

Deriving fractional moments using the Moment Generating Function

Jelle Reisinger

(2780350)

30 June 2025

Bachelor Thesis Econometrics and Data Science

Thesis commission:

Prof. dr. xxxx (supervisor)

Dr. yyyy (co-reader)

Abstract

The abstract should summarize the contents of the thesis. It should be clear, descriptive, self-explanatory and not longer than a third of a page. Please avoid using mathematical formulas as much as possible. Keywords might be given.

Keywords: Fractional moments, Moment Generating Function.

1 Introduction

We prefer and recommend that you use LaTeX for preparing your bachelor thesis. This paper contains a set of instructions to get the required formats and styles. Please follow the guidelines herein when preparing your thesis. The easiest way to write your thesis using LaTeX that complies with the requirements is to edit the source file, template-and-guide.tex, for this document. In case you choose for an alternative document preparation system (for instance Microsoft Word), be sure to obtain the same formats and styles. And make sure that you can export your document to pdf format.

2 General Guidelines

2.1 Article Style

The thesis is prepared in LaTeX using an article style, e.g., standard LaTeX article style \documentclass[a4paper, 11pt] {article}.

The source file (the .tex version) is typeset using pdflatex, or xelatex which allows you to use graphics file formats pdf, jpg, png, eps by including the graphicx package.

2.2 Language

We prefer that you prepare your thesis in English (UK or US), but we allow Dutch. Please carefully check the spelling of words before you submit your thesis. There are spell checkers for LaTeX as well. Some examples of software which supports spell checking are TexnicCenter, TexMaker, TeXShop, and WinEdt.

2.3 Font Specification and Spacing

The thesis should be set in the Times New Roman font using a 11-point font size. These settings are obtained by the option 11pt (in documentclass) and by the package times. The thesis should be single spaced which you may increase slightly by a factor 1.1:

\renewcommand{\baselinestretch}{1.1}.

2.4 Margins

The thesis is printed on A4 paper. The text area is 15.0 cm wide and the 23.7 cm high, centered, which means that all margins are 3 cm. This is simply obtained by

```
\usepackage[margin=3cm]{geometry}.
```

2.5 Footnotes

Do not use footnotes; instead incorporate such material into the text directly or parenthetically.

2.6 Page Numbers

The pages are numbered except the front page.

2.7 Formatting the Front Page

The front page just contains

- Title of the thesis.
- Author (your name and student number).
- Date
- References or logo(s) of
 - VU University.
 - School of Business and Economics.
 - Department of Econometrics and Operations Research.
- · Master Thesis.
- Thesis Committee and its members.

3 Mathematics

3.1 Mathematical Expressions in Text and in Displays

Display only the most important equations, and number only the displayed equations that are explicitly referenced in the text. To conserve space, simple mathematical expressions such as $\bar{Y} = n^{-1} \sum_{i=1}^{n} Y_i$ may be incorporated into the text. Mathematical expressions that are more complicated or that must be referenced later should be displayed, as in

$$s^{2} = \frac{1}{n-1} \sum_{i=1}^{n} (Y_{i} - \bar{Y})^{2}.$$

If a display is referenced in the text, then enclose the equation number in parentheses and place it flush with the right-hand margin of the column. This is automatically obtained by the equation environment accompanied by the \label command. For example, the quadratic equation has the general form

$$ax^2 + bx + c = 0$$
, where $a \neq 0$. (1)

In the text, each reference to an equation number should also be enclosed in parentheses by using $\ensuremath{\texttt{eqref}}\$. For example, the solution to (1) is given in (2) in Appendix C

If the equation is at the end of a sentence, then you should end the equation with a period. If the sentence in question continues beyond the equation, then you should end the equation with the appropriate punctuation—that is, a comma, semicolon, or no punctuation mark.

3.2 Symbols, Commands, Environments, Etc

See

 $\verb|https://en.wikibooks.org/wiki/LaTeX/Mathematics| \\$ and

https://en.wikibooks.org/wiki/LaTeX/Advanced_Mathematics.

3.3 Definitions, Theorems, Etc.

Definitions, theorems, propositions, etc. should be formatted using the amsthm package. Number these items separately and sequentially. Examples are given below

Definition 1. In colloquial New Zealand English, the term *dopey mongrel* is used to refer to someone who has exhibited less than stellar intelligence.

Theorem 1. If a proceedings editor from New Zealand accidentally deletes his draft of the author kit shortly after completing it, he would be considered to be a dopey mongrel.

Proof. The proof follows by the principle of contradiction. Suppose the editor is not a dopey mongrel, then he is smart enough to save the author kit. \Box

Corollary 1. One of the proceedings editors is a dopey mongrel.

Proof. This follows immediately from Theorem 1.

4 Figures and Tables

Figures and tables should be centered within the text and should not extend beyond the right and left margins of the paper. Figures and tables can make use of color. However, try to select colors that can be differentiated when printing in black and white in consideration of vast majority of people using such printers. Figures and tables are numbered sequentially, but separately, using arabic numerals.

4.1 Tables

Each table should appear in the document after the paragraph in which the table is first referenced. However, if the table is getting split across pages, it is okay to include it after a few paragraphs from its first reference. One-line captions are centered, while multiline captions are left justified. The captions appear *above* the table. See Tables 1 and 2 for examples.

Table 1: Table captions appear above the table, and if they are longer than one line they are left justified. Captions are written using normal sentences with full punctuation. It is fine to have multiple-sentence captions that help to explain the table.

Creature	IQ	Diet
dog	70	anything
cat	75	almost nothing
human	60	ice cream
dolphin	120	fish fillet

Table 2: Counting in Maori.

English	Maori
one	tahi
two	rua
three	toru
four	wha

Table 3: Alternative table aligning columns

	2012	2013
Mean	1.23	1.23456
Variance	13454.4	3435.456

Note: Alternatively, place a longer explanation as a note at the bottom of the table, allowing the caption to be more concise. This table uses explicit alignment of the numbers in the columns, using either 3 or 5 decimals.

4.2 Figures

Each figure should appear in the document after the paragraph in which the figure is first referenced. One-line captions are centered, while multiline captions are left justified. Figure captions appear below the figure. To include figures you use package graphicx, and in the document the command

\includegraphics { < graphs / graphicfilename > }.

The graphicfilename usually does not have to include an extension; PdfLaTeX would search for extensions it recognises. In general, it is advisable to keep your graphs in a separate directory, to avoid clogging up your LaTeX directory.

If the graph is scaled correctly, one should be able to use a \includegraphics[width=\textwidth] {<graphs/graphicfilename>} to ensure that the graph fills the width of the paper.

4.3 References to Tables and Figures

References to tables and figures identified by number are capitalized. For example, "We see in Table 2 that..." and "We see in the previous table that..." are both correct. Be sure to use the \label command within the figure or table environment and refer to the associated figure or table using Table \ref{<labelgiven>}. Please do not use hard coded figure/table numbers. This is error prone.

4.4 Graphics Formats

As graphics files in your document you use .jpg, .png, .pdf, or .eps files. But there are tools to convert these formats into one another. The main difference between the formats is how they store the images and how well suited they are for specific graphics. In general we can choose between bitmap and vector graphics. Bitmap graphics are well suited for photographies (jpg is very common here) or for screenshots (png is a lossless encoding (in contrast to jpg), and is thus better suited for all those cases where you have sharp edges in your graphics). Vector graphics are the encoding to be chosen for all kinds of drawings (diagrams, charts, ...). In contrast to bitmap formats, they can be scaled to any size without any loss of sharpness. This makes it possible to read such graphics even if two pages are printed on one sheet of paper, or if the documents are read electronically.

So what to choose for your Latex document? As a rule of thumb you should always prefer pdf and eps. In general these two encodings can contain both, bitmap and vector graphics. But there is no need (and no use) to convert your bitmaps to any of these.

You include figures via the \includegraphics command. You must use the pdflatex or xelatex command to generate your pdf file, as was done with this file.

5 Algorithms

Typeset algorithms by using the algorithmic environment of the algorithm package. The command \begin{algorithmic} can be given the optional argument of a positive integer, which if given will cause line numbering to occur at multiples of that integer. E.g. \begin{algorithmic} [5] will enter the algorithmic environment and number every fifth line. Below is an example of type-setting a basic algorithm (remember to add the

```
\usepackage{algorithm, algorithmic}
```

statement to your document preamble). The pseudocode is centered by using the minipage environment.

```
\begin{center}
\begin{minipage} {10cm}
\begin{algorithm}[H]
\caption{Polar Method for Normal Random Numbers}
\begin{algorithmic}[1]
\REPEAT
                    \STATE U_1 \le V_1 \le V_1 \le V_2 \le V_2 \le V_3 \le V_3
                   \STATE U_2 \sin {\s U}(0,1)
                   \T V_1 \ge 2U_1 -1 \ COMMENT \{Uniform on $(-1,1)$\}
                   \STATE $V_2 \gets 2U_2 -1$
                   \STATE $W \gets V_1^2 + V_2^2$
\UNTIL \{\$W < 1\$\}
\TATE \textbf{return} $V_1\,\sqrt{(-2\,\ln(W)/W}$
\end{algorithmic}
\end{algorithm}
\end{minipage}
\end{center}
```

This produces

Algorithm 1 Polar Method for Normal Random Numbers

```
1: repeat
2: U_1 \sim \mathsf{U}(0,1) {Generate uniform on (0,1)}
3: U_2 \sim \mathsf{U}(0,1)
4: V_1 \leftarrow 2U_1 - 1 {Uniform on (-1,1)}
5: V_2 \leftarrow 2U_2 - 1
6: W \leftarrow V_1^2 + V_2^2
7: until W < 1
8: return V_1 \sqrt{(-2 \ln(W)/W)}
```

6 Bibliography Management

Managing your bibliography requires two specifications: the citation style in your document, and the style of the reference list at the end of the thesis.

6.1 Citing a Reference

To cite a reference in the text, use the author-date method. Thus, Ross (2006) could also be cited parenthetically (Ross, 2006). For a work with three or more authors, use an abbreviated form. For

example, a work by Evans, Keith and Kroese would be cited in one of the following ways: Evans et al. (2007) or (Evans et al., 2007).

Parenthetical citations are enclosed in parentheses (), not square brackets []. The items in a series of such citations are usually separated by commas. If an item in the series of parenthetical citations contains punctuation because (for example) it refers to a work with three or more coauthors, then all items should be separated by semicolons.

The following is a list of correct forms of citations:

- Brown and Edwards (1993),
- (Brown and Edwards 1993),
- (Brown and Edwards, 1993),
- Brown and Edwards (1993), Smith (1997),
- (Brown and Edwards 1993; Smith 1997; Brown et al. 1997).
- (Brown and Edwards, 1993; Smith, 1997; Brown et al., 1997).

6.2 List of References

Place the list of references after the appendices. The section heading is **References**, and it is not numbered. List only references that are cited in the text. Arrange the references in alphabetical order (chronologically for a particular author or group of authors); do not number the references. Give complete references without abbreviations. To identify multiple references by the same authors and year, append a lower case letter to the year of publication; for example, 1984a and 1984b.

Use hanging indentation to distinguish individual entries. Do not insert additional space between references.

The bibliographic style for a journal article is:

<Surname of first author>, <First author initials>, <Initials and surnames of other authors>
(<year>). <Article title>. <Journal Name in Headline Italics> <Volume number>, <page numbers>.

The article title may come between quotes but this is not required. The format for other types of reference can be inferred from the examples in the references, which include:

- a technical report (Chien, 1989),
- a proceedings article (Evans et al., 2007),
- a journal article (Alon et al., 2005),
- a book by 2 authors (Asmussen and Glynn, 2007),
- a chapter in a book (Asmussen and Rubinstein, 1995),
- an unpublished thesis or dissertation (Garvels, 2000),
- a document available on the web (Felgenhauer and Javis, 2005).

6.3 BibTeX

These formats are obtained by creating a BibTeX database for all your references. A BibTeX database is stored as a .bib file. It is a plain text file, and so can be viewed and edited easily. One benefit of using BibTeX is that bibliography formatting and referencing can be greatly simplified: the correct citation and reference list style is automatically created. How the BibTeX items are entered in the bib file will be explained in section 6.6.

Once you have created the bib file with your references it needs to be included in your document.

6.4 Biblatex Package

Advise is to use the biblatex package. It is a reimplementation of the classic BibTeX providing modern bibliographic facilities such as advanced name disambiguation, smart crossref data inheritance, configurable sorting schemes, dynamic datasource modification, etc. The prerequisite is that you need to use Biber to process your bib files. Older TeX distributions do not have Biber included, you need to check this or you find out when you cannot run your bib files using the biblatex package. In that case, see next section for the classic BibTeX implementation.

• In the preamble you put

- At the end of your document, where the reference list is supposed to come you put \printbibliography
- In your document, wherever you need to cite a reference you put \citet { <bibentrykey>} (for the author name(s) followed by the year in parentheses), or \citep { <bibentrykey>} to get the entire citation in parentheses.

6.5 Classic BibTeX

In case Biber does not work in your TeX distribution. Use the natbib bibliography style with chicago citation style.

• In the preamble you put

```
\usepackage{natbib}.
```

• At the end of your document, where the reference list is supposed to come you put

```
\bibliographystyle{chicago}
\bibliography{bib/<bibfilename>.bib}
```

• Citations are \citet{<bibentrykey>} (for the author name(s) followed by the year in parentheses), or \citep{<bibentrykey>} to get the entire citation in parentheses.

6.6 BibTeX Entries

See the EORthesis.bib file available in Canvas, or use the templates that you can find, e.g., https://en.wikibooks.org/wiki/LaTeX/Bibliography_Management and

```
https://en.wikipedia.org/wiki/BibTeX.
```

6.7 Compilation

You need to obtain the final pdf version of document with correct citations and reference list.

- (a). In case you use Biblatex, you run consecutively pdflatex, biber, pdflatex. In stead of pdflatex, you might also run xelatex.
- (b). In case you use classic BibTeX, you run consecutively pdflatex, bibtex, pdflatex, pdflatex, pdflatex, you might also run xelatex.

6.8 Example

In Asmussen and Glynn (2007) we see that they mention (Blitzstein and Diaconis, 2010), and after some more comments of Asmussen and Rubinstein (1995), we know that Evans et al. (2007) have published the same results as we can find in (Alon et al., 2005; Garvels, 2000; Ross, 2006), however in a more general context.

7 Conclusion

The conclusion summarizes the results of your research. Also it gives possible directions of further research.

Acknowledgements

Place the acknowledgments section, if needed, after the main text, but before any appendices and the references. The section heading is not numbered.

A Appendix

Place any appendices after the acknowledgments, starting on a new page. The appendices are numbered **A**, **B**, **C**, and so forth. The appendices contain material that you would like to share with the reader but that would hinder the flow of reading. For instance long proofs of theorems, code of algorithms, data, etc.

B Appendix

You might give more appendices. For instance Appendix A for proofs, Appendix B for data.

C Appendix

The solution to (1) has the form

$$x = \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \quad \text{if } a \neq 0.$$
 (2)

References

Alon, G., D. Kroese, T. Raviv, and R. Rubinstein (2005). Application of the cross-entropy method to the buffer allocation problem in a simulation-based environment. *Annals of Operations Research* 134(1), 137–151.

Asmussen, S. and P. W. Glynn (2007). Stochastic Simulation: Algorithms and Analyses. Springer.

Asmussen, S. and R. Rubinstein (1995). Steady-state rare-event simulation in queueing models and its complexity properties. In J. Dshalalow (Ed.), *Advances in Queueing: Theory, Methods and Open Problems*, Volume I, pp. 429–462. CRC Press.

Blitzstein, J. and P. Diaconis (2010). A sequential importance sampling algorithm for generating random graphs with prescribed degrees. *Internet Mathematics* 6, 487–520.

Chien, C. (1989). Small sample theory for steady-state confidence intervals. Technical Report No. 37, Department of Operations Research, Stanford University, Stanford, California.

Evans, G., J. Keith, and D. Kroese (2007). Parallel cross-entropy optimization. In *Proceedings of the 39th conference on Winter simulation*, WSC '07, pp. 2196–2202. IEEE Press.

Felgenhauer, B. and F. Javis (2005). Enumerating possible Sudoku grids. Available at http://www.afjarvis.staff.shef.ac.uk/sudoku/sudoku.pdf.

Garvels, M. (2000). *The splitting method in rare-event simulation*. Ph. D. thesis, University of Twente.

Ross, S. (2006). Simulation (Fourth edition ed.). Academic Press.