## Low-rank simulations

This repo contains simulations to check the low-rank approximation of conditional probabilities in the dynamic network model.

The repo contains several folders:

- code: contains all code to run the simulations
- output: simulation output is saved and stored here
- notes: latex notes (includes graphs and tables)

## code

Each simulation needs 3 files.

- setup\_functions.R contains all the functions
- simulation\_design#.R contains the design (see table below for the complete list)
- simulate\_loop.R runs the simulation, saves results, and outputs a .tex table.

All the simulations are contained in the file simulation.R.

## simulation designs

Design	n	T	K	d	$\gamma$	ν
1	2000-10000	5	2	1	0.1	(0.8, -1.5)
2	2000-10000	5	2	1	0.5	(0.8, -1.5)
3	2000-10000	5	2	1	1.0	(0.8, -1.5)
4	2000-10000	5	2	1	1.5	(0.8, -1.5)
5	2000-10000	5	4	1	0.1	(0.8, -1.5)
6	2000-10000	5	4	1	0.5	(0.8, -1.5)
7	2000-10000	5	4	1	1.0	(0.8, -1.5)
8	2000-10000	5	4	1	1.5	(0.8, -1.5)

TO-DO