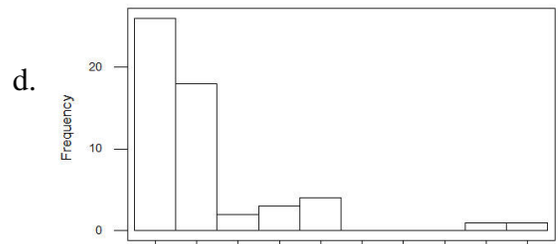
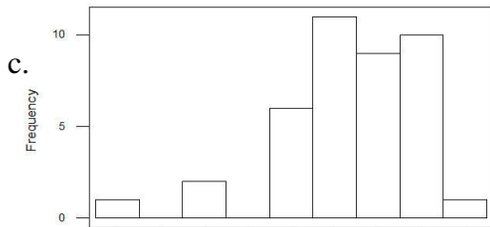
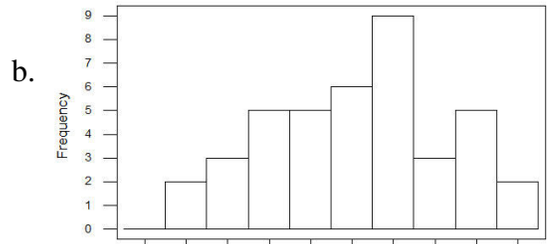
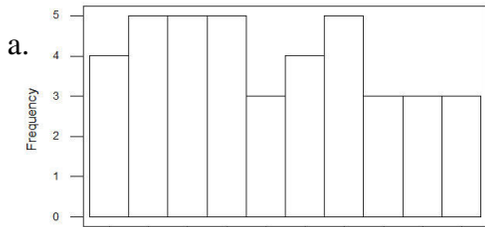


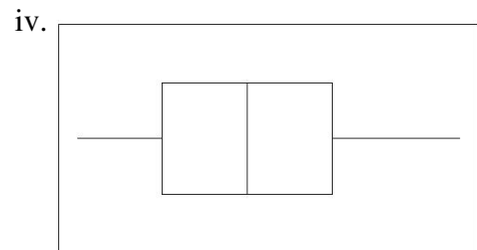
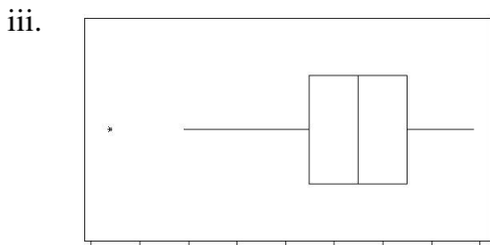
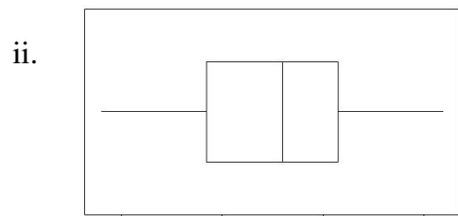
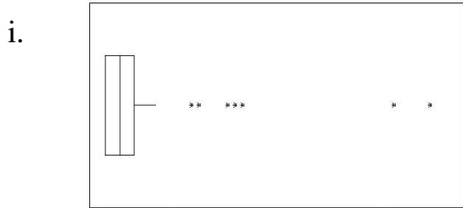
5. **Extra Credit:** I had four sets of data. I have the variables, and I made a histogram and a boxplot for each, and found the summary statistics for each. Somehow they got mixed up. (Match each variable to the correct histogram, boxplot, and summary statistics).

- Variables:** A. Age at death of a sample of people
 B. Heights of a class of college students
 C. Number of medals won by medal-winning countries in the 2008 Olympics
 D. Random numbers between 0 and 9 generated by a computer

Histograms:



Boxplots:



Summary statistics (each row goes with one set of data):

SS1:	Mean: 72.82	Median: 75	Standard deviation: 15.51	IQR: 20
SS2:	Mean: 6.07	Median: 3	Standard deviation: 8.91	IQR: 4
SS3:	Mean: 4.1	Median: 4	Standard deviation: 2.808	IQR: 4
SS4:	Mean: 67.8	Median: 68	Standard deviation: 4.22	IQR: 6.5