COM5507 Social Media Data Acquisition and Processing Week 3. Python in a Notebook

Lectured by: Dr. Xinzhi ZHANG

Research Assistant Professor, Department of Journalism

Hong Kong Baptist University

19 Sep 2018 @ CityU M4003

Agenda

- Week 1 and 2 review Python program execution
 - Folder management
 - GitHub
- Jupyter Notebook
 - A new way of research presentation
- Three Foremost Data Science Packages (*)
 - Numpy
 - Pandas (*)
 - Matplotlib

Week 1 & 2 review

In-class demonstration

Jupyter Notebook

- Installation (please refer to week 1)
 - Tips: use Anaconda
- A new way of presentation
 - A gallery of interesting Jupyter Notebooks

Jupyter Notebook

- 1. Executing a Python program
- 2. Markdown language in the Notebook
- 3. Fundamentals of cells and scripts
- 4. Recap: Python data types
- 5. Recap: Python data structures
- 6. Control flow statements
- 7. Numpy
- 8. Pandas

In-class demonstration

- py_nb_intro_1.ipynb
- py_nb_intro_2.ipynb
- py_numpy.ipynb
- py_pandas.ipynb
- py_matplotlib.ipynb (optional, more in week
 10 12)