#### 1

# Assignment 2

## Rubeena Aafreen (EE20RESCH11012)

## Download all python codes from

https://github.com/rubeenaafreen20/EE5600AI-ML/tree/master/Assignment2/Code

and latex codes from

https://github.com/rubeenaafreen20/EE5600AI-ML/tree/master/Assignment2

#### 1 Problem

On one page of a telephone directory, there were 200 telephone numbers. The frequency distribution of their unit place digit (for example, in the number 25828573, the unit place digit is 3) is given in Table below

#### 4 Output

The output of Python program is attached below

					87556462,					
					50096311,					
86145526,	34909488,	23979392,	51274257,	57939879,	25241327,	10036283,	53338449,	78366043,	2220381	
56123176,	69238122,	60760265,	86887313,	73877589,	19036944,	21168566,	88302880,	41407984,	6188577	
34752527,	11719618,	62187215,	58323642,	19729292,	12077219,	77581843,	78643477,	99826263,	7829827	
56194309,	75808667,	87145172,	24107527,	83956693,	17448564,	49161649,	42050552,	50010261,	5672116	
64199473,	60311260,	48418422,	40614766,	39830867,	24994252,	65163664,	68198789,	86307126,	7531756	
56153668,	59656862,	92330853,	82085611,	58926557,	50777700,	59529002,	32459983,	79023766,	9631228	
40504596,	59853753,	18400134,	83175660,	92981730,	95505375,	56878563,	72683955,	76506103,	9539383	
43912595,	79240852,	74054160,	69617037,	54725794,	32273699,	71865945,	84823878,	80180874,	7836653	
48541928,	23584576,	66561475,	63778565,	62589291,	81257325,	30840279,	64218485,	57871813,	7876877	
39217698,	62383600,	34295595,	33207380,	62644734,	10001895,	30465899,	35058018,	45846191,	2405376	
57672037,	19968471,	72086138,	36647644,	62444977,	77800196,	68958323,	16079214,	77204420,	4318309	
98862244,	28539408,	46999886,	79214112,	20724000,	77269998,	82796898,	96609120,	61317352,	3280976	
31341134,	54601856,	21583253,	17307882,	23291736,	58318778,	58262759,	35221244,	31381622,	1049449	
38761879,	36547430,	44849128,	96471071,	79264492,	24229312,	62886688,	90951925,	45524538,	6608326	
34399483,	44118920,	30496915,	72293116,	76462002,	46731101,	33478736,	47832912,	62049172,	5408275	
77910755,	58453346,	65289322,	19429583,	66931885,	17418301,	21634880,	35565250,	55995646,	9625164	
31014949,	54567651,	53704238,	24279244,	63698367,	47271973,	50289772,	98329156,	15547357,	4813025	
92313240,	43662412,	26872424,	44778667,	38921387,	51068058,	91334350,	78856793,	66176449,	6970538	
91783379,	40374373,	72414953]								
A random integer among the numbers generated is 69705385										

Fig. 0: Output

Digit	0	1	2	3	4	5	6	7	8	9
Frequency	22	26	22	22	20	10	14	28	16	20

TABLE 0: Frequency Distribution

Without looking at the page, the pencil is placed on one of these numbers, i.e., the number is chosen at random. What is the probability that the digit in its unit place is 6?

### 2 Explanation

probability is defined as

$$P = \frac{\text{number of outcomes}}{\text{Sample space}}$$
 (2.0.1)

#### 3 Solution

Let  $X \in \{i\}_{i=1}^{i=6}$  and  $f_i$  be the corresponding frequency. Then,

$$P_r(X=i) = \frac{f_i}{200} \tag{3.0.1}$$

From table 0,

$$P_r(X=6) = \frac{14}{200}$$
 (3.0.2)  
= 0.07 (3.0.3)