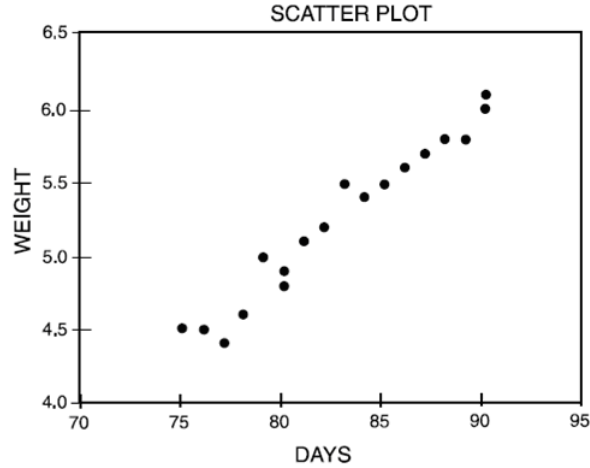
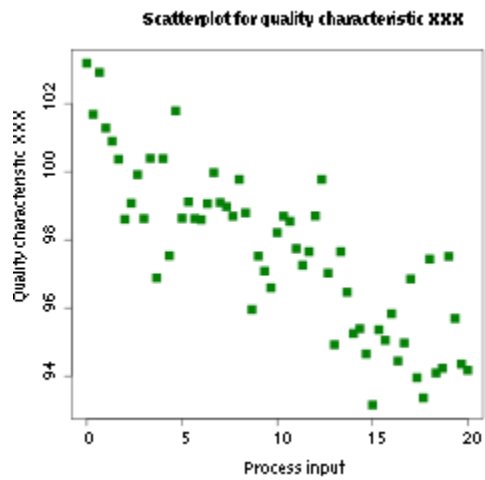


LINE OF BEST FIT PRACTICE



1a. Using your judgement, draw a line of best fit (if possible), such that the number of data sets above the line are almost equal to the number of data sets below the line.

1b. If this were a graph of a lab rat's weight in pounds against time in days, such that the lab rat has been fed unhealthy processed boxed food, what trend would you be able to deduce?



2a. Draw a line of best fit, if possible.

2b. If this were a graph of the quality factor score against the number of hours that employees work (process input) what trend would you be able to deduce?
