

Network

Science

Similarity and Directed Networks

Lab 7

Lecture 18

Today's topics

- Case Study : a similarity network based on "Treuma Types"
- Directed Networks

In class

Open and Run notebooks
on moodle:

15 - psychological Trauma Types

16 - Directed Networks

17 - Adjectives

Note: they all have
supporting files
where you can get
the data from
(.csv)

Every notebook has a lot
of markdown notes

Up To you

Python network visualizations
are unsexy copy ...

Save graphs to graphml
files and then
repeat the analysis with
gephi

Evaluate pros and cons
of different tools.
