Final Project - Check in 2

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2

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Github: https://github.com/ziowm/FFHelper

What has been working?

We added CSV files for each team's offensive and defensive stats in Fantasy Football. These

files are necessary in order for the program to function correctly. With these files, we are able to

generate data, and with the addition of a schedule csv file, simulate team schedules in order to

garner the expected record of each team.

What has not been working?

The expected records generated for each team feel inaccurate, as there are numerous teams with

perfect 17-0 records and winless 0-17 records. In addition, many of the records are not accurate

to their teams. For example, using our current methods, the Super Bowl champion Kansas City

Chiefs had an expected record of 4-13 in the 2023 season, while the Washington Commanders,

who had one of the worst records in the NFL in 2023, had an expected record of 12-5 according

to our formula (this is before they drafted star quarterback Jayden Daniels).

What can you do differently to address what hasn't been working?

We are likely going to change the formulas and methods in order to reflect more accurate

expected records. The method we are considering changing to is finding the expected points per

game and points against per game on offense and defense respectively by finding a linear

regression line that correlates fantasy points to expected points in actual games. We will then use

a formula created by football stats website *Football Outsiders* to calculate the expected Win-Loss record using points for and against, called the Pythagorean projection. This may potentially reflect the expected win-loss record for each team more accurately.