

Photon Counting and the Statistics of Light

Ayushi Singh, Anita Bahmanyar, Carly Berard

30 September, 2013

Abstract

Write the abstract about the experiment where we are collecting particles using PMT, analyzing it's distribution and comparing it with theoretical prediction. We are also taking the errors and using python to get count rate, mean and standard Deviation.

1 Introduction

2 Equipment

3 Procedure

4 Data Summary

5 Discussion

5.1 Variation in light count

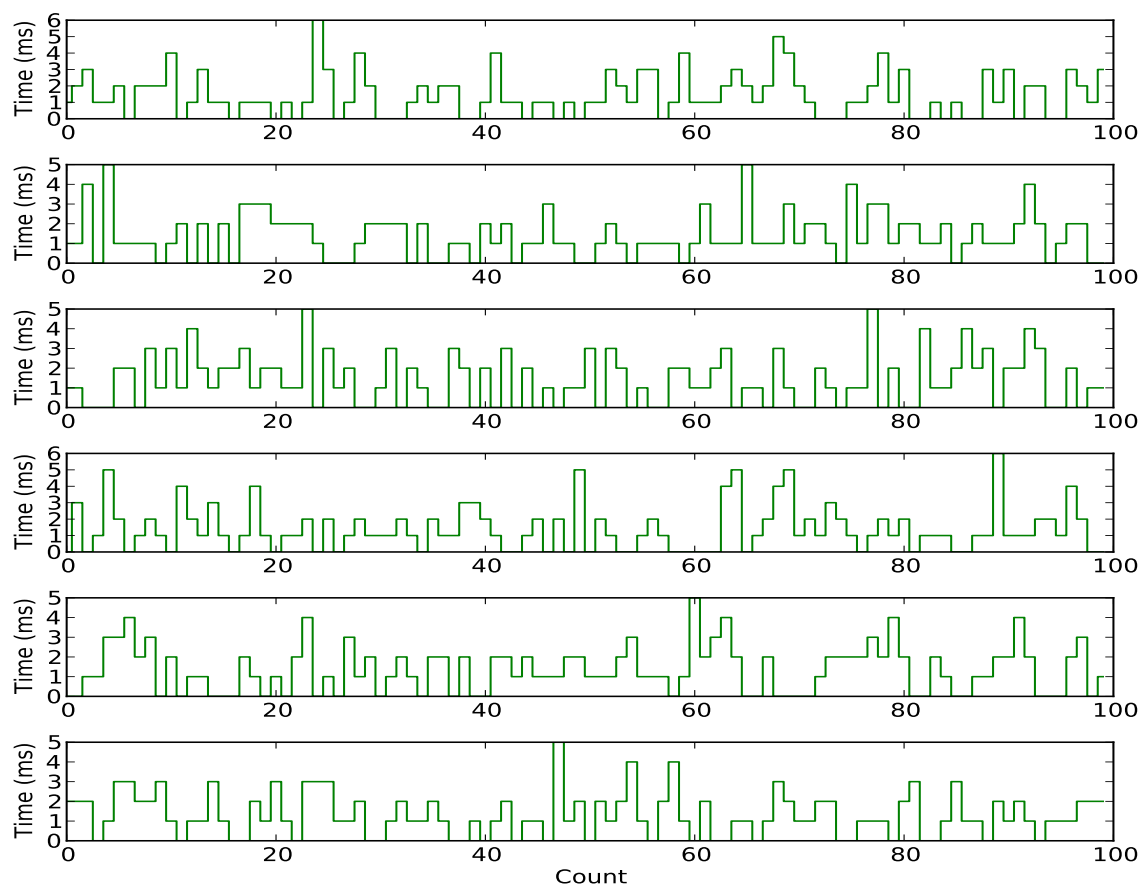


Figure 1: Count per Sample vs. Time graph for six set of data, where time interval of each sample is 0.001s for 100 samples

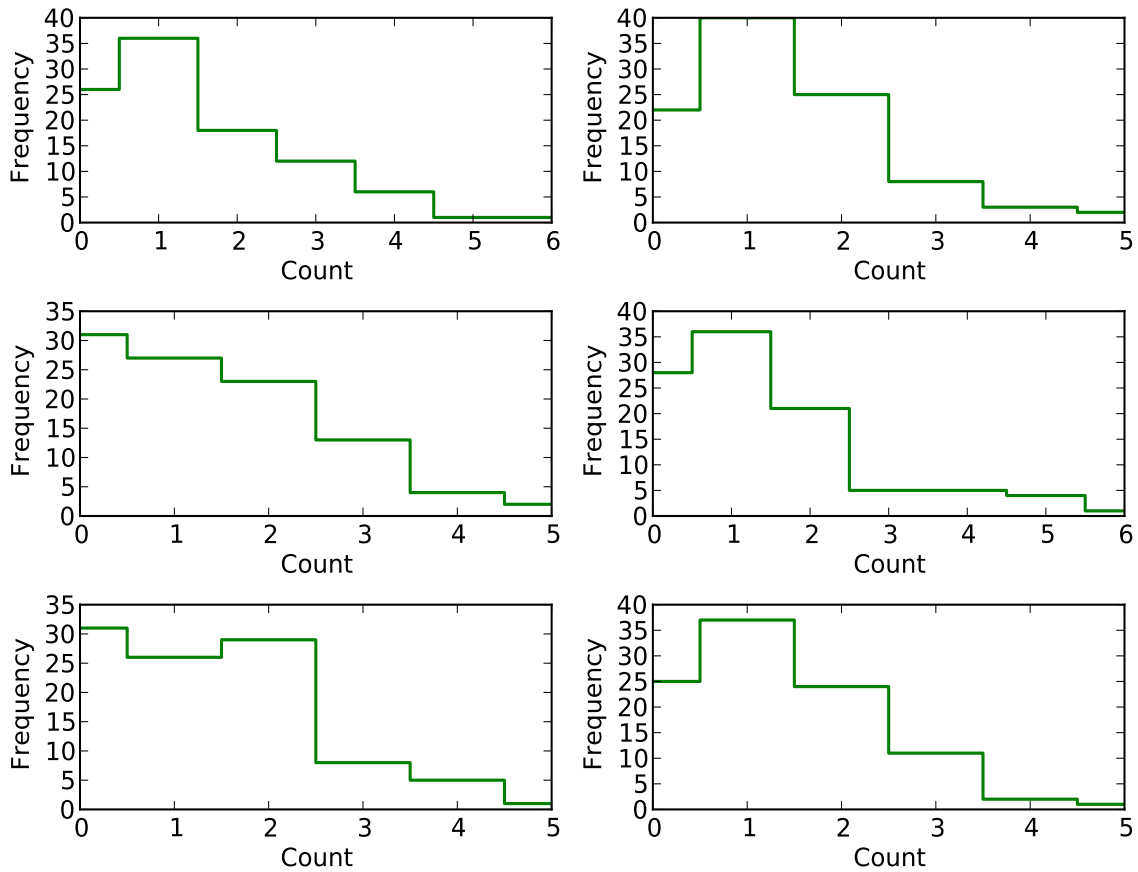


Figure 2: Histogram of data plotted in Figure 1, where time interval of each sample is 0.001s for 100 samples

Explain the how they are random but have similar mean and SD. And how their histogram are some what simialr but still every random

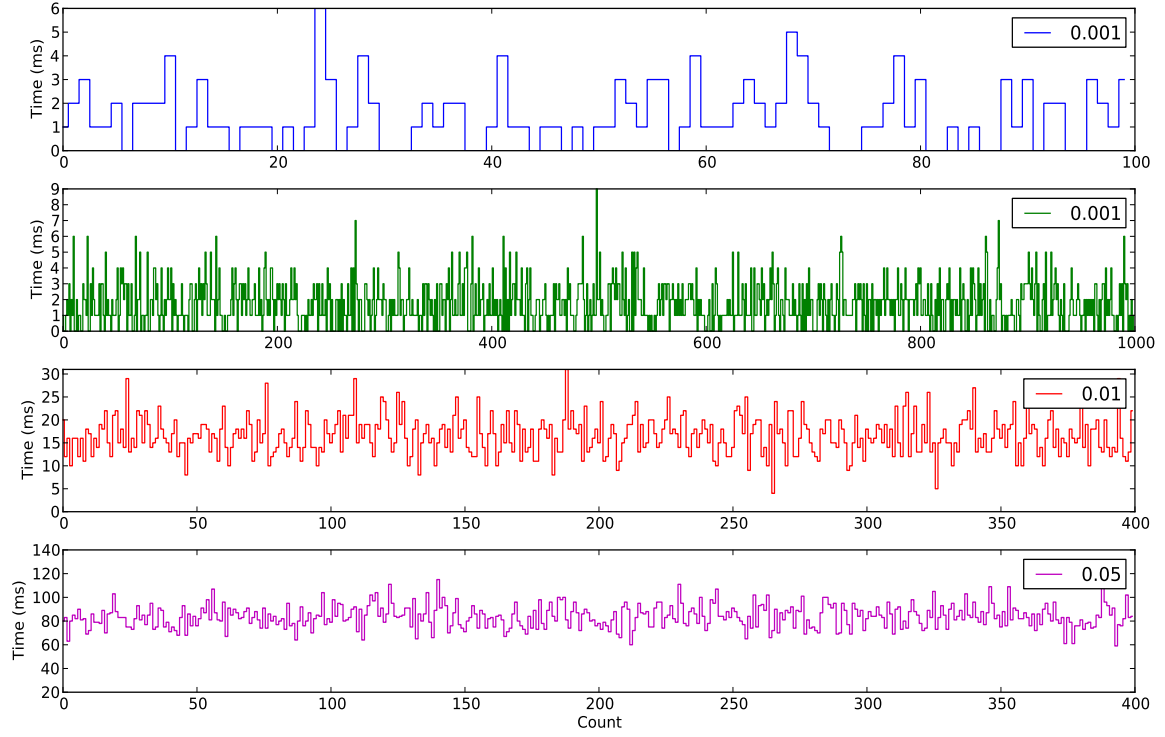


Figure 3: Count per Sample vs. Time graph for four different set of data. Blue and green graphs show affect of change in sample numbers, where as, red and margenta graphs show variation by changing time interval.

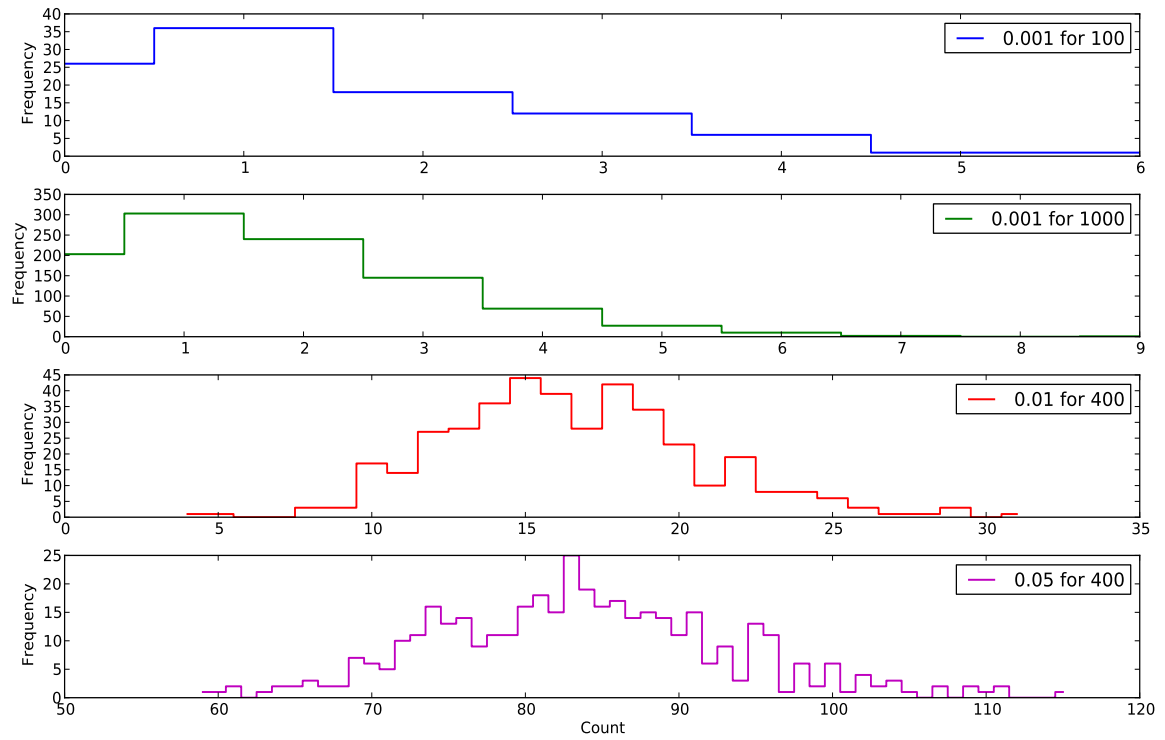


Figure 4: Histogram of data plotted in Figure 3

5.2 Effect of Dark Count

Explain what is dark counts?? How Did you achive them. what is different about them

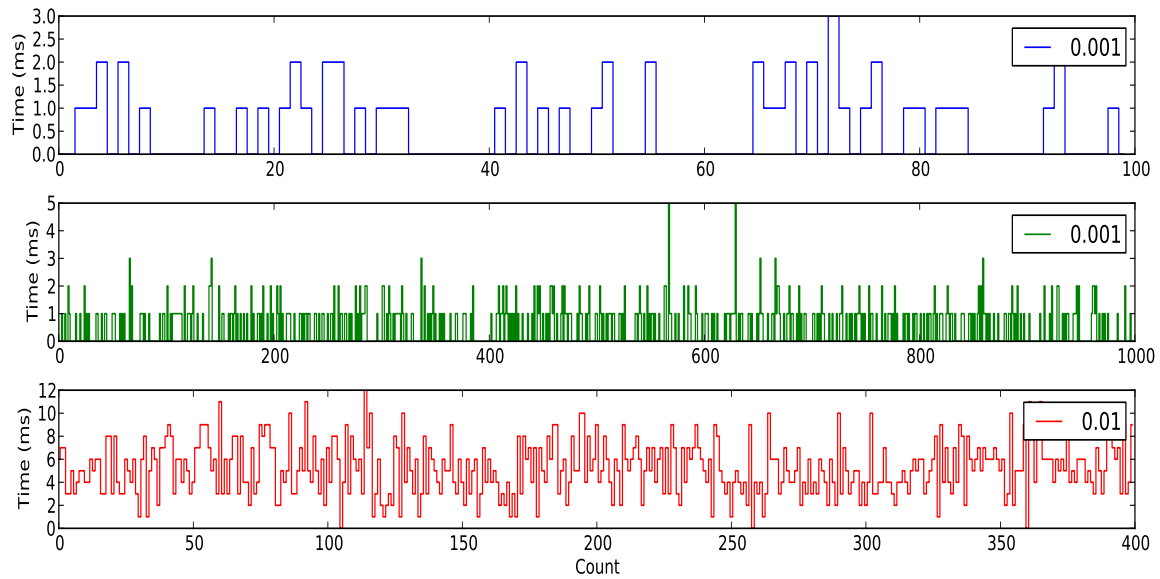


Figure 5: Count per Sample vs. Time graph for dark count for three different set of data for Figure 3 and Figure 4.

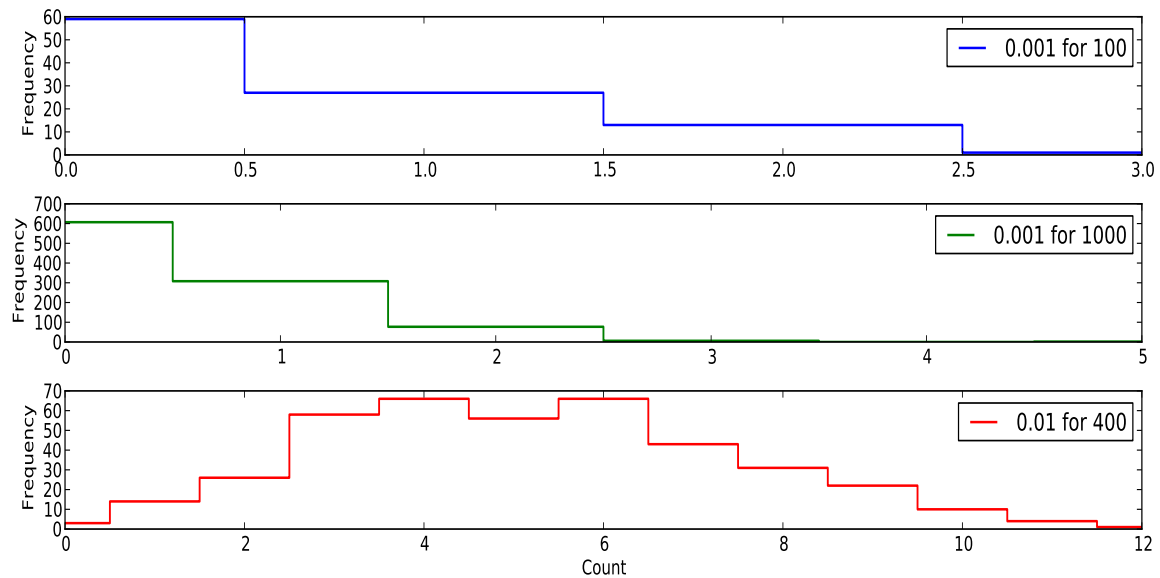


Figure 6: Histogram of data plotted in Figure 8.

what is the pattern. Does it look random? how do they effect it? what happen by changing sample size and time interval? should we take is under consideration or just ignore it? what is the source of all that noise

5.3 Count rates of different sample

5.4 Relationship between mean and variance

How i got it. The equations required.

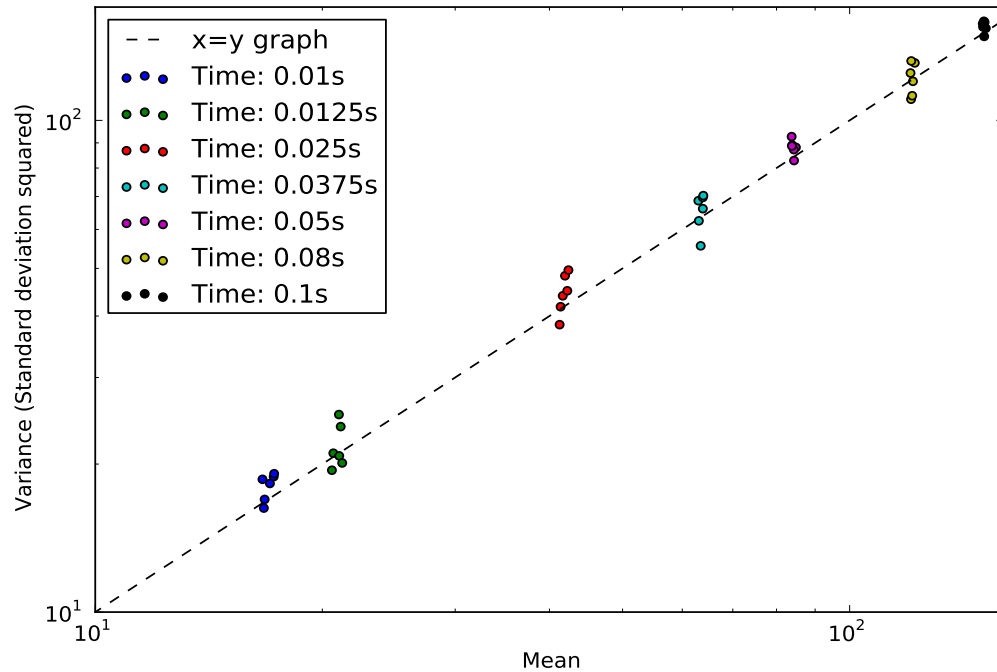


Figure 7: Mean vs. Variance (standard deviation squared) log-log graph. The sample size for all the data is 400. There are six sets of data for each of seven different time interval.

What does this represent/show.

5.5 Comparing results with theoretical distribution

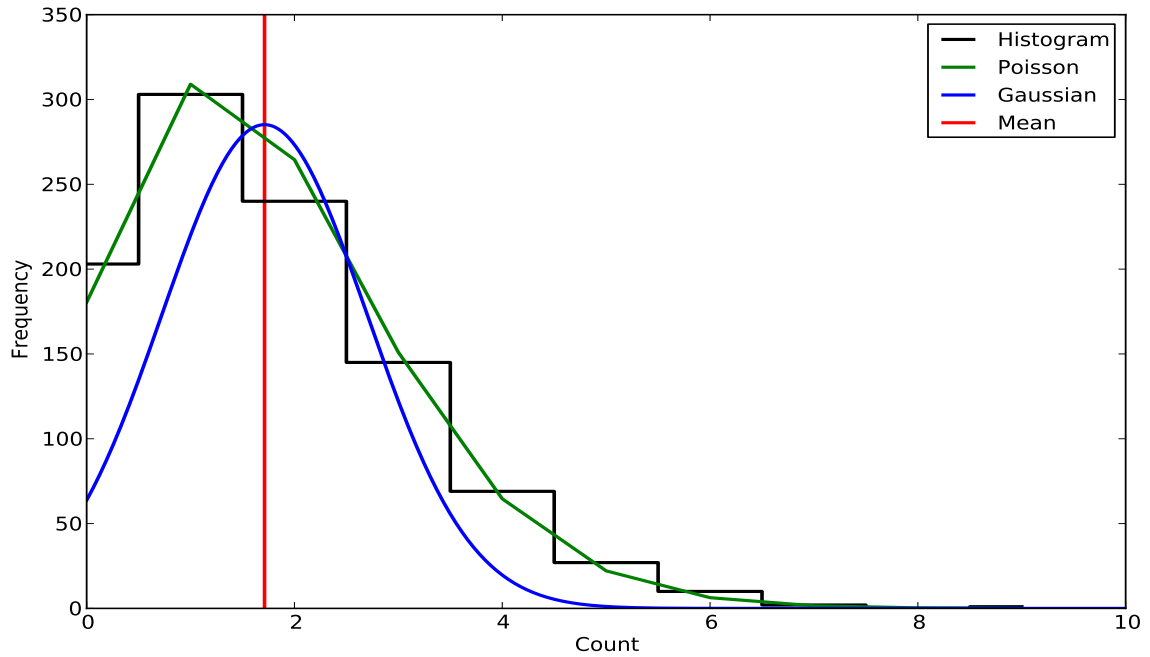


Figure 8: Histogram of one of the data with 1000 samples and time interval as 0.001. Here blues line is gaussian distribution, green is poisson distribution and red line indicated the mean value

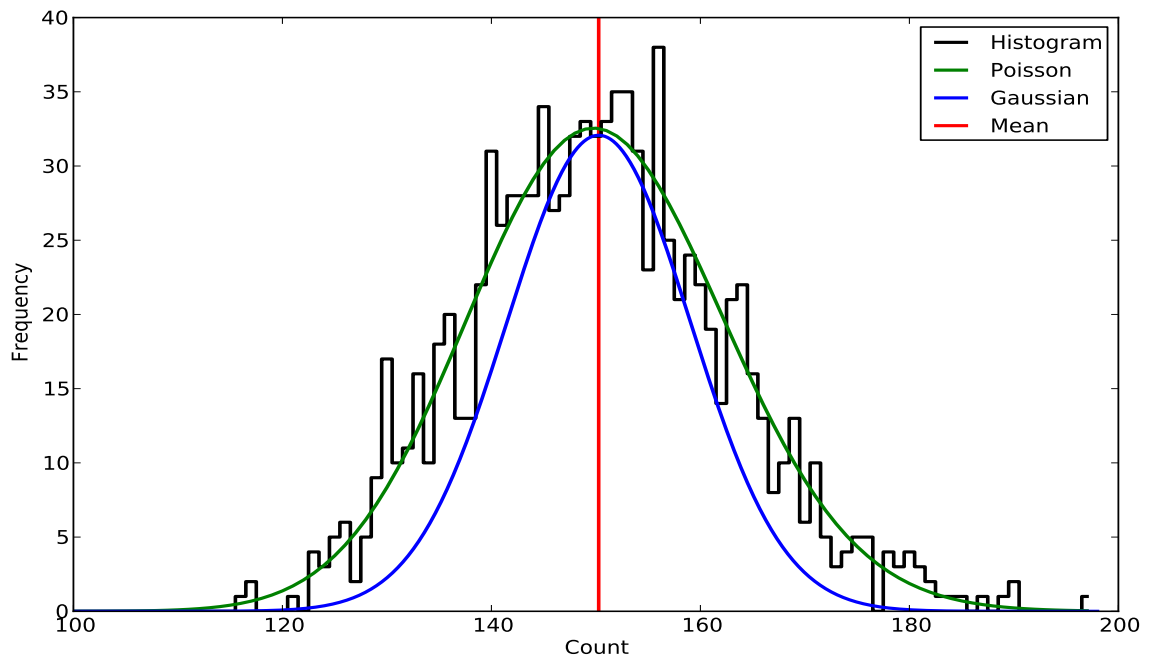


Figure 9: Histogram of one of the data with 1000 samples and time interval as 0.1. Here blues line is gaussian distribution, green is poisson distribution and red line indicated the mean value

5.6 Exploring mean of mean and standard deviation of mean

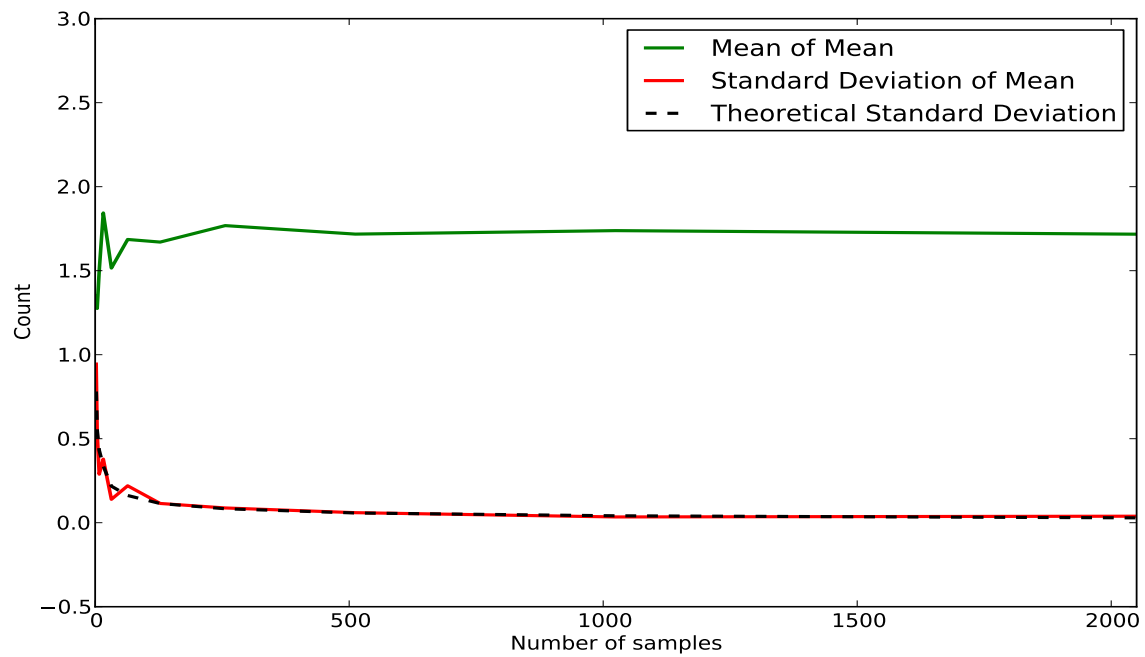


Figure 10: Plot of mean of mean and standard deviation of mean vs. number of samples. This plot also show the theoretical prediction of the mean by equation ...something

6 Conclusion

“I always thought something was fundamentally wrong with the universe” [?]