

Project 2

Due on Tuesday, February 13 in class

Follow the instructions in Topic 3 and the general guidelines in Topic 2. As the **minimum requirements**, your report **must include**

1. Title (a meaningful and clear title)
2. Summary (report what have been done briefly)
3. Introduction (describe the purpose of this project)
4. Data Collection (state the **steps** the data were obtained)
5. Analysis (your model building process, including what models are studied, how the model parameters are estimated, what are the MAE and MPAAE for each model you fitted, comparison of the MAE and MPAAE values among the models fitted)
6. Recommendation (state clearly what is **your best way** of predicting banana weight)

In addition, each student must prepare a (Power Point) presentation that meets the following requirements:

1. Each student will be required to give a presentation.
2. No more than 3 ppt slides. (**No need** to present introduction, data collection and analysis, just focus on the results.)
3. Show **your best way** of predicting banana weight only.
4. Come early on Tuesday, February 13, to upload your ppt slides to the laptop **before the class begins**.