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Income inequality: A state-by-state complex network analysis

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Highlights:

1. Perform long-run, inter-temporal analysis of U.S. income inequality over 1916-2012.
2. Provides new insight on the literature of income inequality across the U.S. states.
3. Use two alternative measures of inequality: Top 1% income and Gini coefficient.
4. Use descriptive analysis and Threshold-Minimum Dominating Set from Graph Theory.
5. Heterogeneous evolution of inequality exists across four focal sub-periods
6. Results differ between Top 1% income and Gini coefficient.

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