



# **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Data assembled by John Padgett from historical documents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

**Nodes:**

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