

Data Analysis

Five Number Summaries

Minimum (MinX) the smallest number in the data

1st quartile (Q¹) the median of the lower half of the data

Median (Med) the middle of the data

3rd quartile (Q³) median of the upper half of the data

Maximum (MaxX) the largest number in the data

Other Data Analysis Terms

Mean(\bar{x}) $\Sigma x / n$ (where n is the number of pieces in the data)

Mode the number that appears the most

Range the difference between the minimum and the maximum

Standard Deviation (Sx or σx)
1. find the mean (\bar{x}) of the whole data set ($\Sigma x/n$)
2. subtract each number from the mean and square it. 3. Find the mean of the squared differences. Your σx is the square root of the new mean.

σx is standard deviation of the whole population. At the end of calculation, divide by "n"

Sx standard deviation of a sample of the data. At the end of calculation, you divide it by "n-1"

Data Analysis (cont)

Mean 1. Find the mean of the data
Absolute Deviation (MAD) 2. Find the absolute difference between each value and the mean. Then find the mean of the absolute differences

SOCS

Shape What is the *shape* of the graph?

SUGS! You can find the shape of the graph with a histogram of the data set

1. Symmetric the graph is symmetrical

2. Peaks unimodal (1 peak), bimodal (2 peaks), or multimodal (3 or more peaks)

3. Uniform all of the data are the same value

4. Gaps In a histogram, there is a section that has nothing.

5. Skewness skewed left: the tail points left
skewed right: the tail points right

Outliers Are there any *outliers* in the data set?

Outliers are more of a yes or no question
find the interquartile range, from Q¹ to Q³. multiply it by 1.5 and subtract/add from the mean. That is the borderline. Anything greater than the border line is an outlier

From now on, it will be separated based on whether or not there is an outlier or not.

Data Analysis (cont)

a = no outlier
b = outlier

Center What is the *center* of the data set?

a mean

b median

Spread What is the *spread* of the data set?

a Standard Deviation

b IQR, range, and five number summary

In the end, add an explanation to your data set, analyzing using all of the information

Simplified Algebraic Expressions

1.) No double signs $3x - 4$ not $3x +- 4$

2.) Variables are in Alphabetical order $3a + 8f - 5g$ not $5g + 8f + 3a$

3.) Exponents are in decreasing order $-2x^5 + 6y^3$ not $6y^3 - 2x^5$

4.) No coefficients of 1 $y = 7$ not $1y = 7$

5.) No denominators of 1 $x = 9$ not $x/1 = 9$

6.) Variables before constants $x + 5$ not $5+x$

Tolerances

degree of error → level of acceptability



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Not published yet.

Last updated 12th January, 2017.

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3 Types of Linear Equations

Conditional Equations	have exactly one solution
Identity Equations	have an infinite amount of solutions
Contradictory Equations	have no solutions

Functions

Yes a Function		Not a function	
x	y	x	y
0	5	0	4
1	4	3	3
2	3	3	8
3	2	7	4

**

Frequency Tables

Relative setting up to what part of wholes (decimals or percents)

Joint Relative Frequency the section in blue

Marginal Relative Frequency the section in red

Grand Total the bottom right corner of the table

Frequency Table Example

	Spanish	French	German	Total
Boys	10	2	8	20
Girls	15	12	3	30
Total	25	14	11	50

Joint Frequencies (blue box around the 2x3 grid of data cells)

Marginal Frequencies (red box around the bottom row and right column)

Refer to Frequency Tables

7 step Algebraic Method for Word Problems

- 1.) List all important information
- 2.) Assign a variable
- 3.) Write an expression
- 4.) Write an equation
- 5.) Solve the equation

7 step Algebraic Method for Word Problems

- 1.) List all important information
- 2.) Assign a variable
- 3.) Write an expression
- 4.) Write an equation
- 5.) Solve the equation
- 6.) Check equation
- 7.) Write the answer as a complete sentence



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