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Roll No:	12						
Class/Sem:	TE/V						
<b>Experiment No.:</b>	3						
Title:	Tutorial	on:	a)	Data	Exploration	b)	Data
	pre-proce	ssing					
<b>Date of Performance:</b>							
<b>Date of Submission:</b>							
Marks:							
Sign of Faculty:							



**Aim:** To solve problems in Data Exploration and Data Pre-processing.

**Objective:** To enable students to effectively identify sources of data and process it for data mining.

- 1. Suppose that the data for analysis includes the attribute age. The age values for the data tuples are (in increasing order) 13, 15, 16, 16, 19, 20, 20, 21, 22, 22, 25, 25, 25, 25, 30, 33, 33, 35, 35, 35, 35, 36, 40, 45, 46, 52, 70.
- a. What is the mean of the data? What is the median?
- b. What is the mode of the data? Comment on the data's modality (i.e., unimodal, bimodal, trimodal, etc.).
- c. What is the midrange of the data?
- d. Can you find (roughly) the first quartile (Q1) and the third quartile (Q3) of the data?
  - e. Give the five-number summary of the data.
  - f. Show a boxplot of the data.

#### **Solution:**

Asm: To solve Poolsems in Oata Exploration and a
0 Suppose that the data fox analysis Includes the attribute age. The age values for the data tuples were (in Incuraing orders) 13,15,16,16,19,20,20,21, 22,22,25, 25,25,25,30,33,35,35,35,35,35,35,36,40,45,46,52,70
a) what is the mean of the data? what is the median? -
Mean = 27: = 13+15+16+16+19+20+20+21+22+22+25+25+25+
N 25+30+33+35+35+35+35+36+40+45+46+52+30
27
: mean = 809 = 2 9.96
0.7
- 10
Modern = most Reported Loccioned value.
=> 25; 35 = Bimodal.
Median → The middle value of the dequence.
(b) what is the mode of the data? comment on the
-> Fol :-
mode = most roccurred value.
In the & above sequence 25 & 35 are mostly
Decugged.
FOR EDUCATIONAL USE



(e)	ague the flue-number summary of the data.
->	Sol 1 %-
	menemum value = 13
	FFrst Quaetile = 20
	median value = 25
	Thierd Quaestile = 35
	maximum Value = 70.
(6)	show a boxplot of the data.
->	$min = 13$ , $Q_1 = 20$ , $Q_3 = 35$ .
	Max = 70 , 92 = 25
	20 25 35
	30

2. Suppose that the values for a given set of data are grouped into intervals. The intervals and corresponding frequencies are as follows:

age	frequency
1–5	200
6–15	450
16–20	300
21–50	1500
51–80	700
81–110	44

Compute an approximate median value for the data.

### **Solution:**

	n=3194
	0/2=1597
	20 Source and year partition and a
	This observation le between the Mars orterned
	21-60 which is the median klay.
	0 4 0
	lower dose limit = 21 = (1)
	class size (h) = 30
	facquency of the median class (+)= 1500
	median class (cs) -050
	median= 1+(1/2-cf) xh = 21+ (1597-950) X30 = 21+1294 = 33.9
	Median = 33.94
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3. Consider the data given below and compute the Euclidean distance between each point. P1 (0,2), P2(2,0), P3(3,1) and P4(5,1).

### **Solution:**

	P1(0,2)	, P2(S	2,0), P.	3(3,1)	& P4	(5, 1).		-
-> 8	dol1:- Aside	2	y					
	PI	0	2					
	P2	2	0					
	Р3	3	1					
	P4	5	1					

	/ 0		2)/2	5 14	1-11/2	-	1979		
da	y)=(2)	(x; - yi)	) =	台	(E-9t)		_		_
	(P, P2)	- 16/-	x 7+1	·uu.)	2 = 11	0-2)	+ (2	$-0)^{2}$	_
									_
1	H(P,P2)	= 14+	4 = .	8 =	2.888		200		-
	11.1			-		-		Time	2
: d(P	(B)= \(x	-x3)2+(c	1,-40)=	(0-3)	+(2-1)	= 10	1+1:	110-	5.
	(A)= J(X	22.	1 - 0	- 10-6	1242-19	= 120	5+1=	J26 =	5.1
d (F	(R)-1(x	1-X11)+1	4-30	= 1/03	1 1 2 1	- 400			-
140	B)=1(x	- 12 L/I	1 1172	10-3	A-(0-02	- 11+	1=1	2=1.4	4.
F. d(Ps	13)=1(X	-13) +(	15-Y3) -	1000					
			, .	2 1	-72, 10	12	Ta+	1- 10-	3-1
· 410	D.) - 1/2	+ (.xcx	(U2-U1)	)== \l	2-5) +10	-U =	191	1-1/-	-
	PW = 16x								
	P4)= 16x	(x3-x4)2	+(y3-Y4	)2 = 1(3	-5)2+(1-1				
	, P4)= J(	(x3-74)2	P2	)2 = J(3	-5)2+(1-1				
	, P4)= J(	PI 0	P2 2.828	$p^{2} = \sqrt{(3)^{2}}$ $p_{3}$ $p_{3}$	py 5.09				
	P1 P2	PI O 2.828	P2 2.828	P3 3-16 1-414	-5)2+(1-1 pu 5.09 3.16				
	P1 P2 P3	PI O 2.828 3.16	P2 2.828 0	$P_3$ 3-16 1-414	P4 5.09 3.16				
	P1 P2	PI O 2.828	P2 2.828	P3 3-16 1-414	-5)2+(1-1 pu 5.09 3.16				
	P1 P2 P3	PI O 2.828 3.16	P2 2.828 0	$P_3$ 3-16 1-414	P4 5.09 3.16				
	P1 P2 P3	PI O 2.828 3.16	P2 2.828 0	$P_3$ 3-16 1-414	P4 5.09 3.16				
	P1 P2 P3	PI O 2.828 3.16	P2 2.828 0	$P_3$ 3-16 1-414	P4 5.09 3.16				
	P1 P2 P3 P4 + + + + + + + + + + + + + + + + + +	PI O 2888 3-16 5-09	P2 2.823 0 1-414 3-16	P3 3.16 1.4114 0 2	P4 5.09 3.16 2				
	P1 P2 P3 P4 + + + + + + + + + + + + + + + + + +	PI O 2888 3.16 5.09	P2 2.823 0 1-214 3-16	P3 3.16 1.414 O 2	P4 5.09 3.16 2 0				
	P1 P2 P3 P4 + + + + + + + + + + + + + + + + + +	PI O 2888 3.16 5.09	P2 2.823 0 1-414 3-16	P3 3.16 1.414 O 2	P4 5.09 3.16 2 0				

4. Suppose that the minimum and maximum values for the attribute income are \$12,000 and \$98,000 respectively. Normalize income value \$73,600 to the range [0.0, 1.0] using min-max normalization method.



5. Partition the given data into bins of size 3 using equi-depth binning method and perform smoothing by bin mean, bin median and bin boundaries. Consider the data: 2, 10, 18, 18, 19, 20, 22, 25, 28.

#### Solution:



