### TITLE WITH ALL CAPS

By

### Your Full Name

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Thesis

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Last, First M., M.S., August 2015

Computer Science

Standard Caps Title

Chairperson: John Doe

This is the short summary of why this thesis is a wesome and  $\it YOU$  really want to read it!

# ACKNOWLEDGMENTS

Thanks guys ...

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### CHAPTER 1 INTRODUCTION

Before starting, I highly recommend you take a good look at the macros.tex file. It contains a lot of new commands that I added to this thesis template and is extremely useful. It is also the clearing house for author-specific information that you will need to address before attempting to build this document.

Be sure to import the *dvi2pdf.tco* build configuration into TeXniCenter (if you're using that) to get the proper build sequence. It is in the root directory of this template. You can also refer to the *isuthesis.pdf* file which came from the Iowa State University thesis template upon which this template is built.

## 1.1 Template Issues

Many of the issues found in the previous version have been fixed, but there is no guarantee everything will work smoothly. *google is your best friend!* 

I've written a DOS/Windows based build system that calls on a perl script to establish bounding boxes for the figures and then compile your thesis into a pdf. LaTeXneeds these bounding boxes in order to size the images correctly. I'm sure that any Linux user will have no problem hacking make.bat and clean.bat into bash commands in order to accommplish the same thing...

The previous version of this template used a MATLAB file to deal with figures,

which you may or may not prefer.

**saveFig.m** will save the currently active figure to .fig, .jpg, and .eps formats. It assumes you already have the folder hierarchy that comes with this thesis template and is mainly geared to archiving your graphics so that you don't have to completely redo them later. You also have the ability to later switch from .eps to .jpg driven graphics later via the addfigure macro.

If you move it from its current directory, you'll need to update the directories inside the function.

### 1.2 Motivation

Check out this minipage with a shadowbox around it:

"all algorithms that search for an extremum of a cost function will eventually choke like Mama Cass on a ham sandwich."

and the same minipage with no shadowbox:

"all algorithms that search for an extremum of a cost function will eventually choke like Mama Cass on a ham sandwich."

### 1.3 Goal

The goal of this thesis is ...

### 1.4 Benefits

. . .

# 1.5 Thesis Organization

The rest of this thesis is organized as follows:

- Chapter 2 Literature review and overview of the framework
- Chapter 3 Data acquisition and computational methods
- Chapter 4 Presentation of case study results
- Chapter 5 Discussion of results, conclusions, and future directions

### CHAPTER 2 LITERATURE REVIEW

This can be a hard section to write because it will force you to learn about the field that your research is a part of. It's also a really good place to start on your thesis because the stuff you learn here will likely drive the rest of your research.

### 2.1 Citations

This chapter should have lots of citations and possibly several sections [1] [2] [3]. I would recommend using a tool like <u>JabRef</u> to manage your citation database in **references.bib**. JabRef will allow you to lookup and import citations from Search - Web Search (F5), which will open a panel on the left where you can pick a citation database like google scholar to search for journals by title.

You can check out the *natbib* package for more options to the above macros, such as including text in the reference itself.

Check out the macro.tex file that has all the macros I hacked up for this thesis. I created macros for inserting figures as well as referencing figures, tables, and equations. Use them if you wish or strike out on your own.

# 2.2 Equations

An unnumbered equation array:

$$O_{1,max} = 8.0752$$
 (Output 1's global maximum) 
$$O_{1,min} = -6.5466$$
 (Output 1's global minimum)

An in-line math environment:

$$-6.5466 \le O_1 \le 8.0752$$

An equation. Note that it is split across several lines of text.

$$z = 3(1-x)^{2}e^{-(x^{2})-(y+1)^{2}} - \dots$$

$$10(\frac{x}{5} - x^{3} - y^{5})e^{-x^{2}-y^{2}} - \dots$$

$$\frac{1}{3}e^{-(x+1)^{2}-y^{2}}$$
(2.1)

## CHAPTER 3 METHODS

The methods described below are roughly organized in the order they were performed during the case studies. Some methods are independent of the rest, so these methods are arranged at the end.

## 3.1 Methods Syntax And Conventions

Some of the special syntax conventions used in this document are as follows.

- Scientific Names capitalized and italicized.
- Scripts bold and Courier font.
- Variables italicized
- $\bullet$  Functions bold
- ullet System Commands italicized and underlined

## 3.2 Code With Syntax Highlighting

The tsv file must also have lineage strings available, which can be created with the bash command in Code Listing 3.1.

### Code Listing 3.1 Convert Biom Matrix To TSV

biom convert -i infile -o outfile --to-tsv --header-key taxonomy

This process is necessary because QIIME's OTU matrix output is in the biom format [1]. In order to convert a biom format matrix into a tsv matrix, a UNIX or Linux style operating system (OS) is recommended. Ubuntu 15.2 run from VirtualBox [4] was used to test the <u>biom</u> command successfully at the time of this writing. From a Linux based OS the <u>biom</u> command can be installed in a terminal window as seen in Code Listing 3.2. In order for Code Listing 3.2 to work, the <u>pip</u> command needs to be available. Pip is the PyPA recommended tool for installing python packages, which makes it a good way to install many useful and important bioinformatics tools [5].

#### Code Listing 3.2 Install PIP

pip install numpy pip install biom-format

#### Code Listing 3.3 Find N-Dimensional Pareto Frontier

```
#this function will return the rows of the matrix
#that make up the pareto frontier
findParetoBoundary = function(m){

rows = nrow(m)

cols = ncol(m)

pareto_frontier = c()

for(point in 1:rows){

domination = apply(m[-point,], 1, function(d)

paretoDomination(m[point,], d))

if(sum(domination) == 0){ #no point dominates this point

pareto_frontier = c(pareto_frontier, point)

}

o = order(m[pareto_frontier, 1])

return(pareto_frontier[o])

}
```

### Code Listing 3.4 Check For Pareto Domination

```
paretoDomination = function(point, dominator){
    numdims = length (point)
    if (numdims != length (dominator)) {
      print ("points of varying lengths can't exist in the same
      vectorspace")
      return (NULL)
    greater = FALSE
            = TRUE
    peer
    for (d in 1:numdims) {
      if (dominator[d] > point[d]) { greater = TRUE; }
10
      if (dominator[d] < point[d]) { peer = FALSE; }</pre>
12
    return (greater && peer)
14 }
```

## CHAPTER 4 RESULTS

these results prove  $\dots$ 

# 4.1 Figures

The addfigure macro, used to typset Figure 4.1. Note that the caption in the list of tables is different than the caption below the figure.

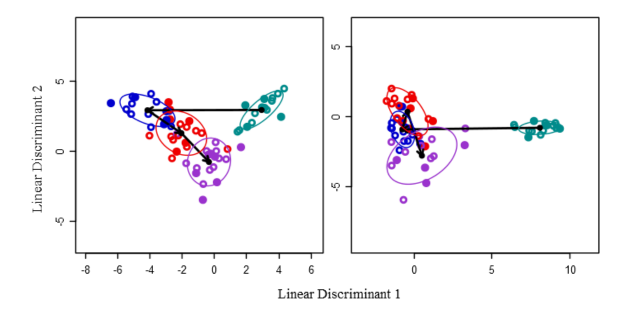


Figure 4.1 Linear Discriminant Analysis (LDA) of the four main compartments sampled from C57B1/6 strain mice (left panel) and CD-1 strain mice (right panel). Filled circles and open circles represent cohorts 1 and 2, respectively. Black dots represent the centroid for each cluster and ellipses indicate 1 standard deviation. The arrows show the flow of digesta between chambers. The plots were made using vote-determined genera shown in Tables 4.1 and 4.2. The accuracies were 78.79% (62.12%)(left panel) and 63.93% (65.57%)(right panel). The first accuracies listed used the vote-determined genera, while the right side accuracies were for genera identified using 'floating search within each fold'.

## 4.2 Tables

Tables can be built directly in your document, but you may find it useful to import data like a csv from an external source.

Tables 4.1 and 4.2 represent the genera identified using the voting process for the four chamber LDA plot visualized in Figure 4.1.

Table 4.1 Strain B - 14 Genera

Genera	Rank
Oscillibacter	6.75
Lactobacillus	6.38
Robinsoniella	6.24
Ruminococcus	5.93
Barnesiella	5.65
Dorea	5.63
Coprobacillus	4.97
Coprococcus	4.76
Butyricimonas	4.64
Blautia	4.33
Turicibacter	4.28
Mucispirillum	4.03
Anaerotruncus	3.57
Parabacteroides	3.46

Table 4.2 Strain C - 15 Genera

Genera	Rank
Lactobacillus	6.80
Dorea	6.54
Turicibacter	6.49
Oscillibacter	6.31
Sporacetigenium	6.23
Robinsoniella	6.01
Akkermansia	5.80
Marvinbryantia	5.63
Asaccharobacter	5.45
Anaerotruncus	5.35
Bacteroides	5.17
Butyricicoccus	5.09
Coprobacillus	4.89
Papillibacter	3.98
Sporobacter	3.60

Example of a table directly in your document.

(see Table 4.3) with multirow, multicolumn, and cline all in use.

Sample	Point Values			$\Delta CF$	$\frac{1}{\Delta CF}$
Dampic	$\boldsymbol{x}$	y	z		
1	0.8191	-0.2945	0.0000	_	_
1	-2.8080	-0.7454	-0.0390	-0.0390	-0.0390
2	-2.8080	-0.7454	-0.0390	_	_
	-1.7669	0.0308	-2.1083	-2.0692	-1.0541
	0.2503	-1.6039	-6.5415	-0.0055	-2.7268

Table 4.3 Let the water hold me down

## CHAPTER 5 DISCUSSION

It would be a good idea to refer to every figure or table presented in chapter 4 as you discuss what it all means.

## 5.1 Conclusions

It is clear from the analysis of the experimental data that  $\dots$ 

## 5.2 Future Directions

Certainly a valid avenue of future research would be  $\dots$ 

### **BIBLIOGRAPHY**

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