TITANIC - MACHINE LEARNING FROM DISASTER

Assignment 1 Submission

$Michael Berger^1$

Son Levi

Wednesday 15th May, 2024

Abstract

MyST (Markedly Structured Text) is designed to create publication-quality documents written entirely in Markdown. The markup and publishing build system is fantastic, MyST seamlessly exports to any PDF template, while collecting metadata to make your writing process as easy as possible.

Keywords

1 Issues:

- Not following assignment structure
- No submissions with different feature sets
- What are the CV plots for
- some sns plots complain "is likely to produce an incorrect plot"

2 Overview

The data has been split into two groups:

- training set (train.csv)
- test set (test.csv)

The training set should be used to build your machine learning models. For the training set, we provide the outcome (also known as the "ground truth") for each passenger. Your model will be based on "features" like passengers' gender and class. You can also use feature engineering to create new features.

The test set should be used to see how well your model performs on unseen data. For the test set, we do not provide the ground truth for each passenger. It is your job to predict these outcomes. For each passenger in the test set, use the model you trained to predict whether or not they survived the sinking of the Titanic.

We also include gender_submission.csv, a set of predictions that assume all and only female passengers survive, as an example of what a submission file should look like.

Data Dictionary

¹Correspondence to: michael.berger.e@gmail.com

Variable	Definition	Key
survival	Survival	0 = No, 1 = Yes
pclass	Ticket class	1 = 1st, 2 = 2nd, 3 = 3rd
sex	Sex	
Age	Age in years	
sibsp	# of siblings / spouses aboard the	
-	Titanic	
parch	# of parents / children aboard	
•	the Titanic	
ticket	Ticket number	
fare	Passenger fare	
cabin	Cabin number	
embarked	Port of Embarkation	C = Cherbourg, Q = Queen-
		stown, $S = Southampton$

Variable Notes

pclass: A proxy for socio-economic status (SES) 1st = Upper 2nd = Middle 3rd = Lower

age: Age is fractional if less than 1. If the age is estimated, is it in the form of xx.5

sibsp: The dataset defines family relations in this way... Sibling = brother, sister, stepbrother, stepsister Spouse = husband, wife (mistresses and fiancés were ignored)

parch: The dataset defines family relations in this way... Parent = mother, father Child = daughter, son, stepdaughter, stepson Some children travelled only with a nanny, therefore parch=0 for them.

3 Libraries

from datetime import datetime

import json

```
# @title
import pandas as pd
import matplotlib.pyplot as plt
import numpy as np
import re
import seaborn as sns
import plotly.express as px
import plotly.subplots as subplots
from plotly.subplots import make_subplots
import plotly.io as pio
import plotly.graph_objects as go
# sklearn imports
from sklearn import metrics
from sklearn import pipeline
from sklearn import linear_model
from sklearn import preprocessing
from sklearn import model selection
from sklearn.model_selection import train_test_split, cross_val_predict, GridSearchCV, cross_val_score
from sklearn.linear_model import Lasso, Ridge, LogisticRegression
from sklearn.svm import SVC
from sklearn.ensemble import GradientBoostingClassifier, RandomForestClassifier, RandomForestRegressor,
from sklearn.metrics import accuracy_score, confusion_matrix, precision_score, recall_score, f1_score
from sklearn.tree import DecisionTreeClassifier
import pandasql as ps
import os
```

```
import scipy.stats as st
```

4 Reading Train Data

```
import plotly.io as pio
pio.renderers
Renderers configuration
  _ _ _ _ _ _ _ _ _ _
    Default renderer: 'plotly_mimetype+notebook+jpeg'
    Available renderers:
         ['plotly_mimetype', 'jupyterlab', 'nteract', 'vscode',
          'notebook', 'notebook_connected', 'kaggle', 'azure', 'colab',
          'cocalc', 'databricks', 'json', 'png', 'jpeg', 'jpg', 'svg', 'pdf', 'browser', 'firefox', 'chrome', 'chromium', 'iframe',
          'iframe_connected', 'sphinx_gallery', 'sphinx_gallery_png']
# deleteme
passenger_df_train = pd.read_csv(pref+"train.csv", index_col="PassengerId")
passenger_df_test = pd.read_csv(pref+"test.csv", index_col="PassengerId")
passenger df test["Survived"] = -1
passenger_df = pd.concat([passenger_df_train, passenger_df_test])
passenger_df.vu(12)
```

			Sex						Cabin	
-1	3	Niklasson, Mr. Samuel	male	28	0	0	363611	8.05	null	S
-1	1	Borebank, Mr. John James	male	42	0	0	110489	26.55	D22	S
-1	3	Pedersen, Mr. Olaf	male	null	0	0	345498	7.775	null	S
0	2	Meyer, Mr. August	male	39	0	0	248723	13	null	S
-1	3	McCarthy, Miss. Catherine Katie""	female	null	0	0	383123	7.75	null	Q
0	3	Zabour, Miss. Thamine	female	null	1	0	2665	14.4542	null	С
-1	3	McNeill, Miss. Bridget	female	null	0	0	370368	7.75	null	Q
1	2	Leitch, Miss. Jessie Wills	female	null	0	0	248727	33	null	S
-1	3	Johnston Mrs Androw	female	null	1	2	W/C	23.45	null	S

Which features are categorical?

These values classify the samples into sets of similar samples. Within categorical features are the values nominal, ordinal, ratio, or interval based? Among other things this helps us select the appropriate plots for visualization.

• Categorical: Survived, Sex, and Embarked. Ordinal: Pclass.

Which features are numerical?

Which features are numerical? These values change from sample to sample. Within numerical features are the values discrete, continuous, or timeseries based? Among other things this helps us select the appropriate plots for visualization.

- Continous: Age, Fare. Discrete: SibSp, Parch.

Which features may contain errors or typos?

• Name feature may contain errors or typos as there are several ways used to describe a name including titles, round brackets, and quotes used for alternative or short names.

Check if there any null values

```
print(passenger_df_train.isna().any())
print(',_',*40)
passenger_df_test.isna().any()
Survived
           False
Pclass
           False
Name
           False
Sex
           False
Age
            True
SibSp
            False
            False
Parch
Ticket
            False
Fare
            False
Cabin
             True
Embarked
             True
dtype: bool
Pclass
            False
Name
            False
           False
Sex
Age
            True
           False
SibSp
Parch
           False
Ticket
            False
Fare
            True
Cabin
             True
Embarked
            False
            False
Survived
dtype: bool
```

5 Explatory Data Analysis (EDA) and Data Visualization

5.1 Part 1 - Data Visualization

5.1.1 Describe Data

```
passenger_df_train.info()
print(', '*40)
passenger_df_test.info()
<class 'pandas.core.frame.DataFrame'>
Index: 891 entries, 1 to 891
Data columns (total 11 columns):
   Column
             Non -Null Count Dtype
 --- ----- -----
0
    Survived 891 non -null
                           int64
 1
    Pclass
             891 non -null
                              int64
 2
    Name
              891 non -null
                              object
 3
    Sex
              891 non -null
                              object
 4
    Age
              714 non -null
                             float64
 5
    SibSp
             891 non -null
                             int64
 6
              891 non -null
                             int64
    Parch
 7
              891 non -null
    Ticket
                              object
8
              891 non -null
                             float64
    Fare
              204 non -null
    Cabin
                              object
 10 Embarked 889 non -null
                              object
```

dtypes: float64(2), int64(4), object(5) memory usage: 83.5+ KB <class 'pandas.core.frame.DataFrame'> Index: 418 entries, 892 to 1309 Data columns (total 11 columns): Non -Null Count Dtype Column_ _ _ _ _ _ _ _ - - - - - - -0 Pclass 418 non -null int64 418 non -null 1 Name object 2 Sex 418 non -null object 3 332 non -null float64 Age 4 SibSp 418 non -null int64 5 Parch 418 non -null int64 6 Ticket 418 non -null object 7 Fare 417 non -null float64 8 91 non -null object Cabin Embarked 418 non -null object 10 Survived 418 non -null int64

dtypes: float64(2), int64(4), object(5)

memory usage: 39.2+ KB

passenger_df_train.describe()

	Survived	Pclass	Age	SibSp	Parch	Fare
count	891.00	891.00	714.00	891.00	891.00	891.00
mean	0.38	2.31	29.70	0.52	0.38	32.20
std	0.49	0.84	14.53	1.10	0.81	49.69
min	0.00	1.00	0.42	0.00	0.00	0.00
25%	0.00	2.00	20.12	0.00	0.00	7.91
50%	0.00	3.00	28.00	0.00	0.00	14.45
75%	1.00	3.00	38.00	1.00	0.00	31.00
max	1.00	3.00	80.00	8.00	6.00	512.33

#TODO make pretty

print(f'Train: There are {len(passenger_df_train["Ticket"].unique())} unique Ticket names and {len(passenger_df_test["Ticket"].unique())} unique Ticket names and {len(passenger_df_test["Ticket"].unique())}

Train: There are 681 unique Ticket names and 148 unique Cabins. Test: There are 363 unique Ticket names and 77 unique Cabins.

Which features contain blank, null or empty values?

These will require correcting.

- Cabin >Age >Embarked features contain a number of null values in that order for the training dataset.
- Cabin >Age are incomplete in case of test dataset.

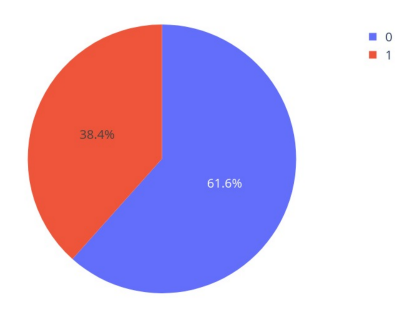
What are the data types for various features?

Helping us during converting goal.

- $\bullet\,$ Seven features are integer or floats. Six in case of test dataset.
- Five features are strings (object).

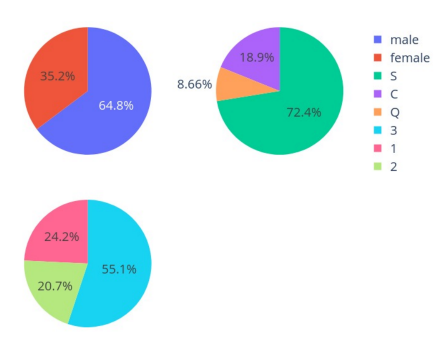
5.1.2 Amount of Survivors

create_pie_chart_of_count(passenger_df_train, 'Survived')



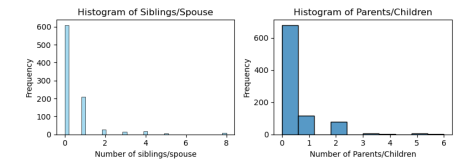
5.1.3 Pie Charts for Embark, Sex and Pclass

 $\verb|create_pie_chart_subplot_of_count(passenger_df_train, ['Sex', 'Embarked', 'Pclass'])| \\$



5.1.4 Histograms for Siblings/Spouse and Parents/Children

fig



5.2 Observations in a Nutshell for all features separately:

passengers:

- 1. There were 891 passengers in the data, with 681 unique tickets and 148 Cabins
- 2. Most passengers did not stay at a Cabin.

sex:

1. 65% of passengers are male and the rest female

survived:

1. 38% of passengers survived the disaster

embarked:

- 1. The majority of the passengers embarked from Southampton (makes sense because assumed higher population)
- 2. small amount of passengers have an unknown embarkment

pclass:

1. Most of the passengers are 3rd Class

age:

- 1. There are 177 passengers that have an unknown age
- 2. The average age is 23 and most of the passengers were in their 20's

sibsp:

- 1. 600+ passengers were without siblings/spouses
- 2. 1 Outlier of 8 siblings/spouse (probably the family members as each index)

parch:

- 1. The big majority of the passengers are without parents/children
- 2. No big outlier (max=6)
- 3. Mainly between 0-2

5.3 Assumptions based on the data

Correlating

We want to know how well does each feature correlate with Survival.

Completing

- 1. We may want to complete Age feature as it is definitely correlated to survival.
- 2. We may want to complete the Embarked feature as it may also correlate with survival or another important feature.

Filtering

- 1. Ticket feature may be dropped from our analysis as it contains high ratio of duplicates (22%) and there may not be a correlation between Ticket and survival.
- 2. Cabin feature may be dropped as it is highly incomplete or contains many null values both in training and test dataset.
- 3. PassengerId may be dropped from training dataset as it does not contribute to survival.
- 4. Name feature is relatively non-standard, may not contribute directly to survival, so maybe dropped.

Engineering

- 1. We may want to create a new feature called Family based on Parch and SibSp to get total count of family members on board.
- 2. We may want to engineer the Name feature to extract Title as a new feature.
- 3. We may want to create new feature for Age bands. This turns a continuous numerical feature into an ordinal categorical feature.
- 4. We may also want to create a Fare range feature if it helps our analysis.
- 5. We may want to divide the Cabin into Letter and number of cabin instead of filtering the feature completely to get further information.

Classifying

We may also add to our assumptions based on the problem description noted earlier.

- 1. Women (Sex=female) were more likely to have survived.
- 2. Children (Age<?) were more likely to have survived.
- 3. The upper-class passengers (Pclass=1) were more likely to have survived.

5.4 Data Exploration

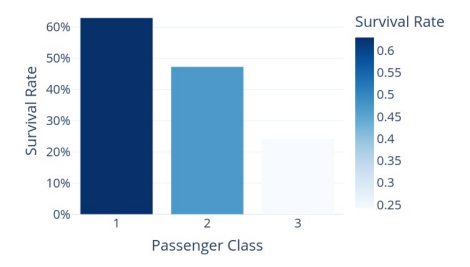
To confirm some of our observations and assumptions, we can quickly analyze our feature correlations by pivoting features against each other. We can only do so at this stage for features which do not have any empty values. It also makes sense doing so only for features which are categorical (Sex), ordinal (Pclass) or discrete (SibSp, Parch) type.

- Pclass We observe significant correlation (>0.5) among Pclass=1 and Survived (classifying #3). We decide to include this feature in our model.
- Sex We confirm the observation during problem definition that Sex=female had very high survival rate at 74% (classifying #1).
- SibSp and Parch These features have zero correlation for certain values. It may be best to derive a feature or a set of features from these individual features (engineering #1).

5.4.1 Comparing non-null features to survived

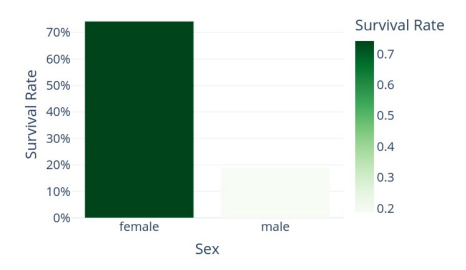
display(fig)

Survival Rate by Passenger Class



fig

Survival Rate by Sex



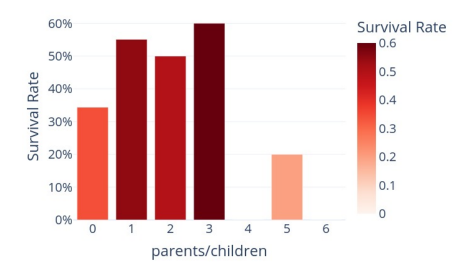
fig

Survival Rate by number of siblings/spouses



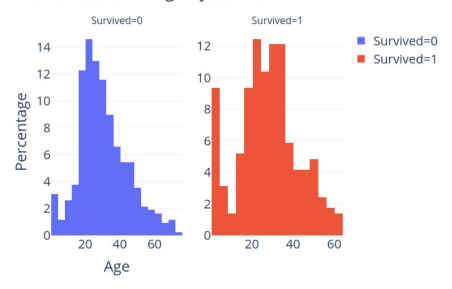
fig

Survival Rate by number of children/parents



fig

Distribution of Age by Survival



5.4.2 Based on the Age vs Survived Histograms:

Observations

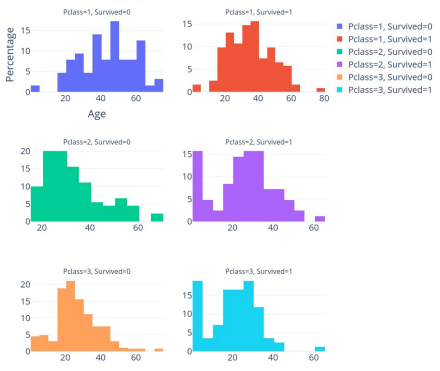
- Infants (Age <=4) had high survival rate.
- Large number of 15-25 year olds did not survive.
- Most passengers are in 15-35 age range.

Decisions

- We should consider Age (classifying #2) in our model training.
- Complete the Age feature for null values (completing #1).
- We should band age groups (engineering #3).

fig





5.4.3 Based on the Pclass vs Survived Histograms:

Observations

- Pclass=3 had most passengers, however most did not survive. Confirms our classifying assumption #2.
- Oldest passengers (Age = 80) survived.
- Infant passengers in Pclass=2 and Pclass=3 mostly survived. Further qualifies our classifying assumption #2.
- Most passengers in Pclass=1 survived. Confirms our classifying assumption #3.
- Pclass varies in terms of Age distribution of passengers.

Decisions

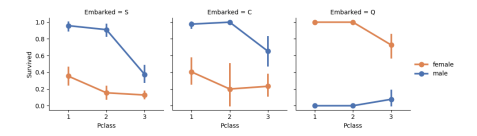
• Consider Pclass for model training.

```
grid = sns.FacetGrid(passenger_df_train, col='Embarked')
grid.map(sns.pointplot, 'Pclass', 'Survived', 'Sex', palette='deep')
grid.add_legend()
```

/home/michael/anaconda3/envs/Intelligent/lib/python3.11/site -packages/seaborn/axisgrid.py:718: UserWarz
Using the pointplot function without specifying 'order' is likely to produce an incorrect plot.

/home/michael/anaconda3/envs/Intelligent/lib/python3.11/site -packages/seaborn/axisgrid.py:723: UserWarz
Using the pointplot function without specifying 'hue_order' is likely to produce an incorrect plot.

<seaborn.axisgrid.FacetGrid at 0x796620fa5190>



5.4.4 Based on the Pclass vs Survived vs Sex based on Embarked pointplots:

Observations

- Female passengers had much better survival rate than males. Confirms classifying (#1).
- Exception in Embarked=C where males had higher survival rate. This could be a correlation between Pclass and Embarked and in turn Pclass and Survived, not necessarily direct correlation between Embarked and Survived.
- Males had better survival rate in Pclass=3 when compared with Pclass=2 for C and Q ports. Completing (#2).
- Ports of embarkation have varying survival rates for Pclass=3 and among male passengers. Correlating (#1).

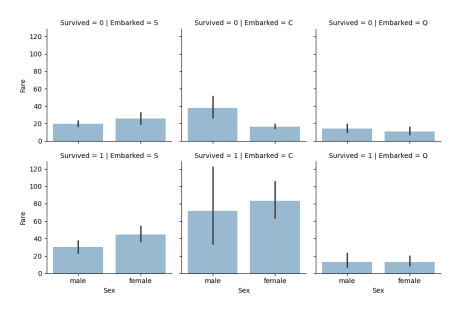
Decisions

- Add Sex feature to model training.
- Complete and add Embarked feature to model training.

```
grid = sns.FacetGrid(passenger_df_train, col ='Embarked', row ='Survived')
grid.map(sns.barplot, 'Sex', 'Fare', alpha=.5)
grid.add_legend()
```

/home/michael/anaconda3/envs/Intelligent/lib/python3.11/site -packages/seaborn/axisgrid.py:718: UserWars
Using the barplot function without specifying 'order' is likely to produce an incorrect plot.

<seaborn.axisgrid.FacetGrid at 0x796620e8de90>



5.4.5 Based on the Sex vs Fare vs Embarked vs Survived Barplots:

Observations

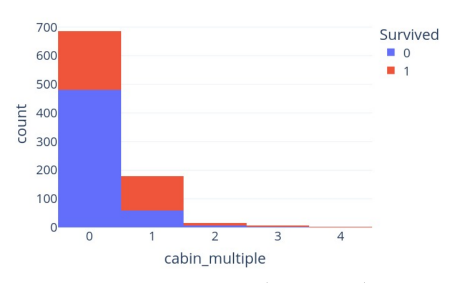
- Higher fare paying passengers had better survival. Confirms our assumption for creating (#4) fare ranges.
- Port of embarkation correlates with survival rates. Confirms correlating (#1) and completing (#2).

Decisions

• Consider banding Fare feature.

px.histogram(data_frame= cabin_divide, x="cabin_multiple", color="Survived",title='Histogram of Number

Histogram of Number of Cabins and Suvived



Create categories based on the cabin letter (n stands for null). In this case we will treat null values like it's own category

А	В	C	D	E	F	G	Т	n
7	35	35	25	24	8	2	null	206
8	12	24	8	8	5	2	1	481

5.4.6 Based on the Cabins Pivot Tables:

Observations

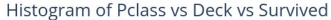
- Passengers with at least a Cabin listed to there ticket have a higher chance of surviving. Confirms engineering (#5)
- Cabin titles B,C,D,E and F have a higher chance of survival. Confirms engineering (#5) and debunks Filtering (#2)

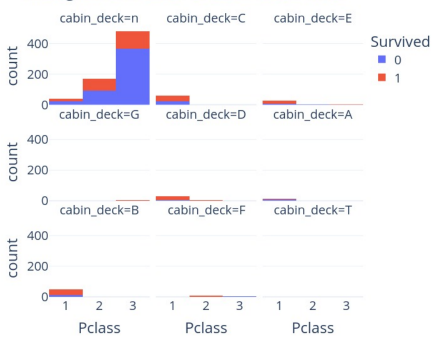
Decisions

• Consider Separating the cabin feature into only cabin letters.

• Consider creating a number of Cabins feature.

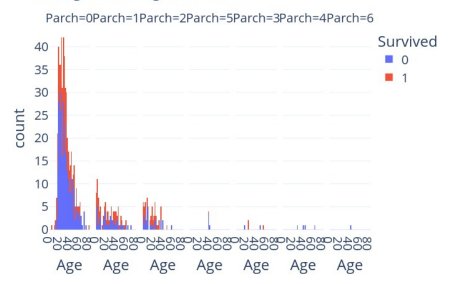
fig





Ages vs ParCh

Histogram of Ages in Parch



5.5 Exploration with no regard to Survival

For the purpose of this exploration and feature engineering we will unite training and testing data. The advantage of this is that we can perform same transformations on both datasets at the same time. Since test set has all NaNs in Survived, we will mark it with "-1". This will later allow for splitting them back easily. During this exploration we will not touch "Survived" feature.

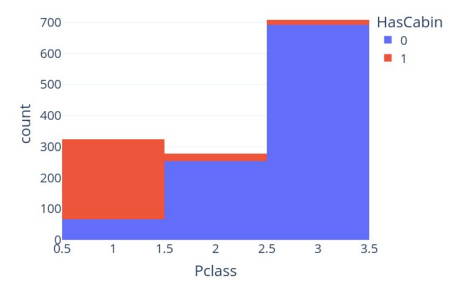
passenger_df.loc[passenger_df.Survived.isna(),"Survived"] = -1
passenger_df[original].vu(10)

Survived	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	Embarked
-1	3	Niklasson, Mr. Samuel	male	28	0	0	363611	8.05	null	S
-1	1	Borebank, Mr. John James	male	42	0	0	110489	26.55	D22	S
-1	3	Pedersen, Mr. Olaf	male	null	0	0	345498	7.775	null	S
0	2	Meyer, Mr. August	male	39	0	0	248723	13	null	S
-1	3	McCarthy, Miss. Catherine Katie""	female	null	0	0	383123	7.75	null	Q
0	3	Zabour, Miss. Thamine	female	null	1	0	2665	14.4542	null	С
-1	3	McNeill, Miss. Bridget	female	null	0	0	370368	7.75	null	Q

5.5.1 Cabin

passenger_df["HasCabin"] = ~passenger_df.Cabin.isnull() *1
print("Have Cabin:" , int(passenger_df.HasCabin.sum() / passenger_df.shape[0] *100), "%")
px.histogram(passenger_df, x = "Pclass", color="HasCabin")

Have Cabin: 22 %



We observe that the cabin column is the most empty of all. Only 22% of the passengers have it, with majority of them being in first class. Upon examining the Titanic deck plans, we've seen that all the living space was represented by cabins. We can conclude that the emptiness in data is not because those passengers did not have a cabin, but rather because this information was just not written down. In the chaos of a sinking ship, such inaccuracy is perfectly understandable.

This sparsity of data usually disqualifies the column from a statistical model. However, some researchers (reference here)[] claim that including the column (while imputing the missing data) has allowed them to

significantly increase the score of the model. Their approach to imputing the missing data was straightforward: replace it with mean value of cabin.

While this approach is sound, our opinion is that it can be further improved.

Some cabins seem to not have splitted correctly. Mostly, those having several cabins listed per person. However, upon examining these cabins we can conclude that these are families occupying several cabins. Since the families prefered to occupy cabins close to each other, our splitting is good enough. Those are only in 1st class. sdfasdf

5.5.2 Ticket/placement

```
Explore what we can find from ticket/ placement data.
Columns involved:
["Fare", "Cabin", "Pclass", "Embarked", "Ticket"]

passenger_df.drop("tPref tNum".split(" "),axis=1, inplace=True, errors='ignore')

rx = r'(?P<tPref>[A -Za -z/.\d]+\s(?:[A -Za -z.\d]+\s)?)?(?P<tNum>\d+)$'

tspl = passenger_df.Ticket.str.extract(rx)
passenger_df = passenger_df.join(tspl)

Validate: all tickets got split correctly?

passenger_df["tCheck"] = (passenger_df['tPref']).fillna('') + "" +passenger_df['tNum'].astype(str)

columns_of_interest = "Name Sex Age Pclass Fare Ticket tPref tNum tCheck".split(" ")
passenger_df.loc[passenger_df['Ticket'] != passenger_df["tCheck"], columns_of_interest].vu(4)
```

Name	Sex	Age	Pclass	Fare	Ticket	tPref	tNum	tCheck
Tornquist, Mr. William Henry	male	25	3	0	LINE	LINE	1	LINE1
Johnson, Mr. Alfred	male	49	3	0	LINE	LINE	1	LINE1
Leonard, Mr. Lionel	male	36	3	0	LINE	LINE	1	LINE1
Johnson, Mr. William Cahoone Jr	male	19	3	0	LINE	LINE	1	LINE1

Only 4 tickets have splitted incorrectly. But they have no ticket number in the first place, so it does not matter.

Analyzing ticket prefixes It seemed that ticket prefixes could contain additional information encoded in them. Our theory was that somehow it could be indicative of placement on the ship.

```
q = """
Select tPref, count(Ticket) as tickets
from passenger_df
group by tPref
order by tickets desc
limit 13
"""
ps.sqldf(q).vu(13,r=False)
```

tPref	tickets
	957
PC	92
C.A.	46
SOTON/O.Q.	16
W./C.	14
STON/O 2.	14
CA.	12
A/5	12
SC/PARIS	11
CA	10
A/5.	10
F.C.C.	9
SOTON/OQ	8

We observed that a lot of these prefixes were identical among some tickets. Also, by eliminating special characters, some different prefixes could be merged into one, e.g (C.A., CA., CA) = CA

```
q = """
select Pclass, tPrefTr, count(*) as count
from passenger_df
group by Pclass, tPrefTr
order by Pclass, count desc
limit 13
"""
ps.sqldf(q).vu(13, r=False)
```

	tPrefTr	
1		224
1	PC	92
1	WEP	4
1	FC	3
2		184
2	CA	34
2	SC	26
2	FCC	9
2	SOC	8
2	WC	5
2	SOPP	4
2	SWPP	2
2	PPP	2

According to forums dedicated to Titanic, PC, FC mean Private Class and First CLass. Unfortunately, I could not guess what most of the rest mean, and no clues were found on internet.

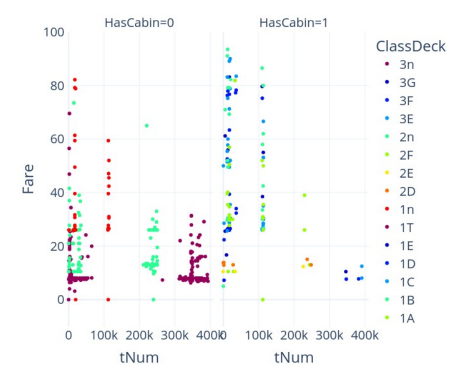
Hypothesis: ticket number has meaning During exploration We had another hipothesis, that ticket number could somehow contain an encoding to placement of the passenger on the ship. To explore this hypothesis, we created various plots of features that might be involved, such as:

- Ticket number
- · Ticket prefix
- Fare
- Class
- Deck
- Cabin number

Ticket numbers seem to be concentrated into several groups. Internet seems to suggest that these groups come from individual stores from which the tickets were purchased. The order inside group is probably the order in which the tickets were purchased, so probably not very relevant to current research.

For now I could not identify any interaction pattern of tickets numbers with other features.

Zooming down to only 2, 3 classes, I was wondering if cabin deck, number or side might somehow be "encoded" in Fare and ticket number. But the data is too sparse to make any judjement on that.



5.5.3 Age

We observe that about 20% of passengers have no age registered. We think that it could be estimated from other features, such as Title, amount of children/siblings, etc

5.5.4 Name

There appears to be a lot of information contained in passengers names. Let us check, what can be extracted from it?

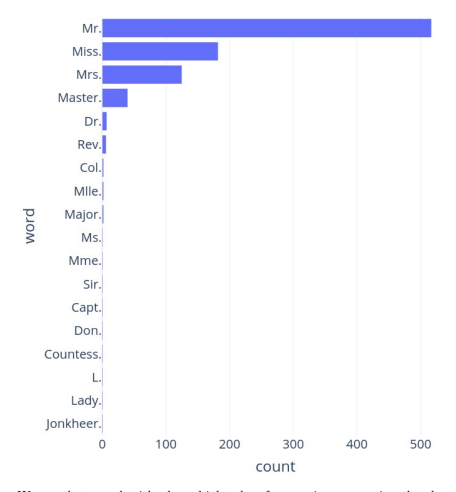
First, let's see what tokens beside names we can expect to see in this column

tokens.vu(20,0)

word	count
Mr.	517
Miss.	182
Mrs.	125
William	62
John	44
Master.	40
Henry	33
James	24
Charles	23
George	22
Thomas	21
Edward	18
Joseph	16
Frederick	15
Johan	15
Arthur	13
Richard	13
Samuel	13
Mary	13
Alfred	12

```
ttls = tokens[tokens.word.str.contains('\\.', )]
comment = "% of tokens in in the whole Name column are the following tokens:"
print(int(ttls["count"].sum() / tokens["count"].sum() *100), comment, sep="" )
px.bar(ttls, y = "word", x = "count", ).update_layout(height = 800).update_yaxes(autorange='reversed')
```

24% of tokens in in the whole Name column are the following tokens:



We see that people titles have high token frequencies, suggesting that lots of people have them. Moreover, the Name column appears to have a very consistent structure:

Last_name, Title. First_Name (Second_Name)

This allows to split the Name column into its components using a relatively simple regular expression:).

```
passenger_df.drop("lName Title fName sName".split(" "),axis=1, inplace=True, errors='ignore')

rx = r"^(?P<lName>[A -Za -z\s' -]+),\s(?P<Title>[A -Za -z\s]+)"

rx+= r"\.(?:\s(?P<fName>[A -Za -z\s\/\"]+))?(?:\s\((?P<sName>[A -Za -z\s\"'\. -]+)\).*)?$"

nspl = passenger_df.Name.str.extract(rx)

passenger_df = passenger_df.join(nspl)

cols = ['Pclass', 'Name', 'Sex', 'Age', 'lName', 'Title', 'fName', 'sName']
```

passenger_df[cols].vu(10)

			Age				
3	Niklasson, Mr. Samuel	male	28	Niklasson	Mr	Samuel	null
1	Borebank, Mr. John James	male	42	Borebank	Mr	John James	null
3	Pedersen, Mr. Olaf	male	null	Pedersen	Mr	Olaf	null
2	Meyer, Mr. August	male	39	Meyer	Mr	August	null
3	McCarthy, Miss. Catherine Katie'''	female	null	McCarthy	Miss	Catherine Katie""	null
3	Zabour, Miss. Thamine	female	null	Zabour	Miss	Thamine	null

Title Let us further explore the title column

```
q = """
select Title, count(*) as cnt
from passenger_df
group by Title
order by cnt desc
"""
ps.sqldf(q).vu(17,0)
```

Title	cnt
Mr	757
Miss	260
Mrs	197
Master	61
Rev	8
Dr	8
Col	4
Ms	2
Mlle	2
Major	2
the Countess	1
Sir	1
Mme	1
Lady	1
Jonkheer	1
Dona	1
Don	1

We have 17 titles in total, most of which are common: Mr, Mrs, Miss and Master, with the rest being rare:

Several military titles, as well as other relarted to person's occupation. These can be joined into a single category Rare:

- Col, Major, Jonkeer, Capt.
- Rev is Reverend a member of clergy
- Dr is Doctor

Some titles are the equivalents of common titles in other languages or alternative spelling:

- Ms, Mlle = Miss
- Mme = Mrs

Several people have a noble title. But since they are few, they can be joined into Mr, Mrs category.

- the Countess, Lady, Dona = Mrs
- Don, Sir = Mr

This may be used to estimate Age where it's unknown After the replacing we have just 5 categories in title:

```
q = """
select Title, count(*) as count
from passenger_df
group by Title
order by count desc
"""
ps.sqldf(q).vu(5,0)
```

Title	count
Mr	759
Miss	264
Mrs	201
Master	61
Rare	24

Second name Let's explore the second name:

```
show = "Fare Sex Age Pclass Title fName 1Name sName".split(" ")
passenger_df.loc[~passenger_df.sName.isna(),show].vu(10)
```

		Age					
26	female	44	2	Mrs	Ernest Courtenay	Carter	Lilian Hughes
27.7208	female	24	2	Mrs	Sebastiano	del Carlo	Argenia Genovesi
55.9	female	39	1	Mrs	William Baird	Silvey	Alice Munger
53.1	female	18	1	Mrs	Daniel Warner	Marvin	Mary Graham Carmichael Farquarson
23	female	34	2	Mrs	John T	Doling	Ada Julia Bone
86.5	female	33	1	Mrs	of	Rothes Lucy Noel Dyer-Edwa	
26.55	male	42	1	Mr	Erik Gustaf	Lindeberg-Lind	Mr Edward Lingrey"

We perform a similar token analysis with these as with the full name before

```
names = passenger_df.sName.astype(str).apply(func=spl).values.tolist()
words = sum(names,[])
unique, counts = np.unique(words, return_counts=True)
wc = pd.DataFrame({"word":unique, "count": counts})
tokens = wc.sort_values("count",ascending=False)
tokens.vu(20,0)
```

word	count
nan	1088
Mary	13
Elizabeth	12
Maria	8
Anna	7
E	6
Annie	5
Catherine	5
Ada	5
Margaret	5
Florence	5
Alice	4
Edith	4
"Mr	4
Emma	4
Martha	4
Louise	4
Hughes	3
Helen	3
Charlotte	3

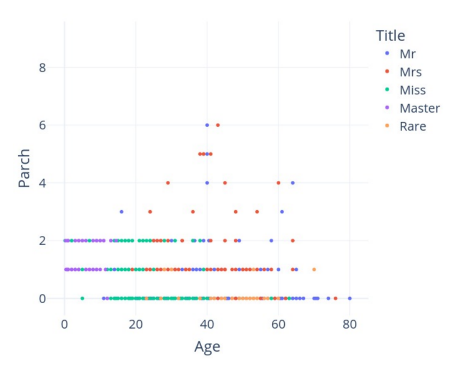
passenger_df.loc[passenger_df.sName.astype(str).str.contains("Mr"), show].vu(9)

		Age					
26.55	male	42	1	Mr	Erik Gustaf	Lindeberg-Lind	Mr Edward Lingrey"
13	female	24	2	Miss	Henriette	Yrois	"Mrs Harbeck"
26	male	39	2	Mr	Henry Samuel	Morley	"Mr Henry Marshall"
26.55	male	45	1	Mr	Charles Hallace	Romaine	"Mr C Rolmane"
79.2	male	46	1	Mr	George	Rosenshine	Mr George Thorne"
26	female	19	2	Miss	Kate Florence Phillips		"Mrs Kate Louise Phillips Marshall"
26.55	male	35	1	Mr	Harry	Homer	"Mr E Haven"
						5 00 0 1	

Seems like majority of these contain full/maiden names of women travelling with ticket under their husbands' names.

Maybe this property could be used for Age estimation...

5.5.5 Family composition data



We clearly see that the titles Master and Miss, along with the amount of parents and siblings, can serve as a good indicator for person's age

5.6 Part 2 - Data Engineering + Encoding Categorical Values

5.7 Data Imputation

As discussed in Exploration section, about 20% of passengers have no Are registered. We would like to impute the null values of Age with an estimate based on other variables.

But first, there is one person without Fare. We'll just put a number manually there.

```
passenger_df.loc[passenger_df.Fare.isna(), "Fare"] = 7.2500
```

Prepare dataset for training and imputation

```
Cx = ["Fare", "Sex", "SibSp", "Parch", "Pclass", "Title"]
Cy = "Age"
categorical_columns = ["Sex", "Title"]

# Convert categorical variables into dummy variables using one -hot encoding
X = pd.get_dummies(passenger_df[Cx], columns=categorical_columns)
```

y = passenger_df[Cy]

X.vu(7)

Fare	SibSp	Parch	Pclass	Sex_female	Sex_male	Title_Master	Title_Miss	Title_Mr	Title_Mrs	Title_Rare
8.05	0	0	3	false	true	false	false	true	false	false
26.55	0	0	1	false	true	false	false	true	false	false
7.775	0	0	3	false	true	false	false	true	false	false
13	0	0	2	false	true	false	false	true	false	false
7.75	0	0	3	true	false	false	true	false	false	false
14.4542	1	0	3	true	false	false	true	false	false	false
7.75	0	0	3	true	false	false	true	false	false	false

Select rows with missing values for 'Age'. Those will be imputed

```
Ximp = X[y.isna()]
yimp = y[y.isna()]
Ximp.vu(7)
```

				Sex_female	Sex_male	Title_Master	Title_Miss	Title_Mr	Title_Mrs	Title_Rare
7.75	0	0	3	false	true	false	false	true	false	false
14.4583	1	0	3	true	false	false	false	false	true	false
7.75	0	0	3	true	false	false	true	false	false	false
23.45	1	2	3	false	true	true	false	false	false	false
7.8958	0	0	3	false	true	false	false	true	false	false
69.55	1	9	3	false	true	false	false	true	false	false
23.45	1	2	3	true	false	false	true	false	false	false

Select rows with existing values for 'Age' in target. Those will be used to learn the pattern for imputation

```
X = X[~y.isna()]
y = y[~y.isna()]
X.vu(7)
```

Fare	SibSp	Parch	Pclass	Sex_female	Sex_male	Title_Master	Title_Miss	Title_Mr	Title_Mrs	Title_Rare
7.75	0	0	3	true	false	false	true	false	false	false
15.9	1	1	3	false	true	true	false	false	false	false
79.2	0	0	1	false	true	false	false	true	false	false
7.8542	0	0	3	true	false	false	true	false	false	false
0	0	0	1	false	true	false	false	true	false	false
26	1	0	2	true	false	false	false	false	true	false
8.6625	0	0	3	true	false	false	true	false	false	false

And split the Dataset into Train and Validation

5.7.1 Cross-validate ensemble models

We need to train a model that will predict Age of a person with maximum At this stage we will concentrate on ensemble family of models This convenience function will be used for training, evaluation and summarization of various ML models.

Random Forest

```
#deleteme
```

```
param_grid ={
    'learning_rate': st.randint(1, 10),
    'n_estimators': st.randint(10, 500),
grid = model_selection.RandomizedSearchCV(abr,
                    param grid, cv=10,
                    verbose=1, n_iter=iterations, n_jobs=16 )
Run_and_Report(grid, X, y)
Fitting 10 folds for each of 2 candidates, totalling 20 fits
Elapsed Time: 00:00:00
____
Best Score: -0.484
Best Parameters: {'learning_rate': 5, 'n_estimators': 379}
GradientBoosting
gbr = GradientBoostingRegressor()
param_grid ={'max_depth': st.randint(6, 20),
             'n_estimators': st.randint(10, 500),
             'max_features': np.arange(5,12),
             'max_leaf_nodes': st.randint(6, 30)}
grid = model_selection.RandomizedSearchCV(gbr,
                    param_grid, cv=10,
                    verbose=1, n_iter=iterations, n_jobs=16 )
Run_and_Report(grid, X, y)
Fitting 10 folds for each of 2 candidates, totalling 20 fits
Elapsed Time: 00:00:00
____
Best Score: 0.418
Best Parameters: {'max_depth': 10, 'max_features': 5, 'max_leaf_nodes': 8, 'n_estimators': 216}
CV_df = pd.DataFrame(CV_Runs)
CV_df[['elapsed', 'estimator', 'best_params', 'train_score',
       'val_score', 'cv', 'n_iter']]
            elapsed
                        estimator
                                    best_paramstrain_score val_score
                                                                                  n iter
                                                                       cv
0
            00:00:01
                        RandomForestRegressepth'0.53
                                                           0.49
                                                                       10
                                                                                  2
                                    7,
                                    'max features':
                                    6,
                                    \max_{\text{leaf}}...
1
            00:00:00
                        AdaBoostRegresson(ing_rate20
                                                           0.10
                                                                       10
                                                                                  \overline{2}
                                    5,
                                    'n_estimators':
                                    379}
2
            00:00:00
                        GradientBoostingReglesshi@.65
                                                           0.49
                                                                       10
                                                                                  2
                                    10.
                                    'max features':
                                    5,
                                    'max leaf...
```

fig = px.scatter(CV_df, x="timestamp", y="train_score", color="estimator")
fig

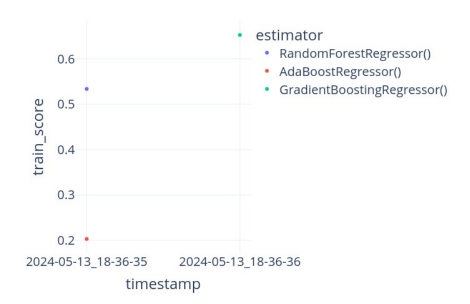
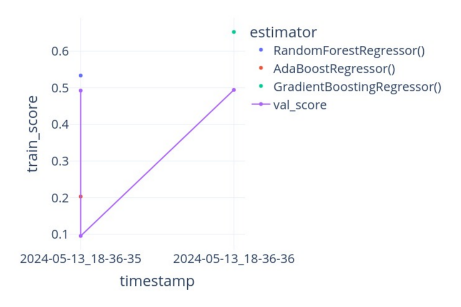


fig.add_trace(go.Scatter(x=CV_df["timestamp"], y=CV_df["val_score"], name="val_score",)) #, fill=CV_d
fig



5.7.2 Estimate missing ages

Based on the benchmarking results above, we decided to choose model 3 (GradientBoostingRegressor)

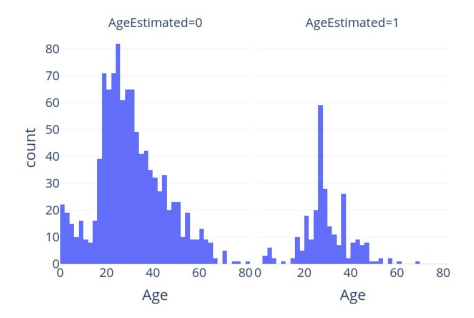
best_params = {'max_depth': 13, 'max_features': 5, 'max_leaf_nodes': 29, 'n_estimators': 435}

rfc = GradientBoostingRegressor(**best_params)

```
rfc.fit(X,y)
y_hat = rfc.predict(Ximp)
y_hat = pd.Series(rfc.predict(Ximp), index=Ximp.index)
```

Impute the new predicted age values into original dataset and visually compare distributions of existing and estimated ages

```
px.histogram(passenger_df, x="Age", facet_col = "AgeEstimated")
```





It seems that imputation went quite well.

5.8 Construct More features

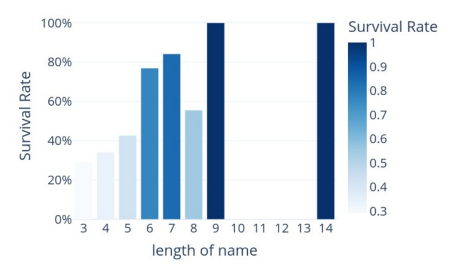
The length of the Name

```
passenger_df['Words_Count'] = passenger_df['Name'].apply(lambda x: len(x.split()))
print(passenger_df.Words_Count.value_counts())
```

```
{\tt Words\_Count}
4
       558
3
       449
5
       144
6
        81
7
        59
8
        16
14
          1
9
          1
```

Name: count, dtype: int64

Survival Rate by length of name



Create new features cabin_multiple and cabin_deck that shows number of cabins each passenger had. Create new feature FamilySize as a combination of SibSp and Parch Create new feature IsAlone from FamilySize

df1.head(10)

	FamilySize	Survived	
3	4	0.72	
2	3	0.58	
1	2	0.55	
6	7	0.33	
0	1	0.30	
4	5	0.20	
5	6	0.14	
7	8	0.00	
8	11	0.00	

df1.vu(8)

FamilySize	
8	0
3	0.5784313725490197
5	0.2
4	0.7241379310344828
11	0
2	0.5527950310559007
1	0.30353817504655495
7	0.33333333333333

df2.vu(2)

IsAlone	Survived
1	0.30353817504655495
0	0.5056497175141242

Remove all NULLS in the Fare column and Create new feature CategoricalFare

df

	CategoricalFare	Survived
0	(-0.001, 7.775]	0.21
1	(7.775, 8.662]	0.19
2	(8.662, 14.454]	0.37
3	(14.454, 26.0]	0.44
4	(26.0, 53.1]	0.44
5	(53.1, 512.329]	0.70

Create a New feature CategoricalAge

df.head(8)

	CategoricalAge	Survived
0	(0.169, 18.0]	0.49
1	(18.0, 24.0]	0.36
2	(24.0, 28.0]	0.31
3	(28.0, 34.0]	0.37
4	(34.0, 43.0]	0.37
5	(43.0, 80.0]	0.38

5.9 Mapping Categorical and High Ordinal Features

passenger_df.loc[:, ['Name', 'Age', 'Pclass', 'Age*Class']].vu(10,0)

Name	Age		Age*Class
Braund, Mr. Owen Harris	1	3	3
Cumings, Mrs. John Bradley (Florence Briggs Thayer)	4	1	4
Heikkinen, Miss. Laina	2	3	6
Futrelle, Mrs. Jacques Heath (Lily May Peel)	4	1	4
Allen, Mr. William Henry	4	3	12
Moran, Mr. James	1	3	3
McCarthy, Mr. Timothy J	5	1	5
Palsson, Master. Gosta Leonard	0	3	0
Johnson, Mrs. Oscar W (Elisabeth Vilhelmina Berg)	2	3	6
Nasser, Mrs. Nicholas (Adele Achem)	0	2	0

5.10 Feature Selection

passenger_df.vu(10)

Survived		Sex	Age		Fare	Embarked	Words_Count				IsAlone	Age*Class
-1	3	1	3	0	1	0	3	0	0	1	1	9
-1	1	1	5	0	4	0	4	1	4	1	1	5
-1	3	1	2	0	1	0	3	0	0	1	1	6
0	2	1	4	0	2	0	3	0	0	1	1	8
-1	3	0	2	0	1	2	4	0	0	1	1	6
0	3	0	0	0	2	1	3	0	0	2	0	0
-1	3	0	2	0	1	2	3	0	0	1	1	6
1	2	0	1	0	5	0	4	0	0	1	1	2
-1	3	0	3	2	3	0	7	0	0	4	0	9
1	3	1	0	1	2	1	3	0	0	3	0	0

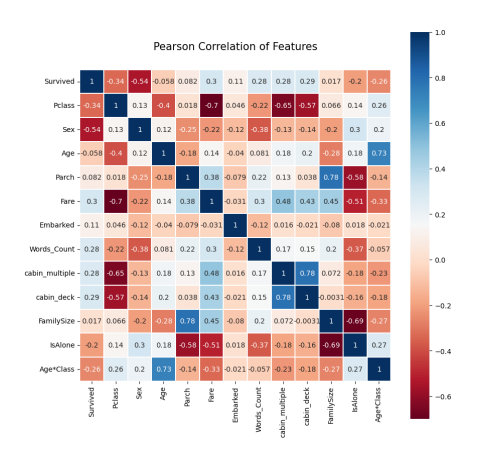
passenger_df_train = passenger_df[passenger_df.Survived != -1]
passenger_df_train.vu(10)

		Sex	Age	Parch	Fare	Embarked	Words_Count					Age*Class
1	3	1	0	1	2	1	6	0	0	3	0	0
0	2	1	3	0	1	0	5	0	0	1	1	6
0	3	1	1	0	1	0	4	0	0	1	1	3
1	2	0	0	1	5	0	5	0	0	2	0	0
1	3	0	0	0	1	1	3	0	0	2	0	0
1	1	0	2	0	5	0	4	0	0	1	1	2
1	3	0	2	0	1	2	6	0	0	1	1	6
0	3	1	0	0	3	0	5	0	0	3	0	0
1	3	0	0	0	1	2	4	0	0	1	1	0
1	1	0	1	2	4	0	4	1	4	3	0	1

passenger_df_test = passenger_df[passenger_df.Survived == -1].drop("Survived", axis=1)
passenger_df_test.vu(10)

Pclass	Sex	Age				Words_Count					Age*Class
3	1	2	0	1	1	3	2	6	1	1	6
1	0	4	0	5	0	3	0	0	1	1	4
3	1	1	0	1	2	3	0	0	1	1	3
3	1	4	0	1	0	3	0	0	1	1	12
3	0	4	2	2	0	6	0	0	3	0	12
2	1	5	0	4	0	4	0	0	2	0	10
3	0	3	0	1	0	4	0	0	1	1	9
1	1	5	0	4	0	4	0	0	1	1	5
2	0	1	0	2	0	4	0	0	1	1	2
3	1	3	0	1	0	3	0	0	1	1	9

passenger_df_corr=passenger_df_train.astype(float).corr()



5.11 Takeaway from the Heatmap

There aren't many features strongly correlated with one another (highest is 0.78 between Parch and Family-Size and between the two cabin features. We'll still leave both features.) This is good from a point of view of feeding these features into your learning model because there isn't much redundant or superfluous data in our training set and we accept that each feature carries data with some unique information.

6 Model Learning

6.1 Splitting the passenger data 80/20

```
X = passenger_df_train.drop('Survived', axis=1)
y = passenger df train['Survived']
```

```
# Splitting data into train and validation sets
X_train, X_val, y_train, y_val = train_test_split(X, y, test_size=0.2, random_state=42)
```

6.2 Model Functions

6.2.1 Train and Evaluate models

6.2.2 Visualize Results

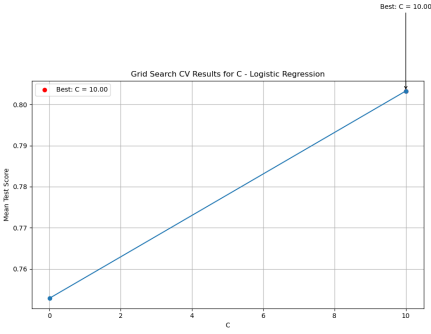
6.2.3 Confusion Matrix for Best Model

6.3 Classical models

Initialize models with Hyperparameters

Define models

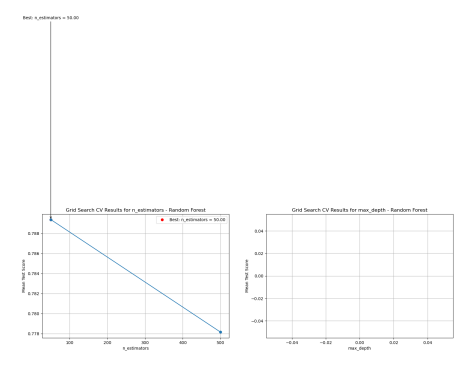
```
models = {
     'Logistic Regression': LogisticRegression(),
     'Random Forest': RandomForestClassifier(),
     'SVM': SVC(),
     #'Lasso': Lasso(),
     #'Ridge': Ridge(),
     'Gradient Boosting': GradientBoostingClassifier(),
     'Decision Tree': DecisionTreeClassifier()
}
# Define hyperparameter grids for each model
param_grids = {
     'Logistic Regression': {'C': [0.001, 0.01, 0.1, 1, 10, 100]},
     'Random Forest': {'n_estimators': [10, 50, 100, 200, 500], 'max_depth': [None, 10, 20, 30, 50]}, 'SVM': {'C': [0.01, 0.1, 1, 10, 100], 'gamma': [0.01, 0.1, 1, 10, 100]}, 'Gradient Boosting': {'n_estimators': [10, 50, 100, 200, 500], 'learning_rate': [0.001, 0.01, 0.1, 'Decision_Tree': [0.001, 0.01, 0.1, 100]}
     'Decision Tree': {'max_depth': [None, 10, 20, 30, 50, 100]}
     #'Lasso': {'alpha': [0.01, 0.1, 1]},
     #'Ridge': {'alpha': [0.01, 0.1, 1]},
}
# Train and evaluate models
results, evaluation_df = train_and_evaluate_models(models, X_train, y_train, X_val, y_val,
                                                                  param_grids, scoring='accuracy', cv=10)
                                                                       Best: C = 10.00
```



TypeError Traceback (most recent call last)

```
Cell In[117], line 43, in train_and_evaluate_models(models, X_train, y_train, X_val, y_val, param_grids
            # Append evaluation data as a dictionary to the list
     37
            evaluation_data.append({
                'Model': model_name,
     38
     39
                'Best Parameters': best_params,
     40
                'Best Score (CV)': best_score,
     41
                'Validation Score': validation score
     42
    -> 43
               visualize_grid_search_results(param_grid, params, scores,
     44
                                          best_params, best_score, model_name)
     45 # Create a DataFrame from the list of evaluation data
     46 evaluation_df = pd.DataFrame(evaluation_data)
Cell In[118], line 15, in visualize_grid_search_results(param_grid, params, scores, best_params, best_s
     13 # Marking the best parameter value
         best_value = best_params[param_name]
            plt.scatter(best_value, best_score, color='red', label='Best: {} = {:.2f}'.format(param_name)
  - -> 15
         plt.annotate('Best: {} = {:.2f}'.format(param_name, best_value), xy=(best_value, best_score),
     16
                           arrowprops=dict(facecolor='black', arrowstyle=' ->'), horizontalalignment='c
     17
     18
          plt.legend()
```

TypeError: unsupported format string passed to NoneType.__format__



#TODO: deal wiith dict and float representation
evaluation_df.vu(5)

We can see that Gradient Boosting gives us the best Validation score, meaning Gradient Boosting works best with new Data.

```
best_model_row = evaluation_df.loc[evaluation_df['Validation Score'].idxmax()]
best_model_name = best_model_row['Model']
best_validation_score = best_model_row['Validation Score']
best_model = models[best_model_name]
```

```
print("Best Model: ", best_model_name)
print("Best Validation Score: {:.4f}" .format(best_validation_score))
best_model

par = best_model.get_params()
par

summary = pd.DataFrame.from_dict(par, orient="index", columns=["value"])
summary['Parameter'] = summary.index

summary[['Parameter', "value"]].vu(summary.shape[0],0)

sc = evaluate_best_model(best_model, X_train, y_train, X_val, y_val)

*we added more variety of values in the parameters, but it took longer with no impact to the accuracy, so we stayed with these values.
```

7 Test input data for submission

```
passenger_df_test = passenger_df[passenger_df.Survived == -1].drop("Survived", axis=1)
passenger_df_test.vu(10)

predictions = best_model.predict(passenger_df_test)
#predictions = best_svm_classifier.predict(passenger_df_test)
#predictions = best_gb_classifier.predict(passenger_df_test)
#predictions = lasso_model.predict(passenger_df_test)
#predictions = ridge_model.predict(passenger_df_test)
predictions = predictions.astype(int)

# Convert predictions into binary output
#binary_predictions = (predictions >= 0.5).astype(int)

output = pd.DataFrame({'PassengerId': passenger_df_test.index, 'Survived': predictions})
#output = pd.DataFrame({'PassengerId': passenger_df_test.index, 'Survived': binary_predictions})
output.to_csv('submission.csv', index=False)
print("Your submission was successfully saved!")

output.vu(10)
```