Simple and Effective: Using Boxplots to Display Individualized Results

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Simple and Effective: Using Boxplots to Display Individualized Results

Hi! I’m Josh Twomey, evaluation specialist at UMass Medical School’s Center for Health Policy and Research (in the Office of Clinical Affairs). As evaluators, we are often tasked with providing participants in our evaluations with individualized results. This can be challenging as results must be easy to interpret, display individual results in the context of the entire evaluation, and, where appropriate, show performance over time. My colleagues and I are concluding an evaluation of the Massachusetts Patient-Centered Medical Home Initiative focused on transforming traditional primary care into a more patient-centered care delivery model. Over the course of this evaluation, we faced the challenges above and found a basic, yet sometimes overlooked, solution to effectively communicate results to our participants.

Boxplots (aka: box and whisker plots) have the advantage of displaying a lot of valuable information within a simple easy-to-understand graphic. A variable’s mean, median, 25th percentile, 75th percentile, and highest/lowest values can all be assessed at a glance. Extreme values (i.e., outliers) can be highlighted as well. The bottom of the ‘box’ represents the 25th percentile of all values in your data, whereas the top represents the 75th percentile. The median value is within the box and is displayed via a straight line. Extending from the top and bottom of the box are ‘whiskers’, representing the highest and lowest values of the distribution, respectively.

Hot Tip:

- Boxplots are ideal when you must highlight a single participant’s results among participants’ results. Check out this example, where patient satisfaction from Dr. Smith’s office is shown in the context of other individual primary care practices.

![Boxplot of Patient Satisfaction Scores](image.png)

**Patient Satisfaction Scores**  
The Office of Dr. John Smith

- **Office Mean**
- **Mean of all offices**
- **Median of all offices**
Looking at the blue boxplot, notice that Dr. Smith’s patient satisfaction score (i.e., 68) hovers just above the 25\textsuperscript{th} percentile of all the offices’ scores. Another advantage of boxplots is that data can easily be tracked over time. Here, Dr. Smith’s score improves from about the 30\textsuperscript{th} percentile at baseline to the near 100\textsuperscript{th} percentile by the final measurement.

Hot Tip:

- Interpreting a boxplot is easy, after you’re shown how. When presenting boxplots, be sure to include some basic instructions on how to read one.

Cool Trick:

- The end of the whiskers do not always have to represent the data’s highest/lowest points. Whiskers can be set to represent scores that are high/low, but not outliers. Outliers can be displayed by dots falling above/below the whiskers’ ends.

- When constructing boxplots for numerous participants, macro variables can simplify production. Within your graphics generator, macro variables can simultaneously insert a single participant’s data and other information (e.g., participant’s name) into the boxplot. This technique allows you to generate graphs quickly and accurately, without manually entering data.

In total, boxplots can be a quick, clear, and effective way of providing participants with the information they need.