## **Study Notes**

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|         |                                     |    | I Machine Learning  | 15       |
|---------|-------------------------------------|----|---|----------|
|         |                                     |    | 1 Probability   | 17       |
|         |                                     |    | <ul><li>1.1 Maximum Likelihood Estimation</li><li>1.2 Maximum A Posteriori Estimation</li></ul> | 17<br>17 |
| _       |                                     |    | 1.3 Gussian Distribution  | 17       |
| Cont    | ents                                |    | The Guidant Blottleurer 1.1.1.1.1.  | 1,       |
|         |                                     |    | II Algorithm and Data Structure   | 19       |
|         |                                     |    | 2 Algorithm   | 21       |
| List of | Abbreviations and Symbols           | 7  | 2.1 Graph   | 21       |
| Acrony  | yms                                 | 9  | III Programming   | 23       |
| Preface |                                     | 11 | 3 C++   | 25       |
| 0.1     | Features of this template           | 11 |   | c-       |
|         | 0.1.1 crossref                      | 11 | 4 Rust  | 27       |
|         | 0.1.2 ToC (Table of Content)        | 11 |   |          |
|         | 0.1.3 header and footer             | 11 | IV Research   | 29       |
|         | 0.1.4 bib                           | 12 | 2. 2.000  |          |
|         | 0.1.5 preface, index, quote (epi-   |    | 5 Paper Reading   | 31       |
|         | graph) and appendix                 | 12 |   |          |
|         | 0.1.6 symbol and glossary (abbrevi- | 10 | Appendices  | 33       |
| 0.0     | ation)                              | 12 | Appendix A Formulas   | 33       |
| 0.2     | Related Tools                       | 12 | A.1 Gaussian distribution   | 33       |
|         | 0.2.1 VSCode                        | 12 |   |          |
|         | 0.2.2 lualatex and latexmk          | 12 | Bibliography  | 35       |
| 0.0     | 0.2.3 Zotero and Better-bibtex      | 13 | Alababata Italaa  | 2=       |
| 0.3     | Copyright and License               | 13 | Alphabetical Index  | 37       |

CONTENTS

## **List of Figures**

### **List of Theorems**

A.1 Theorem (Central limit theorem) . . . 33

### **List of Definitions**

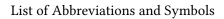
A.1 Definition (Gaussian distribution) . . 33

LIST OF DEFINITIONS LIST OF DEFINITIONS

## **List of Abbreviations and Symbols**

```
\mathbb{R} Real number 12
```

 $\vec{v}$  a vector 12



List of Abbreviations and Symbols

## Acronyms

MLE Maximum Likelihood Estimation 17

SVM Support Vector Machine 12

Acronyms Acronyms

### **Preface**

#### 0.1 Features of this template

TeX, stylized within the system as LTeX, is a typesetting system which was designed and written by Donald Knuth and first released in 1978. TeX is a popular means of typesetting complex mathematical formulae; it has been noted as one of the most sophisticated digital typographical systems.

- Wikipedia

#### 0.1.1 crossref

different styles of clickable definitions and theorems

• nameref: Gaussian distribution

• autoref: Definition A.1, ??

• cref: Definition A.1,

• hyperref: Gaussian,

#### 0.1.2 ToC (Table of Content)

- · mini toc of sections at the beginning of each chapter
- list of theorems, definitions, figures
- the chapter titles are bi-directional linked

#### 0.1.3 header and footer

fancyhdr

- right header: section name and link to the beginning of the section
- left header: chapter title and link to the beginning of the chapter
- footer: page number linked to ToC of the whole document

Acronyms 0.2 Related Tools

#### 0.1.4 bib

- titles of reference is linked to the publisher webpage e.g., [Kit+02]
- backref (go to the page where the reference is cited) e.g., [Chi09]
- customized video entry in reference like in [Bab16]

#### 0.1.5 preface, index, quote (epigraph) and appendix

index page at the end of this document...

#### 0.1.6 symbol and glossary (abbreviation)

```
examples: \mathbb{R}, Support Vector Machine (SVM), \vec{v}
```

#### usage

glossary package

```
pdflatex scinote.tex
makeglossaries scinote
pdflatex scinote.tex
```

• glossary-extra package and bib2gls

```
pdflatex scinote.tex
bib2gls scinote
pdflatex scinote.tex
```

#### 0.2 Related Tools

#### 0.2.1 VSCode

Extension: Latex Workshop by James Yu

#### settings

To explain ....

#### 0.2.2 lualatex and latexmk

.latexmkrc configuration file

```
 \begin{array}{l} \\ \text{pdflatex}_{\square=\square}\text{'lualatex}_{\square}\text{-synctex=1}_{\square}\text{-interaction=nonstopmode}_{\square}\text{--shell-escape}_{\square}\text{''0}_{\square}\text{''S'}; \\ \\ \text{@generated\_exts}_{\square=\square}\text{(@generated\_exts}_{\square}\text{'synctex.gz'}); \\ \\ \text{$pdf\_mode}_{\square=\square}\text{1}; \\ \\ \text{add\_cus\_dep('glo',}_{\square}\text{'gls',}_{\square}\text{0,}_{\square}\text{'makeglo2gls'}); \\ \\ \text{sub}_{\square}\text{makeglo2gls}_{\square}\text{\{} \\ \\ \text{system("makeindex}_{\square}\text{--s}_{\square}\text{'}\text{$^{-}}\text{[0]'.ist}_{\square}\text{--t}_{\square}\text{'}\text{$^{-}}\text{[0]'.glg}_{\square}\text{--o}_{\square}\text{'}\text{$^{-}}\text{[0]'.gls}_{\square}\text{'}\text{$^{-}}\text{[0]'.glo");} \\ \\ \text{$\}} \\ \end{array}
```

```
# Also delete the *.glstex files from package glossaries-extra. Problem is,
# that that package generates files of the form "basename-digit.glstex" if
# multiple glossaries are present. Latexmk looks for "basename.glstex" and so
# does not find those. For that purpose, use wildcard.
$clean_ext = "%R-*.glstex";
push @generated_exts, 'glstex', 'glg';
add_cus_dep('aux', 'glstex', 0, 'run_bib2gls');
# PERL subroutine. $_[0] is the argument (filename in this case).
# File from author from here: https://tex.stackexchange.com/a/401979/120853
sub run_bib2gls {
    if ( $silent ) {
         my $ret = system "bib2gls --silent --group '$_[0]'"; # Original version
        my $ret = system "bib2gls --silent --group $_[0]"; # Runs in PowerShell
         my $ret = system "bib2gls --group '$_[0]'"; # Original version
        my $ret = system "bib2gls --group $_[0]"; # Runs in PowerShell
    };
    my ($base, $path) = fileparse( $_[0] );
    if ($path && -e "$base.glstex") {
        rename "$base.glstex", "$path$base.glstex";
    }
    # Analyze log file.
    local *LOG;
    LOG = "_[0].glg";
    if (!$ret && -e $LOG) {
        open LOG, "<$LOG";
    while (<LOG>) {
            if (/^Reading (.*\.bib)\s$/) {
        rdb_ensure_file( $rule, $1 );
        }
    }
    close LOG;
    }
    return $ret;
}
```

#### 0.2.3 Zotero and Better-bibtex

[todo] https://retorque.re/zotero-better-bibtex/ customized entry, e.g., Online Video

#### 0.3 Copyright and License

• GitHub Repo: https://github.com/cauliyang/Latex-Template-for-Scientific-Style-Book

• Overleaf template: https://www.overleaf.com/latex/templates/latex-template-for-scientific-stylentprxjksmqxx

# Part I Machine Learning

### **Chapter 1**

## **Probability**

| Contents |
|----------|
|          |

| 0.1 | Features of this template | 11 |
|-----|---------------------------|----|
| 0.2 | Related Tools             | 12 |
| 0.3 | Copyright and License     | 13 |

#### 1.1 Maximum Likelihood Estimation

Maximum Likelihood Estimation (MLE) is.

#### 1.2 Maximum A Posteriori Estimation

#### 1.3 Gussian Distribution

# Part II Algorithm and Data Structure

## **Chapter 2**

## Algorithm

| Contents |                                 |    |
|----------|---------------------------------|----|
| 1.1      | Maximum Likelihood Estimation   | 17 |
| 1.2      | Maximum A Posteriori Estimation | 17 |
| 1.3      | Gussian Distribution            | 17 |

### 2.1 Graph

# Part III Programming

# Chapter 3 C++

| Contents |       |    |
|----------|-------|----|
| 2.1      | Graph | 21 |

#### Chapter 3 C++

## **Chapter 4**

## Rust

#### Chapter 4 Rust

# Part IV Research

## **Chapter 5**

## **Paper Reading**

#### Chapter 5 Paper Reading

## Appendix A

## **Formulas**

#### A.1 Gaussian distribution

Definition A.1 (Gaussian distribution). Gaussian distribution

**Theorem A.1** (Central limit theorem).

## **Bibliography**

- [Bab16] László Babai. "Graph Isomorphism in Quasipolynomial Time". Jan. 19, 2016. arXiv: 1512.03547 [cs, math] (cit. on p. 12). Online video
- [Chi09] Andrew M. Childs. *Universal Computation by Quantum Walk*. Physical Review Letters 102.18 (May 4, 2009), p. 180501. arXiv: 0806.1972 (cit. on p. 12).
- [Kit+02] Alexei Yu Kitaev et al. *Classical and quantum computation*. 47. American Mathematical Soc., 2002 (cit. on p. 12).

BIBLIOGRAPHY BIBLIOGRAPHY

# **Alphabetical Index**

| G                        | I     |
|--------------------------|-------|
| Gaussian distribution 33 | index |