# #001 Kaggle - Titanic - Machine Learning from Disaster

Primeira submissão para competição no Kaggle. - https://www.kaggle.com/competitions/titanic

# **INTRODUÇÃO**

### **EXPLORANDO OS DADOS**

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

# Os arquivos estão na pasta "../data/"
# Comando para listar todos os arquivos que serão utilizados
import os
for dirname, _, filenames in os.walk('data'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
```

data\gender\_submission.csv
data\test.csv
data\train.csv

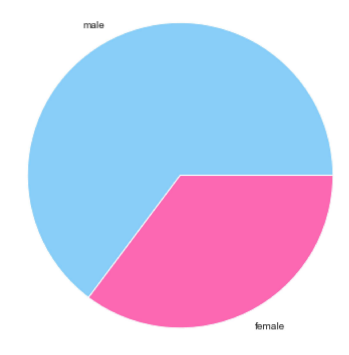
```
In [2]: # Após Listar os arquivos, setamos o arquivo que usaremos para treino utilizando Pan
    train_data = pd.read_csv("data/train.csv")
    train_data.head()
```

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

```
PassengerId Survived Pclass
                                            Name
                                                                               Ticket
                                                                                         Fare Cabin
                                                     Sex Age SibSp Parch
                                         Allen, Mr.
         4
                     5
                               0
                                      3
                                           William
                                                    male 35.0
                                                                          0
                                                                               373450
                                                                                       8.0500
                                                                                                NaN
                                            Henry
In [3]:
          # Após arquivo de teste, setamos o arquivo de teste
          test_data = pd.read_csv("data/test.csv")
          test_data.head()
Out[3]:
            PassengerId Pclass
                                  Name
                                           Sex Age SibSp
                                                            Parch
                                                                     Ticket
                                                                               Fare
                                                                                    Cabin Embarked
                                Kelly, Mr.
         0
                   892
                            3
                                                                    330911
                                                                             7.8292
                                                                                                  Q
                                           male 34.5
                                                         0
                                                                0
                                                                                     NaN
                                  James
                                 Wilkes,
                                    Mrs.
         1
                   893
                            3
                                  James
                                         female 47.0
                                                         1
                                                                0
                                                                    363272
                                                                             7.0000
                                                                                     NaN
                                                                                                  S
                                   (Ellen
                                 Needs)
                                  Myles,
                                    Mr.
         2
                                                                    240276
                   894
                            2
                                           male 62.0
                                                         0
                                                                             9.6875
                                                                                     NaN
                                                                                                  Q
                                 Thomas
                                 Francis
                                Wirz, Mr.
         3
                   895
                                                                                                  S
                                           male 27.0
                                                                    315154
                                                                             8.6625
                                                                                     NaN
                                  Albert
                               Hirvonen,
                                    Mrs.
         4
                   896
                            3 Alexander
                                         female 22.0
                                                         1
                                                                1 3101298 12.2875
                                                                                                  S
                                                                                     NaN
                                 (Helga E
                               Lindqvist)
In [4]:
          women = train_data.loc[train_data.Sex == 'female']["Survived"]
          rate_women = sum(women)/len(women)
          print("% of women who survived:", rate_women)
         % of women who survived: 0.7420382165605095
In [5]:
          men = train data.loc[train data.Sex == 'male']["Survived"]
          rate men = sum(men)/len(men)
          print("% of men who survived:", rate men)
         % of men who survived: 0.18890814558058924
In [6]:
          #Cores
          cores_genero = ['#87CEFA','#FF69B4']
          paleta_genero = sns.color_palette(cores_genero)
In [7]:
          sexo = train_data['Sex'].value_counts()
          sexo['male'] + sexo['female']
```

```
homens = sexo['male']
         mulheres = sexo['female']
In [8]:
         masc_porc = sexo['male']/(sexo['male'] + sexo['female'])*100
         femi_porc = sexo['female']/(sexo['male'] + sexo['female'])*100
         print('Homens: {} ({:.2f}%)'.format(homens,masc_porc))
         print('Mulheres: {} ({:.2f}%)'.format(mulheres,femi_porc))
        Homens: 577 (64.76%)
        Mulheres: 314 (35.24%)
In [9]:
         fig = plt.figure(figsize=(7,7))
         sns.set_style('ticks')
         sexo = train data['Sex'].value counts()
         sexo_num = [sexo[0], sexo[1]]
         plt.pie(sexo_num, labels=['male','female'],colors=paleta_genero)
         plt.title('Mortos por gênero',fontsize=21);
```

#### Mortos por gênero



### Montando modelo de ML

```
In [10]:
    from sklearn.ensemble import RandomForestClassifier

y = train_data["Survived"]

features = ["Pclass", "Sex", "SibSp", "Parch"]
X = pd.get_dummies(train_data[features])
X_test = pd.get_dummies(test_data[features])

model = RandomForestClassifier(n_estimators=100, max_depth=5, random_state=1)
model.fit(X, y)
predictions = model.predict(X_test)

output = pd.DataFrame({'PassengerId': test_data.PassengerId, 'Survived': predictions
```

```
output.to_csv('resultado.csv', index=False)
print("Modelo salvo como 'resultado.csv'")
```

Modelo salvo como 'resultado.csv'

# Explorando o resultado

```
In [12]:
    resultado = pd.read_csv("resultado.csv")
    resultado.head()
```

Out[12]:		PassengerId	Survived	
	0	892	0	
	1	893	1	
	2	894	0	
	3	895	0	
	4	896	1	

```
In [ ]:
```