\$SAGE researchmethods datasets

Learn About Configuration Models in R With Data From the Florentine Family Dataset (1994)

© 2019 SAGE Publications, Ltd. All Rights Reserved. This PDF has been generated from SAGE Research Methods Datasets.

Learn About Configuration Models in R With Data From the Florentine Family Dataset (1994)

About This Dataset

Data source citation

Padgett, J. (1994). Padgett Florentine families [Data file]. Retrieved from https://sites.google.com/site/ucinetsoftware/datasets/padgettflorentinefamilies

Full title of originating dataset

Padgett Florentine Families

Data author(s) and affiliations

John Padgett, Department of Political Science, University of Chicago

Dataset source website address

https://sites.google.com/site/ucinetsoftware/datasets/padgettflorentinefamilies

First publication date

1994

Data Universe

Renaissance Florentine families

Data collection dates

1994

Time frame of analysis

c. 1430

Unit of analysis

Group

Location covered by data

Florence, Italy

Other sources

Data assembled by John Padgett from historical documents

Links to SRM content

- Gryc, W. (2011). Random graph models. In G. A. Barnett (Ed.), *Encyclopedia of social networks* (Vol. 1, pp. 735–737). Thousand Oaks, CA: SAGE.
- Borge-Holthoefer, J., & Gonzlez-Bailn, S. (2017). Scale, time, and activity patterns: Advanced methods for the analysis of online networks. In N. G. Fielding, R. M. Lee, & G. Blank (Eds.), *The SAGE handbook of online research methods* (pp. 259–276). London, UK: SAGE. Retrieved from http://dx.doi.org/10.4135/9781473957992.n15

List of variables

Edges:

- source = source
- target = target

2019 SAGE Publications, Ltd. All Rights Reserved.

2

Nodes:

- ID = ID
- label = family name
- wealth = wealth
- priorates = priorates
- totalties = totalties