The basic reproduction number as a predictor for epidemic outbreaks in temporal networks
Supporting Information 1, $R_0$ vs. $\Omega$ plots for the Gallery data

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In chronological order.
Basic reproductive number

Average outbreak size

Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size

![Graph showing the relationship between basic reproductive number and average outbreak size.](image)
Basic reproductive number

Average outbreak size
Basic reproductive number vs. Average outbreak size
Basic reproductive number

Average outbreak size

![Graph showing the relationship between basic reproductive number and average outbreak size. The x-axis represents the basic reproductive number, and the y-axis represents the average outbreak size. The graph shows a curve that increases as the basic reproductive number increases.]
Basic reproductive number vs. Average outbreak size.
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size

0.0 0.2 0.4 0.6 0.8 1.0
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Average outbreak size vs. Basic reproductive number.
Basic reproductive number

Average outbreak size

Basic reproductive number

Average outbreak size
Basic reproductive number

Average outbreak size
Average outbreak size vs. Basic reproductive number
Basic reproductive number

Average outbreak size

[Graph showing the relationship between basic reproductive number and average outbreak size.]
Average outbreak size vs. Basic reproductive number
Basic reproductive number

Average outbreak size

Graph showing the relationship between the basic reproductive number and the average outbreak size.
Basic reproductive number vs Average outbreak size
Basic reproductive number vs. Average outbreak size