

## STATISTICS WORKSHEET

- 1) All of the mentioned-d
- 2) Discrete-a
- 3) Pdf-a
- 4) Mean-c
- 5) empirical mean-c
- 6) Variance-a
- 7) 0 and 1-c
- 8) Bootstrap-b
- 9) Summarized-b
- 10) Box plot gives quartiles ,median and outliers where as histogram gives count only, they describe the data and central tendency .
- 11) We select metrics in a way that it gives and identifies influence predictors and predict their result which is very consistent and near to real value.
- 12) Firstly, we use hypothesis testing and then finding p-value, according to this you will select either it is null or Alternate hypothesis.
- 13) Allocation of wealth among individuals, and duration of phone
- 14) Income is one of the example
- 15) Likelihood is the one determining the best distribution for the given data.