Resource Summary Report

Generated by dkNET on May 18, 2025

Pyntacle

RRID:SCR_019030

Type: Tool

Proper Citation

Pyntacle (RRID:SCR_019030)

Resource Information

URL: http://pyntacle.css-mendel.it/

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Description: Software Python package and command line tool for graphs analysis. Used to search for important components of graphs. Implements and provides ancillary methods for community finding, set operations between graphs, and quick data type conversion tools.

Resource Type: software application, network analysis software, data analysis software, data processing software, software resource

Keywords: Graph analysis, topology, group centrality, systems biology, parallel computing, data conversion tool, bio.tools

Funding:

Availability: Free, Available for download, Freely available

Resource Name: Pyntacle

Resource ID: SCR_019030

Alternate IDs: biotools:pyntacle

Alternate URLs: https://bio.tools/pyntacle

License: GNU GPL 3.0

Record Creation Time: 20220129T080343+0000

Record Last Update: 20250517T060409+0000

Ratings and Alerts

No rating or validation information has been found for Pyntacle.

No alerts have been found for Pyntacle.

Data and Source Information

Source: SciCrunch Registry

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at dkNET.

Parca L, et al. (2020) Pyntacle: a parallel computing-enabled framework for large-scale network biology analysis. GigaScience, 9(10).