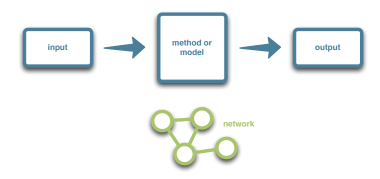
#### network *perspectives*

introduction to network science in Python (NetPy)

Lovro Šubelj University of Ljubljana 14th Dec 2021

### network *perspectives*

# network analysis where is *network in analysis*?



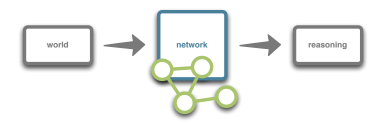
### network as input

# computer science network is input to analysis



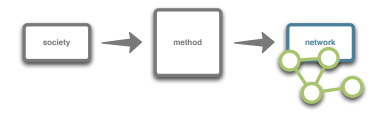
#### network as model

# physics network is model of analysis



#### network as output

## social sciences network is output of analysis



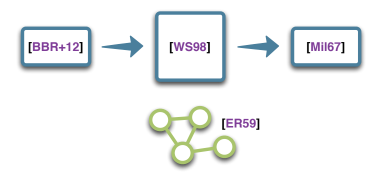
## network as graph

graph theory network is just graph



#### network science

## network science collaboration among disciplines



#### perspectives references



Lars Backstrom, Paolo Boldi, Marco Rosa, Johan Ugander, and Sebastiano Vigna.

Four degrees of separation.

In Proceedings of the ACM International Conference on Web Science, pages 45–54, Evanston, IL, USA, 2012.



P. Erdős and A. Rényi.

On random graphs I.
Publ. Math. Debrecen, 6:290-297, 1959.



Stanley Milgram.

The small world problem. Psychol. Today, 1(1):60–67, 1967.



D. J. Watts and S. H. Strogatz.

Collective dynamics of 'small-world' networks.

Nature, 393(6684):440-442, 1998.