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B.S., University of Georgia, 2018

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The University of Georgia

Month Year

DEDICATION

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ACKNOWLEDGMENTS

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Contents

Acknowledgments									
Li	st of	Figur	es	vii					
Li	st of	Table	\mathbf{s}	viii					
1	Ent	er Tit	le Here	1					
	1.1	Your	first section	. 1					
		1.1.1	Table Example	. 1					
		1.1.2	Figure Example	. 2					
		1.1.3	Footnotes and Sidenotes	. 2					
		1.1.4	Equation Examples	. 2					
2	All	about	Citations and BibTex	4					
	2.1	Works	s Cited Stlying	. 4					
		2.1.1	BibTex Formatting	. 4					
	2.2	Inline	Citations	. 4					
3	Ent	er Tit	le Here	5					
4	1 Enter Title Here								
5	Cor	nclusio	n	7					

Appendices	8
A	8
Bibliography	9

LIST OF FIGURES

1.1	The Digital	Humanities	Lab	Logo																							2
-----	-------------	------------	-----	------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---

LIST OF TABLES

1.1 The	e Caption	of the table.								6
---------	-----------	---------------	--	--	--	--	--	--	--	---

ENTER TITLE HERE

This is where your content will go. There will be examples of figures, tables, citations, and footnotes/sidenotes in this section. In the source files, there will be examples and how to get them to appear on the TOC, LOF, and LOTs Some Diciplines use section and subsection headings more than others. The Chapter one is really all that matters. This is strictly to give the reader a sence of how they look on the TOC.

1.1 Your first section

How do you feel so far? In these next few subsections we are going to be illustrating how to do these different things in LaTeX. Hopefully you will be able to replicate it whenever you need them. It is good to have all of you images (figures) in their own folder so you can keep some organization to your projects.

1.1.1 Table Example

In this subsection, we are going to give an example of a table and how one will look. There are many ways to make a table and customize them. Here is one example:

left justified	centerd	right justified	no left border
row 1	fill	in between	the &s
row 2			

Table 1.1: The Caption of the table.

1.1.2 Figure Example

This is going to be an example of how to insert an image and it's caption. We can also reference it anywhere else in the document as well. The Digital Humanities logo, figure 1.1



Figure 1.1: The Digital Humanities Lab Logo

is one of many different prototypes.

1.1.3 Footnotes and Sidenotes

1.1.4 Equation Examples

You can also reference an equation just like a figure and table. There are two different environments that are needed. The first is just using the equation environment. This is useful when you have one equation to write. As seen here:

$$Y = \beta_0 + \sum_{i=1}^n \beta_i X_i + e$$

The equation for the general multiple linear regression model is above. This is a good use case for the equation environment. LaTeXknows to expect math symbols inside the environment. What if you need more than one line? What if each line need to align? Thats when the align environment comes in handy. A lot of the times, you will need to show the simplification of

equations or steps in calcualtions.

$$P_{s} = \frac{D * F}{N * P * I}$$

$$= \frac{D * R * W}{N * P * I} \text{ since } F = R * W$$

$$0.70 = \frac{1 * R * 0.1}{2.5 * 1 * 4,294,967,295}$$

$$R = 751619276625.0$$

$$A = \frac{R * 0.1}{4096} \implies A = 1835007.99$$

ALL ABOUT CITATIONS AND BIBTEX

Before diving into BibTex and how it all works, citing a figure or table that does not exist in the same subpage is also possible. Figure 1.1 is on page 2.

2.1 Works Cited Stlying

2.1.1 BibTex Formatting

(Whitmire, Rokad, & Crumley, 2019) (Navaud, 2011)

2.2 Inline Citations

ENTER TITLE HERE

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Conclusion

This is where your Conclusion will go

APPENDIX A

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