Case Study # 1: Matching the Metric (Measure) with the Aim

AIM:

Increase the proportion of ART clients accessing Viral Load Testing (VLT) from 38% to 80% by 30 Aug 2017.

Evaluate the Aim Statement:

- How will you know if any change that you implement is an improvement?
- Is the aim statement clear? Are the terms defined?
- Can you measure it?

If not clear or measurable, then rewrite the aim statement:

Increase the percentage of patients tested for VL who are eligible for VLT testing from 38% to 80% by 30 August 2017

METRIC:

Select the best metric (measure) for the aim statement as it is given or rewritten:

- A. Number of clients accessing VL testing / Number of all eligible ART clients
- B. Number of clients tested for viral load / Number of ART clients eligible for VLT
- C. Number of viral load samples collected per week

Defend your answer:

Creating a Data Collection Tool

<u>Create a Data Collection Tool for the project above:</u>

Displaying Your Data

Create a simple graph for displaying your data