Addressing Comments from Iteration 1

**Part 2 c.**

Instructor comment:

*Fellows, for a skewed distribution it is not a good idea to go with mean-std strategies. Remember that a mean is not an adequate central measurement, you should have used a median-based strategy. In your case, you could have removed values above percentile 95 (or something like that).*

Response:

In this iteration when dealing with outlier’s we will us a median-based method (i.e. interquartile range) as this is a better option for skewed data.

Specifically, we will use: