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IIT PYSC 203

1. I think the first one being the MovieTrivia will be a normal distribution, while the StatsEfficacy would be a Platykurtic Distribution. The reason being from looking at the numbers of how they might look like when represented on a histogram. The 1st seems to have high numbers, but I could be wrong, and it could be a negative skewed distribution. The 2nd seems to me to be a platykurtic distribution because of the numbers being so close to one another. Again, this is just what I think and am speculating.
2. They are in order from before and after the breaks. Using 15 for MovieTriviaScaleScore and 4 for STATSEFFICACYscalescore. The histogram photos are below.
3. No, they did not come to pass, for movietriviascalescore it was almost as if it was a normal curve but stops and reappears at the right side of the distribution. As for the STATSEFFICACYscalescore it came to be a positive skew distribution.
4. The score was 8 for movie trivia and 2 for stats efficacy to the 50th percentile. They stayed the same as the median.



