MCQ1: What is the probability of any specific, infinitely long sequence of coin? Answer: zero
MCQ2: In an experiment of a single toss of a coin, the coin might come up heads with probability P and tails with probability 1-P. The experiment is called fair if,Answer: P=0.5
MCQ3: Find the probability of getting 5 in a single throw of a dice. Answer: one -sixth
MCQ4: The outcome of the random experiment (trial) results in the classification of events.  Answer: Dichotomous
MCQ5: Using normal tables, find the values of P(z < 0.50) Answer: 0.6915
MCQ6: Which is termed as the probability of failure (non-occurrence of the event) and is constant for each trial? Answer: $q=1-p$
MCQ7: What is the probability of getting heads in two coins flipps? Answer: 0.75
MCQ8: In a normal distribution, the mode which is the point on the horizontal axis where the curve is a maximum occurs at Answer: X = $\mu$
MCQ9: The normal distribution was first discovered by English Mathematician Devoire in Answer: 1733
MCQ10: In normal distribution, the curve is about a vertical axis through the mean $\boldsymbol{\mu}$ Answer: asymmetric
MCQ11: The first meaning of non-parametric covers that do not rely on data belonging to any particular distribution.  Answer: techniques
MCQ12: A is a succession of identical letters (or other kinds of symbol) which is preceded and followed by different letters or no letters at all.  Answer: Run
MCQ13: Correlation coefficients have a value between Answer: -1 and +1
MCQ14: Which of the following is not an example of negative correlation? Answer: age and marriage
MCQ15: If x: 1 2 3 4 5 and y:2 5 8 11 14, then this relationship can be expressed as $\underline{\hspace{1cm}}$ Answer: y = 2+3x
MCQ16: Let the variance of each Xi be $\sigma2.$ It then follows from the Chebyshev's inequality that for every number Answer: $\epsilon$ >0
MCQ17: A Bernoulli process is a finite or infinite sequence ofrandom variable

Answer: Binary	
MCQ18: A Bernoulli process is also a process	stochastic
Answer: discrete- time	
MCQ19: The component Bernoulli variables Xi are identical and	
Anguari, Indopendent	
Answer: Independent	
MCQ20: The two possible values of each Xi are often called Answer: "success" and "failure"	
MCQ21: The total area under the curve and above the horizontal	axis is equal to
Answer: 1	
MCQ22: Ten cartons are taken at random from an automatic filling mean net weight of the 10 cartons is 11.8kg and standard deviate Does the sample mean differ significantly from the intended weighthat $\alpha\!=\!0.05$ Answer: Yes	ion is 0.15kg.
MCQ23: Given a normal distribution with mean of 230 and standard 20, what is the probability that an observation from this populathan 220?  Answer: 0.3085	
MCQ24: The of a hypothesis test is the set which cause the null hypothesis to be rejected in favour of the hypothesis.	
Answer: critical region	
MCQ25: Statistical hypothesis testing is sometimes called analysis. Answer: Confirmatory	data
MCQ26: Another name for f-test is	
Answer: ANOVA	
MCQ27: Two variables are said to be linearly related if they have of the form	ve a relationship
Answer: $y = a+bx$	
MCQ28: Another name for ANOVA is	

MCQ29: One may observe a high degree of correlation between the height and intelligence in a group of people. Such correlation is called correlation.
Answer: spurious or non-sense
MCQ30: is not one of the methods of studying correlation
Answer: Scatter Table method
MCQ31: Given two variables X and Y: If r = -1, there is a perfect relationship between Y and X.  Answer: inverse or negative
MCQ32: A coin is tossed thrice, so what is the probability of getting at least one tail? Answer: 0.875
MCQ33: The assumptions for Student's test do not include Answer: The population standard deviation $\zeta$ is known
MCQ34: Prices of shares of a company on the different days in a month were found to be: 76, 75, 79, 70, 79, 81, 80, 73, 74 and 78. What is the mean price of the price of the shares in the month? Answer: $76.5$
MCQ35: F-statistic is the ratio of chi-square variates divided by their respective degrees of freedom Answer: two independent
MCQ36: Typical regression model is specified in form of
Answer: $Y = a + bX + e$
MCQ37: The best fit line can be given as
Answer: $y = a + bx$
MCQ38: is NOT one of the ways to evaluate the reliability of a linear regression model Answer: the econometric confidence interval
MCQ39: A particular value of the population, such as the mean income or the level of formal education, is called aAnswer: parameter
MCQ40: Another name for standard error is

Answer: f-test

Answer: error margin MCQ41: The component Bernoulli variables Xi are \_\_\_\_\_and independent. Answer: identical MCQ42: . A numerical value used as a summary measure for a sample, such as sample mean, is known as a \_\_\_\_\_ Answer: Sample statistic MCQ43: The sum of the percent frequencies for all classes will always equal Answer: 100 MCQ44: The following data show the number of hours worked by 150 statistics students. Number of Hours Frequency 0-9 30 10-19 40 20-29 40 30-39 40What is the class width for this distribution? Answer: 10 MCQ45: What is the opposite of confirmatory data analysis? Answer: Exploratory data analysis MCQ46: The term Analysis of Variance was introduced by Prof. R.A Fisher in 1920s to deal with problems in the analysis of \_\_\_\_\_data. Answer: Agronomical MCQ47: Non-parametric methods are widely used for studying populations that take \_\_\_\_order Answer: ranked MCQ48: In terms of levels of measurement, non-parametric methods result in data Answer: ordinal MCQ49: Spearman's rank correlation coefficient: measures statistical dependence between two variables using a \_\_\_\_\_function Answer: monotonic MCQ50: The negative Binomial variables may be interpreted as \_\_\_\_\_ waiting times. Answer: random FBQ1: Since the calculated F is less than tabulated F, it is not significant. Hence, Ho may be \_\_\_\_\_ at 5% level of significance or risk level. Answer: Accepted FBQ2: On the other hand, if calculated value of  $\chi 2$  is greater than the tabulated value, it is said to be\_\_\_\_\_. Answer: significant FBQ3: The variation due to assignable causes can be detected and whereas the variation due to chances is beyond the control of human and cannot be traced separately. Answer: Measured

FBQ4: The main objective of the analysis of variance technique is to examine if there is significant difference between the class in view of the inherent variability within the separate classes.  Answer: means
FBQ5: To obtain the variation between samples, we compute the sum of the of the deviations of the various sample means from the overall (grand) mean.  Answer: square
FBQ6: ANOVA is very useful in the multiple comparison of mean among other important uses in both social and applied  Answer: sciences
FBQ7: The outcome of the experiment (trial) results in the dichotomous classification of events.  Answer: random
FBQ8: Non-parametric methods are widely used for studying that take on a ranked order (such as movie reviews receiving one to four stars). Answer: populations
FBQ9: The or the Kruskal-Wallis Test is usually based on large sample theory that the sampling distribution of H can be closely approximated with a chi-square distribution with k-1 degree of freedom.  Answer: H-Test
FBQ10: A $\_$ coefficient means that x and y values increases and decrease in the same direction. Answer: positive
FBQ11: The correlation measures only the degree of linear association between two variables while regression analysis is a statistical process for estimating the among variables.  Answer: relationships
FBQ12: Regression is a mathematical measure of the average relationship between one or more variables in terms of the original units of the data.  Answer: Analysis
FBQ13: The convergence to the normal distribution is, in the sense that the entropy of Zn increases monotonically to that of the normal distribution.  Answer: monotonic
FBQ14: The law of large numbers says that the sample mean of a random sample converges in probability to the mean $\mu$ of the individual random variables, if the exists. Answer: variance
FBQ15: Kendall's W: a measure between 0 and 1 of inter-rater Answer: agreement
FBQ16: Kaplan-Meier: estimates thefunction from lifetime data, modelling censoring Answer: survival
FBQ17: Correlation coefficients have a value between -1 and  Answer: +1
FBQ18: Coefficient of means x and y are associated randomly.  Answer: 0

FBQ19: Irving Fisher advocated the cross of Laspeyre's and Paasche's Price index numbers Answer: geometric
FBQ20: The Bernoulli process can be formalized in the language of spaces as a random sequence of independent realisations of a random variable that can take values of heads or tails.  Answer: probability
FBQ21: These sets of finite are referred to as cylinder sets i the product topology.  Answer: sequences
FBQ22: In the Binomial distribution, the outcome of the random experiment (trial) results in the classification of events.  Answer: dichotomous
FBQ23: If we toss a fair coin n times (which is fixed and finite) then the outcome of any trial is one of the exclusive events, viz., head (success) and tail (failure).  Answer: mutually
FBQ24: The normal curve approaches the axis asymptotically as we proceed in either direction away from the mean.  Answer: horizontal
FBQ25: In statistics, a result is interpreted as being statistically significan if it has been predicted as unlikely to have occurred by alone, according to a pre-determined threshold probability, the significance level. Answer: chance
FBQ26: The outcomes region of a hypothesis test is the set of all outcomes whic cause the null hypothesis to be rejected in favour of the hypothesis.  Answer: alternative
FBQ27: F-statistic is the ratio of two chi-square variates divided by their respective degrees of freedom.  Answer: Independent
FBQ28: An important example of a log-concave density is a function constant inside a given convex body and outside.  Answer: vanishing
FBQ29: The condition $f(x1,, xn) = f( x1 ,,  xn )$ ensures that X1,, Xn are of zero mean and uncorrelated; still, they need not be independent, nor even independent.
Answer: pairwise
FBQ30: The of a product is simply the sum of the logarithm of the factors.  Answer: logarithm
FBQ31: The logarithm of a product is simply the of the logarithms of the factors Answer: sum
FBQ32: Because a normal curve is symmetrical about its mean, $P(z \& t; -a) = P(z \& t; a)$ and $P(z \& t; a) + P(z \& t; a) =Answer: 1$
FBQ33: If you are investigating consumer behaviour in a particular city, you might define the nopulation as all the

Answer: households FBQ34: Chi-square distribution has a number of applications, one of which is to test the equality of several \_\_\_\_\_ proportions Answer: sample FBQ35: If the calculated  $\chi^2$  value is 57.97 and the tabulated value of  $\chi^2(r-1)(s-1)$ 1) = 12.59 (critical value), then decision is \_\_\_\_ Answer: reject Ho FBQ36: The variation due to \_\_\_\_\_ is beyond the control of human and cannot be traced separately. Answer: chances FBQ37: The Problem of determining the process, given only a limited sample of the bernoulli trials, may be called the problem of checking if a coin Answer: fair FBQ38: The two possible values of each Xi are often called "success" and "failure". Thus, when expressed as a number 0 or 1, the outcome may be called the number of successes on the ith \_ Answer: trial FBQ39: The Bernoulli process can be formalized in the language of spaces as a random sequence of independent realisations of a random variable that can take values of heads or tails. Answer: Probability FBQ40: The normal distribution was first discovered by English Mathematician Devoire (1667-1754) in 1733 who obtained the mathematical equation for this distribution while dealing with problems arising in the game of  $\_$ Answer: Chance FBQ41: The normal distribution with  $\mu = 0$  and  $\zeta =$ \_\_\_\_\_\_ is referred to as the standard normal distribution. Answer: 1 FBQ42: The condition under which Poisson distribution is obtained is in a \_ case of Binomial Distribution. Answer: limiting FBQ43: The critical region of a hypothesis test is the set of all outcomes which cause the null hypothesis to be \_\_\_\_\_ in favour of the alternative hypothesis. Answer: rejected FBQ44: The parent \_\_\_\_\_from which the sample is drawn is normal Answer: Population FBQ45: Since the calculated F is \_\_\_\_\_ than tabulated F, it is not significant. Answer: Less FBQ46: A particular value of the sample, such as the mean income or the level of formal education, is called a \_\_\_\_\_\_. Answer: statistic FBQ47: There are three methods of data collection with survey and these are the following. These are mail questionnaires, personal interviews and interviews. Answer: telephone

FBQ48: The probability of getting a head in a single toss of a coin is

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Answer: 0.5

FBQ49:  $\_$  is termed as the probability of failure (non-occurrence of the event) and is constant for each trial

Answer: q = 1-p

FBQ50: For the Binomial Distribution; Mean=np; and Variance = \_\_\_\_\_

Answer: npq