DATA ANALYSIS FOR CHELSEA **TEAM** REPLACEMENT **POLICIES**

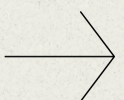


TABLE OF CONTENTS

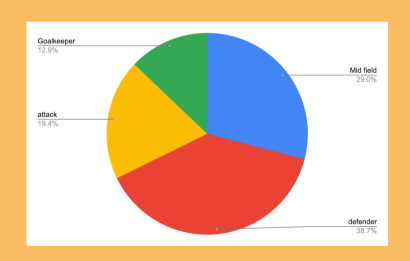
THE PROBLEM — Why replacement of players is needed

 $\bigcirc 2$ SOLUTION \longrightarrow Transformation of data into insights

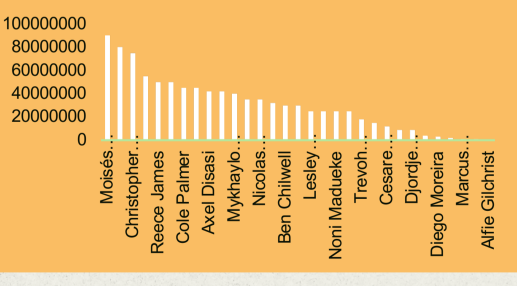
 $\bigcirc 3$ IMPACT \longrightarrow The solution

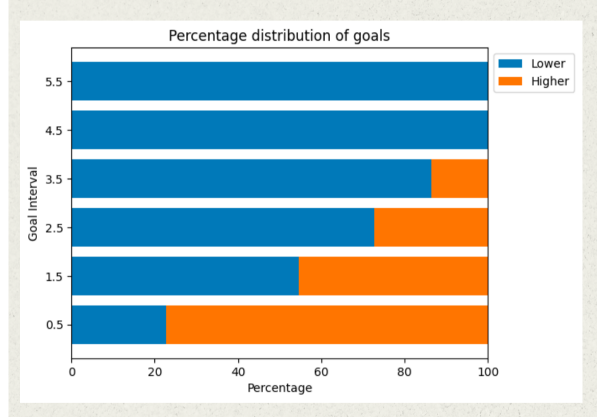
Current lineup

The current line has a total of 37 players out of which some are underperforming players, Thus we have to perform a analysis on the player data



PLAYERS





According to this distribution, The Chelsea team is scoring goals in the first half but is conceding in the 2nd half, thus we need work on defensive strategy

Since Nicolas is out of the game we have-

15000000 £ +35000000 £ = 185000000£

Purchase 1



Jeremy Doku Midfielder 65000000 star midfielder

Jeremy Doku

appearances	Goals	Assists	Yellow card	Red card	minutes played
13	2	5	3	-	870'

Average midfield player

appearances	Goals	Assists	Yellow card	Red card	minutes played
	0.43	0.45	0.43	0.03	870'

Purchase 1



Jeremy Doku Midfielder 65000000 star midfielder

HOW IS JEREMY BETTER THAN OTHER MIDFIELDERS?





Diago Dalot (defender) 35000000

Diago dalot

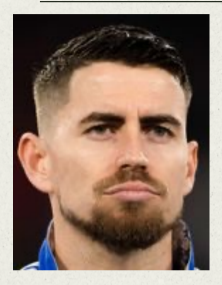
appearances	Goals	Assists	Yellow card	Red card	minutes played
20	1	1	4	-	1.734

Can be a great replacement for Reece James.

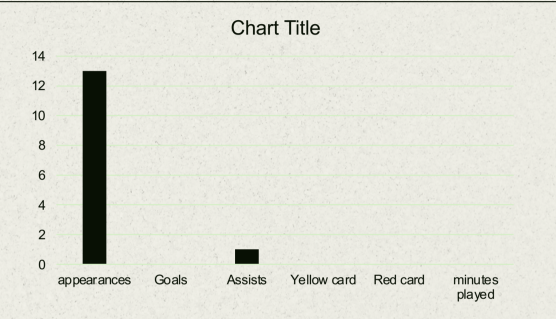
Thus we sell him

Reece James.

appearances	Goals	Assists	Yellow card	Red card	minutes played
8	-	1	-/1/-	_	390'



Jorginho (defensive mid) 15000000



Helps in defense and concede goals

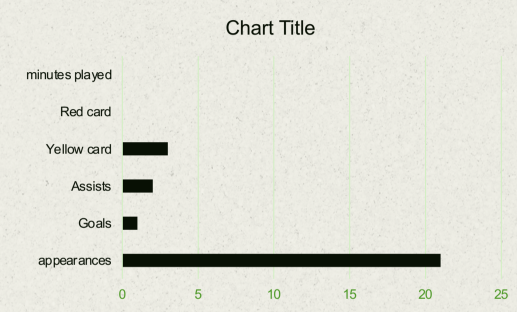


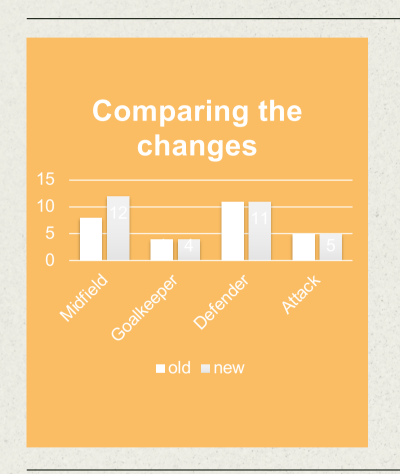
Pablo Sarabia 12000000 attacking midfielder





Mac Allister mid fielder 45 million





The Impact:

The players we have selected create chances for a goal, the mid fielders can also strike but also defend at the same time.

THANKYOU!

DO YOU HAVE ANY QUESTIONS?