

NetworkX and igraph

Graph Analysis using Python

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Why Python?

- powerful programming languages
- allows clear and concise expressions of network algorithms
- growing ecosystem of packages that provide more features
- provides packages in many fields, such as machine learning, statistics and numerics
- in the U.S. Python is by now the most popular programming language for introduction courses

- Network creation, manipulation, analyzation (and visualization)
- available for Python
- supported platforms: Linux/Windows/Mac
- load and store networks in standard and nonstandard data formats
- nodes can be "anything" (e.g. images)
- edges can hold arbitrary data (e.g. time series)
- open source

- Network creation, manipulation, analyzation and visualization
- available for C/R/Python
- supported platforms: Linux/Windows/Mac
- collection of graph analysis tools
- emphasis on efficiency, portability, ease of use
- open source

Graph types in NetworkX and igraph

Graph type	NetworkX class	igraph class
Undirected	Graph	Graph
Directed	DiGraph	Graph
With self-loops	Graph, DiGraph	Graph
With parallel edges	MultiGraph, MultiDiGraph	Graph

Betweenness centrality

- Betweenness centrality of a node v : sum of the fraction of all-pairs shortest paths that pass through v



$$c_B(v) = \sum_{s,t \in V} \frac{\sigma(s, t|v)}{\sigma(s, t)}$$

- V : set of nodes,
 $\sigma(s, t)$: number of shortest (s, t) -paths,
 $\sigma(s, t|v)$: number of those paths passing through some node v other than s, t
- if $s = t$, $\sigma(s, t) = 1$, and if $v \in s, t$, $\sigma(s, t|v) = 0$.

- test