# **Team Meeting**

### 5 April 2023/ 2:15 PM / Melbourne Connect 3201

### **Attendees**

Lida, Rohit, Nofaldi, Tony, Kaylee, Reena

## Agenda

## 1. Solve the problem of dataset like missing value in original dataset ---- 40min

- Rename the current predict ID, e.g. AuditID 1 caseID, to make it readable.
- Complete the readme file with descriptions of the features, such as a description of the range for numerical data and a description of the missing value; for categorial data count the number of data in each category and then describe the exact distribution of the missing value to check whether the data has bias and needs to be extracted in proportion to the data.
- Further data analysis is carried out on the existing data, e.g. finding the same data for different cases to carry out a t-test to determine the feature values that have an impact on the perscription point.
- Further analysis and graphing of existing data, consideration of different ways of handling the data and the creation of more objective images.
- Debriefing in preparation for a meeting with industry partners.
- 2. Identify missing data in the current dataset---- 15min
- Missing data on energy in case4 and case5 data.
- No data named, in column IE to SN row 7, frequent 1, 2, 3.
- Unknown has a description of old in Row 8.
- The sub-heading (row 7) that appears from column S to column AJ is not aligned with the sub-heading (question 8).
- 3. Next Meeting Schedule ---- 5min

Connect further

### **To-do List**

- Readme File
- Further Data Analysis
- Presentation PowerPoint

#### **Action Items**

Meeting cloesd at 3:10 PM