

M2 Kaggle Competition

- Every student should participate in their competition itself. Any inconsistencies in this will result in a zero.
- Marks will be awarded as per position in the leaderboard as discussed in class
- Solve the problem based on the data. May the best model win.
- When you upload your notebook make sure its in a format where I can just execute the whole notebook without any changes. Assume data to be in the same folder as notebbok. File is called test.csv.
- Your notebook should print the expected metric

Competition assignment:

<https://docs.google.com/spreadsheets/d/1vunCStuqxZ8M1VNeFiaxM9HP6uS9aPPY0hDeIA8VHTU/edit#gid=0>

1. Avocado: <https://www.kaggle.com/t/08eab02944f74ff58d74a7d1b7dea9e4>
2. Singapore: <https://www.kaggle.com/t/e97c03510ef146249f191786f509a74c>
3. Loan- <https://www.kaggle.com/t/5f5e755e49d74addaf064514cdd37fe0>
4. Wine: <https://www.kaggle.com/t/d9c0991d05094e8e84e8b299b1b8f0a4>
5. TrvaellInsurance: <https://www.kaggle.com/t/cbb3f3b5e9ce41088ca92bdcc43b558f>
6. Mushroom: <https://www.kaggle.com/t/fe950bedb40441858e3a73272db25868>

Upload notebook: <https://forms.gle/rcXm38HphwRQPbDq9>