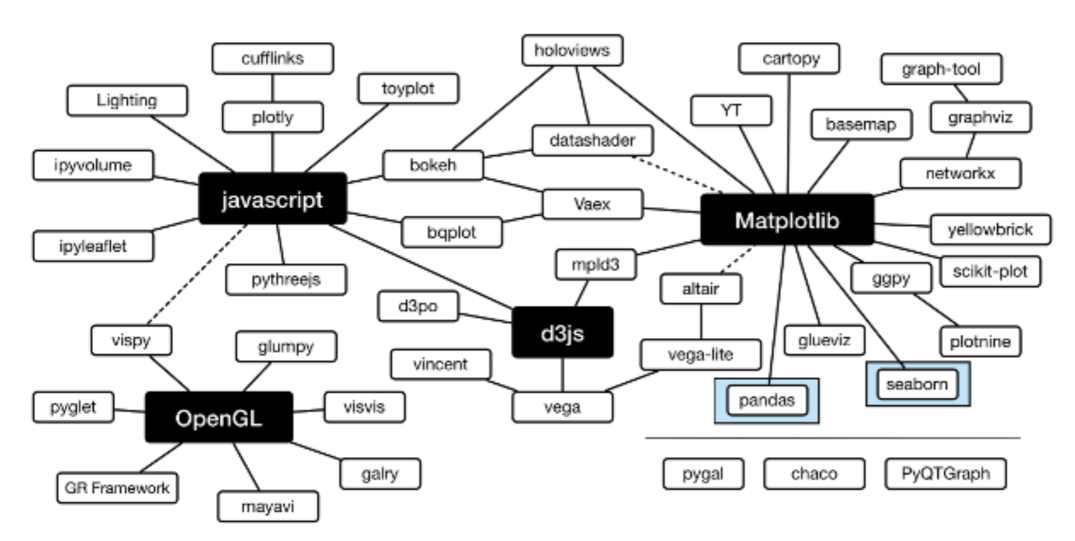
Python Visualization Landscape

The python visualization landscape is complex and can be overwhelming





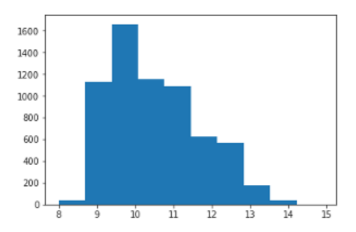
Matplotlib

- matplotlib provides the raw building blocks for Seaborn's visualizations
- It can also be used on its own to plot data

```
import matplotlib.pyplot as plt
import pandas as pd

df = pd.read_csv("wines.csv")

fig, ax = plt.subplots()
ax.hist(df['alcohol'])
```



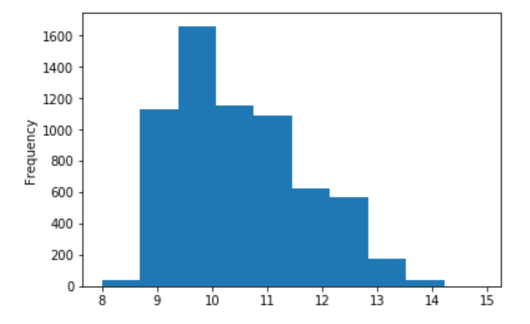
Pandas

- pandas is a foundational library for analyzing data
- It also supports basic plotting capability

```
import pandas as pd

df = pd.read_csv("wines.csv")

df['alcohol'].plot.hist()
```



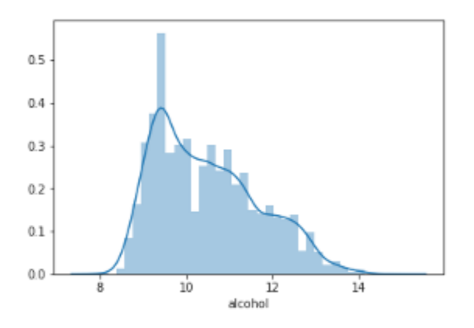
Seaborn

- Seaborn supports complex visualizations of data
- It is built on matplotlib and works best with pandas' dataframes

Seaborn

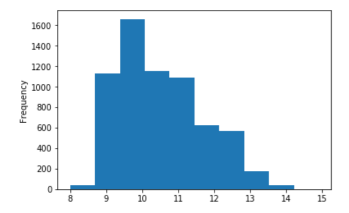
- The distplot is similar to the histogram shown in previous examples
- By default, generates a Gaussian Kernel Density Estimate (KDE)

```
import seaborn as sns
sns.distplot(df['alcohol'])
```



Histogram vs. Distplot

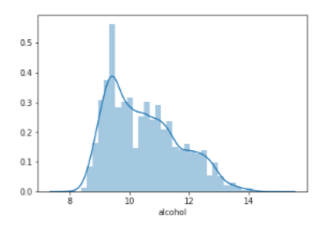
Pandas histogram



- Actual frequency of observations
- No automatic labels
- Wide bins

Seaborn distplot

```
sns.distplot(df['alcohol'])
```



- Automatic label on x axis
- Muted color palette
- KDE plot
- Narrow bins

Let's practice!

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



Using the distribution plot

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



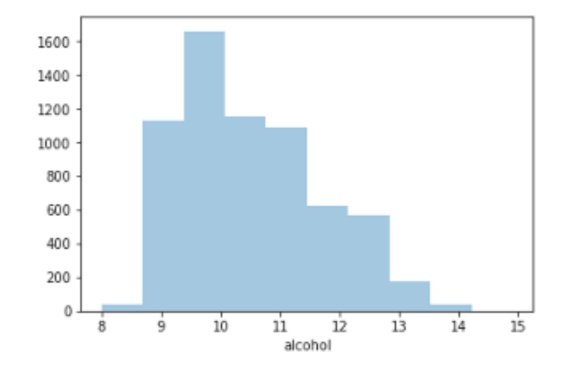
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Instructor



Creating a histogram

- Distplot function has multiple optional arguments
- In order to plot a simple histogram, you can disable the kde and specify the number of bins to use

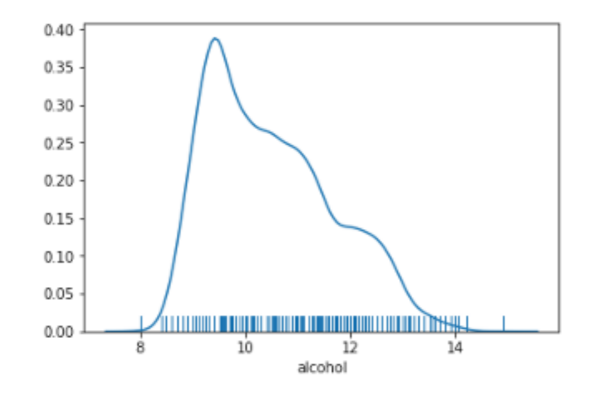
```
sns.distplot(df['alcohol'], kde=False, bins=10)
```



Alternative data distributions

- A rug plot is an alternative way to view the distribution of data
- A kde curve and rug plot can be combined

```
sns.distplot(df['alcohol'], hist=False, rug=True)
```

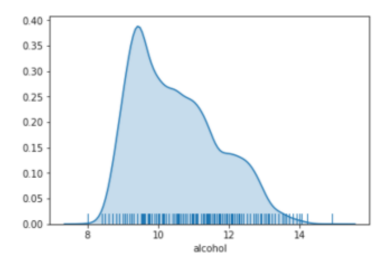




Further Customizations

- The distplot function uses several functions including kdeplot and rugplot
- It is possible to further customize a plot by passing arguments to the underlying function

```
sns.distplot(df['alcohol'], hist=False,
    rug=True, kde_kws={'shade':True})
```



Let's practice!

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



Regression Plots in Seaborn

INTERMEDIATE DATA VISUALIZATION WITH SEABORN



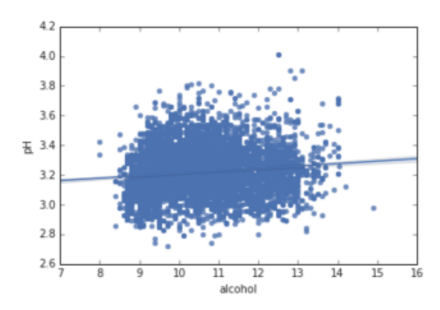
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Introduction to regplot

- The regplot function generates a scatter plot with a regression line
- Usage is similar to the distplot
- The data and x and y variables must be defined

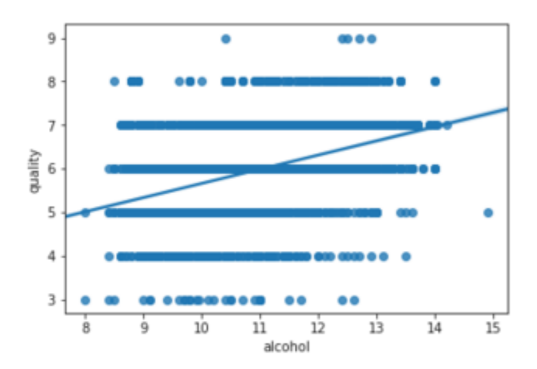
```
sns.regplot(x="alcohol", y="pH", data=df)
```

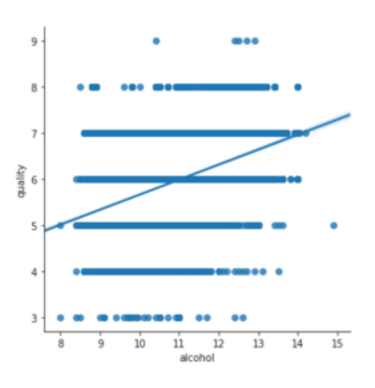


Implot() builds on top of the base regplot()

regplot - low level

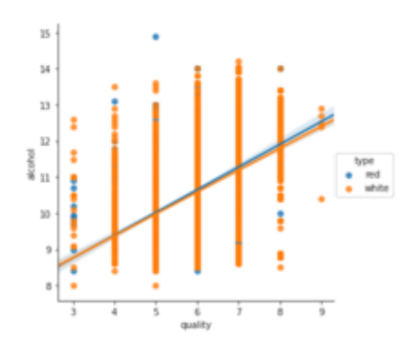
• lmplot - high level



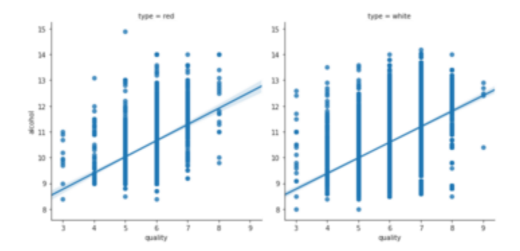


Implot faceting

Organize data by colors (
 hue)



Organize data by columns (
 col)



Let's practice!

INTERMEDIATE DATA VISUALIZATION WITH SEABORN

