

9

	V	M	
P	0'12.64 "768	0'16.36 "576	13'44
P̄	0'88.64 56"32	0'84.36 30'24	86'56
	64	36	100

23000

(a) $P(M \cap P) = \frac{5'76}{100} = 0'0576$

(b) $P(P) = \frac{13'44}{100} = 0'1344$

(c) $P(M|P) = \frac{5'76}{13'44} \approx 0'429$

2018-08-23

P.V. 2016