SUPER LONG AND CRYPTIC TITLE EXPLAINING WHY YOU HAVE HAD NO LIFE FOR THE PAST N-YEARS

I. M. D. AUTHOR

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by I. M. D. Author

a dissertation submitted to the Faculty of Graduate Studies of York University in partial fulfilment of the requirements for the degree of

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- 3. Third Examiner
- 4. Fourth Examiner
- 5. Fifth Examiner
- 6. Sixth Examiner

Abstract

This is the abstract. It's probably the only part people will actually read.

Acknowledgements

This is where your acknowledgements go, because it's important to be nice. Usually thanking people like your supervisor, family, and those who read through your work is a good idea.

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1 Background Chapter

This is chapter 1, which cites Chalmers (2012).

1.1 A section

Some text in a section new text.

1.1.1 A subsection

Some test in a subsection (probably as low as you need to go).

Equation example:

$$P(1|\theta,\phi) = \frac{1}{1 + \exp\left[-1.702 \cdot (\alpha_1 \theta_1 + \alpha_2 \theta_2 + \beta)\right]}$$
(1.1)

As can be seen in (1.1)...blah blah blah.

1.2 Section With R Code

It is also possible to include R code directly by using the knitr module, and switching to LyX's ERT mode ("Evil Red Text" for raw LATEX code). For example:

```
x <- rnorm(100)
head(x)
## [1] 0.9169 0.2602 -0.3590 -2.0777 1.5788 1.1198
hist(x)</pre>
```

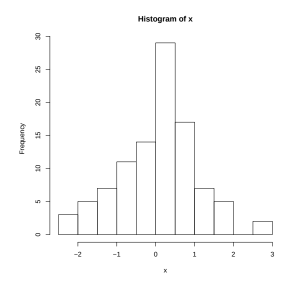


Figure 1.1: My histogram

2 New Material Chapter

This is chapter 2, which also references Equation 1.1. References carry across documents because the master file (*york-thesis.lyx*) has two children: *chapter-1.lyx* and *chapter-2.lyx*.

Include figures and tables by placing them in "floating environments". So for a figure, use Insert -> Float -> Figure, and then inside the generated box point to your external figure files with Insert -> Graphics. Labels are added with Insert -> Label and are references with Insert -> Cross-Reference.



Figure 2.1: My figure title

Figure 2.1 is an image of York University's logo. Same thing is done for tables; use Insert -> Float -> Table, and then inside the generated box point to your external figure files with Insert -> Table.

a	b	c
1	2	3
4	5	6

Table 2.1: My table

Bibliography

Chalmers, R. P. (2012). York thesis in LyX. *Journal of Awesome*, 1, 1–1.