Messi vs Ronaldo Data Analytics Challenge

Alejandro Salazar Loza A01665123 Emiliano Torres Sandoval A01666136 The challenge involves processing and analyzing two datasets containing the performance of Lionel Messi and Cristiano Ronaldo in various international football competitions. The main goal is to apply data analytics techniques, including statistical analysis, visualization, text mining, and clustering to extract meaningful insights from both structured and unstructured data.

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Compare
Messi and
Ronaldo's
goal
efficiency
across
competitions.

Use metrics
like total
goals,
appearances,
and
goal/match
ratios.

Achievable with pandas, matplotlib, scikit-learn.

Relevant as
it uses realworld sports
data to
apply
analytics
concepts.

Completed on time.

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Identify and compare
the statistical outliers
in Messi and Ronaldo's
goal and appearance
distributions across
international
competitions, to
assess whether either
player demonstrates
exceptionally high or
low performance in
specific tournaments.

Use boxplots to detect outlier competitions and quantify them by z-scores or IQR thresholds; compare the number and nature of these outliers between both players.

This was
accomplished using
seaborn boxplots
and pandas
filtering; the
datasets are clean
and limited in size,
making the task
feasible with
standard Python
tools.

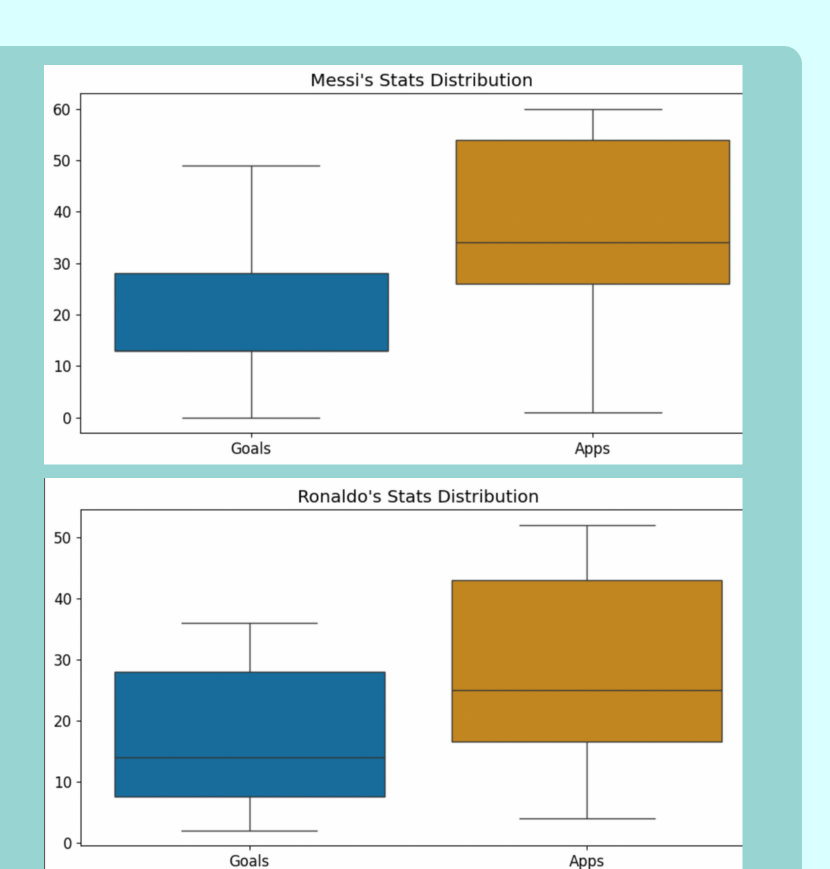
Understanding outlier behavior reveals not just average performance, but peak or underwhelming outputs—crucial for evaluating consistency and clutch moments in a player's career.

The analysis and interpretation of outlier data were completed within one working session during the challenge timeline.

BOXPLOTS

Messi is highly efficient in friendlies (49 goals / 54 games)

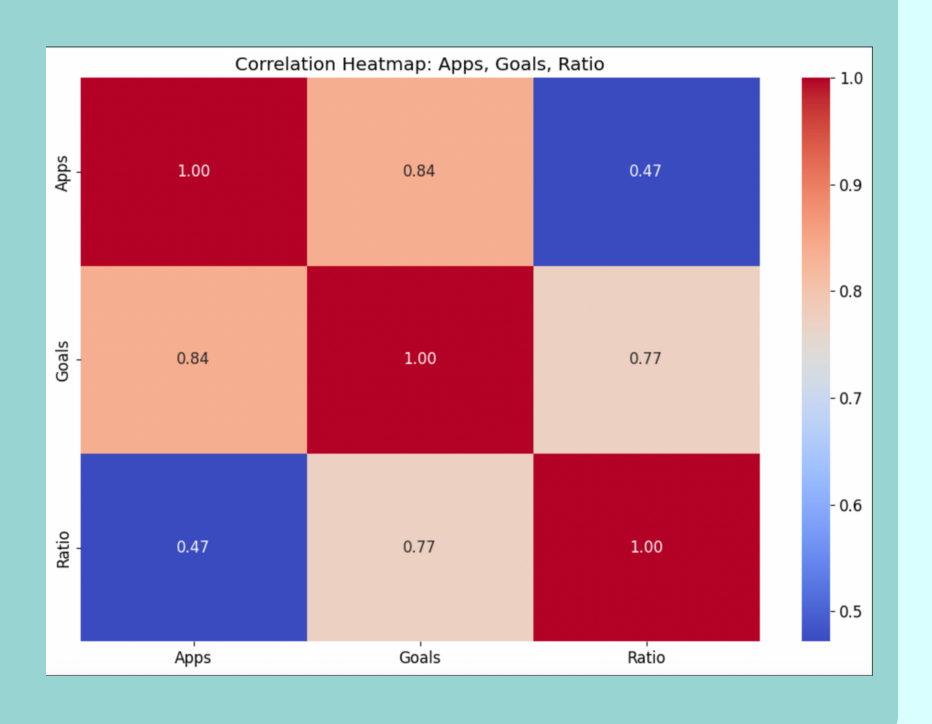
Ronaldo dominates in Euro qualifiers (36/39)



HEATMAP

Strong positive correlation between Goals and Apps

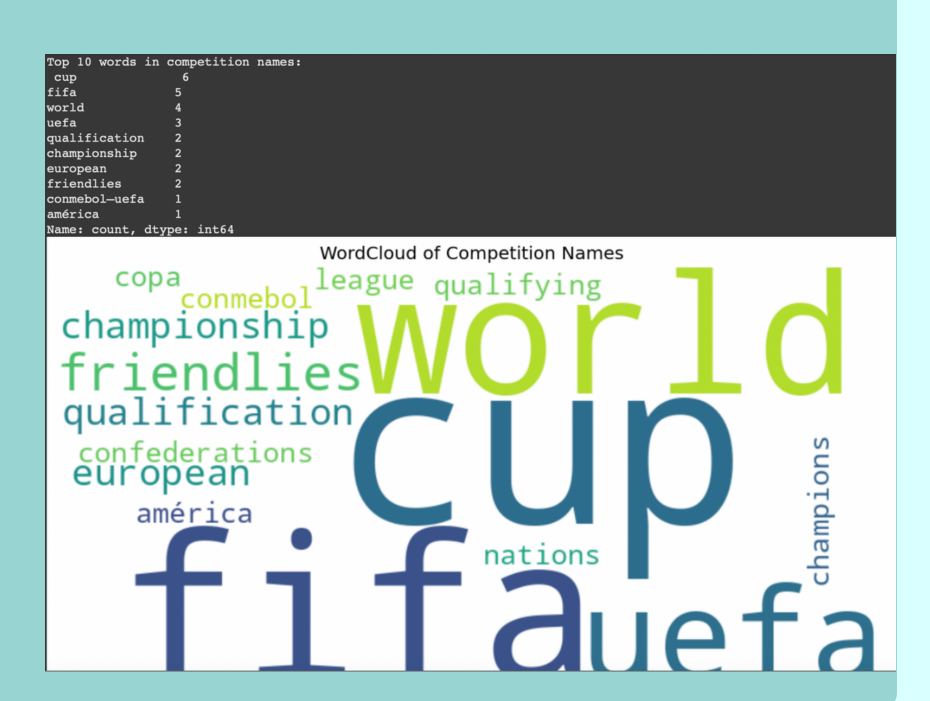
Ratio is a better metric for fair comparison



WORD CLOUD

"World", "qualification", "cup", "european" are dominant terms

Indicates performance is mostly assessed in competitive tournaments



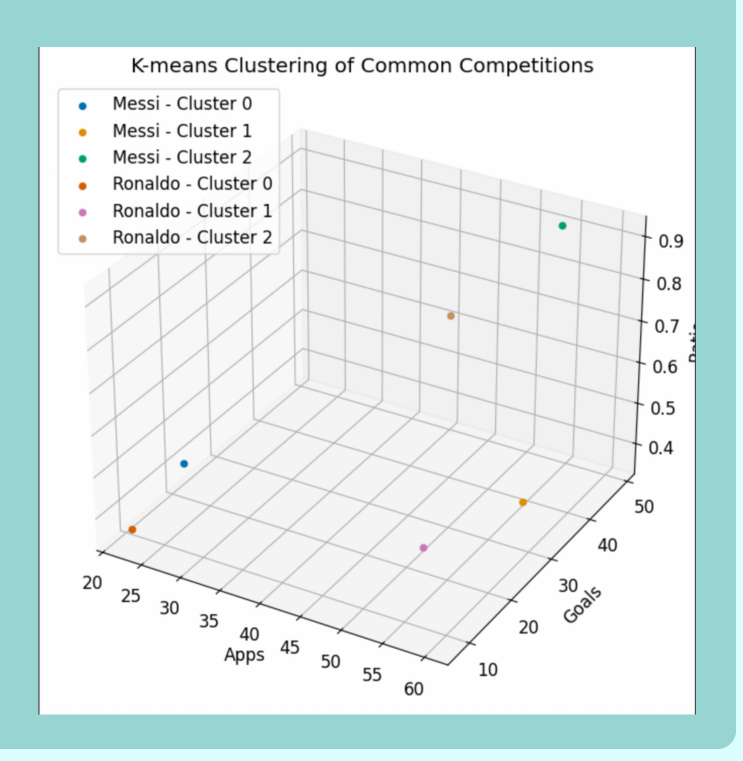
K-MEANS

Cluster 0: High appearances, moderate ratios

Cluster 1: Low appearances, higher efficiency

Messi tends to have high scoring in fewer games at the Copa America

Ronaldo performs consistently in long qualifiers



SUMMARY-TABLE

	Metric	Messi	Ronaldo
0	Total Apps	175.00	200.00
1	Total Goals	103.00	123.00
2	Goal Ratio	0.59	0.62



Emiliano Torres Sandoval

Ronaldo has more goals and matches than Messi, but their goal-per-match ratio is very close. Messi stands out in friendlies, while Ronaldo is most efficient in qualifiers. Boxplots and heatmaps helped us spot these patterns, and text mining showed that most matches were in big tournaments like World Cups and qualifiers.

With K-means clustering, we discovered two main types of competitions: ones with high efficiency in few matches, and others with many matches but lower efficiency.

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This analysis showed that Messi and Ronaldo have similar overall performance metrics, but differ in specific competitions. While both players maintain high scoring rates, their efficiency varies depending on the tournament.

The word frequency analysis highlighted differences in the types of competitions they played, reflecting their association with different football confederations. K-means clustering helped group shared competitions by performance, revealing where each player stood out.

Overall, combining statistics, text mining, and clustering gave a clearer and more balanced comparison of their international careers.