

# Problem 1 (10 pts)

In `dm_mid1.csv`, the age and balance of bank customers are recorded. By using this, answer the following questions. You can use `dm_mid1_sample.ipynb` if needed.

1. Draw a histogram of the balance. Label the horizontal axis as "balance" and the vertical axis as "frequency". Also, leave the default number of bins.
2. Draw a boxplot of the age. Display "age" on the horizontal scale tick.
3. Draw a scatter plot with the balance on the horizontal axis and the age on the vertical axis. Label "balance" on the horizontal axis and "age" on the vertical axis.

upload ipynb file:

参照... ファイルが選択されていません。

upload html file:

参照... ファイルが選択されていません。