**Meeting attendees.**

**Meeting time**

**Meeting agenda.**

**Progress made in the past week.**

**Issues/Questions and Comments**

**Ongoing tasks that covers 2022.12.14 – 2023.1.5**

Establish our own python packages for causal learning, including PC, GES, FCI, rFCI, FGS, and DID propensity score methods.

**Specific tasks for the coming week (the original task assignment for two weeks)**

Focus on DID propensity score methods.

1. Read the slides Dr. Jiang provided.
2. Literature searching for relevant papers.
3. Search for and download existing programs/packages about this method. If can’t find any existing, then write our own.
4. Run experiments using programs from (3) using our testing datasets.
5. Write a PP (powerpoint) presentation about your work regarding this.

**Less urgent tasks**