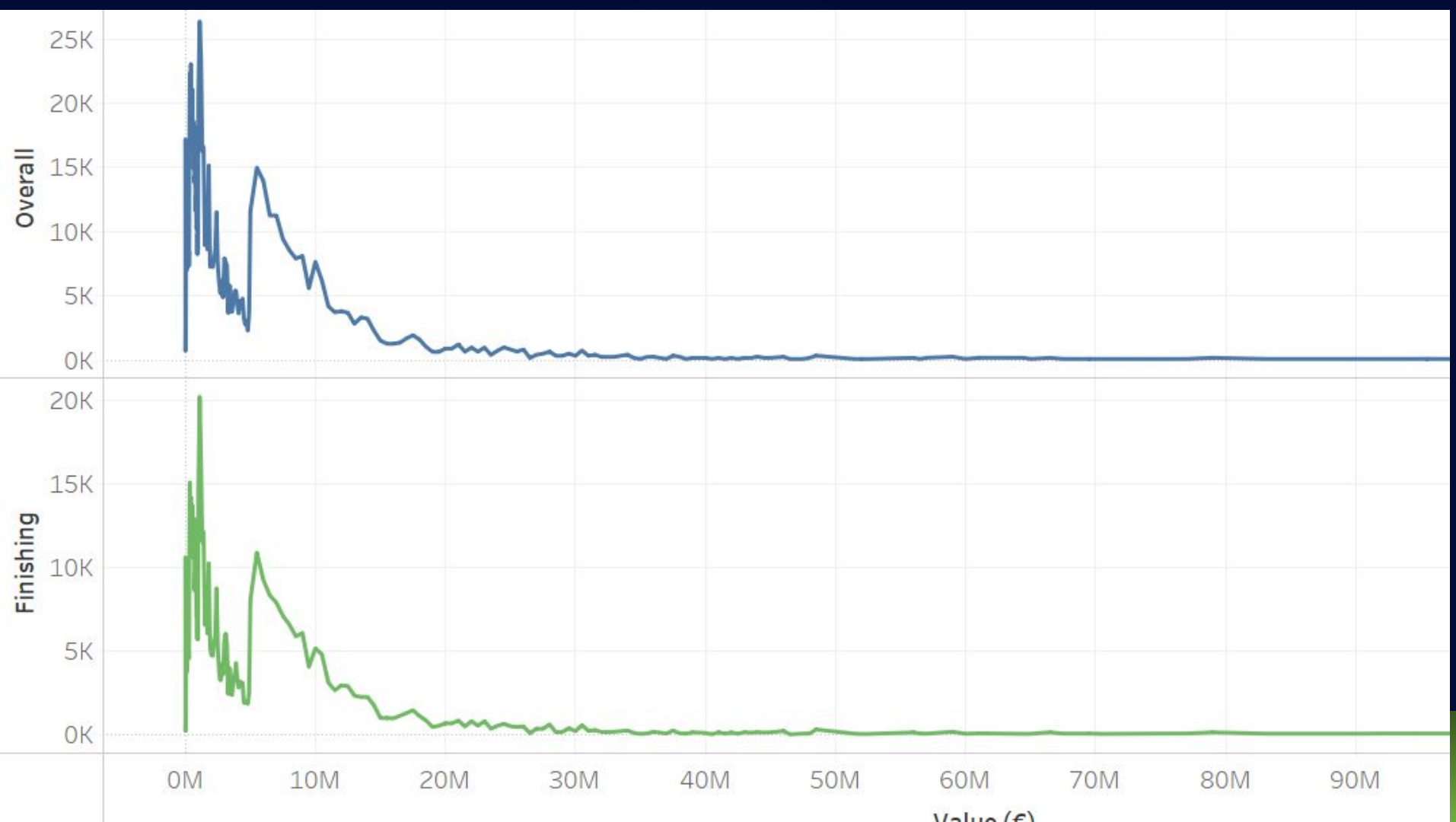


# How do player values vary across different countries?



Are there any trends in player  
'Value' over 'Overall' rating





## The most important features ?

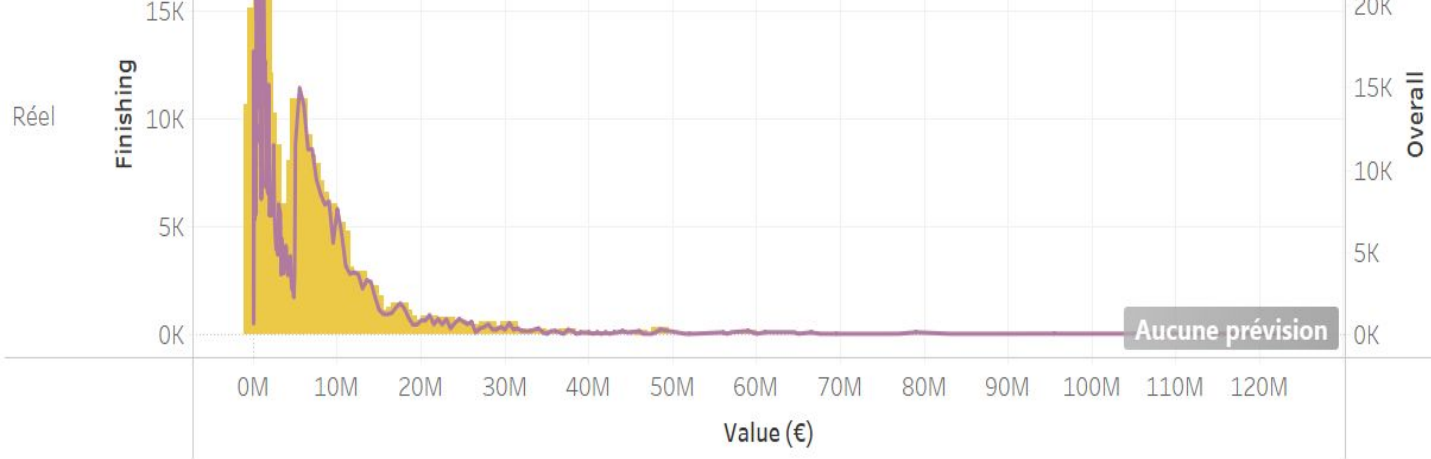
**Value of players :** This determines the worth of the player in the transfer market, which can be influenced by several factors such as age, play skills, and performance.



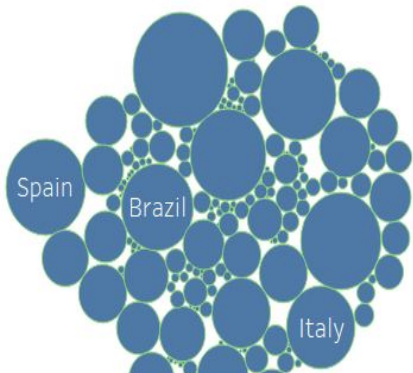


# Dashboard

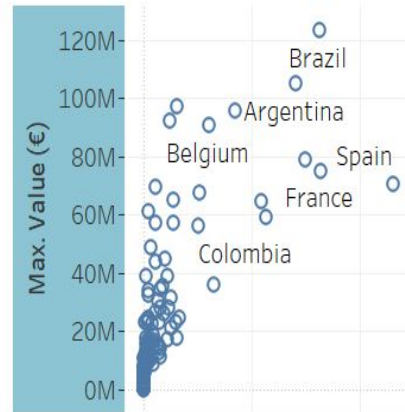




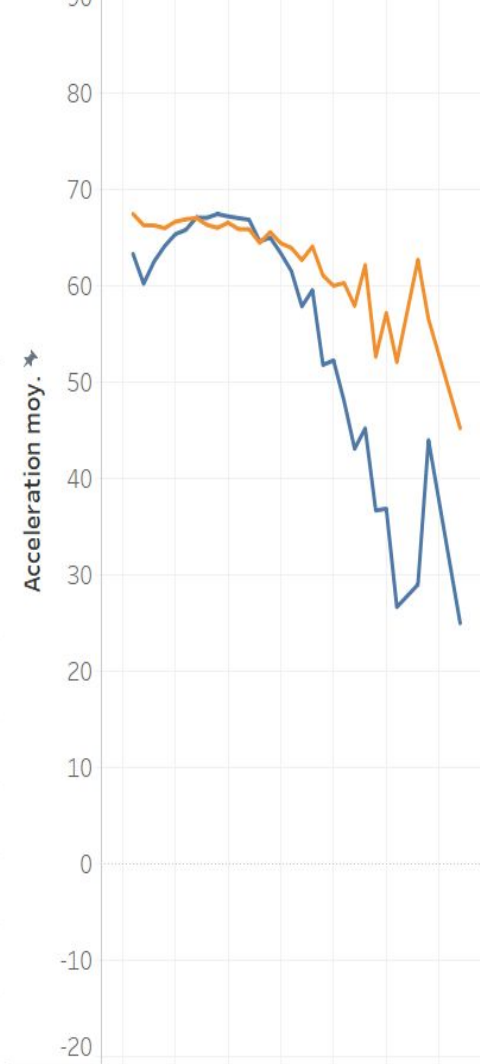
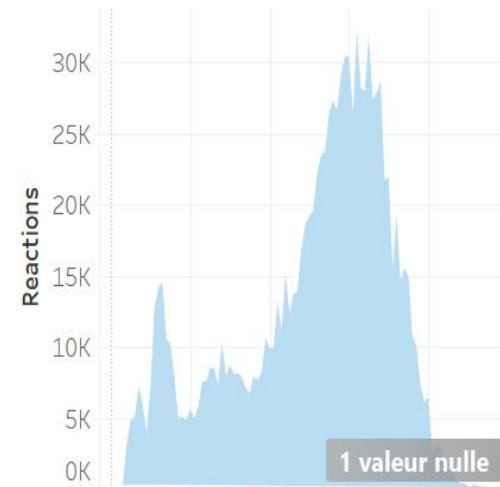
Nationalities that have a high number of Ball control



How do player values vary across different countries?



Positioning rating correlate with their Reactions



# 000Ps!!!! Challenges :(

## Big Data , Small RAM



**THANKS**

