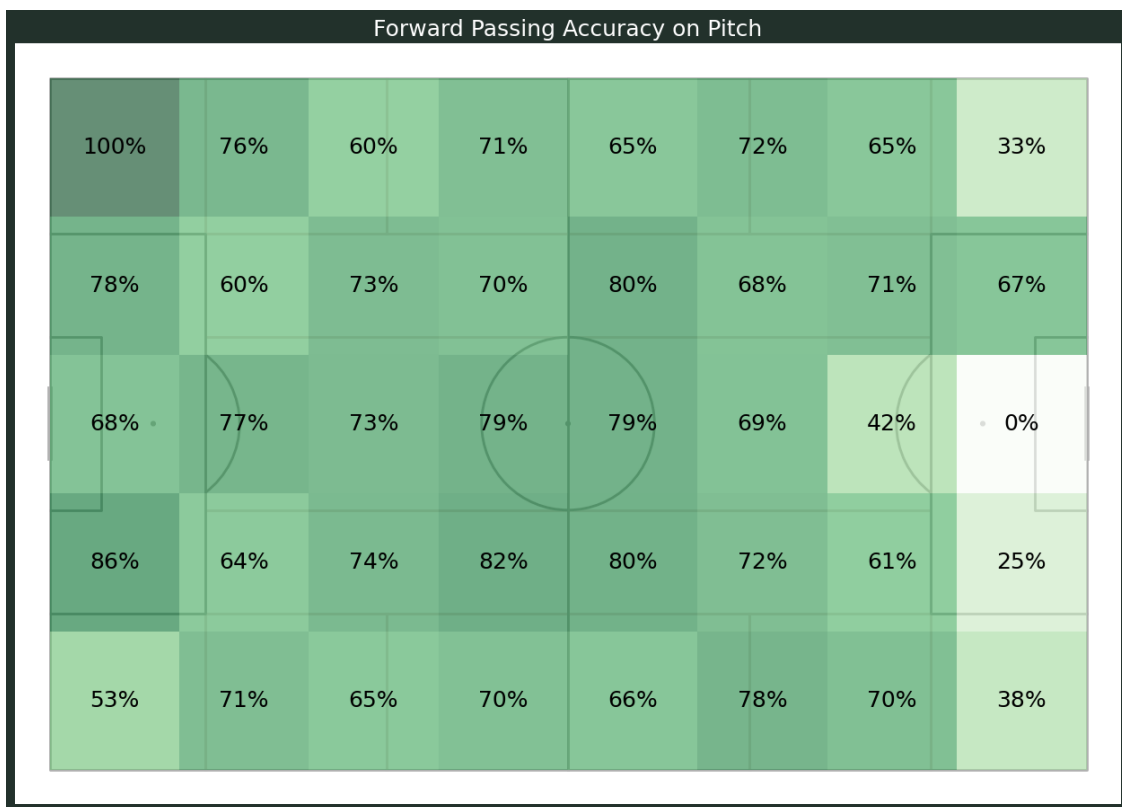
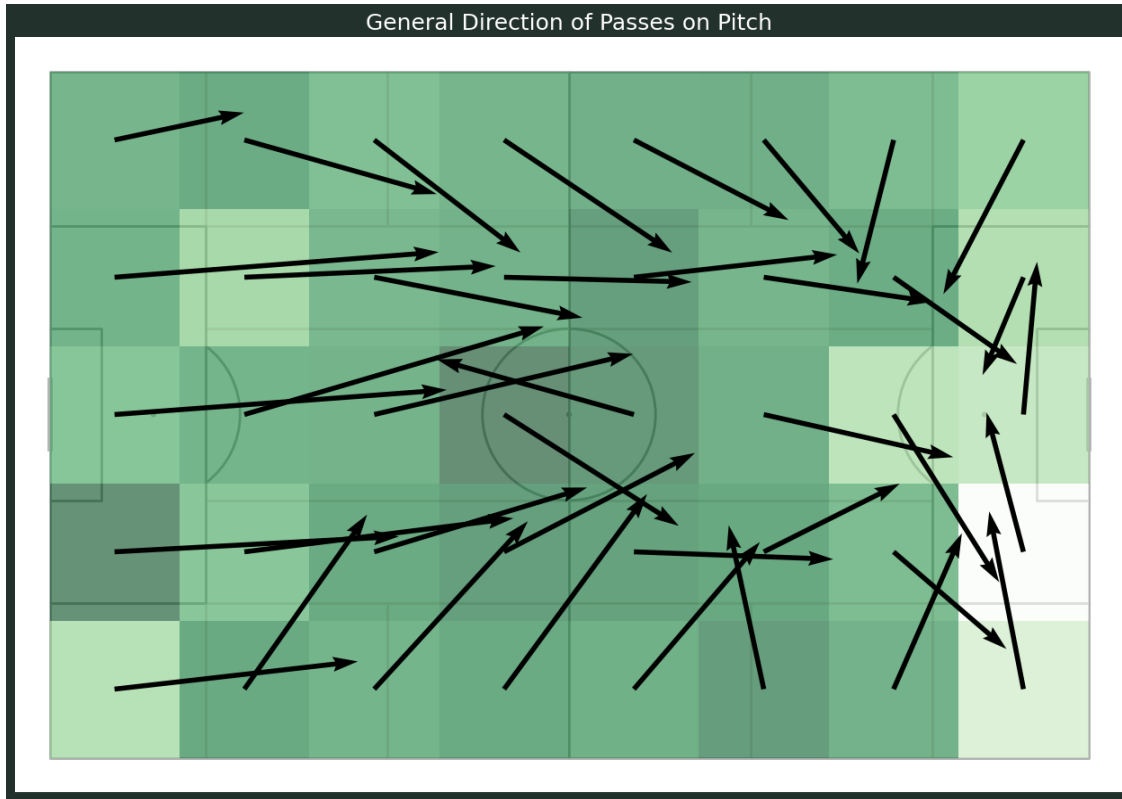


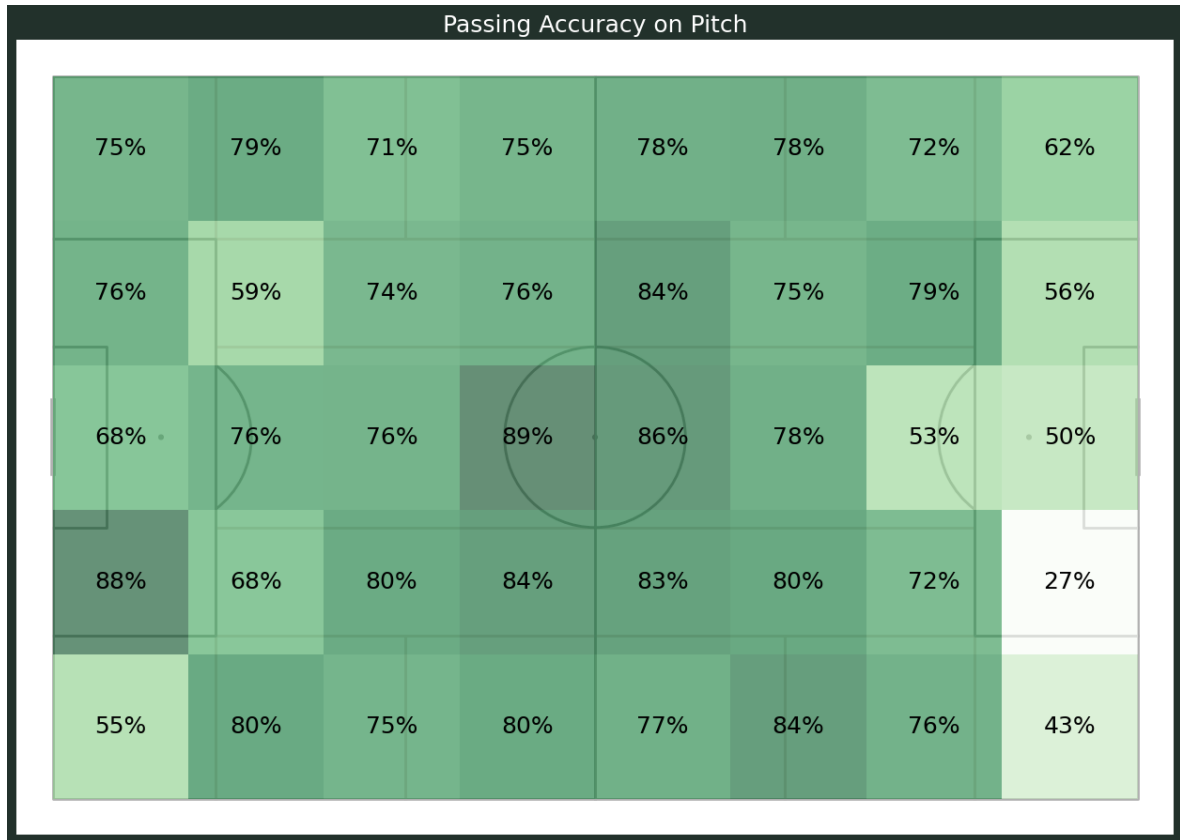
Overview:

- Progress towards goals:
 - Goal per game: Goal 1.4 | Actual 1.33
 - Goals Conceded per game: Goal 1 | Actual 1.78
 - Shots: Goal 12 | Actual 8.89
 - Forward pass accuracy: Goal 72% | Actual 68%
 - Crossing Accuracy: Goal 39% | Actual 37.1%
 - Defensive Duels Accuracy: Goal 71% | Actual 61.5%
 - Throw in Accuracy: Goal 89% | Actual 87.1%
- Crossing/Cutback accuracy is lacking on right side (27%)
- Right flank tends to be more dangerous when crosses/passes are successful but the left flank has more successful but less dangerous passes/crosses on average.
- Check out player passes for players contributing to dangerous passes
- 57% of opponent's shots are coming off turnovers/2nd balls while only 25% are off set pieces
- 42% of goals are originating from set pieces
- We need to reduce turnovers in the midfield to reduce opponent's number of chances
- Low shots on target per average given the number of dangerous balls we have
- The games we played well this season we had a high number of offensive duels and shots on target. Additionally forward and crossing accuracy
- Attack the sides of zone 14 highest rate of success
- Defend the corners of our box better
- Jonah to improve offensive and defensive duels

Passing

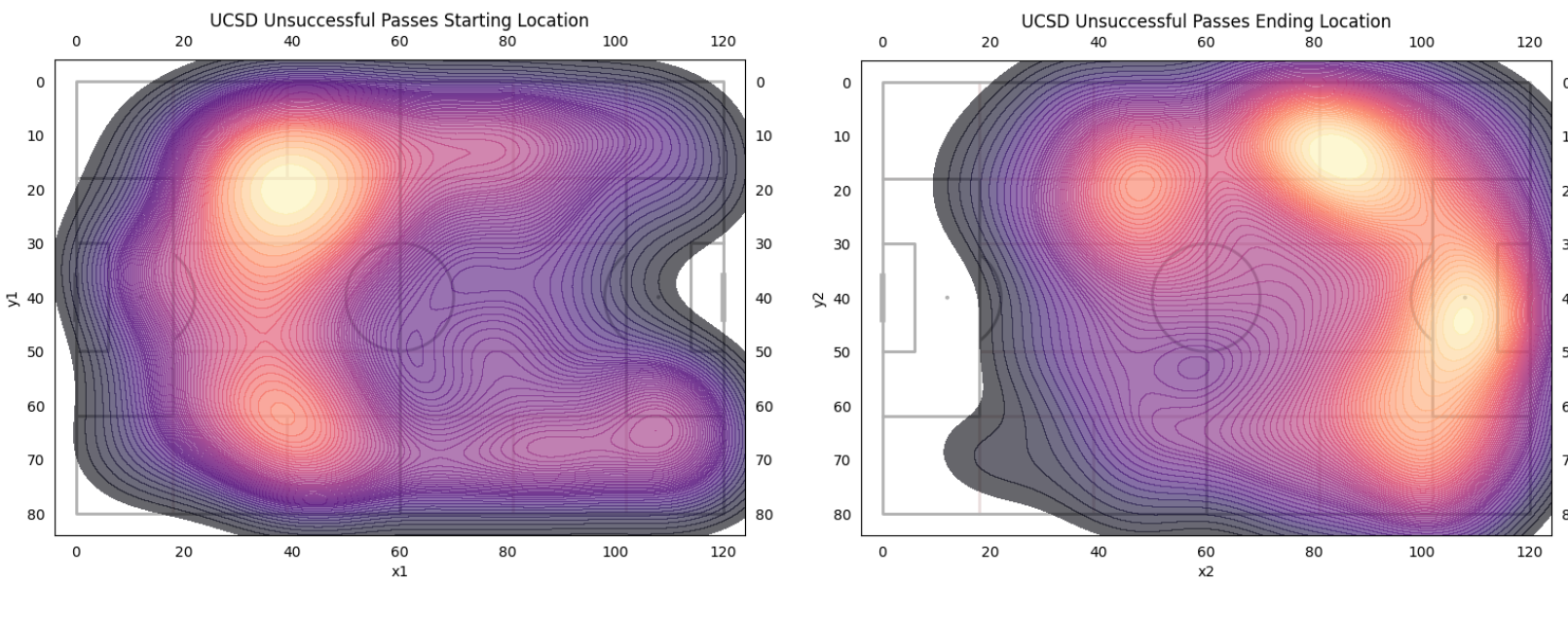


Passing Accuracy on Pitch

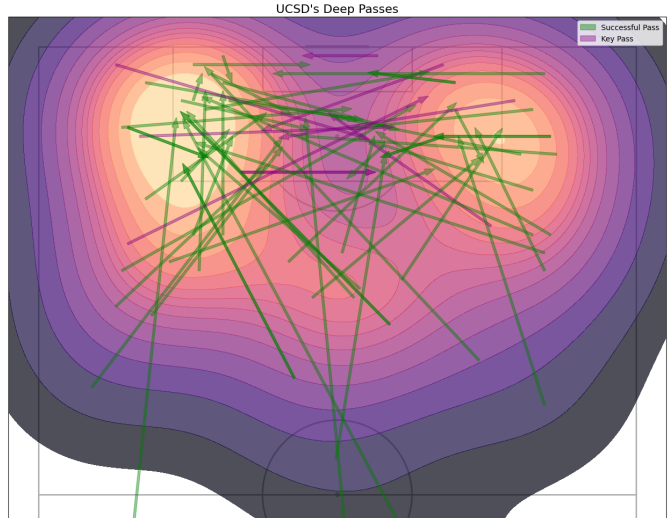
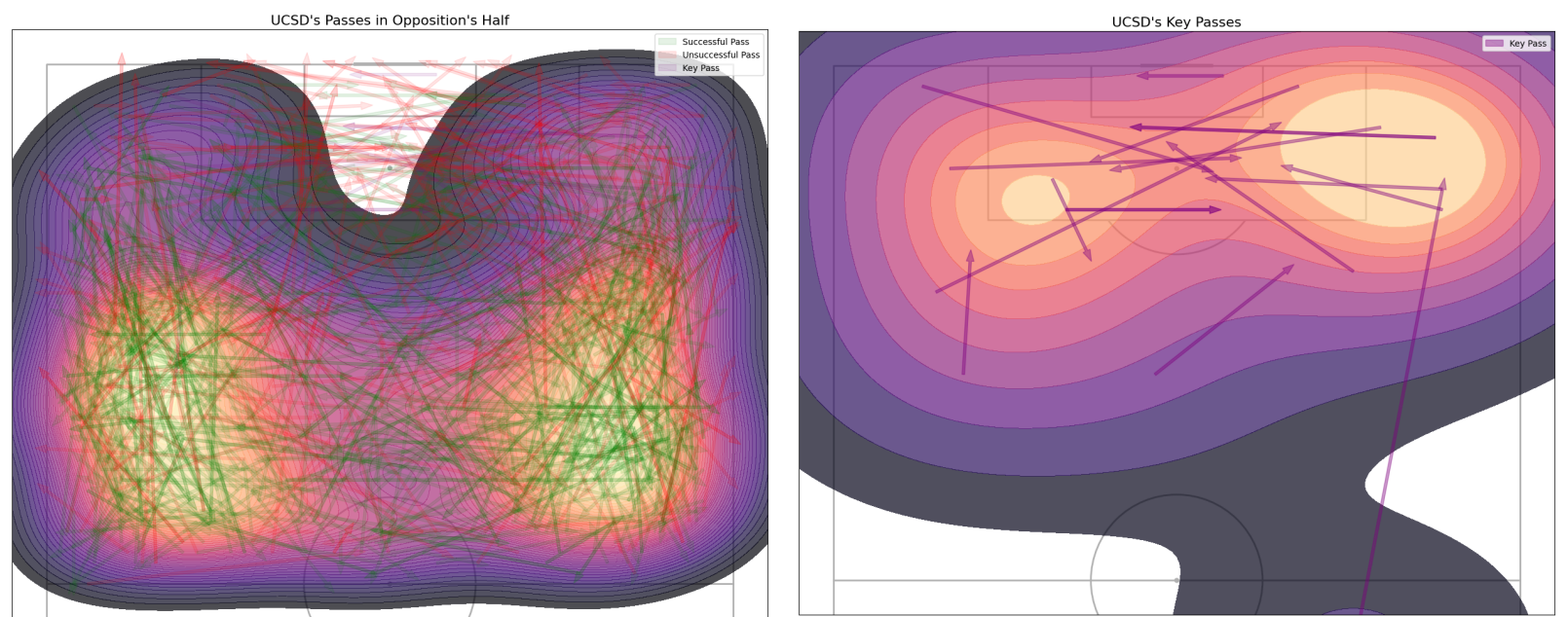


Passing Accuracy into Areas on Pitch





Passes



A lot of key passes (A pass that immediately creates a clear goal scoring opportunity for a teammate) from the right side but most deep completed passes are on the left. Maybe suggesting left side attacks are not posing as much of a threat or are easily thwarted compared to the right side when the passes are successful.

Player Passes

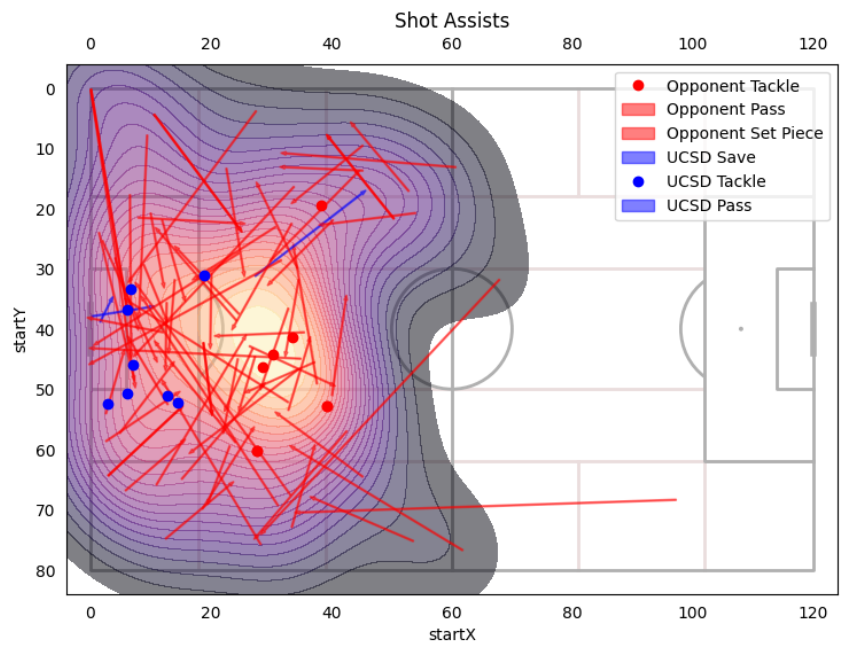
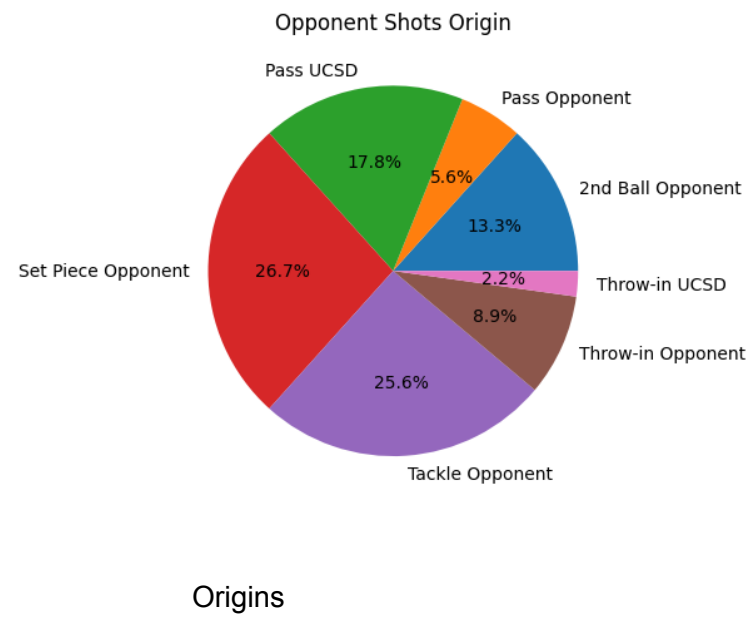
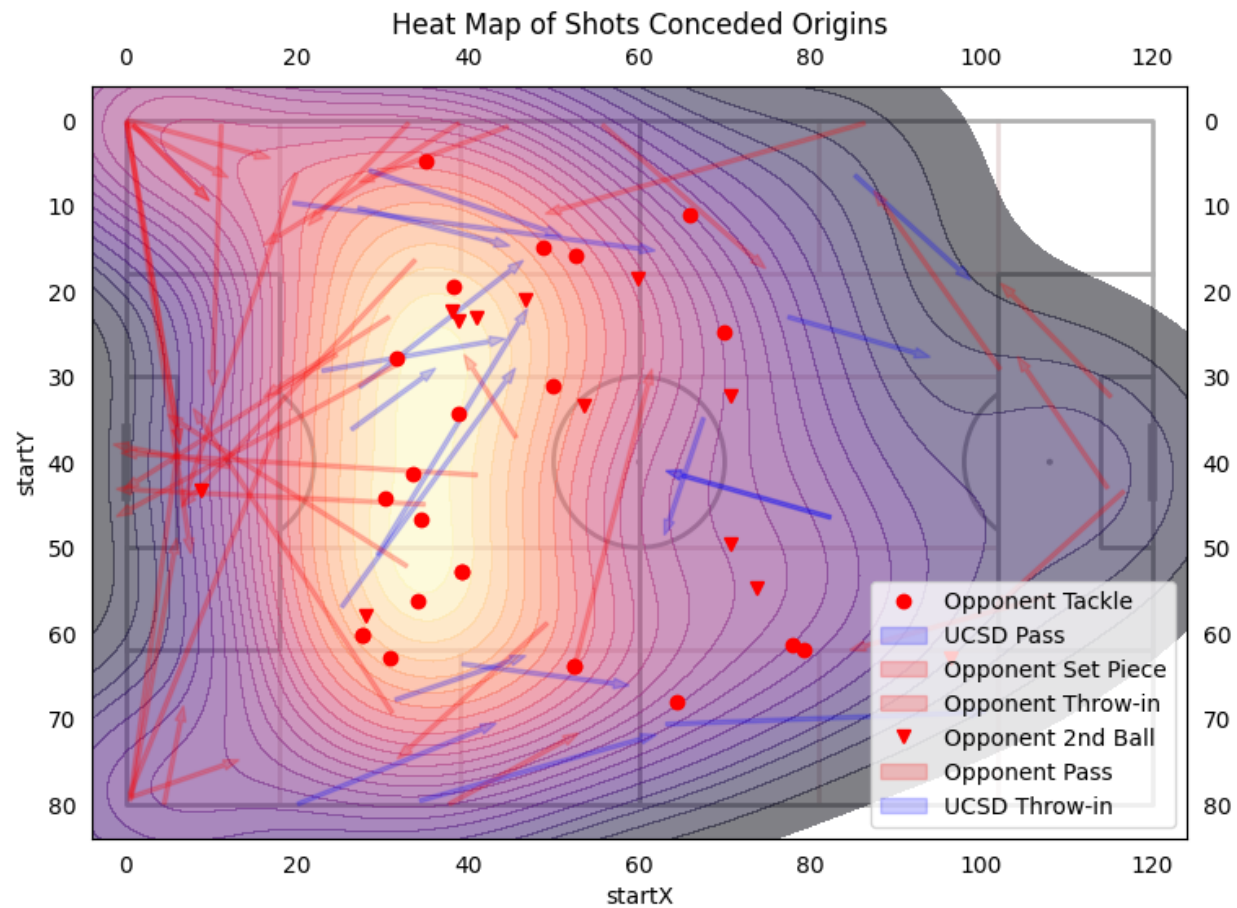
Key Passes

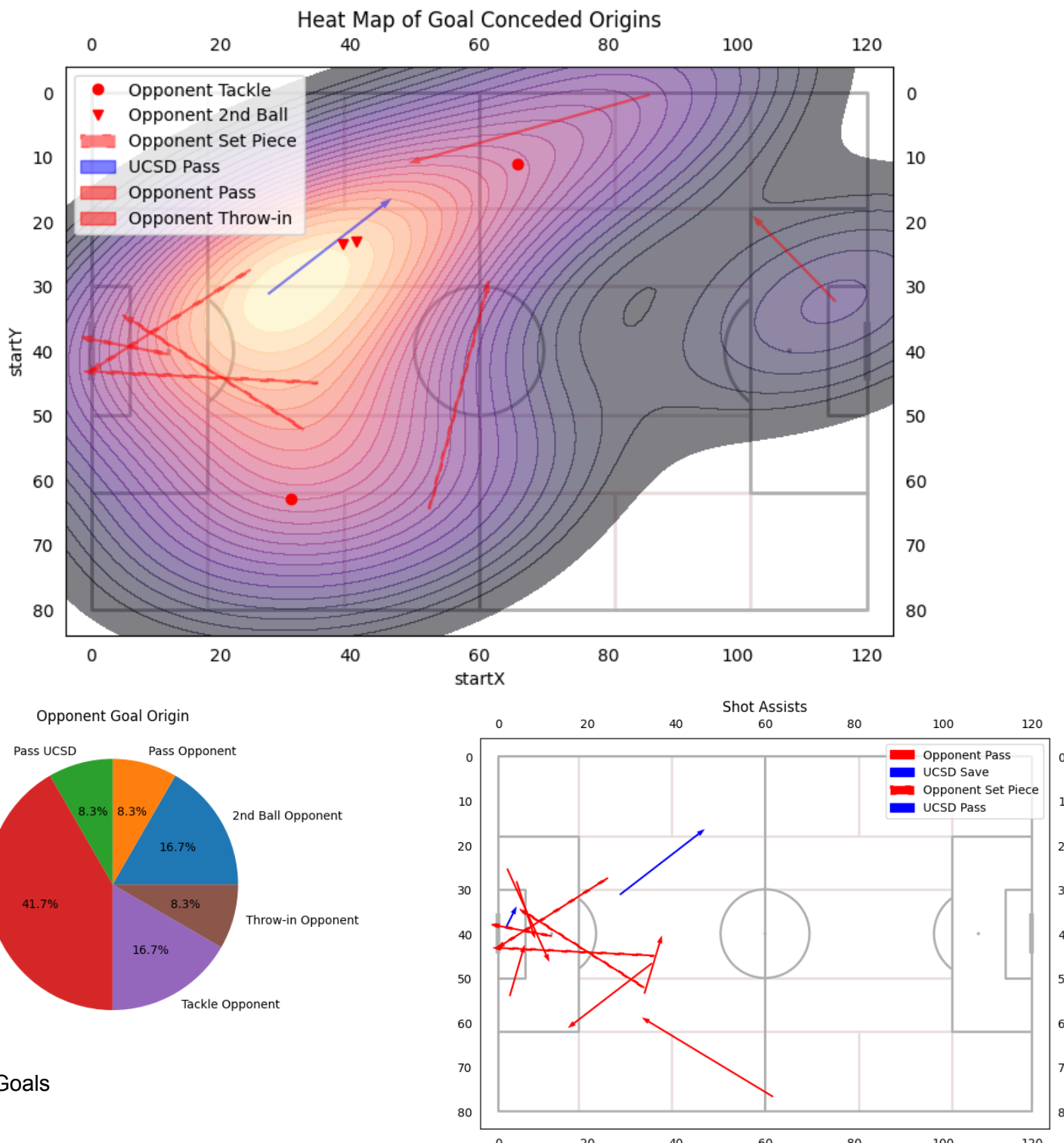
Player	
Kai	4
Cole	3
Jonah	3
Max	2
McGee	2
Brian	1
James	1
Val	1

Deep Passes

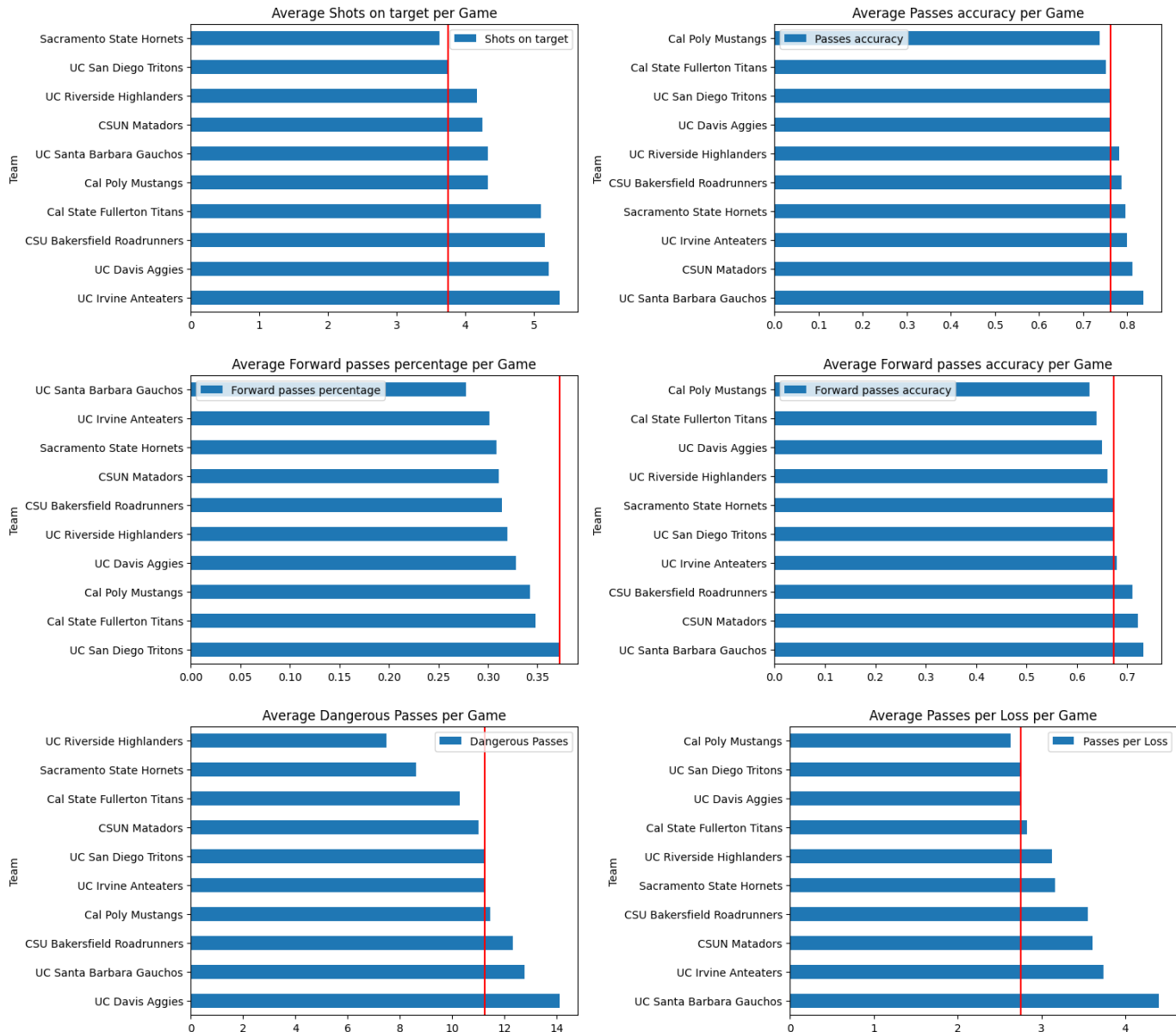
Player	
McGee	9
Kai	8
Max	8
Jonah	6
Quinn	6
Cole	5
Brian	4
Carter	4
Connor	3
Evan	3
Adam	2
James	2
Matt	1
Michael	1

Chances Conceded





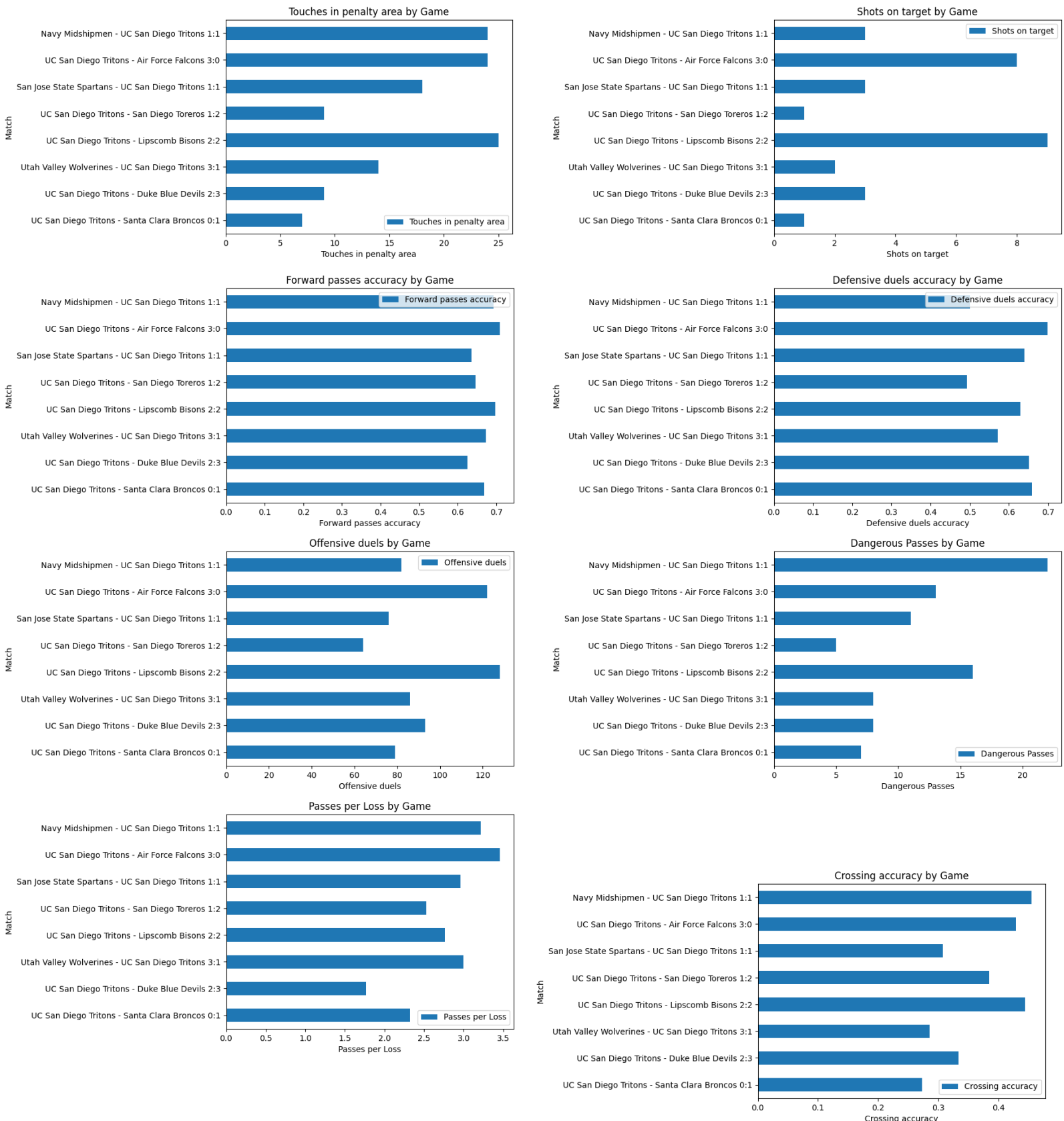
League Comparison



To Improve

- Very low shots on target per game
- Low pass accuracy in league
- High percentage of our passes are forward while forward pass accuracy is average
- Average dangerous passes per game
- Very low passes per loss

By Game

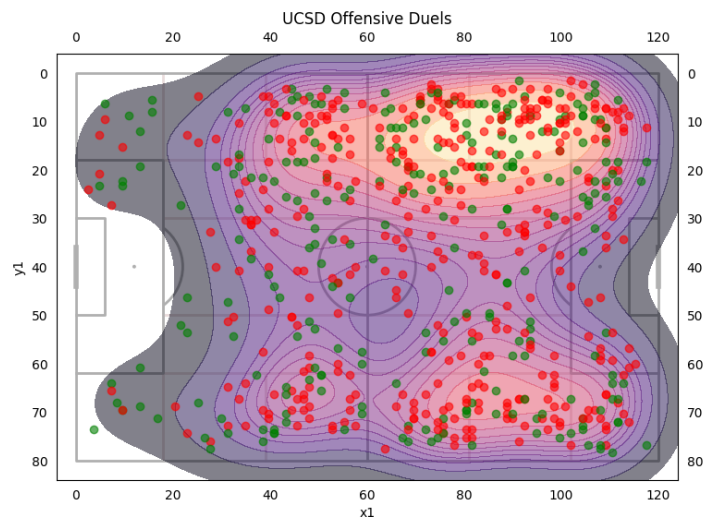
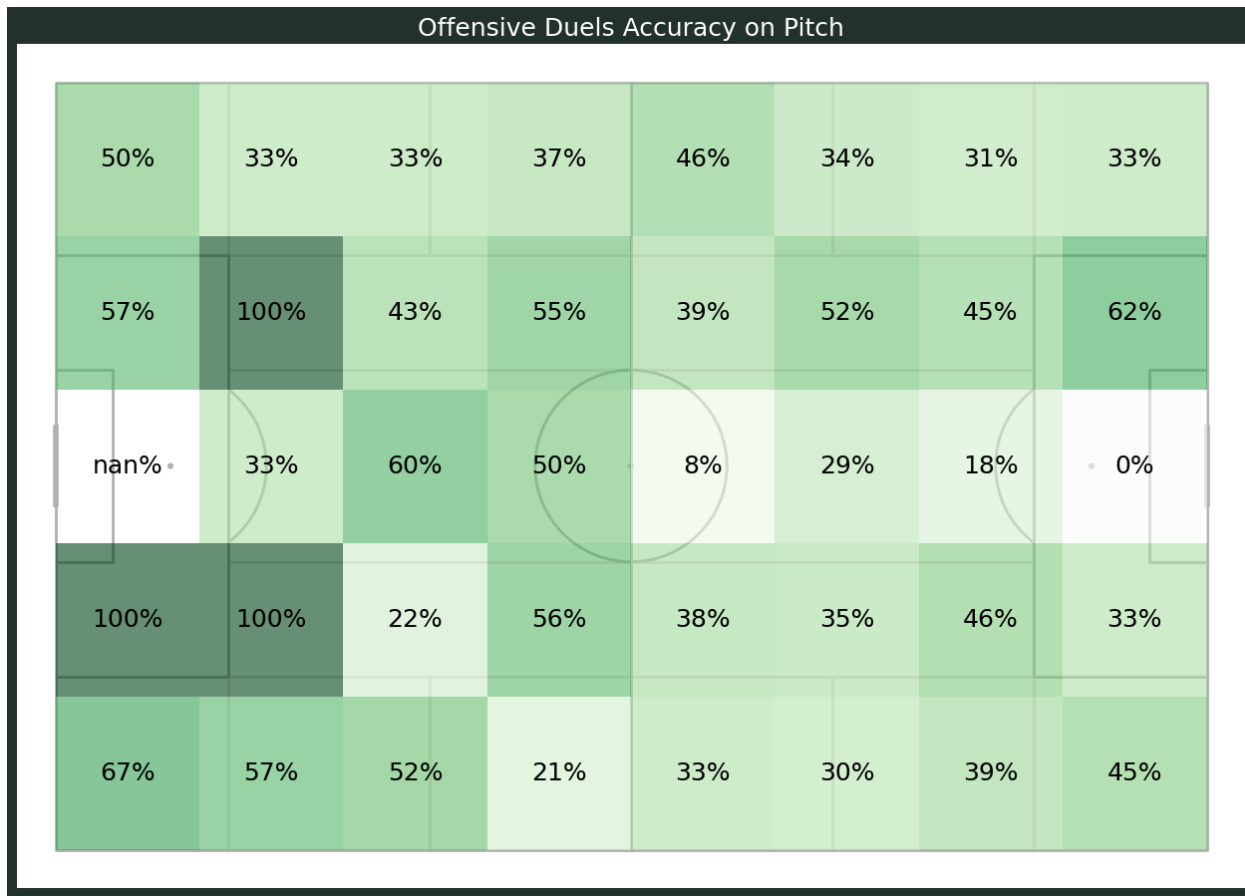


Game we played well we had:

- High touches in penalty area
- High shots on target
- Higher forward pass accuracy
- More offensive duels
- More dangerous passes
- Higher passes per loss
- High crossing accuracy

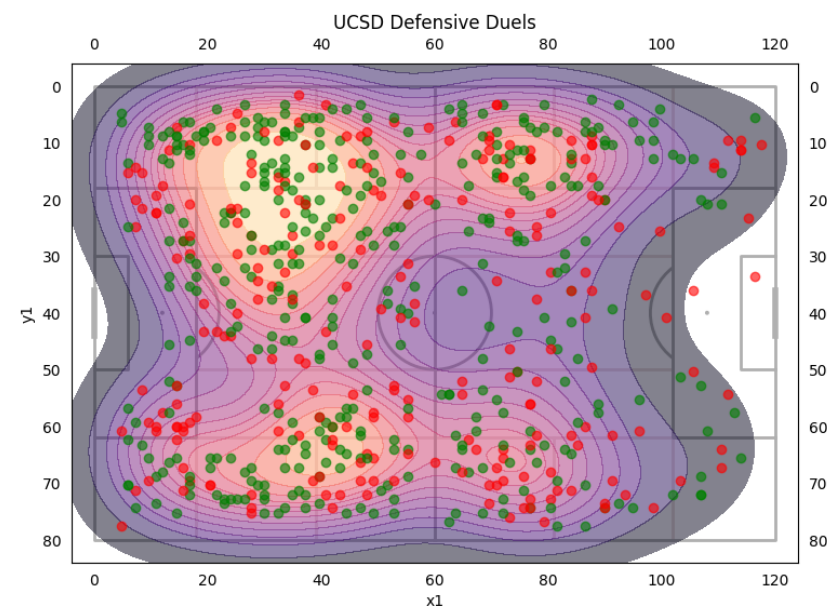
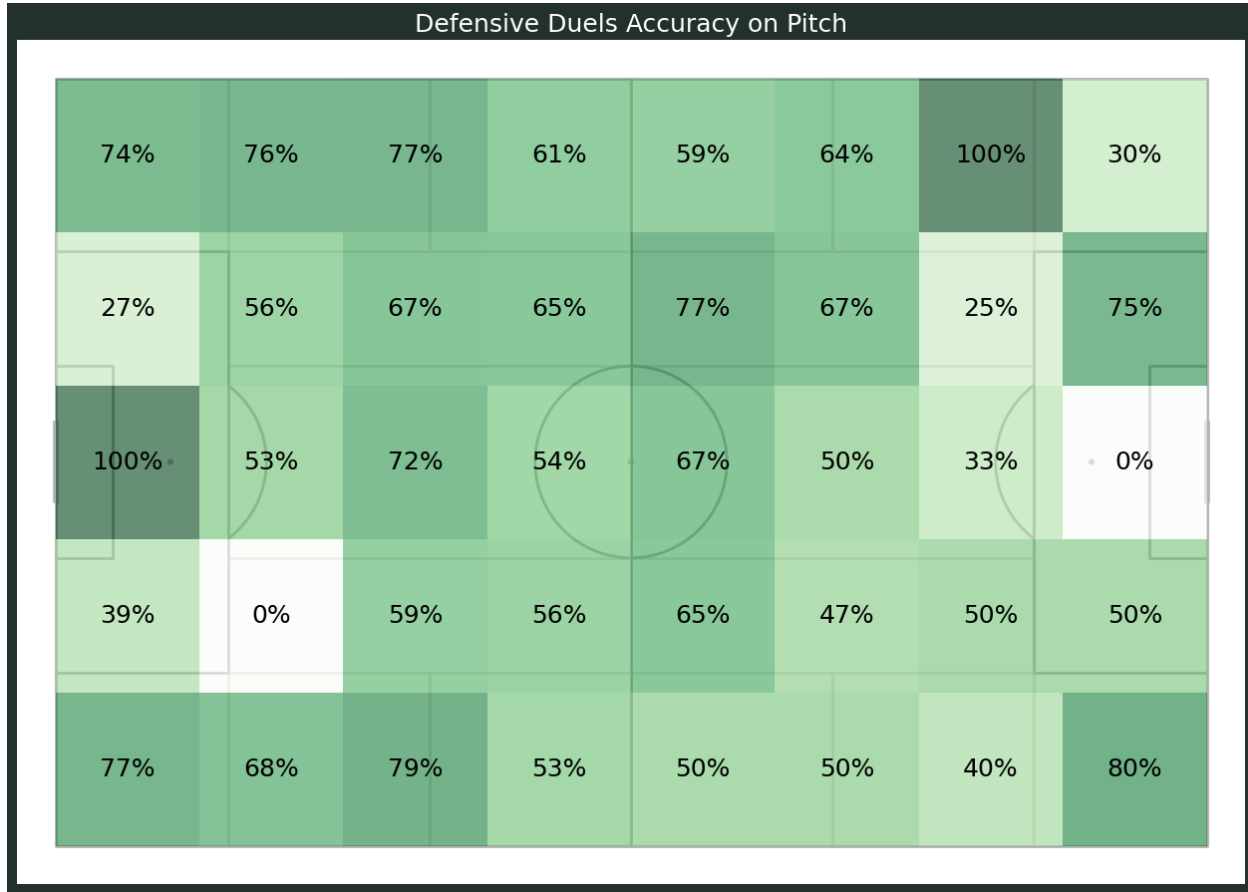
Observe difference between Navy and other successful games for us
(Air Force, Lipscomb, SJS)

Offensive Duels



- 58.4% of offensive duels are on left while 41.6% are on right
 - Overall accuracies are about the same
 - Highest accuracy in the attacking third is just to the sides of zone 14
 - Low winning rate in the central zone of opponents half
 - Highest winning attacking players:
 - McGee (58%), Quinn (53.6%)
 - Lowest winning attacking players:
 - Brian (23%), Max (24.7%), Ryan (30.7%), Val (32.2%), Kai (33%)
 - Jonah is only at 34.7%

Defensive duels



- First note the 0% there is only a couple duels there
 - We need to increase our duel win rate at the corners of our box.
 - High win rates in the central midfield and out wide in our defensive third.
 - Highest winning defensive players:
 - Keenai (90%), Carter (75%), Matt (75%), Evan (66%), Quinn (65.6%)
 - Lowest winning defensive players:
 - Woody (59.2%), Adam (60.7%), Jonah (60.8%)