## **Defenders Beat by Pass Statistic**

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2/1/24. 10:24 PM

#### **Project Description**

I utilized StatsBomb open-source data and StatsBomb API to create a statistic that measured how many defenders are beat by a player's completed forward pass. I decided to use 2022 World Cup data because event data and event360 data were provided for every match and because it was a relatively recent competition. The new statistic along with other passing metrics provide an insight on the most effective and direct passers of the ball during the 2022 World Cup.

#### **Data Exploration**

First, download the StatsBomb open-data and stored it in a local directory.

```
import pandas as pd
import numpy as np
import math
from statsbombpy import sb
from mplsoccer import Pitch
from IPython.display import display, HTML
```

Exploring competitions data set and sorting by recency

```
In [2]: comps = sb.competitions()
In [3]: comps.sort_values(by = "season_name", ascending = False).reset_index(drop = True).head
```

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Out[3]:		competition_id	season_id	country_name	competition_name	competition_gender	competition_you
	0	72	107	International	Women's World Cup	female	Fal:
	1	44	107	United States of America	Major League Soccer	male	Fals
	2	7	235	France	Ligue 1	male	Fals
	3	53	106	Europe	UEFA Women's Euro	female	Fals
	4	43	106	International	FIFA World Cup	male	Fal:
	5	7	108	France	Ligue 1	male	Fal:
	6	1238	108	India	Indian Super league	male	Fal:
	7	11	90	Spain	La Liga	male	Fal:
	8	37	90	England	FA Women's Super League	female	Fal:
	9	55	43	Europe	UEFA Euro	male	Fal:
4 (							

Exploring World Cup Matches dataset

```
In [4]: matches_df = sb.matches(competition_id = 43, season_id = 106).sort_values(by = "match_"
In [5]: matches_df.head(10)
```

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Out[5]:		match_id	match_date	kick_off	competition	season	home_team	away_team	home_score	aw
	0	3869685	2022-12-18	17:00:00.000	International - FIFA World Cup	2022	Argentina	France	3	
	1	3869684	2022-12-17	17:00:00.000	International - FIFA World Cup	2022	Croatia	Morocco	2	
	2	3869552	2022-12-14	21:00:00.000	International - FIFA World Cup	2022	France	Morocco	2	
	3	3869519	2022-12-13	21:00:00.000	International - FIFA World Cup	2022	Argentina	Croatia	3	
	4	3869486	2022-12-10	17:00:00.000	International - FIFA World Cup	2022	Morocco	Portugal	1	
	5	3869354	2022-12-10	21:00:00.000	International - FIFA World Cup	2022	England	France	1	
	6	3869321	2022-12-09	21:00:00.000	International - FIFA World Cup	2022	Netherlands	Argentina	2	
	7	3869420	2022-12-09	17:00:00.000	International - FIFA World Cup	2022	Croatia	Brazil	1	
	8	3869220	2022-12-06	17:00:00.000	International - FIFA World Cup	2022	Morocco	Spain	0	
	9	3869254	2022-12-06	21:00:00.000	International - FIFA World Cup	2022	Portugal	Switzerland	6	

10 rows × 22 columns



As shown above, all data for 64 2022 World Cup matches are provided.

Creating list of match\_ids to get corresponding event and event360 data for each match.

```
In [7]: match_id_list = list(matches_df.match_id)
```

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Retrieving event and event360 data corresponding to the first match in the matches data frame, which is the World Cup Final.

```
events_df = sb.events(match_id = match_id_list[0])
In [8]:
         #Change path to you local directory
         events360_df = pd.read_json(f'C:/Users/wills/Documents/StatbombProject/open-data-maste
In [9]:
         events_df.columns
         Index(['50_50', 'bad_behaviour_card', 'ball_receipt_outcome',
Out[9]:
                'ball_recovery_offensive', 'ball_recovery_recovery_failure',
                'block deflection', 'block offensive', 'carry end location',
                'clearance_aerial_won', 'clearance_body_part', 'clearance_head',
                'clearance_left_foot', 'clearance_other', 'clearance_right_foot',
                'counterpress', 'dribble_nutmeg', 'dribble_outcome', 'dribble_overrun',
                'duel_outcome', 'duel_type', 'duration', 'foul_committed_advantage',
                'foul_committed_card', 'foul_committed_offensive',
                'foul_committed_penalty', 'foul_committed_type', 'foul_won_advantage',
                'foul_won_defensive', 'foul_won_penalty', 'goalkeeper_body_part',
                'goalkeeper_end_location', 'goalkeeper_outcome', 'goalkeeper_position',
                'goalkeeper_technique', 'goalkeeper_type', 'id', 'index',
                'interception_outcome', 'location', 'match_id', 'minute', 'off_camera',
                'out', 'pass_aerial_won', 'pass_angle', 'pass_assisted_shot_id',
                'pass_body_part', 'pass_cross', 'pass_deflected', 'pass_end_location',
                'pass_goal_assist', 'pass_height', 'pass_inswinging', 'pass_length',
                'pass_outcome', 'pass_outswinging', 'pass_recipient',
                'pass_recipient_id', 'pass_shot_assist', 'pass_switch',
                'pass_technique', 'pass_through_ball', 'pass_type', 'period',
                'play_pattern', 'player', 'player_id', 'position', 'possession',
                'possession_team', 'possession_team_id', 'related_events', 'second',
                'shot_aerial_won', 'shot_body_part', 'shot_end_location',
                'shot_first_time', 'shot_freeze_frame', 'shot_key_pass_id', 'shot_one_on_one', 'shot_outcome', 'shot_statsbomb_xg',
                'shot_technique', 'shot_type', 'substitution_outcome',
                'substitution_replacement', 'tactics', 'team', 'team_id', 'timestamp',
                'type', 'under_pressure'],
               dtype='object')
```

There is a lot of great event descriptions here, and I will isolate the columns relevant to passing later.

```
In [10]: events360_df.head()
```

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Out[10]:		event_uuid	visible_area	freeze_frame
	0	f651a6c4-55e3-4e0f-a178- 59414ba83d6a	[8.98496759714251, 80.0, 41.4622037211361, 0.0	[{'teammate': True, 'actor': False, 'keeper':
	1	97b5dc82-547a-4f93-a632- a2a8daf5ac98	[8.74654439366353, 80.0, 40.9967310870193, 0.0	[{'teammate': True, 'actor': False, 'keeper':
	2	9707e590-1d55-4d25-a50f- 475019356152	[8.74654439366353, 80.0, 40.9967310870193, 0.0	[{'teammate': True, 'actor': False, 'keeper':
	3	a5956ecc-d637-44d2-8705- e2079e12013e	[10.227276315524, 80.0, 41.5155332886657, 0.0,	[{'teammate': True, 'actor': False, 'keeper':
	4	5ba6dfab-49f0-4225-bbb6- 8b1e27bc729a	[13.2232254880239, 80.0, 0.0, 65.4802459369524	[{'teammate': True, 'actor': False, 'keeper':

The most relevant data from the event360 data frame is the freeze\_frame column containing player location data for each event.

#### **Data Cleaning**

Now that I have an understanding of the data, I want to create data frames that will best allow me to formulate the defenders beat by pass statistic as well as showcase other relevant passing statistics. The first step is to merge event data with the event360 data in order to put all the information into one data frame.

```
In [11]: events_merged_df = pd.merge(left = events_df, right = events360_df, left_on='id', right
```

Repeat process so that the event data is grouped with the corresponding event360 data for each match and combine all matches into single data frame.

```
In [12]: for i in range(1, len(match_id_list)):
    events_df = sb.events(match_id = match_id_list[i])

#Change path to your local directory
    events360_df = pd.read_json(f'C:/Users/wills/Documents/StatbombProject/open-data-m
    events_merged_df_temp = pd.merge(left = events_df, right = events360_df, left_on='
        events_merged_df = pd.concat([events_merged_df, events_merged_df_temp], axis=0)

events_merged_df = events_merged_df.reset_index(drop = True)
```

Filter data frame to only get pass and ball receipt instances. Ball receipt instances are needed to get player location data at the time a pass is received.

```
In [13]: passes = events_merged_df.query('type == "Pass"').reset_index(drop = True)
  ball_receipts = events_merged_df.query('type == "Ball Receipt*"').reset_index(drop = True)
```

Only include relevant columns for passes data frame (best to be generous with column inclusion).

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Only want completed forward passes to generate statistic.

```
In [15]: passes_complete = passes[passes['pass_outcome'].isna()]
    low_bound = -1*(math.pi/2)
    up_bound = math.pi/2

passes_clean = passes_complete.query('@low_bound < pass_angle < @up_bound').reset_index</pre>
```

In [16]: passes\_clean.head()

Out[16]:		timestamp	id	related_events	player_id	player	position	pass_recipient	team
	0	00:00:16.423	5ba6dfab- 49f0-4225- bbb6- 8b1e27bc729a	[2be9a9f2- 84ab-4935- 8fb2- bd497202fa2f]	29201.0	Nahuel Molina Lucero	Right Back	Rodrigo Javier De Paul	Argentina
	1	00:00:43.285	4fd86774- 8f37-4ea2- b562- b1a43c5adedf	[b2e3ba63- 98d2-4e2e- b456- 3b9af203f6b2]	20572.0	Cristian Gabriel Romero	Right Center Back	Nicolás Hernán Otamendi	Argentina
	2	00:00:45.601	4a4fd288- 9139-4987- 9c2a- 3ab0e1793310	[f6c30bac- 9533-4dd1- bff7- 95900d699747]	3090.0	Nicolás Hernán Otamendi	Left Center Back	Nicolás Alejandro Tagliafico	Argentina
	3	00:00:47.599	bdf6b02c- 1c04-4777- 9617- bf73ececbf6c	[585421b8- 3acc-4627- 8b3c- 74496fd20d1d]	5507.0	Nicolás Alejandro Tagliafico	Left Back	Alexis Mac Allister	Argentina
	4	00:01:31.390	1af94a8d- cb50-4d93- 96e1- 19fa1ae154fb	[caa393a7- 8230-44aa- 8b37- ad3929626929]	6704.0	Theo Bernard François Hernández	Left Back	Adrien Rabiot	France

Show only relevant columns in ball receipts dataframe (again generous with inclusion of column names).

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Out[18]:		id	related_events	player_id	player	position	team	type	ball_receipt_outo
	0	97b5dc82- 547a-4f93- a632- a2a8daf5ac98	[f651a6c4- 55e3-4e0f- a178- 59414ba83d6a]	10481.0	Aurélien Djani Tchouaméni	Right Defensive Midfield	France	Ball Receipt*	
	1	810629a9- ac49-494a- b859- 89ef3ff36c57	[a5956ecc- d637-44d2- 8705- e2079e12013e]	3604.0	Olivier Giroud	Center Forward	France	Ball Receipt*	Incom
	2	2be9a9f2- 84ab-4935- 8fb2- bd497202fa2f	[54bd94ec- 86b7-4428- b71b- 286c1e080b9f, 5ba6dfa	7797.0	Rodrigo Javier De Paul	Right Center Midfield	Argentina	Ball Receipt*	
	3	22dde0b6- 5149-411e- a910- 68f6aa5b7523	[27829865- a43c-4c50- b545- b09e8a965e16]	20572.0	Cristian Gabriel Romero	Right Center Back	Argentina	Ball Receipt*	
	4	29f8db49- f71f-4177- 9825- 3e93697fa4ba	[59420b0c- 94cc-4fb8- 86fb- e1105936f6eb]	3090.0	Nicolás Hernán Otamendi	Left Center Back	Argentina	Ball Receipt*	
4									

Merge data frames so that passes and corresponding ball receipts are on same row.

```
In [19]:    passes_clean = passes_clean.explode('related_events').reset_index(drop = True)
    combined_df = pd.merge(passes_clean, ball_receipts, left_on='related_events', right_or

In [20]:    lost_in_merge = len(passes_clean) - len(combined_df)
    percent_retained_in_merge = 100-round(((lost_in_merge)/len(passes_clean))*100,2)
    percent_retained_in_merge
```

Out[20]: 00.2

88.2% of the completed forward passes for every match throughout the 2022 World Cup has a corresponding ball receipt event.

Filter by if freeze\_frame location data is available for ball receipt instances.

79.25% of the completed forward passes for every match throughout the 2022 World Cup has a corresponding ball receipt and location data at the time the pass is received.

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1 00:00:43.285	t[23]:		timestamp	id_x	related_events_x	player_id_x	player_x	position_x	pass_recipient	1
1 00:00:43.285 8f37-4ea2- b562- b1a43c5adedf 3b9af203f6b2 20572.0 Gabriel Center Hernán A 3b9af203f6b2 Romero Back Otamendi 2 00:00:45.601 4a4fd288- 9139-4987- 9c2a- 3ab0e1793310 f6c30bac-9533- 4dd1-bff7- 95900d699747 3090.0 Hernán Center Alejandro A 3 00:00:47.599 bdf6b02c- 1c04-4777- bf73ececbf6c 74496fd20d1d Tagliafico Tagliafico Tagliafico		0	00:00:16.423	49f0-4225- bbb6-	4935-8fb2-	29201.0	Molina	Right Back		Arg
2 00:00:45.601 9139-4987- 9c2a- 3ab0e1793310 95900d699747 Otamendi Back Tagliafico  bdf6b02c- 1c04-4777- 9617- bf73ececbf6c 1af94a8d-  1af94a8d		1	00:00:43.285	8f37-4ea2- b562-	4e2e-b456-	20572.0	Gabriel	Center	Hernán	Arg
3 00:00:47.599  1c04-4777- 9617- bf73ececbf6c  1af94a8d-  1c04-4777- 585421b8-3acc- 4627-8b3c- 5507.0 Alejandro Left Back Tagliafico  Theo		2	00:00:45.601	9139-4987- 9c2a-	4dd1-bff7-	3090.0	Hernán	Center	Alejandro	Arg
1af94a8d- C2230327_8230- Theo		3	00:00:47.599	1c04-4777- 9617-	4627-8b3c-	5507.0	Alejandro	Left Back		Arg
4 00:01:31.390 cb50-4d93- 44aa-8b37- 6704.0 Bernard Left Back Adrien Rabiot François Hernández			00:01:31.390	cb50-4d93- 96e1-		6704.0	Bernard François	Left Back	Adrien Rabiot	

## **Generating Statistics**

#### **Calculating Defenders Beat by Pass Statistic**

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Add stat to data frame

```
combined_df_clean['pass_defenders_beat'] = pass_defenders_beat
In [25]:
In [26]:
            combined_df_clean.head()
Out[26]:
                timestamp
                                            related_events_x
                                                              player_id_x
                                                                             player x
                                                                                       position_x pass_recipient
                                5ba6dfab-
                                             2be9a9f2-84ab-
                                                                              Nahuel
                                49f0-4225-
                                                                                                    Rodrigo Javier
               00:00:16.423
                                                  4935-8fb2-
                                                                  29201.0
                                                                               Molina
                                                                                       Right Back
                                                                                                                   Arg
                                    bbb6-
                                                                                                          De Paul
                                               bd497202fa2f
                                                                               Lucero
                            8b1e27bc729a
                                4fd86774-
                                             b2e3ba63-98d2-
                                                                              Cristian
                                                                                            Right
                                                                                                          Nicolás
                                8f37-4ea2-
                                                                  20572.0
            1 00:00:43.285
                                                 4e2e-b456-
                                                                              Gabriel
                                                                                           Center
                                                                                                          Hernán
                                                                                                                   Arg
                                     b562-
                                               3b9af203f6b2
                                                                              Romero
                                                                                             Back
                                                                                                       Otamendi
                             b1a43c5adedf
                                4a4fd288-
                                              f6c30bac-9533-
                                                                              Nicolás
                                                                                              Left
                                                                                                          Nicolás
                                9139-4987-
            2 00:00:45.601
                                                                   3090.0
                                                  4dd1-bff7-
                                                                              Hernán
                                                                                           Center
                                                                                                        Alejandro
                                                                                                                   Arg
                                     9c2a-
                                               95900d699747
                                                                            Otamendi
                                                                                             Back
                                                                                                        Tagliafico
                             3ab0e1793310
                                bdf6b02c-
                                             585421b8-3acc-
                                                                              Nicolás
                               1c04-4777-
                                                                                                       Alexis Mac
            3 00:00:47.599
                                                 4627-8b3c-
                                                                   5507.0
                                                                            Alejandro
                                                                                         Left Back
                                                                                                                   Arg
                                                                                                          Allister
                                     9617-
                                               74496fd20d1d
                                                                            Tagliafico
                              bf73ececbf6c
                                                                                Theo
                                 1af94a8d-
                                             caa393a7-8230-
                               cb50-4d93-
                                                                              Bernard
              00:01:31.390
                                                 44aa-8b37-
                                                                   6704.0
                                                                                         Left Back
                                                                                                    Adrien Rabiot
                                     96e1-
                                                                             François
                                               ad3929626929
                              19fa1ae154fb
                                                                           Hernández
           5 rows × 29 columns
```

### **Explanation of Defenders Beat by Pass Statistic**

The defenders beat by pass statistic measures the fifference between the number of opponent players behind the location of the ball when it was played and the location of the ball when it was received for a forward pass. The aspect of location that is considered for the calculation of this statistic is the x-coordinate, the goal-to-goal direction of the field. I only chose the x-direction because passing in the y-direction or side-to-side does not inherently advance the ball and take defenders temporarily out of the play. I also chose to measure the position of players at the time the pass was received instead of when the pass was played to account for movement of defenders while the pass is traveling.

```
In [27]: p = Pitch(pitch_type = 'statsbomb')
fig, ax = p.draw(figsize = (12, 8))

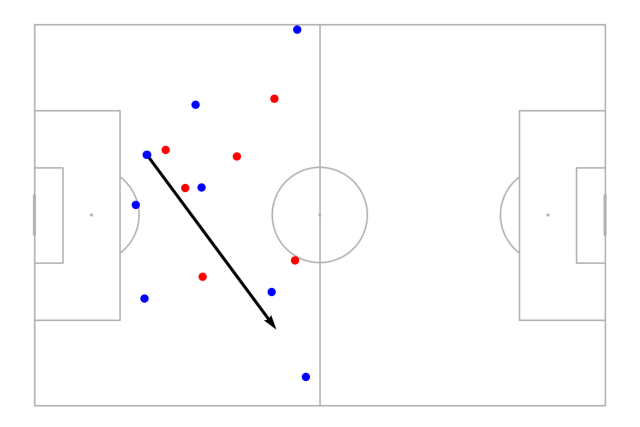
x = 24
y = x+1
```

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```
inst = combined_df_clean[x:y]

p.scatter(x = inst.location[x][0], y = inst.location[x][1], ax=ax, c = 'blue', s = 100
p.arrows(xstart = inst.location[x][0], ystart = inst.location[x][1], xend = inst.pass_

for i in inst.iloc[0]['freeze_frame_x']:
    if i['teammate']:
        color = 'blue'
    else:
        color = 'red'
    p.scatter(x=i['location'][0], y=i['location'][1], ax=ax, c = color, s = 100)
```



The plot above is a single pass instance from the 2022 World Cup Final. It shows the player passing the pass, the pass vector, his teammates (blue) and his opponents (red) at the time when the pass is played.

```
In [28]: #Defenders beaten code.

x = 24
y = x+1

inst = combined_df_clean[x:y]

x_start = inst.location[x][0]
x_end = inst.pass_end_location[x][0]

count = 0

for i in inst.iloc[0]['freeze_frame_x']:
    if i['teammate'] == False:
        if x_start < i['location'][0] < x_end:</pre>
```

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```
count += 1
print(count)
```

5

If I were to use the location data at the time the pass is played to calculate the statistic, 5 defenders would be beated by that pass in the x-direction (as shown by the code output and plot)

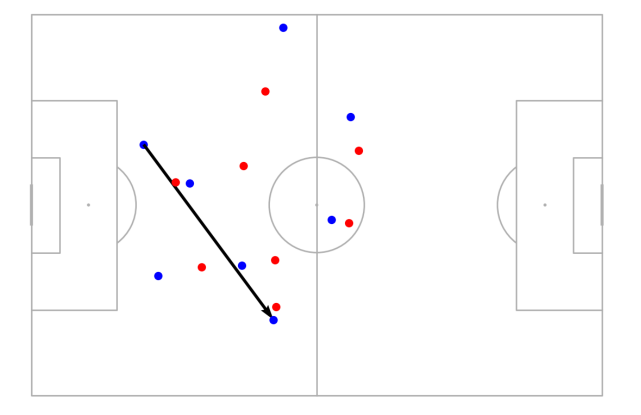
```
In [29]: p = Pitch(pitch_type = 'statsbomb')
fig, ax = p.draw(figsize = (12, 8))

x = 24
y = x+1

inst = combined_df_clean[x:y]

p.scatter(x = inst.location[x][0], y = inst.location[x][1], ax=ax, c = 'blue', s = 100
p.arrows(xstart = inst.location[x][0], ystart = inst.location[x][1], xend = inst.pass_

for i in inst.iloc[0]['freeze_frame_y']:
    if i['teammate']:
        color = 'blue'
    else:
        color = 'red'
    p.scatter(x=i['location'][0], y=i['location'][1], ax=ax, c = color, s = 100)
```



The plot above uses the location data at the time the ball is received to account for the recovery of the defenders while the pass is traveling.

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```
In [30]: inst['pass_defenders_beat'][24]
Out[30]: 4
```

When accounting for the recovery of defenders while the pass is traveling, the actual amount of defenders beat in the x-direction is 4.

#### **Get Individual Player Stats from Event Data**

```
In [31]: combined_df_clean
```

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Out[31]:		timestamp	id_x	related_events_x	player_id_x	player_x	position_x	pass_recipient
	0	00:00:16.423	5ba6dfab- 49f0-4225- bbb6- 8b1e27bc729a	2be9a9f2-84ab- 4935-8fb2- bd497202fa2f	29201.0	Nahuel Molina Lucero	Right Back	Rodrigo Javier De Paul
	1	00:00:43.285	4fd86774- 8f37-4ea2- b562- b1a43c5adedf	b2e3ba63-98d2- 4e2e-b456- 3b9af203f6b2	20572.0	Cristian Gabriel Romero	Right Center Back	Nicolás Hernán Otamendi
	2	00:00:45.601	4a4fd288- 9139-4987- 9c2a- 3ab0e1793310	f6c30bac-9533- 4dd1-bff7- 95900d699747	3090.0	Nicolás Hernán Otamendi	Left Center Back	Nicolás Alejandro Tagliafico
	3	00:00:47.599	bdf6b02c- 1c04-4777- 9617- bf73ececbf6c	585421b8-3acc- 4627-8b3c- 74496fd20d1d	5507.0	Nicolás Alejandro Tagliafico	Left Back	Alexis Mac Allister
	4	00:01:31.390	1af94a8d- cb50-4d93- 96e1- 19fa1ae154fb	caa393a7-8230- 44aa-8b37- ad3929626929	6704.0	Theo Bernard François Hernández	Left Back	Adrien Rabiot
	28516	00:48:42.009	428c82f6- 39be-4c05- 82de- 0e7241afb48a	df972265-2cd3- 4bbe-92c6- 6a16551e6780	40211.0	Jeremy Leonel Sarmiento Morante	Left Wing	Gonzalo Jordy Plata Jiménez
	28517	00:48:43.740	8b7325d3- f505-4100- b078- 98219812b5e1	1fb696a7-7dd8- 473a-893d- c12a3f35b03d	31152.0	Gonzalo Jordy Plata Jiménez	Right Wing	Pervis Josué Estupiñán Tenorio
	28518	00:48:46.244	c4c656db- dfbc-4ac6- a654- 951fa8aef19d	dba0cd00-e592- 4b47-9332- 7a88a2bcbb5c	24085.0	Pervis Josué Estupiñán Tenorio	Left Back	Gonzalo Jordy Plata Jiménez
	28519	00:49:40.105	c44934a0- a37d-4ce1- ad8e- ce899a784174	df9a32c1-e770- 42b3-bea8- c76c42e76d7d	124496.0	Saad Abdullah Al Sheeb	Goalkeeper	Abdulaziz Hatem Mohammed Abdullah
	28520	00:49:45.572	6043a0d2- b2db-46d9- b7e2- c4aff2d4a613	8314f079-d9f0- 4cd3-b480- ddd4615ca5cc	124493.0	Boualem Khoukhi	Center Back	Abdelkarim Hassan Al Haj Fadlalla

28521 rows × 29 columns





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```
result['Avg_Defenders_Beat_per_Pass'] = round(result['Total_Defenders_Beat']/result['F
sorted_result = result.sort_values(by='Total_Defenders_Beat', ascending=False).reset_i
```

#### Results

```
In [33]: sorted_result.rename(columns={'player_x':'Player', 'team_x':'Team'}, inplace=True)
In [34]: display(HTML('<h1 style="text-align: center;">Top 25 Players with Highest Total Defend display(sorted_result.head(25))
```

## Top 25 Players with Highest Total Defenders Beat by Passes

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	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_pe
0	Luka Modrić	Croatia	706	267	
1	Rodrigo Hernández Cascante	Spain	583	380	
2	Pedro González López	Spain	549	198	
3	Lionel Andrés Messi Cuccittini	Argentina	526	152	
4	Marcelo Brozović	Croatia	471	244	
5	Joško Gvardiol	Croatia	463	311	
6	Nicolás Hernán Otamendi	Argentina	454	326	
7	Rodrigo Javier De Paul	Argentina	443	173	
8	Enzo Fernandez	Argentina	435	227	
9	John Stones	England	432	281	
10	Achraf Hakimi Mouh	Morocco	431	168	
11	Aurélien Djani Tchouaméni	France	424	218	
12	Mateo Kovačić	Croatia	418	175	
13	Aymeric Laporte	Spain	391	287	
14	Luke Shaw	England	390	147	
15	Josip Juranović	Croatia	386	146	
16	Harry Maguire	England	372	219	
17	Frenkie de Jong	Netherlands	368	155	
18	Nathan Aké	Netherlands	361	200	

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display(sorted\_result\_avg.head(25))

		Player	Team	${\bf Total\_Defenders\_Beat}$	$Forward\_Completed\_Passes$	Avg_Defenders_Beat_pe
	19	Cristian Gabriel Romero	Argentina	361	205	
	20	Jordi Alba Ramos	Spain	353	127	
	21	Éder Gabriel Militão	Brazil	346	132	
	22	Antoine Griezmann	France	332	102	
	23	Jules Koundé	France	329	121	
	24	Theo Bernard François	France	328	108	
In [35]:					es(by='Avg_Defenders_Be v('Forward_Completed_Pas	<del></del>
In [36]:	sub htm		h3 style="1 header + s	text-align: center; subheader	op 25 Players with High ">*minimum 100 complete	•

## Top 25 Players with Highest Avg. Defenders Beat per Completed Forward Pass

\*minimum 100 completed forward passes

localhost:8965/lab 16/21

	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_per_
0	Lionel Andrés Messi Cuccittini	Argentina	526	152	
1	Antoine Griezmann	France	332	102	
2	Theo Bernard François Hernández	France	328	108	
3	Daley Blind	Netherlands	326	114	
4	Borna Sosa	Croatia	302	107	
5	Jordi Alba Ramos	Spain	353	127	
6	Pedro González López	Spain	549	198	
7	Jules Koundé	France	329	121	
8	Carlos Henrique Casimiro	Brazil	288	108	
9	Luke Shaw	England	390	147	
10	Luka Modrić	Croatia	706	267	
11	Josip Juranović	Croatia	386	146	
12	Éder Gabriel Militão	Brazil	346	132	
13	Achraf Hakimi Mouh	Morocco	431	168	
14	Rodrigo Javier De Paul	Argentina	443	173	
15	Sergio Busquets i Burgos	Spain	319	125	
16	Joshua Kimmich	Germany	268	105	
17	In-Beom Hwang	South Korea	258	104	

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	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_per_
18	Mateo Kovačić	Croatia	418	175	
19	Pierre- Emile Højbjerg	Denmark	237	100	
20	Frenkie de Jong	Netherlands	368	155	
21	Azzedine Ounahi	Morocco	233	100	
22	Nahuel Molina Lucero	Argentina	286	123	
23	Manuel Obafemi Akanji	Switzerland	311	137	
24	Adrien	F	775	404	
				lues(by='Avg_Defenders_ dery('Forward_Completed_	

```
In [37]: sorted_result_avg2 = sorted_result.sort_values(by='Avg_Defenders_Beat_per_Pass', ascer sorted_result_avg2 = sorted_result_avg2.query('Forward_Completed_Passes >= 50').reset_
In [39]: header = '<h1 style="text-align: center;">Top 25 Players with Highest Avg. Defenders E subheader = '<h3 style="text-align: center;">*minimum 50 completed forward passes</h3> html_content = header + subheader display(HTML(html_content)) display(sorted_result_avg2.head(25))
```

# Top 25 Players with Highest Avg. Defenders Beat per Completed Forward Pass

\*minimum 50 completed forward passes

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	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_pe
0	Lionel Andrés Messi Cuccittini	Argentina	526	152	
1	Ngoran Suiru Fai Collins	Cameroon	194	57	
2	Weston McKennie	United States	212	65	
3	Antoine Griezmann	France	332	102	
4	Rasmus Nissen Kristensen	Denmark	196	61	
5	Yahia Attiyat allah	Morocco	163	51	
6	Abdulelah Al Amri	Saudi Arabia	183	58	
7	Steven Berghuis	Netherlands	163	52	
8	Kevin De Bruyne	Belgium	162	52	
9	Neymar da Silva Santos Junior	Brazil	213	69	
10	Silvan Widmer	Switzerland	194	63	
11	Antonee Robinson	United States	250	82	
12	Theo Bernard François Hernández	France	328	108	
13	Mohammed Kanoo	Saudi Arabia	176	58	
14	Bruno Miguel Borges Fernandes	Portugal	245	81	
15	Luis Gerardo Chávez Magallón	Mexico	162	55	
16	Kylian Mbappé Lottin	France	196	67	

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	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_pe
17	David Raum	Germany	160	55	
18	Ricardo Iván Rodríguez Araya	Switzerland	221	76	
19	Youssouf Sabaly	Senegal	223	77	
20	Celso Borges Mora	Costa Rica	175	61	
21	Daley Blind	Netherlands	326	114	
22	Alistair Johnston	Canada	200	70	
23	Hakim Ziyech	Morocco	268	94	
24	Federico Santiago Valverde	Uruguay	208	73	

In [40]: display(HTML('<h1 style="text-align: center;">Top 15 Players with Highest Total Defend
display(sorted\_result.head(15))

Top 15 Players with Highest Total Defenders Beat by Passes

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	Player	Team	Total_Defenders_Beat	Forward_Completed_Passes	Avg_Defenders_Beat_per_F
0	Luka Modrić	Croatia	706	267	,
1	Rodrigo Hernández Cascante	Spain	583	380	
2	Pedro González López	Spain	549	198	2
3	Lionel Andrés Messi Cuccittini	Argentina	526	152	:
4	Marcelo Brozović	Croatia	471	244	
5	Joško Gvardiol	Croatia	463	311	
6	Nicolás Hernán Otamendi	Argentina	454	326	
7	Rodrigo Javier De Paul	Argentina	443	173	,
8	Enzo Fernandez	Argentina	435	227	
9	John Stones	England	432	281	
10	Achraf Hakimi Mouh	Morocco	431	168	2
11	Aurélien Djani Tchouaméni	France	424	218	
12	Mateo Kovačić	Croatia	418	175	
13	Aymeric Laporte	Spain	391	287	

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