方法1：以原始數據配適模型之結果

姓名：賴泓瑜

系級：應數四乙

學號：D0856894

|  |  |  |
| --- | --- | --- |
| **模型** | **Parameters** | **準確度 (Accuracy)** |
| Logistic Regression | Default | 0.6552 |
| Decision Tree | Max depth：6 | 0.6207 |
| Random Forest | Max depth：6 | 0.5862 |

方法2：將*X*中0過多的欄位移除和對數轉換配適模型之結果

|  |  |  |
| --- | --- | --- |
| **模型** | **Parameters** | **準確度 (Accuracy)** |
| Logistic Regression | Default | 0.6207 |
| Decision Tree | Max depth：6 | 0.5517 |
| Random Forest | Max depth：6 | 0.5172 |