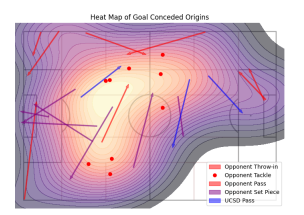
### Overview

- Given our stats we were predicted to finish with 11.6 Points We finished with 10 in the Big West.
- Passing accuracy in the back is 8% less than passing accuracy in the midfield
- Majority of misplayed passes come from our defensive third. This
  could be a huge area for improvement that could increase
  effectiveness in play.
- McGee (22) and Quinn (17) have been the most effective at getting balls into the box successfully
- Losing too many defensive duels around the top of our box
   10% lower than win rate in the midfield
- We lacked offensive duels around our opponents box/struggled to take players on. Right side was extremely lacking and only had 12-15 duels the whole season.
- 42% of our <u>opponents chances</u> came off mistakes (Tackle/Misplayed Pass)
- 48% of our opponents goals came off mistakes
- Majority of chances originate from the border of defensive and middle third (40%).
- Quinn had by far the most mistakes that led to opponent's shots (Only Big West Games)
- 19% of their shots come directly off of our misplayed pass or tackle without even passing the ball
- 29% of their shot assists that resulted in a goal came off of our misplayed pass or tackle without even passing the ball







# League Comparison

## **Team Comparisons**

8th in goals conceded avg 8th in goals scored avg 8th in touches in penalty area avg 6th in shots against on target avg 10th in shots on target avg 9th in xCG - CG

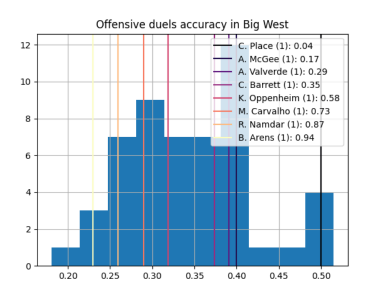
7th in passes per game avg
7th in passing accuracy
2nd in forward passes percentage (percent of passes that are forward)

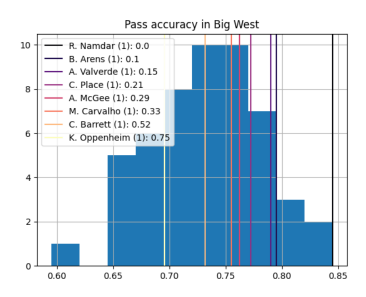
6th in defensive duels accuracy 5th in offensive duels accuracy

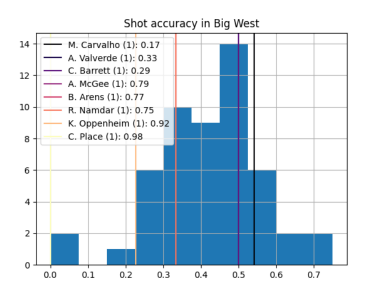
10th in deep completed passes avg
5th in deep completed crosses avg
9th in dangerous passes avg (passes + crosses)
3rd in crossing accuracy

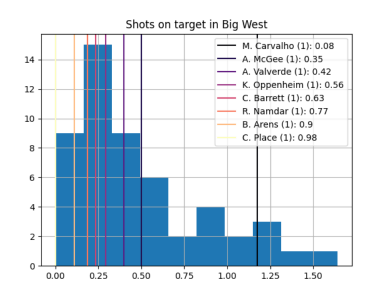
7th in losses per game avg 7th in passes per loss

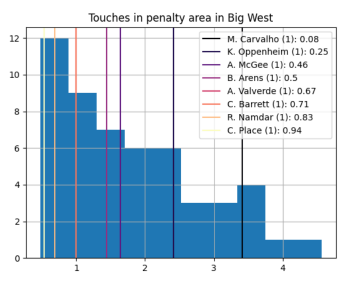
### **Player Comparisons**

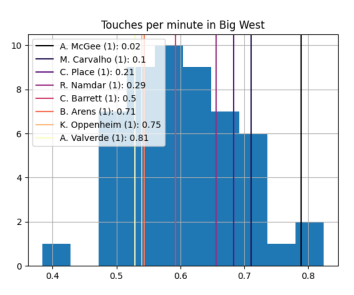






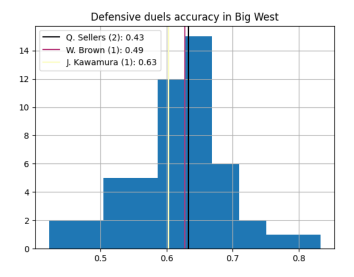


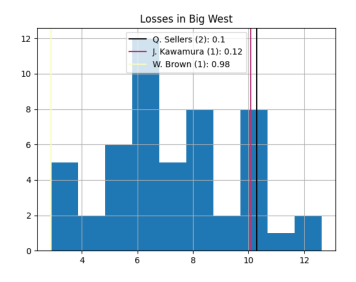


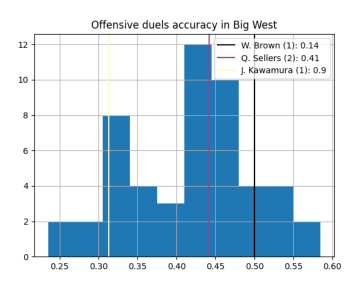


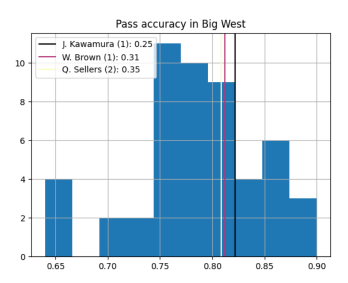
- Most of our strikers struggled to win their offensive duels
- Our strikers pass accuracies tend to be on the higher side in the league
- Our strikers struggle to get a lot of shots on target compared to other strikers
- A few of our strikers struggled to get involved in play and had low touches per min they played

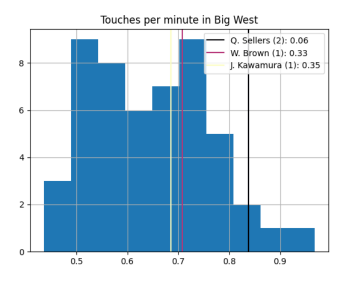
#### Midfield





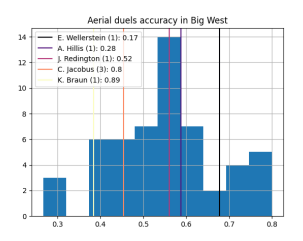


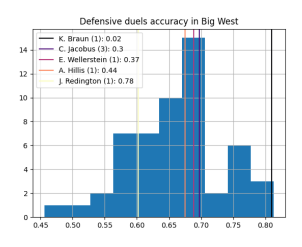


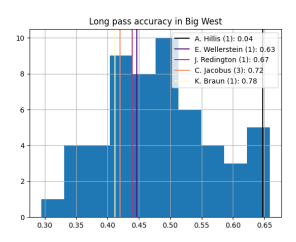


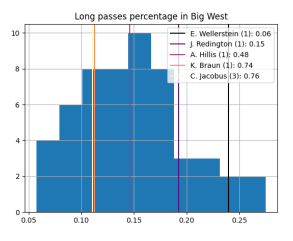
- All of our statistics for our midfielders tend to be around average.
- Midfield players tend to have more losses compared to other midfielders

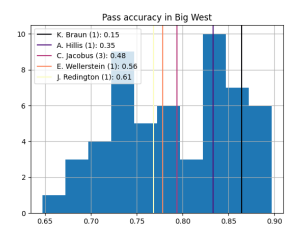
#### Defense





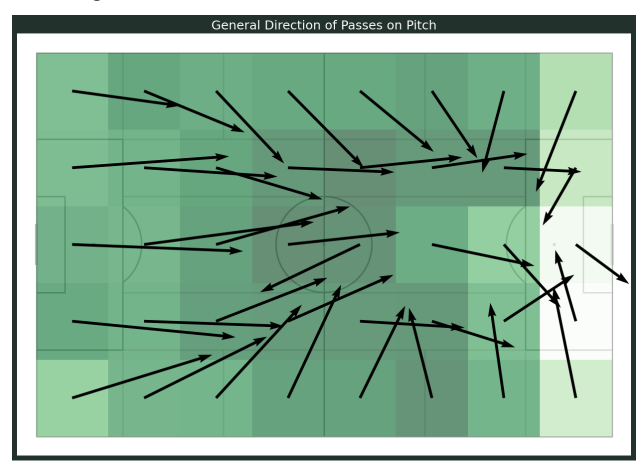






- Keenai has one of the best ground defensive duels rate but one of the worst aerial duel win rate
- Adam had a very high long ball accuracy but the rest of our defenders struggled to connect long balls
- Evan goes long more than most defenders in the big west
- Defenders pass accuracies are around average

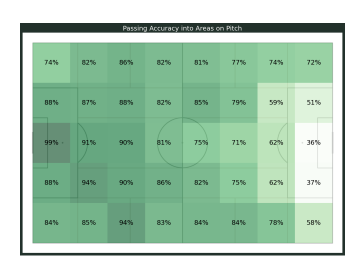
# **Passing**

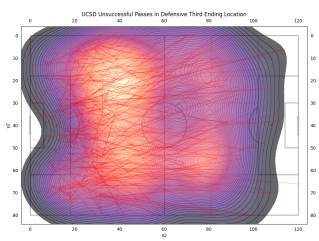


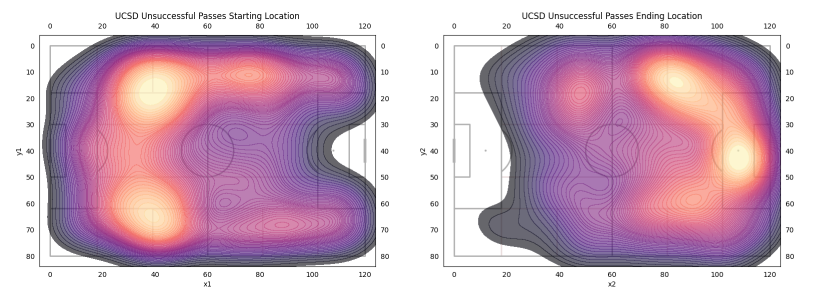
- Majority of passes in the middle third of the field
- Lack of passes/crosses from the right flank compared to the left
- Passes in the center of the midfield tend to go directly forward. These are the passes that tend to drop in accuracy looking at the graphs below



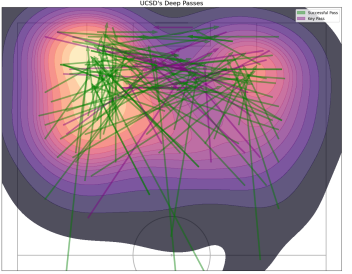
- The passing accuracy in our defensive third is relatively low. However, to what might be expected majority of the missed passes are short passes within the third or passes into mid third not long balls.
- · Passing accuracy in the midfield is pretty good.
- Passing accuracy drops off significantly into the attacking third.
- Passing into the center of attacking third accuracy is very low.

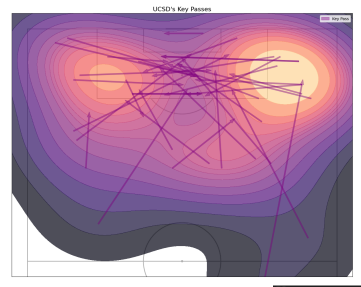






- Majority of misplayed passes come from our defensive third. This could be a huge area for improvement that could increase effectiveness in play.
- Most misplayed passes are into and around the top of the box as well as longer balls into the flanks.





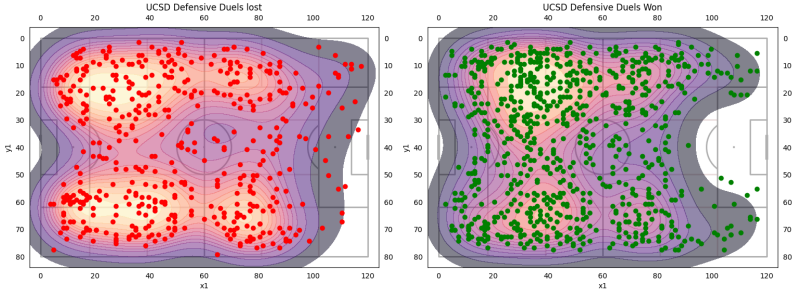
Player

McGee 22
Quinn 17
Kai 13
Max 12
Carter 11
Val 10
Cole 8
James 7
Jonah 7
Connor 5
Brian 4
Adam 3
Evan 3
Evan 3
Ryan 2
Nolan 1
Matt 1
Nikita 1
Michael 1
Keenai 1
Name: Deep Passes.

- Most of the key passes are crosses into the box
- Majority of our deep passes are coming from the left flank.
- McGee and Quinn have been huge in creating chances.
- James had a high amount of key passes for a defender.
- Carter had a huge impact in playing penetrating balls for a defender.

Player	
Jonah	5
James	4
Kai	4
Max	4
McGee	4
Cole	3
Quinn	3
Val	3
Adam	1
Brian	1
Carter	1
Nikita	1
Name: Key	Passes

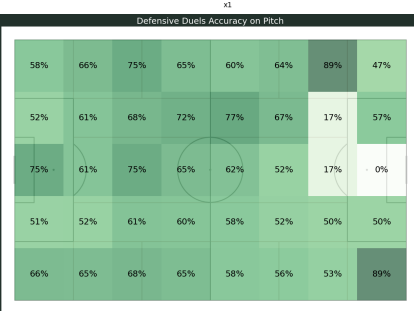
## **Defensive Duels**



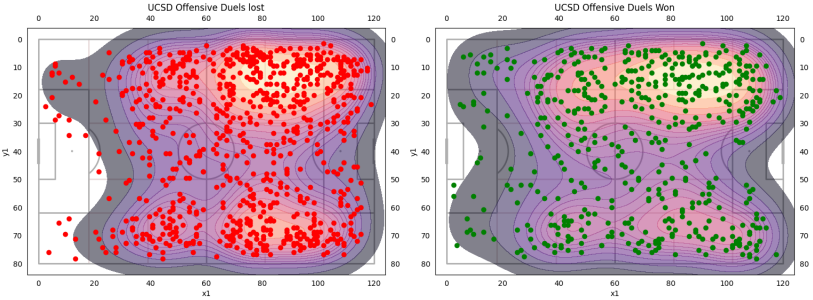
- Need to lose less duels around the corners of the box.
- That's where most of our opponents' chances come through and we are least successful.
- Games where we were able to lose our defensive duels higher on the pitch our opponents had less chances.

# Average Distance From Goal for Lost Defensive Duel

UCD	39.942857
USD	41.348571
Fullerton	42.114286
Duke	44.100000
UCSB	45.345455
Sac State	46.400000
CSUN	46.904348
UCI	48.000000
Bakersfield	50.979310
Lipscomb	53.560976
SJS	54.480000
Navy	54.744828
Santa Clara	57.500000
Cal Poly	58.542857
UV	60.579310
AF	61.930435
Riverside	67.280000

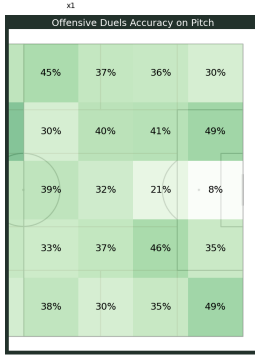


# Offensive Duels



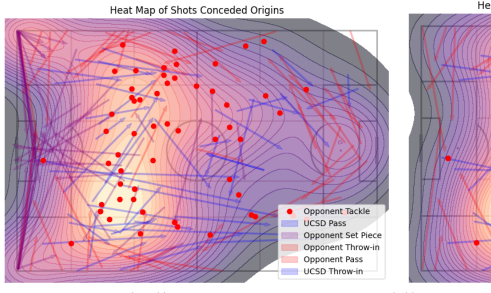
- Not a lot of offensive duels around the opponents box.
- Offensive duels accuracy in the center of the field is very low.
- Right flank did not take on as many players as the left flank.
   15% difference.

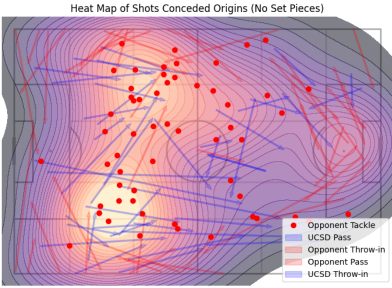
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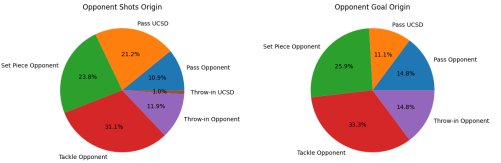


# **Opportunities Conceded**

### Origins



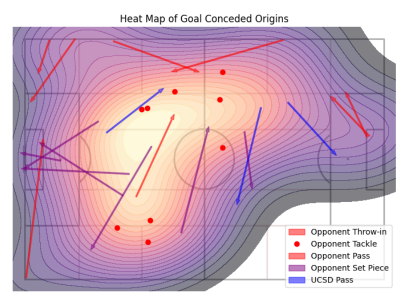




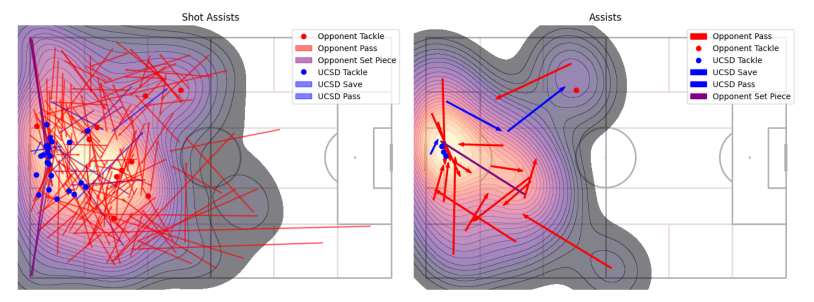
• The middle third in our defensive half was where most of their chances started.

•

	Turnovers
Player	
8.0	13
12.0	9
19.0	7
10.0	5
20.0	5
2.0	4
6.0	4
17.0	4
23.0	3
29.0	3
9.0	2
32.0	2
7.0	1
25.0	1



#### **Shot Assists**



- 19% of their shots come directly off of our misplayed pass or tackle without even passing the ball
- 29% of their shot assists that resulted in a goal came off of our misplayed pass or tackle without even passing the ball

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