demo document

October 16, 2019

1 first

- 1. aaaaaaaaaaaaaaaaaaaaaaaaaaaa

$$a = 10b = 90 \tag{1}$$

$$a = 09 + 89 - 67$$

$$\frac{\sum \frac{a}{\varpi b}}{b - 90} \tag{2}$$

1.1 one

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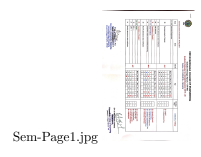


Figure 2: second figure

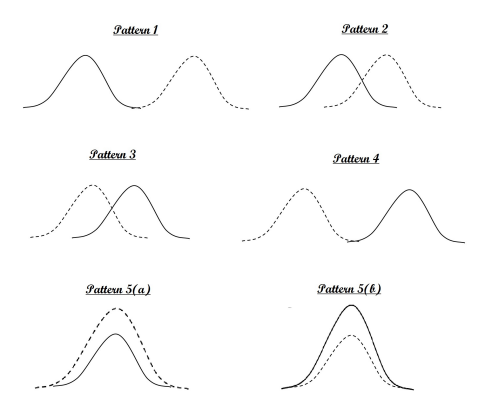


Figure 3: Possible patterns in "normal-distribution" of medical data samples. Solid line indicates normal (healthy/Non Demented) sample distribution and dotted line indicates abnormal (unhealthy/Demented) sample distribution