CHAPMAN & HALL/CRC STATISTICS BOOK PROPOSAL

TITLE AND AUTHOR/EDITOR(S)

1. Provisional title of your book.

2. Names, titles, affiliations, and email addresses for all authors/editors

CONTENTS

3. Please include a complete table of contents including chapter and section headings.

SUBJECT/AUDIENCE

4. Please describe in detail the subject of your book. Why will this book be important, who will find it useful, and what is new? What background will you assume and can you name any books that will suffice?

5. Will your book be primarily a reference/monograph or textbook? If a textbook, for which courses will it be the primary text and at what level is the course taught? Will you include exercises sets and supply a solutions manual?

6. What related books are available and what advantages will your book have?

PRODUCTION

7. Approximately how many printed pages will your book contain? Are color figures essential to your book? If so, about how many would have to be in color? Color printing is still very expensive and color figures will increase the price so black and white should be used unless color is essential.

8. When would you hope to be able to submit the final draft of the book to us? Will you use Latex, bookdown, or Word? We will supply a style file for LaTeX authors and request an unformatted file from Word authors.

REVIEWS

9. Please give the names and e-mail addresses of four people who would be qualified to give an opinion on your proposed book.

MARKETING

10. Please list up to six key features of your proposed book that we can use in bulleted form.

11. Please list up to six key words or phrases that people interested in this topic may use to search Amazon or the web. Do not repeat words in the title as these will already be found.

12. Please select the three most important markets for your book. Other categories are available including education, psychology, and economics so please mention other important disciplines.

Statistics

STA01A-Statistics-Statistics for Life Sciences

STA02A-Statistics-Introductory Statistics & General References

STA04A-Statistics-Probability Theory & Applications

STA06A-Statistics-SPC/Reliability/Quality Control

STA07A-Statistics-Statistical Theory & Methods

STA07J-Statistics-Statistical Learning & Data Mining

STA08A-Statistics-Computational Statistics

STA09A-Statistics-Statistics for Business, Finance & Economics

STA10A-Statistics-Statistics for Engineering and Physical Science

STA11A-Statistics-Biostatistics and Epidemiology

STA12A-Statistics-Statistics for the Social and Behavioral Sciences

STA13A-Statistics-Environmental Statistics

STA14A-Statistics-Statistical Genetics & Bioinformatics

Biomedical Science

BIO01D-Biomedical Science-Bioinformatics

BIO01I-Biomedical Science-Epidemiology

BIO01O-Biomedical Science-Neuroscience

BIO01V-Biomedical Science-Medical Devices

Business

BUS08A-Business & Management-Business Information Systems

Computer Science

CMS05-Computer Science & Engineering-Computational Biology

CMS07-Computer Science & Engineering-Computer Graphics

CMS08-Computer Science & Engineering-Visualization

CMS11-Computer Science & Engineering-Data Mining and Knowledge Discovery

CMS13-Computer Science & Engineering-Discrete Systems

CMS15-Computer Science & Engineering-Machine Learning and Pattern Recognition

CMS18-Computer Science & Engineering-High Performance Computing

Envirommental Science

ENV11A-Environmental Science-Environmental & Ecological Risk Assessment

ENV12A-Environmental Science-Environmental Modeling & Systems Analysis

ENV13A-Environmental Science-Ecology

Geoscience

GEO03-Geoscience-Geology

Life Science

LIF05C-Life Science-Genetics

Mathematics

MTH14A-Mathematics-Operations Research

MTH15A-Mathematics-Probability Theory & Applications

Medicine

MED02I-Medicine-Clinical Medicine-Microbiology & Infectious Diseases

MED02J5-Medicine-Clinical Medicine-Medical Genetics

PHR-Pharmaceutical Science & Regulation

PHR03G-Pharmaceutical Science & Regulation-Clinical Trials

PHR03L-Pharmaceutical Science & Regulation-Drug Development