

# Minimum

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

The Minimum block returns the smallest value in a list of arguments.



## Note

If none of the **input n** values is a number, the block outputs zero.

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

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

## Input/Output Property

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

- **input n (number)**

**input n** specifies one of the input values for the statistical function.

## Output Property

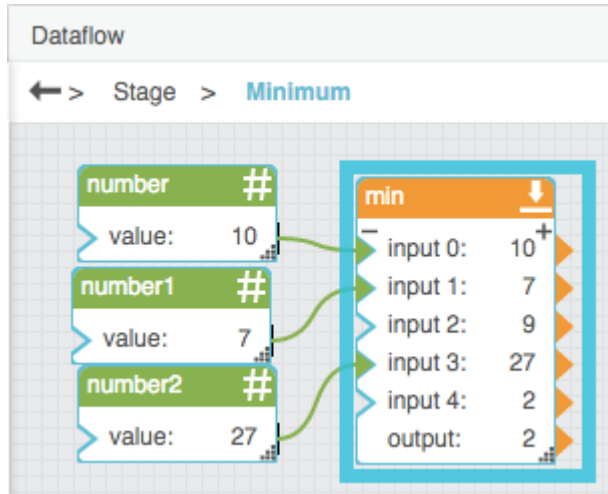
The following property of the Minimum block can give output but cannot take input.

- **output (number)**

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

## Example

The following image shows an example of the Minimum block.



Previous: Median

Next: Mode

From:

<https://wiki.dglogik.com/> - DGLogik

Permanent link:

[https://wiki.dglogik.com/dglux5\\_wiki:dataflow:dataflow\\_blocks\\_reference:statistical\\_functions:min](https://wiki.dglogik.com/dglux5_wiki:dataflow:dataflow_blocks_reference:statistical_functions:min)

Last update: 2021/09/20 15:03

