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

# I will keep the resulting plots
%matplotlib inline

# Enable Jupyter Notebook's intellisense
%config IPCompleter.greedy=True

# We want to see whole content (non-truncated)
pd.set_option('display.max_colwidth', None)

# Correct the URL to point to the raw CSV data
train = pd.read_csv("https://github.com/PragadishTRS/Titanic---Machine-learning-from-disaster/blob/main/train.csv")
display(train.head())
print(train.info())
```

₹		PassengerId	Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
	0	1	0	3	Braund, Mr. Owen Harris	male	22.0	1	0	A/5 21171	7.2500	NaN	S
	1	2	1	1	Cumings, Mrs. John Bradley (Florence Briggs Thayer)	female	38.0	1	0	PC 17599	71.2833	C85	С
	2	3	1	3	Heikkinen, Miss. Laina	female	26.0	0	0	STON/02. 3101282	7.9250	NaN	S
	3	4	1	1	Futrelle, Mrs. Jacques Heath (Lily May Peel)	female	35.0	1	0	113803	53.1000	C123	S
	4	5	0	3	Allen, Mr. William Henry	male	35.0	0	0	373450	8.0500	NaN	S

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 891 entries, 0 to 890
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	PassengerId	891 non-null	int64
1	Survived	891 non-null	int64
2	Pclass	891 non-null	int64
3	Name	891 non-null	object
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	204 non-null	object
11	Embarked	889 non-null	object

print(train.info())
print(train.describe())

0 PassengerId 891 non-null int64 1 Survived 891 non-null int64 891 non-null Pclass int64 891 non-null object 3 Name 4 Sex 891 non-null object 714 non-null float64 Age 6 SibSp 891 non-null int64 Parch 891 non-null int64 Ticket 891 non-null object 891 non-null Fare float64 10 Cabin 204 non-null object 11 Embarked 889 non-null object dtypes: float64(2), int64(5), object(5)

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

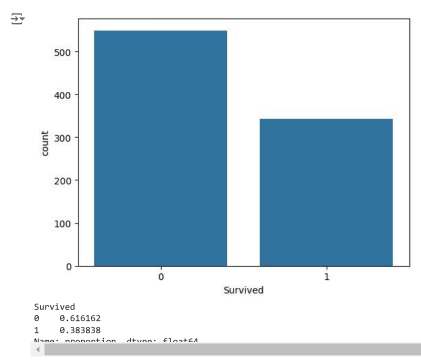
None

https://colab.research.google.com/drive/1CbBF4Jgsqe0JO3YnB6pAKXXQc5AL6QSr#scrollTo=nfN0Y5v8Fx-b&printMode=true

```
PassengerId
                      Survived
                                    Pclass.
                                                              SibSp
                                                    Age
                                            714.000000
                                                         891.000000
count
        891.000000
                    891.000000
                                891.000000
        446.000000
                      0.383838
                                  2.308642
                                             29.699118
                                                           0.523008
mean
std
        257.353842
                      0.486592
                                  0.836071
                                              14.526497
                                                           1.102743
          1.000000
                      0.000000
                                  1.000000
                                              0.420000
                                                           0.000000
min
25%
        223.500000
                      0.000000
                                  2.000000
                                              20.125000
                                                           0.000000
50%
        446.000000
                      0.000000
                                  3.000000
                                              28.000000
                                                           0.000000
75%
                                                           1.000000
        668.500000
                      1.000000
                                  3.000000
                                             38.000000
                                              80.000000
max
        891.000000
                      1.000000
                                  3.000000
                                                           8.000000
            Parch
                         Fare
count 891.000000 891.000000
mean
         0.381594
                    32.204208
         0.806057
                    49.693429
std
         0.000000
                     0.000000
min
25%
         0.000000
                     7.910400
50%
         0.000000
                    14.454200
75%
         0.000000
                    31.000000
         6.000000
                   512.329200
max
```

```
# Visualize with a countplot
sns.countplot(x="Survived", data=train)
plt.show()
```

Print the proportions
print(train["Survived"].value_counts(normalize=True))



```
# Visualize with a countplot
sns.countplot(x="Pclass", hue="Survived", data=train)
plt.show()

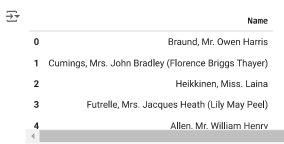
# Proportion of people survived for each class
print(train["Survived"].groupby(train["Pclass"]).mean())

# How many people we have in each class?
print(train["Pclass"].value_counts())
```

```
\overline{\pm}
                                                                           Survived
         350
                                                                              0
                                                                              1
         300
         250
      count
        200
         150
         100
          50
                                               Pclass
    Pclass
    1
          0.629630
          0.472826
    3
```

2 0.472826 3 0.242363 Name: Survived, dtype: float64 Pclass 3 491 1 216 2 184 Name: count, dtype: int64

Display first five rows of the Name column
display(train[["Name"]].head())



Get titles
train["Title"] = train['Name'].str.split(', ', expand=True)[1].str.split('.', expand=True)[0]
Print title counts

```
<del>_</del>
    Title
                       517
    Mr
    Miss
                       182
    Mrs
                       125
    Master
                        40
    Dr
                         7
     Rev
                         6
    Mlle
    Major
                         2
    Col
                         2
     the Countess
    Capt
    Ms
                         1
     Sir
    Lady
    Mme
                         1
```

Jonkheer

Name: count, dtype: int64

print(train["Title"].value_counts())

Print the Surviving rates by title
print(train["Survived"].groupby(train["Title"]).mean().sort_values(ascending=False))

```
<u>→</u> Title
     the Countess
                     1.000000
                     1.000000
     Mlle
                     1.000000
     Sir
     Ms
                     1.000000
                     1.000000
     Lady
                     1.000000
     Mme
     Mrs
                     0.792000
     Miss
                     0.697802
                     0.575000
     Master
                     0.500000
     Col
     Major
                     0.500000
                     0.428571
     Mr
                     0.156673
     Jonkheer
                     0.000000
     Rev
                     0.000000
                     0.000000
     Don
                     0.000000
     Capt
     Name: Survived, dtype: float64
# Print the missing values in Age column
print(train["Age"].isnull().sum())
→ 177
# Survived by age
sns.distplot(train[train.Survived==1]["Age"],color="y", bins=7, label="1")
# Death by age
sns.distplot(train[train.Survived==0]["Age"], bins=7, label="0")
plt.legend()
plt.title("Age Distribution")
plt.show()
```

<ipython-input-21-af257b24c23f>:2: UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

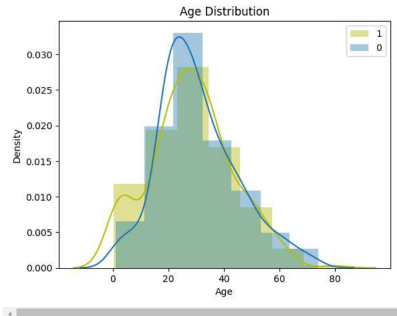
sns.distplot(train[train.Survived==1]["Age"],color="y", bins=7, label="1") <ipython-input-21-af257b24c23f>:5: UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

sns.distplot(train[train.Survived==0]["Age"], bins=7, label="0")



- # Visualize with a countplot sns.countplot(x="Sex", hue="Survived", data=train) plt.show()
- # Proportion of people survived for each class print(train["Survived"].groupby(train["Sex"]).mean())
- # How many people we have in each class? print(train["Sex"].value_counts())

```
9/10/24, 9:41 PM
                                                             Titanic Machine learning from disaster ipynb - Colab
     ₹
                                                                         Survived
                                                                          0
                                                                            1
             400
             300
          count
             200
             100
               0
                                male
                                                               female
                                                 Sex
         Sex
         female
                   0.742038
         male
                   0.188908
         Name: Survived, dtype: float64
         male
                   577
         female
                   314
         Name: count. dtvne: int64
    print(train["SibSp"].value_counts())
    print(train["Parch"].value_counts())
    train["family_size"] = train["SibSp"] + train["Parch"]
    print(train["family_size"].value_counts())
    # Proportion of people survived for each class
    print(train["Survived"].groupby(train["family_size"]).mean().sort_values(ascending=False))
     ₹
         SibSp
         0
              608
              209
         1
         2
               28
         4
               18
```

```
3
      16
8
      7
5
       5
Name: count, dtype: int64
Parch
0
     678
     118
2
      80
5
      5
3
       5
4
      4
6
Name: count, dtype: int64
family_size
0
      537
1
      161
2
      102
3
      29
5
      22
4
      15
       12
10
        6
Name: count, dtype: int64
family_size
      0.724138
3
2
      0.578431
1
      0.552795
6
      0.333333
      0.303538
0
4
      0.200000
```

0.136364

```
0.000000
     10
           0.000000
     Name: Survived, dtype: float64
# Print the first five rows of the Ticket column
print(train["Ticket"].head(15))
₹
                  A/5 21171
                  PC 17599
     1
           STON/02. 3101282
     2
     3
                     113803
     4
                     373450
                     330877
     5
     6
                      17463
                     349909
                     347742
     8
     9
                     237736
     10
                    PP 9549
                     113783
     11
     12
                  A/5. 2151
     13
                     347082
                     350406
     Name: Ticket, dtype: object
# Get first letters of the tickets
train["Ticket_first"] = train["Ticket"].apply(lambda x: str(x)[0])
# Print value counts
print(train["Ticket_first"].value_counts())
# Surviving rates of first letters
print(train.groupby("Ticket_first")["Survived"].mean().sort_values(ascending=False))
→ Ticket_first
     3
          301
     2
          183
          146
     1
     Ρ
           65
           65
     C
           47
     Α
           29
     W
           13
           10
     7
           9
     F
           7
     1
           4
     5
           3
     9
           1
     Name: count, dtype: int64
     Ticket_first
         1.000000
     9
          0.646154
     1
          0.630137
          0.571429
          0.464481
     2
     C
          0.340426
     S
          0.323077
          0.250000
     3
          0.239203
     4
          0.200000
          0.166667
     W
          0.153846
     7
          0.111111
          0.068966
          0.000000
          0.000000
     Name: Survived, dtype: float64
# We can plot a histogram to see Fare distribution
# Print 3 bins of Fare column
print(pd.cut(train['Fare'], 3).value_counts())
# Plot the histogram
sns.distplot(train["Fare"])
plt.show()
```

```
# Print binned Fares by surviving rate
print(train['Survived'].groupby(pd.cut(train['Fare'], 3)).mean())
```

```
Fare
(-0.512, 170.776] 871
(170.776, 341.553] 17
```

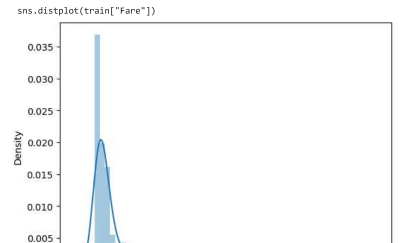
(341.553, 512.329] 3 Name: count, dtype: int64

<ipython-input-26-e3e2e8558fc7>:7: UserWarning:

`distplot` is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751



200

300

Fare

400

Fare
(-0.512, 170.776] 0.376579
(170.776, 341.553] 0.647059
(341.553, 512.329] 1.000000
Name: Survived, dtype: float64

100

<ipython-input-26-e3e2e8558fc7>:11: FutureWarning: The default of observed=False is deprecated and will be changed to True in a future v
print(train['Survived'].groupby(pd.cut(train['Fare'], 3)).mean())

500

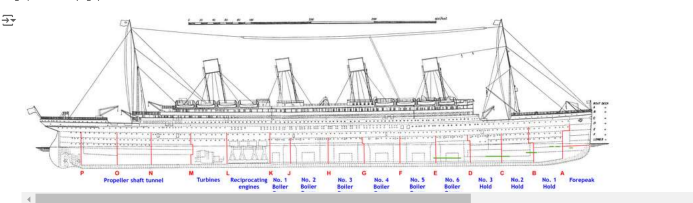
from google.colab import files
from IPython.display import Image

uploaded = files.upload()

0.000

Choose Files No file chosen Upload widget is only available when the cell has been executed in the current browser session. Please rerun this cell to

Image('titanic.png')



```
# Print the unique values in the Cabin column
print(train["Cabin"].unique())
# Get the first letters of Cabins
train["Cabin_first"] = train["Cabin"].apply(lambda x: str(x)[0])
# Print value counts of first letters
print(train["Cabin_first"].value_counts())
# Surviving rate of Cabin first letters
print(train.groupby("Cabin_first")["Survived"].mean().sort_values(ascending=False))
<u>→</u> [nan 'C85' 'C123' 'E46' 'G6' 'C103' 'D56' 'A6' 'C23 C25 C27' 'B78' 'D33'
        'B30' 'C52' 'B28' 'C83' 'F33' 'F G73' 'E31' 'A5' 'D10 D12' 'D26' 'C110'
       'B58 B60' 'E101' 'F E69' 'D47' 'B86' 'F2' 'C2' 'E33' 'B19' 'A7' 'C49'
       'F4' 'A32' 'B4' 'B80' 'A31' 'D36' 'D15' 'C93' 'C78' 'D35' 'C87' 'B77'
       'E67' 'B94' 'C125' 'C99' 'C118' 'D7' 'A19' 'B49' 'D' 'C22 C26' 'C106'
       'C65' 'E36' 'C54' 'B57 B59 B63 B66' 'C7' 'E34' 'C32' 'B18' 'C124' 'C91' 'E40' 'T' 'C128' 'D37' 'B35' 'E50' 'C82' 'B96 B98' 'E10' 'E44' 'A34'
       'C104' 'C111' 'C92' 'E38' 'D21' 'E12' 'E63' 'A14' 'B37' 'C30' 'D20' 'B79'
       'E25' 'D46' 'B73' 'C95' 'B38' 'B39' 'B22' 'C86' 'C70' 'A16' 'C101' 'C68' 'A10' 'E68' 'B41' 'A20' 'D19' 'D50' 'D9' 'A23' 'B50' 'A26' 'D48' 'E58'
       'C126' 'B71' 'B51 B53 B55' 'D49' 'B5' 'B20' 'F G63' 'C62 C64' 'E24' 'C90' 'C45' 'E8' 'B101' 'D45' 'C46' 'D30' 'E121' 'D11' 'E77' 'F38' 'B3' 'D6'
       'B82 B84' 'D17' 'A36' 'B102' 'B69' 'E49' 'C47' 'D28' 'E17' 'A24' 'C50'
       'B42' 'C148']
      Cabin_first
           687
            59
      C
            47
      В
      D
            33
      Ε
            32
      Α
            15
            13
             4
      Т
             1
      Name: count, dtype: int64
      Cabin_first
          0.757576
           0.750000
      Е
      В
           0.744681
           0.615385
           0.593220
      C
      G
           0.500000
           0.466667
           0.299854
      n
           0.000000
      Name: Survived, dtype: float64
# Make a countplot
sns.countplot(x="Embarked", hue="Survived", data=train)
plt.show()
# Print the value counts
print(train["Embarked"].value_counts())
# Surviving rates of Embarked
print(train["Survived"].groupby(train["Embarked"]).mean())
```

```
<del>_</del>
                                                                                                                                                 Survived
                                                                                                                                                       0
                   400
                                                                                                                                                         1
                   350
                   300
                  250
             count
                  200
                   150
                   100
                     50
                        0
                                                                                                C
                                                                                        Embarked
          Embarked
          S
                     644
          C
                     168
          Q
                      77
          Name: count, dtype: int64
          Embarked
                    0.553571
          C
                     0.389610
                     0.336957
          Name: Survived, dtype: float64
# Load the train and the test datasets
# Updated URLs to point to the raw CSV data
train = pd.read_csv("https://github.com/PragadishTRS/Titanic---Machine-learning-from-disaster/blob/main/train.csv")
test = pd.read_csv("https://github.com/PragadishTRS/Titanic---Machine-learning-from-disaster/blob/main/test.csv")
print(test.info())
         <class 'pandas.core.frame.DataFrame'>
          RangeIndex: 418 entries, 0 to 417
          Data columns (total 11 columns):
                                               Non-Null Count Dtype
            # Column
           ---
                     -----
            0
                    PassengerId 418 non-null
                                                                                  int64
                                                418 non-null
                                                                                  int64
                                                418 non-null
            2
                    Name
                                                                                  obiect
            3
                    Sex
                                                418 non-null
                                                                                  object
            4
                    Age
                                                332 non-null
                                                                                  float64
            5
                    SibSp
                                                418 non-null
                                                                                  int64
            6
                    Parch
                                                418 non-null
                                                                                  int64
                    Ticket
                                                418 non-null
                                                                                  object
                    Fare
                                                417 non-null
                                                                                  float64
                    Cabin
                                                91 non-null
                                                                                  obiect
            10 Embarked
                                                418 non-null
                                                                                  object
          dtypes: float64(2), int64(4), object(5)
          memory usage: 36.0+ KB
          None
# Put the mean into the missing value
test['Fare'].fillna(train['Fare'].mean(), inplace = True)
from sklearn.impute import SimpleImputer
from sklearn.experimental import enable_iterative_imputer
from sklearn.impute import IterativeImputer
# Imputers
imp_embarked = SimpleImputer(missing_values=np.nan, strategy="most_frequent")
imp_age = IterativeImputer(max_iter=100, random_state=34, n_nearest_features=2)
# Impute Embarked
train["Embarked"] = imp_embarked.fit_transform(train["Embarked"].values.reshape(-1,1)).ravel() #Use ravel() to flatten the array to 1D
test["Embarked"] = imp\_embarked.transform(test["Embarked"].values.reshape(-1,1)).ravel() \#Use ravel() to flatten the array to 1D to flatten the array to 1
# Impute Age
```

```
train["Age"] = np.round(imp_age.tit_transform(train[["Age"]]))
test["Age"] = np.round(imp_age.transform(test[["Age"]]))
from sklearn.preprocessing import LabelEncoder
# Initialize a Label Encoder
le = LabelEncoder()
# Encode Sex
train["Sex"] = le.fit_transform(train[["Sex"]].values.ravel())
test["Sex"] = le.fit_transform(test[["Sex"]].values.ravel())
# Family Size
train["Fsize"] = train["SibSp"] + train["Parch"]
test["Fsize"] = test["SibSp"] + test["Parch"]
# Ticket first letters
train["Ticket"] = train["Ticket"].apply(lambda x: str(x)[0])
test["Ticket"] = test["Ticket"].apply(lambda x: str(x)[0])
# Cabin first letters
train["Cabin"] = train["Cabin"].apply(lambda x: str(x)[0])
test["Cabin"] = test["Cabin"].apply(lambda x: str(x)[0])
train["Title"] = train['Name'].str.split(', ', expand=True)[0]
\texttt{test["Title"] = test['Name'].str.split(', ', expand=True)[1].str.split('.', expand=True)[0]}
# Group the family_size column
def assign_passenger_label(family_size):
    if family_size == 0:
        return "Alone"
    elif family size <=3:
        return "Small_family"
    else:
        return "Big family"
# Group the Ticket column
def assign_label_ticket(first):
    if first in ["F", "1", "P", "9"]:
       return "Ticket_high"
    elif first in ["S", "C", "2"]:
        return "Ticket_middle"
        return "Ticket_low"
# Group the Title column
def assign label title(title):
    if title in ["the Countess", "Mlle", "Lady", "Ms", "Sir", "Mme", "Mrs", "Miss", "Master"]:
        return "Title_high"
    elif title in ["Major", "Col", "Dr"]:
        return "Title middle"
    else:
        return "Title_low"
# Group the Cabin column
def assign_label_cabin(cabin):
    if cabin in ["D", "E", "B", "F", "C"]:
        return "Cabin_high"
    elif cabin in ["G", "A"]:
       return "Cabin middle"
    else:
       return "Cabin low"
# Family size
train["Fsize"] = train["Fsize"].apply(assign_passenger_label)
test["Fsize"] = test["Fsize"].apply(assign_passenger_label)
train["Ticket"] = train["Ticket"].apply(assign label ticket)
test["Ticket"] = test["Ticket"].apply(assign_label_ticket)
train["Title"] = train["Title"].apply(assign_label_title)
test["Title"] = test["Title"].apply(assign_label_title)
```

```
# Cabin
train["Cabin"] = train["Cabin"].apply(assign_label_cabin)

test["Cabin"] = test["Cabin"].apply(assign_label_cabin)

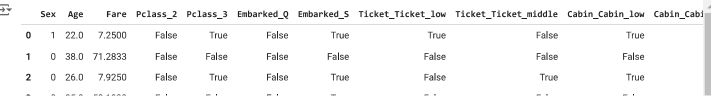
train = pd.get_dummies(columns=["Pclass", "Embarked", "Ticket", "Cabin", "Title", "Fsize"], data=train, drop_first=True)

test = pd.get_dummies(columns=["Pclass", "Embarked", "Ticket", "Cabin", "Title", "Fsize"], data=test, drop_first=True)

target = train["Survived"]
train.drop(["Survived", "SibSp", "Parch", "Name", "PassengerId"], axis=1, inplace=True)

test.drop(["SibSp", "Parch", "Name", "PassengerId"], axis=1, inplace=True)

display(train.head())
display(test.head())
print(train.info())
print(train.info())
print(test.info())
```



```
. .-. --.
                               - -
                                         - -
                                                                                    - •
from sklearn.model_selection import train_test_split
# Select the features and the target
X = train.values
y = target.values
# Split the data info training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=34, stratify=y)
from sklearn.ensemble import RandomForestClassifier
from sklearn.model_selection import train_test_split
import pandas as pd
import seaborn as sns
import matplotlib.pyplot as plt
# Assuming train and target variables are defined from previous code
# Select the features and the target
X = train.values
y = target.values
# Split the data info training and test sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=34, stratify=y)
```

Instantiate and train the model (replace with your actual model parameters if needed)
rf_best = RandomForestClassifier(random_state=42)
rf best.fit(X train. v train)