

이학박사학위논문

Calculus, Analysis, Mathematical Statistics,  
Statistical Computinig and Lab; Regression  
Analysis

미적분학 해석학 수리통계학 확률의 개념 및 응용,  
전산통계 및 실험 그리고 회귀분석 및 실험

2018 년 2 월

서울대학교 대학원

통계학과

홍 길 동

이학박사학위논문

Calculus, Analysis, Mathematical Statistics,  
Statistical Computinig and Lab; Regression  
Analysis

미적분학 해석학 수리통계학 확률의 개념 및 응용,  
전산통계 및 실험 그리고 회귀분석 및 실험

2018 년 2 월

서울대학교 대학원

통계학과

홍 길 동

Calculus, Analysis, Mathematical Statistics, Statistical  
Computinig and Lab; Regression Analysis

미적분학 해석학 수리통계학 확률의 개념 및 응용,  
전산통계 및 실험 그리고 회귀분석 및 실험

지도교수 이 교 수

이 논문을 이학박사 학위논문으로 제출함

2017 년 11 월

서울대학교 대학원

통계학과

홍 길 동

홍길동의 이학박사 학위논문을 인준함

2017 년 12 월

위 원 장	Freddie Mercury	(인)
부위원장	이 교 수	(인)
위 원	Brian May	(인)
위 원	Roger Taylor	(인)
위 원	John Deacon	(인)

# Abstract

# Calculus, Analysis, Mathematical Statistics, Statistical Computinig and Lab; Regression Analysis

Hong Gildong  
Department of Statistics  
The Graduate School  
Seoul National University

[illegible]

**Keywords:** Alpha, Bravo, Charlie, Delta

**Student Number:** 2014-12345

# Contents

<b>Abstract</b>	<b>i</b>
<b>Chapter 1    Introduction</b>	<b>1</b>
<b>Chapter 2    A Great Model</b>	<b>3</b>
Something even better . . . . .	3
Even a better one? . . . . .	3
<b>Chapter 3    Conclusion</b>	<b>4</b>
<b>Bibliography</b>	<b>4</b>
<b>Appendix A    How to use Appendix</b>	<b>6</b>
<b>Appendix B    Dang it</b>	<b>8</b>
<b>국문초록</b>	<b>9</b>



# List of Figures

Figure 1.1	A cute Octocat. Yes, we are on GitHub!!! . . . . .	2
------------	--	---



# List of Tables

Table 1.1	A simple table. . . . .	1
Table 2.1	Just another table. . . . .	3

# Chapter 1

## Introduction

It would be much clean to write thesis using markdown. e.g., there are some [github](https://github.com/tompollard/phd_thesis_markdown) repositories dedicated for this. [https://github.com/tompollard/phd\\_thesis\\_markdown](https://github.com/tompollard/phd_thesis_markdown) is an example.

Table 1.1 A simple table.

1	2	3
4	5	6
7	8	9



Figure 1.1 A cute Octocat. Yes, we are on GitHub!!!

# Chapter 2

## A Great Model

Something even better

Even a better one?

- It is easy to make a list in markdown.
- seriously!

1. Even a numbered list.
2. don't ya think?

Table 2.1 Just another table.

1	2	3
4	5	6
7	8	9

## Chapter 3

## Conclusion

Argh. Why am I doing this? [Nesterov \(1983\)](#) ([Boyd and Vandenberghe, 2004](#))  
[Bertsekas \(2009\)](#)

# Bibliography

Bertsekas, D. P. (2009). *Convex optimization theory*. Athena Scientific.

Boyd, S. P. and Vandenberghe, L. (2004). *Convex optimization*. Cambridge University Press, Cambridge, UK ; New York.

Nesterov, Y. (1983). A method of solving a convex programming problem with convergence rate  $O(1/k^2)$ . *Dokl. Akad. Nauk SSSR*, 269(3):543–547.

# Appendix A

## How to use Appendix

Just add appendix here! After peeking through many of theses, it was clear that most of the students are likely to have appendices in their thesis. This causes some messy block like

```
<!-- DO NOT REMOVE THE FOLLOWING!!!!!!! -->
<!-- references. -->
<!-- note: this is how to use comments
in a markdown file.-->
<!-- I know it's not clean... -->
\addcontentsline{toc}{chapter}{\bibname}
\bibliography{references} <!--set to correct bibliography file name -->

\appendix
<!-- DO NOT REMOVE THE ABOVE!!!!!!! -->
```

in the middle of the markdown, but I could not find a better way to use appendices than this.



## Appendix B

Dang it

dszf

# 국문초록

[illegible]

**주요어:** 갑, 을, 병, 정

학번: 2014-12345

# Acknowledgements

Thanks!