Term Project, Python & LATEX

CIS 600, Spring 2018



January 23, 2018

Today

Today

- ▶ Term Project
- Python



IP[y]: IPython
 Interactive Computing

Today

- ▶ Term Project
- Python



IP[y]: IPython
Interactive Computing

PATEX



Analyze social media data harvested with one or more of the APIs we discuss.

- Analyze social media data harvested with one or more of the APIs we discuss.
- Summarize your analysis in a slide presentation (max 5 minutes).

- Analyze social media data harvested with one or more of the APIs we discuss.
- Summarize your analysis in a slide presentation (max 5 minutes).
- Describe your analysis in detail in a written report in pdf format.

- Analyze social media data harvested with one or more of the APIs we discuss.
- Summarize your analysis in a slide presentation (max 5 minutes).
- Describe your analysis in detail in a written report in pdf format.
- Submit LATEX source for slides and written report.

- Analyze social media data harvested with one or more of the APIs we discuss.
- Summarize your analysis in a slide presentation (max 5 minutes).
- Describe your analysis in detail in a written report in pdf format.
- Submit LATEX source for slides and written report.
- Submit an IPython notebook file in which your analysis is demonstrated together with clear comments explaining all steps.

- Analyze social media data harvested with one or more of the APIs we discuss.
- Summarize your analysis in a slide presentation (max 5 minutes).
- Describe your analysis in detail in a written report in pdf format.
- ▶ Submit LATEX source for slides and written report.
- Submit an IPython notebook file in which your analysis is demonstrated together with clear comments explaining all steps.
- ► Submit a clearly documented python package organizing all functions and classes you created in doing your analysis.



▶ BB has a sample LATEX folder (zipped).

- ▶ BB has a sample LATEX folder (zipped).
- ▶ BB has IPython notebook examples.

- ▶ BB has a sample LATEX folder (zipped).
- BB has IPython notebook examples.
- ▶ BB has a sample pythong module.

- ▶ BB has a sample LATEX folder (zipped).
- BB has IPython notebook examples.
- ▶ BB has a sample pythong module.
- These are under "Content".

Install and use Anaconda for Python 3.

- Install and use Anaconda for Python 3.
- ► Your IPython notebook must import your module along with any others you are using.

- Install and use Anaconda for Python 3.
- Your IPython notebook must import your module along with any others you are using.
- If you must install a package not included in the Anaconda distribution, mention this in your notebook and in your written report.

- Install and use Anaconda for Python 3.
- ► Your IPython notebook must import your module along with any others you are using.
- If you must install a package not included in the Anaconda distribution, mention this in your notebook and in your written report.
- Your IPython notebook must launch an interactive python application.

- Install and use Anaconda for Python 3.
- ► Your IPython notebook must import your module along with any others you are using.
- If you must install a package not included in the Anaconda distribution, mention this in your notebook and in your written report.
- Your IPython notebook must launch an interactive python application.
- ▶ Use Bokeh plotting and Bokeh Server to run analyses according to *user input* entered via *widgets*.

▶ Install the Tex Live distribution of LATEX.

- ▶ Install the Tex Live distribution of LATEX.
- ► TeXworks is an IDE for LATEX available in Windows and OS X.

- ▶ Install the Tex Live distribution of LATEX.
- ► TeXworks is an IDE for LATEX available in Windows and OS X.
- MacTeX is the recommended installation for OS X, and includes the TeXShop IDE.

- Install the Tex Live distribution of LATEX.
- ► TeXworks is an IDE for LATEX available in Windows and OS X.
- MacTeX is the recommended installation for OS X, and includes the TeXShop IDE.
- LyX is a WYSIWYM editor and is not recommended on any platform.

Python was created by Guido van Rossum in the Netherlands. Van Rossum remains BDFL.

- Python was created by Guido van Rossum in the Netherlands. Van Rossum remains BDFL.
- Whitespace is meaningful!

- Python was created by Guido van Rossum in the Netherlands. Van Rossum remains BDFL.
- Whitespace is meaningful!
- ► Supports OOP, functional programming and other paradigms

- ▶ Python was created by Guido van Rossum in the Netherlands. Van Rossum remains BDFL.
- Whitespace is meaningful!
- Supports OOP, functional programming and other paradigms
- Standard for data science and many other applications

- Python was created by Guido van Rossum in the Netherlands. Van Rossum remains BDFL.
- Whitespace is meaningful!
- Supports OOP, functional programming and other paradigms
- Standard for data science and many other applications
- Named after Monty Python

LATEX

► Started with Knuth and the TEX system

- Started with Knuth and the TEX system
- Named after Leslie Lamport

- ► Started with Knuth and the TEX system
- Named after Leslie Lamport
- Available on all platforms

- ► Started with Knuth and the TEX system
- Named after Leslie Lamport
- Available on all platforms
- Software and collaboration tools abound

- Started with Knuth and the TEX system
- Named after Leslie Lamport
- Available on all platforms
- Software and collaboration tools abound
- Used for most publishing in STEM fields

- Started with Knuth and the TEX system
- Named after Leslie Lamport
- Available on all platforms
- Software and collaboration tools abound
- Used for most publishing in STEM fields
- Used to produce these slides