Links:

**R** > <https://cran.r-project.org/>

**R Studio** > <https://www.rstudio.com/>

**igraph** > <http://kateto.net/network-visualization>

**visNetwork** > <http://datastorm-open.github.io/visNetwork/>

**color cheat sheet >** <https://www.nceas.ucsb.edu/~frazier/RSpatialGuides/colorPaletteCheatsheet.pdf>

Books:

**ggplot2** > Chang, W. (2012). R Graphics Cookbook: Practical Recipes for Visualizing Data. " O'Reilly Media, Inc.". [learn to use ggplot2]

Lander, J. P. (2014). R for everyone: advanced analytics and graphics. Pearson Education. [beginning r]

Cotton, R. (2013). Learning R: A Step-by-Step Function Guide to Data Analysis. “O’Reilly Media, Inc.”. [beginning r]

Easley, D., & Kleinberg, J. (2010). Networks, crowds, and markets: Reasoning about a highly connected world. Cambridge University Press. [network theory]

Wasserman, S., & Faust, K. (1994). Social network analysis: Methods and applications (Vol. 8). Cambridge university press. [network theory]

Kolaczyk, E. D., & Csárdi, G. (2014). Statistical analysis of network data with R (Vol. 65). New York: Springer. [eBook]

Luke, D. A. (2015). A user’s guide to network analysis in R. Springer. [eBook]