Figure_2_1

July 13, 2020

1 Figure 2.1

1.1 From "Programming with Data", Chapter 2 of Data Science for Mathematicians

(In Jupyter, if this cell appears as plain text, hit Ctrl-Enter to render the markdown. If this cell appears as formatted text, double-click it to see the plain text.)

In Markdown, text can be formatted with *italics*, **bold**, *bold italics*, strikethrough, and monospaced text for code.

There is support for LaTeX, either inline math, $x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a}$, or displayed math:

$$i\hbar\frac{\partial}{\partial t}|\Psi({\bf r},t)\rangle=\hat{H}|\Psi({\bf r},t)\rangle.$$

You can create block quotes:

This is a block quote.

Or horizontal rules:

- Bullet-
- pointed
- lists
 - with
 - indented
 - * outline
 - * capabilities

Or numbered lists:

- 1. Numbered
- 2. Lists