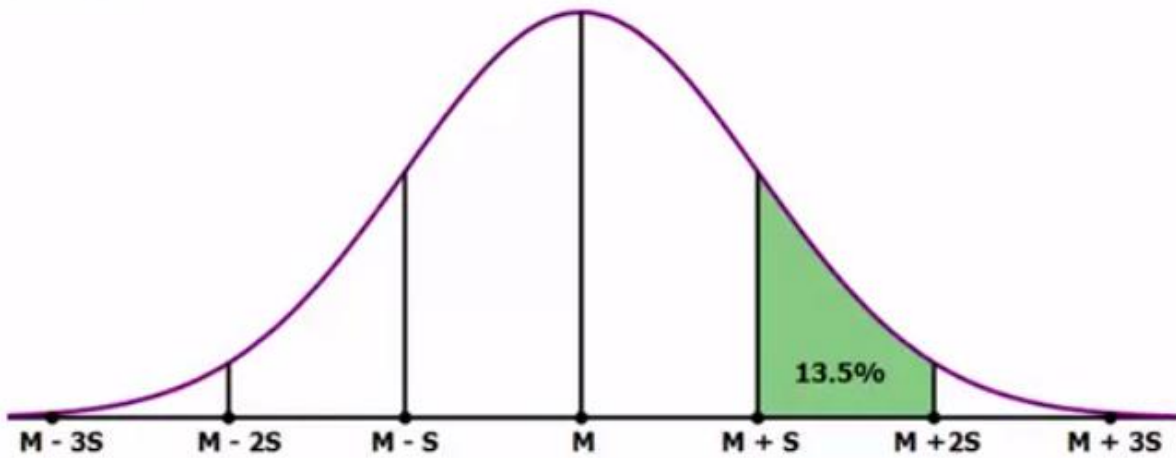


Between M and $M + S$ is 34% of the population.



Between $(M + S)$ and $(M + 2S)$ is 13.5%.

Since the % on y axis corresponds to area under bell curve / normal distribution curve where $M =$ mean and $S =$ std deviation, is not Statement 1 a standard rule?