**Networks Tutorials**

Prototyping Networks with [Palladio](https://hdlab.stanford.edu/palladio/)

<https://programminghistorian.org/en/lessons/creating-network-diagrams-from-historical-sources>

[**Kumu**](https://kumu.io/)

Examples - <https://kumu.io/gallery>

Kumu Documentation - <https://docs.kumu.io/>

Kumu Tutorial - <https://towardsdatascience.com/data-visualization-in-network-mapping-with-kumo-io-fe23d0986f3c>

Kumu beginner video - <https://vimeo.com/217904181>

[**Gephi**](https://gephi.org/)

Getting Stated Guide - <https://gephi.org/users/quick-start/>

Intro to Gephi Video - <https://www.youtube.com/watch?v=2FqM4gKeNO4>

Beginner’s Guide - <http://www.briansarnacki.com/gephi-tutorial/>

Project from A-Z tutorial - <https://seinecle.github.io/gephi-tutorials/generated-html/simple-project-from-a-to-z-en.html>

Intro to Dynamic Networks (networks over time) - <http://www.themacroscope.org/?page_id=525>

[**Cytoscape**](https://cytoscape.org/)

Getting Started Tutorials - <https://github.com/miriamposner/cytoscape_tutorials>

Getting Started Video - <https://www.youtube.com/watch?v=iGpxX0Kd4Z0>

More Tutorials - <http://tutorials.cytoscape.org/>

[**NodeXL**](https://www.smrfoundation.org/nodexl/)

Getting started videos –

<https://www.youtube.com/watch?v=pwsImFyc0lE>

<https://www.youtube.com/watch?v=owl9we4ldFI>

<https://www.youtube.com/watch?v=zMlwGOki4Yg>

Getting started tutorial - <https://lib.manhattan.edu/c.php?g=728252&p=5751031>

Tutorial working with social media - <https://www.smrfoundation.org/nodexl/tutorials/>