gatsby-remark-katex adds math equation support to gatsby using remark-math and katex.

# **Math Equations in Inline Mode**

Surround your equation with \$ to generate a math equation in inline mode.

## **Example markdown:**

```
a^2 + b^2 = c^2
```

**Example output:**  $a^2 + b^2 = c^2$ 

## **Math Equations in Display Mode**

Surround your equation with \$\$ and new-lines to generate a math equation in display mode.

## **Example markdown:**

```
$$$ a^2 + b^2 = c^2$$
```

## **Example output:**

 $$$ a^2 + b^2 = c^2 $$$ 

**Add Katex CSS to your template** Katex's CSS file is required to render the formulas correctly. Include the CSS file in your template (<a href="mailto:example">example</a>)

```
require(`katex/dist/katex.min.css`)
```