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By

Kevin William Sunderland

A DISSERTATION

Submitted in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

In Biomedical Engineering

MICHIGAN TECHNOLOGICAL UNIVERSITY

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This dissertation has been approved in partial fulfillment of the requirements for the Degree of DOCTOR OF PHILOSOPHY in Biomedical Engineering.

Department of Biomedical Engineering

Dissertation Advisor: Dr. Jingfeng Jiang

Committee Member: Dr. Sean Krikpatrick #1

Committee Member: Dr. Gowtham #2

Committee Member: Dr. Min Wang #3

Department Chair: Dr. Sean Kirkpatrick

Dedication

To my famliy and friends

who

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Preface

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I would like to thank all the members of my committee and my advisor Dr. Jingfeng Jiang. Their leadership, support, knowledge and motivation not only helped me throughout my research, but helped drive me to become a better scientist and to never stop learning.

Special thanks are also needed for Dr. Autumn Schumacher, who was willing to take a gamble on a brand new scientist fresh out of their undergraduate education. Her guidence and expertise (and many hours of manuscript editing) were invaluable in getting me to where I am today.

I would also like to thank my friends for their boundless confidence in me which helped push me through my PhD work. Last but not the least, I would of courselike to thank my family. All of their love and support helped make this thesis possible.

Definitions

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List of Abbreviations

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ACA Anterior Communicating Artery

AFI Aneurysm Formation Indicator

CFD Computational Fluid Dynamics

DICOM Digital Imaging and Communications in Medicine

DVO Degree of Volume Overlap

IA Intracranial Aneurysm

ICA Internal Carotid Artery

MCA Middle Cerebral Artery

OSI Oscillatory Shear Index

PC-MRI Phase Contrast Magnetic Resonance Imaging

STA-WSS Spatiotemporaly Averaged Wall Shear Stress

TA-WSS Temporally Averaged Wall Shear Stress

VMTK Vascular Modeling Toolkit

VTK Visuallization Toolkit

WSS Wall Shear Stress

WSSG Wall Shear Stress Gradient

 λ_2 Lambda₂

ACL Access Control List

AIB Add-In Board

ALE Arbitrary Lagrangian Eulerian

AMANDA Advanced Maryland Automatic Network Disk Archiver

AMBER Assisted Model Building with Energy Replacement

AMD Advanced Micro Devices

AMOLED Active-Matrix Organic Light Emitting Diode

AMPI Adaptive Message Passing Interface

ANL Argonne National Laboratory

API Application Program Interface

ASCII American Standard Code for Information Interchange

ATLAS Automatically Tuned Linear Algebra Software

b_eff effective bandwidth Benchmark

BIOS Basic Input/Output Operating System

BLAS Basic Linear Algebra Subprograms

BOMD Born-Oppenheimer Molecular Dynamics

BP Bootstrap Protocol

CCSR Center for Computer Systems Research

CentOS Community enterprise Operating System

CFD Computational Fluid Dynamics

CHARMM Chemistry at HARvard Macromolecular Mechanics

CHAMBER CHarmm \leftrightarrow AMBER

CMake Cross Platform Make

CODINE Computing in Distributed Networked Environments

CP2K Car-Parrinello 2000

CPMD Car-Parrinello Molecular Dynamics

CPU Central Processing Unit

CSS Central Security Service

CTM Chemical Transport Model

CUDA Compute Unified Device Architecture

CUDPP CUDA Data-Parallel Primitives Library

DAE Differential Algebraic Equation

DARPA Defense Advanced Research Projects Agency

DAE Delay Differential Equation

DFT Discrete Fourier Transform

DFT Density Functional Theory

DGEMM Double Precision GEneralized Matrix Multiplication

DHCP Dynamic Host Configuration Protocol

DMCA Digital Millennial Copyright Act

DOD Department of Defense

DOE Department of Energy

DRM Distributed Resource Manager

DRMAA Distributed Resource Manager Application API

EFF Electron Force Field

EVL Electronic Visualization Laboratory

FCA Fabric Collectives Accelerator

FEA Finite Element Analysis

FFT Fast Fourier Transform

FFTW Fastest Fourier Transform in the West

FLOPS Floating Point OPerations per Second

FPU Floating Point Unit

FSI Fluid Structure Interaction

FTDT Finite Difference Time Domain

FTP File Transfer Protocol

Abstract

This provides information on how to write your MS thesis or PhD dissertation using the LATEX document preparation system in compliance with Michigan Technological University Graduate School requirements.

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Chapter 1

Introduction

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Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consectetuer at. Ut elitr dicam elaboraret pro, ius altera voluptaria cu. Eam mazim aliquip cu, recusabo pericula accommodare at mea, facer affert nonumes qui ea. [26, 35, 37]

Section 1

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Subsection 1

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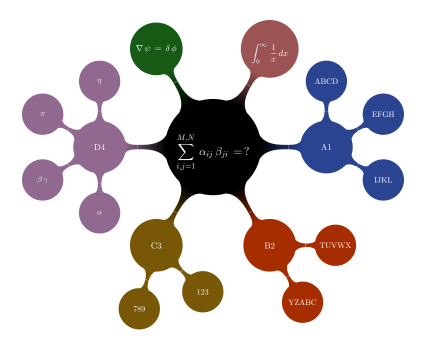


Figure 1.1: Schematic representation of our universe

In mel modo dicam vocibus, eruditi consectetuer vim no, cu quaestio instructior eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax. [25, 26, 34, 37, 38]

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Subsection 2

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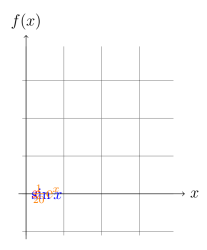


Figure 1.2: Mathematical functions plotted using TikZ package

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. [27, 33, 34] Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Section 2

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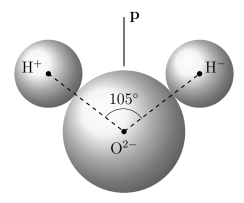


Figure 1.3: Schematic representation of a water molecule

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Chapter 2

Theory and Practice

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$$d\nu = \frac{N}{V} \left(\frac{m}{2\pi kT}\right)^{3/2} e^{-mv^2/2kT} v^3 \sin\theta \cos\theta d\theta d\phi dv \qquad (2.1)$$

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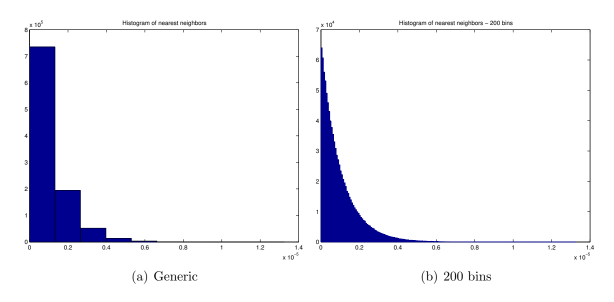


Figure 2.1: Histogram of nearest neighbors

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Table 2.1
A portrait table: first column represents the year in which the Nobel prize in physics was awarded; second column indicates the name of the scientist and the third column is the work for which the Nobel prize was awareded

Year	Scientist(s)	Nobel Work
1901	W. C. Röntgen	X-rays
1902	H. A. Lorentz	Influence of magnetism on radiation
	P. Zeeman	Influence of magnetism on radiation
1903	A. H. Becquerel	Spontaneous radioactivity
	M. Curie	Radiation phenomena discovered by Becquerel
	P. Curie	Radiation phenomena discovered by Becquerel
1904	J. W. Strutt	Argon
1905	P. E. A. von Lenard	Cathode rays
1906	J. J. Thomson	Electrical conductivity of gases
1907	A. A. Michelson	Spectroscopic and metrological investigations
1908	G. Lippmann	Photographic reproduction of colours
1909	K. F. Braun	Wireless telegraphy
	G. Marconi	Wireless telegraphy
1910	J. D. van der Waals	Equation of state of gases and liquids
1911	W. Wien	Laws governing heat radiation
1912	N. G. Dalèn	Automatic regulators for lighting coastal beacons
		and light buoys

As explained in Table 2.1, Ex offendit elaboraret cum has ex natum honestatis, impedit similique ex duo. Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

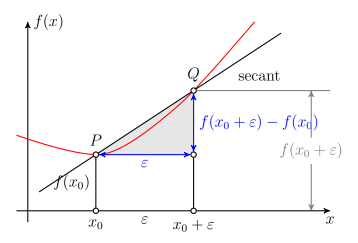


Figure 2.2: Fancy mathematical plots using TikZ package

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Per iudico probatus complectitur et, cum tollit atomorum rationibus ea.

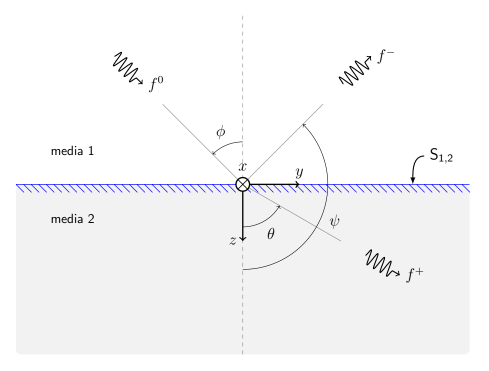


Figure 2.3: Incidence, transmission and reflection

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam. Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui.

Chapter 3

Results and Discussion

Lorem ipsum dolor sit amet, at qui viderer recusabo aliquando, dignissim evertitur ei his. Ignota iuvaret fabulas ei vim. Ne utinam inciderint quo. Pri ea congue postulant conclusionemque. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consectetuer at. Ut elitr dicam elaboraret pro, ius altera voluptaria cu.

Discere dissentiet vel et, soluta nostrum epicurei ad eam, cu has aperiam vituperata. In prima quaeque diceret pri. Enim labores contentiones eos at, duo altera denique nominavi ea, eos inani nominavi consectetuer at. Ut elitr dicam elaboraret pro, ius altera voluptaria cu. Eam mazim aliquip cu, recusabo pericula accommodare at mea, facer affert nonumes qui ea. [3, 45]

$$d\nu_{\theta} = \frac{N}{V} \left(\frac{m}{2\pi kT}\right)^{3/2} \left[\int_{0}^{2\pi} \int_{0}^{\infty} v^{3} e^{-mv^{2}/2kT} dv d\phi\right] \sin\theta \cos\theta d\theta$$

$$= 2\pi \frac{N}{V} \left(\frac{m}{2\pi kT}\right)^{3/2} \left[\int_0^\infty v^3 e^{-mv^2/2kT} dv\right] \sin\theta \cos\theta d\theta$$

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

$$d\nu_{\theta} = \frac{N}{V} \left(\frac{2kT}{m\pi}\right)^{1/2} \sin\theta \cos\theta \, d\theta \tag{3.1}$$

Liber liberavisse nec at, movet albucius principes has at. Ea sed persius accusam, clita sententiae adversarium ne sed. Usu no graecis theophrastus delicatissimi, sint aliquam an eam. Mei elit mnesarchum dissentias te, in essent laboramus per. Affert mucius quidam mel ex, per dicam insolens ad.

Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficientur. Eos id voluptaria efficiendi comprehensam. Continuing from Eqn. (3.1)

$$d\nu_v = \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^{2\pi} \int_0^{\pi/2} \sin \theta \, \cos \theta \, d\theta \, d\phi \right] v^3 e^{-mv^2/2kT} \, dv$$

$$= 2 \pi \frac{N}{V} \left(\frac{m}{2\pi kT} \right)^{3/2} \left[\int_0^{\pi/2} \sin \theta \cos \theta \, d\theta \right] v^3 e^{-mv^2/2kT} \, dv$$

In mel modo dicam vocibus, eruditi consectetuer vim no, cu quaestio instructior eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

In mel modo dicam vocibus, eruditi consectetuer vim no, cu quaestio instructior eum.

Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

$$d\nu_v = \frac{N}{V} \pi \left(\frac{m}{2\pi kT}\right)^{3/2} v^3 e^{-mv^2/2kT} dv$$
 (3.2)

Aliquip lobortis ei est, at error viris graeco sed. Vel te elitr detracto, modo graecis scripserit ex nec. Errem utamur viderer per no, eam ea eripuit referrentur. Pro te dicat disputando.

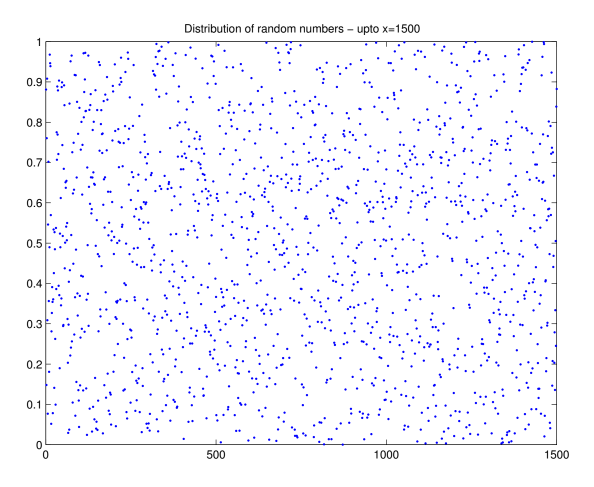


Figure 3.1: Distribution of random numbers

 ${\bf Table~3.1}$ Measured data points representing the relationship between x and y

	_			3		_	_		_		_
\overline{y}	0	0.94	0.99	-0.52	-1.82	-0.44	3.54	6.69	5.38	0.00	-4.42

Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

Table 3.2

A landscape table: first column represents the year in which the Nobel prize in physics was awarded; second column indicates the name of the scientist and the third column is an as is Nobel citation

1001	(~) ~~~~~~~	INODEL WOLK
1001	W. C. Röntgen	in recognition of the extraordinary services he has rendered by the
		discovery of the remarkable rays subsequently named after him
1902	H. A. Lorentz and P. Zeeman	in recognition of the extraordinary service they rendered by their
		researches into the influence of magnetism upon radiation phenomena
1903	A. H. Becquerel	in recognition of the extraordinary services he has rendered by his
		discovery of spontaneous radioactivity
	M. Curie and P. Curie	in recognition of the extraordinary services they have rendered by
		their joint researches on the radiation phenomena discovered by Prof.
		Henri Becquerel
1904	J. W. Strutt	for his investigations of the densities of the most important gases and
		for his discover argon in connection with these studies
1905	P. E. A. von Lenard	Cathode rays
1906	J. J. Thomson	Electrical conductivity of gases
	A. A. Michelson	Spectroscopic and metrological investigations
1908	G. Lippmann	Photographic reproduction of colours
1909	K. F. Braun and G. Marconi	Wireless telegraphy
1910	J. D. van der Waals	Equation of state of gases and liquids
1911	W. Wien	Laws governing heat radiation
1912	N. G. Dalèn	Automatic regulators for lighting coastal beacons and light buoys

Et mei mollis scripta, et vim labores phaedrum, in cum facete saperet. Splendide elaboraret comprehensam qui ne. Putant verterem no vim, mea solum veritus definitiones ei, no labitur propriae deseruisse est. Ius illud everti salutandi id, eu facer pericula principes est.

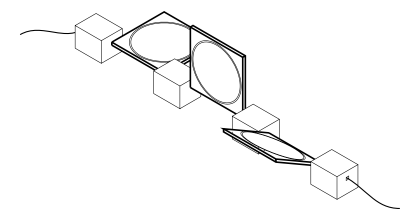


Figure 3.2: Fibre optics

Simul noster voluptaria eam ei, sint regione pri ei. Cum no utinam equidem, falli bonorum prodesset an qui. Alterum dissentiet vituperatoribus te eam, eos ea suas oblique. Per ea utinam facilisi. Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te.

Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetetur. Sea et vivendo concludaturque, rebum conclusionemque pro eu. Mei an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congue equidem est. Mediocrem reformidans ne mel. Et summo nihil mel, an nam postea incorrupte.

In amet verear evertitur qui, ex mea vivendo hendrerit. Ad posse perfecto prodesset usu, cum fugit accumsan no. Tempor nonumes duo ea, oblique fabulas salutatus ne vis. Ne eam scripta dolorem, graece eruditi eum ei. Ei sed brute zril nostro, nostro voluptatum id sea, courtesy of Wikipedia. [60] Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetetur. Sea et vivendo concludaturque, rebum conclusionemque pro eu.

Adipisci molestiae vim at, eum everti accommodare eu. Duo ex maiorum consetetur. Sea et vivendo concludaturque, rebum conclusionemque pro eu. Mei an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congue equidem est. Mediocrem reformidans ne mel. Et summo nihil mel, an nam postea incorrupte an everti dolorem. Per id alterum mandamus deseruisse. Copiosae evertitur eum ea, atqui interesset est in. Vim magna munere nostrum an, cu congue equidem est. Mediocrem reformidans ne mel. Et summo nihil mel, an nam postea incorrupte. Mediocrem reformidans ne mel. Et summo nihil mel, an nam postea incorrupte an everti dolorem.

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Figure 3.3: A landscape view of a Turboprop engine - these are jet engine derivatives, still gas turbines, that extract work from the hot-exhaust jet to turn a rotating shaft, which is then used to produce thrust by some other means

Id ius soluta semper audiam, ad eos scriptorem concludaturque, id mel rebum volumus deserunt. Mel libris percipit scriptorem te, his an dicat putent menandri, mazim officiis aliquando mei no. Ne clita veniam disputando vim, postea hendrerit maiestatis qui id. Mei te suscipit quaerendum, an aliquando intellegebat ius, ei simul detraxit dissentiet eam. Zril dolor ut usu.

Everti saperet vis ut. Scripta maluisset mel eu, duis antiopam in pro. Sea diceret contentiones ea. Nec eu duis efficiantur, evertitur constituam mediocritatem te vis, pro error regione ad. Sit malorum aliquam at, pericula dissentias mei ei. Cu soluta urbanitas est, albucius vituperatoribus usu et.

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Appendix A

Statistics

Multiple logistic regression analysis looks both to estimate the odds of a dichotomous outcome occurring, and to determine the effects of a specific covariate in relation to the other covariates in a model. The probability of an outcome occurring in MLR can be calculated as such:

$$\hat{p} = \frac{exp(b_0 + b_1X_1 + b_2X_2 + \dots + b_pX_p)}{1 + exp(b_0 + b_1X_1 + b_2X_2 + \dots + b_pX_p)}$$
(A.1)

 \hat{p} being the probability of the desired outcome, X_1 through X_p as the individual dependent variables applied to the model, and b_1 to b_p being the regression coefficients. To determine the expected log odds ratios of the model's variables, the logit function

of the above equation can be calculated:

$$logit[\hat{p}] = ln\left[\frac{\hat{p}}{1-\hat{p}}\right]$$

$$= ln\left[\frac{\frac{exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}{1+exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}}{1-\frac{exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}{1+exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}}\right]$$

$$= ln\left[\frac{\frac{exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}{1+exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}}{\frac{1}{1+exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)}}\right]$$

$$= ln[exp(b_0+b_1X_1+b_2X_2+...+b_pX_p)]$$

$$= b_0+b_1X_1+b_2X_2+...+b_pX_p$$

$$= b_0+b_1X_1+b_2X_2+...+b_pX_p$$

Taking the logit of the event's (desired outcome) probability, transforms the occurrence of the event given X into a simplified linear function.

In the event that all of the independent variables in the model are completly uncorrelated with each other, the interpretation of coefficients are straightforward:

$$OR = exp(b_1)^z (A.3)$$

Where z is the number of unit changes for a variable X, and OR is the odds ratio for a change of size z for said change. When the variables are not uncorrelated, the $OR = exp^zb_1$ is expressed as the change of unit z for a variable adjusted in relation to the impacts of the other variables in the model. This stressed the need to assess collinearity between variables prior to model assessment.

in Section A.1.

Section 1

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus.

Eirmod malorum vis ei. Choro euismod incorrupte in vim, ludus ornatus vis ex. Hinc wisi impedit eum no, vocent definiebas referrentur in quo. Sanctus vulputate repudiandae usu ut.

Section 2

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

In mel modo dicam vocibus, eruditi consectetuer vim no, cu quaestio instructior eum.

Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul

officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

Appendix B

Sample Code

In mel modo dicam vocibus, eruditi consectetuer vim no, cu quaestio instructior eum. Justo nostrud fuisset ea mea, eam an libris repudiandae vituperatoribus. Est choro corrumpit definitionem at. Vel sint adhuc vocibus ea, illud epicuri eos no. Sea simul officiis ea, et qui veri invidunt appellantur. Vix et eros ancillae pertinax.

Docendi eligendi sit et, pri ea dicam eligendi percipitur, has soleat dolores convenire te. Sed altera placerat an, id verterem abhorreant interesset mea. Eum at ceteros efficiantur. Eos id voluptaria efficiendi comprehensam.

At vix indoctum disputando. Eam cu doctus reprimique, quaeque democritum an eos, sit veniam facete dissentias id. Tale volumus eos te, an eum nulla tincidunt. Mea id recteque theophrastus. Eirmod malorum vis ei.

HelloWorld.c

```
// HelloWorld.c
// C program to display 'Hello, World!' in the terminal.
11
// Compilation:
// gcc -g -Wall HelloWorld.c -o HelloWorld.x
11
// Execution:
// ./HelloWorld.x
// Standard headers
#include <stdio.h>
// main() begins
int main() {
  // Print the message
 printf("\n Hello, World!\n\n");
  // Indicate the termination of main()
 return 0;
}
// main() ends
```

Appendix C

Letters of Permission

Include letters of permission from journal editors and/or other sources from which you may have used materials (images, information, etc.) in this this work.

These materials may also be submitted separately to the Graduate School as a single, well-organized PDF file.