

Preparing for the technical workshops

...

Anaconda

- Download and install Anaconda: <https://www.anaconda.com/download/>
- Anaconda is designed to make installation easy, by bundling together common data science libraries in one install
- It comes in two versions, one for Python 3 and one for Python 2.
- PLEASE DOWNLOAD THE PYTHON 3 VERSION

Please download the Python 3 version

Download Anaconda

Anaconda 5.1 For macOS Installer

Python 3.6 version *

↓ Download

[64-Bit Graphical Installer \(595 MB\)](#) ⓘ

[64-Bit Command-Line Installer \(511 MB\)](#) ⓘ

Python 2.7 version *

↓ Download

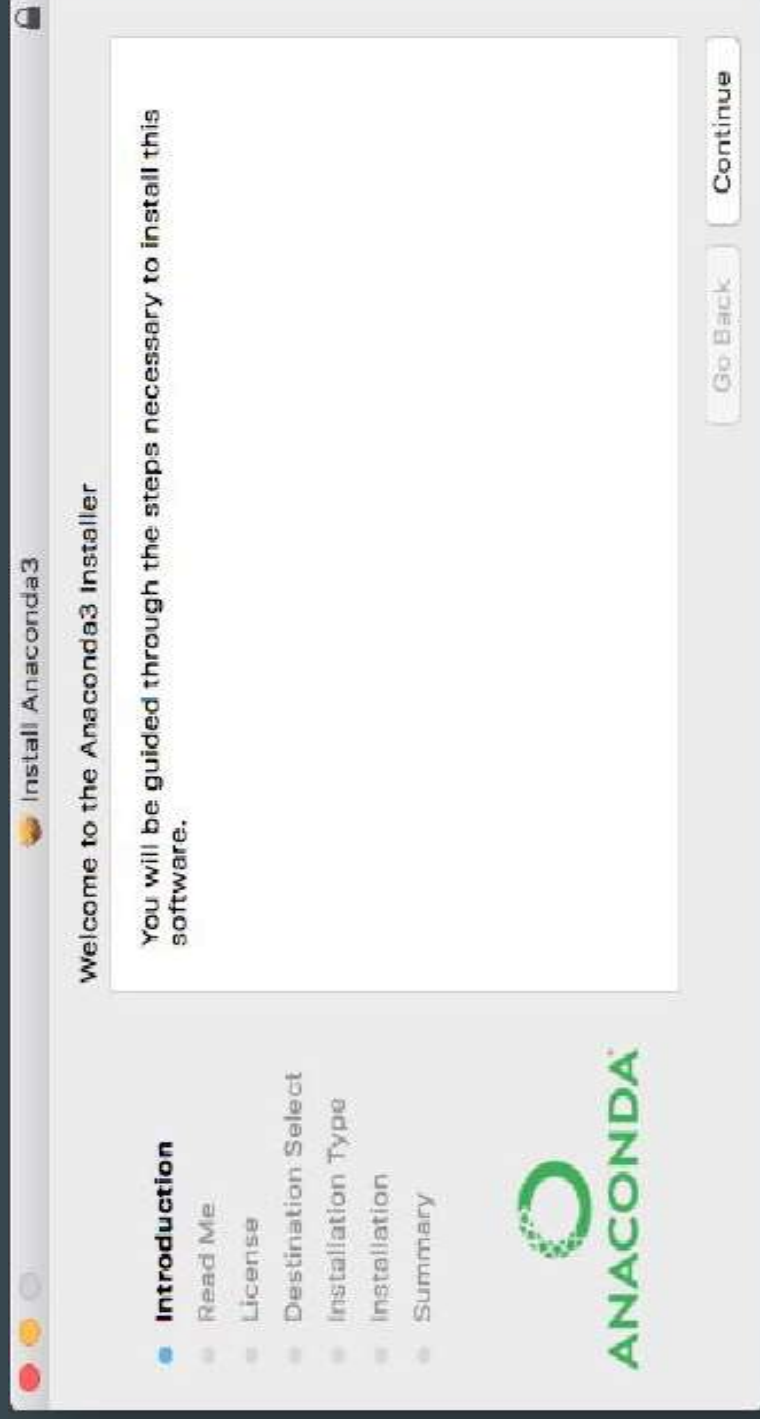
[64-Bit Graphical Installer \(588 MB\)](#) ⓘ

[64-Bit Command-Line Installer \(506 MB\)](#) ⓘ

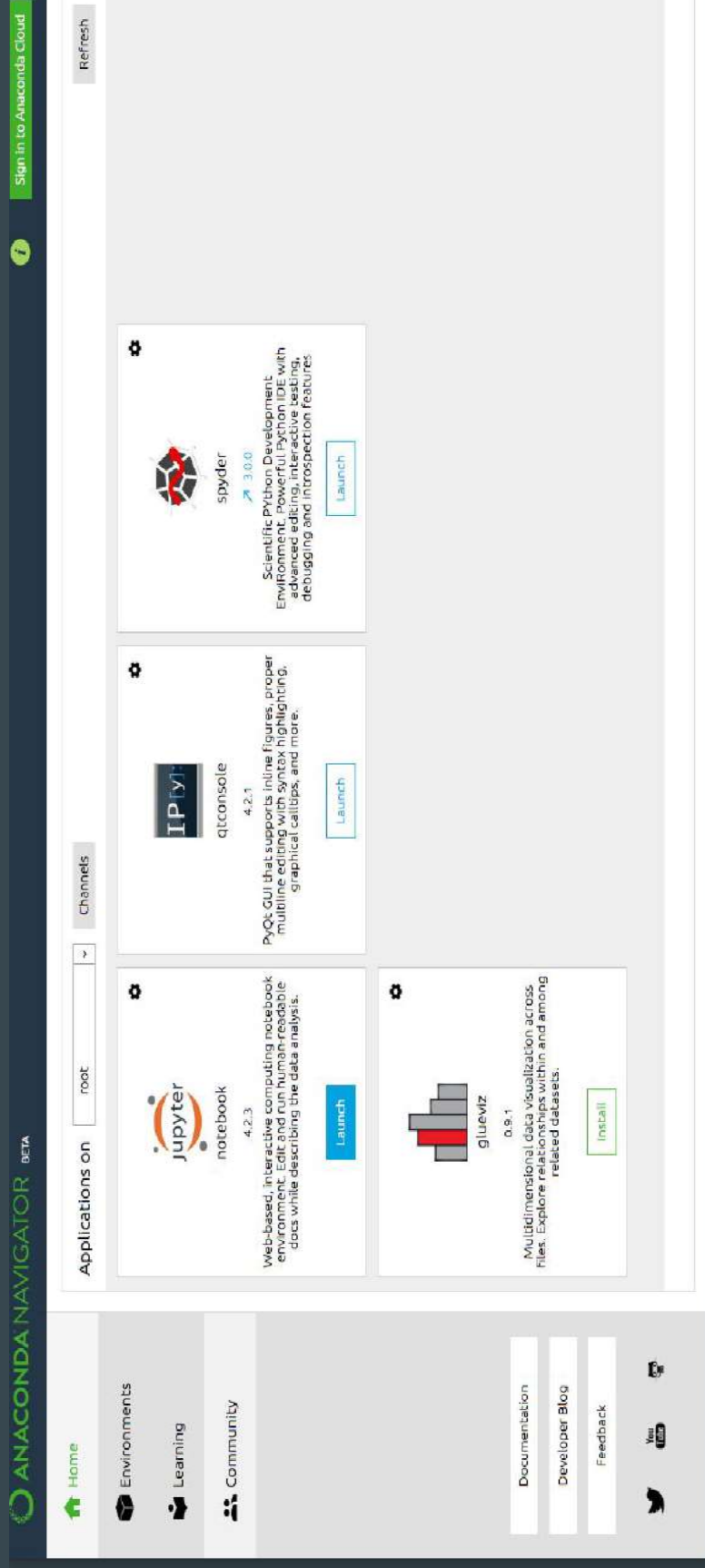
[*How to get Python 3.5 or other Python versions](#)

[How to Install ANACONDA](#)

Install Anaconda



Run Anaconda



Download GitHub repository

← → 🔒 Secure | <https://github.com/geoffbacon/computational-text-analysis>

This repository | Search | Pull requests | Issues | Marketplace | Explore

geoffbacon / computational-text-analysis

Code | Issues 0 | Pull requests 0 | Projects 0 | Wiki | Insights | Settings

Unwatch 1 | Star 0 | Fork 0

D-Lab's introduction to computational text analysis in four 2-hour sessions

Add topics

8 commits | 1 branch | 0 releases | 1 contributor | CC-BY 4.0

Branch: master ▾ | New pull request

geoffbacon add assets

assets	add assets	Latest commit 23528de a minute ago
day-1	update day 1	40 seconds ago
.gitignore	update day 1	14 minutes ago
LICENSE	initial commit	14 minutes ago
README.md	back to png	4 days ago
README.md		4 minutes ago

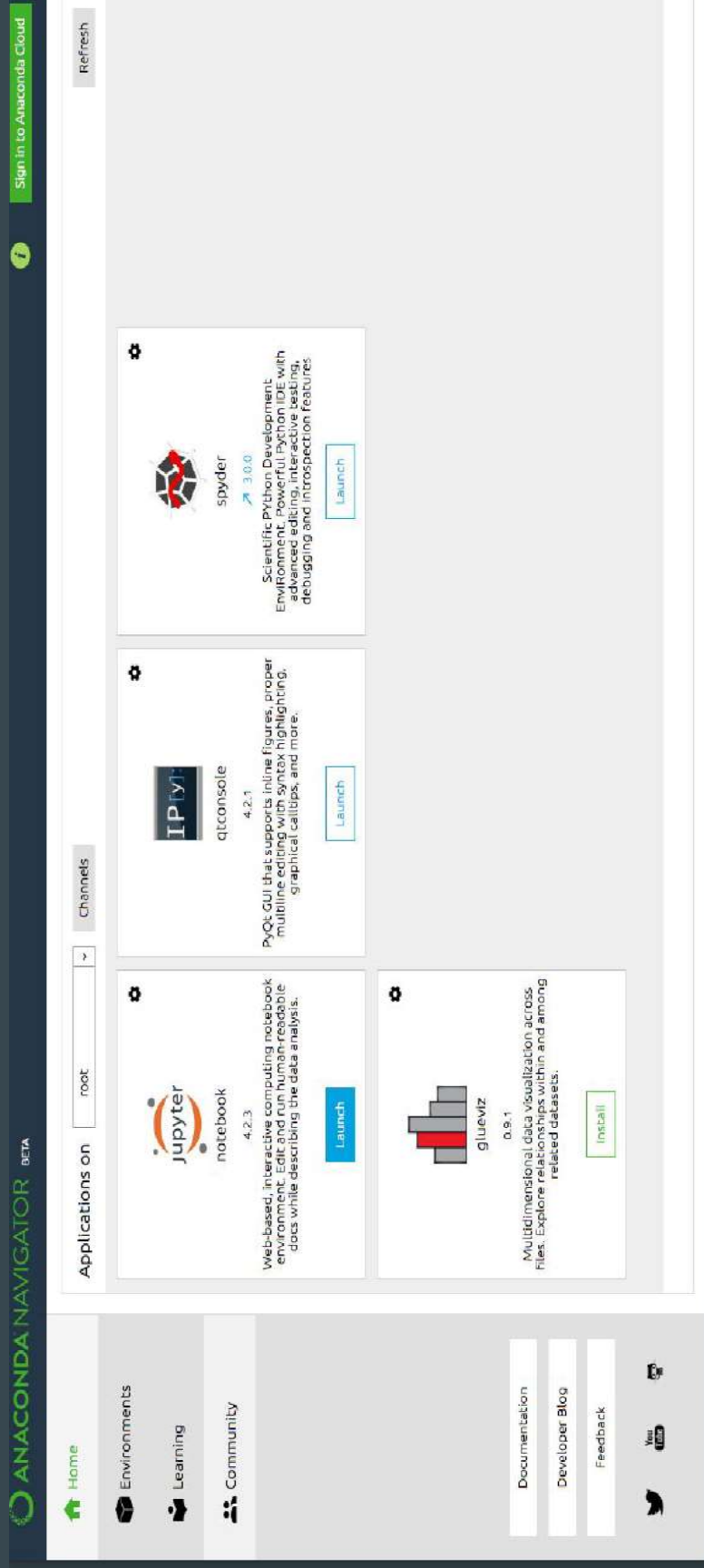
Create new file | Upload files | Find file | Clone or download ▾

Computational text analysis

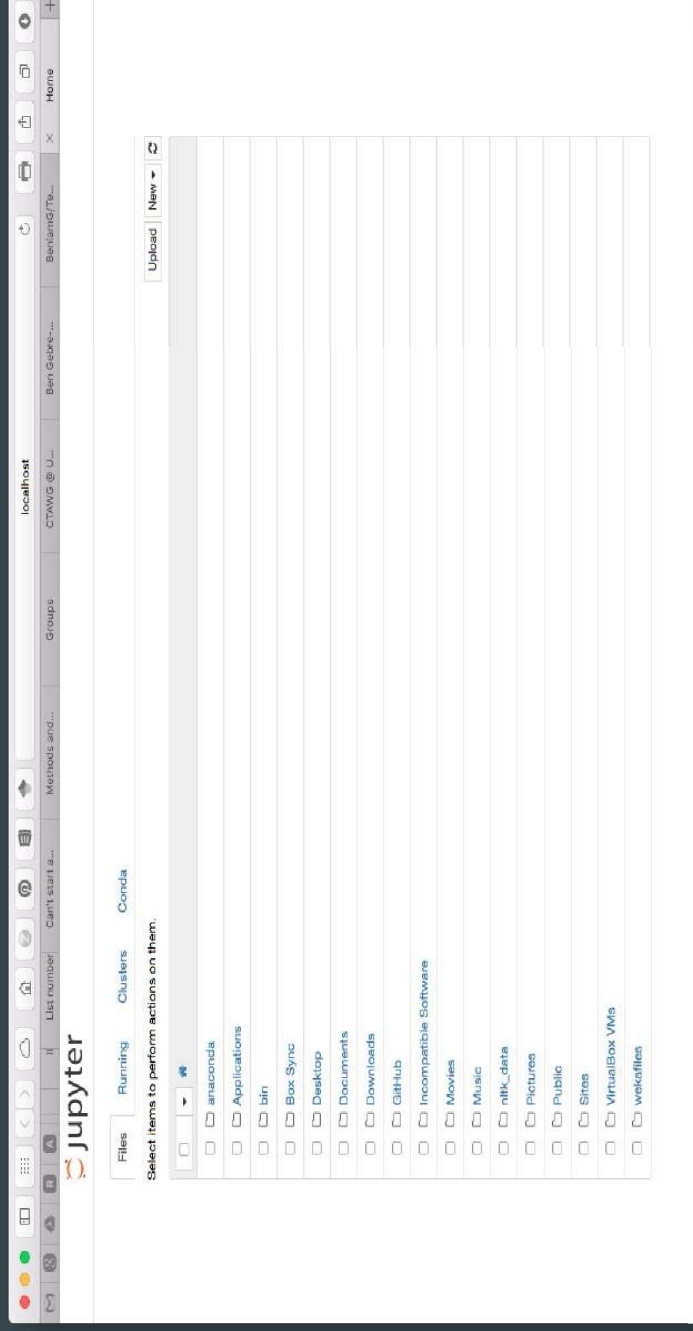
Overview

<https://github.com/geoffbacon/computational-text-analysis>

Run Jupyter



Run “Intro to Python.ipynb”



Should look like this

