

Sample Test Cases

👶 stackedplo... ( Submit import matplotlib.pyplot as plt import pandas as pd # Data for Months and Temperature for three cities v data = { 'Month': ['January', 'February', 'March', 'April', 'May', 'June', 'July', 'August', 'September', 'October', 'November', 'December'], 'City\_A\_Temperature': [5, 7, 10, 13, 17, 20, 22, 21, 18, 12, 8, 6], 'City\_B\_Temperature': [2, 3, 5, 6, 10, 14, 16, 17, 12, 9, 5, 3], 'City\_C\_Temperature': [3, 4, 6, 8, 9, 12, 15, 14, 10, 7, 4, 2] # Write your code... # Write your code... df = pd.DataFrame(data) plt.stackplot(df['Month'],df['City\_A\_ Temperature'],df['City\_B\_Temperature' ],df['City\_C\_Temperature']) plt.xlabel('Month') plt.ylabel('Temperature') plt.title('Temperature Variation') plt.legend(loc='upper left') plt.show()# Average time Maximum time 1.424 s 1.424 s J. 1 out of 1 shown test case(s) passed Test case 1 1424 ms # Debug ■ ■ ^ Expected output Actual output Temperature Variation Terroerature variation Σ. ■

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Write a Python program to analyze and visualize data from the Titanic dataset based on the following instructions:

## **Dataset Information:**

The dataset is stored in a CSV file named titanic.csv and has been loaded using the pandas library. It contains the following columns:

- Pclass: Passenger class (1 = First, 2 = Second, 3 =
- · Gender: Gender of the passenger (male/female).
- · Age: Age of the passenger.
- Survived: Survival status (0 = Did not survive, 1 = Survived)
- · Fare: Ticket fare paid by the passenger.

#### Visualization:

To represent these trends, you will create 5 visualizations using Matplotlib. The visualizations should be arranged in a 3x2 grid (3 rows and 2 columns).

#### **Visualization Details:**

Write the code to create a series of visualizations as follows: Bar Plot (Pclass Distribution):

- · Create a bar plot to show the distribution of passengers across the different passenger classes (Pclass).
- · Use the color skyblue for the bars.
- · Title the plot as "Passenger Class Distribution".
- · Label the x-axis as "Pclass" and the y-axis as "Count".

#### Pie Chart (Gender Distribution):

- · Create a pie chart to display the distribution of male and female passengers.
- · Use lightblue for males and lightcoral for females.
- · Include percentages on the slices (use autopct='%1.1f%%').
- · Title the plot as "Gender Distribution".

# Histogram (Age Distribution):

- · Create a histogram to visualize the distribution of passengers' ages.
- Use lightgreen for the bars with black edges (edgecolor = 'black').
- · Set the number of bins to 8 for the histogram.
- · Title the plot as "Age Distribution".
- Label the x-axis as "Age" and the y-axis as "Frequency".

#### Bar Plot (Survival Count):

- · Create a bar plot to show the count of passengers who survived and those who did not, based on the Survived column.
- · Use the colors lightblue for survivors (1) and lightcoral for non-survivors (0).
- · Title the plot as "Survival Count".
- · Label the x-axis as "Survived (0 = No, 1 = Yes)" and the yaxis as "Count".

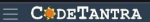
# Scatter Plot (Fare vs Age):

- · Create a scatter plot to visualize the relationship between the Fare and Age of passengers.
- · Use orange for the data points.
- · Title the plot as "Fare vs Age".
- · Label the x-axis as "Age" and the y-axis as "Fare".

Note: Refer to the displayed plot in the sample test cases for better understanding.

Sample Test Cases

```
import pandas as pd
   2
         import matplotlib.pyplot as plt
•
   3
   4
         # Load the Titanic dataset from the
         CSV file
   5
         df = pd.read_csv('titanic.csv')
   6
   7
         # Set up the figure for 5 subplots
   8
         fig, axes = plt.subplots(3, 2,
         figsize=(12, 12))
   9
  10
         # write the code..
         ## Plot 1: Count of passengers by
  11
  12
         axes[0,0].bar(df['Pclass'].value coun
         ts().index,df['Pclass'].value_counts(
         ), color='skyblue')
  13
         axes[0, 0].set_title("Passenger
         Class Distribution")
         axes[0, 0].set_xlabel("Pclass")
  14
  15
         axes[0, 0].set_ylabel("Count")
  16
  17
         # Plot 2: Gender distribution
  18
         axes[0,1].pie(df['Gender'].value coun
         ts(),labels=df['Gender'].value_counts
         ().index, autopct='%1.1f%%', colors=
         ['lightblue', 'lightcoral'])
  19
         axes[0, 1].set_title("Gender
         Distribution")
  20
  21
         # Plot 3: Age distribution
  22
         axes[1, 0].hist(df['Age'].dropna(),
         bins=8, color='lightgreen',
         edgecolor='black')
  23
         axes[1, 0].set_title("Age
         Distribution")
  24
         axes[1, 0].set_xlabel("Age")
  25
         axes[1, 0].set_ylabel("Frequency")
  26
  27
         # Plot 4: Survival count
  28
         axes[1,
         1].bar(df['Survived'].value_counts().
         index,df['Survived'].value_counts(),
         color=['lightblue', 'lightcoral'])
  29
         axes[1, 1].set_title("Survival
         Count")
         axes[1, 1].set_xlabel("Survived (0 =
  30
         No, 1 = Yes)")
  31
         axes[1, 1].set_ylabel("Count")
  32
  33
         # Plot 5: Fare vs Age
         axes[2, 0].scatter(df['Age'],
  34
         df['Fare'], color='orange',
         edgecolors='black')
  35
         axes[2, 0].set_title("Fare vs Age")
  36
         axes[2, 0].set_xlabel("Age")
  37
         axes[2, 0].set_ylabel("Fare")
  38
  39
         plt.tight_layout()
  40
         plt.show()
  41
  42
   >_
```



Write a Python code to plot a histogram for the distribution of the 'Age' column from the Titanic dataset. The histogram should display the frequency of different age ranges with the following specifications:

5.2.2. Histogram of passenger information o... 01:52 A € 🗹 🔗 -

- 1. Use 30 bins for the histogram.
- 2. Set the edge color of the bars to black (k).
- 3. Label the x-axis as 'Age' and the y-axis as 'Frequency'.
- 4. Add the title "Age Distribution" to the histogram.

The Titanic dataset contains columns as shown below,

a s s e n g e r l d	S u r v i v e d	P c I a s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
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#### Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1, "Futrelle, Mrs. Jacques Heath (Lily May Peel)", fe 5,0,3, "Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3, "Moran, Mr. James", male,0,0,330877,8.4583,0,7,0,1, "McCarthy, Mr. Timothy J", male,54,0,0,17463,51.86 8,0,3, "Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3, "Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2, "Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

Histogram... Submit import pandas as pd • 2 import matplotlib.pyplot as plt 3 4 # Load the Titanic dataset 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning data['Age'].fillna(data['Age'].median 8 (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Histogram 17 18 # Write your code here for Histogram 19 plt.hist(data['Age'], bins=30, edgecolor='k') 20 21 22 23 plt.title('Age Distribution') 24 25 26 27 28 plt.xlabel('Age') 29 30 31 plt.ylabel('Frequency') 32 33 plt.show() 1.424 s 1.424 s 1 out of 1 shown test case(s) passed Test case 1 1424 ms 🏦 Debug ■ ■ ^ Expected output Actual output Ace Distriction Ace Districution

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5.2.3. Bar plot of survival rate of passengers 0038 🗚 📞 🗹 🔗 -



Write a Python code to plot a bar chart that shows the count of passengers who survived and did not survive in the Titanic dataset. The chart should display the following specifications:

- 1. Use the 'Survived' column to show the count of survivors (0 = Did not survive, 1 = Survived).
- 2. Set the chart type to 'bar'.
- 3. Add the title "Survival Count" to the chart.
- 4. Label the x-axis as 'Survived' and the y-axis as 'Count'.

The Titanic dataset contains columns as shown below,

a S S S S S S S S S S S S S S S S S S S	P c l a s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E n b a r k e d
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## Sample Data:

PassengerId,Survived,Pclass,Name,Sex,Age,SibSp,Parch,Ti 1,0,3,"Braund, Mr. Owen Harris",male,22,1,0,A/5 21171,7 2,1,1,"Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3,"Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)",fer 5,0,3,"Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3,"Moran, Mr. James", male,,0,0,330877,8.4583,,Q 7,0,1,"McCarthy, Mr. Timothy J", male, 54,0,0,17463,51.86 8,0,3,"Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3,"Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)",female,14,

Note: Refer to the visible test case for better reference.

BarPlotOfS... Submit import pandas as pd 2 import matplotlib.pyplot as plt • 3 # Load the Titanic dataset 4 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning 8 data['Age'].fillna(data['Age'].median (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Bar Plot for Survival Rate 17 # Write your code here for Bar Plot 18 for Survival Rate 19 20 survival\_counts =data['Survived'].value\_counts() 21 survival\_counts.plot(kind='bar') 22 23 plt.title('Survival Count') 24 25 plt.xlabel('Survived') 26 27 plt.ylabel('Count') 28 29 plt.show() Average time Maximum time 1.484 s 1.484 s 5 1484.00 ms 1484.00 ms 1 out of 1 shown test case(s) passed Test case 1 1484 ms 🏦 Debug ■ ■ ^ Expected output Actual output Surviva Court Surive Court

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5.2.4. Bar Plot for Survival by Gender



Write a Python code to plot a stacked bar chart that shows the count of passengers who survived and did not survive, grouped by gender, in the Titanic dataset. The chart should display the following specifications:

- Group the data by the 'Sex' column, then use the value\_counts() function to count the occurrences of survivors (0 = Did not survive, 1 = Survived) for each gender.
- 2. Use a stacked bar chart to display the survival counts.
- 3. Add the title "Survival by Gender" to the chart.
- 4. Label the x-axis as 'Gender' and the y-axis as 'Count'.
- 5. The legend should indicate 'Not Survived' and 'Survived'.

The Titanic dataset contains columns as shown below,

a S s u s r v n i g v e e r d d	P c I a s s	a m	S A e g c e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
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## Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay, 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1, "Futrelle, Mrs. Jacques Heath (Lily May Peel)", fet 5,0,3, "Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3, "Moran, Mr. James", male,,0,0,330877,8.4583,Q 7,0,1, "McCarthy, Mr. Timothy J", male,54,0,0,17463,51.86 8,0,3, "Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3, "Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

BarPlotOfS... Submit Explor import pandas as pd import matplotlib.pyplot as plt 2 . 3 # Load the Titanic dataset 4 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning 8 data['Age'].fillna(data['Age'].median (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Bar Plot for Survival by Gender 17 18 19 survival\_counts = data.groupby('Sex') ['Survived'].value\_counts().unstack() 20 survival\_counts.plot(kind='bar',stack ed=True) 21 22 plt.title('Survival by Gender') 23 plt.xlabel('Gender') 24 plt.ylabel('Count') 25 plt.legend(['Not Survived', 'Survived']) 26 plt.show() 27 28 Maximum time Average time 1.737 s 1.737 s 5 1737.00 ms 1737.00 ms 1 out of 1 shown test case(s) passed 🕏 Debug 📱 🖽 ∧ Test case 1 1737 ms Expected output Actual output Survival by Gender Surviva by Gender m Not Survived Mod Survices R Saved

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5.2.5. Bar Plot for Survival by Pclass



Write a Python code to plot a stacked bar chart that shows the count of passengers who survived and did not survive, grouped by passenger class (**Pclass**), in the Titanic dataset. The chart should display the following specifications:

- Group the data by the Pclass column and count the number of survivors (0 = Did not survive, 1 = Survived) for each class using value\_counts().
- 2. Use a stacked bar chart to display the survival counts.
- 3. Add the title "Survival by Pclass" to the chart.
- 4. Label the x-axis as 'Pclass' and the y-axis as 'Count'.
- 5. The legend should indicate 'Not Survived' and 'Survived'.

The Titanic dataset contains columns as shown below,

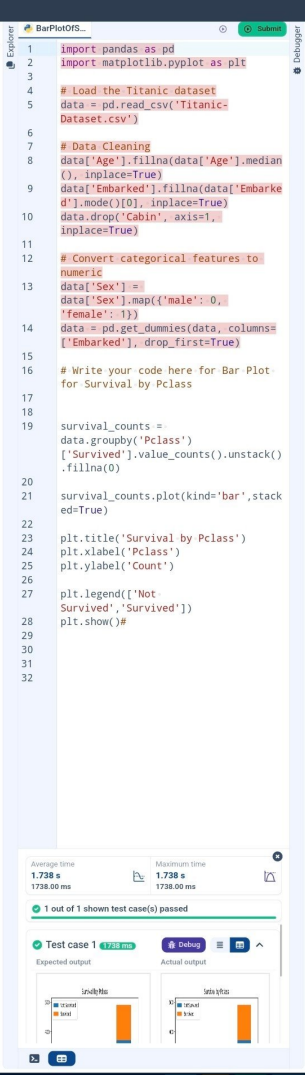
s e n g	S P P P P P P P P P P P P P P P P P P P	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
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## Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay, 3,1,3,"Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)", fet 5,0,3,"Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3,"Moran, Mr. James", male, 0,0,330877,8.4583,Q 7,0,1,"McCarthy, Mr. Timothy J", male, 54,0,0,17463,51.86 8,0,3,"Palsson, Master. Gosta Leonard", male, 2,3,1,34990 9,1,3,"Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)", female, 14,

#### Note:

- · Refer to the visible test case for better reference.
- Ensure you use the groupby() function with value\_counts() to count the survivors and non-survivors for each Pclass.
- Do not manually use size() or unstack() without value\_counts(). Use the value\_counts() method for counting survival status directly.



5.2.6. Bar Plot for Survival by Embarked



BarPlotOfS...

Write a Python code to plot a stacked bar chart showing the survival count for passengers based on their embarkation location in the Titanic dataset.

The chart should display the following specifications:

- 1. Use the **Embarked** column to determine the embarkation location. After converting this column into dummy variables (using pd.get\_dummies()), plot the survival count based on the Embarked\_Q column (representing passengers who embarked from Queenstown) in relation to survival.
- 2. Set the chart type to 'bar' and make it stacked.
- 3. Add the title "Survival by Embarked" to the chart.
- 4. Label the x-axis as 'Embarked' and the y-axis as 'Count'.
- 5. Include a legend to distinguish between survivors and non-survivors (label the legend as 'Survived' and 'Not Survived').

The Titanic dataset contains columns as shown below,

a s s e n g e r l d	u r v i v e d	P c l a s s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
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## Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3,"Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1,"Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3,"Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)",fe 5,0,3,"Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3,"Moran, Mr. James", male,,0,0,330877,8.4583,,Q 7,0,1,"McCarthy, Mr. Timothy J",male,54,0,0,17463,51.86 8,0,3,"Palsson, Master. Gosta Leonard",male,2,3,1,34990 9,1,3,"Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)", female, 14,

Note: Refer to the visible test case for better reference.

 Submit Explorer 1 import pandas as pd 2 import matplotlib.pyplot as plt 3 # Load the Titanic dataset 4 5 data = pd.read csv('Titanic-Dataset.csv') 6 7 # Data Cleaning 8 data['Age'].fillna(data['Age'].median (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Bar Plot for Survival by Embarked 17 18 survival\_counts == data.groupby('Embarked\_Q') ['Survived'].value\_counts().unstack() .fillna(0) 19 survival\_counts.plot(kind = -20 'bar', stacked = True) 21 plt.title('Survival by Embarked') 22 plt.xlabel('Embarked') plt.ylabel('Count') 23 24 plt.legend(['Not Survived','Survived']) 25 plt.show() 26 27 28 29 30 31 1.795 s 1.795 s J. 1 out of 1 shown test case(s) passed 🏦 Debug Test case 1 1795 ms ■ ■ ^ **Expected output** Actual output Survival by Embarked Survival by Embadied ≥ =

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5.2.7. Box plot for Age Distribution



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Write a Python code to plot a boxplot that shows the distribution of the 'Age' column from the Titanic dataset across different passenger classes. The boxplot should display the following specifications:

- 1. Use the **Pclass** column to group the data for the boxplot.
- 2. Set the title of the plot to "Age by Pclass".
- 3. Remove the default subtitle with plt.suptitle(").
- 4. Label the x-axis as 'Pclass' and the y-axis as 'Age'.

The Titanic dataset contains columns as shown below,

a Sure vige e d	P c l a s s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
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#### Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay, 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1, "Futrelle, Mrs. Jacques Heath (Lily May Peel)", fe 5,0,3, "Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3, "Moran, Mr. James", male,0,0,0,30877,8.4583,0,0,0,17463,51.86 8,0,3, "Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3, "Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2, "Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

BoxPlotFor... import pandas as pd 2 import matplotlib.pyplot as plt 3 4 # Load the Titanic dataset 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 # Data Cleaning 7 8 data['Age'].fillna(data['Age'].median (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Box Plot for Age by Pclass 17 data.boxplot(column = 'Age', 18 by='Pclass') 19 plt.title('Age by Pclass') 20 plt.suptitle('') 21 plt.xlabel('Pclass') 22 plt.ylabel('Age') 23 plt.show() 24 25 26 Average time Maximum time 1.720 s 1.720 s 1720.00 ms 1720.00 ms 1 out of 1 shown test case(s) passed Test case 1 1720 ms 🛊 Debug 📱 🖽 ∧ Expected output Actual output Age by Pdass Σ ■

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5.2.8. Box Plot for Age by Survived



Write a Python code to plot a boxplot that shows the distribution of the 'Age' column from the Titanic dataset based on whether passengers survived or not. The boxplot should display the following specifications:

- 1. Use the **Survived** column to group the data for the boxplot (0 = Did not survive, 1 = Survived).
- 2. Set the title of the plot to "Age by Survival".
- 3. Remove the default subtitle with plt.suptitle(").
- 4. Label the x-axis as 'Survived' and the y-axis as 'Age'.

The Titanic dataset contains columns as shown below,

s e n g e r l d	S u r v i v e d	P c I a s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
-----------------	--------------------------------------	-----------------------	------------------	-------------	-------------	-----------	-----------------------	-------------	------------------	-----------------------	--------------------------------------

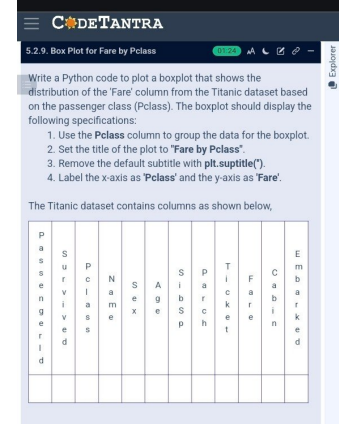
# Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0, STON/02. 3 4,1,1, "Futrelle, Mrs. Jacques Heath (Lily May Peel)", fe 5,0,3, "Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3, "Moran, Mr. James", male,,0,0,330877,8.4583,,0 7,0,1, "McCarthy, Mr. Timothy J", male,54,0,0,17463,51.86 8,0,3, "Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3, "Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2, "Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

Sample Test Cases

BoxPlotFor... Submit Expl import pandas as pd 2 import matplotlib.pyplot as plt . 3 4 # Load the Titanic dataset 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning data['Age'].fillna(data['Age'].median 8 (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) data.drop('Cabin', axis=1, 10 inplace=True) 11 12 # Convert categorical features to numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Box Plot for Age by Survived 17 18 plt.figure(figsize=(8,6)) 19 data.boxplot(column='Age',by='Survive 20 plt.title('Age by Survival') plt.suptitle('') 21 22 plt.xlabel('Survived') 23 plt.ylabel('Age') 24 plt.show() 25 26 27 28 29 30 31 Average time Maximum time 1.506 s 1.506 s J. 1506.00 ms 1506.00 ms 1 out of 1 shown test case(s) passed Test case 1 1506 ms 🏦 Debug ■ ■ ^ Expected output Actual output Ace by Survival Age by Survival ≥ =

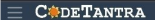


# Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3,"Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)", fet 5,0,3,"Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3,"Moran, Mr. James", male,,0,0,330877,8.4583,Q 7,0,1,"McCarthy, Mr. Timothy J", male,54,0,0,17463,51.86 8,0,3,"Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3,"Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

BoxPlotFor... Submit 1 import pandas as pd import matplotlib.pyplot as plt 2 3 # Load the Titanic dataset 4 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 # Data Cleaning 7 data['Age'].fillna(data['Age'].median 8 (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) data.drop('Cabin', axis=1, 10 inplace=True) 11 # Convert categorical features to 12 numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Box Plot for Fare by Pclass 17 18 # Write your code here for Box Plot for Fare by Pclass 19 plt.figure(figsize=(8,6)) 20 data.boxplot(column='Fare',by='Pclass 21 plt.title('Fare by Pclass') 22 plt.suptitle('') 23 plt.xlabel('Pclass') 24 plt.ylabel('Fare') 25 plt.show() 26 # 27 28 29 30 0 Average time Maximum time 1.452 s 1.452 s 1452.00 ms 1452.00 ms 1 out of 1 shown test case(s) passed Test case 1 1452 ms # Debug ≣ ⊞ ^ **Expected output** Actual output Fare by Poless Fare by Foliass ≥ 🖽



5.2.10. Scatter Plot for Age vs. Fare



Explorer

Write a Python code to plot a scatter plot showing the relationship between the 'Age' and 'Fare' columns in the Titanic dataset. The scatter plot should display the following specifications:

- 1. Use the  $\mbox{\bf Age}$  column for the x-axis and the  $\mbox{\bf Fare}$  column for the y-axis.
- 2. Set the title of the plot to "Age vs. Fare".
- 3. Label the x-axis as 'Age' and the y-axis as 'Fare'.

The Titanic dataset contains columns as shown below,

a S s u r e v i g v e e d	r v i v e	P c N l a a m s e s	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E rr bb aa rr kk
---------------------------------	-----------------------	---------------------	-------------	-------------	-----------	-----------------------	-------------	------------------	-----------------------	------------------

# Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3,"Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1,"Cumings, Mrs. John Bradley (Florence Briggs Thay 3,1,3,"Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1,"Futrelle, Mrs. Jacques Heath (Lily May Peel)", fer 5,0,3,"Allen, Mr. William Henry", male,35,0,0,373450,8.0 6,0,3,"Moran, Mr. James",male,,0,0,330877,8.4583,,Q 7,0,1,"McCarthy, Mr. Timothy J",male,54,0,0,17463,51.86 8,0,3,"Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3,"Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2,"Nasser, Mrs. Nicholas (Adele Achem)",female,14,

Note: Refer to the visible test case for better reference.

AgeFareSc... ( Submi import pandas as pd 2 import matplotlib.pyplot as plt • 3 4 # Load the Titanic dataset 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning 8 data['Age'].fillna(data['Age'].median (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 12 # Convert categorical features to numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Box Plot for Fare by Pclass 17 18 plt.figure() 19 plt.scatter(data['Age'],data['Fare']) 20 plt.title('Age vs. Fare') 21 plt.xlabel('Age') 22 plt.ylabel('Fare') 23 plt.show() 24 25 26 27 28 29 30 Maximum time Average time 1.369 s 1.369 s 1369.00 ms 1 out of 1 shown test case(s) passed Test case 1 1369 ms 🏦 Debug ■ ■ ^ **Expected output** Actual output Age is fare Age vs. Fare № 🖽

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5.2.11. Scatter Plot for Age vs. Fare by Survi... 00:51 A 🕻 🗹 🔗 -

Write a Python code to plot a scatter plot showing the relationship between the 'Age' and 'Fare' columns in the Titanic dataset, with points color-coded by survival status. The scatter plot should display the following specifications:

- 1. Use the **Age** column for the x-axis and the **Fare** column for the y-axis.
- Color the points based on the Survived column: Red for passengers who did not survive (Survived = 0). Blue for passengers who survived (Survived = 1).
- 3. Set the title of the plot to "Age vs. Fare by Survival".
- 4. Label the x-axis as 'Age' and the y-axis as 'Fare'.

The Titanic dataset contains columns as shown below,

a s s e n g e r I d	S u r v i v e d	P c l a s	N a m e	S e x	A g e	S i b S p	P a r c h	T i c k e t	F a r e	C a b i n	E m b a r k e d
---------------------	--------------------------------------	-----------------------	------------------	-------------	-------------	-----------	-----------------------	-------------	------------------	-----------------------	--------------------------------------

## Sample Data:

PassengerId, Survived, Pclass, Name, Sex, Age, SibSp, Parch, Ti 1,0,3, "Braund, Mr. Owen Harris", male, 22,1,0,A/5 21171,7 2,1,1, "Cumings, Mrs. John Bradley (Florence Briggs Thay, 3,1,3, "Heikkinen, Miss. Laina", female, 26,0,0,STON/02. 3 4,1,1, "Futrelle, Mrs. Jacques Heath (Lily May Peel)", fe 5,0,3, "Allen, Mr. William Henry", male, 35,0,0,373450,8.0 6,0,3, "Moran, Mr. James", male,,0,0,330877,8.4583,,0 7,0,1, "McCarthy, Mr. Timothy J", male,54,0,0,17463,51.86 8,0,3, "Palsson, Master. Gosta Leonard", male,2,3,1,34990 9,1,3, "Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg 10,1,2, "Nasser, Mrs. Nicholas (Adele Achem)", female,14,

Note: Refer to the visible test case for better reference.

Sample Test Cases

AgeFareSc... Explorer import pandas as pd 2 import matplotlib.pyplot as plt 3 4 # Load the Titanic dataset 5 data = pd.read\_csv('Titanic-Dataset.csv') 6 7 # Data Cleaning data['Age'].fillna(data['Age'].median 8 (), inplace=True) 9 data['Embarked'].fillna(data['Embarke d'].mode()[0], inplace=True) 10 data.drop('Cabin', axis=1, inplace=True) 11 # Convert categorical features to 12 numeric 13 data['Sex'] = data['Sex'].map({'male': 0, 'female': 1}) 14 data = pd.get\_dummies(data, columns= ['Embarked'], drop\_first=True) 15 16 # Write your code here for Scatter Plot for Age vs. Fare by Survived 17 colors = data['Survived'].map({0: 18 'red',1:-'blue'}) 19 20 plt.scatter(data['Age'],data['Fare'], c=colors) 21 plt.title('Age vs. Fare by Survival') plt.xlabel('Age') 22 23 plt.ylabel('Fare') 24 plt.show() 25 # 26 27 28 29 30 31 Average time Maximum time 1.479 s 1.479 s 1479.00 ms 1479.00 ms 1 out of 1 shown test case(s) passed ✓ Test case 1 1479 ms # Debug ■ □ ^ Expected output Actual output Agens, Pare by Survival Age vs. Fare by Euroical № 🖽

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