"Advanced Python Programming for Machine Learning Projects"

Instructor: Ernest Bonat, Ph.D.

Senior Software Engineer

Senior Data Scientist

ebonat@15itresources.com

Cell: 503.730.4556

2. Data Visualization and Pre-processing

GitHub: https://github.com/ebonat/intel_session_2

Data Science Two Main Tasks:

1	Data Pre-processing (Cleansing)	60% - 70% work
2	Data Analytics	40% - 30% work

Data Pre-processing very important task. Be careful with "Garbage IN – Garbage OUT"

pandas - an open source library providing high-performance, easy-to-use data structures and data analysis tools for the Python programming language.

(http://pandas.pydata.org)

Cheat Sheet

https://github.com/pandasdev/pandas/blob/master/doc/cheatsheet/Pandas_Cheat_Sheet.pdf

PDF Documentation File

http://pandas.pydata.org/pandas-docs/stable/pandas.pdf

Two main imports:

import numpy as np

import pandas as pd

Definition

df	Any pandas DataFrame object
ds	Any pandas (Data) Series object

Importing Data

pd.read_csv(filename) – slow with	From a CSV file	
thousands of rows!		
pd.read_table(filename)	From a delimited text file (like	

	TSV)	
pd.read_excel(filename)	From an Excel file	
pd.read_sql(query, connection_object)	Read from a SQL	
	table/database	
pd.read_json(json_string)	Read from a JSON formatted	
	string, URL or file.	
pd.read_html(url)	Parses an html URL, string or	
	file and extracts tables to a	
	list of dataframes	
pd.read_clipboard()	Takes the contents of your	
	clipboard and passes it to	
	read_table()	
pd.DataFrame(dict)	From a dict, keys for columns	
	names, values for data as lists	

pd.read_hdf(path_or_buf= filename, key="	From a HDF5 file
filename_key") - very fast!	

Exporting Data

df.to_csv(filename)	Write to a CSV file
df.to_excel(filename)	Write to an Excel file
df.to_sql(table_name, connection_object)	Write to a SQL table
df.to_json(filename)	Write to a file in JSON
	format
pd.to_hdf(path_or_buf= filename, key="	Write the contained data
filename_key")	to an HDF5 file using
	HDFStore.

Viewing/Inspecting Data

df.head(n)	First n rows of the DataFrame	
df.tail(n)	Last n rows of the DataFrame	
df.shape()	Number of rows and columns	
df.info()	Index, Datatype and Memory	
	information	
df.describe()	Summary statistics for	
	numerical columns	
ds.value_counts(dropna=False)	View unique values and counts	
df.apply(pd.Series.value_counts)	Unique values and counts for all	
	columns	

Selection

df[col]	Return column with label col as Series
df[[col1, col2]]	Return Columns as a new DataFrame
ds.iloc[0]	Selection by position
ds.loc['index_one']	Selection by index
df.iloc[0,:]	First row
df.iloc[0,0]	First element of first column

Data Cleaning

df.columns = ['a','b','c']	Rename columns
pd.isnull()	Checks for null Values, Returns
	Boolean Arrray
pd.notnull()	Opposite of pd.isnull()
df.dropna()	Drop all rows that contain null values
df.dropna(axis=1)	Drop all columns that contain null
	values
df.dropna(axis=1,thresh=n)	Drop all rows have have less than n non
	null values
df.fillna(x)	Replace all null values with x
ds.fillna(s.mean())	Replace all null values with the mean
	(mean can be replaced with almost any
	function from the statistics section)

ds.astype(float)	Convert the datatype of the series to float
ds.replace(1,' one')	Replace all values equal to 1 with 'one'
ds.replace([1,3],['one','three'])	Replace all 1 with 'one' and 3 with 'three'
df.rename(columns=lambda x: x + 1)	Mass renaming of columns
df.rename(columns={'old_name': 'new_ name'})	Selective renaming
df.set_index('column_one')	Change the index
df.rename(index=lambda x: x + 1)	Mass renaming of index

Descriptive Statistics

(These can all be applied to a series as well)

df.describe()	Summary statistics for numerical columns	
df.mean()	Return the mean of all columns	
df.corr()	Finds the correlation between columns in a DataFrame	
df.count()	Counts the number of non-null values in each DataFrame	
	column	
df.max()	Finds the highest value in each column	
df.min()	Finds the lowest value in each column	
df.median()	Finds the median of each column	
df.std()	Finds the standard deviation of each column	

Why pandas?

- Heterogeneous data types
- Easy, fast missing data handling
- Easier to write generic code
- Labeled data (numpy mostly assumes index == label)
- Relational data

pandas Data Structures Objects

- 1.Series
- 2.DataFrame
- 3.Panel

Series

A one-dimensional labeled array capable of holding any data type (integers, strings, floating point numbers, Python objects, etc.). The axis labels are collectively referred to as the **index**.

ds = pd.Series(data, index=index)

Where: **data** can be: Python dictionary, ndarray (n-dimensional array or any scalar value (like 10)

Example:

```
ds = pd.Series(np.random.randn(5))
print(s)
```

Result:

```
0 0.3674
```

- 1 -0.8230
- 2 -1.0295
- 3 -1.0523
- 4 -0.8502

dtype: float64

DataFrame

A 2-dimensional labeled data structure with rows and columns of potentially different types (similar to Microsoft Excel spreadsheet or SQL database table)

df = pd.DataFrame(data, ...)

DataFrame accepts many different kinds of input:

- Dictonary of 1D ndarrays, lists, dicts, or Series
- 2-D numpy.ndarray

- Structured or record ndarray
- A Series
- Another DataFrame

Example:

```
dictionary = {"one" : [1., 2., 3., 4.], "two" : [4., 3., 2., 1.]}
df = pd.DataFrame(dictionary)
```

Result:

```
one two
0 1.0 4.0
1 2.0 3.0
```

2 3.0 2.0

3 4.0 1.0

Indexing / Selection

The basics of indexing are as follows:

Operation	Syntax	Result
Select column	df[col]	Series
Select row by label	df.loc[label]	Series
Select row by integer location	df.iloc[loc]	Series
Slice rows	df[5:10]	DataFrame
Select rows by boolean vector	df[bool_vec]	DataFrame

Panel

A 3-dimensional labeled data structure. It's less-used today!

Missing Data

Missing Data is define as Non-available (NA), null or "not present for whatever reason"

pandas uses "NaN" (Non-a-Number) or "nan" internally for simplicity and performance reasons

In CSV file:

one	two	three	four	five	timestamp
	2.1	3.1	bar	1	
	2.3	3.2		0	1/1/2017
1.3		3.3	bar	1	2/1/2017
1.4	2.4		bar		3/1/2017
1.5	2.5	3.5	bar	0	

In pandas DataFrame:

```
.. one two three four five timestamp
```

==== ===== ===== ===== ======

0 nan 2.1 3.1 bar 1 nan

 1 nan
 2.3
 3.2 nan
 0
 1/1/2017

 2 1.3 nan
 3.3 bar
 1
 2/1/2017

 3 1.4 2.4 nan bar
 nan 3/1/2017

 4 1.5 2.5 3.5 bar
 0
 nan

Beginning Steps:

- 1. Organize Input and Output Data Files Path Name
- 2. Import Data File to pandas DataFrame
- 3. Get Number of Rows and Columns
- 4. Get Index, Datatype and Memory Information
- 5. Remove Duplicates Rows
- 6. Fill Nan Values (Mean, Median, Defaults, etc.)
- 7. Remove Rows by Row/Column Conditions
- 8. Replace Values by Row/Column Conditions