All the information is from 2016-2017 NBA regular season

NAME\_TEAM.csv: 'Name' column records the name of the player and the 'Team\_Name' column records the team of the player(2016-2017 season), it is sorted by 'Name'.

pts\_df.csv: this csv file records the POINTS each player made in clutch time. 'overall' means the average points for the player per game, '10sec\_down\_3' means the average points points for the player in the games that the player's team DOWN 3 OR LESS than 3 points to the opposite in last 10 seconds; ... '30sec\_plusminus\_5' means the average points points for the player in the games that the player's team UP or DOWN 3 or LESS than 3 points to the opposite in last 30 seconds;

这个文件记录的是得分， overall是每场比赛的平均分（无论是否是clutch的比赛），'10sec\_down\_3' 记录的是球员在最后10秒钟主队（即此球员所在队伍）落后三分以内的平均得分； '30sec\_plusminus\_5' 记录的是球员在最后30秒主队领先或落后五分以内的平均得分。这些在其他的csv的文档中也是一样的意思我就不重复了

fgm\_df.csv: this csv file records the field goal made for each player.

此文件记录命中球数

3fgm\_df.csv: this csv file records the 3 points field goal made for each player.

此文件记录三分球命中球数

pct\_df.csv: this csv file records the PERCENTAGE of shoots

此文件记录命中率（命中率是全部的投篮的命中率）

3pct\_df.csv: this csv file records the 3points percentage of shoots

此文件记录三分命中率（三分命中率是仅算三分投篮的命中率）

fct\_df.csv: this csv file records free throw percentage of shoots

此文件记录罚球命中率