Python Programming Language Notes

Timothy J. Helton 720.641.8370 timothy.j.helton@gmail.com

August 20, 2016

Contents

1	Bui	lt-In Functions		
	1.1	abs()		
	1.2	all()		
	1.3	any()		
	1.4	ascii()		
	1.5	bin()		
2	nun	npy 2		
	2.1	Import		
	2.2	Record Array		
		2.2.1 Create from list of tuples		
3	pan	$_{ m das}$		
•		Import		
	0.1	import		
4	pip - Python Package Index			
	4.1	Install pip		
		4.1.1 Without Internet Connection		
	4.2	Find the Site Packages Installation Directory		
	4.3	Install Packages		
		4.3.1 Install a Single Package		
		4.3.2 Install Packages From requirments.txt File		
		4.3.3 Install a Package From Wheel		
		4.3.4 Install Package in Developer Mode		
	4.4	List Outdated Modules		
	4.5	Change the Version of an Installed Package		
		4.5.1 Upgrade to the Latest Version		
		4.5.2 Install a Previous Version		
	4.6	Create Wheel		
	4.7	Package Configuration		
5	psy	m copg2		
6	scip	by 7		

List of Figures

List of Tables

Nomenclature

numpy Base N-dimensional Array Package

pip Python Package Index

scipy Python Scientific Computing Package Suite

1 Built-In Functions

1.1 abs()

Input must be an int, float or complex number.

- Returns the absolute value if the argument is a float or int.
- Returns the magnitude if the argument is a complex number.

1.2 all()

Input must be an **iterable** .

- Returns True if:
 - all elements of the iterable are true
 - the iterable is **empty**

1.3 any()

Input must be an **iterable**.

- Returns True if:
 - any of the elements of the iterable are true
- Returns False if:
 - the iterable is **empty**

1.4 ascii()

Input is an **object** .

Use this function to display a printable representation of an object, similar to repr(), but use escapes for non-ascii characters.

$1.5 \, \mathrm{bin}()$

Input must be an int or an object with a __index__() method that returns an int.

Convert an integer to a binary string.

2 numpy

2.1 Import

```
1 import numpy as np
```

2.2 Record Array

2.2.1 Create from list of tuples

- First create an ndarray from a list of tuples
 - Must be a list of tuples (list of lists will not work)
 - The data type is very import in this case. Each item in the dtype corresponds to the item in the tuple.
 - The last field of the dtype for each column is the size of the data. Without this argument the conversion to an array will create multiple empty columns in the array.
- After the ndarray is created make a view as a recarray.

3 pandas

3.1 Import

import pandas as pd

4 pip - Python Package Index

4.1 Install pip

4.1.1 Without Internet Connection

- 1. Download get-pip.py
- 2. On a computer with an internet connection create the following wheels.
 - pip
 - setuptools
- 3. Move the wheels to the computer without an internet connection.
- 4. Call the following command

```
python \hspace{0.2cm} get-pip.\hspace{0.1cm} py \hspace{0.2cm} --no-index \hspace{0.2cm} --find-links = \hspace{-0.1cm} Wheel House Directory
```

.2 Find the Site Packages Installation Directory

4.3 Install Packages

4.3.1 Install a Single Package

```
pip install PackageName
```

4.3.2 Install Packages From requirments.txt File

```
pip install -r requirements.txt
```

4.3.3 Install a Package From Wheel

• If you do not want to use the cached wheel then add the following argument.

```
--no-cache-dir
```

```
pip \ install \ --use-wheel \ --no-index \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House Directory \ Package Name \ --find-links = Wheel House \ --find-links = Wheel House \ --find-links = Wheel House \ --find-links = Wheel \ --find-links = W
```

4.3.4 Install Package in Developer Mode

This option allows a package to be actively developed while being installed in a Python interpreter.

```
pip install -e.
```

4.4 List Outdated Modules

pip list -o

4.5 Change the Version of an Installed Package

4.5.1 Upgrade to the Latest Version

pip install --upgrade PackageName

4.5.2 Install a Previous Version

pip install --upgrade PackageName=Version

4.6 Create Wheel

pip wheel --wheel-dir=WheelHouseDirectory

4.7 Package Configuration

The package configuration may be maintained by a single text file, which is commonly called requirements.txt. Boolean operations may also be used in these configuration files. To create a snapshot of the current interpreter use the following command.

pip freeze > requirements.txt

psycopg2

6 scipy