**Writing Markdown**

# Heading 1

## Heading 2

### Heading 3

\*italic\*

\*\*bold\*\*

[the link](https://example.com)  
  
  
https://twitter.com

\* My list

\* Bread

\* Wholegrain

\* Butter

> One quote I’d like to share is.

~~strike through words~~

First[^1] and second[^2] footnote.

This one-line code `def (love)` is cool.

This multi-line code:

```

def (love):

x = love\*2

return x

```

The End.

**Result**

# Heading 1

## Heading 2

*italic*

**bold**

[the link](http://www.google.com)  
  
  
<https://twitter.com>

* My list
* Bread
  + Wholegrain
* Butter

| One quote I’d like to share is  
  
 ~~strike through words~~

First[[1]](#footnote-1) and second[[2]](#footnote-2) footnote.

This one-line code def (love) is cool.

This multi-line code:

def (love):

x = love\*2

return x

**If this was helpful…**

I’m asking my viewers to support my Dash Plotly educational channel. A growing number of viewers are looking for high quality, professional content on Dash, which is hard to find. I am trying to fill that gap.   
My goal is to help people build careers in data visualization, so if you appreciate my work and are able support me, I would be grateful to you.

Become my supporter at either of these:

<https://www.patreon.com/charmingdata>

<https://github.com/sponsors/Coding-with-Adam>

By joining my community, you can get access to members' only posts, my private GitLab repository, and a one-on-one consultation.

Thank you,  
Adam

1. [↑](#footnote-ref-1)
2. [↑](#footnote-ref-2)