End-to-End Exploratory Data Analysis (EDA) on the Titanic Dataset

Project Objective: To perform a comprehensive, step-by-step exploratory data analysis to understand the key factors that influenced survival on the Titanic. This notebook will serve as a complete guide, covering data loading, cleaning, analysis, feature engineering, and visualization, with theoretical explanations at each stage.

Theoretical Concept: What is Exploratory Data Analysis (EDA)?

Exploratory Data Analysis is the crucial process of performing initial investigations on data to discover patterns, spot anomalies, test hypotheses, and check assumptions with the help of summary statistics and graphical representations. It is not about formal modeling or hypothesis testing; rather, it is about getting to know your data before you start building models.

Why is it important?

- 1. Understand the Data: It helps you understand the variables and their relationships.
- 2. **Data Cleaning:** It reveals missing values, outliers, and other inconsistencies that need to be handled.
- 3. **Feature Selection:** It helps identify which variables are the most important for your problem (feature engineering and selection).
- 4. **Assumption Checking:** It allows you to check assumptions that are required for certain machine learning models (e.g., normality, linearity).

Libraries Used: Pandas and Seaborn

- Pandas: This is a powerful Python library for data manipulation and analysis. It
 provides data structures like DataFrames, which are essential for working with tabular
 data. We used Pandas to load the dataset, handle missing values, and perform various
 data transformations.
- **Seaborn:** Built on top of Matplotlib, Seaborn is a statistical data visualization library. It provides a high-level interface for drawing attractive and informative statistical graphics. We used Seaborn to create various plots like countplots, histograms, boxplots, and barplots to visualize the distributions and relationships within the data.

Step 1: Setup - Importing Libraries

We'll start by importing the essential Python libraries for data manipulation (pandas, numpy) and visualization (matplotlib, seaborn).

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

# Set plot style for better aesthetics
sns.set(style='whitegrid')
```

Step 2: Data Loading and Initial Inspection

We'll load the dataset and take our first look at its structure, content, and overall health.

```
!git clone 'https://github.com/GeeksforgeeksDS/21-Days-21-Projects-Dataset'
Cloning into '21-Days-21-Projects-Dataset'...
remote: Enumerating objects: 22, done.
remote: Counting objects: 100% (22/22), done.
remote: Compressing objects: 100% (16/16), done.
remote: Total 22 (delta 3), reused 0 (delta 0), pack-reused 0 (from 0)
Receiving objects: 100% (22/22), 1.40 MiB | 4.41 MiB/s, done.
Resolving deltas: 100% (3/3), done.
```

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|------|--------------|------------|--------|---|--------|------|-------|-------|-----------|----|
| | PassengerId | Survived | Pclass | Name | Sex | Age | SibSp | Parch | Ticket | |
| 0 | 1 | 0 | 3 | Braund, Mr. Owen Harris | male | 22.0 | 1 | 0 | A/5 21171 | ī |
| 1 | 2 | 1 | 1 | Cumings, Mrs. John Bradley (Florence Briags | female | 38.0 | 1 | 0 | PC 17599 | 7' |

Next steps: Generate code with titanic_df

View recommended plots

New interactive sheet

```
titanic_df.tail()
                                                                                     Fa
     PassengerId Survived Pclass
                                          Name
                                                        Age SibSp Parch Ticket
                                                   Sex
                                      Montvila,
886
              887
                          0
                                   2
                                          Rev.
                                                  male 27.0
                                                                           211536 13.
                                        Juozas
                                       Graham,
                                          Miss.
887
              888
                           1
                                                female 19.0
                                                                  0
                                                                         0 112053 30.
                                      Margaret
                                          Edith
```

```
titanic_df.shape
(891, 12)
```

```
# Get a concise summary of the dataframe
print("\nDataset Information:")
titanic_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 12 columns):
#
    Column
                  Non-Null Count Dtype
                  -----
                                  ----
                                  int64
0
    PassengerId 891 non-null
1
     Survived
                  891 non-null
                                  int64
 2
    Pclass
                  891 non-null
                                  int64
 3
                                  object
    Name
                  891 non-null
 4
     Sex
                  891 non-null
                                  object
 5
    Age
                  714 non-null
                                  float64
 6
    SibSp
                  891 non-null
                                  int64
7
    Parch
                  891 non-null
                                  int64
8
    Ticket
                  891 non-null
                                  object
9
     Fare
                  891 non-null
                                  float64
10 Cabin
                                  object
                  204 non-null
11 Embarked
                  889 non-null
                                  object
```

dtypes: float64(2), int64(5), object(5)
memory usage: 83.7+ KB

Interpretation of .info():

Dataset Information:

• The dataset contains 891 entries (passengers) and 12 columns.

• Missing Values Identified: Age, Cabin, and Embarked have missing values. Cabin is missing a significant amount of data (~77%), which will require special attention.

```
# Get descriptive statistics for numerical columns
print("\nDescriptive Statistics:")
titanic df.describe()
```

Descriptive Statistics:

| | PassengerId | Survived | Pclass | Age | SibSp | Parch | |
|-------|-------------|------------|------------|------------|------------|------------|------------------|
| count | 891.000000 | 891.000000 | 891.000000 | 714.000000 | 891.000000 | 891.000000 | 891.00 |
| mean | 446.000000 | 0.383838 | 2.308642 | 29.699118 | 0.523008 | 0.381594 | 32.20 |
| std | 257.353842 | 0.486592 | 0.836071 | 14.526497 | 1.102743 | 0.806057 | 49.69 |
| min | 1.000000 | 0.000000 | 1.000000 | 0.420000 | 0.000000 | 0.000000 | 0.00 |
| 25% | 223.500000 | 0.000000 | 2.000000 | 20.125000 | 0.000000 | 0.000000 | 7.9 ⁻ |
| 50% | 446.000000 | 0.000000 | 3.000000 | 28.000000 | 0.000000 | 0.000000 | 14.4 |
| 75% | 668.500000 | 1.000000 | 3.000000 | 38.000000 | 1.000000 | 0.000000 | 31.00 |
| max | 891.000000 | 1.000000 | 3.000000 | 80.000000 | 8.000000 | 6.000000 | 512.32 |
| | | | | | | |) |

Interpretation of .describe():

- Survived: About 38.4% of passengers in this dataset survived.
- Age: The age ranges from ~5 months to 80 years, with an average age of about 30.
- Fare: The fare is highly skewed, with a mean of 32butamedian of only14.45. The maximum fare is over \$512, indicating the presence of extreme outliers.

titanic_df['Cabin'].value_counts()

| | count |
|--------------|---------|
| Cabiı | า |
| G6 | 4 |
| C23 C25 C27 | 7 4 |
| B96 B98 | 4 |
| F2 | 3 |
| D | 3 |
| | |
| E17 | 1 |
| A24 | 1 |
| C50 | 1 |
| B42 | 1 |
| C148 | 1 |
| 147 rows × 1 | columns |
| dtype: int64 | |

Step 3: Data Cleaning

Before analysis, we must handle the missing values we identified.

Theoretical Concept: Missing Value Imputation

Imputation is the process of replacing missing data with substituted values. The strategy depends on the data type and its distribution:

- **Numerical Data:** For skewed distributions (like Age and Fare), using the **median** is more robust than the mean because it is not affected by outliers.
- Categorical Data: A common strategy is to fill with the **mode** (the most frequent value).
- **High Cardinality/Too Many Missing Values:** For columns like Cabin, where most data is missing, imputing might not be effective. We could either drop the column or engineer a new feature from it (e.g., Has_Cabin).

```
titanic_df.isna().sum()
```

| PassengerId Survived | |
|-------------------------|-----|
| | |
| Survived | |
| | 0 |
| Pclass | 0 |
| Name | 0 |
| Sex | 0 |
| Age | 177 |
| SibSp | 0 |
| Parch | 0 |
| Ticket | 0 |
| Fare | 0 |
| Cabin | 687 |
| Embarked | 2 |
| | |

```
print("Missing values before cleaning:")
titanic_df.isna().sum()
```

```
Missing values before cleaning:
                0
 PassengerId
                0
  Survived
                0
   Pclass
                0
    Name
                0
     Sex
                0
    Age
              177
    SibSp
                0
    Parch
                0
   Ticket
                0
    Fare
                0
    Cabin
              687
  Embarked
                2
dtype: int64
```

```
median = titanic_df['Age'].median()
print(median)

28.0

# 1 Handle missing 'Age' values
```

```
# 1. Handle missing 'Age' values
# We use the median to fill missing ages because the age distribution can be skews
median_age = titanic_df['Age'].median()
titanic_df['Age'] = titanic_df['Age'].fillna(median_age)

# Verify that there are no more missing values in the columns we handled so far
print("Missing values after Age cleaning:")
print(titanic_df[['Age', 'Embarked', 'Cabin']].isna().sum())

Missing values after Age cleaning:
Age     0
Embarked    2
Cabin    687
dtype: int64
```

```
mode = titanic_df['Embarked'].mode()[0]
print(mode)
```

```
# 3. Handle the 'Cabin' column
# With over 77% missing data, imputing is not a good idea. Instead, we'll create a
titanic_df['Has_Cabin'] = titanic_df['Cabin'].notna().astype(int) # 1 if has cabir
titanic_df.drop('Cabin', axis=1, inplace=True) # Drop the original column
```

titanic_df['Cabin'].notna(): This checks each value in the 'Cabin' column to see if it is not a missing value (NaN). It returns a boolean Series (True for non-missing, False for missing).

```
titanic_df['Has_Cabin'].value_counts()

count

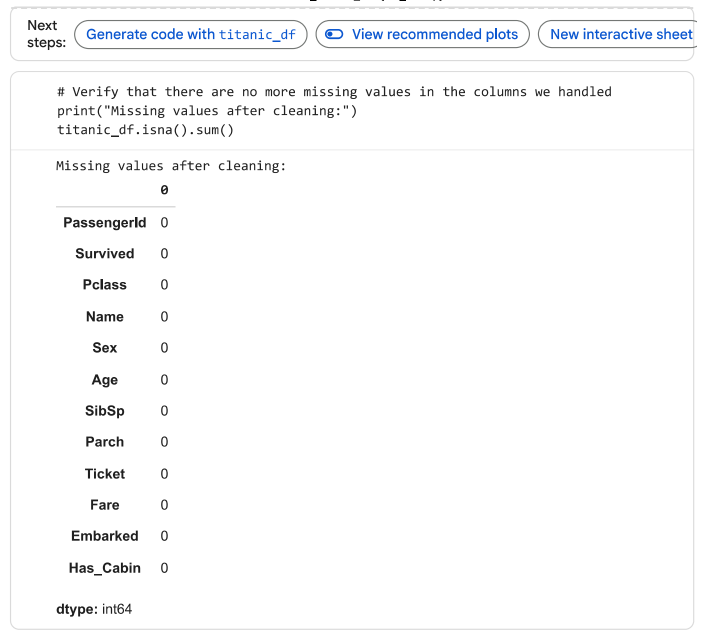
Has_Cabin

0 687

1 204

dtype: int64
```

| tit | canic_df.head | (5) | | | | | | | | |
|-----|---------------|----------|--------|---|--------|------|-------|-------|-----------|---|
| | PassengerId | Survived | Pclass | Name | Sex | Age | SibSp | Parch | Ticket | |
| 0 | 1 | 0 | 3 | Braund, Mr. Owen Harris | male | 22.0 | 1 | 0 | A/5 21171 | |
| 1 | 2 | 1 | 1 | Cumings, Mrs. John Bradley (Florence Bridas | female | 38.0 | 1 | 0 | PC 17599 | 7 |



Step 4: Univariate Analysis

We analyze each variable individually to understand its distribution.

Theoretical Concept: Univariate Analysis

This is the simplest form of data analysis, where the data being analyzed contains only one variable. The main purpose is to describe the data and find patterns within it.

- For Categorical Variables: We use frequency tables, bar charts (countplot), or pie charts to see the count or proportion of each category.
- For Numerical Variables: We use histograms (histplot) or kernel density plots (kdeplot) to understand the distribution, and box plots (boxplot) to identify the

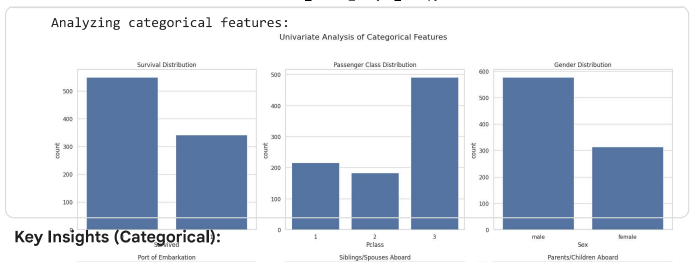
central tendency, spread, and outliers.

```
print("Analyzing categorical features:")

# Set up the figure for plotting
fig, axes = plt.subplots(2, 3, figsize=(18, 12))
fig.suptitle('Univariate Analysis of Categorical Features', fontsize=16)

# Plotting each categorical feature
sns.countplot(ax=axes[0, 0], x='Survived', data=titanic_df).set_title('Survival Disns.countplot(ax=axes[0, 1], x='Pclass', data=titanic_df).set_title('Passenger Clasns.countplot(ax=axes[0, 2], x='Sex', data=titanic_df).set_title('Gender Distributsns.countplot(ax=axes[1, 0], x='Embarked', data=titanic_df).set_title('Port of Embars.countplot(ax=axes[1, 1], x='SibSp', data=titanic_df).set_title('Siblings/Spoussns.countplot(ax=axes[1, 2], x='Parch', data=titanic_df).set_title('Parents/Childr
plt.tight_layout(rect=[0, 0, 1, 0.96])
plt.show()
```

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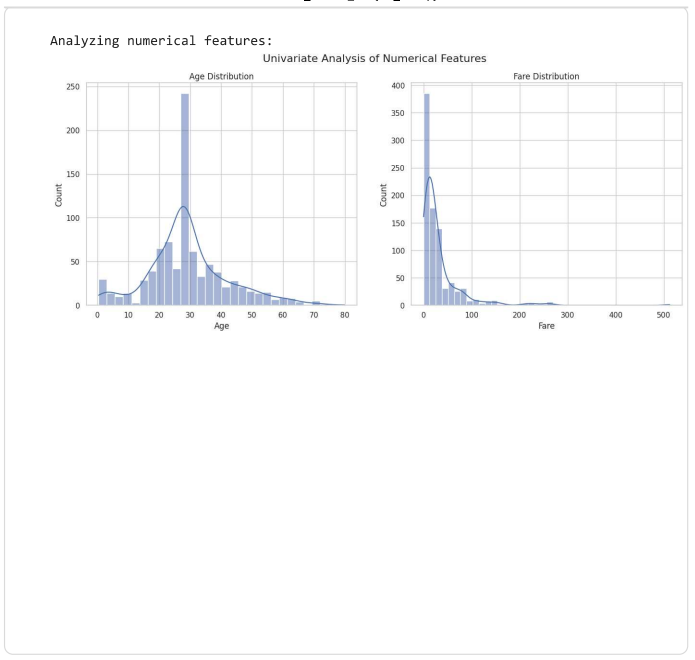


- Survival: Most passengers (over 500) did not survive.
- Pclass: The 3rd class was the most populated, followed by 1st and then 2nd.
- Sex: There were significantly more males than females.
- Embarked: The vast majority of passengers embarked from Southampton ('S').
- SibSp & Parch: Most passengers traveled alone.

print("\nAnalyzing numerical features:")

fig, axes = plt.subplots(1, 2, figsize=(16, 6))
fig.suptitle('Univariate Analysis of Numerical Features', fontsize=16)

Plotting Age distribution
sns.histplot(ax=axes[0], data=titanic_df, x='Age', kde=True, bins=30).set_title('/
Plotting Fare distribution
sns.histplot(ax=axes[1], data=titanic_df, x='Fare', kde=True, bins=40).set_title('
plt.show()



Key Insights (Numerical):

- **Age:** The distribution peaks around the 20-30 age range. Remember we filled missing values with the median (28), which contributes to the height of that central bar.
- **Fare:** The distribution is heavily right-skewed, confirming that most tickets were cheap, with a few very expensive exceptions.

Step 5: Bivariate Analysis

Here, we explore the relationship between two variables. Our primary focus will be on how each feature relates to our target variable, Survived.

Theoretical Concept: Bivariate Analysis

This type of analysis involves two different variables, and its main purpose is to find relationships between them.

- Categorical vs. Numerical: To compare a numerical variable across different categories, we often use bar plots (barplot) that show the mean (or another estimator) of the numerical variable for each category. We can also use box plots or violin plots.
- Categorical vs. Categorical: We can use stacked bar charts or contingency tables (crosstabs).
- **Numerical vs. Numerical:** A scatter plot is the standard choice, with a correlation matrix being used to quantify the relationship.

```
print("Bivariate Analysis: Feature vs. Survival")

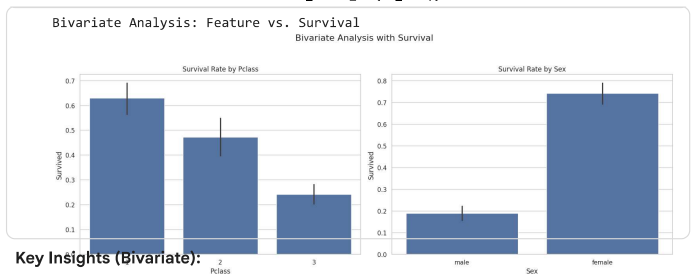
fig, axes = plt.subplots(2, 2, figsize=(16, 12))
fig.suptitle('Bivariate Analysis with Survival', fontsize=16)

# Pclass vs. Survived
sns.barplot(ax=axes[0, 0], x='Pclass', y='Survived', data=titanic_df).set_title('S')

# Sex vs. Survived
sns.barplot(ax=axes[0, 1], x='Sex', y='Survived', data=titanic_df).set_title('Survived')

# Embarked vs. Survived
sns.barplot(ax=axes[1, 0], x='Embarked', y='Survived', data=titanic_df).set_title(
# Has_Cabin vs. Survived
sns.barplot(ax=axes[1, 1], x='Has_Cabin', y='Survived', data=titanic_df).set_title(
plt.tight_layout(rect=[0, 0, 1, 0.96])
plt.show()
```

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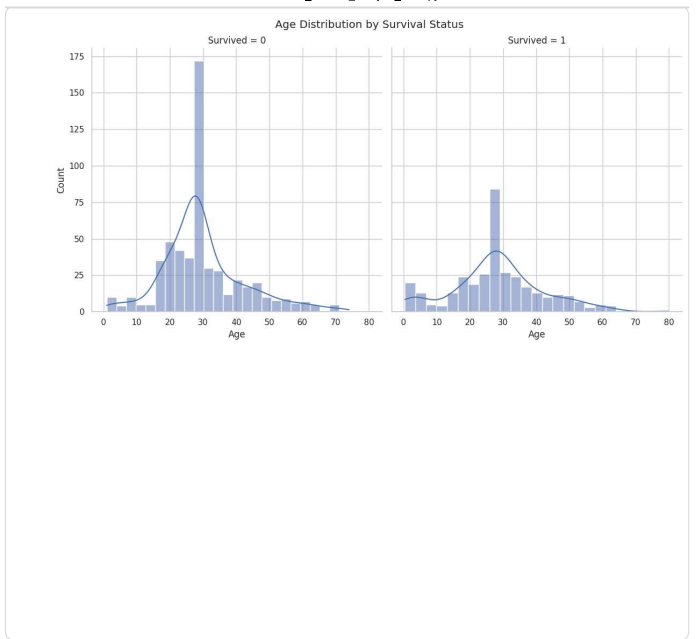


- **Pclass:** A clear trend emerges: 1st class passengers had a >60% survival rate, while 3rd class passengers had less than 25%.
- Sex: This is the strongest predictor. Females had a survival rate of ~75%, while males had a rate below 20%.
- Embarked: Passengers embarking from Cherbourg ('C') had a higher survival rate than those from the other ports.
- Has_Cabin: Passengers with a registered cabin number had a much higher survival rate. This is likely correlated with being in 1st class.

 Has Cabin

 Has Cabin

```
# Age vs. Survival
g = sns.FacetGrid(titanic_df, col='Survived', height=6)
g.map(sns.histplot, 'Age', bins=25, kde=True)
plt.suptitle('Age Distribution by Survival Status', y=1.02)
plt.show()
```



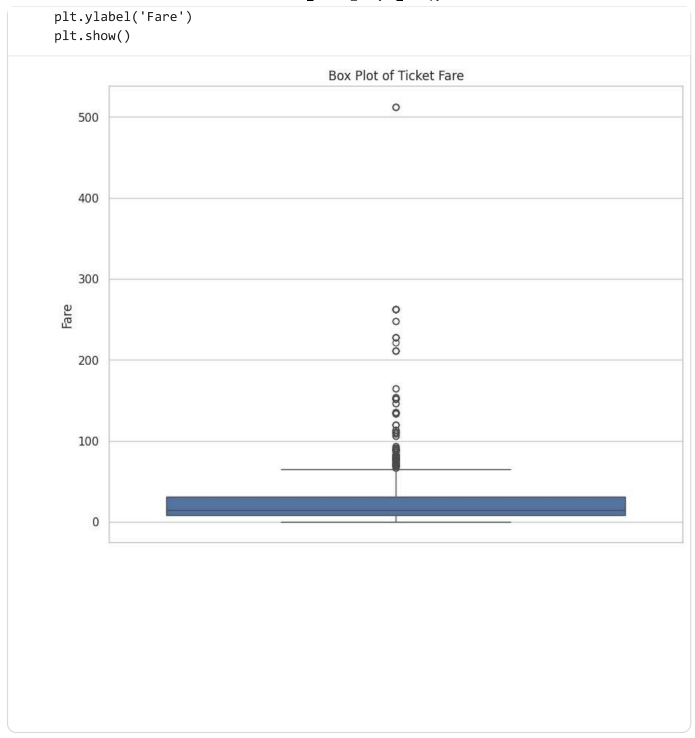
Key Insight (Age vs. Survival):

- Infants and young children had a higher probability of survival.
- A large portion of non-survivors were young adults (20-40).
- The oldest passengers (80 years) did not survive.

Deeper Dive: Outlier Analysis for 'Fare'

The .describe() function and histogram showed that Fare has extreme outliers. Let's visualize this clearly with a box plot.

```
plt.figure(figsize=(10, 8))
sns.boxplot(y='Fare', data=titanic_df)
plt.title('Box Plot of Ticket Fare')
```



Observation: The box plot confirms the presence of significant outliers. Most fares are concentrated below \$100, but there are several fares extending far beyond, with some even exceeding \$500. These are likely first-class passengers who booked luxurious suites. For some machine learning models, handling these outliers (e.g., through log transformation) would be an important step.

Step 6: Feature Engineering

Now, we'll create new features from the existing ones to potentially uncover deeper insights and provide more useful information for a machine learning model.

Theoretical Concept: Feature Engineering

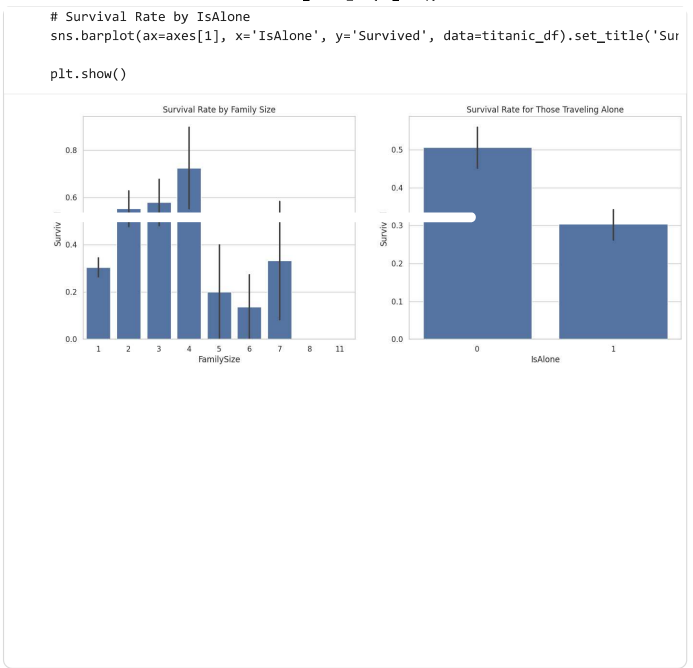
Feature engineering is the process of using domain knowledge to extract features (characteristics, properties, attributes) from raw data. A good feature should be relevant to the problem and easy for a model to understand.

Common Techniques:

- 1. **Combining Features:** Creating a new feature by combining others (e.g., SibSp) + Parch = FamilySize).
- 2. **Extracting from Text:** Pulling out specific information from a text feature (e.g., extracting titles from the Name column).
- 3. **Binning:** Converting a continuous numerical feature into a categorical one (e.g., binning Age into groups like 'Child', 'Adult', 'Senior').

```
# 1. Create a 'FamilySize' feature
titanic_df['FamilySize'] = titanic_df['SibSp'] + titanic_df['Parch'] + 1 # +1 for
# 2. Create an 'IsAlone' feature
titanic df['IsAlone'] = 0
titanic_df.loc[titanic_df['FamilySize'] == 1, 'IsAlone'] = 1
print("Created 'FamilySize' and 'IsAlone' features:")
titanic_df[['FamilySize', 'IsAlone']].head()
Created 'FamilySize' and 'IsAlone' features:
   FamilySize IsAlone
                          \blacksquare
0
             2
                      0
                          ıl.
1
             2
                      0
2
             1
                      1
3
             2
                      0
             1
                      1
```

```
# Analyze the new family-related features against survival
fig, axes = plt.subplots(1, 2, figsize=(16, 6))
# Survival Rate by FamilySize
sns.barplot(ax=axes[0], x='FamilySize', y='Survived', data=titanic_df).set_title('
```



Insight:

- Passengers who were alone (IsAlone=1) had a lower survival rate (~30%) than those in small families.
- Small families of 2 to 4 members had the highest survival rates.
- Very large families (5 or more) had a very poor survival rate. This might be because it was harder for large families to stay together and evacuate.
- Matches a space.
- Titles in the names are usually preceded by a space. ([A-Za-z]+): This is the capturing group.

- [A-Za-z]+: Matches one or more uppercase or lowercase letters. This captures the title itself (like Mr, Mrs, Miss, etc.).
- .: Matches a literal dot (.) which usually follows the title.

```
# 3. Extract 'Title' from the 'Name' column
titanic_df['Title'] = titanic_df['Name'].str.extract(r' ([A-Za-z]+)\.', expand=Fa]
# Let's see the different titles
print("Extracted Titles:")
titanic_df['Title'].value_counts()
Extracted Titles:
           count
    Title
   Mr
             517
   Miss
             182
   Mrs
             125
  Master
             40
   Dr
              7
   Rev
               6
   Col
               2
   Mlle
              2
  Major
               2
   Ms
               1
  Mme
               1
   Don
  Lady
               1
               1
   Sir
  Capt
               1
Countess
               1
Jonkheer
              1
dtype: int64
```

```
# Simplify the titles by grouping rare ones into a 'Rare' category
titanic_df['Title'] = titanic_df['Title'].replace(['Lady', 'Countess','Capt', 'Co]
```

```
Titanic_Survival_Analysis_EDA.ipynb - Colab
  titanic_df['Title'] = titanic_df['Title'].replace('Mlle', 'Miss')
  titanic_df['Title'] = titanic_df['Title'].replace('Ms', 'Miss')
  titanic_df['Title'] = titanic_df['Title'].replace('Mme', 'Mrs')
  # Let's see the survival rate by the new, cleaned titles
  plt.figure(figsize=(12, 6))
  sns.barplot(x='Title', y='Survived', data=titanic_df)
  plt.title('Survival Rate by Title')
  plt.ylabel('Survival Probability')
  plt.show()
                                           Survival Rate by Title
Survival Probability
     0.2
     0.0
                                 Mrs
                                                 Miss
                                                                 Master
                                                                                   Rare
                                                 Title
```

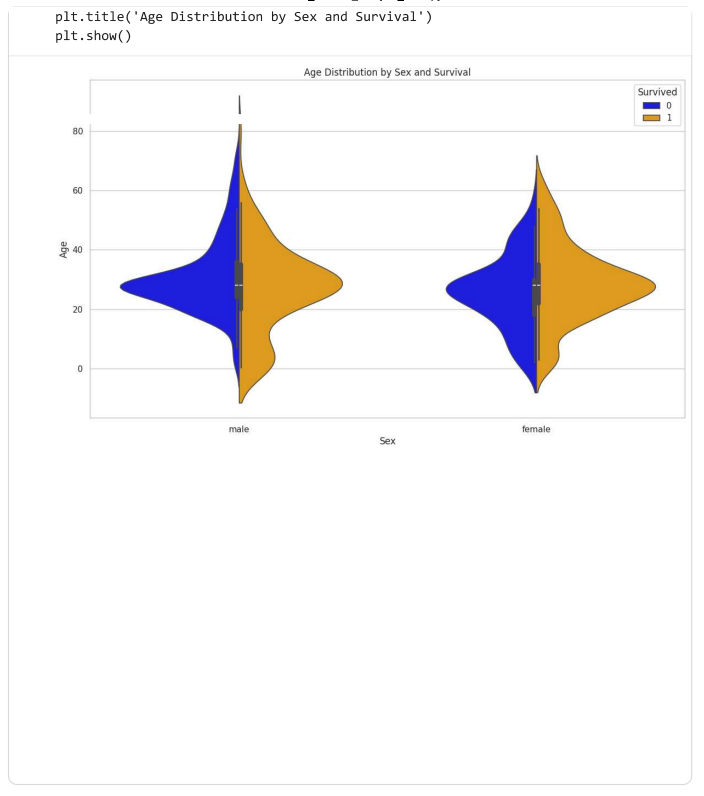
Insight: The Title feature gives us powerful information. 'Mrs' and 'Miss' (females) had high survival rates. 'Mr' (males) had a very low survival rate. 'Master' (young boys) had a significantly higher survival rate than 'Mr', reinforcing the 'children first' idea. The 'Rare' titles, often associated with nobility or status, also had a mixed but generally higher survival rate than common men.

Step 7: Multivariate Analysis

Now we explore interactions between multiple variables simultaneously, including our new engineered features.

```
# Survival rate by Pclass and Sex
sns.catplot(x='Pclass', y='Survived', hue='Sex', data=titanic_df, kind='bar', heig
plt.title('Survival Rate by Pclass and Sex')
plt.ylabel('Survival Probability')
plt.show()
# Insights: Females in all classes had a significantly higher survival rate than n
                                Survival Rate by Pclass and Sex
   1.0
   0.8
Survival Probability
   0.6
                                                                                       Sex
                                                                                       female
                                                                                        male
   0.2
   0.0
                                                                     3
                                          Pclass
```

```
# Violin plot to see age distribution by sex and survival status
plt.figure(figsize=(14, 8))
sns.violinplot(x='Sex', y='Age', hue='Survived', data=titanic_df, split=True, pale
```

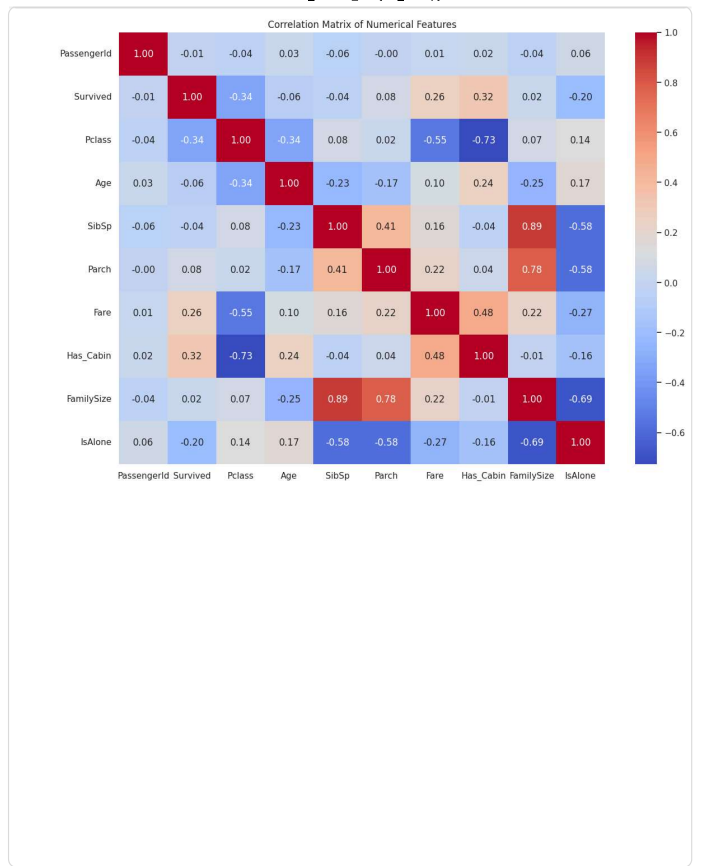


Insight from Violin Plot:

- For males, the peak of the distribution for survivors (orange) is at a very young age (children), while the peak for non-survivors is in the 20-30 range.
- For females, the distribution of survivors is much broader, indicating that females of most ages had a good chance of surviving.

Step 8: Correlation Analysis

```
# Correlation Heatmap for numerical features
plt.figure(figsize=(14, 10))
numeric_cols = titanic_df.select_dtypes(include=np.number)
correlation_matrix = numeric_cols.corr()
sns.heatmap(correlation_matrix, annot=True, cmap='coolwarm', fmt='.2f')
plt.title('Correlation Matrix of Numerical Features')
plt.show()
```



Interpretation of the Heatmap:

• **Survived** has a notable positive correlation with Fare and Has_Cabin, and a negative correlation with Pclass and our new IsAlone feature.