


# Variance

Block Group:	<a href="#">Statistical Functions</a>
Icon:	

The Variance block calculates the statistical variance of a list of arguments.

The Variance block uses the following equation:

$$s^2 = \frac{\Sigma(x - \bar{x})^2}{n}$$

In this equation,  $s^2$  is the variance,  $x$  is the sample value,  $\bar{x}$  is the mean of all  $x$  values, and  $n$  is the sample size.

For information on variance, see [Variance](#) on Wikipedia.

For information on using dataflow blocks, see [Dataflow](#).

For accepted and excluded arguments of Statistical Functions blocks, see [Statistical Functions](#).

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## Input/Output Property

The following property of the Variance block can take input and give output.

- input  $n$  (*number*)

**input  $n$**  defines one of the numbers in the set.

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## Output Property

The following properties of the Variance block can give output but cannot take input.

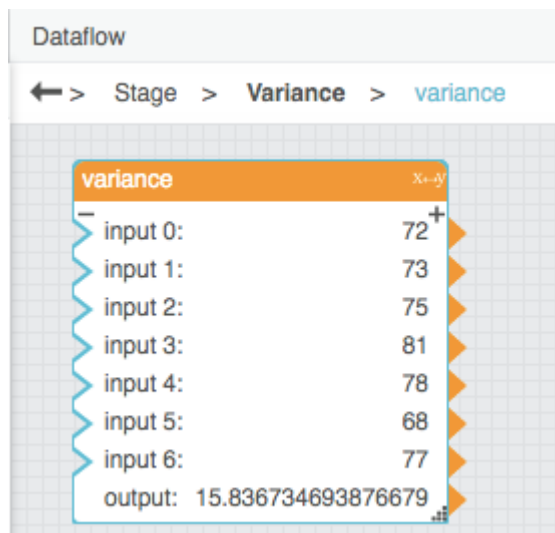
- output (*number*)

**output** returns the variance of the input values.

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# Example

The following image shows an example of the Variance block.



[Previous: Standard Deviation](#)

[Next: Trigonometric Functions](#)

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