**What is logistic regression? Or State an example when you have used logistic regression recently.**

Logistic Regression often referred as logit model is a technique to predict the binary outcome from a linear combination of predictor variables. For example, if you want to predict whether a particular political leader will win the election or not. In this case, the outcome of prediction is binary i.e. 0 or 1 (Win/Lose). The predictor variables here would be the amount of money spent for election campaigning of a particular candidate, the amount of time spent in campaigning, etc.

**5)         What are Recommender Systems?**

A subclass of information filtering systems that are meant to predict the preferences or ratings that a user would give to a product. Recommender systems are widely used in movies, news, research articles, products, social tags, music, etc.

**6)  Why data cleaning plays a vital role in analysis?**

 Cleaning data from multiple sources to transform it into a format that data analysts or data scientists can work with is a cumbersome process because - as the number of data sources increases, the time take to clean the data increases exponentially due to the number of sources and the volume of data generated in these sources. It might take up to 80% of the time for just cleaning data making it a critical part of analysis task.

A subclass of information filtering systems that are meant to predict the preferences or ratings that a user would give to a product. Recommender systems are widely used in movies, news, research articles, products, social tags, music, etc.

**Differentiate between univariate, bivariate and multivariate analysis.**

These are descriptive statistical analysis techniques which can **be differentiated based on the number of variables involved at a given point of time.** For example, the pie charts of sales based on territory involve only one variable and can be referred to as univariate analysis.

If the analysis attempts to understand the difference between 2 variables at time

as in a scatterplot, then it is referred to as bivariate analysis. For example, analysing the volume of sale and a spending can be considered as an example of bivariate analysis.

**What do you understand by the term Normal Distribution?**

Data is usually distributed in different ways with a bias to the left or to the right or it can all be jumbled up. However, there are chances that data is distributed around a central value without any bias to the left or right and reaches normal distribution in the form of a bell shaped curve. The random variables are distributed in the form of an symmetrical bell shaped curve.

**What is Linear Regression?**

Linear regression is a statistical technique where the score of a variable Y is predicted from the score of a second variable X. X is referred to as the predictor variable and Y as the criterion variable.

**Are expected value and mean value different?**

They are not different but the terms are used in different contexts. Mean is generally referred when talking about a probability distribution or sample population whereas expected value is generally referred in a random variable context.

**For Sampling Data**

Mean value is the only value that comes from the sampling data.

Expected Value is the mean of all the means i.e. the value that is built from multiple samples. Expected value is the population mean.

**For Distributions**

Mean value and Expected value are same irrespective of the distribution, under the condition that the distribution is in the same population.

**16)       What does P-value signify about the statistical data?**

P-value is used to determine the significance of results after a hypothesis test in statistics. P-value helps the readers to draw conclusions and is always between 0 and 1.

•           P- Value > 0.05 denotes weak evidence against the null hypothesis which means the null hypothesis cannot be rejected.

•           P-value <= 0.05 denotes strong evidence against the null hypothesis which means the null hypothesis can be rejected.

•           P-value=0.05is the marginal value indicating it is possible to go either way.

**17)  Do gradient descent methods always converge to same point?**

No, they do not because in some cases it reaches a local minima or a local optima point. You don’t reach the global optima point. It depends on the data and starting conditions

**18)  What are categorical variables?**

**19)       A test has a true positive rate of 100% and false positive rate of 5%. There is a population with a 1/1000 rate of having the condition the test identifies. Considering a positive test, what is the probability of having that condition?**

Let’s suppose you are being tested for a disease, if you have the illness the test will end up saying you have the illness. However, if you don’t have the illness- 5% of the times the test will end up saying you have the illness and 95% of the times the test will give accurate result that you don’t have the illness. Thus there is a 5% error in case you do not have the illness.

Out of 1000 people, 1 person who has the disease will get true positive result.

Out of the remaining 999 people, 5% will also get true positive result.

Close to 50 people will get a true positive result for the disease.

This means that out of 1000 people, 51 people will be tested positive for the disease even though only one person has the illness. There is only a 2% probability of you having the disease even if your reports say that you have the disease.

**20)       How you can make data normal using Box-Cox transformation?**

**21)       What is the difference between Supervised Learning an Unsupervised Learning?**

If an algorithm learns something from the training data so that the knowledge can be applied to the test data, then it is referred to as Supervised Learning. Classification is an example for Supervised Learning. If the algorithm does not learn anything beforehand because there is no response variable or any training data, then it is referred to as unsupervised learning. Clustering is an example for unsupervised learning.

**22) Explain the use of Combinatorics in data science.**

**23) Why is vectorization considered a powerful method for optimizing numerical code?**

**24) What is the goal of A/B Testing?**

It is a statistical hypothesis testing for randomized experiment with two variables A and B. The goal of A/B Testing is to identify any changes to the web page to maximize or increase the outcome of an interest. An example for this could be identifying the click through rate for a banner ad.

**25)       What is an Eigenvalue and Eigenvector?**

Eigenvectors are used for understanding linear transformations. In data analysis, we usually calculate the eigenvectors for a correlation or covariance matrix. Eigenvectors are the directions along which a particular linear transformation acts by flipping, compressing or stretching. Eigenvalue can be referred to as the strength of the transformation in the direction of eigenvector or the factor by which the compression occurs.

**26)       What is Gradient Descent?**

**27)       How can outlier values be treated?**

Outlier **values can be identified by using univariate or any other graphical analysis method.** If the number of outlier values is few then they can be assessed individually but for large number of outliers the values can be substituted with either the 99th or the 1st percentile values. All extreme values are not outlier values. The most common ways to treat outlier values –

1) To change the value and bring in within a range

2) To just remove the value.

**28)       How can you assess a good logistic model?**

There are various methods to assess the results of a logistic regression analysis-

•           Using Classification Matrix to look at the true negatives and false positives.

•           Concordance that helps identify the ability of the logistic model to differentiate between the event happening and not happening.

•           Lift helps assess the logistic model by comparing it with random selection.

**29)       What are various steps involved in an analytics project?**

•           Understand the business problem

•           Explore the data and become familiar with it.

•           Prepare the data for modelling by detecting outliers, treating missing values, transforming variables, etc.

•           After data preparation, start running the model, analyse the result and tweak the approach. This is an iterative step till the best possible outcome is achieved.

•           Validate the model using a new data set.

•           Start implementing the model and track the result to analyse the performance of the model over the period of time.

**30)** **How can you iterate over a list and also retrieve element indices at the same time?**

This can be done using the enumerate function which takes every element in a sequence just like in a list and adds its location just before it.

**31)       During analysis, how do you treat missing values?**

The extent of the missing values is identified after identifying the variables with missing values. If any patterns are identified the analyst has to concentrate on them as it could lead to interesting and meaningful business insights. If there are no patterns identified, then the missing values can be substituted with mean or median values (imputation) or they can simply be ignored. There are various factors to be considered when answering this question-

* Understand the problem statement, understand the data and then give the answer. Assigning a default value which can be mean, minimum or maximum value. Getting into the data is important.
* If it is a categorical variable, the default value is assigned. The missing value is assigned a default value.
* If you have a distribution of data coming, for normal distribution give the mean value.
* Should we even treat missing values is another important point to consider? If 80% of the values for a variable are missing then you can answer that you would be dropping the variable instead of treating the missing values.

**32)       Explain about the box cox transformation in regression models.**

**33)       Can you use machine learning for time series analysis?**

Yes, it can be used but it depends on the applications.

**34)       Write a function that takes in two sorted lists and outputs a sorted list that is their union.**

First solution which will come to your mind is to merge two lists and short them afterwards

**Python code-**  
def return\_union(list\_a, list\_b):  
    return sorted(list\_a + list\_b)

**R code-**  
return\_union <- function(list\_a, list\_b)  
{  
list\_c<-list(c(unlist(list\_a),unlist(list\_b)))  
return(list(list\_c[[1]][order(list\_c[[1]])]))  
}

Generally, the tricky part of the question is not to use any sorting or ordering function. In that case you will have to write your own logic to answer the question and impress your interviewer.

Python code-  
def return\_union(list\_a, list\_b):  
    len1 = len(list\_a)  
    len2 = len(list\_b)  
    final\_sorted\_list = []  
    j = 0  
    k = 0  
  
    for i in range(len1+len2):  
        if k == len1:  
            final\_sorted\_list.extend(list\_b[j:])  
            break  
        elif j == len2:  
            final\_sorted\_list.extend(list\_a[k:])  
            break  
        elif list\_a[k] < list\_b[j]:  
            final\_sorted\_list.append(list\_a[k])  
            k += 1  
        else:  
            final\_sorted\_list.append(list\_b[j])  
            j += 1  
    return final\_sorted\_list

Similar function can be returned in R as well by following the similar steps.

return\_union <- function(list\_a,list\_b)  
{  
#Initializing length variables  
len\_a <- length(list\_a)  
len\_b <- length(list\_b)  
len <- len\_a + len\_b  
  
#initializing counter variables

j=1  
k=1

#Creating an empty list which has length equal to sum of both the lists

list\_c <- list(rep(NA,len))

#Here goes our for loop

for(i in 1:len)  
  {  
    if(j>len\_a)  
      {  
        list\_c[i:len] <- list\_b[k:len\_b]  
        break  
      }  
    else if(k>len\_b)  
      {  
        list\_c[i:len] <- list\_a[j:len\_a]  
        break  
      }  
    else if(list\_a[[j]] <= list\_b[[k]])  
      {  
        list\_c[[i]] <- list\_a[[j]]  
        j <- j+1  
      }  
    else if(list\_a[[j]] > list\_b[[k]])  
    {  
      list\_c[[i]] <- list\_b[[k]]  
      k <- k+1  
    }  
  }  
  return(list(unlist(list\_c)))

  }

**35)       What is the difference between Bayesian Inference and Maximum Likelihood Estimation (MLE)?**

**36)       What is Regularization and what kind of problems does regularization solve?**

**37)       What is multicollinearity and how you can overcome it?**

**38)        What is the curse of dimensionality?**

**39)        How do you decide whether your linear regression model fits the data?**

**40)       What is the difference between squared error and absolute error?**

**41)       What is Machine Learning?**

The simplest way to answer this question is – we give the data and equation to the machine. Ask the machine to look at the data and identify the coefficient values in an equation.

For example for the linear regression y=mx+c, we give the data for the variable x, y and the machine learns about the values of m and c from the data.

**42) How are confidence intervals constructed and how will you interpret them?**

**43) How will you explain logistic regression to an economist, physican scientist and biologist?**

**44) How can you overcome Overfitting?**

**45) Differentiate between wide and tall data formats?**

**46) Is Naïve Bayes bad? If yes, under what aspects.**

**47) How would you develop a model to identify plagiarism?**

**48) How will you define the number of clusters in a clustering algorithm?**

**49) Is it better to have too many false negatives or too many false positives?**

**50) Is it possible to perform logistic regression with Microsoft Excel?**

**51)  What do you understand by Fuzzy merging ? Which language will you use to handle it?**

**52) What is the difference between skewed and uniform distribution?**

**53) You created a predictive model of a quantitative outcome variable using multiple regressions. What are the steps you would follow to validate the model?**

Since the question asked, is about post model building exercise, we will assume that you have already tested for null hypothesis, multi collinearity and Standard error of coefficients.

**54) What do you understand by Hypothesis in the content of Machine Learning?**

**55) What do you understand by Recall and Precision?**

**56) How will you find the right K for K-means?**

**57) Why L1 regularizations causes parameter sparsity whereas L2 regularization does not?**

**58) How can you deal with different types of seasonality in time series modelling?**

**59) In experimental design, is it necessary to do randomization? If yes, why?**

**60) What do you understand by conjugate-prior with respect to Naïve Bayes?**

**61) Can you cite some examples where a false positive is important than a false negative?**

**62) Can you cite some examples where a false negative important than a false positive?**

**63) Can you cite some examples where both false positive and false negatives are equally important?**

**64) Can you explain the difference between a Test Set and a Validation Set?**

Validation set can be considered as a part of the training set as it is used for parameter selection and to avoid Overfitting of the model being built. On the other hand, test set is used for testing or evaluating the performance of a trained machine leaning model.

In simple terms ,the differences can be summarized as-

* Training Set is to fit the parameters i.e. weights.
* Test Set is to assess the performance of the model i.e. evaluating the predictive power and generalization.
* Validation set is to tune the parameters.

**65) What makes a dataset gold standard?**

**66) What do you understand by statistical power of sensitivity and how do you calculate it?**

Sensitivity is commonly used to validate the accuracy of a classifier (Logistic, SVM, RF etc.). Sensitivity is nothing but “Predicted TRUE events/ Total events”. True events here are the events which were true and model also predicted them as true.

Calculation of seasonality is pretty straight forward-

**Seasonality = True Positives /Positives in Actual Dependent Variable**

Where, True positives are Positive events which are correctly classified as Positives.

**67) What is the importance of having a selection bias?**

**68) Give some situations where you will use an SVM over a RandomForest Machine Learning algorithm and vice-versa.**

SVM and Random Forest are both used in classification problems.

a)      If you are sure that your data is outlier free and clean then go for SVM. It is the opposite -   if your data might contain outliers then Random forest would be the best choice

b)     Generally, SVM consumes more computational power than Random Forest, so if you are constrained with memory go for Random Forest [machine learning algorithm](https://www.dezyre.com/article/top-10-machine-learning-algorithms/202).

**c)** Random Forest gives you a very good idea of variable importance in your data, so if you want to have variable importance then choose Random Forest machine learning algorithm.

d)      Random Forest machine learning algorithms are preferred for multiclass problems.

e)     SVM is preferred in multi-dimensional problem set - like text classification

but as a good data scientist, you should experiment with both of them and test for accuracy or rather you can use ensemble of many Machine Learning techniques.

**69) What do you understand by feature vectors?**

**70) How do data management procedures like missing data handling make selection bias worse?**

**71) What are the advantages and disadvantages of using regularization methods like Ridge Regression?**

**72) What do you understand by long and wide data formats?**

**73) What do you understand by outliers and inliers? What would you do if you find them in your dataset?**

**74) Write a program in Python which takes input as the diameter of a coin and weight of the coin and produces output as the money value of the coin.**

**75) What are the basic assumptions to be made for linear regression?**

Normality of error distribution, statistical independence of errors, linearity and additivity.

**76) Can you write the formula to calculat R-square?**

R-Square can be calculated using the below formular -

1 - (Residual Sum of Squares/ Total Sum of Squares)

**77) What is the advantage of performing dimensionality reduction before fitting an SVM?**

Support Vector Machine Learning Algorithm performs better in the reduced space. It is beneficial to perform dimensionality reduction before fitting an SVM if the number of features is large when compared to the number of observations.

**78) How will you assess the statistical significance of an insight whether it is a real insight or just by chance?**

Statistical importance of an insight can be accessed using Hypothesis Testing.

**1) How many Piano Tuners are there in Chicago?**

To solve this kind of a problem, we need to know –

Can you tell if the equation given below is linear or not ?

Emp\_sal= 2000+2.5(emp\_age)2

Yes it is a linear equation as the coefficients are linear.

What will be the output of the following R programming code ?

var2<- c("I","Love,"DeZyre")

var2

 It will give an error.

How many Pianos are there in Chicago?

How often would a Piano require tuning?

How much time does it take for each tuning?

We need to build these estimates to solve this kind of a problem. Suppose, let’s assume Chicago has close to 10 million people and on an average there are 2 people in a house. For every 20 households there is 1 Piano. Now the question how many pianos are there can be answered. 1 in 20 households has a piano, so approximately 250,000 pianos are there in Chicago.

Now the next question is-“How often would a Piano require tuning? There is no exact answer to this question. It could be once a year or twice a year. You need to approach this question as the interviewer is trying to test your knowledge on whether you take this into consideration or not. Let’s suppose each piano requires tuning once a year so on the whole 250,000 piano tunings are required.

Let’s suppose that a piano tuner works for 50 weeks in a year considering a 5 day week. Thus a piano tuner works for 250 days in a year. Let’s suppose tuning a piano takes 2 hours then in an 8 hour workday the piano tuner would be able to tune only 4 pianos. Considering this rate, a piano tuner can tune 1000 pianos a year.

Thus, 250 piano tuners are required in Chicago considering the above estimates.

**2) There is a race track with five lanes. There are 25 horses of which you want to find out the three fastest horses. What is the minimal number of races needed to identify the 3 fastest horses of those 25?**

Divide the 25 horses into 5 groups where each group contains 5 horses. Race between all the 5 groups (5 races) will determine the winners of each group. A race between all the winners will determine the winner of the winners and must be the fastest horse. A final race between the 2nd and 3rd place from the winners group along with the 1st and 2nd place of thee second place group along with the third place horse will determine the second and third fastest horse from the group of 25.

**3) Estimate the number of french fries sold by McDonald's everyday.**

**4) How many times in a day does a clock’s hand overlap?**

**5) You have two beakers. The first beaker contains 4 litre of water and the second one contains 5 litres of water.How can you our exactly 7 litres of water into a bucket?**

**6) A coin is flipped 1000 times and 560 times heads show up. Do you think the coin is biased?**

**7) Estimate the number of tennis balls that can fit into a plane.**

**8) How many haircuts do you think happen in US every year?**

**9) In a city where residents prefer only boys, every family in the city continues to give birth to children until a boy is born. If a girl is born, they plan for another child. If a boy is born, they stop. Find out the proportion of boys to girls in the city**

<https://www.dezyre.com/article/100-data-science-interview-questions-and-answers-general-for-2016/184>

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