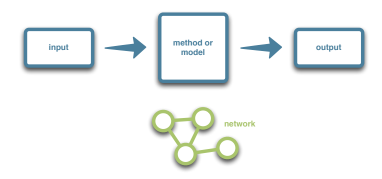
#### network *perspectives*

introduction to network analysis (ina)

Lovro Šubelj University of Ljubljana spring 2020/21

### network *perspectives*

# network analysis where is *network in analysis*?



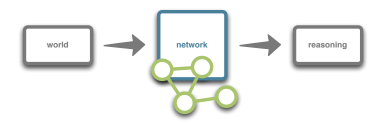
### network as input

## computer science network is input to analysis



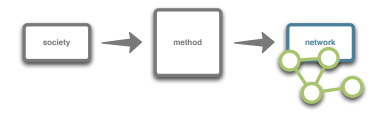
#### network as model

# physics network is model of analysis



#### network as output

## social sciences network is output of analysis



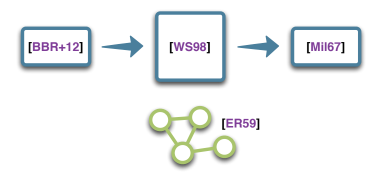
### network as graph

graph theory network is graph



#### network science

## network science collaboration among disciplines



#### perspectives references



A.-L. Barabási.

Network Science.

Cambridge University Press, Cambridge, 2016.



Wouter de Nooy, Andrej Mrvar, and Vladimir Batagelj.

Exploratory Social Network Analysis with Pajek: Expanded and Revised Second Edition. Cambridge University Press. Cambridge. 2011.



David Easley and Jon Kleinberg.

Networks, Crowds, and Markets: Reasoning About a Highly Connected World.

Cambridge University Press, Cambridge, 2010.



Ernesto Estrada and Philip A. Knight.

A First Course in Network Theory. Oxford University Press, 2015.



Mark E. J. Newman.

Networks.

Oxford University Press, Oxford, 2nd edition edition, 2018.