a) What do you mean by Uni-Variate Analysis? Explain in Brief. Ans - Uni Meanse One , so One Variable Analysis 1) Measure of Central Tendency - Mean, Median, Mode @ Measure of Data Spread - Percentile, Range, 108, Boxplot, Variance, Standard Deviation @ Variation between Variable - Covariance, Correlation Coefficient (Pearson, Spearman) @ Measure of distribution - 5keroness, Kurtosis. (1) MEASURE OF CENTRAL TENDENCY Outliers Example - Suppose take a list of value = 1, 2, 3, 4, 5, 100. Mean= 15=20 Another list = a,a,b,b,c,d,d,d,d, mode = d Median = 3.5 DEFINITION MEASURE Mean Sum of the data value divided by data count Continuous Yes Continuous Might/ Median It is an observation/value at the middle when data is sorted if total observation is odd, we get exact value if total is even, divide middle two numbers. Might not Categorical Might Not mode Most frequently observed variable in a dataset. 2 Measure of Data Spread a) Percentile -> Nth percentile of an observation variable is the value that cuts off first N elements of the data volves when it is sorted in ascending order. Eg - 5% percentile, till 50 percentile what is the data. Example - Consider a list > 109,200 300, 400, 500, 600,700,809 900, 1000 30 50% percentile will be 500. D) Range -> Measure how for apart the entire data is in terms of values. Range = Largest Nalue - Lowest Value . Doxplot -> Graphical representation of) Three quantile (First, Second, Third) 11) Smallest and largest value Example - Consider a list, 18,34, 76,29,15,41,46, 25,54,38,20,32,43,22 Sort the data, 15, 18,20 25,29,32 34,38,41 46,54,76 Outliers Finding outliers, $Q_1 - 1.5 (IQR) 2 Q3 + 1.5 (IQR)$ $Q Q_2 Q_8 \qquad IQR = Q_3 - Q_1 \qquad = 22 - 1.5 (21) \qquad = 48 + 1.5 (21)$ $= 43 - 22 \qquad = 74.5$ So any data outside (-9.5,74.5) is outliens. Therefore 76 is an outlier.

Totandard deviance is a square root of variance. = variance. - Nahance is the average of square difference from mean = 1 \(\frac{1}{n} \) \((x-\overline{\pi})^2 \) - we square in variance because if we don't then, when we sum up all (2-2) this become zero (sum of all). That's why we square it Small SD means the values in the dataset are close to mean of dataset on average large SD means that values in the dataset are four away from mean of dataset. In short, SD measures how concentrated the data is around the mean. More concentration -> Small SD. 50 is square most, so it will have some unit as original data, 50 cannot be negative and lowest value is O. And O is possible only if every entity is same. Outliers affects both Variance & SD because of mean (). 5 mall 3D carbe goal in certain situation. For example, in manufacturing & Quality control, a can part is manufactured which is of 2 cm in diameter to properly fit. So, if monufacture have high 5D, then all material will not fit & will be wastage. High SD reflect large variance in group. For example, if we look at salaries of companies from intern to CEO, 3D may be very large (large variation). 3 VARIATION BETWEEN VARIABLES -> Covariance, Correlation Coefficient Davariance - Covariance tells us how columns are related to each other 3 types of Output, Covariance can generate. the value -> suggest variables positively related. Both variable tends to increase de crease together. 11) -ve value -> suggest variables negatively telated. If one variable increase then other variable decrease or vice versa ii) o → Both variables are unrelated. Problem -> It give us sign (+ on -), not the strength of relationship. No upper/lower

d) Variance & Standard deviation (SD)

D) Correlation Coefficient > Correlation find exact value of strength in the relationship and direction as well.

 $Cov(x, y) = \frac{1}{n} \sum_{i=1}^{n} (x_i - \overline{x})(y_i - \overline{y})$

bound of the output value [No range set for strength of relationship]

- Correlation Coefficient ranges from -1 to +1.

Value tend close to +1 → Both variables are positively related.

value tend close to -1 → Both variables as negatively related.

Value tend close to 0 → Both variables are unrelated.

2 methods can be used in Correlation Coefficient.

Dearson correlation coefficient - It assume both variables are linear to each other.

11) Speasman correlation coefficient + It does not assume (linear /non linear) among the variables.

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1 Measure of distribution.

So, sometimes we have skewed data. Which way the tail

SYMETRICAL SKEW

Mode Median Mean

(skew > 0)

Mean Median > Mean

(Skew < p)

Mean = Median = Mode If skew value, -0500ske0005 (Skew = 0)

If Skewness = 0, data is perfectly symmetrical.

Skew less than -1/greaten than +1, then data is highly skewwed.

Skew is between -1 to -05/0.5 to 1, distribution moderately skewed.

Skew is between -0.5 to 0.5, distribution is approximately symmetric.

b) Kurtosis - "peakness" of the distribution.
Kurtosis odlo brave material endue Positive value means lots o

Negative value also means lots of data in the tail.

Standard Normal distribution has a Kurtosis of 3.

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Kustosis > 3, lepokurhe, highest peak Kurtosis = 3, mesokurhe, normal peak Kurtosis < 3, platykurlic, lowest peak

- so in skewed data, he tail region may act as an outlier for statistical model and outliers adversely affect the model performance especially regression based model.

- If the data is skewed, then we use transformation (feature transformation) that will be covered in Step 4 (Feature Engineering)