

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

<i>Some section</i>	1
<i>And then a subsection</i>	1
<i>Bibliography</i>	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.