The Title of My Report

Author One, Author Two, Author Three Berkeley Institute for Data Science (BIDS) University of California, Berkeley October 2018

Any LaTeX can go here; this is the summary of the document.

Contents

Some section 1

And then a subsection 1

Bibliography 2

Some section

The content of some section. And you can use raw LaTeX too if you need. You can add **margin notes**.

You can also make footnotes, that appear in the margin¹.

Sometimes there's something to fix, so add a fixme note for that. Otherwise, a comment might do.

From your bibliography, you can cite papers [1]. You can change the citation style by downloading another style and then modifying the Makefile to use that style file.

And then a subsection

In the subsection it is written that...

Pandoc Markdown supports various forms of tables. Like this one:

| Table | Header |
|-------|--------|
| 4.00 | 5.00 |

You should also take a look at the manual for Tufte LaTeX, because you can use raw LaTeX with any of the instructions described within.

Finally, you can also switch the document format to any class of

This is a margin note.

¹ And this is the text of my footnote. It can have links to important pages.

Fix this!

your choice, but you will also have to modify the Makefile to remove the Tufte style there.

Bibliography

[1] S. van der Walt et al., "Scikit-image: Image processing in Python," PeerJ, vol. 2, p. e453, Jun. 2014.