# **Data Science**

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CUES

# NOTES

## 1 Probability

first cue?

second cue?

#### Introduction

- Probability is the liklihood of event occuring
- Trail Observing an event occur and note the outcome
- Experiment Collection of trails
- Expected value The outcome we expect from an experiment
- Probability frequency distribution collection of probabilities of each possible outcome of an event
- Permutations represents the number of different possible ways we can arrange a set of elements n!
- Variations represents the number of different possible ways we can pick and arrange a number of elements
  - With repetition  $n^p$
  - Without repetition  ${}^{n}P_{p} = \frac{n!}{(n-p)!}$
- Combinations represents number of different possible ways we can pick elements
- Baye's theorem P(A|B) = P(B|A) \* P(A)/P(B)

#### **Distributions**

There are two types of distributions: They are Discrete and Continuous

#### Discrete

- 1. Uniform
- 2. Bernoulli
  - one trail two possibilities
  - E(Y) = p
  - Var(Y) = p(1-p)

- 3. Binomial
  - measures the frequencies of occurrence of one of the possible outcomes over n trails
  - $P(Y = y) = C(y, n) \times p^y \times (1 p)^{n-y}$
  - $E(Y) = n \times p$
  - $Var(Y) = n \times p \times (1-p)$
- 4. Poisson
  - measures the frequency over an interval of time or distance
  - only non-negative values
  - $P(Y=y) = \frac{\lambda^y}{y!e^{-\lambda}}$
  - $E(Y) = Var(Y) = \lambda$

### Continuous

- 1. Normal
  - bell shaped, symmetric, thin tails
  - $E(Y) = \mu$
  - $Var(Y) = \sigma^2$
- 2. Students' T
  - a small sample size approximation of normal distribution
  - bell shaped, symmetric, flat tails
  - accounts for extreme values better than normal distribution
  - $Var(Y) = s^2 \times \frac{k}{k-2}$
- 3. Chi squared
  - asymmetric, skewed to right
  - it is square of T distribution
  - E(Y) = k
  - Var(Y) = 2k
- 4. Exponential
  - Both PDF and CDF plateau after certain point
  - $E(Y) = \frac{1}{\lambda}$
  - $Var(Y) = \frac{1}{\lambda^2}$
- 5. Logistic
  - $\bullet$  The smaller the scale parameter, the quicker it reaches 1.0

Summary

- 1. something random
- 2. something random
- 3. something random

third cue?

#### 2 Statistics

#### Types of Data

#### Qualitative data or categorical data

- Nominal values not order
- Ordinal there is order or ranking

#### Quantitative data

- Discrete
- Continuous

#### Types of statistics

#### Descriptive

- To describe data
- Measure of central tendencies
  - Mean or average sum of all values divided by number of values
  - Median middle term in the sorted list
  - Mode value with highest frequency
  - **Mid-range** average of largest and smallest value
- Measure of dispersion
  - Range largest minus smallest value
  - Standard deviation square root of variance
  - Variance average of squared differences of the mean
- Frequency distributions
- Histograms
  - It's a bar graph with equal width
  - Properties symmetric, skewed and uniform or rectangular

#### Inferential

- To make inferences from data
- Hypothesis testing
- ANOVA
- Chi-squared tests
- Regression

#### Some important points

- Skewness Left (negative) skewness means that the outliers are to the left
- Covariance It is joint variability of two variables

$$\sigma_{xy} = \frac{\sum_{i=1}^{N} (x_i - \mu_x) \times (y_i - \mu_y)}{n-1}$$

• Correlation

$$\rho = \frac{\sigma_{xy}}{\sigma_x \sigma_y}$$

#### Central Limit Theorem

The Central Limit Theorem (CLT) is one of the greatest statistical insights. It states that no matter the underlying distribution of the dataset, the sampling distribution of the means would approximate a normal distribution. Moreover, the mean of the sampling distribution would be equal to the mean of the original distribution and the variance would be n times smaller, where n is the size of the samples. The CLT applies whenever we have a sum or an average of many variables (e.g. the sum of rolled numbers when rolling dice)

- **Estimator** is a mathematical function that approximates a population parameter depending only on sample information
- Estimate is the output that we get from estimator. Point estimate and confidence interval estimate

#### Confidance interval estimate

With population variance

$$\bar{x} \pm z_{\alpha/2} imes \frac{\sigma}{\sqrt{n}}$$

Without population variance

$$\bar{x} \pm t_{n-1,\alpha/2} \times \frac{s}{\sqrt{n}}$$

where standard error is  $s/\sqrt{n}$ 

### Summary

- 1. something random
- 2. something random
- 3. something random
- 4. something random
- 5. something random