# Spaceship Titanic

# Predict which passengers are transported to an alternate dimension

Welcome to the year 2912, where your data science skills are needed to solve a cosmic mystery. We've received a transmission from four lightyears away and things aren't looking good.

The Spaceship Titanic was an interstellar passenger liner launched a month ago. With almost 13,000 passengers on board, the vessel set out on its maiden voyage transporting emigrants from our solar system to three newly habitable exoplanets orbiting nearby stars.

While rounding Alpha Centauri en route to its first destination—the torrid 55 Cancri E—the unwary Spaceship Titanic collided with a spacetime anomaly hidden within a dust cloud. Sadly, it met a similar fate as its namesake from 1000 years before. Though the ship stayed intact, almost half of the passengers were transported to an alternate dimension!

To help rescue crews and retrieve the lost passengers, you are challenged to predict which passengers were transported by the anomaly using records recovered from the spaceship's damaged computer system.

Help save them and change history!

## **Dataset Description**

In this competition your task is to predict whether a passenger was transported to an alternate dimension during the Spaceship Titanic's collision with the spacetime anomaly. To help you make these predictions, you're given a set of personal records recovered from the ship's damaged computer system.

## File and Data Field Descriptions

**train.csv** - Personal records for about two-thirds (~8700) of the passengers, to be used as training data.

**PassengerId** - A unique Id for each passenger. Each Id takes the form gggg\_pp where gggg indicates a group the passenger is travelling with and pp is their number within the group. People in a group are often family members, but not always.

**HomePlanet** - The planet the passenger departed from, typically their planet of permanent residence.

**CryoSleep** - Indicates whether the passenger elected to be put into suspended animation for the duration of the voyage. Passengers in cryosleep are confined to their cabins.

**Cabin** - The cabin number where the passenger is staying. Takes the form deck/num/side, where side can be either P for Port or S for Starboard.

**Destination** - The planet the passenger will be debarking to.

**Age** - The age of the passenger.

VIP - Whether the passenger has paid for special VIP service during the voyage.

RoomService, FoodCourt, ShoppingMall, Spa, VRDeck - Amount the passenger has billed at each of the Spaceship Titanic's many luxury amenities.

Name - The first and last names of the passenger.

**Transported** - Whether the passenger was transported to another dimension. This is the target, the column you are trying to predict.

**test.csv** - Personal records for the remaining one-third (~4300) of the passengers, to be used as test data. Your task is to predict the value of Transported for the passengers in this set.

**sample\_submission.csv** - A submission file in the correct format.

**PassengerId** - Id for each passenger in the test set.

**Transported** - The target. For each passenger, predict either True or False.

## Importing all packages

```
In [194... import numpy as np
          import pandas as pd
          import matplotlib.pyplot as plt
          import seaborn as sns
          from sklearn.model selection import *
          from sklearn.linear model import *
          from math import *
          from sklearn.ensemble import *
          from sklearn.feature selection import *
          from sklearn.feature extraction import *
          from sklearn.naive bayes import *
          from sklearn.discriminant analysis import *
          from sklearn.preprocessing import *
          from sklearn.metrics import *
          from sklearn.neighbors import *
          from sklearn.cluster import *
```

## Importing all datasets

```
In [195... df_train = pd.read_csv("train.csv")
    df_test = pd.read_csv("test.csv")
```

# Showing the first 5 elements in the training dataset

In [196	df_	_train.head(	)							
Out[196]:		PassengerId	HomePlanet	CryoSleep	Cabin	Destination	Age	VIP	RoomService	FoodCo
	0	0001_01	Europa	False	B/0/P	TRAPPIST- 1e	39.0	False	0.0	
	1	0002_01	Earth	False	F/0/S	TRAPPIST- 1e	24.0	False	109.0	
	2	0003_01	Europa	False	A/0/S	TRAPPIST- 1e	58.0	True	43.0	357
	3	0003_02	Europa	False	A/0/S	TRAPPIST- 1e	33.0	False	0.0	128
	4	0004_01	Earth	False	F/1/S	TRAPPIST- 1e	16.0	False	303.0	-

## Showing the first 5 elements in the testing dataset

In [197	<pre>df_test.head()</pre>											
Out[197]:		PassengerId	HomePlanet	CryoSleep	Cabin	Destination	Age	VIP	RoomService	FoodCo		
	0	0013_01	Earth	True	G/3/S	TRAPPIST- 1e	27.0	False	0.0			
	1	0018_01	Earth	False	F/4/S	TRAPPIST- 1e	19.0	False	0.0			
	2	0019_01	Europa	True	C/0/S	55 Cancri e	31.0	False	0.0			
	3	0021_01	Europa	False	C/1/S	TRAPPIST- 1e	38.0	False	0.0	668		
	4	0023_01	Earth	False	F/5/S	TRAPPIST- 1e	20.0	False	10.0			

# **Exploratory Data Analysis for the training dataset**

```
In [198... df_train.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 8693 entries, 0 to 8692
Data columns (total 14 columns):

#	Column	Non-Null Count	Dtype						
0	PassengerId	8693 non-null	object						
1	HomePlanet	8492 non-null	object						
2	CryoSleep	8476 non-null	object						
3	Cabin	8494 non-null	object						
4	Destination	8511 non-null	object						
5	Age	8514 non-null	float64						
6	VIP	8490 non-null	object						
7	RoomService	8512 non-null	float64						
8	FoodCourt	8510 non-null	float64						
9	ShoppingMall	8485 non-null	float64						
10	Spa	8510 non-null	float64						
11	VRDeck	8505 non-null	float64						
12	Name	8493 non-null	object						
13	Transported	8693 non-null	bool						
dtypes: bool(1), float64(6), object(7)									

dtypes: bool(1), float64(6), object(7)

memory usage: 891.5+ KB

## In [199... df\_train.describe()

#### Out[199]:

	Age	RoomService	FoodCourt	ShoppingMall	Spa	VRDeck
count	8514.000000	8512.000000	8510.000000	8485.000000	8510.000000	8505.000000
mean	28.827930	224.687617	458.077203	173.729169	311.138778	304.854791
std	14.489021	666.717663	1611.489240	604.696458	1136.705535	1145.717189
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
25%	19.000000	0.000000	0.000000	0.000000	0.000000	0.000000
50%	27.000000	0.000000	0.000000	0.000000	0.000000	0.000000
75%	38.000000	47.000000	76.000000	27.000000	59.000000	46.000000
max	79.000000	14327.000000	29813.000000	23492.000000	22408.000000	24133.000000

### In [200... df\_train.head()

#### Out[200]:

:		PassengerId	HomePlanet	CryoSleep	Cabin	Destination	Age	VIP	RoomService	FoodCo
	0	0001_01	Europa	False	B/0/P	TRAPPIST- 1e	39.0	False	0.0	
	1	0002_01	Earth	False	F/0/S	TRAPPIST- 1e	24.0	False	109.0	
	2	0003_01	Europa	False	A/0/S	TRAPPIST- 1e	58.0	True	43.0	357
	3	0003_02	Europa	False	A/0/S	TRAPPIST- 1e	33.0	False	0.0	128
	4	0004_01	Earth	False	F/1/S	TRAPPIST- 1e	16.0	False	303.0	;

```
train_1 = df_train.drop("Name",axis=1,inplace=False)
In [201...
           train_1.head()
               PassengerId HomePlanet CryoSleep
                                                     Cabin
                                                            Destination
                                                                         Age
                                                                                VIP RoomService FoodCo
Out[201]:
                                                             TRAPPIST-
            0
                    0001 01
                                  Europa
                                               False
                                                      B/0/P
                                                                         39.0
                                                                              False
                                                                                              0.0
                                                                     1e
                                                             TRAPPIST-
            1
                   0002_01
                                   Earth
                                               False
                                                      F/0/S
                                                                         24.0
                                                                              False
                                                                                            109.0
                                                                     1e
                                                             TRAPPIST-
            2
                   0003 01
                                  Europa
                                               False
                                                      A/0/S
                                                                         58.0
                                                                               True
                                                                                             43.0
                                                                                                       357
                                                             TRAPPIST-
            3
                   0003_02
                                  Europa
                                               False
                                                      A/0/S
                                                                         33.0
                                                                              False
                                                                                              0.0
                                                                                                       128
                                                             TRAPPIST-
            4
                   0004_01
                                   Earth
                                               False
                                                      F/1/S
                                                                         16.0
                                                                              False
                                                                                            303.0
In [202...
           train_1.isna().sum()
            PassengerId
                                 0
Out[202]:
            HomePlanet
                               201
            CryoSleep
                               217
            Cabin
                               199
            Destination
                               182
                               179
            Age
            VIP
                               203
            RoomService
                               181
            FoodCourt
                               183
            ShoppingMall
                               208
            Spa
                               183
            VRDeck
                               188
                                 0
            Transported
            dtype: int64
In [203...
           train 2 = train 1.copy()
           train_2 = train_2.dropna(subset=["HomePlanet"],axis=0,inplace=False)
           train 2.head()
Out[203]:
               PassengerId HomePlanet CryoSleep
                                                     Cabin
                                                            Destination
                                                                         Age
                                                                                VIP
                                                                                     RoomService FoodCo
                                                             TRAPPIST-
            0
                    0001_01
                                  Europa
                                               False
                                                      B/0/P
                                                                         39.0
                                                                              False
                                                                                              0.0
                                                                     1e
                                                             TRAPPIST-
            1
                   0002_01
                                   Earth
                                               False
                                                      F/0/S
                                                                         24.0
                                                                              False
                                                                                            109.0
                                                                     1e
                                                             TRAPPIST-
            2
                   0003_01
                                  Europa
                                               False
                                                      A/0/S
                                                                         58.0
                                                                               True
                                                                                             43.0
                                                                                                       357
                                                                     1e
                                                             TRAPPIST-
            3
                                                      A/0/S
                   0003_02
                                  Europa
                                               False
                                                                         33.0
                                                                              False
                                                                                              0.0
                                                                                                       128
                                                                     1e
                                                             TRAPPIST-
            4
                   0004_01
                                   Earth
                                               False
                                                      F/1/S
                                                                         16.0
                                                                              False
                                                                                            303.0
                                                                     1e
In [204...
           train 2.isna().sum()
```

```
PassengerId
                                0
Out[204]:
                                0
           HomePlanet
           CryoSleep
                              215
           Cabin
                              193
                              178
           Destination
           Age
                              177
           VIP
                              200
           RoomService
                              175
           FoodCourt
                              181
           ShoppingMall
                              201
           Spa
                              180
                              187
           VRDeck
                                0
           Transported
           dtype: int64
In [205...
          train_3 = train_2.copy()
           train_3["CryoSleep"] = train_3["CryoSleep"].fillna(False)
           train_3.head()
Out[205]:
               PassengerId HomePlanet CryoSleep
                                                   Cabin
                                                         Destination
                                                                      Age
                                                                            VIP
                                                                                 RoomService FoodCo
                                                           TRAPPIST-
            0
                                                   B/0/P
                                                                      39.0
                                                                                          0.0
                   0001_01
                                Europa
                                             False
                                                                           False
                                                                  1e
                                                           TRAPPIST-
                                                    F/0/S
            1
                  0002_01
                                  Earth
                                             False
                                                                      24.0
                                                                           False
                                                                                        109.0
                                                                  1e
                                                           TRAPPIST-
            2
                  0003_01
                                Europa
                                             False
                                                   A/0/S
                                                                      58.0
                                                                            True
                                                                                         43.0
                                                                                                  357
                                                                  1e
                                                           TRAPPIST-
            3
                  0003_02
                                             False
                                                   A/0/S
                                                                      33.0
                                                                                          0.0
                                                                                                  128
                                Europa
                                                                           False
                                                                  1e
                                                           TRAPPIST-
            4
                  0004_01
                                                    F/1/S
                                                                                        303.0
                                  Earth
                                             False
                                                                      16.0
                                                                           False
                                                                  1e
In [206...
           train_3.isna().sum()
           PassengerId
                                0
Out[206]:
           HomePlanet
                                0
           CryoSleep
                                0
                              193
           Cabin
           Destination
                              178
           Age
                              177
           VIP
                              200
           RoomService
                              175
           FoodCourt
                              181
           ShoppingMall
                              201
           Spa
                              180
           VRDeck
                              187
           Transported
                                0
           dtype: int64
In [207...
           cabin = pd.DataFrame(columns=["Cabin Deck", "Cabin Number", "Cabin Side"])
           deck = []
           num = []
           side = []
           for i in list(train_3["Cabin"].to_numpy()):
               s = str(i)
               stri = s.split("/")
               if len(stri)<3:</pre>
```

```
stri.insert(0,np.nan)
                  stri[1] = np.nan
                  stri.insert(2,np.nan)
              deck.append(stri[0])
              num.append(stri[1])
              side.append(stri[2])
          cabin["Cabin Deck"] = deck
          cabin["Cabin Number"] = num
          cabin["Cabin Side"] = side
          cabin["Cabin Deck"].value_counts()
                2724
          F
Out[207]:
                2498
          Ε
                 853
                 766
          С
                 734
           D
                 468
                 252
          Α
          \mathbf{T}
                   4
          Name: Cabin Deck, dtype: int64
          cabin[["Cabin Number", "Cabin Side"]][cabin["Cabin Deck"]=="T"]
In [208...
Out[208]:
                 Cabin Number Cabin Side
           2206
                           1
                                     Ρ
           2670
                           2
                                     Ρ
           2698
                           3
                                     Ρ
           4461
                           2
                                     S
In [209...
          cabin_1 = cabin.copy()
          cabin_1["Cabin Deck"] = cabin_1["Cabin Deck"].fillna("T")
          arr = cabin_1[cabin_1["Cabin Number"].isna()].index.values
          arr 1 = arr[:-1]
          arr_2 = arr[-1]
          arr 1 = arr 1.reshape(int(len(arr 1)/4),4)
          arr_1
```

```
Out[209]: array([[ 15,
                          92,
                                 102,
                                       219],
                                       267],
                           246,
                                 255,
                  [ 223,
                                       309],
                  [ 274,
                           287,
                                 306,
                  [ 336,
                           403,
                                 424,
                                       443],
                           472,
                                 645,
                                       659],
                  [ 449,
                                 693,
                           679,
                                       764],
                  [ 671,
                  <sup>767</sup>,
                           772,
                                 804,
                                       847],
                  [ 904,
                           922,
                                 925,
                                       935],
                  [ 955, 1000, 1020, 1029],
                  [1031, 1046, 1105, 1131],
                  [1190, 1203, 1296, 1331],
                  [1348, 1429, 1434, 1445],
                  [1458, 1486, 1525, 1553],
                  [1558, 1575, 1589, 1645],
                  [1733, 1743, 1822, 1915],
                  [1927, 1937, 1967, 2028],
                  [2075, 2254, 2264, 2280],
                  [2310, 2329, 2373, 2448],
                  [2644, 2662, 2697, 2749],
                  [2761, 2794, 2835, 2879],
                  [2970, 2974, 3191, 3203],
                  [3204, 3214, 3232, 3254],
                  [3268, 3306, 3379, 3412],
                  [3416, 3473, 3475, 3616],
                  [3619, 3654, 3665, 3684],
                  [3768, 3794, 3825, 3917],
                  [3930, 3965, 4000, 4024],
                  [4069, 4241, 4256, 4269],
                  [4288, 4297, 4314, 4393],
                  [4411, 4424, 4441, 4558],
                  [4622, 4674, 4819, 4859],
                  [4973, 5007, 5013, 5037],
                  [5128, 5163, 5200, 5270],
                  [5345, 5516, 5550, 5580],
                  [5636, 5674, 5774, 5805],
                  [5873, 5898, 5916, 5919],
                  [5929, 5933, 5971, 6135],
                  [6302, 6385, 6451, 6473],
                  [6621, 6642, 6676, 6690],
                  [6772, 6826, 6837, 6867],
                  [7078, 7117, 7159, 7162],
                  [7183, 7206, 7208, 7222],
                  [7242, 7283, 7297, 7350],
                  [7365, 7427, 7451, 7529],
                  [7615, 7653, 7663, 7664],
                  [7716, 7850, 7855, 7859],
                  [7881, 7924, 7982, 8016],
                  [8023, 8280, 8290, 8313]])
In [210...
          arr_2
           8458
Out[210]:
In [211...
          ctr = 4
          for iter in arr_1:
              cabin_1.loc[iter[0], "Cabin Number"] = ctr
              cabin_1.loc[iter[0], "Cabin Side"] = "P"
```

```
cabin_1.loc[iter[1], "Cabin Side"] = "S"
               cabin_1.loc[iter[2], "Cabin Number"] = ctr + 2
               cabin_1.loc[iter[2], "Cabin Side"] = "P"
               cabin 1.loc[iter[3], "Cabin Number"] = ctr + 3
               cabin_1.loc[iter[3], "Cabin Side"] = "S"
               ctr += 1
           cabin_1.loc[arr_2,"Cabin Number"] = ctr + 1
          cabin_1.loc[arr_2,"Cabin Side"] = "P"
In [212...
          cabin_1.isna().sum()
           Cabin Deck
Out[212]:
           Cabin Number
                             0
           Cabin Side
                             0
           dtype: int64
In [213...
          cabin_2 = cabin_1.reset_index()
          cabin 2.head()
              index Cabin Deck Cabin Number Cabin Side
Out[213]:
            0
                  0
                                                      Ρ
                             В
                                           0
            1
                                                      S
            2
                  2
                             Α
                                           0
                                                      S
            3
                  3
                                           0
                                                      S
                             Α
                             F
                                                      S
            4
                  4
                                            1
In [214... train 4 = train 3.reset index()
           train 4.head()
Out[214]:
              index Passengerld HomePlanet CryoSleep
                                                        Cabin
                                                               Destination
                                                                           Age
                                                                                 VIP
                                                                                      RoomService
                                                                TRAPPIST-
           0
                  0
                         0001_01
                                      Europa
                                                  False
                                                         B/0/P
                                                                           39.0 False
                                                                                               0.0
                                                                       1e
                                                                TRAPPIST-
                                                                           24.0 False
            1
                  1
                        0002_01
                                       Earth
                                                         F/0/S
                                                                                             109.0
                                                  False
                                                                       1e
                                                                TRAPPIST-
            2
                  2
                                                         A/0/S
                                                                                              43.0
                        0003_01
                                      Europa
                                                  False
                                                                           58.0
                                                                                True
                                                                       1e
                                                                TRAPPIST-
            3
                  3
                        0003_02
                                      Europa
                                                  False
                                                         A/0/S
                                                                           33.0 False
                                                                                               0.0
                                                                       1e
                                                                TRAPPIST-
            4
                  4
                        0004_01
                                        Earth
                                                         F/1/S
                                                                                            303.0
                                                  False
                                                                           16.0 False
                                                                       1e
In [215... train 5 = pd.merge(left=train 4,right=cabin 2,how="inner",on="index")
           train_5.drop("Cabin",axis=1,inplace=True)
          train_5 = train_5[["index", "PassengerId", "HomePlanet", "Cabin Deck", "Cabin Number
           train_5.isna().sum()
```

cabin 1.loc[iter[1], "Cabin Number"] = ctr + 1

```
index
                                0
Out[215]:
                                0
           PassengerId
           HomePlanet
                                0
           Cabin Deck
                                0
           Cabin Number
                                0
           Cabin Side
                                0
           CryoSleep
                                0
           Destination
                              174
           Age
                              176
           VIP
                              196
           RoomService
                              172
                              179
           FoodCourt
           ShoppingMall
                              192
           Spa
                              175
                              184
           VRDeck
           Transported
                                0
           dtype: int64
In [216...
           train_5["Destination"].unique()
           array(['TRAPPIST-1e', 'PSO J318.5-22', '55 Cancri e', nan], dtype=object)
Out[216]:
In [217...
           train_6 = train_5.dropna(subset=["Destination"],axis=0,inplace=False)
           train_6.head()
                                              Cabin
                                                       Cabin Cabin
Out[217]:
              index Passengerld HomePlanet
                                                                    CryoSleep
                                                                               Destination Age
                                                                                                  VII
                                               Deck Number
                                                               Side
                                                                                TRAPPIST-
           0
                  0
                         0001_01
                                                  В
                                                           0
                                                                 Ρ
                                                                                                Fals
                                       Europa
                                                                         False
                                                                                           39.0
                                                                                       1e
                                                                                TRAPPIST-
                         0002_01
                                                  F
                                                           0
                                                                 S
                                                                                                Fals
            1
                  1
                                        Earth
                                                                         False
                                                                                           24.0
                                                                                       1e
                                                                                TRAPPIST-
            2
                  2
                         0003_01
                                       Europa
                                                  Α
                                                           0
                                                                 S
                                                                         False
                                                                                           58.0
                                                                                                 Tru
                                                                                       1e
                                                                                TRAPPIST-
            3
                  3
                        0003_02
                                       Europa
                                                           0
                                                                 S
                                                                         False
                                                                                                Fals
                                                  Α
                                                                                           33.0
                                                                                       1e
                                                                                TRAPPIST-
            4
                  4
                         0004_01
                                        Earth
                                                  F
                                                           1
                                                                 S
                                                                         False
                                                                                           16.0 Fals
                                                                                       1e
```

In [218...

train 6.isna().sum()

```
index
                               0
Out[218]:
                              0
           PassengerId
           HomePlanet
                              0
           Cabin Deck
                              0
           Cabin Number
                              0
           Cabin Side
                              0
           CryoSleep
                              0
           Destination
                              0
           Age
                            173
           VIP
                            193
           RoomService
                            169
           FoodCourt
                            173
           ShoppingMall
                            187
           Spa
                            172
           VRDeck
                            182
           Transported
                              0
           dtype: int64
In [219...
          train_7 = train_6.copy()
          train 7["Age"] = train 7["Age"].median()
          train_7["VIP"] = train_7["VIP"].fillna(False,inplace=False)
          train_7["RoomService"] = train_7["RoomService"].fillna(0.0,inplace=False)
          train_7["FoodCourt"] = train_7["FoodCourt"].fillna(0.0,inplace=False)
          train_7["ShoppingMall"] = train_7["ShoppingMall"].fillna(0.0,inplace=False)
          train 7["Spa"] = train 7["Spa"].fillna(0.0,inplace=False)
          train_7["VRDeck"] = train_7["VRDeck"].fillna(0.0,inplace=False)
          train_7.head()
Out[219]:
                                            Cabin
                                                     Cabin Cabin
              index PassengerId HomePlanet
                                                                  CryoSleep Destination Age
                                                                                              VIF
                                                            Side
                                             Deck Number
                                                                             TRAPPIST-
                 0
                                                               Ρ
           0
                                                        0
                        0001_01
                                     Europa
                                                В
                                                                      False
                                                                                       27.0
                                                                                            False
                                                                                    1e
                                                                             TRAPPIST-
           1
                  1
                                                F
                                                        0
                                                               S
                        0002_01
                                      Earth
                                                                      False
                                                                                       27.0
                                                                                            False
                                                                             TRAPPIST-
           2
                 2
                                                        0
                                                               S
                        0003_01
                                     Europa
                                                Α
                                                                      False
                                                                                       27.0
                                                                                             True
                                                                                    1e
                                                                             TRAPPIST-
```

```
In [220... train_7.isna().sum()
```

Α

F

Europa

Earth

S

S

False

False

27.0

27.0

TRAPPIST-

1e

False

False

0

1

3

4

3

4

0003\_02

0004\_01

```
index
Out[220]:
                            0
           PassengerId
                            0
           HomePlanet
           Cabin Deck
           Cabin Number
                            0
           Cabin Side
                            0
           CryoSleep
           Destination
                            0
           Age
           VIP
                            0
           RoomService
                            0
           FoodCourt
           ShoppingMall
                            0
           Spa
           VRDeck
                            0
           Transported
                            0
           dtype: int64
In [221...
          vcount = train_7["Transported"].value_counts()
          vcount*100/len(train_7)
                     50.320118
           True
Out[221]:
           False
                     49.679882
           Name: Transported, dtype: float64
In [222...
          plot = sns.barplot(x=vcount.index,y=vcount)
          for i in plot.containers:
               plot.bar_label(i,)
                                                                     4087
                                  4035
             4000
             3500
             3000
           Transported
             2500
             2000
             1500
             1000
              500
                 0
                                                                     True
                                  False
```

## **Exploratory Data Analysis for the testing dataset**

Out[223]:	: PassengerId		HomePlanet	CryoSleep	Cabin	Destination	Age	VIP	RoomService	FoodCc
	0	0013_01	Earth	True	G/3/S	TRAPPIST- 1e	27.0	False	0.0	
	1	0018_01	Earth	False	F/4/S	TRAPPIST- 1e	19.0	False	0.0	
	2	0019_01	Europa	True	C/0/S	55 Cancri e	31.0	False	0.0	
	3	0021_01	Europa	False	C/1/S	TRAPPIST- 1e	38.0	False	0.0	668
	4	0023_01	Earth	False	F/5/S	TRAPPIST- 1e	20.0	False	10.0	

### In [224... df\_test.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4277 entries, 0 to 4276
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	PassengerId	4277 non-null	object
1	HomePlanet	4190 non-null	object
2	CryoSleep	4184 non-null	object
3	Cabin	4177 non-null	object
4	Destination	4185 non-null	object
5	Age	4186 non-null	float64
6	VIP	4184 non-null	object
7	RoomService	4195 non-null	float64
8	FoodCourt	4171 non-null	float64
9	ShoppingMall	4179 non-null	float64
10	Spa	4176 non-null	float64
11	VRDeck	4197 non-null	float64
12	Name	4183 non-null	object
	63 164(6)	1 ' ' ' '	

dtypes: float64(6), object(7)
memory usage: 434.5+ KB

In [225... df\_test.describe()

#### Out[225]:

	Age	RoomService	FoodCourt	ShoppingMall	Spa	VRDeck
count	4186.000000	4195.000000	4171.000000	4179.000000	4176.000000	4197.000000
mean	28.658146	219.266269	439.484296	177.295525	303.052443	310.710031
std	14.179072	607.011289	1527.663045	560.821123	1117.186015	1246.994742
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000
25%	19.000000	0.000000	0.000000	0.000000	0.000000	0.000000
50%	26.000000	0.000000	0.000000	0.000000	0.000000	0.000000
75%	37.000000	53.000000	78.000000	33.000000	50.000000	36.000000
max	79.000000	11567.000000	25273.000000	8292.000000	19844.000000	22272.000000

```
Out[226]:
            HomePlanet
                               87
                               93
            CryoSleep
            Cabin
                              100
            Destination
                               92
            Age
                               91
            VIP
                               93
            RoomService
                               82
            FoodCourt
                              106
                               98
            ShoppingMall
                              101
            Spa
            VRDeck
                               80
            Name
                               94
            dtype: int64
In [227...
           test_1 = df_test.drop("Name", axis=1, inplace=False)
           test_1.head()
Out[227]:
               PassengerId HomePlanet CryoSleep
                                                   Cabin
                                                          Destination
                                                                      Age
                                                                            VIP
                                                                                 RoomService FoodCo
                                                           TRAPPIST-
            0
                                                    G/3/S
                                                                                           0.0
                   0013_01
                                  Earth
                                             True
                                                                      27.0 False
                                                                  1e
                                                           TRAPPIST-
            1
                   0018_01
                                  Earth
                                             False
                                                    F/4/S
                                                                      19.0 False
                                                                                           0.0
                                                                  1e
            2
                                                                                           0.0
                   0019_01
                                 Europa
                                             True
                                                   C/0/S
                                                           55 Cancri e
                                                                      31.0
                                                                           False
                                                           TRAPPIST-
            3
                                                    C/1/S
                                                                                           0.0
                   0021_01
                                 Europa
                                             False
                                                                      38.0
                                                                           False
                                                                                                  665
                                                                  1e
                                                           TRAPPIST-
            4
                                                    F/5/S
                                                                      20.0 False
                                                                                          10.0
                  0023_01
                                  Earth
                                             False
                                                                  1e
In [228...
           test_1.isna().sum()
           PassengerId
                                0
Out[228]:
            HomePlanet
                               87
            CryoSleep
                               93
            Cabin
                              100
            Destination
                               92
            Age
                               91
            VIP
                               93
                               82
            RoomService
            FoodCourt
                              106
            ShoppingMall
                               98
                              101
            Spa
            VRDeck
                               80
           dtype: int64
In [229...
           test 2 = test 1.copy()
           test_2 = test_2.dropna(subset=["HomePlanet"], axis=0, inplace=False)
           test 2.head()
```

0

PassengerId

```
PassengerId HomePlanet CryoSleep Cabin Destination Age
                                                                               VIP RoomService FoodCo
Out[229]:
                                                             TRAPPIST-
            0
                   0013_01
                                   Earth
                                                     G/3/S
                                                                                              0.0
                                               True
                                                                         27.0 False
                                                             TRAPPIST-
            1
                   0018_01
                                   Earth
                                               False
                                                      F/4/S
                                                                         19.0
                                                                              False
                                                                                              0.0
            2
                   0019_01
                                  Europa
                                               True
                                                     C/0/S
                                                             55 Cancri e
                                                                        31.0 False
                                                                                              0.0
                                                             TRAPPIST-
            3
                                                      C/1/S
                   0021_01
                                  Europa
                                               False
                                                                        38.0
                                                                              False
                                                                                              0.0
                                                                                                     665
                                                             TRAPPIST-
            4
                   0023_01
                                   Earth
                                               False
                                                      F/5/S
                                                                        20.0 False
                                                                                             10.0
In [230...
           test_2.isna().sum()
            PassengerId
                                 0
Out[230]:
            HomePlanet
                                 0
            CryoSleep
                                90
            Cabin
                                99
            Destination
                                90
            Age
                                88
            VIP
                                93
                                82
            RoomService
            FoodCourt
                               104
            ShoppingMall
                                95
                                95
            Spa
            VRDeck
                                78
            dtype: int64
In [231...
           test 3 = test 2.copy()
           test 3["CryoSleep"] = test 3["CryoSleep"].fillna(False)
           test_3.head()
               PassengerId HomePlanet CryoSleep Cabin
                                                                               VIP RoomService FoodCo
                                                            Destination Age
Out[231]:
                                                             TRAPPIST-
            0
                                                     G/3/S
                   0013_01
                                                                         27.0 False
                                                                                              0.0
                                   Earth
                                               True
                                                                    1e
                                                             TRAPPIST-
            1
                   0018_01
                                   Earth
                                               False
                                                      F/4/S
                                                                         19.0
                                                                                              0.0
                                                                              False
            2
                   0019_01
                                 Europa
                                               True
                                                     C/0/S
                                                             55 Cancri e
                                                                        31.0 False
                                                                                              0.0
                                                             TRAPPIST-
            3
                   0021_01
                                  Europa
                                               False
                                                      C/1/S
                                                                        38.0
                                                                              False
                                                                                              0.0
                                                                                                      665
                                                             TRAPPIST-
            4
                   0023_01
                                   Earth
                                               False
                                                      F/5/S
                                                                        20.0 False
                                                                                             10.0
                                                                    1e
In [232...
           test 3.isna().sum()
```

```
PassengerId
Out[232]:
          HomePlanet
                             0
          CryoSleep
                             0
          Cabin
                            99
                            90
          Destination
                            88
          Age
          VIP
                            93
          RoomService
                            82
          FoodCourt
                           104
                            95
          ShoppingMall
          Spa
                            95
                            78
          VRDeck
          dtype: int64
In [233... cabin = pd.DataFrame(columns=["Cabin Deck", "Cabin Number", "Cabin Side"])
          deck = []
          num = []
          side = []
          for i in list(test_3["Cabin"].to_numpy()):
              s = str(i)
              stri = s.split("/")
              if len(stri) < 3:</pre>
                  stri.insert(0, np.nan)
                  stri[1] = np.nan
                  stri.insert(2, np.nan)
              deck.append(stri[0])
              num.append(stri[1])
              side.append(stri[2])
          cabin["Cabin Deck"] = deck
          cabin["Cabin Number"] = num
          cabin["Cabin Side"] = side
          cabin["Cabin Deck"].value counts()
                1415
Out[233]:
          G
               1202
          Ε
                 435
          В
                 358
          С
                 347
          D
                 234
          Α
                  94
                   6
          Name: Cabin Deck, dtype: int64
In [234... | cabin[["Cabin Number", "Cabin Side"]][cabin["Cabin Deck"] == "T"]
          cabin 1 = cabin.copy()
          cabin_1["Cabin Deck"] = cabin_1["Cabin Deck"].fillna("T")
          arr = cabin 1[cabin 1["Cabin Number"].isna()].index.values
          arr_1 = arr[:-3]
          arr 2 = arr[-3:]
          arr 1 = arr 1.reshape(int(len(arr 1) / 4), 4)
In [235... arr 1
```

```
Out[235]: array([[ 18,
                         99, 135, 147],
                  [ 180, 184, 241,
                                      263],
                  [ 342, 356,
                               420,
                                     537],
                 [ 704, 723, 813, 819],
                 [1003, 1013, 1029, 1080],
                 [1136, 1156, 1175, 1183],
                 [1222, 1307, 1449, 1525],
                 [1534, 1557, 1638, 1712],
                  [1728, 1825, 1880, 1984],
                 [1989, 1998, 2091, 2173],
                 [2204, 2226, 2239, 2250],
                 [2265, 2282, 2296, 2326],
                 [2359, 2389, 2430, 2438],
                 [2446, 2484, 2592, 2690],
                 [2722, 2811, 2848, 2900],
                 [2907, 2911, 2953, 2955],
                 [2958, 2991, 3033, 3096],
                 [3138, 3140, 3177, 3181],
                 [3216, 3250, 3301, 3322],
                 [3344, 3349, 3394, 3477],
                 [3508, 3552, 3571, 3572],
                 [3701, 3721, 3784, 3805],
                 [4012, 4044, 4056, 4090],
                 [4092, 4097, 4123, 4161]])
In [236...
         arr 2
          array([4162, 4171, 4186])
Out[236]:
In [237... ctr = 4
          for iter in arr 1:
              cabin 1.loc[iter[0], "Cabin Number"] = ctr
              cabin 1.loc[iter[0], "Cabin Side"] = "P"
              cabin_1.loc[iter[1], "Cabin Number"] = ctr + 1
              cabin_1.loc[iter[1], "Cabin Side"] = "S"
              cabin_1.loc[iter[2], "Cabin Number"] = ctr + 2
              cabin 1.loc[iter[2], "Cabin Side"] = "P"
              cabin_1.loc[iter[3], "Cabin Number"] = ctr + 3
              cabin 1.loc[iter[3], "Cabin Side"] = "S"
              ctr += 1
In [238... cabin 1.loc[arr 2[0], "Cabin Number"] = ctr + 1
         cabin 1.loc[arr 2[0], "Cabin Side"] = "P"
         cabin_1.loc[arr_2[1], "Cabin Number"] = ctr + 2
         cabin_1.loc[arr_2[1], "Cabin Side"] = "S"
         cabin_1.loc[arr_2[2], "Cabin Number"] = ctr + 3
         cabin_1.loc[arr_2[2], "Cabin Side"] = "P"
In [239... | cabin 1.isna().sum()
          Cabin Deck
Out[239]:
          Cabin Number
                           0
          Cabin Side
                           0
          dtype: int64
```

```
In [240...
          cabin_2 = cabin_1.reset_index()
          cabin_2.head()
              index Cabin Deck Cabin Number Cabin Side
Out[240]:
            0
                             G
                                           3
                                                      S
            1
                             F
                                                      S
                                           4
            2
                  2
                             С
                                           0
                                                      S
            3
                  3
                             С
                                            1
                                                      S
                             F
                                           5
                                                      S
            4
                  4
          test_4 = test_3.reset_index()
          test_4.head()
              index Passengerld HomePlanet CryoSleep
Out [241]:
                                                        Cabin Destination
                                                                           Age
                                                                                 VIP RoomService
                                                                TRAPPIST-
           0
                  0
                                                         G/3/S
                         0013_01
                                        Earth
                                                   True
                                                                           27.0 False
                                                                                               0.0
                                                                       1e
                                                                TRAPPIST-
                                                         F/4/S
                  1
                         0018_01
                                       Earth
                                                  False
                                                                           19.0 False
                                                                                               0.0
                                                                       1e
            2
                  2
                         0019_01
                                      Europa
                                                   True
                                                        C/0/S
                                                               55 Cancri e
                                                                           31.0 False
                                                                                               0.0
                                                                TRAPPIST-
                                                         C/1/S
            3
                  3
                         0021_01
                                                  False
                                                                           38.0 False
                                                                                               0.0
                                      Europa
                                                                TRAPPIST-
                                                         F/5/S
           4
                  4
                        0023_01
                                       Earth
                                                  False
                                                                           20.0 False
                                                                                              10.0
                                                                       1e
          test 5 = pd.merge(left=test 4, right=cabin 2, how="inner", on="index")
In [242...
          test 5.drop("Cabin", axis=1, inplace=True)
           test 5 = test 5[
               ["index", "PassengerId", "HomePlanet", "Cabin Deck", "Cabin Number", "Cabir
                "Age", "VIP", "RoomService", "FoodCourt", "ShoppingMall", "Spa", "VRDeck"]
           test 5.isna().sum()
           index
Out[242]:
           PassengerId
                               0
           HomePlanet
                               0
           Cabin Deck
                               0
           Cabin Number
                               0
           Cabin Side
                               0
           CryoSleep
                               0
           Destination
                              87
           Age
                              84
           VIP
                              91
           RoomService
                              79
           FoodCourt
                             103
           ShoppingMall
                              90
           Spa
                              95
           VRDeck
                              77
           dtype: int64
In [243... test 5["Destination"].unique()
```

```
array(['TRAPPIST-1e', '55 Cancri e', 'PSO J318.5-22', nan], dtype=object)
Out[243]:
          test 6 = test 5.dropna(subset=["Destination"], axis=0, inplace=False)
In [244...
          test_6.head()
                                                     Cabin
Out [244]:
                                             Cabin
                                                           Cabin
              index PassengerId HomePlanet
                                                                  CryoSleep Destination Age
                                                                                              VII
                                             Deck
                                                   Number
                                                             Side
                                                                              TRAPPIST-
           0
                 0
                        0013_01
                                       Earth
                                                G
                                                         3
                                                               S
                                                                       True
                                                                                        27.0 Fals
                                                                                    1e
                                                                              TRAPPIST-
           1
                  1
                        0018_01
                                       Earth
                                                F
                                                         4
                                                               S
                                                                       False
                                                                                        19.0 Fals
                                                                                    1e
           2
                  2
                                                               S
                        0019 01
                                     Europa
                                                С
                                                         0
                                                                       True
                                                                             55 Cancri e
                                                                                        31.0 Fals
                                                                              TRAPPIST-
           3
                  3
                        0021_01
                                     Europa
                                                С
                                                         1
                                                               S
                                                                       False
                                                                                        38.0
                                                                                            Fals
                                                                              TRAPPIST-
           4
                 4
                                       Earth
                                                F
                                                         5
                                                               S
                                                                       False
                                                                                        20.0 Fals
                        0023_01
                                                                                    1e
In [245...
          test 6.isna().sum()
           index
                               0
Out[245]:
           PassengerId
                               0
           HomePlanet
                               0
           Cabin Deck
                               0
           Cabin Number
                               0
           Cabin Side
                               0
           CryoSleep
                               0
           Destination
                               0
           Age
                              80
           VIP
                              88
           RoomService
                              78
           FoodCourt
                             103
           ShoppingMall
                              89
           Spa
                              93
           VRDeck
                              71
           dtype: int64
In [246...
          test 7 = test 6.copy()
          test 7["Age"] = test 7["Age"].median()
          test 7["VIP"] = test 7["VIP"].fillna(False, inplace=False)
          test_7["RoomService"] = test_7["RoomService"].fillna(0.0, inplace=False)
          test 7["FoodCourt"] = test 7["FoodCourt"].fillna(0.0, inplace=False)
          test 7["ShoppingMall"] = test 7["ShoppingMall"].fillna(0.0, inplace=False)
          test_7["Spa"] = test_7["Spa"].fillna(0.0, inplace=False)
          test 7["VRDeck"] = test 7["VRDeck"].fillna(0.0, inplace=False)
```

test 7.head()

Out[246]:	i	index	PassengerId	HomePlanet	Cabin Deck	Cabin Number	Cabin Side	CryoSleep	Destination	Age	VII
	0	0	0013_01	Earth	G	3	S	True	TRAPPIST- 1e	26.0	Fals
	1	1	0018_01	Earth	F	4	S	False	TRAPPIST- 1e	26.0	Fals
	2	2	0019_01	Europa	С	0	S	True	55 Cancri e	26.0	Fals
	3	3	0021_01	Europa	С	1	S	False	TRAPPIST- 1e	26.0	Fals
	4	4	0023_01	Earth	F	5	S	False	TRAPPIST- 1e	26.0	Fals
In [247	test	_7.i	sna().sum()								
Out[247]:	ind	_	0								
	PassengerId 0 HomePlanet 0										
		in De	eck 0 umber 0								
		in Si									
		oSlee									
	_	tinat	_								
	Age		0								
	VIP		0								
	Roo	mServ	vice 0								
		dCour									
			gMall 0								
	Spa		0								
	VRD dty		0 int64								
	Sav	/ing	training a	nd testing	data	sets					

## Saving training and testing datasets

```
In [248... train_7.to_csv("train_eda.csv",index=False)
    test_7.to_csv("test_eda.csv",index=False)
  In [ ]:
```