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Solution: Hunter A
Hunter B Variance of
hunter A equals s^2
(A) = 0,4 , variance of
hunter B equals s^2
(B) = 3,6. Stands s^2
(A) < s^2 (B). Hunter A
won the competition.

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Solutions Solution:

The total number of possible outcomes of rolling a dice once is 6. Hence, the total number of outcomes for rolling a dice twice is $(6 \times 6) = 36$. The probability of getting an odd and even

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Let's see the first of
our descriptive
statistics examples.

Example 1:

Descriptive statistics
about a college
involve the average
math test score for
incoming students. It
says nothing about
why the data is so or
what trends we can
see and follow.

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Descriptive statistics help you to simplify large amounts of data in a meaningful way. It reduces lots of data into a summary.

Example 2:

Descriptive Statistics
Examples, Types and
Definition

Solution: Using the
formula: $\text{Sum} = \text{Mean}$

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× Number of numbers

. Sum of original 6
numbers = $20 \times 6 =$
120 . Sum of

remaining 5 numbers
= $15 \times 5 = 75$.

Number removed =
sum of original 6
numbers – sum of
remaining 5 numbers

Number removed =
 $120 - 75 = 45$.

Alternative Method:

Let x be the removed

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number. The
removed number is
45 . Example:
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Solution: The total
number of possible
outcomes of rolling a
dice once is 6. Hence,
the total number of ...

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and interpretation of
data, collecting and
summarizing data,
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and represent data,
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Example 1: Let us
consider an example:

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What is the probability of getting a 5 when a die is rolled and probability of not getting 5? Solution: Total Number of possible outcomes while rolling a die is 6. The number of ways, that a 5 occurs while rolling a die is 1. Hence We can calculate the Single Event Probability

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using the formula :

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NOTE: In this example, I choose the percentages which give integers after calculation. As a general approach, you can think that we have 100 units at the beginning so if the results are not an integer, it will not create a problem. Such that, we cannot

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say 15.3 e-mails but
we can say 15.3 units.
Solution with Bayes'
Equation: $A = \text{Spam}$

Bayes' Theorem 101
— Example Solution |
by Ezgi Gumusbas ...
For example, "tallest
building". Search for
wildcards or unknown
words Put a * in your
word or phrase where

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you want to leave a placeholder. For example, "largest * in the world". Search within a range of numbers Put .. between two numbers. For example, camera \$50..\$100. Combine searches Put "OR" between each search query. For example, marathon ...

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we introduced you to
the fundamental
concepts of
descriptive statistics.
In this section, we'll
put those skills to the
test with a few

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practice

problems. Don't worry if you're having trouble remembering certain formulas or ideas, you can always compare your answers to the solutions posted below.

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