**GraSpy: Graph Statistics in Python**

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Introduction

* Graspy provides implementations of algorithms such as graph and multigraph embedding methods, two-graph hypothesis testing, and clustering of vertices of graphs (works on weighted or unweighted)
* Does statistical modeling of populations of networks and utilizes Networkx for essential graph algorithms

Personal Notes

* Overview of the modules, but the online tutorial has more in-depth documentation
* Can be used with scikit-learn and numpy/network arrays