

Feedback & To-dos

Lourens

- p.6: here you use no subscript for conditional independence and the subscript G for d-separation in the graph. But later this is not always consistent. Maybe just check for inconsistency
- Table1 assumptions: independent errors are not necessary for FCI. Whenever errors are dependent, there is an equivalent model to the independent error case, using a latent variable that explains the correlations among the error terms. This is described in Spirtes (1994)
- on page 13 you discuss in step 3 the conditions to obtain $B \perp\!\!\!\perp C$. I think one condition is missing, which you discuss after (see pdf).

EJ

- rename “others” folder & clarify (maybe just take each folder out and have them independently: presentation, research report, etc..).
- a separate README for the supp.material → attach the link for the html file.
- check all the scripts if they run according to the restructured folders and renamed files.
- Add the description for the folders/files : make sure it is clear how to reproduce the study results.
- (don't forget to mention the seed?)
- make the repo public and get the doi for the repo → correct the citation