**Meeting notes, April 3, 2023**

**To do:**

* **Upload** your data cleaning script to the subfolder “**script**” on our Google Drive
* **Merge** the data cleaning scripts into one final script. (Sean responsible for this)
* ML **modelling Task**: **build** the models you assigned with on the training set, **predict** both the targets, **show** performance measures (including **accuracy, confusion matrix, RMSE, MAPE)**).
  + Quinn – Tree, Random forest
  + Johannah – logistic
  + Jingruo – linear regression, lasso, redge
  + Sunny – KNN
  + Sean – support vector machine

**Problems remained:**

* Chinese data
* Comma delimited values recheck

**Next time:**

* Compare models
* Decide which contest to go for
* Hyper parameter tuning and feature engineering