

Práctica 2-Tema5:

Redes mediante simuladores en Netlogo

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1. Introduction model

Relative to ER, the introduction model has:

- more closed trade.
- more uneven degree.

2. Static geographical model

Relative to ER, the static geographical model has:

- narrower degree distribution.
- smaller giant component at a low number of neighbors.

3. Random encounter

Relative to ER, the random encounters model has:

- more closed triads.
- smaller giant component at a low number of neighbors.

4. Growth model

Relative to ER, the growth model has:

- more hubs.
- larger giant component at a low number of neighbors.