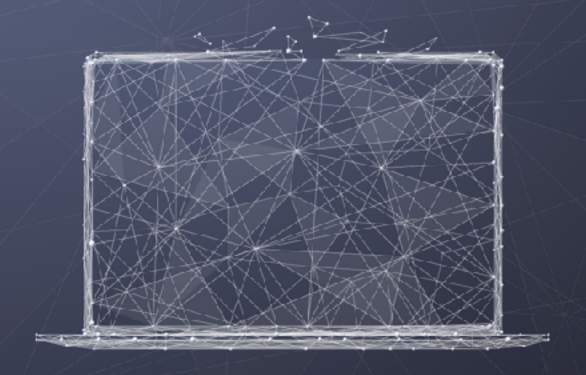
Data Science Data Engineering I

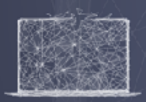
Visualizing data



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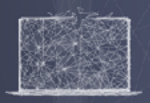
Copyright McGraw Hill, Rosen, Discrete Mathematics and its Applications



Exploratory data analysis

- Maximize insight into data
- Uncover underlying structure
- Identify important variables
- Detect outliers and anomalies
- Test underlying modeling assumptions
- Generate hypotheses from data

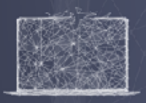




Methods to summarize and visualize

- Low-dimensional data
 - Summarizing data with simple statistics
 - Plotting raw data (1D, 2D, 3D)
- Higher-dimensional data
 - Principal component analysis
 - Multidimensional scaling

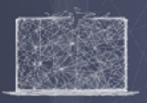




Data summarization

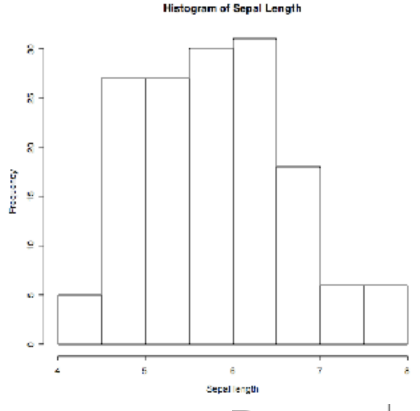
- Measures of location
 - Mean, median, quartiles, mode
- Measures of dispersion or variability
 - Variance, standard deviation, range, skew

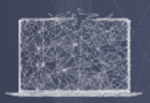




Histograms (1D)

- Most common plot for univariate data
- Split data range into equal-sized bins, count number of data points that fall into each bin
- Graphically shows:
 - Center (location)
 - Spread (scale)
 - Skew
 - Outliers
 - Multiple modes

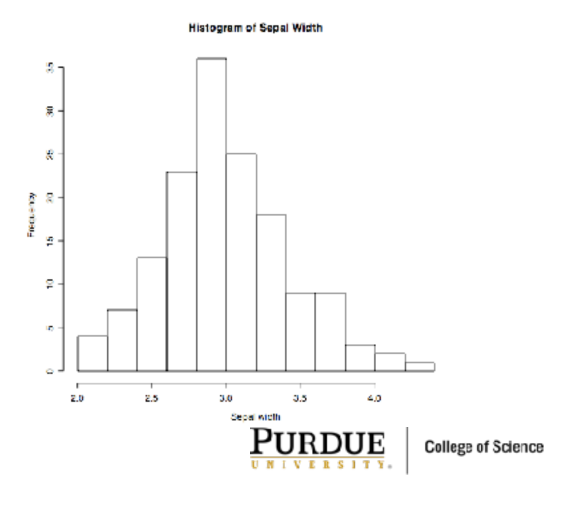


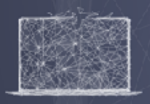


Example histogram

import python plotting library
import matplotlib.pyplot as plt
plt.hist(data['sepal-width'])

- Useful arguments:
 - bins: number of bins to use, default is equally spaced breaks
 - density: if True, y-axis will reflect probability instead of frequency counts

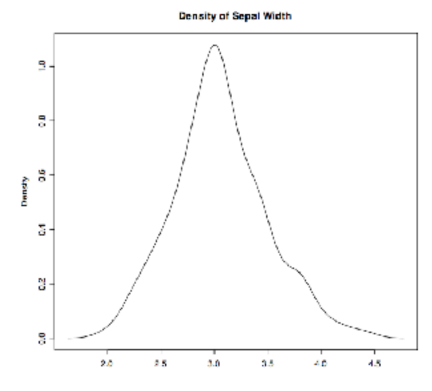




Histogram limitations

- Histograms can be misleading for small datasets
- Slight changes in the data or binning approach can result in different histograms
- Smoothed density plots may be a better choice

pandas.DataFrame has plot functions too
data['sepal-width'].plot.kde()





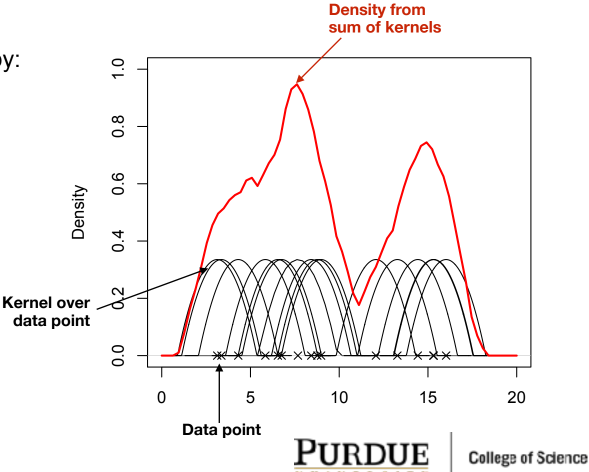


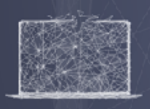
Density plots

- Density function estimates a continuous function from a discrete set of observations by:
 - Using a kernel function to estimate density at each point x,
 - Then pooling the information from neighboring points to estimate density
- Estimated density is:

$$\hat{f}(x) = \frac{1}{n} \sum_{i=1}^{n} K\left(\frac{x - x(i)}{h}\right)$$

Parameters: Kernel function K, bandwidth h

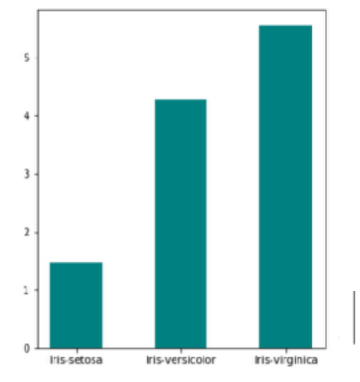




Bar plots

```
x1 = data[data.category=='Iris-setosa'][['petal-length']].mean()[0]
x2 = data[data.category=='Iris-versicolor'][['petal-length']].mean()[0]
x3 = data[data.category=='Iris-virginica'][['petal-length']].mean()[0]
barlabels = ['Iris-setosa','Iris-versicolor','Iris-virginica']
```

barvals = [x1,x2,x3]
plt.bar(barlabels, barvals)



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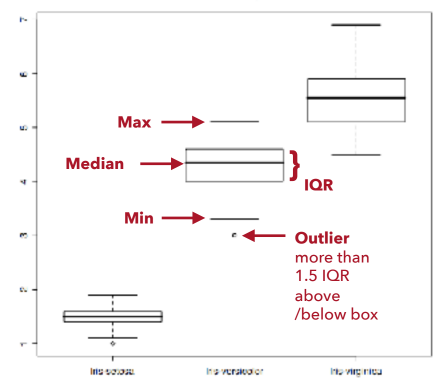


Box plots (2D)

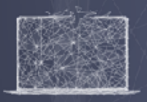
- Display relationship between discrete and continuous variables
- For each discrete value X, calculate quartiles and range of associated Y values

```
# boxplot takes a list of data vectors
# the distribution of values in vector
# is summarized by a box in the plot
plt.boxplot(dataGrps)
```

Box plot of petal length per class







Scatterplot (2D)

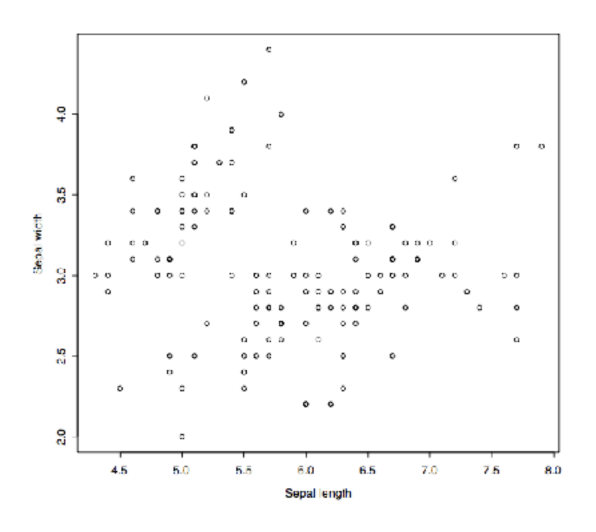
- Most common plot for bivariate data
 - Horizontal X axis: the suspected independent variable
 - Vertical Y axis: the suspected dependent variable
- Graphically shows:
 - If X and Y are related; Linear or non-linear relationship
 - If the variation in Y depends on X
 - Outliers

```
plt.scatter(data['sepal-length'],data['sepal-width'])
```

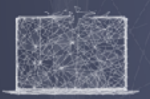




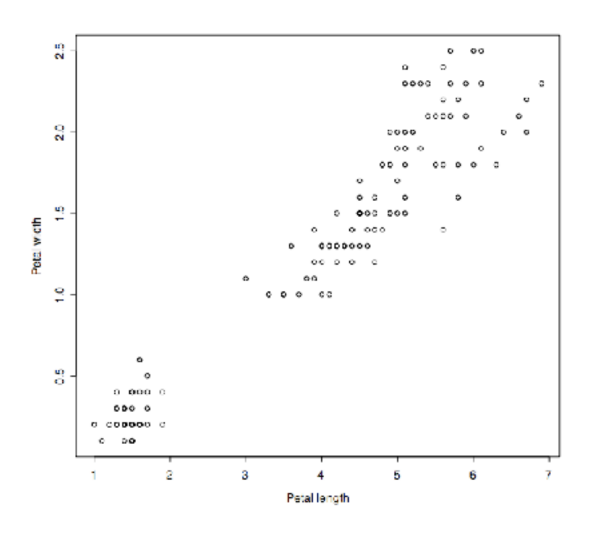
No relationship



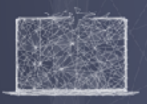




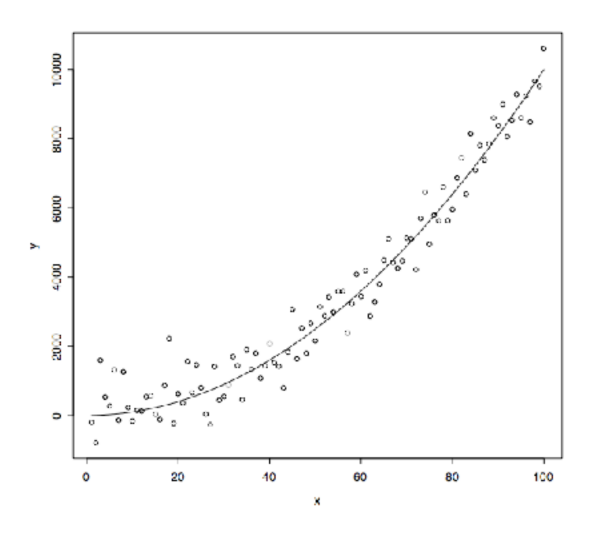
Linear relationship



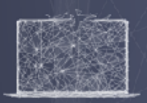




Non-linear relationship

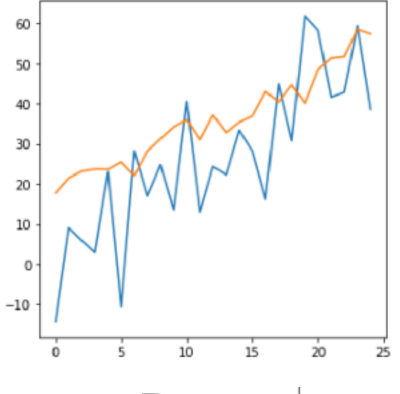






Line graph (2D)

 Plot command can be used to make line graphs as well





Formatting plots

 Subplot command returns figure and axes objects that can be modified

```
fig, ax = plt.subplots()

fig.set_figheight(5)

fig.set_figwidth(5)

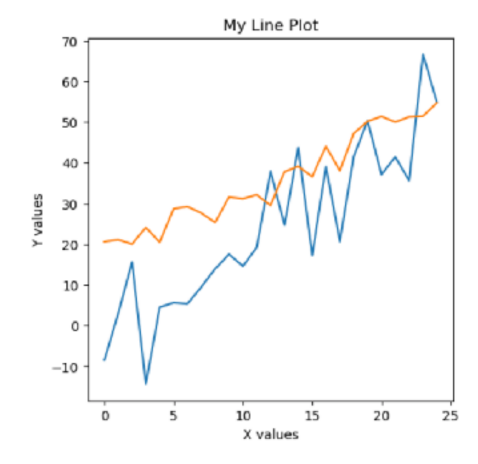
ax.set_title("My Line Plot")

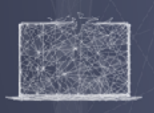
ax.set_xlabel("X values")

ax.set_ylabel("Y values")

ax.plot(x,y)

ax.plot(x,y2)
```





Formatting plots with style sheets

import matplotlib.pyplot as plt
plt.style.use('ggplot')

