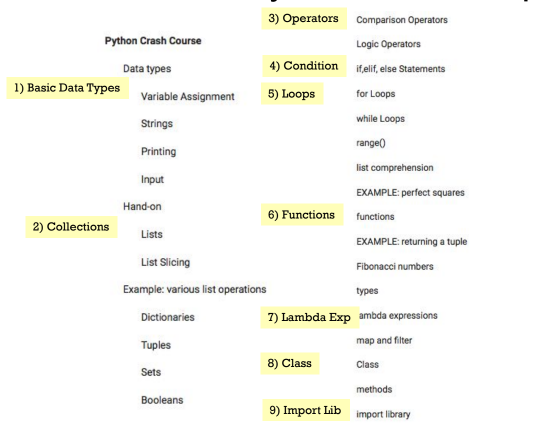


Lab: Basic Python and Numpy



Numpy

- 1) Overview
 - Types: Vectors & Matrices
 - Indexing
 - Create data
- 2) Operations
 - o +, -, *, /, etc.
 - Method

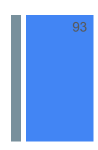
Outlines

$\mathsf{pandas}_{y_{it} = \beta' x_{it} + \mu_i + \epsilon_{it}}$









- Python Data Analysis Library
- Viewing and Inspecting Data
- Selection of Data
- Filter, Sort and Groupby
- Data Cleaning
- Join/Combine
- Series
- DataFrame

- Axis indexing, the special pandas-flavored sauce
- Data alignment
- GroupBy
- Hierarchical indexes
- pandas.core
- The pandas roadmap
- pandas for "Big Data"
- Summary

Reference:

- (1) http://pandas.pydata.org,
- (2) https://medium.com/@adi.bronshtein/a-quick-introduction-to-the-pandas-python-library-f1b678f34673
- (3) Wes McKinney Lecture, pandas: Powerful data analysis tools for Python



Python Data Analysis Library

- pandas is an open source, BSD-licensed library providing high-performance,
 easy-to-use data structures and data analysis tools for the <u>Python</u> programming language.
- pandas is a <u>NumFOCUS</u> sponsored project. This will help ensure the success of development of pandas as a world-class open-source project, and makes it possible to <u>donate</u> to the project

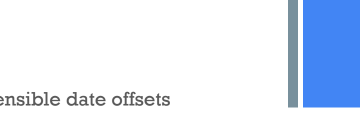


VERSIONS



pandas.core

- Data structures
 - Series (1D)
 - DataFrame (2D)
 - Panel (3D)
- NA-friendly statistics
- Index implementations / label-indexing
- GroupBy engine
- Time series tools
- Date range generation



- Extensible date offsets
- Hierarchical indexing stuff
- Join / concatenation algorithms
- Sparse versions of Series, DataFrame...
- IO tools: CSV files, HDF5, Excel 2003/2007
- Moving window statistics (rolling mean, ...)
- Pivot tables
- High level matplotlib interface



Loading and Saving Data with Pandas

- When you want to use Pandas for data analysis, you'll usually use it in one of three different ways:
- Convert a Python's list, dictionary or Numpy array to a Pandas data frame
- Open a local file using Pandas, usually a CSV file, but could also be a delimited text file (like TSV), Excel, etc
- Open a remote file or database like a CSV or a JSONon a website through a URL or read from a SQL table/database
- There are different commands to each of these options, but when you open a file, they would look like this:



Viewing and Inspecting Data

- Now that you've loaded your data, it's time to take a look.
- How does the data frame look? Running the name of the data frame would give you the
 entire table, but you can also get the first n rows with df.head(n) or the last n rows
 with df.tail(n).
- df.shape would give you the number of rows and columns.
- df.info() would give you the index, datatype and memory information.
- The command s.value_counts(dropna=False) would allow you to view unique values and counts for a series (like a column or a few columns).
- A very useful command is df.describe() which inputs summary statistics for numerical columns.



Viewing and Inspecting Data (cont.)

- It is also possible to get **statistics** on the entire data frame or a series (a column, etc.):
- df.mean() -- Returns the mean of all columns
- **df.corr()** -- Returns the correlation between columns in a data frame
- **df.count()** -- Returns the number of non-null values in each data frame column
- **df.max()** -- Returns the highest value in each column
- df.min() -- Returns the lowest value in each column
- df.median() -- Returns the median of each column
- df.std() -- Returns the standard deviation of each colum



Selection of Data

- One of the things that is so much easier in Pandas is selecting the data you want in comparison to selecting a value from a list or a dictionary.
- You can select a column (df[col]) and return column with label col as Series or a few columns (df[[col1, col2]]) and returns columns as a new DataFrame.
- You can select by position (s.iloc[0]), or by index (s.loc['index_one']).
- In order to select the first row you can use **df.iloc[0,:]** and in order to select the first element of the first column you would run **df.iloc[0,0]**.
- These can also be used in different combinations, so I hope it gives you an idea of the different selection and indexing you can perform in Pandas.



Filter, Sort and Group by

- You can use different conditions to filter columns. For example, df[df[year] > 1984] would give you only the column year is greater than 1984.
- You can use & (and) or | (or) to add different conditions to your filtering.
 - These is also called boolean filtering.
- It is possible to sort values in a certain column in an ascending order using df.sort_values(col1); and also in a descending order using df.sort_values(col2,ascending=False).
- Furthermore, it's possible to sort values by col1 in ascending order then col2 in descending order by using df.sort_values([col1,col2],ascending=[True,False]).



101

- The last command in this section is groupby.
- It involves splitting the data into groups based on some criteria, applying a function to each group independently and combining the results into a data structure.
- df.groupby(col) returns a groupby object for values from one column.
- While df.groupby([col1,col2]) returns a groupby object for values from multiple columns.



Data Cleansing

- Data cleansing is a very important step in data analysis.
- For example, we always check for missing values in the data by running pd.isnull() which checks for null Values, and returns a boolean array (an array of true for missing values and false for non-missing values).
- In order to get a sum of null/missing values,
 run pd.isnull().sum(). pd.notnull() is the opposite of pd.isnull().
- After you get a list of missing values you can get rid of them, or drop them by using df.dropna() to drop the rows or df.dropna(axis=1) to drop the columns.



Data Cleansing (cont.)

- A different approach would be to fill the missing values with other values by using df.fillna(x) which fills the missing values with x
- you can put there whatever you want or s.fillna(s.mean()) to replace all null values with the mean
 - mean can be replaced with almost any function from the statistics section.
- It is sometimes necessary to replace values with different values.
- For example, s.replace(1,'one') would replace all values equal to 1 with 'one'.
 - It's possible to do it for multiple values: s.replace([1,3],['one','three']) would replace all 1 with 'one' and 3 with 'three'.
- You can also rename specific columns by running: df.rename(columns={'old_name': 'new_ name'})or use df.set_index('student_id') to change the index of the data frame (PK).



Join/Combine

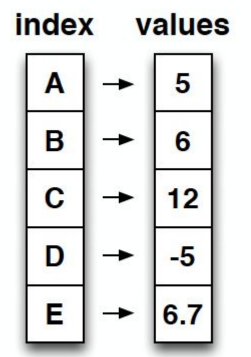
- The last set of basic Pandas commands are for joining or combining data frames or rows/columns. The three commands are:
- df1.append(df2); add the rows in df1 to the end of df2 (columns should be identical)
- df.concat([df1, df2],axis=1); add the columns in df1 to the end of df2 (rows should be identical)
- df1.join(df2,on=col1,how='inner'); SQL-style join the columns in df1with the columns on df2 where the rows for col have identical values. how can be equal to one of: 'left', 'right', 'outer', 'inner'

Data Structures in Pandas

- *1) Series (1D)
- *2) DataFrame (2D)
- 3) Panel (3D)

Series

- Subclass of numpy.ndarray
- Data: any type
- Index labels need not be ordered
- Duplicates are possible (but result in reduced functionality)



Series (cont.)

```
CODE
import pandas as pd
sr = pd.Series([5,6,12,-5,6.7], index=['A', 'B', 'C', 'D', 'E'])
sr
A
     5.0
B 6.0
  12.0
D
   -5.0
    6.7
dtype: float64
```

Data Structure: 2D

+

DataFrame



Column

0.907969

-0.848077

0.528813

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ш	La	.е.	X

•	Nui	mPy	arra	ay-l	İ	KE
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- Each column can have a different tyr.
- Row and column index
- Size mutable: insert and delete colur

W X Y	
-------	--

В 0.651118

E

- -2.018168
 - 0.188695 -0.758872

0.190794

2.706850

1.978757

0.628133

-0.319318

0.740122

- -0.9332372.605967
- 0.683509

0.503826

0.605965

-0.589001

0.955057



DataFrame (cont.) code

```
109
```

W

Column

	**	^		_
Α	2.706850	0.628133	0.907969	0.503826
В	0.651118	-0.319318	-0.848077	0.605965
С	-2.018168	0.740122	0.528813	-0.589001
D	0.188695	-0.758872	-0.933237	0.955057
E	0.190794	1.978757	2.605967	0.683509

Index



DF: left

KO AO BO

K2 A2

A B

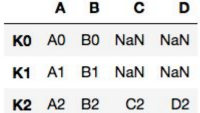
B1

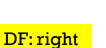
B2

Data alignment

• Binary operations are joins!











Code: 2

left.join(right)

<pre>left.join(right, how='outer'</pre>	left.join	(right,	how=	'outer')
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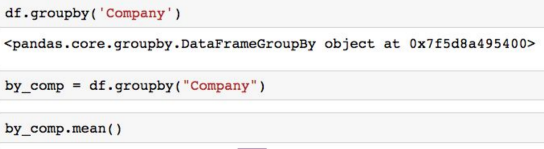
	Α	В	С	D
KO	A0	В0	C0	D0
K1	A1	B1	NaN	NaN
K2	A2	B2	C2	D2
КЗ	NaN	NaN	СЗ	D3

Group by

DF Example

	Company	Person	Sales
0	GOOG	Sam	200
1	GOOG	Charlie	120
2	MSFT	Amy	340
3	MSFT	Vanessa	124
4	FB	Carl	243
5	FB	Sarah	350

Code





Sales

Company			
FB	296.5		
GOOG	160.0		
MSFT	232.0		

Company

Output



Pandas Summary

- A fast and efficient DataFrame object for data manipulation with integrated indexing;
- Tools for reading and writing data between in-memory data structures and different formats: CSV and text files, Microsoft Excel, SQL databases, and the fast HDF5 format;
- Intelligent data alignment and integrated handling of missing data: gain automatic label-based alignment in computations and easily manipulate messy data into an orderly form;
- Flexible reshaping and pivoting of data sets;



Summary: Library Highlights (cont.)

- Intelligent label-based slicing, fancy indexing, and subsetting of large data sets;
- Columns can be inserted and deleted from data structures for size mutability;
- Aggregating or transforming data with a powerful group by engine allowing split-apply-combine operations on data sets;
- High performance merging and joining of data sets;
- **Hierarchical axis indexing** provides an intuitive way of working with high-dimensional data in a lower-dimensional data structure;

Summary: Library Highlights (cont.)

- Time series-functionality: date range generation and frequency conversion, moving window statistics, moving window linear regressions, date shifting and lagging. Even create domain-specific time offsets and join time series without losing data;
- Highly optimized for performance, with critical code paths written in <u>Cython</u> or C.
- Python with pandas is in use in a wide variety of academic and commercial domains, including Finance, Neuroscience, Economics, Statistics, Advertising, Web Analytics, and more.



Lab: Pandas

Data Preparation Full Package

Part 1: Data Input and Output

CSV

CSV Output

Excel

Excel Input

Excel Output

Part 2: DataFrames

Selection and Indexing

Conditional Selection

More Index Details

Multi-Index and Index Hierarchy

Part3: Missing Data

Part4: Group by

Part5: Merging, Joining, and Concatenating

Concatenation

Merging

Joining

Part6: Operations

Info on Unique Values

Selecting Data

Applying Functions



Any Questions?