### arı Exploratory Data Analysis with Titanic Data Set

from google.colab import drive drive.mount('/content/gdrive') 5 Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client\_id=947318989803-6bn6qk8qdgf4n4g3pfee6491hc0brc4i.apps.goog Enter your authorization code: Mounted at /content/gdrive import pandas as pd # Load your Titanic data df = pd.read\_csv('titanic.csv') # Show the first few rows df.head() **→**▼ survived pclass name sex age fare sibsp parch  $\blacksquare$ 0 0 Braund, Mr. Owen Harris 7.2500 male 22.0 0 16 Cumings, Mrs. John Bradley (Florence Briggs Th... female 38.0 71.2833 0 2 3 Heikkinen, Miss. Laina 26.0 7.9250 0 female 3 1 1 Futrelle, Mrs. Jacques Heath (Lily May Peel) female 35.0 53.1000 0 4 0 3 Allen, Mr. William Henry male 35.0 8.0500 0 Next steps: , le View recommended plots Generate code with df New interactive sheet import numpy as np import pandas as pd import seaborn as sns import matplotlib.pyplot as plt %matplotlib inline sns.set(style="whitegrid", font\_scale=1.75) /usr/local/lib/python3.6/dist-packages/statsmodels/tools/\_testing.py:19: FutureWarning: pandas.util.testing is deprecated. Use the funct import pandas.util.testing as tm train = pd.read\_csv('/content/gdrive/My Drive/titanic/train.csv') test = pd.read\_csv('/content/gdrive/My Drive/titanic/test.csv') print(train.shape) print(test.shape) (891, 12) (418, 11)train.head()

<b>→</b>	P	assengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
(	)	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
1	ı	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	С
2	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	NaN	S
3	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S

test\_Id = test['PassengerId']

```
all_features = pd.concat((train, test), sort = False)
all_features.drop('PassengerId', axis =1, inplace = True)
```

### an Missing Value treatment

```
missing_values = (all_features.isnull().sum()/all_features.shape[0] *100).sort_values(ascending = False)
missing_values
→ Cabin
                 77.463713
     Survived
                 31.932773
     Age
                 20.091673
     Embarked
                  0.152788
     Fare
                  0.076394
     Ticket
                  0.000000
                  0.000000
     Parch
                  0.000000
     SibSp
     Sex
                  0.000000
                  0.000000
     Name
     Pclass
                  0.000000
     dtype: float64
all_features['Age'].fillna(all_features['Age'].mean(), inplace = True)
```

### arı Feature Engineering

```
def expand_embark_acronym(embarked):
   result = []
    mapping = {
            "C": "Cherbourg",
            "S": "Southampton",
            "Q": "Queenstown"
    for each in embarked.values:
        if len(str(each)) > 1:
            result.append(each)
        else:
            if each in mapping:
                result.append(mapping[each])
            else:
                result.append("Unknown")
    return result
def expand_pclass_acronym(pclass):
    result = []
    mapping = {
            1: "1st class",
            2: "2nd class",
            3: "3rd class"
    for each in pclass.values:
        if len(str(each)) > 1:
            result.append(each)
        else:
            if each in mapping:
                result.append(mapping[each])
                result.append("Unknown")
    return result
def is_a_minor(age):
    if age < 18:
        return "Under 18 (minor)"
    return "Adult"
# See https://help.healthycities.org/hc/en-us/articles/219556208-How-are-the-different-age-groups-defined-
def apply_age_groups(age):
    result = []
    mapping = {
```

```
1: "Infant",
                              # Infants: <1
           13: "Child",
                              # Children: <18, <11 or K - 7th grade
           18: "Teen",
                              # Teens: 13-17 (Teens, who are not Adults)
           66: "Adult",
                             # Adults: 20+ (includes adult teens: 18+)
           123: "Elderly"
                           # Elderly: 65+ (123 is the oldest age known till date)
   for each_age in age.values:
        if type(each_age) == str:
           result.append(category)
        else:
            category = "Unknown"
            if each_age != np.nan:
                for each_age_range in mapping:
                    if each age < each age range:
                        category = mapping[each_age_range]
                        break
            result.append(category)
   return result
def apply_age_ranges(age):
   result = []
   mapping = {
           6: "00-05 years",
           12: "06-11 years",
           19: "12-18 years",
           31: "19-30 years",
           41: "31-40 years",
           51: "41-50 years",
           61: "51-60 years",
           71: "61-70 years",
           81: "71-80 years",
           91: "81-90 years",
           124: "91+ years", # (123 is the oldest age known till date)
   }
   for each_age in age.values:
        if type(each_age) == str:
           result.append(category)
        else:
           category = "Unknown"
            if each_age != np.nan:
                for each_age_range in mapping:
                    if each_age < each_age_range:</pre>
                        category = mapping[each_age_range]
                        break
            result.append(category)
   return result
def is_married_of_single(names, ages, sexes):
   result = []
   for name, age, sex in zip(names.values, ages.values, sexes.values):
        if age < 18:
           result.append("Not of legal age")
        else:
            if ('Mrs.' in name) or ('Mme.' in name):
                result.append("Married")
            elif ('Miss.' in name) or ('Ms.' in name) or ('Lady' in name) or ('Mlle.' in name):
                result.append("Single")
            else:
                result.append("Unknown")
    return result
def apply_travel_companions(siblings_spouse, parent_children):
   result = []
    for siblings_spouse_count, parent_children_count in zip(siblings_spouse.values, parent_children.values):
        if (siblings_spouse_count > 0) and (parent_children_count > 0):
            result.append("Parent/Children & Sibling/Spouse")
        else:
            if (siblings_spouse_count > 0):
                result.append("Sibling/Spouse")
            elif (parent_children_count > 0):
                result.append("Parent/Children")
            else:
                result.append("Alone")
   return result
```

```
def apply_fare_ranges(fare):
   result = []
   mapping = {
          11: "£000 - 010",
          21: "£011 - 020",
          41: "£020 - 040",
          81: "£041 - 080",
         101: "£081 - 100",
          201: "£101 - 200",
         301: "£201 - 300",
         401: "£301 - 400",
         515: "£401 & above" # in this case the max fare is around £512
    for each_fare in fare.values:
        if type(each_fare) == str:
            result.append(category)
        else:
           category = "Unknown"
            if each_fare != np.nan:
                for each_fare_range in mapping:
                    if each_fare < each_fare_range:</pre>
                        category = mapping[each_fare_range]
                        break
            result.append(category)
   return result
def were_in_a_cabin_or_not(row):
   if type(row) is str:
        return "In a Cabin"
    return "Not in a Cabin"
## Embarked: Place of embarkation
all_features['Embarked'] = expand_embark_acronym(all_features['Embarked'])
# Pclass: Passenger Class
all_features['Pclass'] = expand_pclass_acronym(all_features['Pclass'])
# Age
all_features['Adult_or_minor'] = all_features['Age'].apply(is_a_minor)
females_filter = all_features['Sex'] == 'female'
adult_filter = all_features['Adult_or_minor'] == '2. Adult'
all_features['Marital_status'] = is_married_of_single(all_features['Name'], all_features['Age'], all_features['Sex'])
all_features['Age_group'] = apply_age_groups(all_features['Age'])
all_features['Age_ranges'] = apply_age_ranges(all_features['Age'])
# SibSp and Parch: Sibling/Spouse counts, Parent/Children counts
all_features['Travel_companion'] = apply_travel_companions(all_features['SibSp'], all_features['Parch'])
# Fare: ticket fare across the different classes
all_features['Fare_range'] = apply_fare_ranges(all_features['Fare'])
# Cabin: ticket holder has a cabin or not
all_features['In_Cabin'] = all_features['Cabin'].apply(were_in_a_cabin_or_not)
all_features['Cabin'] = all_features['Cabin'].fillna('No cabin')
all features.head()
```

Survived

Embarked

₹

31.932773

0.152788

<del>_</del>		Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked	Adult_or_minor	Marital_status	Age_grou
	0	0.0	3rd class	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	No cabin	Southampton	Adult	Unknown	Adu
	1	1.0	1st class	Cumings, Mrs. John Bradley (Florence Briggs Th	female	38.0	1	0	PC 17599	71.2833	C85	Cherbourg	Adult	Married	Adu
	2	1.0	3rd class	Heikkinen, Miss. Laina	female	26.0	0	0	STON/O2. 3101282	7.9250	No cabin	Southampton	Adult	Single	Adu
	3	1.0	1st class	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	Southampton	Adult	Married	Adu
	4	0.0	3rd class	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	No cabin	Southampton	Adult	Unknown	Adu
•															•

 $\label{local_missing_values} \mbox{ = (all\_features.isnull().sum()/all\_features.shape[0] *100).sort\_values(ascending = False)} \\ \mbox{ missing\_values}$ 

```
Fare
                           0.076394
                           0.000000
     Age_ranges
                           0.000000
     Age_group
     Marital_status
                           0.000000
                           0.000000
     Adult_or_minor
                           0.000000
     Travel_companion
     Cabin
                           0.000000
                           0.000000
     Fare_range
     Ticket
                           0.000000
     Parch
                           0.000000
                           0.000000
     SibSp
                           0.000000
     Age
     Sex
                           0.000000
     Name
                           0.000000
     Pclass
                           0.000000
     {\tt In\_Cabin}
                           0.000000
     dtype: float64
def passenger_stats(dataset):
   total_ticket_holders = dataset.shape[0]
   siblings_count = dataset['SibSp'].sum()
   parents_children_count = dataset['Parch'].sum()
   print("total_ticket_holders:", total_ticket_holders)
   print("siblings_count:", siblings_count)
   print("parents_children_count:", parents_children_count)
   print("total (siblings, parents and children count):", siblings_count + parents_children_count)
   grand_total = total_ticket_holders + siblings_count + parents_children_count
   print("grand total (ticket holders, siblings, parents, children count):", grand_total)
   return grand_total
training_dataset_passengers_count = passenger_stats(all_features)
total_ticket_holders: 1309
     siblings_count: 653
     parents_children_count: 504
    total (siblings, parents and children count): 1157 grand total (ticket holders, siblings, parents, children count): 2466
```

Creating the test & train dataset again.

```
train = all_features[: 891]
test = all features[891:]
```

```
print(train.shape)
print(test.shape)
    (891, 18)
     (418, 18)
missing_values = (test.isnull().sum()/test.shape[0] *100).sort_values(ascending = False)
missing_values
→ Survived
                         100.000000
                           0.239234
     Fare
     Travel_companion
                           0.000000
                           0.000000
     Age_ranges
                           0.000000
     Age_group
                           0.000000
     Marital_status
     Adult_or_minor
                           0.000000
     Embarked
                           0.000000
                           0.000000
     Cabin
     Fare_range
                           0.000000
     Ticket
                           0.000000
                           0.000000
     Parch
     SibSp
                           0.000000
                           0.000000
     Age
                           0.000000
     Sex
                           0.000000
     Name
     Pclass
                           0.000000
     In Cabin
                           0.000000
     dtype: float64
```

Remove the Survived Variable from the test dataset since it's empty ans the test dataset shouldn't contain the Target Variable.

```
test.drop('Survived',axis = 1, inplace = True)
```

/usr/local/lib/python3.6/dist-packages/pandas/core/frame.py:3997: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame

See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-cc">https://pandas.pydata.org/pandas-docs/stable/user\_guide/indexing.html#returning-a-view-versus-a-cc</a> errors=errors,

Analysis

#### an Distribution of the dataset

```
g = sns.countplot(train['Survived'])
plt.legend(loc='upper right')
g.set(xlabel="Survival", xticklabels=["Died", "Survived"]) # "0=Died", "1=Survived"

No handles with labels found to put in legend.
[[Text(0, 0, 'Died'), Text(0, 0, 'Survived')], Text(0.5, 0, 'Survival')]

400

Died Survived

Survival
```

## arı Sex of the passenger associated with Survival

```
g = sns.countplot(train['Survived'], hue = train['Sex'])
nlt legend(loc-'unner right')
```

g.set(xlabel="Survival", xticklabels=["Died", "Survived"])

Tilder (0, 0, 'Died'), Text(0, 0, 'Survived')], Text(0.5, 0, 'Survival')]

400

male
female

100

Died

Survived

Survived

Survived

Survived

# 

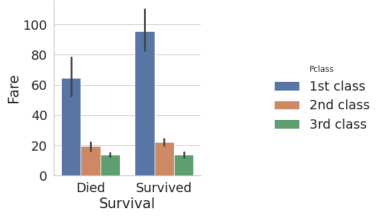
✓ [ ] y\_:4 cells hidden

#### arı Fares Paid associated with Survival

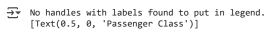
```
g = sns.catplot(x="Survived", y="Fare", hue="Pclass", data=train.sort_values(by='Pclass'), kind="bar");
g.set(xticklabels=['Died', 'Survived'], xlabel="Survival", title="Sum of fares collected across the three Passenger Classes and Survival")
```

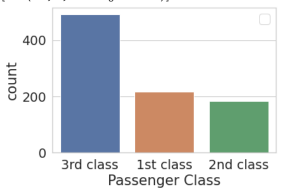
<seaborn.axisgrid.FacetGrid at 0x7fea55d7a2e8>

### Sum of fares collected across the three Passenger Classes and Survival



```
g = sns.countplot(train['Pclass'])
plt.legend(loc='upper right')
g.set(xlabel="Passenger Class")
```





Though the 3rd Class passengers forms the largest group but it's the 1st Class passengers who survived the most. This shows Rescue services were provided to wealthy passengers.

### arı Passenger fare range with survival

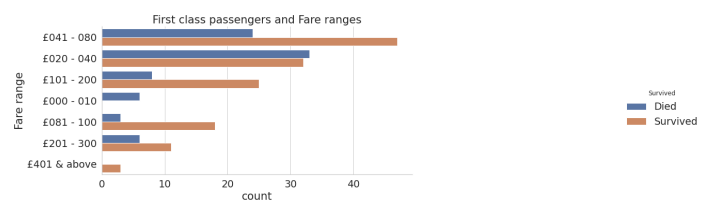
```
def fare_range_with_survival( passenger_class, title):
    dataset = train.copy()
    class_filter = dataset['Pclass'] == passenger_class
    dataset = dataset[class_filter]

    dataset[class_filter]
    g = sns.catplot(y="Fare_range", hue="Survived", data=dataset.sort_values(by='Pclass'), kind="count")
    g.set(ylabel="Fare range", title=title)

    new_labels = ['Died', 'Survived']
    for t, 1 in zip(g._legend.texts, new_labels):
        t.set_text(1)
    g.fig.set_figwidth(35)
```

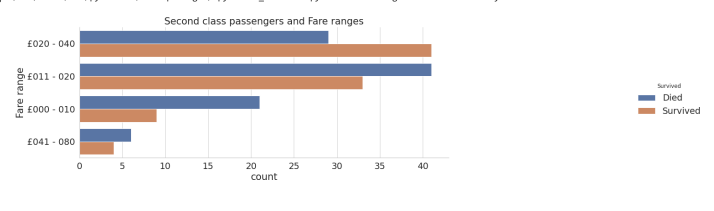
fare\_range\_with\_survival('1st class', "First class passengers and Fare ranges")

🚁 /usr/local/lib/python3.6/dist-packages/ipykernel\_launcher.py:6: UserWarning: Boolean Series key will be reindexed to match DataFrame ind



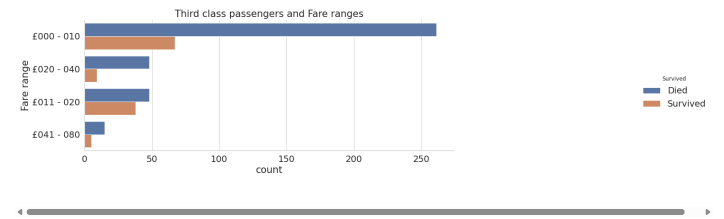
fare\_range\_with\_survival('2nd class', "Second class passengers and Fare ranges")

/usr/local/lib/python3.6/dist-packages/ipykernel\_launcher.py:6: UserWarning: Boolean Series key will be reindexed to match DataFrame ind



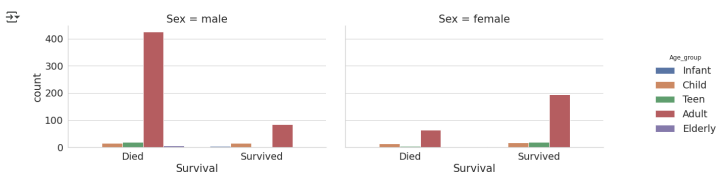
fare\_range\_with\_survival('3rd class', "Third class passengers and Fare ranges")

🚁 /usr/local/lib/python3.6/dist-packages/ipykernel\_launcher.py:6: UserWarning: Boolean Series key will be reindexed to match DataFrame ind

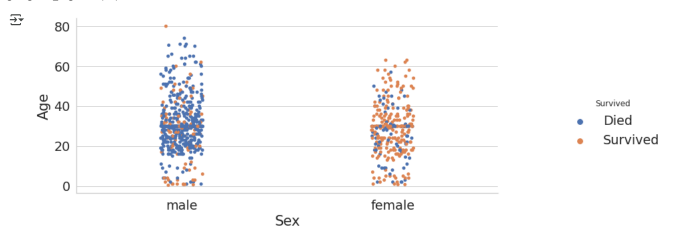


# arı Survival with age

```
 g = sns.catplot(col="Sex", x="Survived", hue="Age_group", data=train.sort_values(by='Age'), kind='count') \\ g.set(xlabel="Survival", xticklabels=['Died', 'Survived']) \\ g.fig.set_figwidth(20)
```



```
g = sns.catplot(y="Age", x="Sex", hue="Survived", data=train)
new_labels = ['Died', 'Survived']
for t, 1 in zip(g._legend.texts, new_labels):
    t.set_text(1)
g.fig.set_figwidth(16)
```



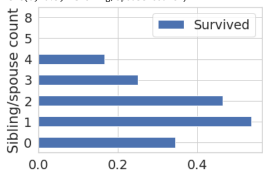
### arı Survival with Travel Companion

```
sibling_spouse_pivot_table = train.pivot_table(values = ['Survived'],index = 'SibSp')
sibling_spouse_pivot_table
```

sibling\_spouse\_pivot\_table.plot(kind='barh') plt.ylabel('Sibling/spouse count')



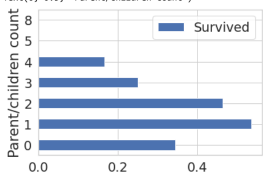
→ Text(0, 0.5, 'Sibling/spouse count')



parent\_children\_pivot\_table = train.pivot\_table(values = ['Survived'],index = 'SibSp') parent\_children\_pivot\_table sibling\_spouse\_pivot\_table.plot(kind='barh') plt.ylabel('Parent/children count')



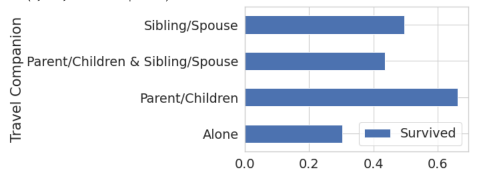
→ Text(0, 0.5, 'Parent/children count')



travel\_companion\_pivot\_table = train.pivot\_table(values = ['Survived'],index = 'Travel\_companion') travel\_companion\_pivot\_table travel\_companion\_pivot\_table.plot(kind='barh') plt.ylabel('Travel Companion')

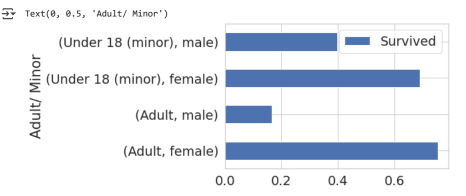


→ Text(0, 0.5, 'Travel Companion')



Double-click (or enter) to edit

```
adult_or_minor_pivot_table = train.pivot_table(values=['Survived'], index=['Adult_or_minor', 'Sex'])
adult_or_minor_pivot_table
adult_or_minor_pivot_table.plot(kind='barh')
plt.ylabel('Adult/ Minor')
```



#### an Embarked with survival

embarked\_pivot\_table=train.pivot\_table(values=['Survived'], index='Embarked')
embarked\_pivot\_table



It looks like, Passengers who boarded the Titanic from Southampton were the least fornunate. We need to analyze more. Let's do it with Passenger Class.

```
import numpy as np
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
%matplotlib inline
sns.set(style="whitegrid", font_scale=1.75)

df.info()

$\sum_{\text{class 'pandas.core.frame.DataFrame'}}$
```

```
RangeIndex: 714 entries, 0 to 713
Data columns (total 8 columns):
# Column
              Non-Null Count Dtype
---
    survived 714 non-null
                               int64
    pclass
               714 non-null
                               int64
2
              714 non-null
    name
                               object
3
    sex
               714 non-null
                               object
4
    age
               714 non-null
                               float64
               714 non-null
                               float64
    fare
              714 non-null
    sibsp
                               int64
    parch
               714 non-null
                               int64
dtypes: float64(2), int64(4), object(2)
memory usage: 44.8+ KB
```

embarked\_passenger\_class\_pivot\_table = train.pivot\_table(values=['Survived'], index=['Embarked', 'Pclass'])
embarked\_passenger\_class\_pivot\_table



Embarked	Pclass	
Cherbourg	1st class	0.694118
	2nd class	0.529412
	3rd class	0.378788
Queenstown	1st class	0.500000
	2nd class	0.666667
	3rd class	0.375000
Southampton	1st class	0.582677
	2nd class	0.463415
	3rd class	0.189802

- # The dataset has 891 rows and 12 columns.
- # Age, Cabin, and Embarked have missing values.
- # Most important columns are Survived, Pclass, Sex, and Age.

Survived

#### df.describe()



- # Average passenger age is around 29 years.
- # Minimum fare is 0, and maximum is 512.
- # On average, passengers had 0.5 siblings/spouses aboard.

import seaborn as sns

import matplotlib.pyplot as plt

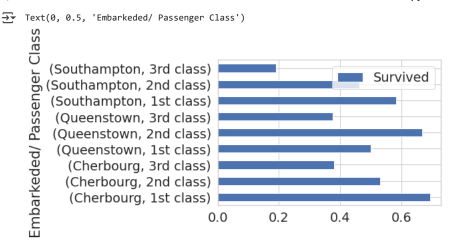
sns.countplot(data=df, x='Survived')

plt.title('Number of Survivors (0 = No, 1 = Yes)')

plt.show()

```
Traceback (most recent call last)
     <ipython-input-7-7da553091d58> in <cell line: 0>()
           2 import matplotlib.pyplot as plt
      ---> 4 sns.countplot(data=df, x='Survived')
           5 plt.title('Number of Survivors (0 = No, 1 = Yes)')
           6 plt.show()
                                         💲 5 frames
     /usr/local/lib/python3.11/dist-packages/seaborn/_core/data.py in _assign_variables(self, data, variables)
          230
                                  err += "An entry with this name does not appear in `data`."
          231
      --> 232
                              raise ValueError(err)
         233
          234
                          else:
     ValueError: Could not interpret value `Survived` for `x`. An entry with this name does not appear in `data`.
Next steps:
            Explain error
# More passengers did not survive (Survived = 0).
# Fewer passengers survived (Survived = 1).
sns.countplot(data=df, x='Sex', hue='Survived')
plt.title('Survival by Gender')
plt.show()
 ₹
     ValueError
                                                Traceback (most recent call last)
     <ipython-input-9-3005f77feb72> in <cell line: 0>()
     ---> 1 sns.countplot(data=df, x='Sex', hue='Survived')
           2 plt.title('Survival by Gender')
           3 plt.show()
                                      – ಿ 5 frames -
     /usr/local/lib/python3.11/dist-packages/seaborn/_core/data.py in _assign_variables(self, data, variables)
          230
          231
                                  err += "An entry with this name does not appear in `data`."
      --> 232
                              raise ValueError(err)
         233
          234
                          else:
     ValueError: Could not interpret value `Sex` for `x`. An entry with this name does not appear in `data`.
Next steps:
            Explain error
sns.countplot(data=df, x='Pclass', hue='Survived')
plt.title('Survival by Passenger Class')
plt.show()
                                               Traceback (most recent call last)
     <ipython-input-10-474f74304a74> in <cell line: 0>()
     ---> 1 sns.countplot(data=df, x='Pclass', hue='Survived')
           2 plt.title('Survival by Passenger Class')
           3 plt.show()
                                      - 💲 5 frames —
     /usr/local/lib/python3.11/dist-packages/seaborn/_core/data.py in _assign_variables(self, data, variables)
         230
          231
                                  err += "An entry with this name does not appear in `data`."
      --> 232
                              raise ValueError(err)
          233
          234
                          else:
     ValueError: Could not interpret value `Pclass` for `x`. An entry with this name does not appear in `data`.
Next steps:
            Explain error
```

```
sns.histplot(data=df, x='Age', bins=30, kde=True)
 plt.title('Age Distribution of Passengers')
plt.show()
 ₹
      ValueError
                                                Traceback (most recent call last)
      <ipython-input-11-8317491c6af5> in <cell line: 0>()
      ----> 1 sns.histplot(data=df, x='Age', bins=30, kde=True)
            2 plt.title('Age Distribution of Passengers')
            3 plt.show()
                                         💲 5 frames -
      /usr/local/lib/python3.11/dist-packages/seaborn/_core/data.py in _assign_variables(self, data, variables)
          230
                                  err += "An entry with this name does not appear in `data`."
          231
      --> 232
                              raise ValueError(err)
          233
          234
                          else:
      ValueError: Could not interpret value `Age` for `x`. An entry with this name does not appear in `data`.
Next steps:
            Explain error
 sns.countplot(data=df, x='Embarked', hue='Survived')
plt.title('Survival by Port of Embarkation')
plt.show()
 ₹
      ValueError
                                                Traceback (most recent call last)
      <ipython-input-12-ac0bae1c112d> in <cell line: 0>()
      ---> 1 sns.countplot(data=df, x='Embarked', hue='Survived')
            2 plt.title('Survival by Port of Embarkation')
            3 plt.show()
                                         💲 5 frames -
      /usr/local/lib/python3.11/dist-packages/seaborn/_core/data.py in _assign_variables(self, data, variables)
          230
                                  err += "An entry with this name does not appear in `data`."
          231
      --> 232
                              raise ValueError(err)
          233
                          else:
          234
      ValueError: Could not interpret value `Embarked` for `x`. An entry with this name does not appear in `data`.
Next steps:
            Explain error
df.isnull().sum()
 <del>_</del>_
                0
       survived 0
        pclass
                0
        name
                0
         sex
                0
                0
         age
         fare
                0
        sibsp
                0
        parch
                0
      dtype: int64
 3rd Class passengers who boarded from Souththampon, were the least fortunate.
 embarked_passenger_class_pivot_table.plot(kind = 'barh')
 plt.ylabel('Embarkeded/ Passenger Class')
```



## arı Cabin & Passenger Class with Survival

```
g = sns.catplot(col="In_Cabin", x='Pclass', hue="Survived", kind="count", data=train.sort_values(by='Pclass'));
new_labels = ['Died', 'Survived']
for t, 1 in zip(g._legend.texts, new_labels):
    t.set_text(1)
g.fig.set_figwidth(16)
g.set(xlabel="Passenger Class")
```

