# Exercise5 Seaborn

## April 15, 2018

## 1 Seaborn

Seaborn is a library for making attractive and informative statistical graphics in Python. It is built on top of matplotlib and tightly integrated with the PyData stack, including support for numpy and pandas data structures and statistical routines from scipy and statismodels.

Library documentation: http://stanford.edu/~mwaskom/software/seaborn/

```
In [2]: import numpy as np
    import pandas as pd
    import matplotlib.pyplot as plt
    import seaborn as sb
    %matplotlib inline
```

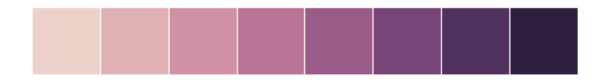
#### 1.0.1 Themes





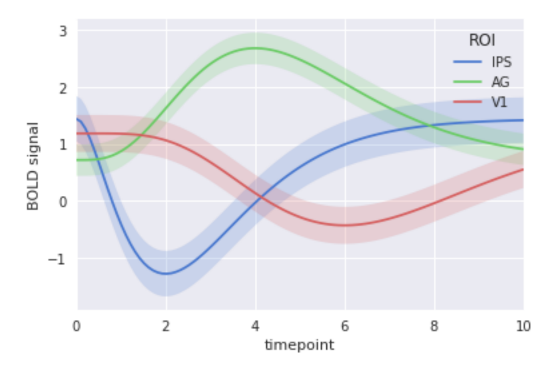




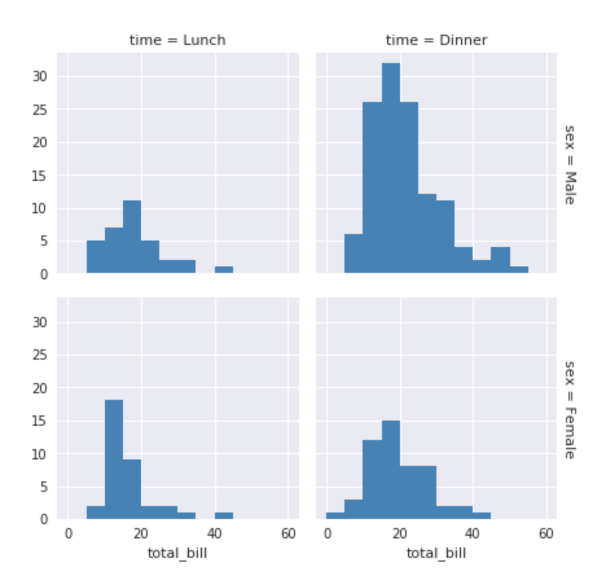


/home/debaraj/anaconda3/lib/python3.6/site-packages/seaborn/timeseries.py:183: UserWarning: The warnings.warn(msg, UserWarning)

Out[7]: <matplotlib.axes.\_subplots.AxesSubplot at 0x7f2c99163c88>



### 1.0.2 Advanced Plots



```
In [9]: # several distribution plot examples
    sb.set(style="white", palette="muted")
    f, axes = plt.subplots(2, 2, figsize=(7, 7), sharex=True)
    sb.despine(left=True)

rs = np.random.RandomState(10)

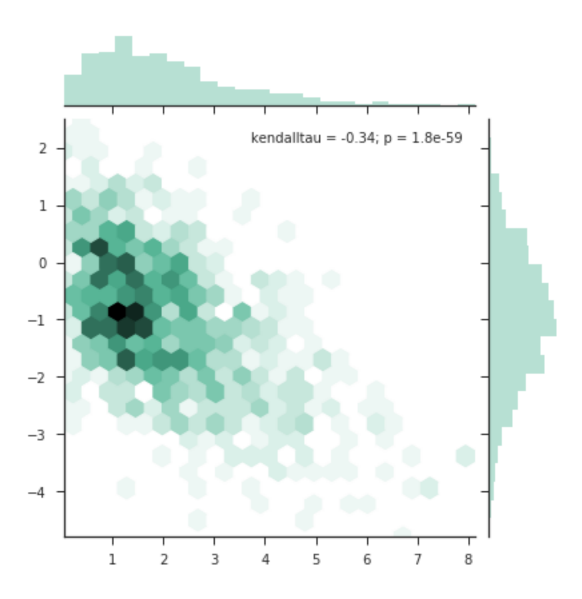
b, g, r, p = sb.color_palette("muted", 4)

d = rs.normal(size=100)

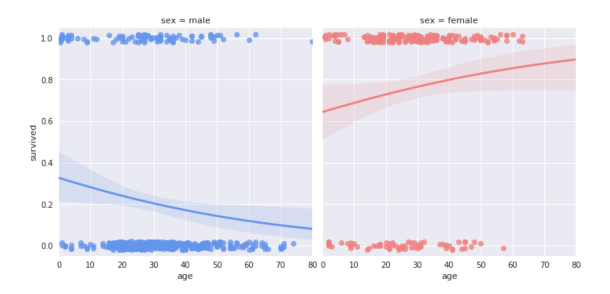
sb.distplot(d, kde=False, color=b, ax=axes[0, 0])
    sb.distplot(d, hist=False, rug=True, color=r, ax=axes[0, 1])
    sb.distplot(d, hist=False, color=g, kde_kws={"shade": True}, ax=axes[1, 0])
```

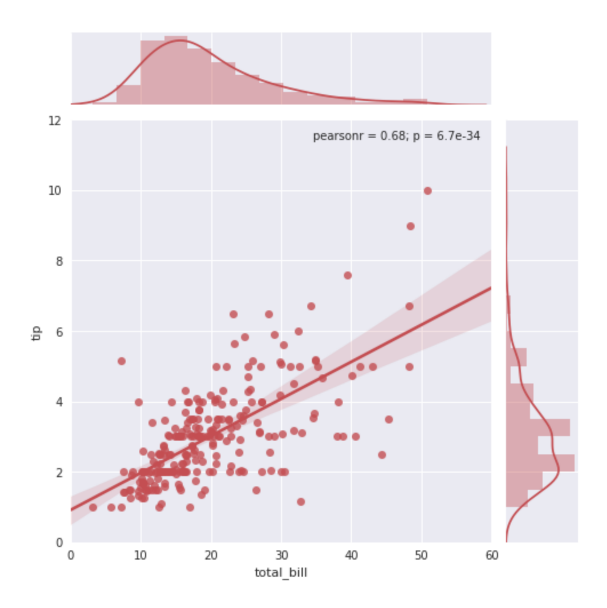
```
sb.distplot(d, color=p, ax=axes[1, 1])
plt.setp(axes, yticks=[])
plt.tight_layout()
```

Out[10]: <seaborn.axisgrid.JointGrid at 0x7f2c9876c400>

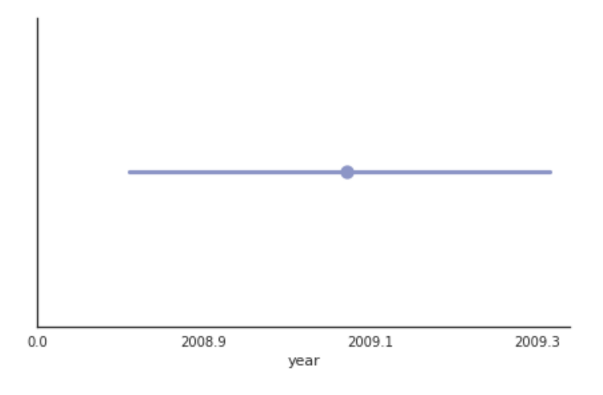


Out[11]: <seaborn.axisgrid.FacetGrid at 0x7f2c984b8320>





Out[13]: <seaborn.axisgrid.FacetGrid at 0x7f2c9570b320>



```
In [14]: # correlation matrix
         sb.set(style="darkgrid")
         rs = np.random.RandomState(33)
         d = rs.normal(size=(100, 30))
         f, ax = plt.subplots(figsize=(9, 9))
         cmap = sb.blend_palette(["#00008B", "#6A5ACD", "#F0F8FF",
                                   "#FFE6F8", "#C71585", "#8B0000"], as_cmap=True)
         sb.corrplot(d, annot=False, sig_stars=False,
                      diag_names=False, cmap=cmap, ax=ax)
         f.tight_layout()
        AttributeError
                                                  Traceback (most recent call last)
        <ipython-input-14-1036dd447ea2> in <module>()
          8 cmap = sb.blend_palette(["#00008B", "#6A5ACD", "#F0F8FF",
                                      "#FFE6F8", "#C71585", "#8B0000"], as_cmap=True)
    ---> 10 sb.corrplot(d, annot=False, sig_stars=False,
                         diag_names=False, cmap=cmap, ax=ax)
         12 f.tight_layout()
```

AttributeError: module 'seaborn' has no attribute 'corrplot'

