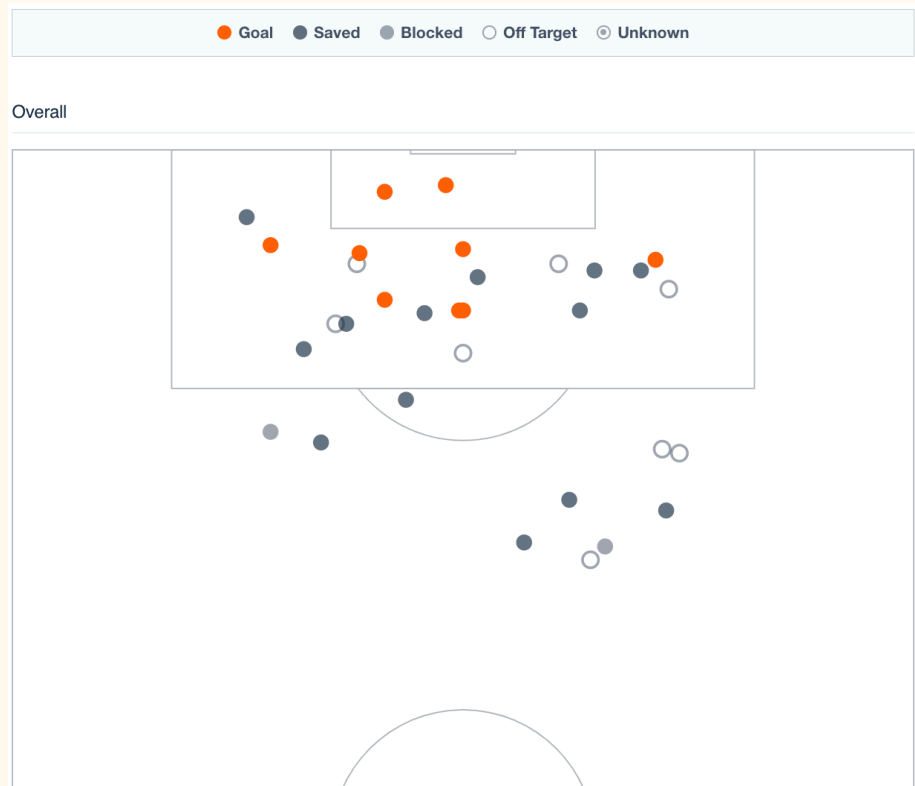
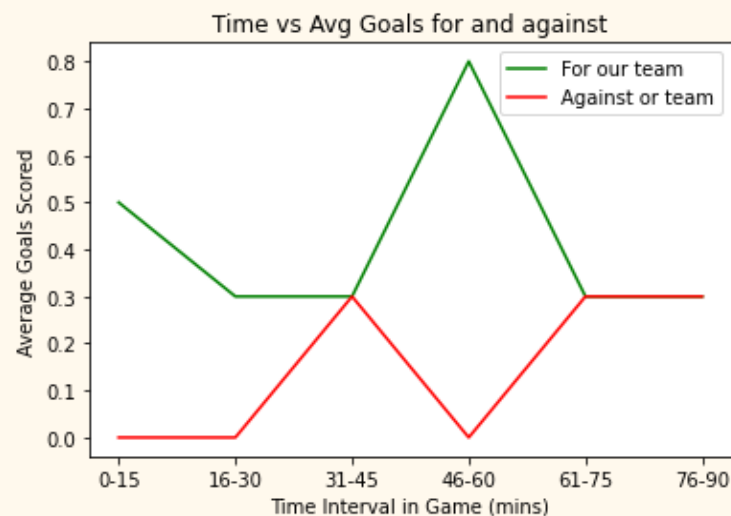


# Snapshot 1

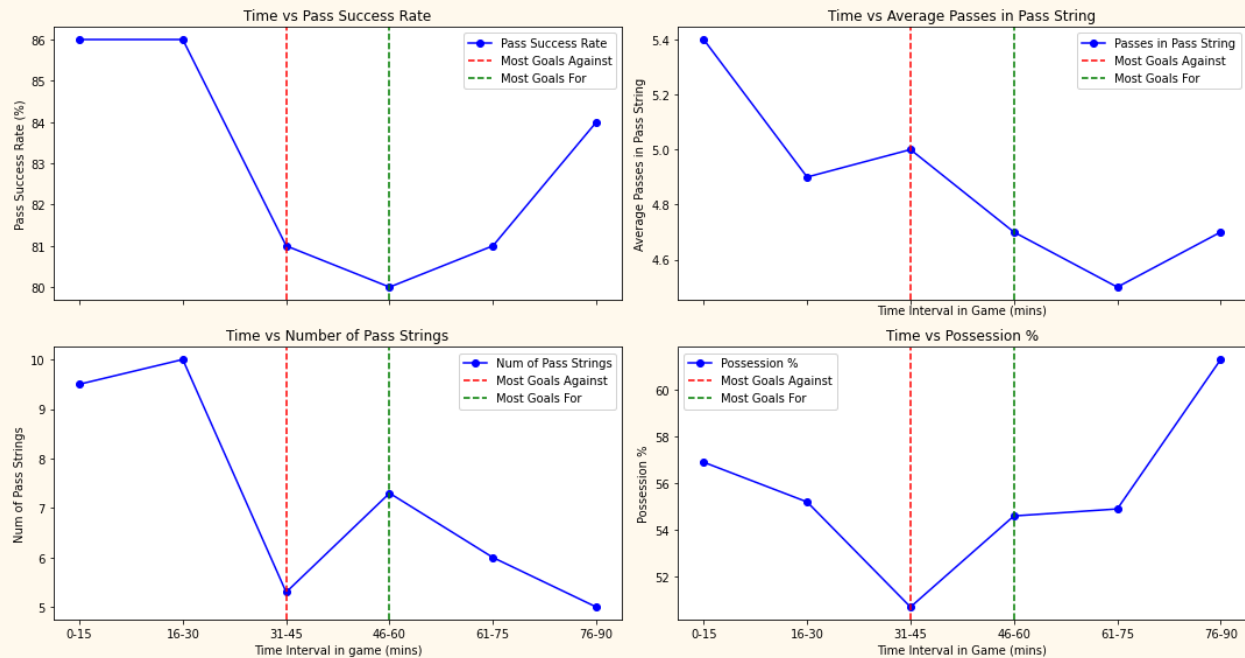
Here is the labeled graph for shots we've taken vs the outcome (from the hudl analysis):



Here's the summary of the time interval (e.g. like first 0-15 minutes, next 16-30, and so on) of the games versus the average number of goals we scored and the average amount of goals our opponents scored:



And these are some of the pass statistics, with when we're scoring and they're scoring outlined\*\*:



\*\*Note that technically the most goals against us are equal for time intervals 31-45, 61-75, and 76-90, but I specifically only showed the 31-45 to show how the steepest taper off in energy seems to affect our game.

Other important notes:

- A pass string (as recorded on hudl) is 3+ consecutive, successful passes
- This data is a summary of the last 4 games (not including today's), which is why, for example, average goals isn't a whole number.
- The overarching themes in all of the graphics:
  - Shooting outside of the box tends to be unsuccessful
  - For whatever reason, the team dynamics seem to drop off at the end of the first and second half (see how our passing chains and possession decrease dramatically)
  - The end of the first and end of the second half is also when we get scored on the most