

Python in Bioinformatics

Gang Chen
chengang@bgitechsolutions.com

November 8, 2014

Outline

- 1 Python Package
- 2 Python based Bioinformatics Projects
- 3 Bioinformatics in the Cloud using Python

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
- 3 Bioinformatics in the Cloud using Python

Python Package

- python setup
- easy_install
- pip

Python Package Development

- Tutorial:<https://packaging.python.org/en/latest/distributing.html>
- Example:<https://github.com/pypa/sampleproject>

Example

see hello directory

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

scipy project

Installation and Example

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - **BioPython**
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

BioPython

Biopython is a set of freely available tools for biological computation written in Python by an international team of developers.

Installation and Example

- Download
- python setup.py
- see bio.py as an example

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - **Machine Learning**
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

Python for Machine Learning

- scikit-learn
- pyml

scikit-learn

PyML is an interactive object oriented framework for machine learning written in Python. PyML focuses on SVMs and other kernel methods.

pymil

- Simple and efficient tools for data mining and data analysis
- Accessible to everybody, and reusable in various contexts
- Built on NumPy, SciPy, and matplotlib
- Open source, commercially usable - BSD license

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

igraph for network visualization

igraph

igraph is a collection of network analysis tools with the emphasis on efficiency, portability and ease of use. igraph is open source and free. igraph can be programmed in GNU R, Python and C/C++.

igraph is implemented in C++, but can be programmed in R, Python and C/C++.

Install and Example

- pip install python-igraph
- Tutorial: <http://igraph.org/python/doc/tutorial/tutorial.html>

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
- 3 **Bioinformatics in the Cloud using Python**
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

Clouding Computing

- Amazon Web Service: aws.amazon.com
- Aliyun: aliyun.com
- Google Compute Engine: cloud.google.com
- Microsoft Azure: azure.microsoft.com
- ...

NCI Cancer Genomics Cloud Pilots

Current Needs in Cancer Research

The challenges posed by the need to disseminate, manage, and interpret large, multi-scale data pervade efforts to advance understanding of cancer biology and apply that knowledge in the clinic.

Bioinformatics in the Cloud

- DNANexus: DNANexus.com
- SBGenomics: SBGenomics.com
rabix: rabix.org
- GeneDock: GeneDock.com
- L3-Bioinformatics: l3-bioinfo.com
- tute genomics, Variant Analysis from Qiagen, ...

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

Overview

Installation

Next

- 1 Python Package
- 2 Python based Bioinformatics Projects
 - Scipy
 - BioPython
 - Machine Learning
 - Network Visualization and Analysis
- 3 Bioinformatics in the Cloud using Python
 - Clouding Computing and Bioinformatics
 - Python SDK of DNANexus
 - Rabix from SBGenomics

Reproducible Research

Reproducible Research

The goal of reproducible research is to tie specific instructions to data analysis and experimental data so that scholarship can be recreated, better understood and verified.

References

- <https://www.coursera.org/course/repdata>
- <http://cran.r-project.org/web/views/ReproducibleResearch.html>

Rabix Project

see rabix_ismb.pdf