DATA						
1	12	summary	Statistics	Bin		
2	28			-39.48344922	Bin	Frequency
3	7	Mean	22.9	-18.68896615	-18.688966148044095	(
4	13	Standard Error	4.649787771	2.105516926	2.105516925977952	(
5	12	Median	15	22.9	22.9	14
6	34	Mode	12	43.69448307	43.694483074022045	Ę
7	43	Standard Deviation	20.79448307	64.48896615	64.48896614804409	(
8	21	Sample Variance	432.4105263		More	1
9	34	Kurtosis	10.27982306			
10	10	Skewness	2.937953622	right ske	wed	
11	11	Range	93	15 —		_
12	17	Minimum	7			
13	18	Maximum	100	ි 10 —		
14	21	Sum	458	uen 5 —	•	
15	9	Count	20	Frequency 5		
16	12			0 —	\$ \$ \$ \$ \$ \$ \$	_
17	100			`\&\c,	By July Ny Pries Cries Mee	
18	12				ν ν	
19	12				Bin	
20	32					

1	11	Column 1				Bin	Frequency	
2	12			bin		6.652586976143168	0	
3	11	Mean	11	6.652586976		8.101724650762112	2	
4	11	Standard Error	0.316227766	8.101724651		9.550862325381056	0	
5	10	Median	11	9.550862325		11	11	
6	11	Mode	11	11		12.449137674618944	6	
7	12	Standard Deviation	1.449137675	12.44913767		More	2	
8	12	Sample Variance	2.1					
9	11	Kurtosis	2.280701754		normal distribution			
10	13	Skewness	-1.307492639		12 10 8			
11	13	Range	6					
12	12	Minimum	7		Frequency			
13	12	Maximum	13		9nbs 4			
14	11	Sum	231		U			
15	8	Count	21		669/2	, ^{6,10} 1, ^{8,50} 8, ⁷	"Sydes "Note	
16	10				6,0	φ.` <i>ϕ</i> ,,	Ϋ́ν.	
17	7					Bin		
18	10							
19	11							
20	11							
21	12							

data	marks							
1	47							
2	23	Column 1		bin		Bin	Frequency	
3	10			-8.663242328		-8.663242327781173	0	
4	23	Mean	20.7	1.124505115		1.1245051148125516	1	
5	29	Standard Error	2.188606863	10.91225256		10.912252557406276	2	
6	29	Median	21	20.7		20.700000000000003	6	
7	1	Mode	29	30.48774744		30.48774744259373	10	
8	29	Standard Deviation	9.787747443	40.27549489		More	1	
9	8	Sample Variance	95.8		loft also	مريم ما		
10	19	Kurtosis	1.937542246		left ske	wea		
11	19	Skewness	0.5306642836		10 —			
12	17	Range	46		8 —			
13	12	Minimum	1		6 -	•		
14	24	Maximum	47		u 4 –			
15	21	Sum	414		Frequency 2 -	•		
16	23	Count	20		0 -	•		_
17	14				,	832ª 1,7450 103722 20.1060	ABTT WOTE	
18	29				%	6. 1.j. 10. 10.	30,	
19	16					Bin		
20	21							