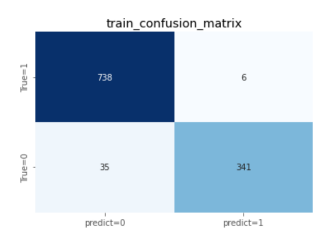
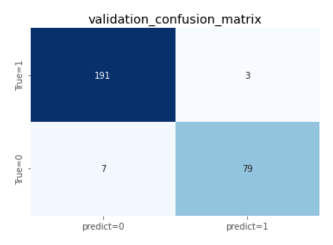


(ii)





(iii)

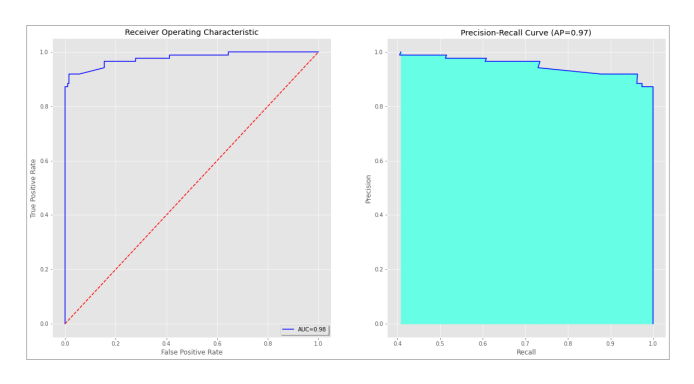
| Train Performance: |           |        |          |         |  |  |  |
|--------------------|-----------|--------|----------|---------|--|--|--|
|                    | precision | recall | f1-score | support |  |  |  |
|                    |           |        |          |         |  |  |  |
| class 0            | 0.95      | 0.99   | 0.97     | 744     |  |  |  |
| class 1            | 0.98      | 0.91   | 0.94     | 376     |  |  |  |
|                    |           |        |          |         |  |  |  |
| accuracy           |           |        | 0.96     | 1120    |  |  |  |
| macro avo          | 0.97      | 0.95   | 0.96     | 1120    |  |  |  |
| weighted avg       | 0.96      | 0.96   | 0.96     | 1120    |  |  |  |
|                    |           |        |          |         |  |  |  |
| Valid Performance: |           |        |          |         |  |  |  |
|                    | precision | recall | f1-score | support |  |  |  |
|                    |           |        |          |         |  |  |  |
| class 0            | 0.96      | 0.98   | 0.97     | 194     |  |  |  |
| class 1            | 0.96      | 0.92   | 0.94     | 86      |  |  |  |
|                    |           |        |          |         |  |  |  |
| accuracy           |           |        | 0.96     | 280     |  |  |  |
| macro avo          | 0.96      | 0.95   | 0.96     | 280     |  |  |  |
| weighted avg       | 0.96      | 0.96   | 0.96     | 280     |  |  |  |
| mergineed dvg      | 0.50      | 0.50   | 0.50     | 200     |  |  |  |

(iv)
Random Forest由多個Decision Tree組成,Random Forest是把資料集取出多個樣本訓練出多個 tree,因為取出的樣本會放回母體,所以可能會有部分資料重複。而Decision Tree是透過訓練集的特徵學一堆問題來推論分類,因此不會有資料重複。所以在資料量相對少的情況下可能Decision Tree 的表現會稍微比Random Forest佳,因Random Forest有資料重複訓練

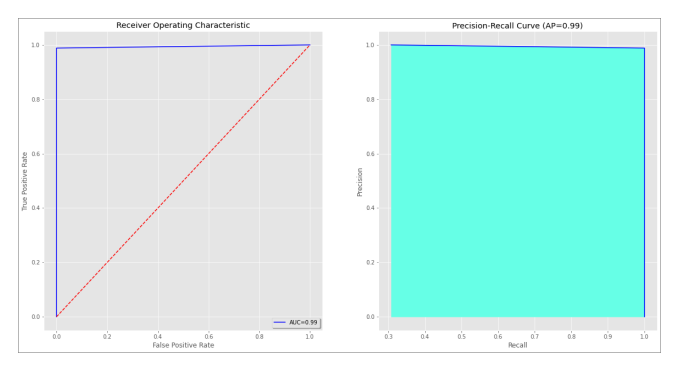
| DecisionTree  | Performance:<br>precision | recall | f1-score | support |
|---------------|---------------------------|--------|----------|---------|
| 100           |                           |        |          |         |
| class 0       | 0.99                      | 1.00   | 1.00     | 194     |
| class 1       | 1.00                      | 0.99   | 0.99     | 86      |
| 200115201     |                           |        | 1.00     | 280     |
| accuracy      | 1 00                      | 2 00   |          |         |
| macro avg     | 1.00                      | 0.99   | 1.00     | 280     |
| weighted avg  | 1.00                      | 1.00   | 1.00     | 280     |
| Random Forest | Performance:              |        |          |         |
|               | precision                 | recall | f1-score | support |
| class 0       | 0.99                      | 1.00   | 0.99     | 194     |
| class 1       | 1.00                      | 0.98   | 0.99     | 86      |
|               |                           |        |          |         |
| accuracy      |                           |        | 0.99     | 280     |
| macro avg     | 0.99                      | 0.99   | 0.99     | 280     |
| weighted avg  | 0.99                      | 0.99   | 0.99     | 280     |

(vi) 1.DNN

(v)



## 2.Decision Tree



## 3.Random Forest

