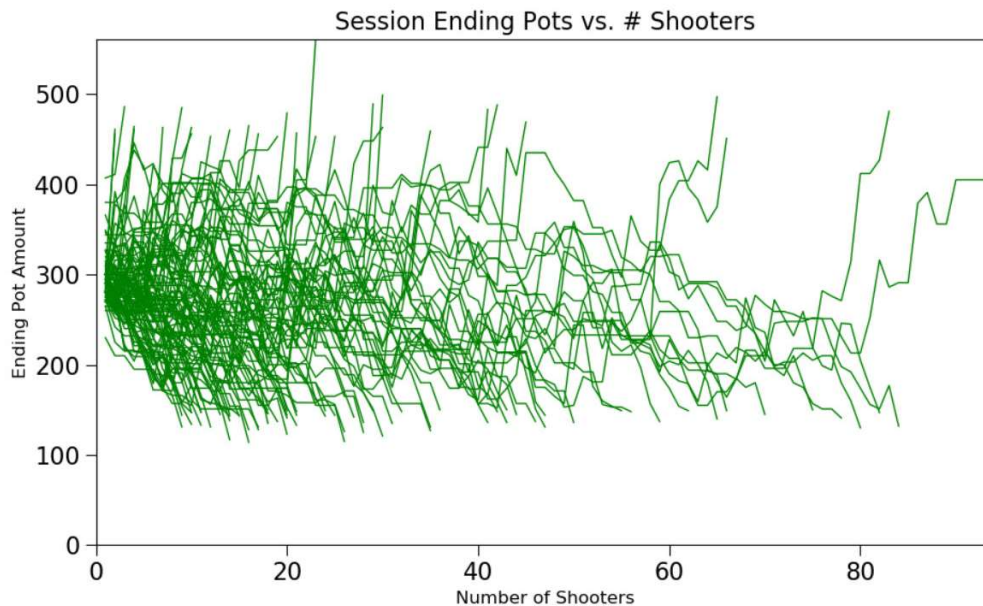


Craps Simulator Outputs



Generate statistics on a player's ending winnings vs. losings given strategy parameters

```
craps_sim.py function->  
crapsSessionSim_v2(100)
```

```
Out of 100 Craps sessions played:  
With a starting pot of $ 300 Betting Do/Pass line: True  
And a walk-away pot between $ 150 and $ 450  
Winning percentage is : 31.0% # Wins: 31 # Losses: 69  
Average number of shooters per game (when win) is: 25.9 Avg pot after win = $ 470.97  
Average number of shooters per game (when lose) is: 31.6 Avg pot after loss = $ 139.2
```

Run large numbers of simulations (5,000 in this case) at various strategy settings to generate average statistics for win percentages

```
craps_sim.py function->  
crapsWinProbabilities(5000)
```

