# README file for running simulation

1. BEFORE running this script, first create subfolders the working folder
   1. Results\_Uncontaminated
   2. Results\_Epsilon\_contamination
   3. Results\_Random\_Effect\_contamination
   4. Results\_X\_contamination
2. If needed, change scenarios\_MCG\_simulation.R
3. Run the file Simulation\_setting\_model\_MCG\_CCMind\_cTAUind.R