Curated External Resources - Network Analysis

[Previous](https://olympus.mygreatlearning.com/courses/120929/modules/items/7247755?pb_id=18129)

[Next](https://olympus.mygreatlearning.com/courses/120929/modules/items/7247759?pb_id=18129)

Please refer to this additional material if you want to know more about Graphs and Networks.

1. **Basics of networks:** This article talks about the structure and different types of networks like directed, undirected, etc.  <https://www.ebi.ac.uk/training/online/courses/network-analysis-of-protein-interaction-data-an-introduction/introduction-to-graph-theory/graph-theory-graph-types-and-edge-properties/>
2. **Overview of networks with python:**This article emphasizes on the overview of networks and their applications in the industry with Python implementations.  [https://www.analyticsvidhya.com/blog/2018/04/introduction-to-graph-theory-network-analysis-python-codes/ (Links to an external site)](https://www.analyticsvidhya.com/blog/2018/04/introduction-to-graph-theory-network-analysis-python-codes/)
3. **Centrality measures in networks:**This short video talks about the different centrality measures and their importance in the networks.

<https://www.youtube.com/watch?v=NgUj8DEH5Tc>

Happy Learning!