Basic Statistics

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These are the basics in Statistics one must be familiar with if they aspire to become a *Data Scientist*. This list will be including a mix of both Inferential and Descriptive Statistics. This list only covers *Parametric Methods*. This list was prepared from reading the free online book Online Statistics Education by **David Lane**. Learning all of these concepts theoretically is advisable before picking up a programming language to implement these concepts. One needs to know how a particular distribution looks like: Bernoulli, Binomial, Normal, Student-t. One could go to study these distributions in more details if required as a pre-requisite for Machine Learning.

- 1. Types of Statistics
 - (a) Descriptive Statistics
 - (b) Inferential Statistics
- 2. Univariate Data
- 3. Population
- 4. Sample
- 5. Types of Sampling
 - (a) Randomized Sampling
 - i. Simple Random Sampling
 - ii. Stratified Sampling
 - iii. Cluster Sampling
 - (b) Non-Random Sample (Biased)
 - i. Voluntary Sampling
 - ii. Convenience Sampling
- 6. Bias from Sampling
 - (a) Response bias
 - (b) Undercoverage
 - (c) Convenience Bias
 - (d) Non-response Bias
 - (e) Voluntary Response Bias
- 7. Types of Variables/Data
 - (a) Qualitative (Categorical)
 - i. Nominal (No Order)
 - ii. Ordinal (Order Matters)
 - (b) Quantitative (Numerical)
 - i. Continuos (Floating)
 - ii. Discrete (Integer)
 - (c) Interval

	(d) Ratio
8.	Quantiles Definition: The lines which divide data into equally sized groups
	(a) Median (b) q_1, q_2, q_3 (Quartiles) (c) Inter-Quartile Range (IQR = $q_3 - q_1$)
9.	Percentiles Definition: The quantiles which divide data into 100 equally sized groups
10.	Frequency Distribution
	 (a) Frequency Table (b) Dot Plot (1-Dimensional) (c) Histogram (Number of bins/buckets) (d) Range (Maximum - Minimum)
11.	Statistical Distribution (Histogram/Curve)
12.	Central Tendency Measures
13.	Normal Distribution (Gaussian Distribution): We need to know at least two of three parameters below to estimate/draw the curve.
	 (a) Mean (μ) (b) Variance (σ²) (c) Standard Deviation (σ) (d) Z-Score Calculation: Measure of how many sd's away each datapoint is from the mean (μ) Formula: Z = X-μ/σ (e) Standard Normal Distribution: A normal distribution with mean (μ) equal to 0 and standard deviation (σ) equal to 1 is called a standard normal.
14.	Skewed Distributions (Shape of the Curve)
	 (a) Left Skewed (Negative Skew): Longer Tail or thicker tail on the left side and (Mean < Median) (b) Right Skewed (Positive Skew): Longer Tail or thicker tail on the right side (Mean > Median) (c) Bi-Modal (Two Peaks): Two peaks in the curve
15.	Sampling a Distribution
16.	Data Transformations
	(a) Linear Transformation(b) Logarithmic Transformation
17.	Plots:
	 (a) Box-Whisker Plot (b) Bar Charts (c) Line Graphs (d) Tukey Mean Difference Plots
18.	Mean(s):

(a) Arithmetic Mean (Standard Mean)

(b)	Geometric Mean
(c)	Harmonic Mean
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(d) Tri-Mean

(e) Trimmed Mean (Mean after removing X% of data on both sides of the curve)

19. Variability Measures:

(a) Index of Skew : $\frac{3*(Mean-Median)}{\sigma}$ (Pearson's Formula)

(b) Kurtosis

20. QQ-Plots

21. QQ-Line (R Only)

22. Contour Plot (2D)

23. Uniform Distribution

24. Law of Averages

25. Central Limit Theorem (CLT) (Simulation helps you better understand this concept)

26. Population vs Sample:

(a) Point Estimate

(b) Sample Proportion (\bar{p})

(c) Mean (\bar{x})

(d) Variance (Sample Variance = $(\frac{\sigma^2}{n})$)

(e) Standard Deviation (s)

(f) Standard Error

27. Theoretical vs Empirical Distribution

28. Degrees of Freedom (DF) (A simple and intuitive explanation of DF)

29. Confidence Intervals (CI)

(a) Upper Bound

(b) Lower Bound

(c) 95% CI

(d) 99% CI (Wider than the 95% CI)

(e) Margin of Error (2 * Std Error)

30. **t-distribution (student)** (Normal Distribution with df $\rightarrow \infty$)

(a) t-statistic (score):

Formula:
$$T = \frac{\bar{X} - \mu}{\frac{s}{\sqrt{n}}}$$

(b) It has a lower peak and heavier tails implying more variance than the normal distribution and area of (>5%)in the tails combined

(c) As $df \to \infty$ the peak increases and tends toward the normal curve but the area in the tails is more than the normal curve

31. **Hypothesis Testing** (Significance Testing)

(a) Assumptions

i. Check Normality Assumption with qq-plot, approximately normal data is allowed but if the data is heavily skewed we cannot accept the null hypothesis (H_0)

- ii. Box-Plot to check means
- (b) Null Hypothesis (H_0)
- (c) Alternate Hypothesis $(H_1|H_a)$
- (d) Test Statistic (Z/T)
- (e) p-value
- (f) alpha (α) (Significance Level)
- (g) Rejection Region (Tails)
- (h) 1-tail test
- (i) 2-tail test
- (j) Type-I (False Positive) and Type-II (False Negative) Errors
- (k) Power
 - i. $Power = (1 \beta)$ ($\beta = Probability of Type-II Error$)
 - ii. $(\alpha + \beta = 1)$
- (l) Rough Guidelines:
 - i. p < 0.01 (Very Strong evidence against H_0)
 - ii. $0.01 (Strong evidence against <math>H_0$)
 - iii. p > 0.05 (Weak evidence against H_0)
 - iv. p > 0.1 (Very Weak evidence against H_0)

32. Bi-Variate Data

- (a) Population (ρ)
- (b) Sample (r)
- (c) Fisher's Z Transform (z')

Formula: $z' = 0.5 * ln(\frac{1+r}{1-r})$

Std Error = $\frac{1}{\sqrt{N-3}}$

33. Hypothesis Testing (2-Sample/Population):

- (a) Assumptions
- (b) Types of Hypothesis Tesing:
 - i. Independent Sample t-test
 - ii. Matched Sample t-test
- (c) t-test or Welch's t-test (Welch is more robust)
- (d) Test Statistic Calculation

34. Trivariate/Multi-variate Data

35. **ANOVA**

- (a) Assumptions
- (b) F-distribution
- (c) F-Statistic $(F = \frac{SSB}{SSW})$
- (d) ANOVA table
- (e) Reject Null \rightarrow Tukey HSD Test

36. One-way ANOVA

- (a) One dependent variable
- (b) One independent variable

37. Factorial ANOVA (Two-way ANOVA)

- (a) One dependent variable
- (b) One or more independent variable

38. Effects of unequal samples

39. Goodness of Fit

- (a) Chi-Squared Test
 - i. Likelihood Ratio Test (G-Test)
 - ii. Pearson's Chi-squared Test
- (b) Test Statistic
- (c) χ^2 Distribution

40. Association

- (a) Scatter Plot
- (b) Correlation (Here is a **fun** game to test your understanding of this concept)
- (c) Correlation Test

41. Linear Regression

- (a) Assumptions
- (b) Simple Regression
 - i. Slope
 - ii. Intercept
 - iii. Random Error
 - iv. Regression Line
 - v. Least Squares
 - vi. Residuals (ϵ = Observed Predicted)
 - vii. Residual Plots and QQ-Plots for Residuals
- (c) Multiple Regression

Before learning each method one must know the assumptions that are made. Most of the methods listed above are robust and can perform reasonably well on data that violate some of these assumptions. However, the violation of these said assumptions can lead to poor performance and questionable results. The data in most scenarios can be approximately normal but if it is heavily skewed it is best to consider transforming this data. If transforming data is not helpful then it might be helpful to know some *Non-Parametric Methods* which can then be used to test and make inferences.