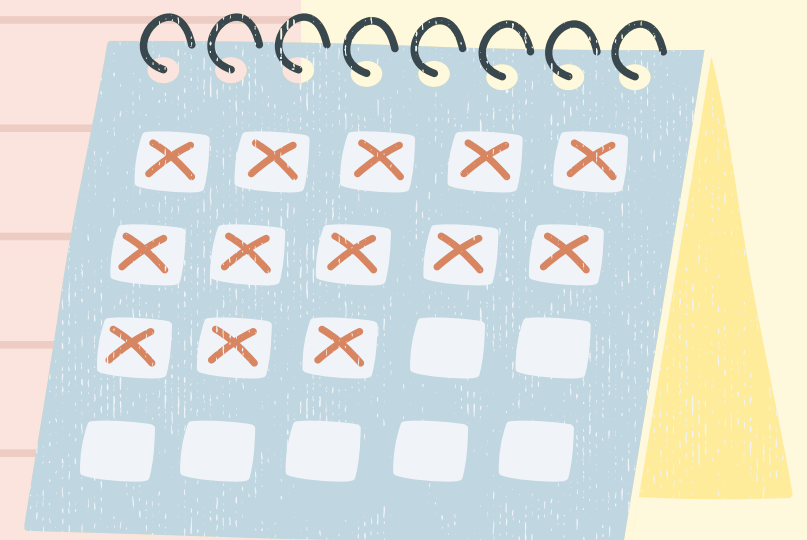


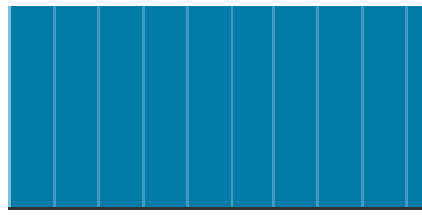
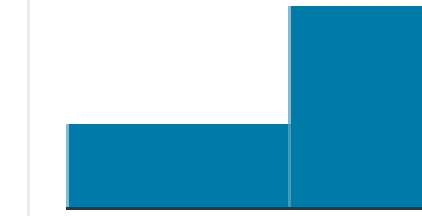
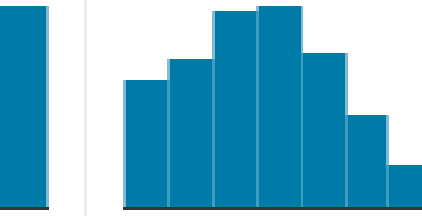
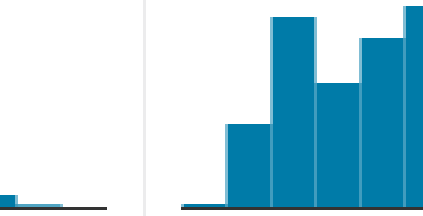
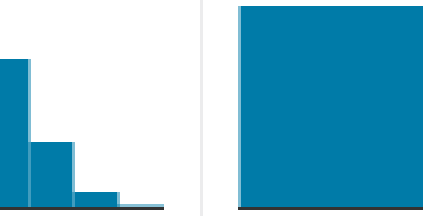
การทำนายผลลัพธ์การกู้ยืมเงิน

Loan Prediction

ชัชชาญ จันทร์เพ็ชร์
6210450059

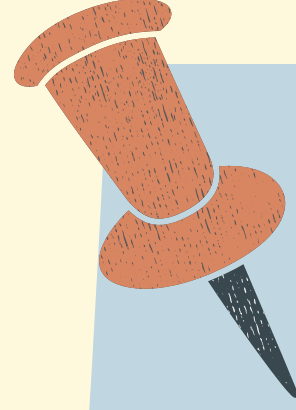


ข้อมูลที่ใช้ในการ Train

This is the serial number or unique identifier of the loan taker	This is a Boolean 1= employed 0= unemployed	Bank Balance of the loan taker	Annual salary of the loan taker	This is a Boolean 1= defaulted 0= not defaulted
				
1	10000	0	31.9k	9.26k
1	1	8754.36	532339.56	0
2	0	9806.16	145273.56	0
3	1	12882.6	381205.68	0
4	1	6351	428453.88	0
5	1	9427.92	461562	0
6	0	11035.08	89898.72	0
	1	9906.12	298862.76	0
	0	9704.04	211205.4	0

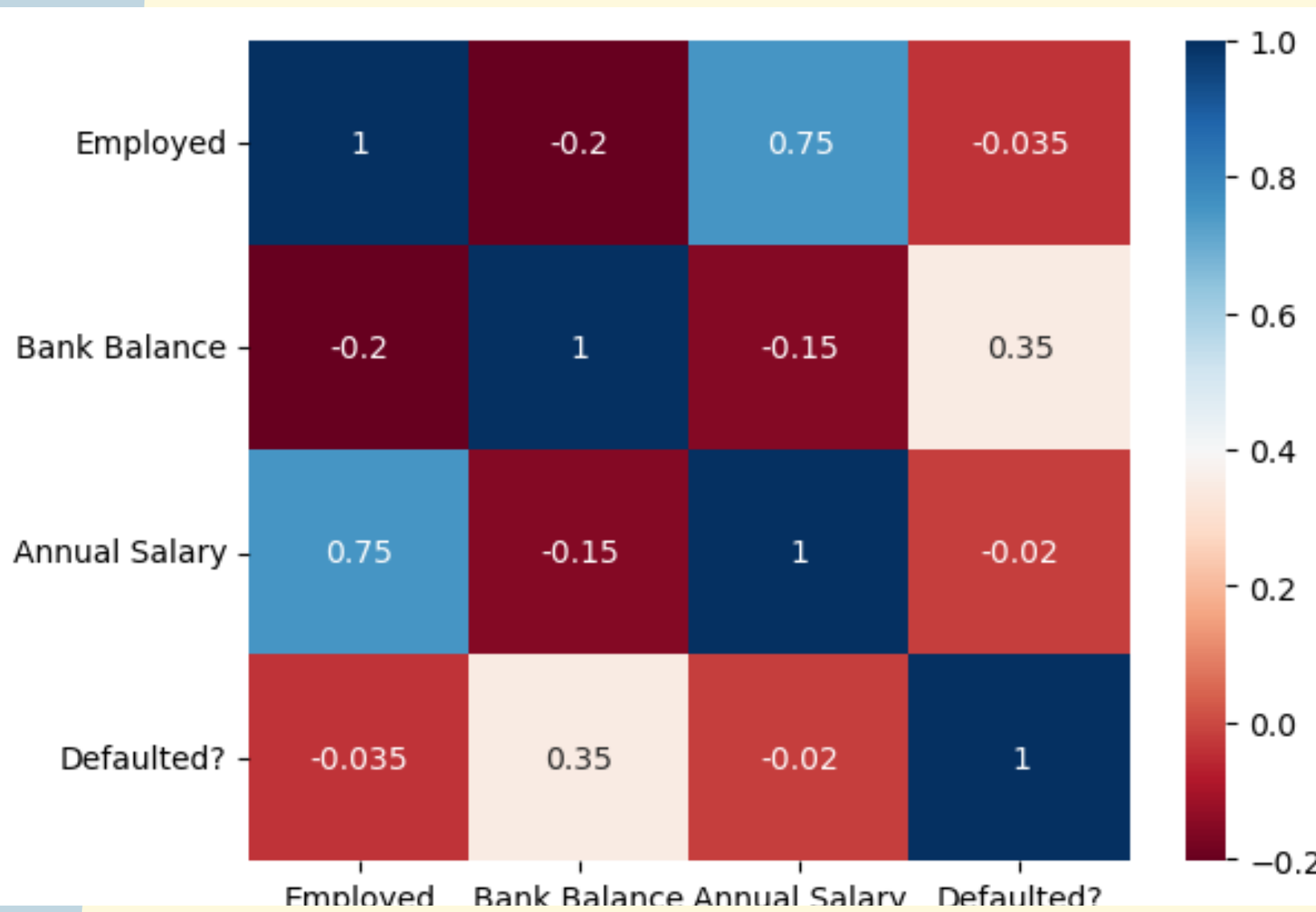
ข้อมูลมาจากการ: Loan Default Prediction | Kaggle



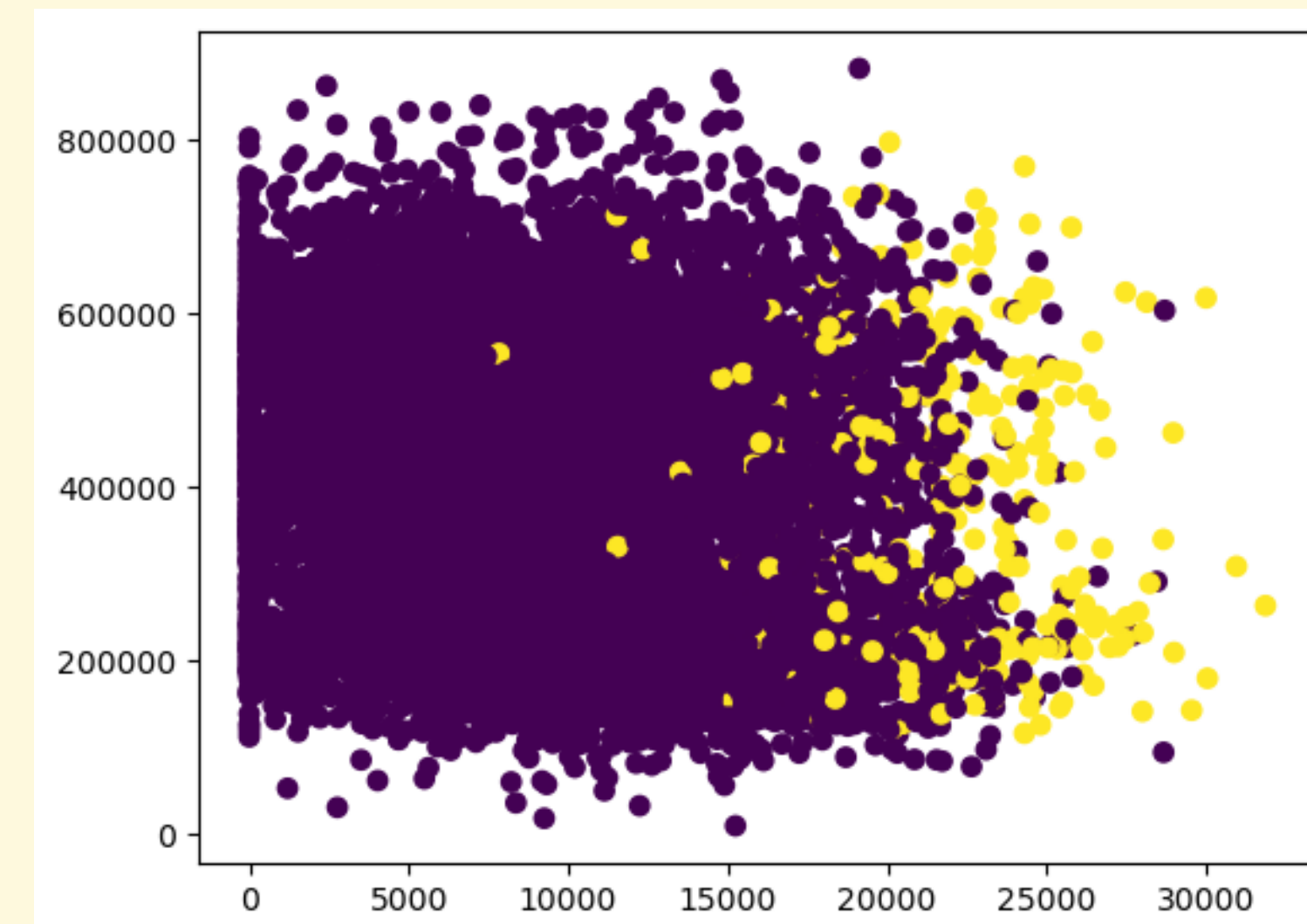


Which algorithm is used and Why ?

Data Relation



relation between Bank balance, Annual
Salary, Defaulted



Result

Model Accuracy		
0	logistic regression	0.661
1	KNN	0.966
2	Perception	0.9625