Bayesian Learning Case Study: Pengenalan Angka

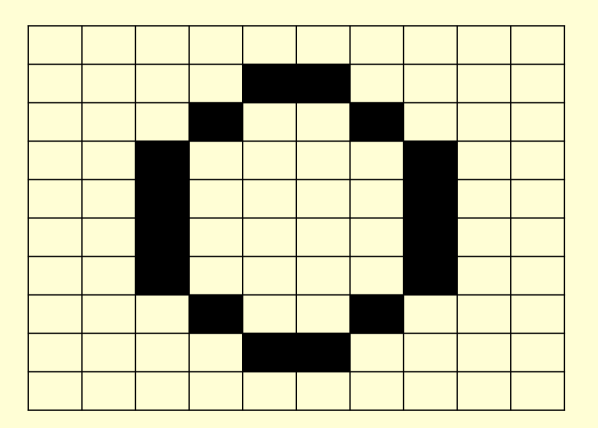
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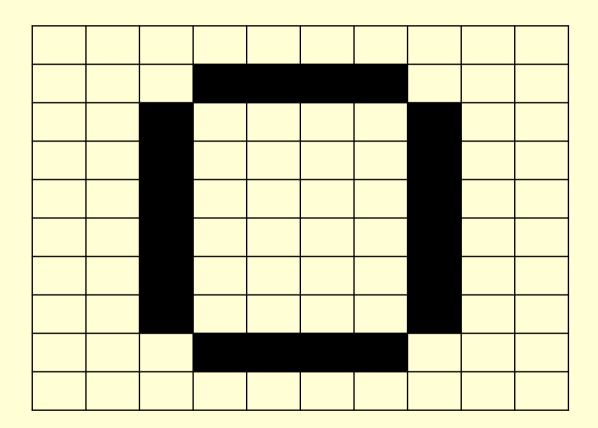






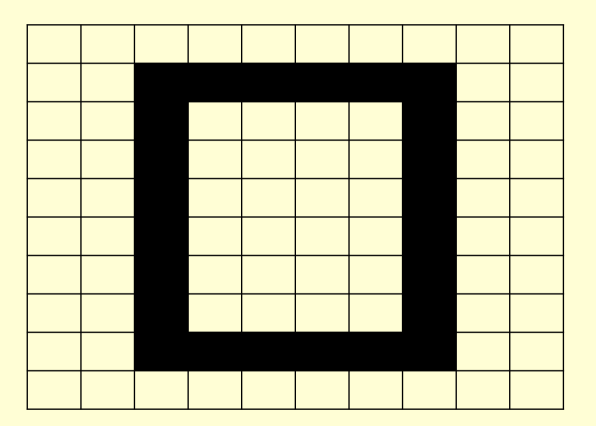






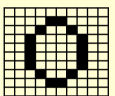


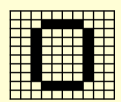


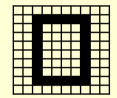






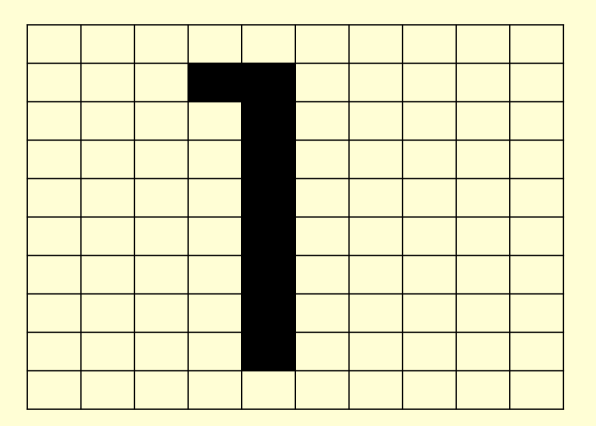






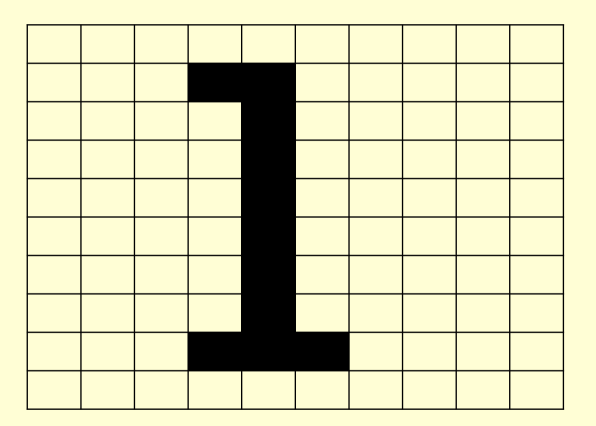






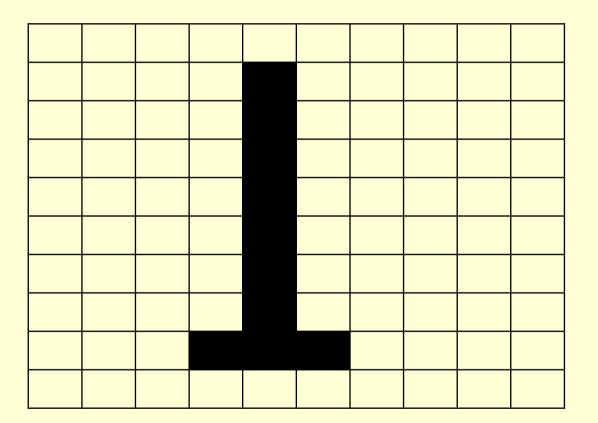






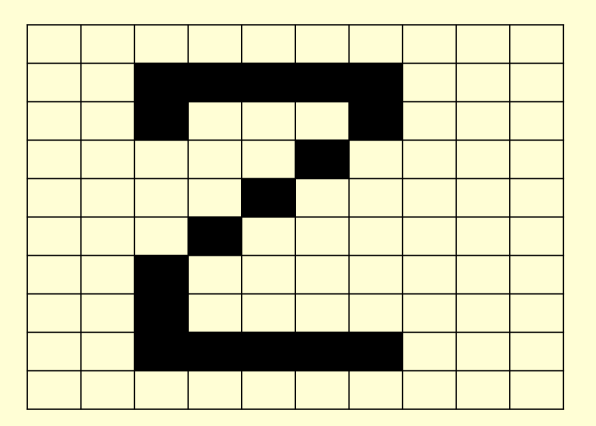






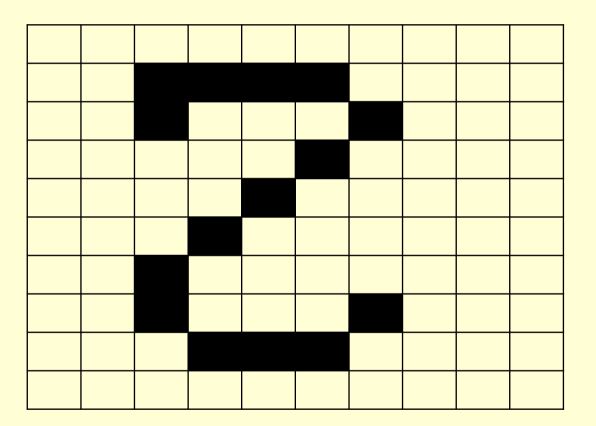






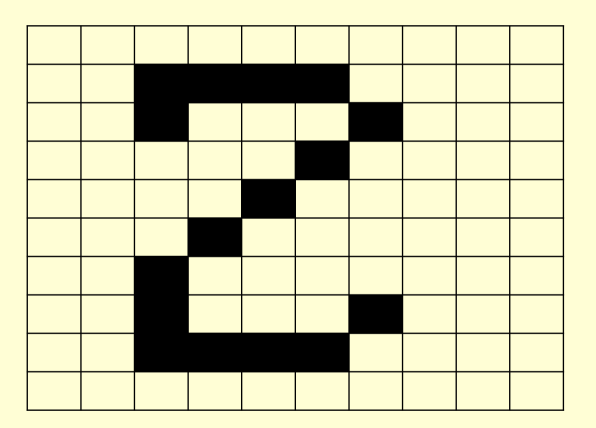
















Input Data

Gambar i

f_1	f_2				



Learning Data

	f_1	f_2	 f_n	Label
Gambar 1				0
Gambar 2				0
Gambar 3				0
Gambar 4				1
Gambar 5				1
•••				
Gambar m				9



Tugas

- Lakukan klasifikasi pengenalan angka dengan naïve bayes
- Lakukan 5 kali percobaan untuk masingmasing angka
- Hitung error ratio dari 50 percobaan diatas

