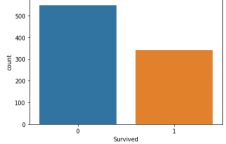
Summary of my Findings (Written by Cyrus Look)

Data Dictionary of Titanic Data Set	
Variable	Definition, Key / Notes
Survived (Categorical Variable)	Survival; $0 = \text{No}$ , $1 = \text{Yes}$
Pclass (Categorical Variable)	Ticket class; $1 = 1st = Upper$ , $2 = 2nd = Middle$ , $3 = 3rd = Lower$
Sex (Categorical Variable)	Gender = Male / Female
SibSp (Categorical Variable)	Number of siblings / spouses aboard the Titanic
Parch (Categorical Variable)	Number of parents / children aboard the Titanic
Embarked (Categorical Variable)	Port of Embarkation; C = Cherbourg, Q = Queenstown, S = Southampton
Age (Numerical Variable)	Age in years; Age is fractional if less than 1 & in the form of xx.5 if estimated.
Fare (Numerical Variable)	Passenger fare

**2-categorical-variable analyses** are used for the first 5 hypotheses. To learn about the relationship between two categorical variables, **Chi-square analysis**, involving Chi-square statistic and p-value, would be used. In other words, I would test the **independence** between the two categorical variables. As two-tailed tests are used in hypothesis testing, I would adopt **5%** (**0.05**) **significance level**. If p-value is smaller than 0.05, null hypothesis (H0) is rejected; If p-value is larger than 0.05, null hypothesis (H0) is accepted.

**2-numerical-variable analysis** is used for the last hypothesis. To learn about the relationship between two numerical variables, **correlation analysis**, involving scatter plot, would be used. In other words, I would test the **correlation** between the two numerical variables.

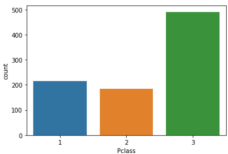
Since the survival rate is involved in the first 5 hypotheses, I would make a countplot for 'Survived'.



There were **more victims** than survivors in the titanic accident.

## 1) Determine if the survival rate is associated to the class of passenger.

First, make a countplot for 'Pclass'.



Most passengers were in the 3rd (Lower) class.

Then, set up two opposing statements: null hypothesis (H0) and alternative hypothesis (Ha).

H0: 'Survived' and 'Pclass' are **independent** to each other among all subjects in the population.

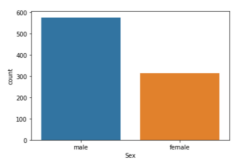
Ha: 'Survived' and 'Pclass' are **not independent** to each other among all subjects in the population.

After running of codes, Chi-square statistic = 102.88898875696056, p-value =  $4.549251711298793e^{-23}$ 

Since p-value is smaller than 0.05, null hypothesis (H0) is rejected. I conclude that 'Survived' and 'Pclass' are **not** independent to each other among all subjects in the population. In layman's term, different classes of passenger have significantly different survival rates.

### 2) Determine if the survival rate is associated to the gender.

First, make a countplot for 'Sex'.



There were more male passengers in the titanic.

Then, set up two opposing statements: null hypothesis (H0) and alternative hypothesis (Ha).

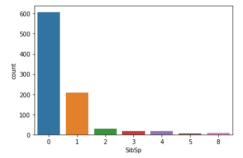
H0: 'Survived' and 'Sex' are **independent** to each other among all subjects in the population.

Ha: 'Survived' and 'Sex' are **not independent** to each other among all subjects in the population.

After running of codes, Chi-square statistic = 260.71702016732104, p-value = 1.1973570627755645e<sup>-58</sup> Since p-value is smaller than 0.05, null hypothesis (*H*0) is rejected. I conclude that 'Survived' and 'Sex' are **not independent** to each other among all subjects in the population. In layman's term, **different genders have significantly different survival rates**.

# 3) Determine if the survival rate is associated to the number of siblings / spouses aboard the Titanic.

First, make a countplot for 'SibSp'.



Most passengers did **not** have siblings / spouses aboard the Titanic.

Then, set up two opposing statements: null hypothesis (H0) and alternative hypothesis (Ha).

H0: 'Survived' and 'SibSp' are **independent** to each other among all subjects in the population.

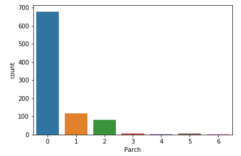
Ha: 'Survived' and 'SibSp' are **not independent** to each other among all subjects in the population.

After running of codes, Chi-square statistic = 37.2717929152043, p-value =  $1.5585810465902147e^{-06}$ 

Since p-value is smaller than 0.05, null hypothesis (H0) is rejected. I conclude that 'Survived' and 'SibSp' are **not** independent to each other among all subjects in the population. In layman's term, different number of siblings / spouses aboard the Titanic have significantly different survival rates.

#### 4) Determine if the survival rate is associated to the number of parents / children aboard the Titanic.

First, make a countplot for 'Parch'.



Most passengers did **not** have parents / children aboard the Titanic.

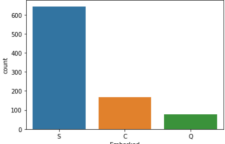
Then, set up two opposing statements: null hypothesis (H0) and alternative hypothesis (Ha).

H0: 'Survived' and 'Parch' are **independent** to each other among all subjects in the population.

Ha: 'Survived' and 'Parch' are **not independent** to each other among all subjects in the population. After running of codes, Chi-square statistic = 27.925784060236168, p-value = 9.703526421039997e<sup>-05</sup> Since p-value is smaller than 0.05, null hypothesis (*H*0) is rejected. I conclude that 'Survived' and 'Parch' are **not independent** to each other among all subjects in the population. In layman's term, **different number of parents** / **children aboard the Titanic have significantly different survival rates**.

## 5) Determine if the survival rate is associated to the port of embarkation.

First, make a countplot for 'Embarked'.



Most passengers embarked at Southampton (S).

Then, set up two opposing statements: null hypothesis (H0) and alternative hypothesis (Ha).

H0: 'Survived' and 'Embarked' are **independent** to each other among all subjects in the population.

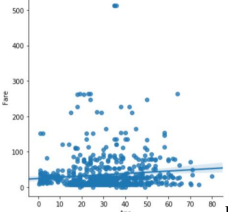
Ha: 'Survived' and 'Embarked' are **not independent** to each other among all subjects in the population.

After running of codes, Chi-square statistic = 26.48914983923762, p-value =  $1.769922284120912e^{-06}$ 

Since p-value is smaller than 0.05, null hypothesis (H0) is rejected. I conclude that 'Survived' and 'Embarked' are **not independent** to each other among all subjects in the population. In layman's term, **different ports of embarkation have significantly different survival rates**.

#### 6) Determine if the age is associated to the passenger fare.

Make a scatter plot where x = 'Age' and y = 'Fare'.



From the scatter plot and the regression line, there is a weak positive linear

association with many outliers. We can say that **the age and the passenger fare is positively correlated**. The older the passenger was, the higher passenger fare he / she had.