

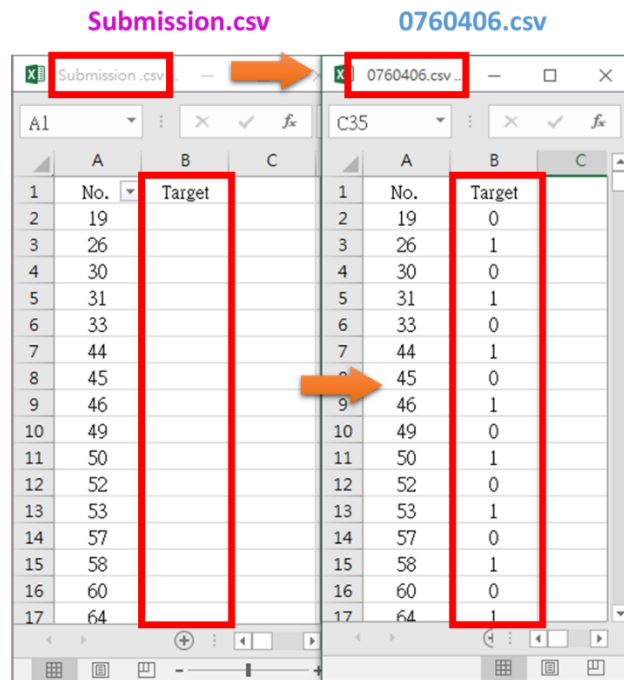
AI 2020 Naïve Bayesian Project

I. Feature:

Please note that "No" is the patient ID and you should **not** train it as a Feature. Otherwise your Model will learn the wrong information.

II. Submitted file name and format:

1. <your-student ID>.csv
 - This file is your predict result for test data.
 - Please rename your "Submission.csv" to "<your-student ID>.csv"
EX: 0760406.csv
 - 「Target」 column only can be 0 or 1.
 - The entire CSV file can only have two columns.



2. <your-student ID>_Report.pdf
 - File name: <your-student ID>_Report.pdf
 - EX: 0760406_Report.pdf
 - Size: 12
 - Font : Times New Roman
 - Include: The content must include "data preprocessing", "Formula", "verification method".
Can be increased if necessary.
3. <your-student ID>.xxx (ex: .ipynb, .cpp, .cetc.)
Source code (You **can't** using others' NB function/library, but you can use library to read file or save file.)

III. Submission:

- Please upload the zip to e-Campus system "NB Project".

There can only be **3** files after decompression
Never put in any extra folders



IV. Rule

Items that will lose points	Project Score
Any wrong file name	-10%
Any format error	-10%
Late project per day	-20%
Using tool	
Didn't use Naïve bayes by yourself	-100%

Item	Total score for the entire semester
ACC	+10%
Project Report	+10%

V. Deadline

- **2020/06/29 (Mon.)** AM 12:00 TA will upload Test file
- **2020/06/30 (Tue.)** PM 11:55 NB Project upload deadline.