# **Eqalc**

## Convert math equations to functions.

v0.1.0 Tijme MIT

### **About**

I created this package, because I thought it was very annoying to have to write down the equation in both math notation and code. This package allows you to write down the equation in math notation and convert it to a function.

### Usage

- math-to-code()
- math-to-data()
- math-to-func()
- math-to-table()

#### math-to-code

Converts a math expression to code.

Example:  $\#math-to-code(x^2)$  will output calc.pow(x,2).

### **Parameters**

```
math-to-code(math: content) -> content
```

```
math content
```

The math expression.

### math-to-data

Math to any data you might need.

Example:  $\#math-to-data(f(x)=x^2)$  will output:

```
func: (x => calc.pow(x,2)),
    str: "calc.pow(x,2)",
    x: "x",
    x-math: $x$,
    fx: "f(x)",
    fx-math: $f(x)$,
```

### **Parameters**

```
math-to-data(math: content) ->
(func: function, str: string, x: string, x-math: content, fx: string, fx-math: content)
```

```
math content
```

The math expression.

### math-to-func

Creates a function from a math expression.

```
Example: \#math-to-func(x^2) will output \#(x \Rightarrow calc.pow(x,2)).
```

### **Parameters**

```
math-to-func(math: content) -> function

math content
```

```
The math expression.
```

## math-to-table

Creates a table of function values.

But in an actual table.

### **Parameters**

```
math-to-table(
  math: content,
  min: integer,
  max: integer,
  step: integer,
  round: integer,
  name: content
) -> content
```

```
math content
```

The function to evaluate.

```
min integer

The minimum value of the domain.

Default: 0
```

```
max integer

The maximum value of the domain.

Default: 5
```

```
step integer

The step size.

Default: 1
```

```
round integer
```

The integer of decimal places to round to.

Default: 2

```
name content
```

The name of the function.

Default: none

### **Utility functions**

- get-variable()
- math-to-str()

### get-variable

Gets the main variable from a math expression.

### **Parameters**

```
get-variable(math-str: string) -> string
```

```
math-str string
```

The math expression.

#### math-to-str

Converts math equations to strings.

### **Parameters**

```
math-to-str(
  eq: content,
  get-first-part: boolean,
  depth: integer
) -> string
```

```
eq content
```

The math expression.

## get-first-part boolean

Get the part before the equals sign. This is used to get the function name.

Default: false

## depth integer

The depth of the recursion. This is used for debugging.

Default: 0