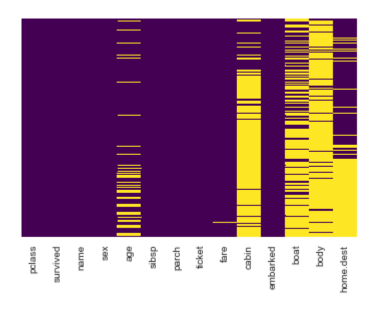
In [36]: #import data using the pandas libraries.
 titanic3\_dataset = pd.read\_csv('titanic3.csv')
 titanic3\_dataset.head()

## Out[36]:

	pclass	survived	name	sex	age	sibsp	parch	ticket	fare	cabin	embarked
0	1	1	Allen, Miss. Elisabeth Walton	female	29.00	0	0	24160	211.3375	B5	S
1	1	1	Allison, Master. Hudson Trevor	male	0.92	1	2	113781	151.5500	C22 C26	S
2	1	0	Allison, Miss. Helen Loraine	female	2.00	1	2	113781	151.5500	C22 C26	S
3	1	0	Allison, Mr. Hudson Joshua Creighton	male	30.00	1	2	113781	151.5500	C22 C26	S
4	1	0	Allison, Mrs. Hudson J C (Bessie Waldo Daniels)	female	25.00	1	2	113781	151.5500	C22 C26	S
4											<b>+</b>

In [37]: #Heatmap to check the missig values
 sns.heatmap(titanic3\_dataset.isnull(),yticklabels=False,cbar=False,cmap='virid
 is')

Out[37]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45ef8ab08>



In [ ]:

In [38]: # create a correlation matrix that measures the linear relationships between the variables.

#The correlation matrix can be formed by using the corr function from the pand as dataframe library.

#We will use the heatmap function from the seaborn library to plot the correlation matrix

correlation\_matrix = titanic3\_dataset.corr().round(2)

sns.heatmap(data=correlation\_matrix, annot=True)

Out[38]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45e954188>



In [39]: #Through Correlation matrix we can see that few columns are not present which shows they are independent and has no correlation.

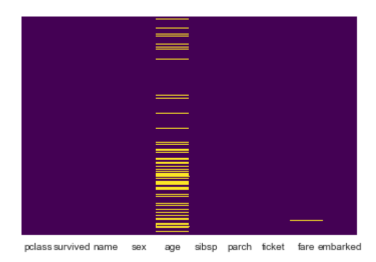
#We can drop those features as they will not play any role in deciding the tar get feature.

#So dropping features 'Cabin','body','boat', and 'home.dest'.Same way name and ticket.

```
In [40]: titanic3_dataset.drop('cabin',axis=1,inplace=True)
    titanic3_dataset.drop('body',axis=1,inplace=True)
    titanic3_dataset.drop('boat',axis=1,inplace=True)
    titanic3_dataset.drop('home.dest',axis=1,inplace=True)
```

In [41]: #Heatmap to check the missig values
 sns.heatmap(titanic3\_dataset.isnull(),yticklabels=False,cbar=False,cmap='virid
 is')

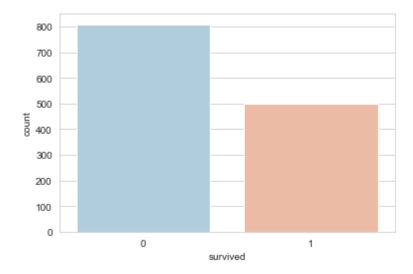
Out[41]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45ea76fc8>



In [42]: #Roughly 20 percent of the Age data is missing. The proportion of Age missing is likely small enough for #reasonable replacement with some form of imputation.

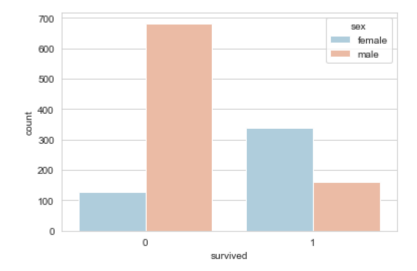
```
In [43]: #Data Visualization
    #using count plot checking how many passangers survived
    sns.set_style('whitegrid')
    sns.countplot(x='survived',data=titanic3_dataset,palette='RdBu_r')
```

Out[43]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45e91a648>



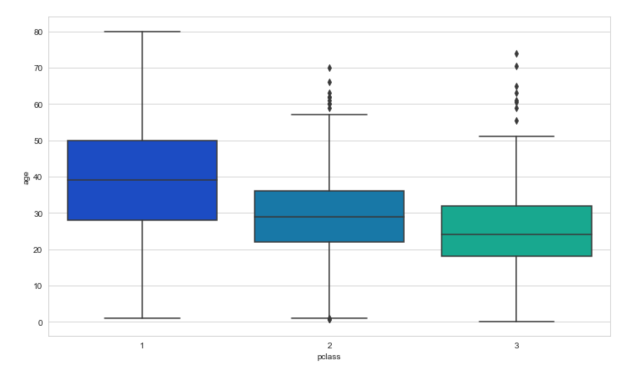
In [44]: #using count plot checking how many passangers of different genders survived
 sns.set\_style('whitegrid')
 sns.countplot(x='survived',hue='sex',data=titanic3\_dataset,palette='RdBu\_r')

Out[44]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45eb1c8c8>



```
In [45]: #Data cleaning
    #using box plot checking class wise average age of passangers
    plt.figure(figsize=(12, 7))
    sns.boxplot(x='pclass',y='age',data=titanic3_dataset,palette='winter')
```

Out[45]: <matplotlib.axes.\_subplots.AxesSubplot at 0x1a45eb4bc08>



In [46]: #fill in missing age data instead of just dropping the missing age data rows #One way to do this is by filling in the mean age of all the passengers (imput ation).

#However we can be smarter about this and check the average age by passenger c lass.

```
In [47]: #Method to get the average age for a class
    def impute_age(cols):
        Age = cols[0]
        Pclass = cols[1]

        if pd.isnull(Age):

        if Pclass == 1:
            return 37

        elif Pclass == 2:
            return 29

        else:
            return 24

        else:
            return Age
```

```
In [48]: #imputing the missing age values for each class.
    titanic3_dataset['age'] = titanic3_dataset[['age','pclass']].apply(impute_age,
    axis=1)

#to see the count of the missing values left in eachh column
    titanic3_dataset.isnull().sum()
```

Out[48]: pclass 0 survived 0 name 0 sex 0 age 0 sibsp 0 parch 1 ticket 1 embarked 2 dtype: int64

In [49]: #As the number of rows with null data for fare and embarked are too low as compared to total size of the dataset, so we can drop them.

titanic3\_dataset.dropna(inplace=True)

In [50]: #We'll need to convert categorical features to dummy variables using pandas! L
 ike 'sex' and 'embarked' features.
 #Otherwise our machine learning algorithm won't be able to directly take in th
 ose features as inputs.
 #the 'Name' and 'Ticket' column have no relationship with whether the person s
 urvived or not,observed using correlation matrix.
 #So we drop these 2 columns and we convert the other two columns into numerica
 l values

In [51]: sex = pd.get\_dummies(titanic3\_dataset['sex'],drop\_first=True)
 embark = pd.get\_dummies(titanic3\_dataset['embarked'],drop\_first=True)
 titanic3\_dataset.drop(['sex','embarked','name','ticket'],axis=1,inplace=True)

In [52]: #Data is ready to apply Logistic regression
 titanic3\_dataset.head()

## Out[52]:

	pclass	survived	age	sibsp	parch	fare
0	1	1	29.00	0	0	211.3375
1	1	1	0.92	1	2	151.5500
2	1	0	2.00	1	2	151.5500
3	1	0	30.00	1	2	151.5500
4	1	0	25.00	1	2	151.5500

In [53]: | #Preprocessing of Data for Logistic regression

```
In [54]: #train the model with 80% of the samples and test with the remaining 20%.
         #We do this to assess the model's performance on unseen data.
         n = int(len(titanic3 dataset)*0.80)
         #spliting data in training and test set
         df train, df test = titanic3 dataset.iloc[:n, :], titanic3 dataset.iloc[n:, :]
         titanic3_dataset.columns
Out[54]: Index(['pclass', 'survived', 'age', 'sibsp', 'parch', 'fare'], dtype='objec
         t')
In [55]: # Initial Coefficients
         B = np.array([0, 0, 0, 0, 0]) #Weights array
         alpha = 0.0001 # Learning rate
 In [ ]:
In [56]: #Spliting the training and testing data in X,Y train and test sets.
         dt = df train
         m = len(df train.iloc[:,:-1])
         x0 = np.ones(m)
         Xtrain = np.array([x0, dt['pclass'],dt['age'],dt['sibsp'],dt['parch'],dt['far
         e']]).T
         ytrain = np.array(dt['survived'])
         m = len(df test.iloc[:,:-1])
         x0 = np.ones(m)
         dt= df test
         Xtest= np.array([x0, dt['pclass'],dt['age'],dt['sibsp'],dt['parch'],dt['fare']
         ]]).T
         ytest= np.array(dt['survived'])
In [57]: #Cost function
         def cost function(X, Y, B):
             m = len(Y)
             J = np.sum((X.dot(B) - Y) ** 2)/(2 * m)
             return J
In [58]: #Sigmoid fuction to get the result in 0-1 range
         def sigmoid(z):
```

return 1 / (1 + np.exp(-z))

```
In [59]: | #mplementation of SGD Logistic regression with momentum for the given numbers
          of iterations.
         def gradient descent(titanic3 data, B, alpha, iterations):
             cost history = [0] * iterations
             vt=0
             k = 10
             for iteration in range(iterations):
                  # Sampling the dataset, getting k random records
                 dt= titanic3 data.sample(k)
                 dt.head()
                 m = k
                 x0 = np.ones(m)
                 #Getting X and Y, from the random sample of size k.
                 X1 = np.array([x0, dt['pclass'],dt['age'],dt['sibsp'],dt['parch'],dt[
          'fare']]).T
                 Y1 = np.array(dt['survived'])
                 z = X1.dot(B)
                 h = sigmoid(z) #Calcultating the sigmoid of the hypothesis
                 # Difference b/w Hypothesis and Actual Y
                 loss = h - Y1
                 # Gradient Calculation
                 gamma = 0.9
                 vt = (gamma*vt) + alpha * (X1.T.dot(loss)/k) #adding momentum
                 # Changing Values of B using Gradient
                 B = B - vt
                 # New Cost Value
                  cost = cost function(X1, Y1, B)
                 cost history[iteration] = cost
             return B, cost history
In [60]: | alpha= 0.001 #learning rate
         iterations=10000
         theta , cost = gradient_descent(df_train, B, alpha, iterations)
In [61]:
         #Method to predict the value of output feature based on the weights received a
         fter training.
         def predict(X, theta):
                  return sigmoid(np.dot(X, theta)).round()
In [ ]:
In [62]: #using scikit-learn's Libraries to get the reports.
```

from sklearn.metrics import classification report

from sklearn.metrics import accuracy\_score

```
In [63]:
         predictions train = predict(Xtrain, theta) # Making prediction on training set
         print("Classification Report on Training data")
         print(classification report(ytrain, predictions train))
         print("Accuracy on Training data:",accuracy score(ytrain, predictions train))
         Classification Report on Training data
                        precision
                                     recall
                                            f1-score
                                                         support
                             0.58
                     0
                                       1.00
                                                  0.73
                                                             601
                     1
                             0.00
                                       0.00
                                                  0.00
                                                             443
                                                  0.58
                                                            1044
             accuracy
                             0.29
                                                  0.37
                                                            1044
            macro avg
                                       0.50
         weighted avg
                             0.33
                                       0.58
                                                  0.42
                                                            1044
         Accuracy on Training data: 0.5756704980842912
         C:\Users\himan\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:
         1437: UndefinedMetricWarning: Precision and F-score are ill-defined and being
         set to 0.0 in labels with no predicted samples.
            'precision', 'predicted', average, warn for)
         predictions test = predict(Xtest,theta) # Making prediction on test set
In [64]:
         print("Classification Report on test data")
         print(classification report(ytest,predictions test))
         print("Accuracy on test data:",accuracy score(ytest, predictions test))
         Classification Report on test data
                                     recall f1-score
                        precision
                                                         support
                     0
                             0.79
                                       1.00
                                                  0.88
                                                             207
                     1
                             0.00
                                       0.00
                                                  0.00
                                                              55
                                                  0.79
                                                             262
             accuracy
            macro avg
                             0.40
                                       0.50
                                                  0.44
                                                             262
         weighted avg
                             0.62
                                       0.79
                                                  0.70
                                                             262
         Accuracy on test data: 0.7900763358778626
In [ ]:
 In [ ]:
```