KEY_Lesson19B_BarCharts_Histograms

August 15, 2019

1 Bar Charts and Histograms

1.1 Bar Charts

Bar charts are used to display how a *categorical* variable relates to a *continuous* variable. In bar charts the *categorical* varibale is displayed on the x-axis and the *continuous* variable is displayed on the y-axis.

```
[1]: # import seaborn
import seaborn as sns
```

We will be using the titanic dataset in this example. Let's load and preview it.

```
[2]: # read in titanic data

titanic = sns.load_dataset("titanic")
# preview data
titanic.head()
```

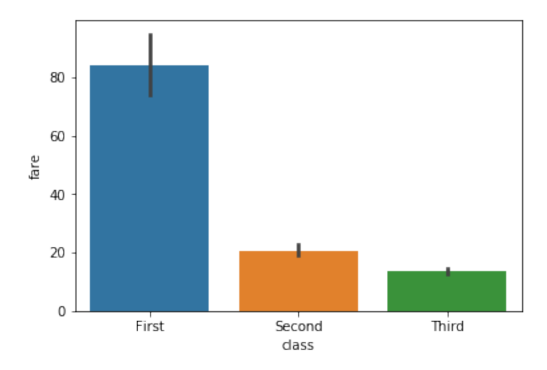
```
[2]:
        survived
                  pclass
                                           sibsp
                                                   parch
                                                              fare embarked
                                                                              class
                               sex
                                      age
                0
                         3
                                     22.0
                                                1
                                                            7.2500
                                                                              Third
     0
                              male
     1
                1
                         1
                            female
                                     38.0
                                                1
                                                       0
                                                          71.2833
                                                                           C
                                                                             First
     2
                1
                        3
                                     26.0
                                                0
                                                       0
                                                            7.9250
                                                                           S
                                                                              Third
                            female
     3
                         1
                                                       0
                                                          53.1000
                1
                            female
                                     35.0
                                                1
                                                                           S
                                                                             First
                0
                         3
                              male
                                    35.0
                                                0
                                                            8.0500
                                                                             Third
```

```
who
           adult_male deck
                              embark_town alive
                                                   alone
0
                 True
                        {\tt NaN}
                              Southampton
                                                   False
     man
                                               no
1
   woman
                False
                          C
                                Cherbourg
                                              yes
                                                   False
2
   woman
                False
                        NaN
                              Southampton
                                              yes
                                                     True
3
                False
                          С
                              Southampton
   woman
                                                   False
                                              yes
4
                 True
     man
                       {\tt NaN}
                              Southampton
                                               no
                                                     True
```

Let's say we want to compare the mean fare price across the three classes of tickets for all passengers.

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

[3]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1d35a470>

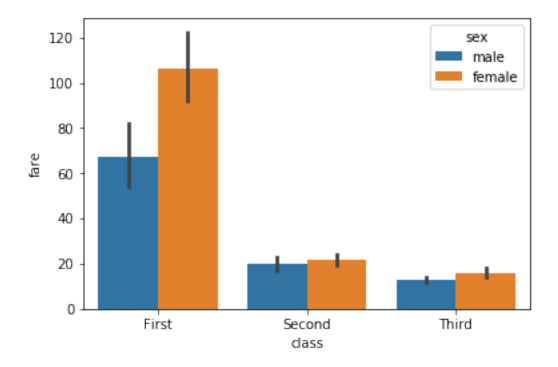


Notice how **seaborn** magically computes the mean fares and generates the plot exactly as we want without us even specifying!

What if we wanted to look at the data more granularly and further *stratify* each class bar by the sex variable? Based on what you know about seaborn so far, how do you think we can do that?

```
[4]: # barplot of class vs fare stratified by sex sns.barplot(x="class", y = 'fare', hue = "sex", data=titanic)
```

[4]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1d63fa58>



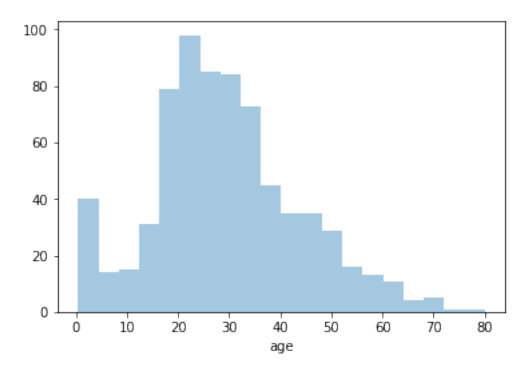
1.2 Histograms

Histograms are used to visualize the distribution of a continuous variable.

Let's say we wanted to see how the fare price was distributed across all passengers in our dataset. We can use the distplot function to generate our histogram.

```
[37]: # histogram of age sns.distplot(titanic['age'].dropna(), kde=False)
```

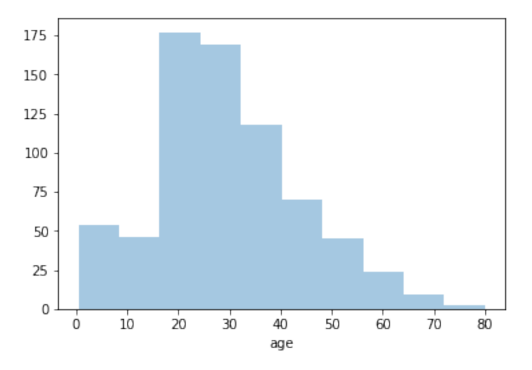
[37]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1f712e10>



We can change the number of bins used to plot our histogram to change the *granularity* of our distribution plot.

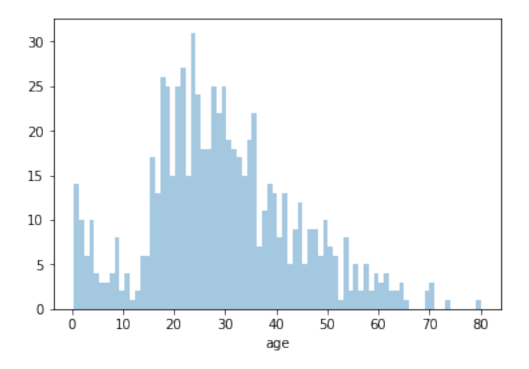
```
[24]: # histogram of age
sns.distplot(titanic['age'].dropna(), kde=False, bins=10)
```

[24]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1ea9d358>



[25]: # histogram of age
sns.distplot(titanic['age'].dropna(), kde=False, bins=80)

[25]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1eb7e0f0>



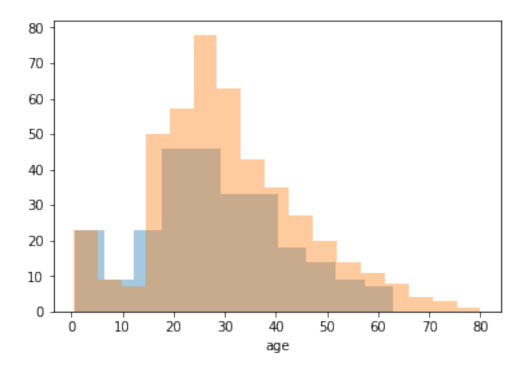
Unfortunately we can't color our histograms by another variable, but we can compare the distributions of certain variables between *subsets* of our DataFrame by *layering* them.

```
[31]: # histogram of age for females
sns.distplot(titanic.query('sex == "female"')['age'].dropna(), kde=False,

→label="F")
sns.distplot(titanic.query('sex == "male"')['age'].dropna(), kde=False,

→label="M")
```

[31]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1f1cbc50>



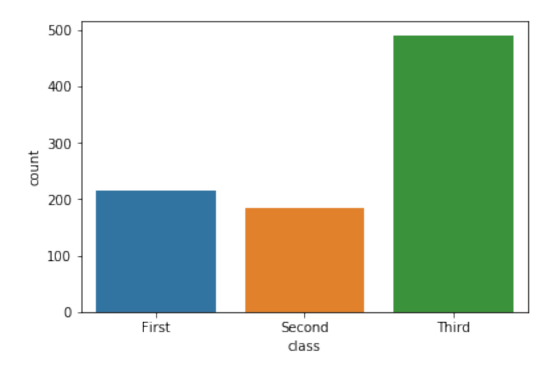
1.3 Count Plots

Count plots can be thought of as histograms for categorical variables.

Let's say we wanted to visualize how many passengers there were in each class.

```
[32]: # count plot of class sns.countplot(x="class", data=titanic)
```

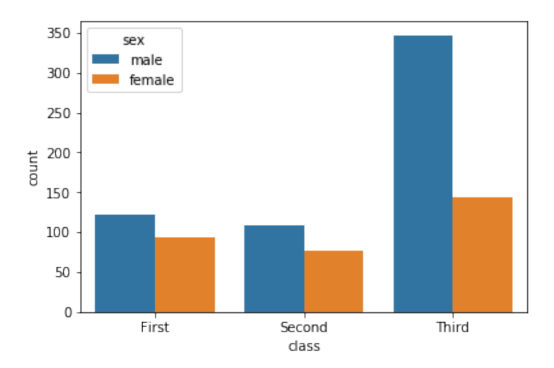
[32]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1f2d1550>



Now, let's stratify each class by the sex variable using color. By now you're an expert in this!

```
[33]: sns.countplot(x="class", hue = "sex", data=titanic)
```

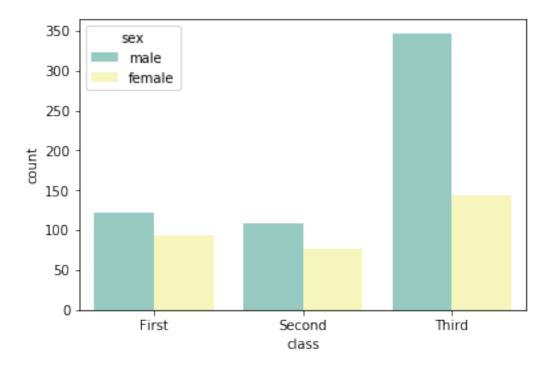
[33]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1f3a4eb8>



As always we can change the color palette:

```
[40]: sns.countplot(x="class", hue = "sex", palette = "Set3", data=titanic)
```

[40]: <matplotlib.axes._subplots.AxesSubplot at 0x1a1f98a780>



In this lesson you learned: * How to create barplots in seaborn * How to stratify barplots by another variable using color (hue) * How to create histograms in seaborn * Changing the granularity of the histograms (bins) * How to create count plots in seaborn * How to stratify count plots by another variable using color (hue)