Meeting 38

June 28th.

**Remarks**

- Most feedback is relatively minor, some rewording / typo's, so incorporating most feedback is going quite well. Things that are unclear, I have been explaining in greater detail. I have also been going over all paragraphs, and making things less verbose. Rereading things, I agree that the repetition is sometimes overdone. -> Was good.

- Very minor changes I will not put in the changelog, but where I added a sentence or two according to your feedback, I add a small note in the margin for you to read. Like that, you know what you have already read so that hopefully saves you some time. -> That is nice.

**Questions regarding feedback:**

- Investigate effect of threshold, is that okay in the appendix? -> Quite complex. The thresholding needs some justification. Additionally, add a page that explains the complexity regularization of NOTEARS, DAG-LASSO, and the iterative approaches. Keep permutation in the table. Appendix to show that the resolution of the thresholding is not that important, but it must be fair and not that some thresholds have given rise to unfair results.

- Add disclaimer to Dominick's Finer Foods. -> Not that problematic, use reasoning to give interpretation.

- Alex mentioned combining chapter 4.2 and chapter 4.3 to remove redundancy. Quite a bit of work. So, I plan to incorporate all feedback, but my question is how hard should I try to incorporate feedback that is quite difficult? -> Not that important.

**Overall feedback:**

- Overall feedback, do you think it is defendable on July 14th? -> Certainly defendable.

**Coming plans.**

- Procedure: Plan to have it final on June 30th. In the worst case, before Monday July 4nd. -> Is okay, mention this to Jacques and ask for permission => Okay, deliver in print as well.

- Simply send to all three of you via e-mail? I plan to send the annotated version as well, so that you know which parts are different to before. -> Send to e-mail, separate e-mail with annotated version. Also ask if they want a printed version => Want printed version.