**Social Network Analytics : Articles and Data Sets**

**How to Visualize Social Network With Graph Theory**

<https://towardsdatascience.com/how-to-visualize-social-network-with-graph-theory-4b2dc0c8a99f>

**How To Get Started with Social Network Analysis**

<https://towardsdatascience.com/how-to-get-started-with-social-network-analysis-6d527685d374>

**Social Media Analytics: The Complete Guide**

<https://www.socialbakers.com/blog/social-media-analytics-the-complete-guide>

**Social Network Analysis using python**

<https://github.com/Prerna237/SocialNetworkAnalysis>

<https://www.youtube.com/watch?v=XRMhgxW-C_M&t=456s>

**SNA - Google**

<https://sites.google.com/a/umn.edu/social-network-analysis/presentation>

**DataSets**

<https://networkrepository.com/>

<https://github.com/gephi/gephi/wiki/Datasets>

<http://www-personal.umich.edu/~mejn/netdata/>

<https://graphchallenge.mit.edu/data-sets>

**Videos**

**From Harvard, very good, uses Gephi**

<https://www.youtube.com/watch?v=WpFZmIJTjA8>

<https://www.youtube.com/watch?v=ei3YEn8xUnI>

Using Networkx

Gephi

Jane Goldbeck

Adjacency Lists Header of the file

Source,Target,(Weight)

Nodes file

Id,label

<https://www.youtube.com/watch?v=HJ4Hcq3YX4k>

<https://www.youtube.com/watch?v=NgkMVRGeS1c>

<https://www.youtube.com/watch?v=JfMTWr8_pw4>

Intro – structure of networks

<https://www.youtube.com/watch?v=89mxOdwPfxA>

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