Questions.

Q1A)

what is the five-number summary of the data.

```
> roulette
  [1] 25
               5
                  5
                        6 5 15 45 55 6
         9 5
                     9
                                         5
                                             6 24 21 16
                                                         5 8
                                                               7
               9 5 18 6 10 19 16 21
 [23] 5 35 13
                                      8 13
                                             5 9 10 10
                                                         6 23
                                                                  5 10
 [45] 15
          7
               5 24
                     9 11 34 12 11 17 11 16 5 15
                                                   5 12
                                                         6
                                                            5
                                                                  7 6
 [67] 17 20
                                    5 12 11 18 6 21 6
                     6
                       10 11
                              6
                                 7
                                                         5 24
 [89] 23 15 11
                  6
                     8 14 11
                              6
                                 9
> fivenum(roulette)
[1] 5 6 9 15 55
> ##five num summary displays five num summaray
> ##or we can use summary like the pdf request
> summary(roulette)
  Min. 1st Qu.
                Median
                          Mean 3rd Qu.
                                          Max.
    5.0
                    9.0
                          11.8
                                          55.0
           6.0
                                  15.0
```

The minimum capital before the players loses is the buy in 5 dollars.

The maximum capital before losing their five dollars is 55 which would be 50 successful one-dollar bets.

The lower range of money before losing is 6 dollars which is one successful bet.

The outer range is 15 dollars which is 10 successful bets.

The median of the range is 9 which is four successful one-dollar bets.

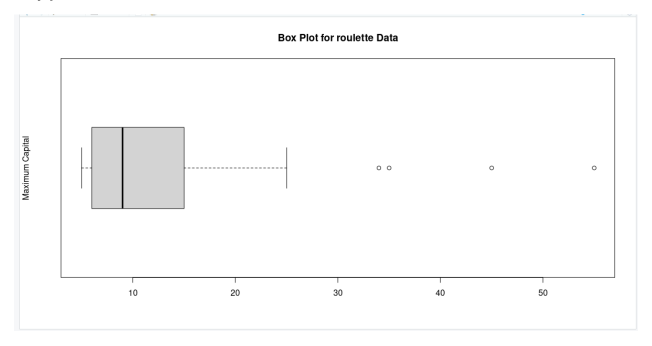
Q1B)

Calculate the IQR and the locations of the inner and outer fences to identify outliers & extreme outliers. Submit the R output for the IQR, inner & outer fences. Then clearly explain if there are any outliers and extreme outliers based on the values of the output

Any outliers of the IQR are numbers where people made more than 42 dollars, or 35 successful one-dollar belts.

Q1C)

draw a box plot that shows the fences, suspected outliers, and outliers. (Must draw using R only.)



Q2A) Find the frequencies 0, 1, 2,,8.

```
> #start of question 2
> Delta = read.table("gamma.txt", header=F)
> gamma = Delta$V1
> ##calculating the question of 0, 1 , 2, ..8
> table(gamma)
gamma
0 1 2 3 4 5 6 7 8
17 47 63 63 49 28 21 11 1
```

Q2B)

calculate the sample mean and sample variance. Are they approximately equal

```
> #calculate the sample mean and sample variance
> mean(gamma)
[1] 3.03
> var(gamma)
[1] 3.193077
```

Sample mean = 3.03,

Sample Variablity = 3.193

They are similar but I would not say they are equal, when being compared to lambda 3 we can see a trend but the variability is a pretty significant margin of error different than the mean.

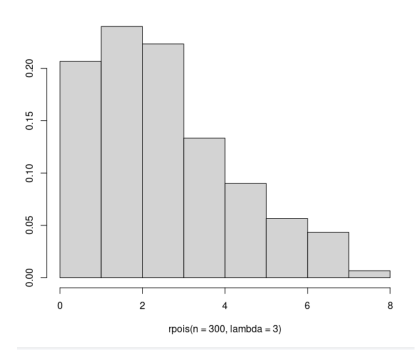
Q3B)

Construct a probability histogram with λ = 3 and a relative frequency histogram on the same

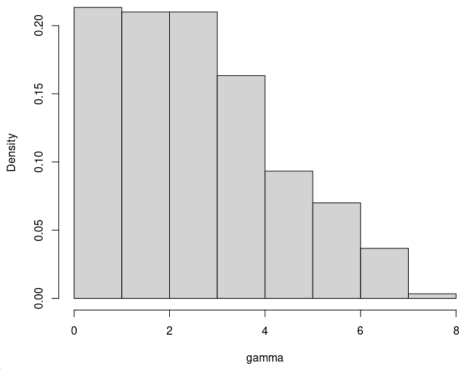
graph. Graph must be drawn using R only.

Probability Histogram:

Histogram for Pois(3)

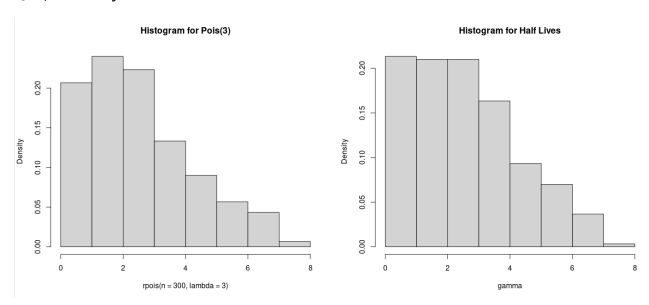


Histogram for Half Lives



Relative Frequency:

Q4B) What is your conclusion?



I think these are not similar, while they both follow a general half-life distribution Pois have an increase to decline while the Half Life graph starts high and incrementally falls.

The Pois histogram implies some sort of curve before 0 while Half live starts at a number then precedes down.