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August 29, 2019

Q1.

Data values: (1) Chose not much better off with placebo, 2. 2 were better off with drug (2) chose not much better off with placebo, 35 better off with drug (3) chose better off with drug, 18 better off with drug (4) chose not different, 30 better off with drug (5) chose not different, 17 better off with drug

Mean: (1) chose better off with drug, 94 better off with drug (2) chose not different, 12 better with drug (3) chose not much better, 73 better off with drug (4) chose not different, 57 better with drug (5) chose not different, 76 better with drug

Median: (1) chose better off with drug, 76 better off with drug (2) chose not better, 19 better with drug (3) chose better, 97 better off with drug (4) chose not much better, 42 better with drug (5) chose not much better, 50 better with drug

Percentile: (1) chose not much better, 38 better with off drug (2) chose better, 34 better with drug (3) chose not much better, 29 better with drug (4) chose better, 97 better with drug (5) chose not much better, 20 better with drug

Bar graph: (1) Chose not better, 36 better with drug (2) chose better, 86 better with drug (3) chose not different, 38 better with drug (4) chose better, 96 better with drug (5) chose better, 64 better with drug

Histogram: (1) chose not better, 22 better with drug (2) chose better, 60 better with drug (3) chose not different, 25 better with drug (4) chose better, 83 better with drug (5) chose better, 83 better with drug

Cumulative histogram: (1) Chose not different, 35 better with drug (2) chose better, 89 better with drug (3) chose better, 82 better with drug (4) chose not better, 29 better with drug (5) chose not different, 47 better with drug

Q2. I liked the mean because it was a simple comparison but I think seeing the whole distribution is helpful. The mean and percentile rank were the hardest make the right choice.

Q3. The cumulative histogram was the easiest for me to interpret because it was simple to just look at the position of the lines, but all of the graphs were more useful to me than raw numbers.