## Numpy and Pandas Cheat Sheet

## $Common\ Imports$

import numpy as np
import pandas ps pd
import matplotlib.pyplot as plt
import seaborn as sns

## Vectorized Operations

xs + ys	Element-wise addition
xs + z	Adding a scalar
xs & ys	Bitwise (boolean) and
xs   ys	bitwise (boolean) or
xs	$\dots$ Bitwise (boolean) not
xs < ys	Less than

Subtraction (-), multiplication (\*), division (/), exponentiation (\*\*), and other comparison operators (<=, >, >=, ==, !=) work similarly.

## $matplotlib\ plotting$

plt.hist(xs)	$\operatorname{Histogram}$
plt.scatter(xs, ys)	Scatterplot
plt.plot(xs, ys)	. Line plot

Accessing Data in a DataFrame
df['col']Get column by name
df.iloc[i] Get row by position
df.loc[x]Get row by index
df.iloc[i, j]Get element by position
df.loc[x, y]Get element by index
df.valuesGet 2D NumPy array
D. t. E C
DataFrame Summarization
df.describe() Stats about each column
df.head(n) First n rows
df.tail(n)Last n rows
df.columnsList of column names
Axis Argument
df.mean(axis=0) mean of each column
df.mean(axis=1)mean of each row
df.mean(axis='index') mean of each column
df.mean(axis='columns')
mean of each row
Plotting for DataFrames

df.plot().....Line plot with one line per column