

Statistical Analysis: an Introduction using R

Statistical Analysis: an Introduction using R

http://en.wikibooks.org/wiki/Statistical_Analysis:_an_Introduction_using_R

This Book Is Generated By [Wb2PDF](#)

using

[RenderX XEP](#), XML to PDF XSL-FO Formatter

Table of Contents

1. Statistical Analysis: an Introduction using R.....4
 Contents.....4
 Authors.....5

Statistical Analysis: an Introduction using R

This book aims to introduce the principles of statistics and modern statistical analysis for a non-mathematical audience, using the free statistical package [R](#).

If you are just browsing, we recommend setting up your [personal Wikibooks style](#) as specified in [/Statistics and R#Setting up wikibooks](#).

Contents

- [Cover page / Foreword](#)
 - ▣
- [Introduction: Statistics is common sense](#)
 - ▣
- [Chapter 0: A basic introduction to the R software package](#)
 - ▣
- [Chapter 1: Assumptions and models](#)
 - ▣
 - (10:57, 7 March 2009 (UTC))
- [Chapter 2: Datasets and types of data](#)
 - ▣
 - (10:57, 7 March 2009 (UTC))
- [Chapter 3: Statistical models](#)
 - ▣
 - (10:57, 7 March 2009 (UTC))
- [Chapter 4: Model formulation and EDA](#)
 - ▣
 - (10:57, 7 March 2009 (UTC))
- [Chapter 5: Probability and likelihood](#)
 - ▣

(10:57, 7 March 2009 (UTC))

- [Chapter 6: The error process](#)



(09:05, 16 May 2007 (UTC))

Including hypothesis testing

- [Chapter 7: Models for discrete data](#)



(09:36, 16 May 2007 (UTC))

- [Chapter 8: Models for continuous data](#)



(09:36, 16 May 2007 (UTC))

- [Chapter 9: Univariate models](#)



(09:36, 16 May 2007 (UTC))

- : to be continued

- [Appendix A: R topics in text](#)



(10:58, 7 March 2009 (UTC))

These can be used on their own as a basic introduction to R

- [Appendix B: Further references](#)



(09:36, 16 May 2007 (UTC))

- [Appendix C: Resources for contributors](#)



(10:08, 29 January 2009 (UTC))

- [Appendix D: Freely available datasets used in the book](#)



(10:08, 29 January 2009 (UTC))

Authors

Yan

