## KEY\_Practice24\_LineGraphs

August 28, 2019

## 1 Line Graphs

Let's start out by loading the seaborn package

```
[1]: # load seaborn pakcage
import seaborn as sns
# set up for inline plotting
%matplotlib inline
```

In this practice we will be using the dots dataset from the seaborn package. This is also a dataset that contains information about brain activations over time. Let's load and preview the data.

```
[2]: # load data
dots = sns.load_dataset("dots")
# preview data
dots.head()
```

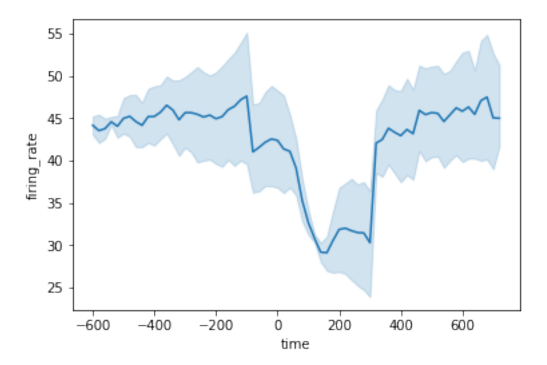
```
[2]:
       align choice
                            coherence
                                       firing_rate
                     time
     0 dots
                 T1
                       -80
                                  0.0
                                          33.189967
     1 dots
                                  3.2
                 T1
                       -80
                                          31.691726
                                          34.279840
     2 dots
                 T1
                       -80
                                  6.4
     3 dots
                 T1
                       -80
                                 12.8
                                          32.631874
        dots
                 T1
                       -80
                                 25.6
                                          35.060487
```

This dataset is a little more complicated, and to be honest I am not even sure what each column means exactly. But, this is not important for using this data to practice plotting line graphs. All we need to know is that the align column contains two values: dots and sacc, and the choice column also contains two values: T1 and T2.

First, let's just get a sense of our base data using a line plot of firing\_rate vs. time. Think hard about which variable should go on which axis!

```
[3]: # plot time vs firing_rate
sns.lineplot(x='time', y='firing_rate', data=dots)
```

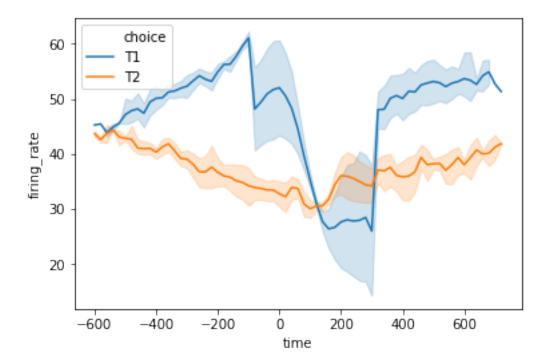
[3]: <matplotlib.axes.\_subplots.AxesSubplot at 0x110baa2b0>



Now, separate your plot by the choice column using color.

```
[4]: # plot time vs firing_rate separated by choice sns.lineplot(x='time', y='firing_rate', hue = "choice", data=dots)
```

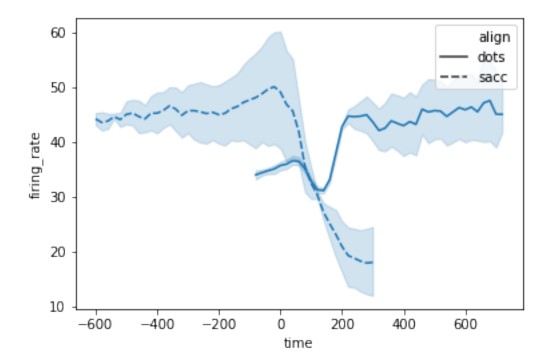
[4]: <matplotlib.axes.\_subplots.AxesSubplot at 0x105af7e10>



Next, separate your plot by the align column using line style.

```
[5]: # plot time vs firing_rate separated by align sns.lineplot(x='time', y='firing_rate', style = "align", data=dots)
```

[5]: <matplotlib.axes.\_subplots.AxesSubplot at 0x110f54f28>



Lastly, combine these two factors to get a plot separated by both choice (color) and align (style). How many lines do you expect in the resulting graph?

```
[6]: # plot time vs firing_rate separated by choice and align

sns.lineplot(x='time', y='firing_rate', hue = "choice", style = "align"⊔

→,data=dots)
```

[6]: <matplotlib.axes.\_subplots.AxesSubplot at 0x110f60fd0>

