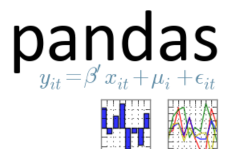


Northeastern University

Data Sci Eng Mth & Tools
Lecture 2 Intro to staffstical
modelling & pandas

14 January 2019



Introduction to pandas



- Higher level data structures and functions than NumPy
- Primary object in Python: list (container object)
- Primary data object in NumPy: array (high performance row-structured matrix)
- Primary object in pandas: DataFrame (tabular column-oriented data structure), Series (1D labeled array)
 - High performance (built on top of NumPy)
 - Data manipulation capabilities of spreadsheets & relational dbs
- Author Wes McKinney, 2008, as econometric tool
- DataFrame named after R's data.frame object
- pandas == panel data (econometrics for multi-d structured data sets), also play on Python data analysis
- pandas makes Python R-equivalent ©
 - http://pandas.pydata.org/pandas-docs/stable/comparison_with_r.html
- Community lives @ https://pydata.org/
 - Products: https://pydata.org/downloads.html



Other libraries



- matplotlib (graphing, http://matplotlib.org)
 - %matplotlib sets up integration with the library
 - To create multiple plot windows without interfering with the console session
 - In Jupyter notebook, use %matplotlib inline
- seaborn (library for data viz, https://seaborn.pydata.org/)
 - Built on top of matplotlib and tightly integrated with the PyData stack, including support for numpy and pandas data structures and statistical routines from scipy and statsmodels
- statsmodels (statistics, http://statsmodels.org)
 - Python module that allows users to explore data, estimate statistical models, and perform statistical tests
 - http://www.statsmodels.org/stable/index.html

Installing packages in Anaconda environment



- conda install packagename
- conda update packagename
- pip install packagename
- pip install -upgrade packagename

pip



- Python packages only
- Compiles everything from source
- Now installs binary wheels too, if they are available

conda



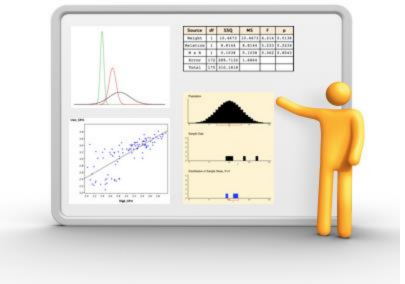
- Python agnostic
 - Main focus of existing packages are for Python, and indeed conda itself is written in Python, but you can also have conda packages for C libraries, or R packages, or anything
- Installs binaries
 - There is a tool called conda build that builds packages from source, but conda install itself installs things from already built conda packages
- Conda is the package manager of Anaconda, the Python distribution provided by Continuum Analytics
 - But it can be used outside of Anaconda too
- Conda is a packaging tool and installer that aims to do more than what pip does:
 - Handle library dependencies outside of the Python packages as well as the Python packages themselves
 - Conda also creates a virtual environment, like virtualenv

Installing from Jupyter notebook or qt console



- Install binaries: !conda install pandas.datareader
- Install from source: !pip install pandas.datareader
- Better: install with Anaconda command prompt (Windows) or bash shell (Mac)
- To find out about available packages, go to the anaconda Cloud (http://anaconda.org) and you can get the install command from there





Part 1
STATISTICS 101

Variance, Covariance

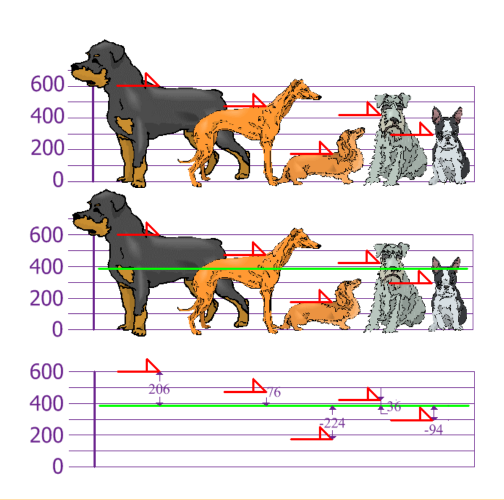


- Consider two sets of measurements with zero means:
 - A = $\{a_1, a_2, \dots, a_n\}$, B = $\{b_1, b_2, \dots, b_n\}$
- □ *Variance* is sum of the squared distances of each term of one series, A <u>or</u> B, in the distribution from the mean (μ), divided by the number of terms in the distribution $\sigma_A^2 = 1/n \Sigma_i a_i^2$, $\sigma_B^2 = 1/n \Sigma_i b_i^2$ (if μ = 0)
- Covariance <u>between</u> A and B is a straightforward generalization:
 - $\sigma_{AB}^2 = 1/n \Sigma_i a_i b_i \text{ (if } \mu = 0)$

Understanding Variance



Dog heights' mean and variance:



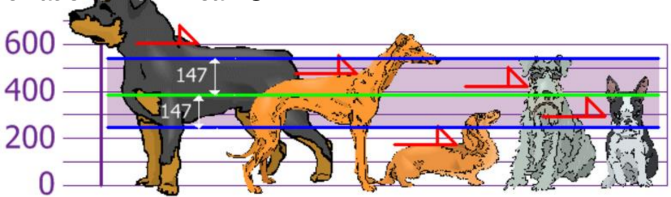
Mean =
$$\frac{600 + 470 + 170 + 430 + 300}{5}$$
 = $\frac{1970}{5}$ = 394

Variance:
$$\sigma^2 = \frac{206^2 + 76^2 + (-224)^2 + 36^2 + (-94)^2}{5}$$
$$= \frac{42,436 + 5,776 + 50,176 + 1,296 + 8,836}{5}$$
$$= \frac{108,520}{5} = 21,704$$

Standard Deviation



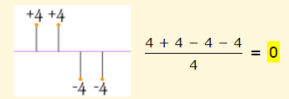
- Standard Deviation is just the square root of Variance:
 - $\sigma = \sqrt{21,704}$ = 147.32... = 147 (to the nearest mm)
- Now we can show which heights are within one Standard Deviation (147mm) of the Mean:
 - Using the Standard Deviation we have a "standard" way of knowing what is normal, and what is extra large or extra small
 - Rottweilers are <u>tall</u> dogs. And Dachshunds are <u>short</u> because 2 std deviations from mean [©]



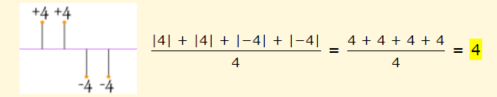
Why the <u>square</u> differences?



If we just add up the differences from the mean ... the negatives cancel the positives:



So that won't work. How about we use absolute values?



That looks good (and is the Mean Deviation), but what about this case:

$$\frac{+7}{4}$$

$$\frac{|7| + |1| + |-6| + |-2|}{4} = \frac{7 + 1 + 6 + 2}{4} = \frac{4}{4}$$

Oh No! It also gives a value of 4, Even though the differences are more spread out.

http://www.mathsisfun.com/data/standard-deviation.html

Understanding Covariance



- Covariance is a measure of <u>how much two random</u> <u>variables vary together</u>
- Similar to variance, but whereas variance tells you how a single variable varies, covariance tells you how two variables vary together
- Covariance measures the degree of the linear relationship between two variables
 - A large value indicates <u>high redundancy</u> (similar data)
 - A small value indicates <u>low redundancy</u> (dissimilar data)
- Statistics is all about removing redundancy, because once removed, the central pattern appears!

Interpretation issues & correlation coefficient



- A large covariance can mean a strong relationship between variables, however, you can't compare variances over data sets with different scales (like pounds and inches)
 - A weak covariance in one data set may be a strong one in a different data set with different scales
- The main problem with interpretation is that the wide range of results that it takes on makes it hard to interpret
 - For example, your data set could return a value of 3 or 3,000
 - This wide range of values is caused by a simple fact: The larger the X and Y values, the larger the covariance
 - A value of 300 tells us that the variables are correlated, but that number doesn't tell us exactly how strong that relationship is
- □ The problem can be fixed by dividing the covariance by the standard deviation to get the correlation coefficient: $Corr(X,Y) = Cov(X,Y) / \sigma_x \sigma_y$

Correlation Coefficient Advantages



- The Correlation Coefficient has several advantages over covariance for determining strengths of relationships:
 - Covariance can take on practically any number while a correlation is limited: -1 to +1
 - Because of it's numerical limitations, correlation is more useful for determining how strong the relationship is between the two variables
 - Correlation does not have units. Covariance always has units
 - Correlation isn't affected by changes in the center (i.e. mean) or scale of the variables

Covariance Matrix



- A Covariance matrix includes variance and covariance information of multiple datasets
- Let's move to m distributions: x_1 , x_2 ,..., x_m (m datasets, each of n dimensions)

$$x = \begin{bmatrix} x_1 \\ \vdots \\ x_m \end{bmatrix}$$
 e.g. age, salary, debt, education level for 100,000 college students to figure out political party affiliation. Here $n = 100,00$ and $m = 4$

- Each row of X corresponds to all 4 measurements of a particular person (dataset)
- Each column of X corresponds to a set of measurements for one particular feature
- Covariance matrix: Cx = 1/(n -1) XX^T
- The ijth element of C_X is the dot product between the vector of the ith person (ith dataset) with the vector of the jth person (jth dataset):

$$X_{i1}X_{j1} + X_{i2}X_{j2} + ... + X_{im}X_{jm}$$

- Thus, C_x captures the correlations between all possible (types) pairs of persons
 - Correlation values reflect the noise and redundancy in our measurements
 - Diagonal terms: Large (small) values correspond to interesting dynamics per feature (noise) $x_{i1}^2 + x_{i2}^2 + ... + x_{im}^2$
 - Off-diagonal terms: Large (small) values correspond to high (low) redundancy between features

Variables



- The decision as to which variable in a data set is modeled as the dependent variable and which are modeled as the independent variables may be based on a presumption that the value of one of the variables is caused by, or directly influenced by the other variables
- Independent variables are also called regressors, exogenous variables, explanatory variables, covariates, input variables, and predictor variables
- That decision is the most important one in regression analysis

Regression Analysis



- A statistical process for estimating relationships among variables
- It includes many techniques for modeling and analyzing several variables, when the focus is on the relationship between a dependent variable and one or more independent variables (or 'predictors')
- More specifically, regression analysis helps one understand how the typical value of the dependent variable (or 'criterion variable') changes when any one of the independent variables is varied, while the other independent variables are held fixed
- Regression analysis is widely used for prediction and forecasting, where its use has substantial overlap with the field of machine learning





Moral variables, Guerry, France



import numpy as np import statsmodels.api as sm import statsmodels.formula.api as smf import pandas as pd



□ # load data

https://cran.r-project.org/web/packages/HistData/HistData.pdf

Andre-Michel Guerry (1833) was the first to systematically collect and analyze social data on such things as *crime*, *literacy* and *suicide* with the view to determining social laws and the relations among these variables. The Guerry data frame comprises a collection of 'moral variables' on the 86 departments of France around 1830. A few additional variables have been added from other sources

```
dat = sm.datasets.get_rdataset("Guerry", "HistData").data
dat.info()
dat.head()
dat.describe() #equivalent to R summary()
pd.DataFrame(dat, columns=['Literacy', 'Lottery'])
dat.Literacy.corr(dat.Lottery)
```

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Data Science



```
# Fit regression model (using natural log of one of the regressors)
results = smf.ols('Lottery ~ Literacy + np.log(Pop1831)', data=dat).fit()
# Inspect results print(results.summary())
print('Predicted values: ', results.predict())
```

Artificial data

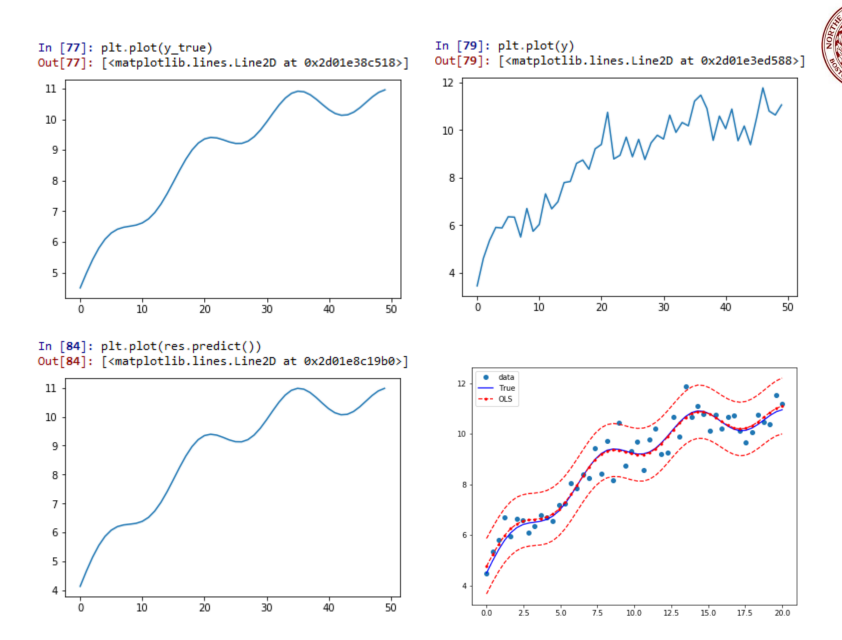


```
\square nsample = 50
\square x = np.linspace(0, 20, nsample)
\square X = \text{np.column stack}((x, \text{np.sin}(x), (x-5)**2,
 np.ones(nsample)))
\square beta = [0.5, 0.5, -0.02, 5.]
u y true = np.dot(X, beta); plt.plot(y true)
y = y true + siq *
 np.random.normal(size=nsample); plt.plot(y)
\square res = sm.OLS(y, X).fit()
print(res.summary())
print('Parameters: ', res.params)
print('Standard errors: ', res.bse)
print('Predicted values: ', res.predict())
plt.plot(res.predict())
```

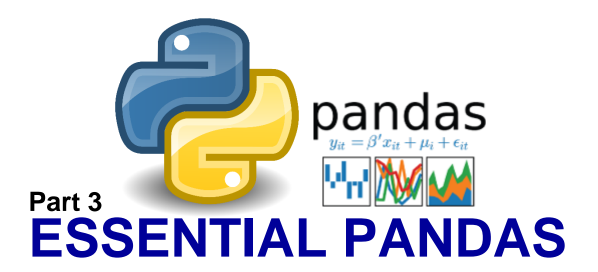
Plotting with subplots in matplotlib



import matplotlib.pylot as plt from statsmodels.sandbox.regression.predstd import wls prediction std prstd, iv 1, iv u = wls prediction std(res) fig, ax = plt.subplots(figsize=(6,4)) ax.plot(x, y, 'o', label="data") ax.plot(x, y_true, 'b-', label="True") ax.plot(x, res.fittedvalues, 'r--.', label="OLS") □ ax.plot(x, iv u, 'r--') ax.plot(x, iv 1, 'r--') ax.legend(loc='best'); fig #to display the plot







pandas Series is a fixed-length ordered dict



- 1D array-like object containing a sequence of values (similar types to NumPy) and an associated data label called its index
- Import pandas as pd
- □ obj = pd.Series([10, 20, 30, 40]) #did not specify index
- obj, obj.values, obj.index
- obj2 = pd.Series([10, 20, 30, 40]), index = ['a',
 'b', 'c', 'd']
- □ obj2[obj2 > 20]
- □ obj * 2
- np.exp(obj2)
- □ sdata = {'Celtics': 3, 'Cavs': 1}
- obj3 = pd.Series(sdata)
- teams = ['Celtics', 'Cavs', 'Warriors']
- obj4 = pd.Series(sdata, index = teams)
- obj4.isnull()

pandas DataFrame



- Rectangular table of data with ordered collection of columns, each of which can be of a different type
 - Think of it as a dictionary where each entry is set/list-valued

```
nba = {'east': {'Celtics', 'Knicks', 'Cavs', 'Heat'},
 'west': {'Warriors', 'Lakers', 'Rockets'} } #option1
nba = {'east': ['Celtics', 'Knicks', 'Cavs', 'Heat'],
 {'east': ['Celtics', 'Knicks', 'Cavs', 'Heat'],
    'west': ['Warriors', 'Lakers', 'Rockets']}
```

frame = pd.DataFrame(nba) #error because dim mismatch frame = pd.DataFrame from dict(nba, orient='index') #introduces None frame

east

Celtics

Cavs

frame[0] #column west Rockets Warriors Lakers None frame.loc['east'] #row

Heat

Knicks

pandas DataFrame, explicit



```
my = pd.DataFrame(nba, columns = ['east', 'south'],
index = ['Celtics', 'Lakers', 'Warriors', 'Bulls'])
#introduces NaN for missing dimensions
#no need for frame_dict!
```

□ my

east south

Celtics	{Celtics, Knicks, Cavs, Heat}	NaN
Lakers	{Celtics, Knicks, Cavs, Heat}	NaN
Warriors	{Celtics, Knicks, Cavs, Heat}	NaN
Bulls	{Celtics, Knicks, Cavs, Heat}	NaN

pandas DataFrame, outer & inner keys



```
nba2 = {'east':{'MA':'Celtics', 'NY':'Knicks',
   'OH': 'Cavs', 'FL': 'Heat'},
   'west': {'CA-N':'Warriors', 'CA-S':'Lakers',
   'TX': 'Rockets' } } #outer keys as columns, inner keys as indexes
 □ nba2
   {'east': {'FL': 'Heat', 'MA': 'Celtics', 'NY': 'Knicks', 'OH': 'Cavs'},
    'west': {'CA': 'Warriors', 'CA-S': 'Lakers', 'TX': 'Rockets'}}
                                                east
                                                      west
 frame2 = pd.DataFrame(nba2)
                                           CA NaN Warriors
                                          CA-S
                                                NaN
                                                    Lakers
                                            FL
                                                Heat
                                                      NaN
                                           MA Celtics
                                                      NaN
 frame2.columns, frame2.index
                                            NY Knicks
                                                      NaN
 □ frame2.T
                                           OH
                                               Cavs
                                                      NaN
       CA CA-S FL
                     MΑ
                           NY
                               ОН
                                     TX
                                            TX
                                                NaN Rockets
      NaN
           NaN Heat Celtics Knicks Cavs
                                    NaN
east
west Warriors Lakers NaN
                              NaN Rockets
                     NaN
                          NaN
```

reindex()



```
obj = pd.Series([10, 20, 30, 40]), index = ['a',
 'b', 'c', 'd'])
 obj
obj2 = obj.reindex(['b', 'a', 'd', 'z']
□ frame =
 pd.DataFrame(np.arrange(0,9).reshape((3,3)),
 index=['a', 'c', 'd'], columns=['MA', 'NY', 'CA'])
 frame
frame2 = frame.reindex(['a', 'b', 'c', 'd'])
 frame2
south=['FL', 'AL', 'TX']
 frame2.reindex{columns = state)
 frame2
```

Dropping, selection, filtering



- □ import numpy as np
- data = pd.DataFrame(np.arange(9),reshape((3,3)), index=['MA', 'NY', 'TX'], columns=['Celts', 'Knicks', 'Spurs'])
- data

	Ceits	Knicks	Spurs
MA	0	1	2
NY	3	4	5
TX	6	7	8

data.drop('TX')

	Celts	Knicks	Spurs
MA	0	1	2
NY	3	4	5

data.drop(['Knicks', 'Spurs'], axis = 'columns')

Celts 0 3 6

Function application



np.random,randn(4,3) array([[1.1738488 , 0.6222295 , -0.99689746], [0.4713837, -0.36254197, 0.54068353],[0.22319906, -1.57464014, 1.37068552],[-1.03648198, -1.34252123, 0.99177792]])frame = pd.DataFrame(np.random.randn(4,3), columns = list('abc'), index = ['Celts', 'Cavs', 'Warriors', 'Rockets']) Celts 0.633176 0.716141 -1.449136 Cavs 0.387074 0.604390 -1.833565 Warriors 0.028142 -2.645760 2.063051 Rockets 0.069785 -0.205026 0.510103 \square f = lambda x: x.max() - x.min() frame.apply(f) #once per column a 0.605034 3.361900 3.896616 dtype: float64 frame.apply(f, axis = 'columns') #once per row Celts 2.165277 Cavs 2.437955

dtype: float64

Rockets

Warriors 4.708811

0.715129

Descriptive statistics (oops.. YAHOO!

- ISTOCKOULE STERN WALLES ACTION OF THE PROPERTY AND ASSACTION OF THE PROPERTY ASSACTION OF THE PROPER
- frame.sum() #column sums frame.sum(axis='columns') #sums across columns frame.describe() (!)conda install pandas.datareader #binary pckg not found !pip install pandas.datareader #install from source import pandas datareader.data as web all data = {ticker: web.get data yahoo(ticker) for ticker in ['AAPL', 'MSFT', 'GOOG', 'AMZN', 'FB'] } price = pd.DataFrame({ticker: data['Adj Close'] for ticker, data in all data.items() }) volume = pd.DataFrame({ticker: data['Volume'] for ticker, data in all data.items() }) returns = price.pct change(); returns.tail() returns['MSFT'].corr(returns['AAPL']) returns['MSFT'].cov(returns['AAPL']) returns.corr()

Key Takeaway



- pandas is like programmable excel spreadsheets, only better
- Also makes python and R equivalent in syntax

Lots of other pandas APIs to learn, but these are the significant ones..



Homework



- Finish your wordcloud-in-your-own-language lab
- Work on pandas-exercises.ipynb notebook



