Python for Data Analysis and Visualization

















Python

- Very popular general-purpose programming language
- Used from introductory programming courses to production systems

Python Features

- Dynamically typed (rather than statically typed like Java or C/C++)
- Interpreted (rather than compiled like Java or C/C++)

Python programs are comparatively...

- + Quicker to write
- + Shorter
- More error-prone
- Slower to run

Python for Data

- Fairly easy to read/write/process data using standard features
- Plus special packages for...
 - Numerical and statistical manipulations numpy
 - Visualization ("plotting") matplotlib
 - Relational database like capabilities pandas
 - Machine learning scikit-learn
 - Network analysis networkx
 - Unstructured data re, nltk, PIL

Data Sets

Europe Temperatures

Cities: city, country, latitude, longitude, temperature

Countries: country, population, EU, coastline

2010 World Cup

Teams: team, ranking, games, wins, draws, losses, goalsFor, goalsAgainst, yellowCards, redCards

Players: surname, team, position, minutes, shots, passes, tackles, saves

Titanic

Titanic: last, first, gender, age, class, fare, embarked, survived

Jupyter Notebooks

(formerly iPython notebooks)

- Modeled after "laboratory notebooks"
- In one notebook can combine text boxes with boxes containing executable code in a wide variety of languages
- Can run/re-run boxes (cells) individually, or run/re-run entire notebook

Rapid adoption in many sectors

Jupyter Notebooks

- Can download to your computer (recommend Anaconda) but no one-button download yet
- We will use notebooks in the cloud, via Google Colab
- Either way, notebooks run in a web browser

To execute a code cell, click inside the box then click .

Or use shift, control, or command with enter or return

Agenda

- 1. Python basics
- 2. Data manipulation
- 3. Pandas
- 4. Plotting

(more in modules on Machine Learning, Data Mining, Network Analysis, Unstructured Data)

Plenty of your turn!

For help while working with Python:

Tutorials and help pages (website Course Materials)

Web search