# **Vellore Institute of Technology**

# School of Computer Science and Engineering

M.tech Data Science

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**Campus: Vellore** 

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# **ADS Assignment -2**

# 1. Importing all the required Libraries:

## In [61]:

```
import pandas as pd
import numpy as np
import seaborn as sns
import matplotlib.pyplot as plt
from scipy.stats import skew
from sklearn import preprocessing
from sklearn.model_selection import train_test_split
from sklearn.compose import ColumnTransformer
from sklearn.preprocessing import StandardScaler, OneHotEncoder
```

# 2. Loading the Dataset

```
In [62]:
```

```
Titanic = pd.read_csv("D:/Datasets/titanic.csv")
```

#### In [63]:

```
int64_col = Titanic.select_dtypes(include = 'int64')
print("Integer Columns: ", int64_col.columns.to_list())
float64_col = Titanic.select_dtypes(include = 'float64')
print("Float Columns : ", float64_col.columns.to_list())
object_col = Titanic.select_dtypes(include = 'object')
print("Object Columns : ", object_col.columns.to_list())
Integer Columns: ['survived', 'pclass', 'sibsp', 'parch']
```

```
Integer Columns: ['survived', 'pclass', 'sibsp', 'parch']
Float Columns : ['age', 'fare']
Object Columns : ['sex', 'embarked', 'class', 'who', 'deck', 'embark_tow
n', 'alive']
```

# 3. Performing the visualisations:

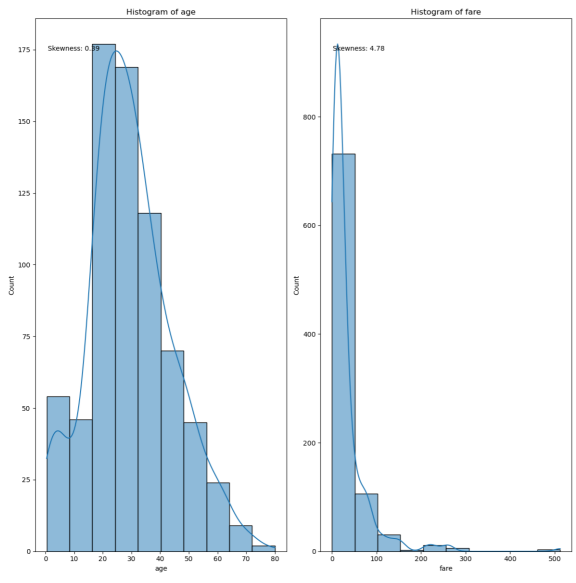
# **Univariate Analysis:**

Histogram Pie Chart

# Histogram

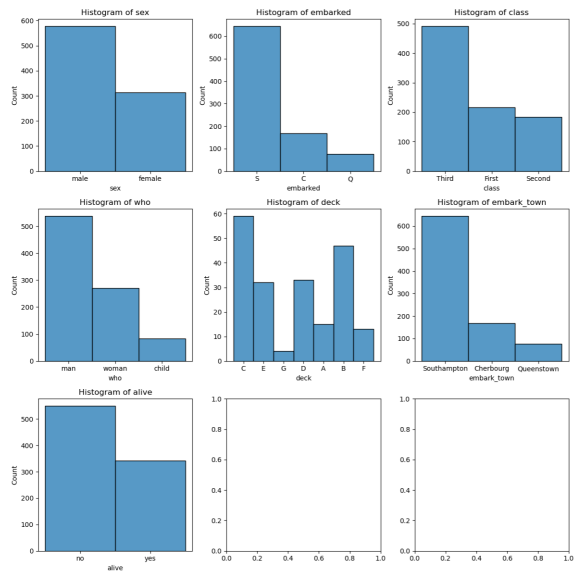
#### In [64]:

```
num_plots = len(float64_col)
num_rows = 1
num_cols = 2
fig, axes = plt.subplots(num_rows, num_cols, figsize=(12, 12))
axes = axes.flatten()
for i, column in enumerate(float64_col):
    if i < num_rows * num_cols:</pre>
        ax = axes[i]
        sns.histplot(data=Titanic, x=column, bins=10, stat='count', ax=ax, kde =True)
        ax.set_xlabel(column)
        ax.set_ylabel('Count')
        ax.set_title(f'Histogram of {column}')
        skewness = skew(Titanic[column].dropna())
        skewness_text = f'Skewness: {skewness:.2f}'
        ax.text(0.05, 0.95, skewness_text, transform=ax.transAxes, fontsize=10, vertical
    else:
        break
fig.tight_layout()
plt.show()
```



#### In [65]:

```
num_plots = len(object_col)
num_rows = 3
num_cols = 3
fig, axes = plt.subplots(num_rows, num_cols, figsize=(12, 12))
axes = axes.flatten()
for i, column in enumerate(object_col):
    if i < num_rows * num_cols:</pre>
        ax = axes[i]
        sns.histplot(data=Titanic, x=column, bins=10, stat='count', ax=ax)
        ax.set_xlabel(column)
        ax.set_ylabel('Count')
        ax.set_title(f'Histogram of {column}')
    else:
        break
fig.tight_layout()
plt.show()
```



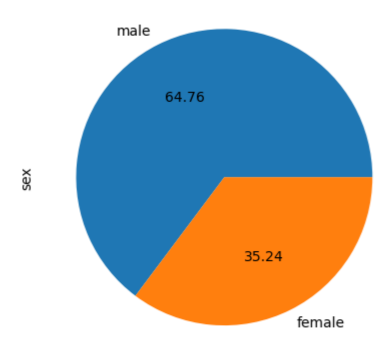
#### Pie chart

# In [66]:

```
Titanic["sex"].value_counts().plot(kind='pie',autopct="%.2f")
```

# Out[66]:

<Axes: ylabel='sex'>



# **Bivariate Analysis:**

Scatter plot Bar plot

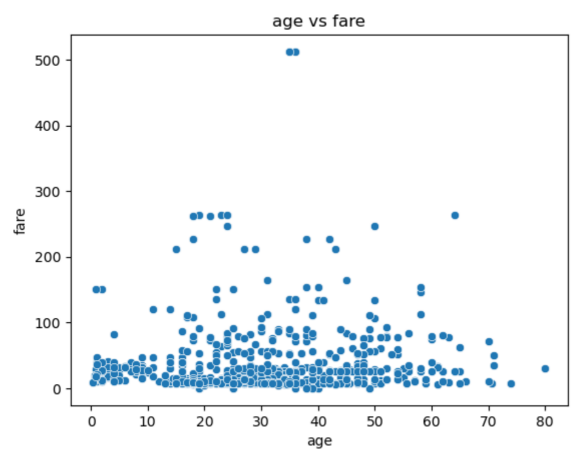
# Scatter plot and bar plot

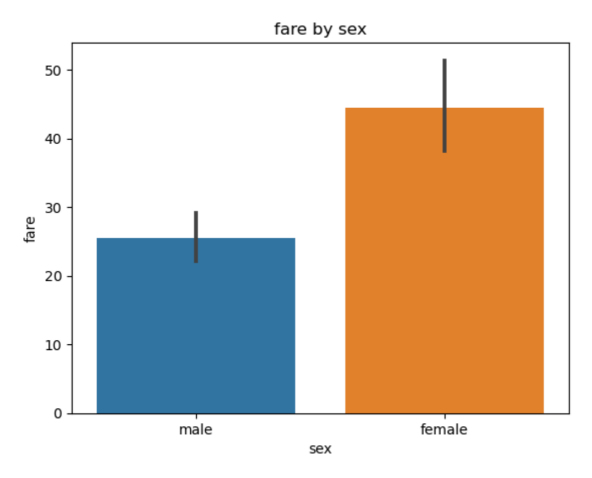
#### In [67]:

```
variable1 = 'age'
variable2 = 'fare'
variable3 = 'sex'

# Scatter plot of age vs fare
sns.scatterplot(data=Titanic, x=variable1, y=variable2)
plt.xlabel(variable1)
plt.ylabel(variable2)
plt.title(f'{variable1} vs {variable2}')
plt.show()

# Bar plot of sex vs fare
sns.barplot(data=Titanic, x=variable3, y=variable2)
plt.xlabel(variable3)
plt.ylabel(variable2)
plt.title(f'{variable2} by {variable3}')
plt.show()
```



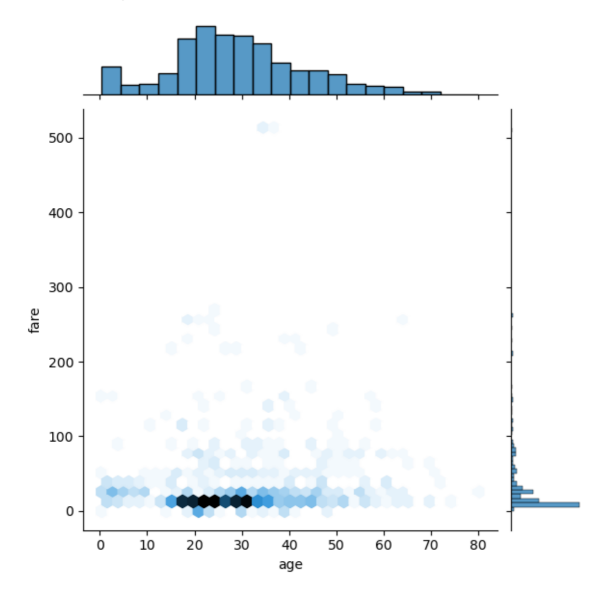


# In [68]:

```
#Joint plot
sns.jointplot(x='age', y='fare', data = Titanic, kind='hex')
```

# Out[68]:

<seaborn.axisgrid.JointGrid at 0x13151bff580>

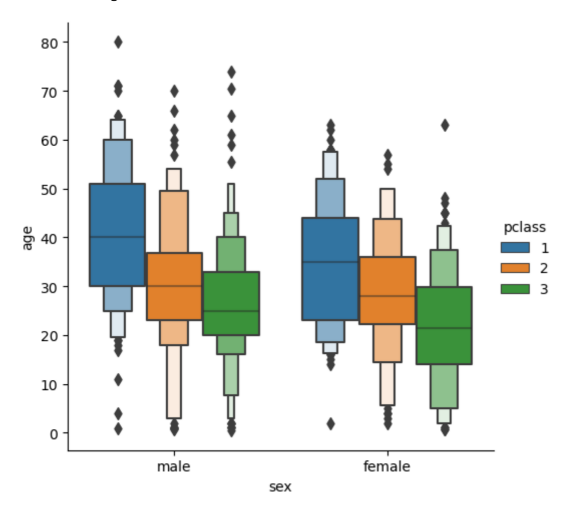


# In [69]:

```
#catplot
sns.catplot(x='sex', y='age', data=Titanic, kind='boxen', hue='pclass')
```

# Out[69]:

<seaborn.axisgrid.FacetGrid at 0x13151c4aa00>



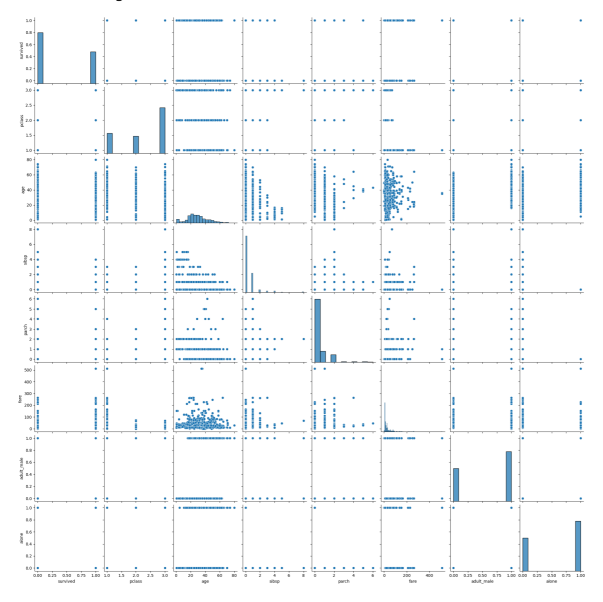
# In [70]:

```
# Pair plot
sns.pairplot(Titanic)
```

<\_\_array\_function\_\_ internals>:200: RuntimeWarning: Converting input from bool to <class 'numpy.uint8'> for compatibility. <\_\_array\_function\_\_ internals>:200: RuntimeWarning: Converting input from bool to <class 'numpy.uint8'> for compatibility.

## Out[70]:

<seaborn.axisgrid.PairGrid at 0x1315d279b20>

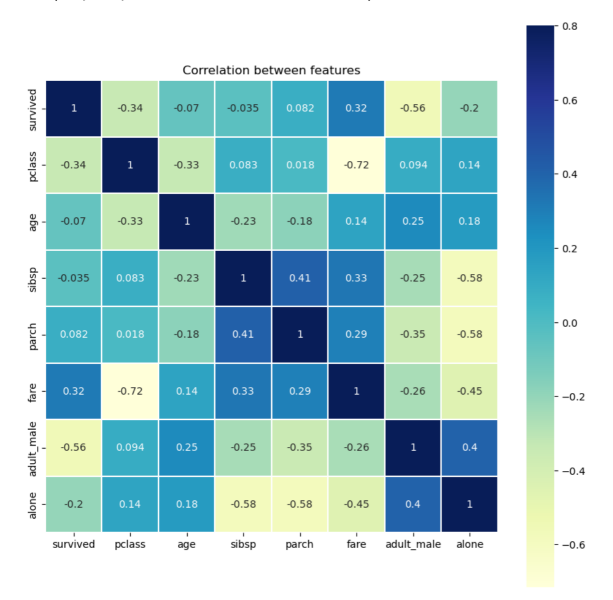


#### In [39]:

C:\Users\GURU\AppData\Local\Temp\ipykernel\_10132\1995508684.py:1: FutureWa
rning: The default value of numeric\_only in DataFrame.corr is deprecated.
In a future version, it will default to False. Select only valid columns o
r specify the value of numeric\_only to silence this warning.
 corr=Titanic.corr()#["Survived"]

#### Out[39]:

Text(0.5, 1.0, 'Correlation between features')

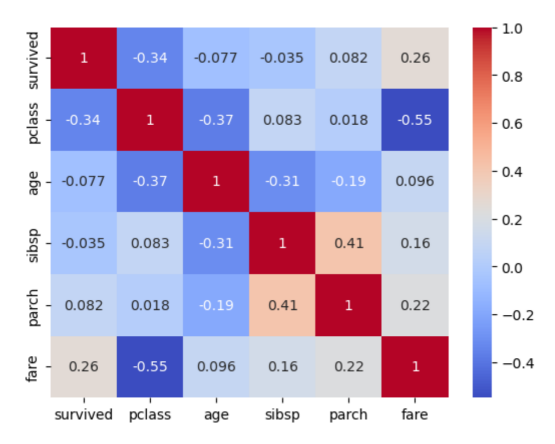


### In [72]:

```
numeric_columns = Titanic.select_dtypes(include='number')
correlation_matrix = numeric_columns.corr()
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm')
```

# Out[72]:

<Axes: >



# 4. Perform Descriptive statistics:

# In [73]:

Titanic.describe()

#### Out[73]:

	survived	pclass	age	sibsp	parch	fare
count	891.000000	891.000000	714.000000	891.000000	891.000000	891.000000
mean	0.383838	2.308642	29.699118	0.523008	0.381594	32.204208
std	0.486592	92 0.836071 14.526497 1.10		1.102743	0.806057	49.693429
min	0.000000	1.000000	0.420000	0.000000	0.000000	0.000000
25%	0.000000	2.000000	20.125000	0.000000	0.000000	7.910400
50%	0.000000	3.000000	28.000000	0.000000	0.000000	14.454200
75%	1.000000	3.000000	38.000000	1.000000	0.000000	31.000000
max	1.000000	3.000000	80.000000	8.000000	6.000000	512.329200

#### In [74]:

```
for column in float64 col:
   quantile = Titanic[column].quantile(q=[0.25, 0.75])
   print(f"Quantile values for column '{column}':")
   print(quantile)
   q1 = quantile.iloc[0]
   q3 = quantile.iloc[1]
   IQR = q3 - q1
   print(f"Interquartile Range (IQR) for column '{column}': {IQR}")
   lower_extreme=quantile.iloc[1]-(1.5* IQR)
   print("Lower Extreme : ", lower_extreme)
   upper_extreme=quantile.iloc[0]+(1.5*IQR)
   print("Upper Extreme : ", upper_extreme,"\n")
for column in int64_col:
   quantile = Titanic[column].quantile(g=[0.25, 0.75])
   print(f"Quantile values for column '{column}':")
   print(quantile)
   q1 = quantile.iloc[0]
   q3 = quantile.iloc[1]
   IQR = q3 - q1
   print(f"Interquartile Range (IQR) for column '{column}': {IQR}")
   lower_extreme=quantile.iloc[1]-(1.5* IQR)
   print("Lower Extreme : ", lower_extreme)
   upper_extreme=quantile.iloc[0]+(1.5*IQR)
    print("Upper Extreme : ", upper_extreme,"\n")
```

```
Quantile values for column 'age':
0.25
       20.125
0.75
        38.000
Name: age, dtype: float64
Interquartile Range (IQR) for column 'age': 17.875
Lower Extreme: 11.1875
Upper Extreme : 46.9375
Quantile values for column 'fare':
0.25
         7.9104
0.75
        31.0000
Name: fare, dtype: float64
Interquartile Range (IQR) for column 'fare': 23.0896
Lower Extreme : -3.634399999999999
Upper Extreme: 42.5448
Quantile values for column 'survived':
0.25
        0.0
0.75
        1.0
Name: survived, dtype: float64
Interquartile Range (IQR) for column 'survived': 1.0
Lower Extreme : -0.5
Upper Extreme : 1.5
Quantile values for column 'pclass':
0.25
        2.0
0.75
        3.0
Name: pclass, dtype: float64
Interquartile Range (IQR) for column 'pclass': 1.0
Lower Extreme : 1.5
Upper Extreme: 3.5
Quantile values for column 'sibsp':
0.25
       0.0
0.75
        1.0
Name: sibsp, dtype: float64
Interquartile Range (IQR) for column 'sibsp': 1.0
Lower Extreme : -0.5
Upper Extreme : 1.5
Quantile values for column 'parch':
0.25
       0.0
0.75
        0.0
Name: parch, dtype: float64
Interquartile Range (IQR) for column 'parch': 0.0
Lower Extreme : 0.0
Upper Extreme : 0.0
```

# 5. Handling Missing Values:

```
In [75]:
```

```
null_counts = Titanic.isnull().sum()
total_counts = Titanic.count()
dict_1 = {'Total Count' : total_counts, "Null Count" : null_counts}
null_table = pd.DataFrame(dict_1)
null_table.index.name = "Column Names"
print(null_table)
```

	Total Count	Null Count
Column Names		
survived	891	0
pclass	891	0
sex	891	0
age	714	177
sibsp	891	0
parch	891	0
fare	891	0
embarked	889	2
class	891	0
who	891	0
adult_male	891	0
deck	203	688
embark_town	889	2
alive	891	0
alone	891	0

#### In [82]:

```
#For Embark_town column:
Titanic["embarked"] = Titanic["embarked"].fillna('Cherbourg')
```

#### In [77]:

#### In [78]:

```
Titanic['deck']=Titanic['deck'].fillna(Titanic['deck'].mode()[0])
```

#### In [79]:

```
Titanic['age']=Titanic['age'].fillna(Titanic['age'].mean())
```

# In [83]:

```
null_counts = Titanic.isnull().sum()
total_counts = Titanic.count()
dict_1 = {'Total Count' : total_counts, "Null Count" : null_counts}
null_table = pd.DataFrame(dict_1)
null_table.index.name = "Column Names"
print(null_table)
```

	Total Count	Null Count
Column Names		
survived	891	0
pclass	891	0
sex	891	0
age	891	0
sibsp	891	0
parch	891	0
fare	891	0
embarked	891	0
class	891	0
who	891	0
adult_male	891	0
deck	891	0
embark_town	891	0
alive	891	0
alone	891	0

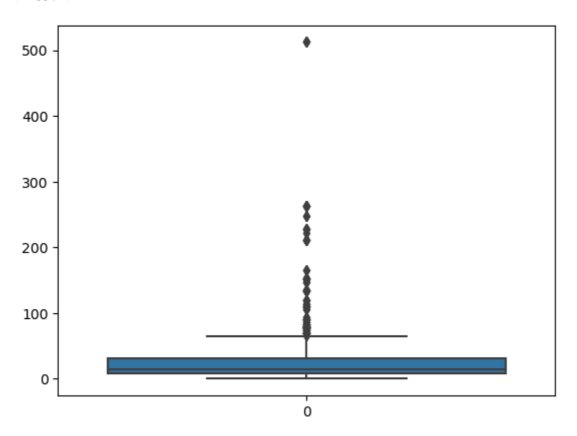
# 6. Find the outliers and replace the outliers:

#### In [84]:

```
sns.boxplot(Titanic['fare'])
```

#### Out[84]:

<Axes: >



#### In [85]:

```
#seeing outlier rows
Q1 = Titanic['fare'].quantile(0.25)
Q3 = Titanic['fare'].quantile(0.75)
IQR = Q3 - Q1
whisker_width = 1.5
Fare_outliers = Titanic[(Titanic['fare'] < Q1 - whisker_width*IQR) | (Titanic['fare'] > Fare_outliers.head()
```

### Out[85]:

	survived	pclass	sex	age	sibsp	parch	fare	embarked	class	who	а
1	1	1	female	38.000000	1	0	71.2833	С	First	woman	
27	0	1	male	19.000000	3	2	263.0000	S	First	man	
31	1	1	female	29.699118	1	0	146.5208	С	First	woman	
34	0	1	male	28.000000	1	0	82.1708	С	First	man	
52	1	1	female	49.000000	1	0	76.7292	С	First	woman	
4											<b>&gt;</b>

```
In [86]:
```

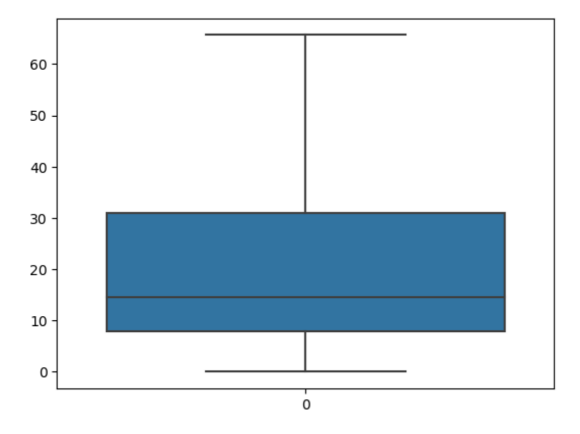
```
Q1 = Titanic['fare'].quantile(0.25)
Q3 = Titanic['fare'].quantile(0.75)
IQR = Q3 - Q1
whisker_width = 1.5
lower_whisker = Q1 -(whisker_width*IQR)
upper_whisker = Q3 + (whisker_width*IQR)
Titanic['fare']=np.where(Titanic['fare']>upper_whisker,upper_whisker,np.where(Titanic['fare'])
```

# In [87]:

```
sns.boxplot(Titanic['fare'])
```

### Out[87]:

<Axes: >



# 7. Check for Categorical columns and perform encoding:

```
In [88]:
```

```
#one hot
drop_col = ['age', 'sibsp', 'parch']
data_train_LE = Titanic.drop(drop_col, axis=1)
data_test_LE = Titanic.drop(drop_col, axis=1)
X_train_onehot = Titanic.drop(drop_col, axis=1)
X_test_onehot = Titanic.drop(drop_col, axis=1)
```

#### In [89]:

```
X_train_onehot.head()
columns = ['sex','embarked','pclass']

for col in columns:
    X_train_onehot = pd.concat([X_train_onehot, pd.get_dummies(X_train_onehot[col], drop_X_test_onehot = pd.concat([X_test_onehot, pd.get_dummies(X_test_onehot[col], drop_fi
```

# In [90]:

```
X_train_onehot = X_train_onehot.drop(columns, axis=1)
X_test_onehot = X_test_onehot.drop(columns, axis=1)
X_train_onehot.head()
```

#### Out[90]:

	survived	fare	class	who	adult_male	deck	embark_town	alive	alone	male	Ch
0	0	7.2500	Third	man	True	С	Southampton	no	False	1	
1	1	65.6344	First	woman	False	С	Cherbourg	yes	False	0	
2	1	7.9250	Third	woman	False	С	Southampton	yes	True	0	
3	1	53.1000	First	woman	False	С	Southampton	yes	False	0	
4	0	8.0500	Third	man	True	С	Southampton	no	True	1	
4											•

### In [91]:

```
#Label encoder
le = preprocessing.LabelEncoder()
X_train_lab = Titanic.drop(drop_col, axis=1)
X_test_lab = Titanic.drop(drop_col, axis=1)
columns = ['sex', 'embarked']

for col in columns:
    le.fit(Titanic[col])
    X_train_lab[col] = le.transform(X_train_lab[col])
    X_test_lab[col] = le.transform(X_test_lab[col])
X_test_lab.head()
```

# Out[91]:

	survived	pclass	sex	fare	embarked	class	who	adult_male	deck	embark_town
0	0	3	1	7.2500	3	Third	man	True	С	Southampton
1	1	1	0	65.6344	0	First	woman	False	С	Cherbourg
2	1	3	0	7.9250	3	Third	woman	False	С	Southampton
3	1	1	0	53.1000	3	First	woman	False	С	Southampton
4	0	3	1	8.0500	3	Third	man	True	С	Southampton
4										<b>)</b>

# 8. Split the data into dependent and independent variables:

```
In [92]:

X = Titanic.drop('survived', axis=1) # Independent variables (features)
y = Titanic['survived'] # Dependent variable (target)
```

# 9. Scale the independent variables:

```
In [93]:
```

```
numerical_cols = ['age', 'fare'] # numerical columns
categorical_cols = ['sex', 'embarked'] # categorical columns

preprocessor = ColumnTransformer(
    transformers=[
        ('num', StandardScaler(), numerical_cols),
        ('cat', OneHotEncoder(), categorical_cols)
    ])

# Apply the preprocessing steps
X_scaled = preprocessor.fit_transform(X)
```

# 10. Split the data into training and testing:

```
In [94]:
```

```
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42
```

```
In [ ]:
```