Link collection  
  
Datasets (just examples from: <https://networks.skewed.de/> ):

Streets (test): <https://networks.skewed.de/net/chicago_road>

Citations (temporal): <https://networks.skewed.de/net/arxiv_citation>

Social (temporal+multilayer): <https://networks.skewed.de/net/copenhagen>   
  
Twitter (centrality): <https://networks.skewed.de/net/twitter_higgs>

Online (community detection): <https://networks.skewed.de/net/soc_net_comms>

US-Patents: <https://networks.skewed.de/net/us_patents>

EU procurement contract networks: <https://networks.skewed.de/net/eu_procurements>

Reuters news stories: <https://networks.skewed.de/net/reuters>

Google doc for assignments: <https://docs.google.com/document/d/1EJnqVGJZekyaZjj4qdJY-XAZP21sKsG4jg6bJBEf2pw/edit?usp=sharing>

Python libraries:

Graph-tool documentation: <https://graph-tool.skewed.de/static/doc/index.html>

Installing graph-tool: <https://git.skewed.de/count0/graph-tool/-/wikis/installation-instructions>

NetworkX documentation: <https://networkx.org/documentation/stable/index.html>

Igraph documentation: <https://python.igraph.org/en/stable/index.html>

Igraph (R): <https://r.igraph.org/>

Gephi: <https://gephi.org/>