# KEY\_Practice20\_BarCharts\_Histograms

May 28, 2020

#### 1 Bar Charts and Histograms

As always, let's begin by importing our necessary packages and reading in/previewing our data. In this practice we will continue to explore the titanic dataset.

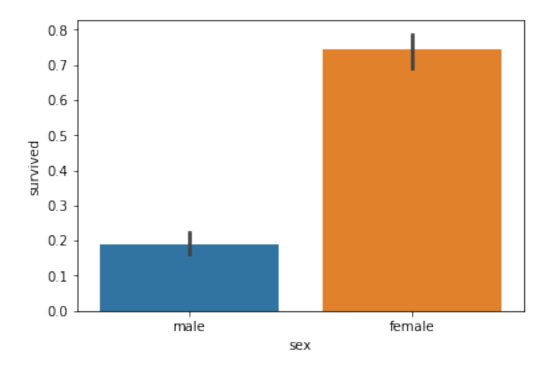
```
[1]: # import seaborn
     import seaborn as sns
     # set up for inline plotting
     %matplotlib inline
[2]: # read in titanic data
     titanic = sns.load_dataset("titanic")
     # preview data
     titanic.head()
[2]:
        survived pclass
                                         sibsp
                                                           fare embarked class
                              sex
                                    age
                                                parch
     0
               0
                        3
                             male
                                   22.0
                                              1
                                                     0
                                                         7.2500
                                                                        S Third
     1
               1
                       1
                          female
                                   38.0
                                              1
                                                       71.2833
                                                                        C First
     2
               1
                                   26.0
                                              0
                                                         7.9250
                                                                          Third
                          female
                                                                        S
     3
                                   35.0
               1
                        1
                           female
                                              1
                                                     0
                                                        53.1000
                                                                        S First
               0
                        3
                             male 35.0
                                              0
                                                         8.0500
                                                                        S Third
          who
               adult_male deck
                                 embark_town alive
                                                     alone
                     True
     0
                            NaN
                                 Southampton
          man
                                                     False
     1
       woman
                    False
                              C
                                   Cherbourg
                                                     False
                                                yes
                    False
                          NaN
                                 Southampton
                                                yes
       woman
                                                      True
     3
                                                yes False
        woman
                    False
                              C
                                 Southampton
     4
                     True NaN
                                 Southampton
          man
                                                      True
```

#### 1.1 Bar Charts

Generate a barplot of survived (y-axis) across sex (x-axis).

```
[3]: # barplot of sex vs survived sns.barplot(x="sex", y = 'survived', data=titanic)
```

[3]: <matplotlib.axes.\_subplots.AxesSubplot at 0x118fea588>

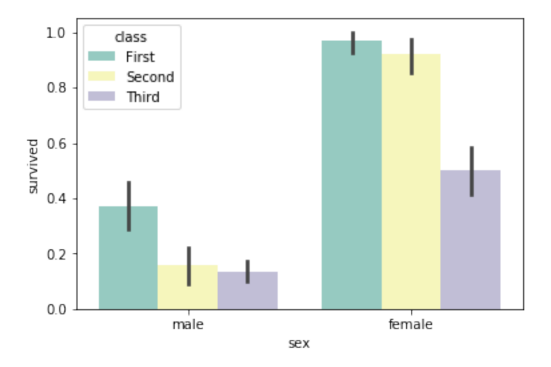


Now, generate a barplot of survived (y-axis) across sex (x-axis), stratified by class. Choose your favorite color palette.

```
[4]: # barplot of sex vs survived stratified by class
sns.barplot(x="sex", y = 'survived', hue = "class", palette =

→"Set3",data=titanic)
```

[4]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11c5e1be0>

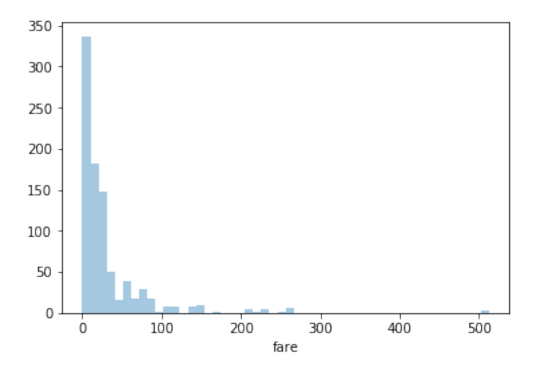


## 1.2 Histograms

Generate a histogram of fare

```
[5]: #histogram of fare sns.distplot(titanic['fare'], kde=False)
```

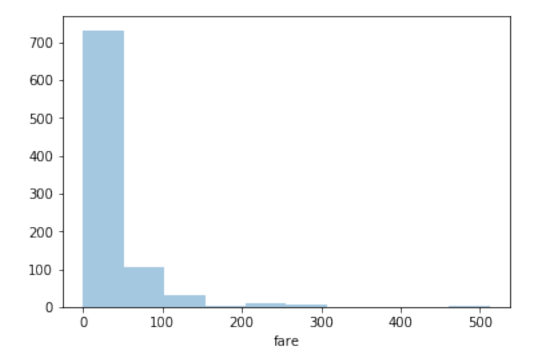
[5]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11c606fd0>



Now let's play with the bins parameter. First let's try a small number of bins, like 10:

```
[6]: #histogram of fare with 10 bins sns.distplot(titanic['fare'], kde=False, bins=10)
```

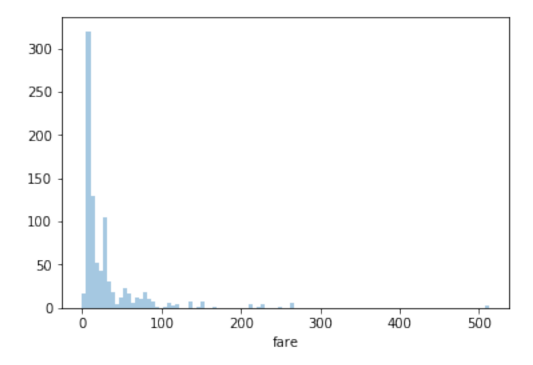
[6]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11c723d30>



Now, let's try a larger number of bins, say 100.

```
[7]: #histogram of fare with 100 bins sns.distplot(titanic['fare'], kde=False, bins=100)
```

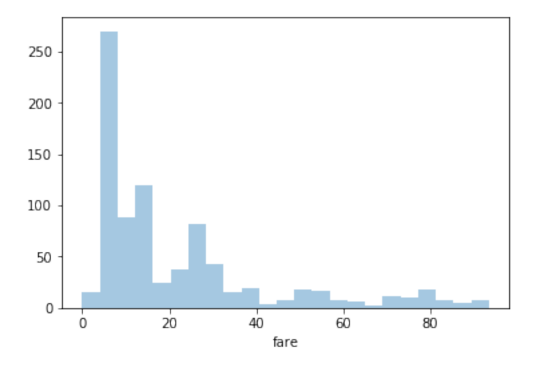
[7]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11c843ac8>



As you can see, most of the values are pretty small (< 100 dollars), and there are only a few really large values. This is called a long-tailed distribution. Can you plot a histogram of just the fares that are less than 100 dollars?

```
[8]: #histogram of fare
sns.distplot(titanic.query('fare < 100')['fare'], kde=False)</pre>
```

[8]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11cb77630>

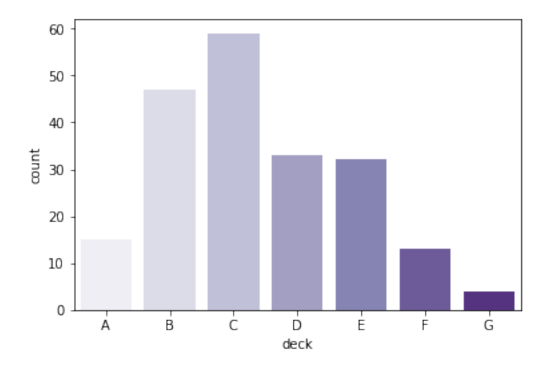


### 1.3 Count Plots

Generate a count plot to visualize the distribution the deck variable across all passengers in our data set. Choose a sequential color palette.

```
[9]: # count plot of deck
sns.countplot(x="deck", palette = "Purples", data=titanic)
```

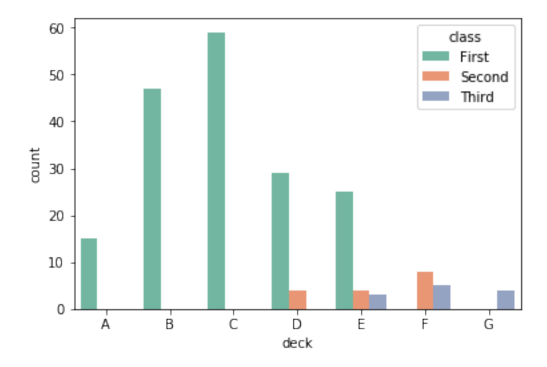
[9]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11c87b668>



Now stratify your plot using the class variable. What kind of color palette is appropriate now?

```
[10]: # count plot of deck stratified by class
sns.countplot(x="deck", hue = "class", palette = "Set2", data=titanic)
```

[10]: <matplotlib.axes.\_subplots.AxesSubplot at 0x11ccf8198>



## 1.4 Congratulations!

You just completed all of the core lessons in the GWC Club! Now it's time to keep putting your data science skills to the test in your projects.