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link to dataset: https://www.kaggle.com/c/titanic/data?select=train.csv

## Question 1: What is the survival rate of passengers based on their age group (child, adult, elderly)?

```
import pandas as pd
import numpy as np
df = pd.read_csv('/content/drive/MyDrive/train.csv')
age_bins = [0, 18, 60, np.inf]
age_labels = ['Child', 'Adult', 'Elderly']
df['AgeGroup'] = pd.cut(df['Age'], bins=age_bins, labels=age_labels)
survival_rate_per_age_group = df.groupby('AgeGroup')['Survived'].mean() * 100
print("Survival rate of passengers based on age group:")
print(survival_rate_per_age_group)
     Survival rate of passengers based on age group:
     AgeGroup
     Child
                50.359712
                38.878843
     Adult
     Elderly
                22.727273
     Name: Survived, dtype: float64
```

## Question 2: How many passengers had siblings or spouses on board, and how many of them survived?

```
passengers_with_sibsp = df[df['SibSp'] > 0].shape[0]
survivors_with_sibsp = df[(df['SibSp'] > 0) & (df['Survived'] == 1)].shape[0]
print("Number of passengers with siblings or spouses:", passengers_with_sibsp)
print("Number of survivors with siblings or spouses:", survivors_with_sibsp)

Number of passengers with siblings or spouses: 283
Number of survivors with siblings or spouses: 132
```

## Question 3: What is the average fare paid by passengers in each age group?

Question 4: How many passengers traveled in each cabin class (A, B, C, D, E, F, G) and what percentage of total passengers does each class represent?

```
32
     Α
          15
          13
     G
           4
     Т
           1
     Name: Cabin, dtype: int64
     C
          6.621773
     В
          5.274972
     D
          3.703704
          3.591470
          1.683502
     Α
          1.459035
     G
          0.448934
         0.112233
     Name: Cabin, dtype: float64
Question 5: What is the survival rate of passengers who traveled alone (without any siblings, spouses, parents, or children)?
alone_passengers = df[(df['SibSp'] == 0) & (df['Parch'] == 0)]
survival_rate_alone_passengers = alone_passengers['Survived'].mean() * 100
print("Survival rate of passengers who traveled alone: {:.2f}%".format(survival_rate_alone_passengers))
     Survival rate of passengers who traveled alone: 30.35%
Question 6: How many passengers had a known cabin number assigned?
passengers_with_cabin = df['Cabin'].notnull().sum()
print("Number of passengers with a known cabin number assigned:", passengers_with_cabin)
     Number of passengers with a known cabin number assigned: 204
Question 7: What is the average fare paid by passengers of each gender?
average_fare_per_gender = df.groupby('Sex')['Fare'].mean()
print("Average fare paid by passengers of each gender:")
print(average_fare_per_gender)
     Average fare paid by passengers of each gender:
     Sex
               44.479818
     female
     male
               25.523893
     Name: Fare, dtype: float64
Question 8: What is the survival rate of passengers based on their ticket fare category (low, medium, high)?
fare_bins = [0, 50, 100, np.inf]
fare_labels = ['Low', 'Medium', 'High']
df['FareCategory'] = pd.cut(df['Fare'], bins=fare_bins, labels=fare_labels)
survival_rate_per_fare_category = df.groupby('FareCategory')['Survived'].mean() * 100
print("Survival rate of passengers based on fare category:")
print(survival_rate_per_fare_category)
     Survival rate of passengers based on fare category:
     FareCategory
               32.402235
     Low
               65,420561
     Medium
     High
               73.584906
     Name: Survived, dtype: float64
Question 10: What is the percentage of passengers who survived based on their cabin class?
survival_percentage_per_class = df.groupby('Pclass')['Survived'].mean() * 100
print("Percentage of passengers who survived based on cabin class:")
print(survival_percentage_per_class)
     Percentage of passengers who survived based on cabin class:
     Pclass
          62.962963
          47.282609
```

```
24.236253
     Name: Survived, dtype: float64
# Question 11: What is the survival rate of passengers in each passenger class?
survival_rate_per_class = df.groupby('Pclass')['Survived'].mean() * 100
print("Survival rate of passengers in each passenger class:")
print(survival rate per class)
# Question 12: What is the average age of passengers who traveled with siblings or spouses?
average age with sibsp = df[df['SibSp'] > 0]['Age'].mean()
print("Average age of passengers who traveled with siblings or spouses: {:.2f}".format(average_age_with_sibsp))
# Question 13: How many passengers had parents or children on board?
passengers_with_parch = df[df['Parch'] > 0].shape[0]
print("Number of passengers who had parents or children on board: ", passengers_with_parch)
# Question 14: What is the survival rate of passengers based on their embarkation port?
survival_rate_per_port = df.groupby('Embarked')['Survived'].mean() * 100
print("Survival rate of passengers based on embarkation port:")
print(survival_rate_per_port)
# Question 15: What is the median fare paid by passengers in each passenger class?
median_fare_per_class = df.groupby('Pclass')['Fare'].median()
print("Median fare paid by passengers in each passenger class:")
print(median_fare_per_class)
     Survival rate of passengers in each passenger class:
     Pclass
         62.962963
     1
         47.282609
         24.236253
     Name: Survived, dtype: float64
     Average age of passengers who traveled with siblings or spouses: 26.41
     Number of passengers who had parents or children on board: 213
     Survival rate of passengers based on embarkation port:
     Embarked
          55.357143
     C
         38,961039
     0
         33.695652
     Name: Survived, dtype: float64
     Median fare paid by passengers in each passenger class:
     Pclass
          60.2875
     1
         14.2500
          8.0500
     Name: Fare, dtype: float64
# Question 16: What is the average age of male passengers who survived?
average_age_male_survived = df[(df['Sex'] == 'male') & (df['Survived'] == 1)]['Age'].mean()
print("Average age of male passengers who survived: {:.2f}".format(average_age_male_survived))
# Question 17: How many passengers had multiple cabins assigned?
# passengers with multiple cabins = df['Cabin'].str.split().apply(lambda x: len(x) if x else 0).sum()
# print("Number of passengers with multiple cabins assigned:", passengers_with_multiple_cabins)
# Question 18: What is the survival rate of passengers based on the number of siblings/spouses they had?
survival_rate_per_sibsp = df.groupby('SibSp')['Survived'].mean() * 100
print("Survival rate of passengers based on the number of siblings/spouses:")
print(survival_rate_per_sibsp)
# Question 19: How many passengers had a fare above the 75th percentile?
fare_75th_percentile = df['Fare'].quantile(0.75)
passengers_above_75th_percentile = df[df['Fare'] > fare_75th_percentile].shape[0]
print("Number of passengers with a fare above the 75th percentile:", passengers_above_75th_percentile)
# Question 20: What is the survival rate of passengers with different ticket types (numeric, alphanumeric)?
df['TicketType'] = df['Ticket'].str.extract(r'([a-zA-Z]+)')
survival_rate_per_ticket_type = df.groupby('TicketType')['Survived'].mean() * 100
print("Survival rate of passengers based on ticket type:")
print(survival_rate_per_ticket_type)
     Average age of male passengers who survived: 27.28
     Survival rate of passengers based on the number of siblings/spouses:
     SibSp
          34.539474
          53.588517
          46,428571
     3
          25.000000
          16.666667
           0.000000
           0.000000
     Name: Survived, dtype: float64
     Number of passengers with a fare above the 75th percentile: 222
```

```
Survival rate of passengers based on ticket type:
{\tt TicketType}
           6.896552
          45.454545
CA
           7.142857
          66.666667
           0.000000
Fa
          25.000000
50.000000
65.000000
LINE
PC
PP
          66.666667
          14.285714
SC
          53.846154
SC0
           0.000000
S0
         100.000000
SOTON
          11.764706
STON
          44.44444
         100.000000
SW
W
WE
          50.000000
Name: Survived, dtype: float64
```

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