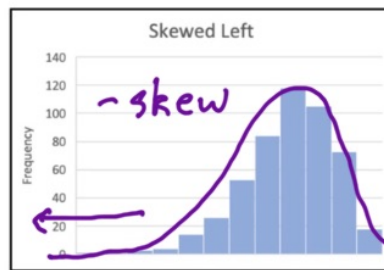
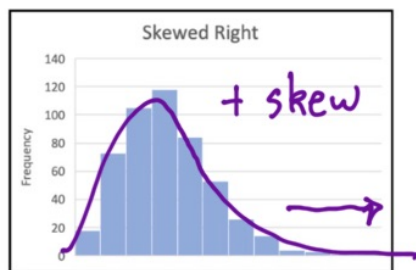
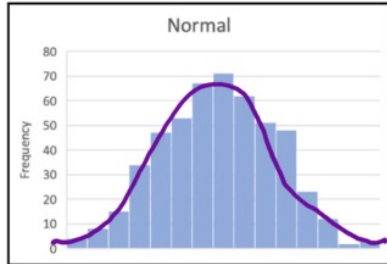


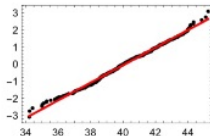
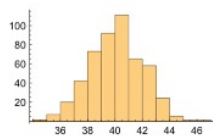
2.2 CONTINUED - ASSESSING NORMALITY

Common Distribution Shapes

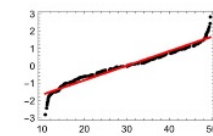
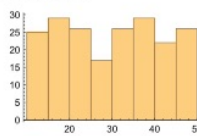


NORMAL QUANTILE PLOTS

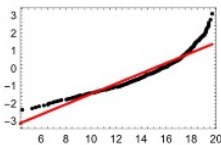
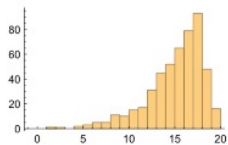
Normal Distribution



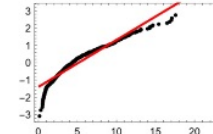
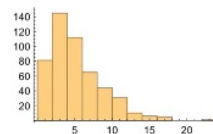
Uniform Distribution



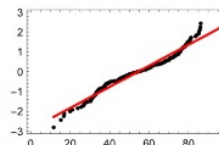
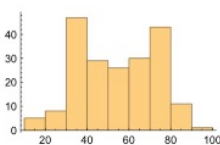
Skewed Left



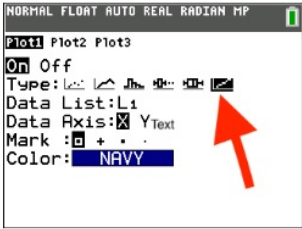
Skewed Right



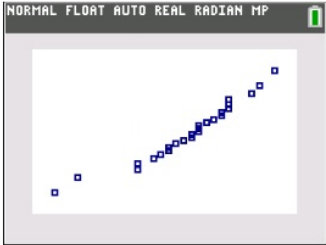
????



TI-84:



ZOOM 9



EASYSTATS:

16 - **Charts:** Scatter Plots Histograms Box Plots **Normal-Quantile**

17 - Data Sets

Normal-Quantile Plot

Data:	Data:
1 42	min= 23
2 42	max= 52
3 38	
4 42	
5 46	
6 34	
7 40	
8 23	
9 41	
10 38	
11 39	
12 46	
13 50	
14 49	
15 45	
16 46	
17 36	
18 52	
19 34	

Rescale Axes

