# **Test**

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## Formatting

### Header 1

Using a single # gives you a really large header!

#### Header 2

Using two # gives you a slightly smaller header!

#### Header 3

...and on

#### Header 4

...and on

#### Header 5

...and on

You may also want to use a bulleted list!

- just
- like
- this
- one

Or maybe an ordered list!

- 1. like
- 2. this
- 3. one

To emphasize your point you might want to use *italics* or **bold**.

To have something appear as code (using a monospace font), surround everything that is code with ticks 'like this', so that it shows up like this.

If you're the math-y type, you will be happy to know that you can write LaTeX in .qmd files as well! For a full line formula, use two \$\$ dollar signs at the beginning and end of your LaTeX:

\$\$
\frac{\partial f}{\partial y} = x + 2y
\$\$

will appear as

$$\frac{\partial f}{\partial y} = x + 2y$$

For in-line LaTeX just use one \$ in your text. For example,  $x + \beta$ 

You may also want to put a link to a website for reference. Or, insert an image!

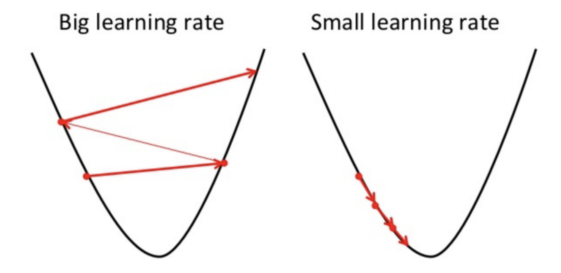


Figure 1: Caption