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Median = 181 c) Sample Standard Deviation = 229.75 d) Population Standard Deviation = 224.70 e) Sample Variance = 52787.16 f) Population Variance = 50492.06 g) Mode = 715 2. (15 points) By hand, find the sample standard deviation and sample variance of the ...

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CHAPTER 3 STATISTICAL DESCRIPTION OF DATA SECTION

EXERCISES 3.1 c/a/m  $x = 613.48/30 = \$20.449$ . Median = \$20.495, the average of the two values in the middle when the data are arranged in order of size. 3.2 c/a/m  $x = 894/20 = 44.70$  goals per season.

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52787.16 f) Population Variance = 50492.06 g) Mode = 715.

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Figure 3.1 Meteor showers are rare, but the probability of them occurring can be calculated. (credit: Navicore/flickr) Chapter Objectives By the end o

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2) For each number in the population subtract it from the mean then square the answer (squared differences) 3) Calculate the average of the squared differences. 4) Take the square root of the answer you get from 3. Variance builds off of the standard deviation. The symbol for a population variance is:  $\sigma^2$  \sigma ^{2}  $\sigma^2$ .

## **Standard deviation and variance in statistics | StudyPug**

The Basic Practice of Statistics 7th Edition Moore, David S.; Notz, William I.; Fligner, Michael A. Publisher W. H. Freeman ISBN 978-1-46414-253-6

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Research3 1. What are the two types of Numerical measures? A variety of numerical measures are used to summarize data. The proportion, or percentage, of data values in each category is the primary numerical measure for qualitative data. The mean, median, mode, percentiles, range, variance, and standard deviation are the most commonly used numerical measures for quantitative data.

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