# Kinney\_DSC550\_Titanic\_Part\_2

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# 0.1 D. Kinney DSC 550 Titanic Tutorial Part 2:

Graphics Analysis (below)
Feature Reduction (Extraction/Selection)
Filling in Missing Values

#### Step 11 - fill in missing values and eliminate features

```
[17]: #fill the missing age data with median value
     def fill_na_median(data, inplace=True):
         return data.fillna(data.median(), inplace=inplace)
     fill_na_median(data['Age'])
     # check the result
     print(data['Age'].describe())
             891.000000
    count
    mean
              29.361582
              13.019697
    std
    min
               0.420000
    25%
              22.000000
    50%
              28.000000
    75%
              35.000000
              80.000000
    Name: Age, dtype: float64
[18]: # fill with the most represented value
     def fill_na_most(data, inplace=True):
         return data.fillna('S', inplace=inplace)
     fill_na_most(data['Embarked'])
     # check the result
     print(data['Embarked'].describe())
```

top S freq 646

Name: Embarked, dtype: object

```
[19]: # import package
import numpy as np

# log-transformation
def log_transformation(data):
    return data.apply(np.log1p)

data['Fare_log1p'] = log_transformation(data['Fare'])

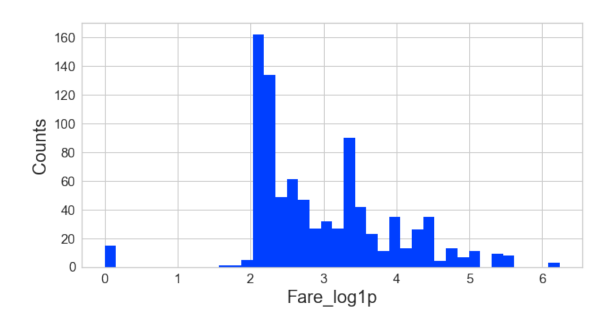
# check the data
print(data.describe())
```

	PassengerId	Survived	Pclass	Age	SibSp	\
count	891.000000	891.000000	891.000000	891.000000	891.000000	
mean	446.000000	0.383838	2.308642	29.361582	0.523008	
std	257.353842	0.486592	0.836071	13.019697	1.102743	
min	1.000000	0.000000	1.000000	0.420000	0.000000	
25%	223.500000	0.000000	2.000000	22.000000	0.000000	
50%	446.000000	0.000000	3.000000	28.000000	0.000000	
75%	668.500000	1.000000	3.000000	35.000000	1.000000	
max	891.000000	1.000000	3.000000	80.000000	8.000000	
	Parch	Fare	Fare_log1p			
count	891.000000	891.000000	891.000000			
mean	0.381594	32.204208	2.962246			
std	0.806057	49.693429	0.969048			
min	0.000000	0.000000	0.000000			
25%	0.000000	7.910400	2.187218			
50%	0.000000	14.454200	2.737881			
75%	0.000000	31.000000	3.465736			
max	6.000000	512.329200	6.240917			

# Step 12 - adjust skewed data (fare)

```
# set up the figure size
plt.rcParams['figure.figsize'] = (10, 5)

plt.hist(data['Fare_log1p'], bins=40)
plt.xlabel('Fare_log1p', fontsize=20)
plt.ylabel('Counts', fontsize=20)
plt.tick_params(axis='both', labelsize=15)
```



# Step 13 - convert categorical data to numbers

```
[21]: #get the categorical data
    cat_features = ['Pclass', 'Sex', "Embarked"]
    data_cat = data[cat_features]
    data_cat = data_cat.replace({'Pclass': {1: '1st', 2: '2nd', 3: '3rd'}})

# One Hot Encoding
    data_cat_dummies = pd.get_dummies(data_cat)

# check the data
    print(data_cat_dummies.head(8))
```

	Pclass_1st	Pclass_2nd	Pclass_3rd	Sex_female	Sex_male	${\tt Embarked\_C}$	\
0	0	0	1	0	1	0	
1	1	0	0	1	0	1	
2	0	0	1	1	0	0	
3	1	0	0	1	0	0	
4	0	0	1	0	1	0	
5	0	0	1	0	1	0	
6	1	0	0	0	1	0	
7	0	0	1	0	1	0	

	${\tt Embarked\_Q}$	Embarked_S
0	0	1
1	0	0
2	0	1
3	0	1

```
4 0 1
5 1 0
6 0 1
7 0 1
```

## 0.2 Titanic Tutorial Part 1:

## 0.2.1 Graph Analysis

```
[1]: import warnings
warnings.filterwarnings("ignore")
[2]: import pandas as pd
import matplotlib.pyplot as plt
import yellowbrick
from yellowbrick.features import Rank2D
from yellowbrick.features import ParallelCoordinates
from yellowbrick.style import set_palette

%matplotlib inline
```

#### Step 1: Load data into dataframe

```
[3]: addr1 = "data/train.csv"
data = pd.read_csv(addr1)
```

### Step 2: check the dimension of the table

```
[4]: print("The dimension of the table is: ", data.shape)
```

The dimension of the table is: (891, 12)

#### Step 3: Look at the data

[5]: print(data.head(5))

```
PassengerId Survived Pclass
0
              1
                         0
                                  3
              2
1
                         1
                                  1
2
              3
                         1
                                  3
3
              4
                         1
                                  1
4
              5
                         0
                                  3
```

```
Name Sex Age SibSp \
0 Braund, Mr. Owen Harris male 22.0 1
```

```
Cumings, Mrs. John Bradley (Florence Briggs Th...
                                                        female
   1
                                                                38.0
                                                                          1
   2
                                Heikkinen, Miss. Laina female
                                                                26.0
                                                                          0
   3
           Futrelle, Mrs. Jacques Heath (Lily May Peel)
                                                        female
                                                                35.0
                                                                          1
   4
                              Allen, Mr. William Henry
                                                                          0
                                                          male 35.0
                                 Fare Cabin Embarked
      Parch
                      Ticket
   0
                    A/5 21171
                               7.2500
                                        NaN
   1
                    PC 17599
                              71.2833
                                        C85
                                                   C
   2
             STON/02. 3101282
                               7.9250
                                        NaN
                                                   S
   3
          0
                      113803
                              53.1000 C123
                                                   S
   4
                                                   S
          0
                      373450
                               8.0500
                                        NaN
[6]: data.info()
   <class 'pandas.core.frame.DataFrame'>
   RangeIndex: 891 entries, 0 to 890
   Data columns (total 12 columns):
   PassengerId
                 891 non-null int64
   Survived
                 891 non-null int64
                 891 non-null int64
   Pclass
   Name
                 891 non-null object
   Sex
                 891 non-null object
                 714 non-null float64
   Age
                 891 non-null int64
   SibSp
   Parch
                 891 non-null int64
   Ticket
                 891 non-null object
   Fare
                 891 non-null float64
                 204 non-null object
   Cabin
                 889 non-null object
   Embarked
   dtypes: float64(2), int64(5), object(5)
   memory usage: 83.7+ KB
[7]: import statsmodels.formula.api as smf
   results = smf.ols('Age ~ Fare + SibSp + Parch', data=data).fit()
   print(results.summary())
                              OLS Regression Results
   ______
   Dep. Variable:
                                    Age
                                          R-squared:
                                                                           0.125
   Model:
                                    OLS
                                          Adj. R-squared:
                                                                           0.121
   Method:
                                          F-statistic:
                          Least Squares
                                                                           33.78
   Date:
                        Wed, 22 Jan 2020
                                          Prob (F-statistic):
                                                                        2.04e-20
                               13:45:24
   Time:
                                          Log-Likelihood:
                                                                         -2875.6
   No. Observations:
                                    714
                                          AIC:
                                                                           5759.
   Df Residuals:
                                    710
                                          BIC:
                                                                           5778.
   Df Model:
```

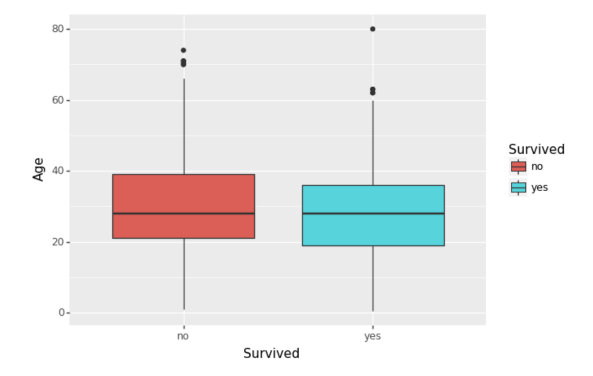
nonrobust

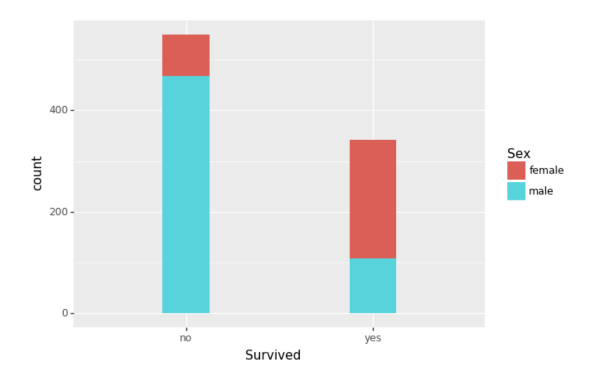
Covariance Type:

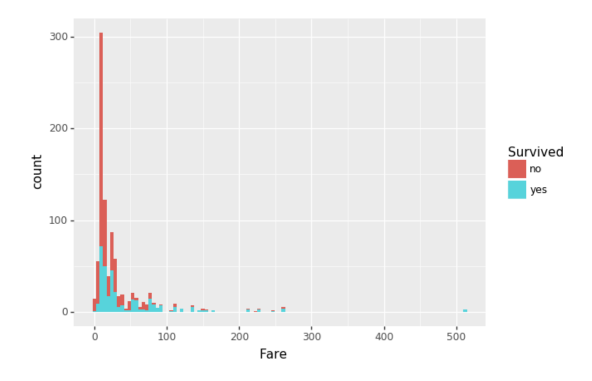
=========	=========	========			========	========
	coef	std err	t	P> t	[0.025	0.975]
Intercept Fare	31.3078 0.0436	0.664 0.010	47.153 4.414	0.000	30.004 0.024	32.611 0.063
SibSp	-4.4912	0.595	-7.545	0.000	-5.660	-3.322
Parch	-1.8953	0.656	-2.888	0.004	-3.184	-0.607
Omnibus:		34	 .675 Durb	======= in-Watson:		1.915
Prob(Omnibus	s):	0	.000 Jarq	ue-Bera (JB)	:	38.670
Skew:		0	.568 Prob	(JB):		4.01e-09
Kurtosis:		3	.105 Cond	. No.		91.3
=========	========			========		========

#### Warnings:

[1] Standard Errors assume that the covariance matrix of the errors is correctly specified.







[10]: <ggplot: (105036872406)>

Step 4: Think about some questions that might help you predict who will survive:

1. What do the variables look like? For example, are they numerical or categorical data. If they are numerical, what are their distribution; if they are categorical, how many are they in different categories?

There is a mix of categorical (Survived, Pclass, Sex, Embarked) and numerical (Fare, Age, SibSp, Parch). Of the numerical variables, Age is normally distributed although somewhat right-skewed. The other numerical variables are heavily skewed with long right tails, tapering off very quickly.

#### 2. Are the numerical variables correlated?

Running an ordinary linear model, there does not appear to be justification for correlation (R squared is close to 0, indicating neither positive or negative correlation). Further, the meaning of the variables also do not explain away any justification for correlation.

- 3. Are the distributions of numerical variables the same or different among survived and not survived? Is the survival rate different for different values? For example, were people more likely to survive if they were younger?
  - I plotted Age against Survival above, and there does appear to be a slightly younger group who did survive (and might be more pronounced if the data poinst above say, age 60, were removed).
- 4. Are there different survival rates in different categories? For example, did more women survived than man?

Yes, as shown in the bar graph above, more women did survive. It's also evident that those who paid the lowest fares did not... "fare" well....

#### Step 5: what type of variables are in the table

```
[11]: print("Describe Data")
     print(data.describe())
     print("Summarized Data")
     print(data.describe(include=['0']))
    Describe Data
           PassengerId
                           Survived
                                          Pclass
                                                          Age
                                                                    SibSp \
    count
            891.000000
                         891.000000
                                      891.000000 714.000000
                                                               891.000000
            446.000000
                           0.383838
                                        2.308642
                                                   29.699118
                                                                 0.523008
    mean
    std
            257.353842
                           0.486592
                                        0.836071
                                                   14.526497
                                                                 1.102743
    min
               1.000000
                           0.000000
                                        1.000000
                                                    0.420000
                                                                 0.000000
    25%
            223.500000
                           0.000000
                                        2.000000
                                                   20.125000
                                                                 0.000000
    50%
            446.000000
                           0.000000
                                        3.000000
                                                   28.000000
                                                                 0.000000
    75%
            668.500000
                           1.000000
                                        3.000000
                                                   38.000000
                                                                 1.000000
                                        3.000000
                                                   80.000000
    max
            891.000000
                           1.000000
                                                                 8.000000
                 Parch
                              Fare
           891.000000 891.000000
    count
             0.381594
    mean
                         32.204208
                         49.693429
    std
             0.806057
    min
             0.000000
                          0.000000
    25%
                          7.910400
             0.000000
    50%
             0.000000
                         14.454200
    75%
             0.000000
                         31.000000
    max
              6.000000
                        512.329200
    Summarized Data
                                                     Cabin Embarked
                        Name
                               Sex
                                       Ticket
                         891
                                891
                                          891
                                                        204
                                                                 889
    count
                         891
                                  2
                                          681
                                                        147
                                                                   3
    unique
                                               C23 C25 C27
                                                                   S
    top
            Rekic, Mr. Tido
                              male
                                    CA. 2343
                                            7
                                577
                                                          4
                                                                 644
    freq
```

#### **Step 6: import visualization packages** (As a rule, I put all my imports in cell 1...)

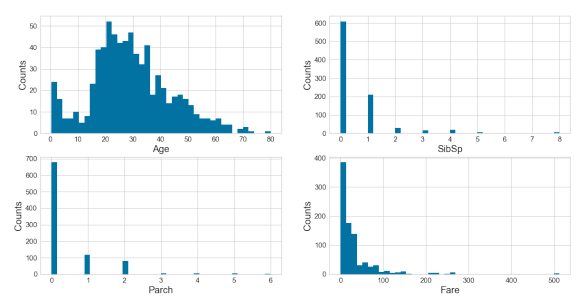
```
[12]: # set up the figure size
plt.rcParams['figure.figsize'] = (20, 10)

# make subplots
fig, axes = plt.subplots(nrows = 2, ncols = 2)

# Specify the features of interest
num_features = ['Age', 'SibSp', 'Parch', 'Fare']
xaxes = num_features
```

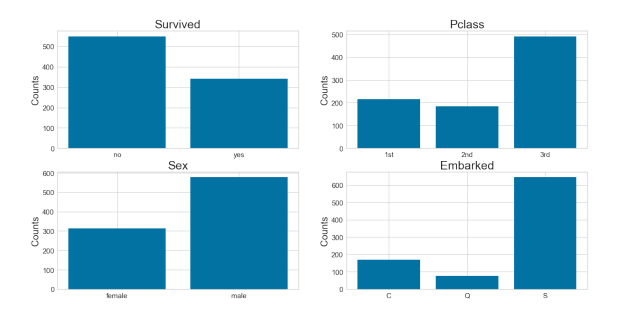
```
yaxes = ['Counts', 'Counts', 'Counts']

# draw histograms
axes = axes.ravel()
for idx, ax in enumerate(axes):
    ax.hist(data[num_features[idx]].dropna(), bins=40)
    ax.set_xlabel(xaxes[idx], fontsize=20)
    ax.set_ylabel(yaxes[idx], fontsize=20)
    ax.tick_params(axis='both', labelsize=15)
plt.show()
```



# 7: Barcharts: set up the figure size

```
# make the data read to feed into the visualizer
X Pclass = data.replace({'Pclass': {1: '1st', 2: '2nd', 3: '3rd'}}).
→groupby('Pclass').size().reset_index(name='Counts')['Pclass']
Y_Pclass = data.replace({'Pclass': {1: '1st', 2: '2nd', 3: '3rd'}}).
⇒groupby('Pclass').size().reset index(name='Counts')['Counts']
# make the bar plot
axes[0, 1].bar(X_Pclass, Y_Pclass)
axes[0, 1].set_title('Pclass', fontsize=25)
axes[0, 1].set_ylabel('Counts', fontsize=20)
axes[0, 1].tick_params(axis='both', labelsize=15)
# make the data read to feed into the visualizer
X_Sex = data.groupby('Sex').size().reset_index(name='Counts')['Sex']
Y_Sex = data.groupby('Sex').size().reset_index(name='Counts')['Counts']
# make the bar plot
axes[1, 0].bar(X_Sex, Y_Sex)
axes[1, 0].set_title('Sex', fontsize=25)
axes[1, 0].set_ylabel('Counts', fontsize=20)
axes[1, 0].tick_params(axis='both', labelsize=15)
# make the data read to feed into the visualizer
X_Embarked = data.groupby('Embarked').size().
→reset_index(name='Counts')['Embarked']
Y_Embarked = data.groupby('Embarked').size().
→reset_index(name='Counts')['Counts']
# make the bar plot
axes[1, 1].bar(X_Embarked, Y_Embarked)
axes[1, 1].set_title('Embarked', fontsize=25)
axes[1, 1].set_ylabel('Counts', fontsize=20)
axes[1, 1].tick_params(axis='both', labelsize=15)
plt.show()
```

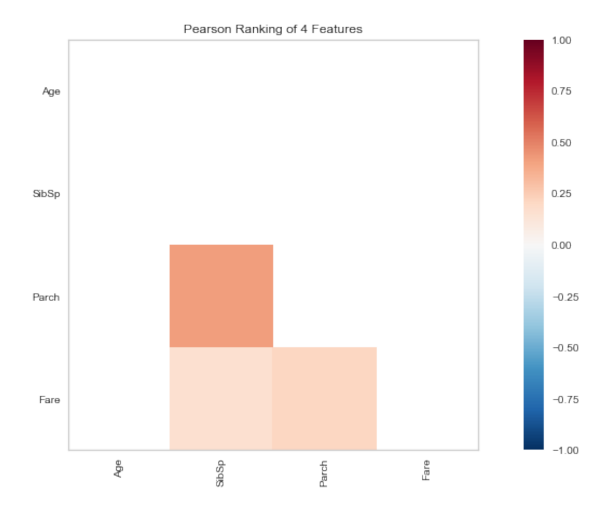


# **Step 8: Pearson Ranking**

```
[14]: #set up the figure size
plt.rcParams['figure.figsize'] = (15, 7)

# extract the numpy arrays from the data frame
X = data[num_features].as_matrix()

# instantiate the visualizer with the Covariance ranking algorithm
visualizer = Rank2D(features=num_features, algorithm='pearson')
visualizer.fit(X)  # Fit the data to the visualizer
visualizer.transform(X)  # Transform the data
visualizer.poof(outpath="pcoords1.png") # Draw/show/poof the data
plt.show()
```



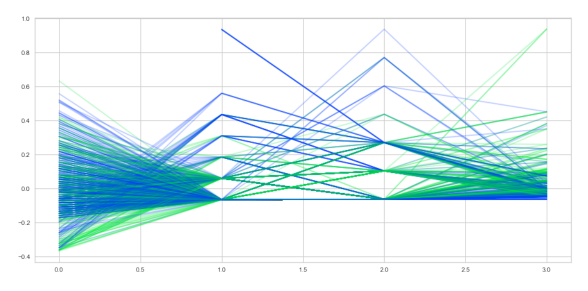
Step 9: Compare variables against Survived and Not Survived

```
[15]: #set up the figure size
    plt.rcParams['figure.figsize'] = (15, 7)
    plt.rcParams['font.size'] = 50

# setup the color for yellowbrick visualizer
    set_palette('sns_bright')

# Specify the features of interest and the classes of the target
    classes = ['Not-survived', 'Survived']
    num_features = ['Age', 'SibSp', 'Parch', 'Fare']

# copy data to a new dataframe
    data_norm = data.copy()
    # normalize data to 0-1 range
    for feature in num_features:
```



#### Step 10 - stacked bar charts to compare survived/not survived

```
# make the bar plot
p1 = axes[0, 0].bar(Sex_survived.index, Sex_survived.values)
p2 = axes[0, 0].bar(Sex_not_survived.index, Sex_not_survived.values,_
→bottom=Sex_survived.values)
axes[0, 0].set_title('Sex', fontsize=25)
axes[0, 0].set ylabel('Counts', fontsize=20)
axes[0, 0].tick_params(axis='both', labelsize=15)
axes[0, 0].legend((p1[0], p2[0]), ('Survived', 'Not-survived'), fontsize = 15)
# make the data read to feed into the visualizer
Pclass survived = data.replace({'Survived': {1: 'Survived', 0:__
 → 'Not-survived'}}).replace({'Pclass': {1: '1st', 2: '2nd', 3: □
→'3rd'}}) [data['Survived']==1]['Pclass'].value_counts()
Pclass_not_survived = data.replace({'Survived': {1: 'Survived', 0:u
 →'Not-survived'}}).replace({'Pclass': {1: '1st', 2: '2nd', 3:
→'3rd'}}) [data['Survived']==0]['Pclass'].value_counts()
Pclass_not_survived = Pclass_not_survived.reindex(index = Pclass_survived.index)
# make the bar plot
p3 = axes[0, 1].bar(Pclass_survived.index, Pclass_survived.values)
p4 = axes[0, 1].bar(Pclass_not_survived.index, Pclass_not_survived.values, u
→bottom=Pclass_survived.values)
axes[0, 1].set_title('Pclass', fontsize=25)
axes[0, 1].set_ylabel('Counts', fontsize=20)
axes[0, 1].tick_params(axis='both', labelsize=15)
axes[0, 1].legend((p3[0], p4[0]), ('Survived', 'Not-survived'), fontsize = 15)
# make the data read to feed into the visualizer
Embarked_survived = data.replace({'Survived': {1: 'Survived', 0:__
→ 'Not-survived'}}) [data['Survived']==1]['Embarked'].value_counts()
Embarked_not_survived = data.replace({'Survived': {1: 'Survived', 0:u
→ 'Not-survived'}})[data['Survived']==0]['Embarked'].value_counts()
Embarked_not_survived = Embarked_not_survived.reindex(index = Embarked_survived.
→index)
# make the bar plot
p5 = axes[1, 0].bar(Embarked_survived.index, Embarked_survived.values)
p6 = axes[1, 0].bar(Embarked not survived.index, Embarked not survived.values,
→bottom=Embarked_survived.values)
axes[1, 0].set_title('Embarked', fontsize=25)
axes[1, 0].set_ylabel('Counts', fontsize=20)
axes[1, 0].tick_params(axis='both', labelsize=15)
axes[1, 0].legend((p5[0], p6[0]), ('Survived', 'Not-survived'), fontsize = 15)
plt.show()
```

