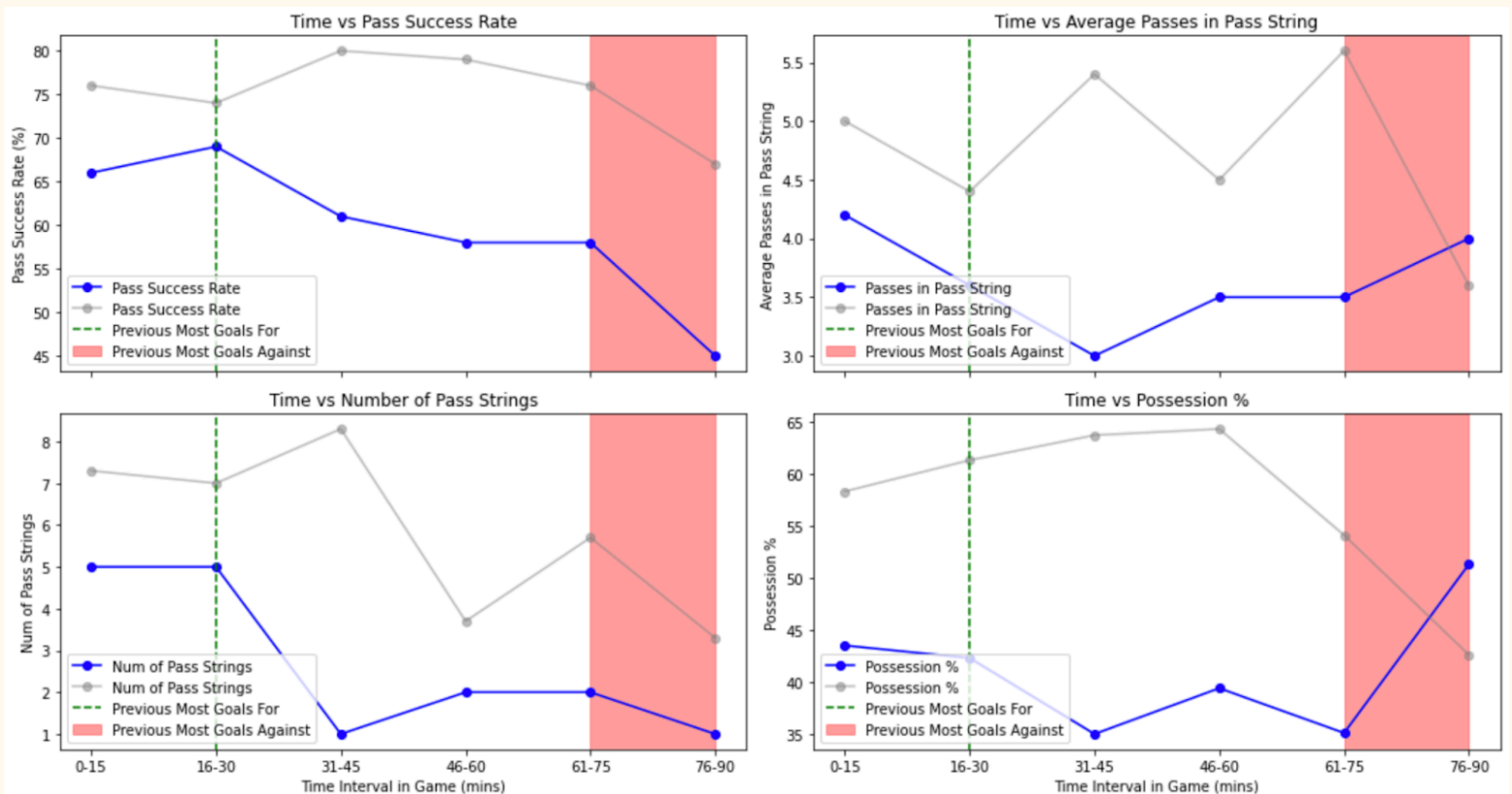


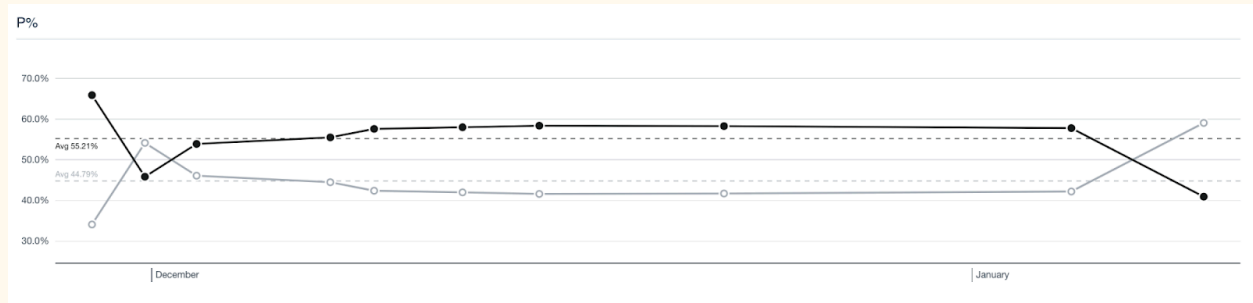
Los Altos Game

Here are some of the graphs I made with the Los Altos data. I assumed you wanted this data before the game tomorrow, so I didn't go as in-depth as I could into some of these statistics, but, I could look at them more over the weekend - let me know.

For the most part, we followed the same possession / pass success pattern ... except that every statistic was lower. The times we got closest to scoring (at the start and end), the average pass string and possession percentage went up. The overall pattern, though, appears to be that we **started strong, got tired in the middle, and then had a small spike at the end** which boosted the metrics.

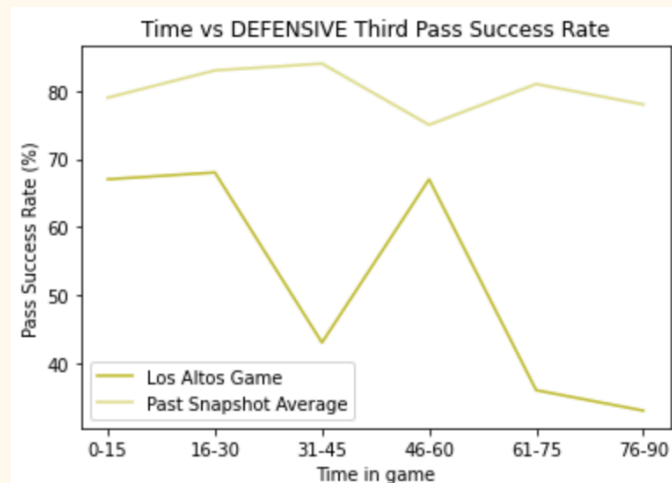


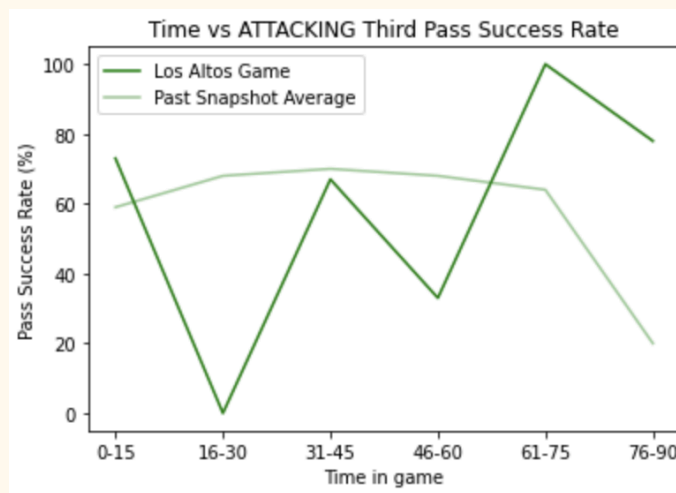
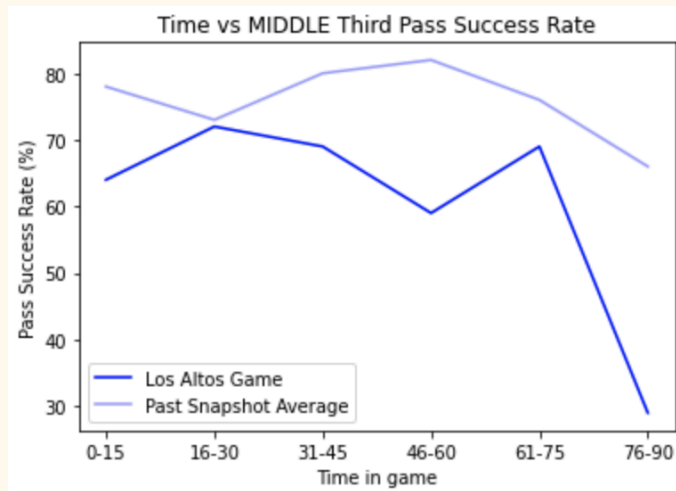
HUDL confirms this with its possession percentage graph. The font they have is pretty small, but our average possession % is 55.21% — in the Los Altos game, we dropped to a 40.9% overall possession (-14.31%).



Additionally, statistically, we had 1 pass string that was 6+ passes (it was exactly 6 actually), in comparison to our average of 10 (so we **struggled to keep possession**).

In terms of pass success rate, we struggled the most in the defensive third as well as the middle third (see the 3 graphs below). On average (taken across all our games), our success rate dropped by 15% in the middle third and 20% in the defensive third (according to Hudl data). Although our attacking pass success rate was more volatile, it was a few percent higher than our average.





We also only had **2 shots the entire game.**