

Supervision Meeting Agenda

Name: Sascha Spoor

Date: 13th February

1 | Agreed actions from last meeting

- Watch causal inference vid
- Look into linear mixed models
- Write abstract for submission
- Propensity matching

2 | What I've done since the last meeting

- Created logistic regression for propensity scores
- Propensity score matching
- Wrote ideas for abstract
- Started looking at linear mixed models

3 | Questions/Problems to be discussed

- For PSM, am I matching each selected player to a non-selected player or the opposite? Default is the matching treated to non-treated, will drop many non-treated players.
- How should the PSM be used in the analysis? Can it be included within a LMM or as a separate causal inference component?
- What exactly are we wanting to measure in the causal inference component? Watched video but not sure how to apply to our data.

4 | Feedback (If applicable)

5 | Other

6 | Agreed actions & deadlines