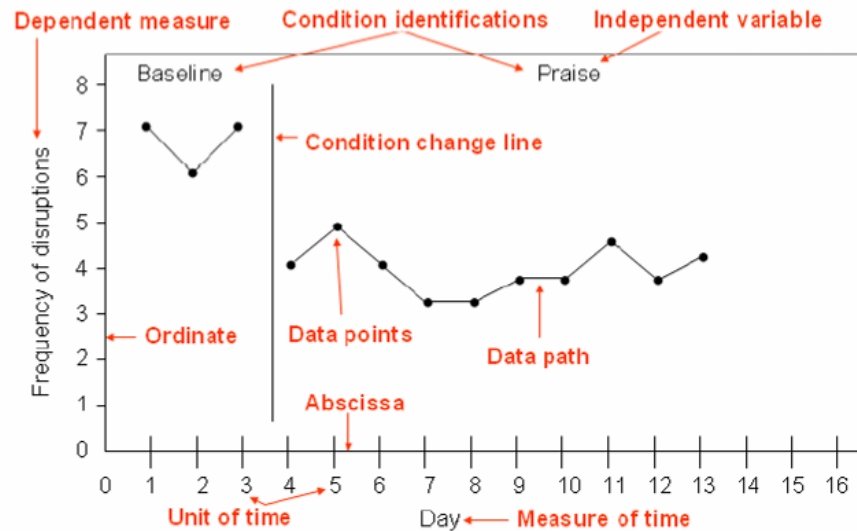


The purpose of this assignment is to provide you with an opportunity to collect and plot single subject data. It is a learning activity and not a research study.

1. Select some observable behavior that you wish to plot where there can be a baseline and an intervention condition.
2. Select someone to observe.
3. Design a sampling plan and define the behavior you are observing. For example you may wish to observe a student for 30 minutes and record every minute whether the student is “on task” (in this case the student would have an “on task” frequency score from 0-30). This represents one data point. You will need to define what “on task” behavior is.
4. Collect data for at least 3 baseline data points (minimum for a pattern). Collect five additional data points after you implemented your treatment/condition.
5. Write a paragraph describing what you did and create a graph displaying your data.



The assignment will be graded as follows:

- 8 points for data points (1 point for each *Data Point*)
- 1 point for the frequency label (*Dependent Measurement*)
- 1 point for the time label (*Unit of Time* and *Measure of Time*)
- 1 point for the frame (*Abscissa* and *Ordinate*)
- 2 points for condition labels (*Condition Identification*)
- 1 point for condition change line
- 2 points for the paragraph describing the data collection (1 point for the description of the data collection plan and 1 point for the definition of the behavior)