Pandas Data Visualization Exercise

This is just a quick exercise for you to review the various plots we showed earlier. Use **df3** to replicate the following plots.

```
import pandas as pd
In [7]:
         import matplotlib.pyplot as plt
         df3 = pd.read_csv('C:/Users/Mounika/Downloads/df3.csv')
         %matplotlib inline
In [8]:
         df3.info()
```

<class 'pandas.core.frame.DataFrame'> RangeIndex: 500 entries, 0 to 499 Data columns (total 4 columns): Column Non-Null Count Dtype 0 a 500 non-null float64 1 500 non-null float64 b 2 500 non-null float64 С float64

dtypes: float64(4)

d 500 non-null

memory usage: 15.8 KB

df3.head() In [9]

Out[9]:

In [64]:

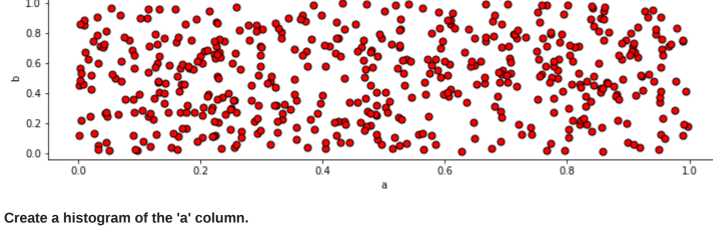
b d 0.336272 0.325011 0.001020 0.401402 0.980265 0.831835 0.772288 0.076485 0.480387 0.686839 0.000575 0.746758 0.502106 0.305142 0.768608 0.654685

Recreate this scatter plot of b vs a. Note the color and size of the points. Also note the figure size. See if you can figure out how to stretch it in a similar fashion. Remeber back to your

matplotlib lecture... df3.plot.scatter(x="a",y="b",color="red",edgecolor='black',s=50,figsize=(12,3))

```
Out[64]: <AxesSubplot:xlabel='a', ylabel='b'>
```

1.0 0.6



df3['a'].plot.hist()

In [65]: Out[65]: <AxesSubplot:ylabel='Frequency'>

50 Frequency 8 8 20 10

0.4

df3['a'].plot.hist(alpha=0.5, bins=25)

0.6

0.8

1.0

These plots are okay, but they don't look very polished. Use style sheets to set the style to 'ggplot' and redo the histogram from above. Also figure out how to add more bins to it.*

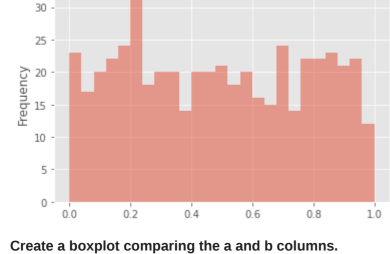
plt.style.use('ggplot') In [66]:

In [67]

0.0

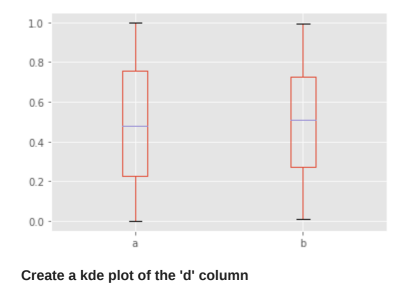
<AxesSubplot:ylabel='Frequency'>

0.2



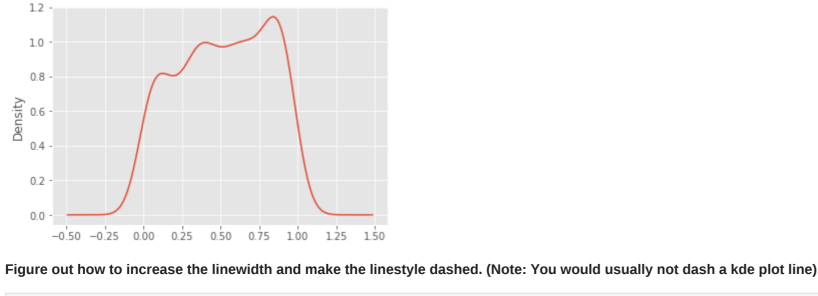
df3[['a', 'b']].plot.box()

In [69]: Out[69]: <AxesSubplot:>



df3['d'].plot.kde() In [70]:

Out[70]: <AxesSubplot:ylabel='Density'>

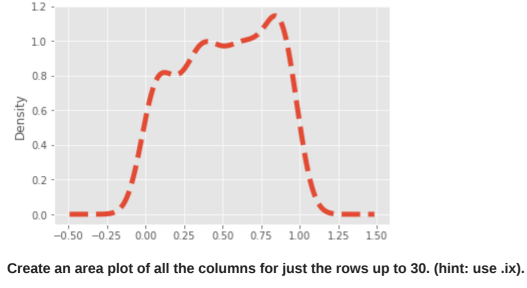


df3['d'].plot.density(lw=5,ls='--') <AxesSubplot:ylabel='Density'>

Out[71]:

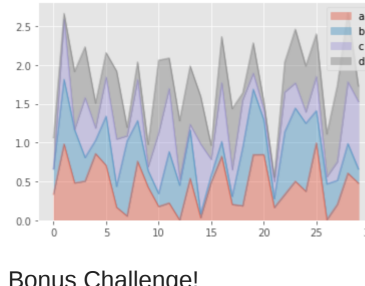
In [71]:

In [76]:



df3[0:30].plot.area(alpha=0.4)

```
Out[76]: <AxesSubplot:>
```



display the legend outside of the plot as shown below?

Bonus Challenge!

Try searching Google for a good stackoverflow link on this topic. If you can't find it on your own - use this one for a hint.

Note, you may find this really hard, reference the solutions if you can't figure it out! Notice how the legend in our previous figure overlapped some of actual diagram. Can you figure out how to

f=plt.figure() df3[0:30].plot.area(alpha=0.4,ax=f.gca())plt.legend(loc='center left',bbox_to_anchor=(1.0,0.5))

