

8.2 Network Analysis and Other Tools

Table 8.1 provides an overview of existing tools used in scientometrics research, see also (Fekete and Börner-chairs 2004). The tools are sorted by the date of their creation. Domain refers to the field in which they were originally developed such as social science (SocSci), scientometrics (Scientom), biology (Bio), geography (Geo), and computer science (CS). Coverage aims to capture the general functionality and types of algorithms available, e.g., Analysis and Visualization (A+V), see also description column.

Table 8.1 Network analysis and visualization tools commonly used in scientometrics research.

Tool	Year	Domain	Coverage	Description	UI	Open Source	Operating System	References
S&T Dynamics Toolbox	1985	Scientom	A + V	Tools from Loet Leydesdorff for organization analysis, and visualization of scholarly data.	Command-line	No	Windows	(Leydesdorff 2008)
In Flow	1987	SocSci	A + V	Social network analysis software for organizations with support for what-if analysis.	Graphical	No	Windows	(Krebs 2008)
Pajek	1996	SocSci*	A + V	A network analysis and visualization program with many analysis algorithms, particularly for social network analysis.	Graphical	No	Windows	(Batagelj and Mrvar 1998)
MANET	1996	Statistics	A + V	MANET is a tool for exploring data, providing a range of graphical tools for studying multivariate features.	Graphical	Yes	Mac	(Unwin 1996)
ExplorN	1997	Statistics	A + V	ExplorN is a data analysis and visualization tool that supports scatterplot matrices, parallel coordinate plots, incon-enhanced three-dimensional setoscopic plots, and more.	Graphical	Yes	All Major	(Carr et al. 1997)
XGobi	1998	Statistics	A + V	XGobi is a data visualization system for viewing high-dimensional data.	Graphical	Yes	Windows, Linux	(Swayne et al. 1998)
UCInet	2000	SocSci*	A + V	Social network analysis software particularly useful for exploratory analysis.	Graphical	No	Windows	(Borgatti, Everett et al. 2002)
XploRe	2000	Statistics	A + V	XploRe allows for multidimensional analysis, non- and semiparametric modelling, and analysis of financial markets.	Graphical	Yes	Windows, Linux	(Härdle et al. 2000)
Boost Graph Library	2000	CS	Analysis and Manipulation	Extremely efficient and flexible C++ library for extremely large networks.	Library	Yes	All Major	(Siek, Lee et al. 2002)
nViZn	2000	Statistics	A + V	nViZn is a Java foundation for analytical graphics, best understood as a geometric analytical engine that allows for the visualization of statistical data.	Command-line	No	All Major	(Wilkinson et al. 2000)
Common GIS	2001	GeoVis	A + V	CommonGIS is a tool for visualizing spatial data and allows for exploratory data analysis.	Graphical	Yes	Web based	(Andrienko et al. 2003)
Visone	2001	SocSci	A + V	Social network analysis tool for research and teaching, with a focus on innovative and advanced visual methods.	Graphical	No	All Major	(Brandes and Wagner 2008)
GeoVISTA	2002	Geo	GeoVis	GIS software that can be used to lay out networks on geospatial substrates.	Graphical	Yes	All Major	(Takatsuka and Gahegan 2002)
Cytoscape	2002	Bio*	Visualization	Network visualization and analysis tool focusing on biological networks, with particularly nice visualizations.	Graphical	Yes	All Major	(Cytoscape-Consortium 2008)
Mondrian	2002	Statistics	A + V	Mondrian is a general purpose data visualization program particularly useful when working with categorical data, geographical data and large data sets.	Graphical	Yes	All Major	(Theus 2002)
NetworkX	2002	Networks	A + V	NetworkX is a Python language software package that allows for the analysis and visualization of complex networks.	Command-line	Yes	All Major	(Hagberg, Swart, & S Chult 2008)
Tulip	2003	CS	Visualization	Graph visualization software for networks over 1,000,000 elements.	Graphical	Yes	All Major	(Auber 2003)
iGraph	2003	CS	Analysis and Manipulation	A library for classic and cutting edge network analysis usable with many programming languages.	Library	Yes	All Major	(Csárdi and Nepusz 2006)
CrystalVision	2003	Statistics	A + V	ExploRn is a data visualization program that focuses on parallel coordinate plots, scatterplots, and grand tour animations.	Graphical	Yes	All Major	(Wegman and Dorfman 2003)
CiteSpace	2004	Scientom	A + V	A tool to analyze and visualize scientific literature, particularly co-citation structures.	Graphical	Yes	All Major	(Chen 2006)
HistCite	2004	Scientom	A + V	Analysis and visualization tool for data from the Web of Science.	Graphical	No	Windows	(Garfield 2008)
R	2004	Statistics	A + V	A statistical computing language with many libraries for sophisticated network analyses.	Command-line	Yes	All Major	(Ihaka and Gentleman 1996)

GraphViz	2004	Networks	Visualization	Flexible graph visualization software.	Graphical	Yes	All Major	(AT&T-Research-Group 2008)
OpenGeoDa	2005	Geo	A + V	OpenGeoDa is a tool for exploratory spatial data analysis (ESDA) on lattice data (points and polygons).	Graphical	Yes	All major	(Anselin 2005)
Prefuse	2005	Visualization	Visualization	A general visualization framework with many capabilities to support network visualization and analysis.	Library	Yes	All Major	(Heer, Card et al. 2005)
VisuaLyzer	2005	Networks	Visualization	VisuaLyzer is a tool for importing data from Edgelist/Edgearray, Excel or GraphML formats and generating network visualizations.	Graphical	No	All Major	(Reshef 2009)
NWB Tool	2006	Bio, SocSci, Scientom	A + V	Network analysis & visualization tool conducive to new algorithms supportive of many data formats.	Graphical	Yes	All Major	(Huang 2007)
BibExcel	2006	Scientom	A + V	Transforms bibliographic data into forms usable in Excel, Pajek, NetDraw, and other programs.	Graphical	No	Windows	(Persson 2008)
tnet	2006	Networks	A + V	Tnet is a tool for social network analysis of weighted, two-mode, and longitudinal networks.	Graphical	Yes	All Major	(Barrat et al. 2004)
KrackPlot	2006	Networks	A + V	KrackPlot is a network analysis program designed specifically for the analysis of social networks.	Graphical	Yes	All Major	(McGrath and Blythe 2004)
libSNA	2006	Networks	A + V	This open-source social network analysis tool is under development by Abe Usher.	Graphical	Yes	All Major	(Terna 2008)
GUESS	2007	Networks	Visualization	A tool for visual graph exploration that integrates a scripting environment.	Graphical	Yes	All Major	(Adar 2007)
Publish or Perish	2007	Scientom	Data Collection and Analysis	Harvests and analyzes data from Google Scholar, focusing on measures of research impact.	Web-based	No	Windows, Linux	(Harzing 2008)
Commetrix	2007	Networks	A + V	Commetrix software allows users to dynamically analyze and create rich network maps.	Graphical	Yes	Windows (any system that supports Java)	(Trier and Bobrik 2007)
PEGASUS	2008	Networks	A + V	Overview PEGASUS is a Peta-scale graph mining system, fully written in Java that provides large scale algorithms for important graph mining tasks.	Command-line	Yes	All Major	(Kang, Tsourakakis, and Faloutsos, 2009)
GraphStream	2008	Networks	Visualization	GraphStream is a dynamic graph library written in Java that allows for the presentation of dynamic graphs.	Command-line	No	All Major	(Pigné et al. 2008)
Gephi	2009	Networks	A + V	Gephi is an interactive visualization and exploration platform for all kinds of networks and complex systems, dynamic and hierarchical graphs.	Graphical	Yes	All Major	(Bastian et al., 2009)
VOSviewer	2009	Networks	Visualization	VOSviewer is a visualization tool useful for analyzing bibliometric networks.	Graphical	Yes	All Major	(Eck and Waltman 2011)
GraphInsight	2009	Networks	Visualization	GraphInsight is a freely available program that allows for visualization of complex data structures into graphs to provide business intelligence for organizations.	Graphical	No	All Major	(Dallachiesa and Nicolini 2009)
NodeXL	2010	SocSci	A + V	NodeXL is a free, open-source template for Excel 2007 and 2010 that lets you enter a network edge list, click a button, and see the network graph, all in the Excel window.	Graphical	No	Windows	(Hansen et al. 2010)
PlotViz	2010	Networks	Visualization	PlotViz is a tool for the visualization of large-scale high dimensional data	Graphical		Windows	(Choi et al. 2010)
TINA	2011	Scientom, Networks	A + V	Tool for interactive assessment of projects portfolio and visualization of scientific landscapes.	Graphical	Yes	All Major	(Cointet 2008)
Spotfire 4.0	2011	Statistics	A + V	Spotfire allows users to analyze and visualize their data using complex and predictive statistics.	Graphical	No	All Major	(Shneiderman 2007)
CitNetExplorer	2014	Scientom, Networks	A + V	CitNetExplorer ('Citation Network Explorer') is a software tool for analyzing and visualizing citation networks of scientific publications.	Graphical	No	All Major	(van Eck and Waltman 2014)
MuxVi	2014	Multiplex networks	A + V	MuxVi ('multilayer analysis and visualization platform') is a framework for the multilayer analysis and visualization of networks.	Library	Yes	All Major	(Domenico 2014)
VennMaker	2013	Networks	A + V	VennMaker is a software tool which allows users to collect network relationships from an actor's point of view and render for comparative and quantitative analysis.	Graphical	No	All Major	(Schönhuth, Kronenwett, Gamper, Stark, 2013)

Many of these tools are very specialized and capable. For instance, BibExcel and Publish or Perish are great tools for bibliometric data acquisition and analysis. HistCite and CiteSpace each support very specific insight needs – from studying the history of science to the identification of scientific research frontiers. The S&T Dynamics Toolbox provides many algorithms commonly used in scientometrics research and it provided bridges to more general tools. Pajek and UCINET are very versatile, powerful network analysis tools that are widely used in social network analysis. Cytoscape is excellent for working with biological data and visualizing networks.

The Network Workbench Tool has fewer analysis algorithms than Pajek and UCINET, and less flexible visualizations than Cytoscape. Network Workbench, however, makes it much easier for researchers and algorithm authors to integrate new and existing algorithms and tools that take in diverse data formats. The OSGi (<http://www.osgi.org>) component architecture and CShell algorithm architecture (<http://cishell.org>) built on top of OSGi make this possible. Cytoscape is also adopting an architecture based on OSGi, though it will still have a specified internal data model and will not use CShell in the core. Moving to OSGi will make it possible for the tools to share many algorithms, including adding Cytoscape's visualization capabilities to Network Workbench.

Several of the tools listed in the table above are also libraries. Unfortunately, it is often difficult to use multiple libraries, or sometimes any outside library, even in tools that allow the integration of outside code. Network Workbench, however, was built to integrate code from multiple libraries (including multiple versions of the same library). For instance, two different versions of Prefuse are currently in use, and many algorithms use JUNG (the Java Universal Network/Graph Framework). We feel that the ability to adopt new and cutting edge libraries from diverse sources will help create a vibrant ecology of algorithms.

Although it is hard to discern trends for tools which come from such diverse backgrounds, it is clear that over time the visualization capabilities of scientometrics tools have become more and more sophisticated. Scientometrics tools have also in many cases become more user friendly, reducing the difficulty of common scientometrics tasks as well as allowing scientometrics functionality to be exposed to non-experts. Network Workbench embodies both of these trends, providing an environment for algorithms from a variety of sources to seamlessly interact in a user-friendly interface, as well as providing significant visualization functionality through the integrated GUESS tool.

Many other tools are available outside the scope of network analysis that are still useful for studying the data of science. One such tool is the web-based [Data Science Toolkit](#), a web-based collection of open-source data sets and tools which allows the user to query for geographical data, parse text, and run named entity recognition.