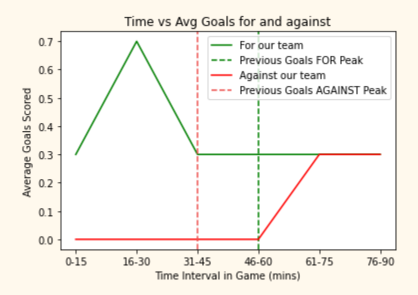
Snapshot 2

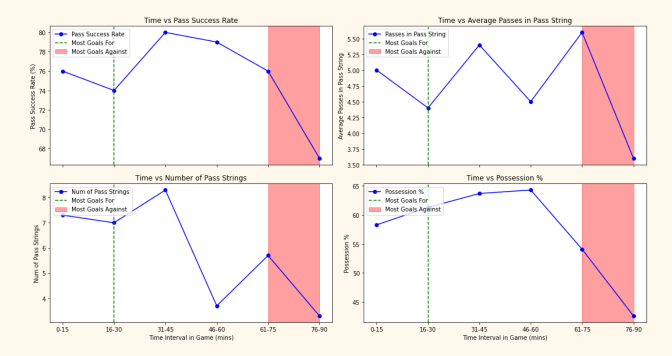
I had some more time on my hands with the break, so I analyzed our goal-scoring patterns (for all games) along with our passing trends for the past 3 games (Hollister being excluded because the game stats weren't available on hudl yet). For brevity, I **bolded** the key insight areas.

For all the possession summary statistics, I only included the data from 3 of the 4 past games because data for San Benito wasn't up when I looked.

Here's the updated summary of the time interval of the games versus the average number of goals for both teams, with past data marked:

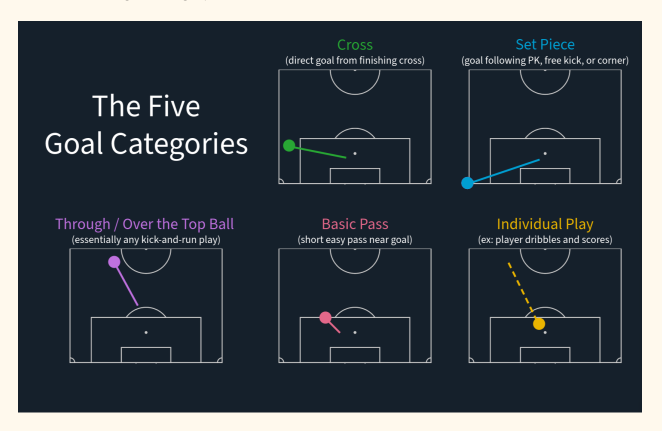


And these are some of the pass statistics:



While we previously observed some possession dips at the end of both halves, as seen in both of the above graphs, **our overall energy levels and possession in the first half seem to have improved significantly**. In the second half, we still see an overall downward trend in most possession categories (with possession % and number of pass strings being the most reliable indicators), suggesting that we need to **find ways to maintain intensity towards the end of the game.**

I also performed some analysis on goal-scoring patterns. I went through the previous 8 games and tagged each of the goals (for our team or the opponents). I based the categories based on similar analysis done on professionals / what I've observed. This is the graphic breakdown I created for each goal category I tracked:

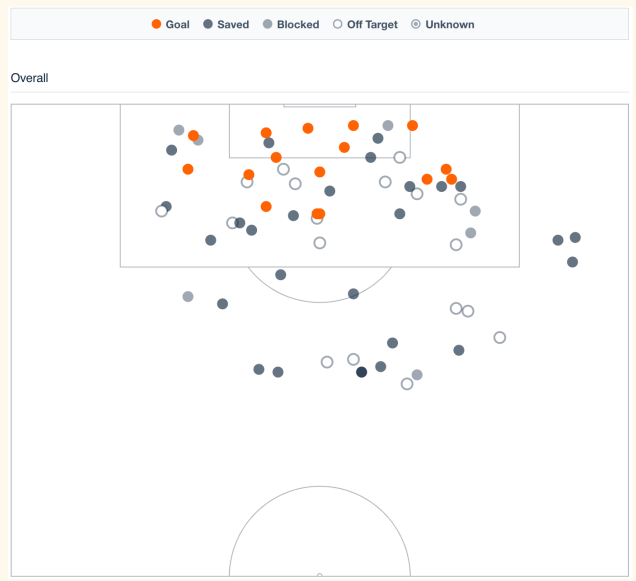


Out of our 17 goals, I found that we score most frequently through:

- Through / Over the top balls (5 goals)
- Individual Runs (4 goals)
- Crosses (4 goals)

This means that we're a difficult team to defend because we aren't reliant on one way to score, and we attack directly and quickly. Still, there is some room for improvement for set piece opportunities (specifically corners, because they tend to be the most common).

Notably, we have yet to score outside of the box between all of our matches (despite taking a decent amount of shots there). However, as a disclaimer, this data by itself may not show the full story, meaning that it's possible that shots outside the box may, for example, create other scoring opportunities. You'd be a better judge if shots outside the box are beneficial because you watch the games and have that context. See the below shot chart report for all of our games:



That being, said, our opponents have a pretty equal percentage of goals scored inside and outside the box (with outside being slightly higher), which suggests that, in some scenarios, our opponents are scoring on us because we're leaving free pockets of space, not because they're out-maneuvering our defense.