# Customise blockmodeling

## **Approaches**

Select approach

Valued ▼

Select the M parameter

5

# **Block types**

- ☐ Show/Hide block-types weights' menu
- Show/Hide menu to pre-specify the allowed blocktypes

#### Allowed blocktypes

null or empty block complete block

How many clusters to use in the generation of partitions?

5

### Other options

Computation

How many repetitions/different starting partitions to check?

200

Insert a random seed to use it

123456

☐ Should the parallel computation be used?

#### Results

Results to store in buffer memory

3

How many results to save?

10

Should the initial parameters be saved?

Saving the additional parameters can take up more memory, but also preserve precious information

✓ Should solution be shown for all partitions (not only the best one)?\*

Disable for very complex calculation and/or low-end machines

Which "best" partition should be printed?\*

1

\*Affects also error matrix and mean matrix

Should some information about each optimization be printed?