ANDHRA LOYOLA COLLEGE (AUTONOMOUS) VIJAYAWADA <u>Fr.Gordon Library</u>

<u>e-Books</u>

STATISTICS

www.pdfdrive.net

SUBJECT	TITLE	AUTHOR
STATISTICS	A Primer of Multivariate Statistics	Richard J. Harris
STATISTICS	An Introduction to Probability and Statistics	Vijay K. Rohatgi
STATISTICS	Introduction to Mathematical Statistics and its Application	Richard J. Larsen
STATISTICS	A Handbook of Statistical Analyses using SPSS	Sabine Landau
STATISTICS	A Modern Introduction to Probability and Statistics	F.M. Dekking
STATISTICS	Advanced High School Statistics	David M Diez
STATISTICS	An Introduction to Applied Multivariate Analysis with R	Brian Everitt
STATISTICS	An Introduction to Numerical Methods and Analysis, 2nd Edition	JAMES F. EPPERSON
STATISTICS	Applied Combinatorics	Mitchel T. Keller
STATISTICS	Applied Statistics and Probability for Engineers 3rd Edn.	Douglas C. Montgomery
STATISTICS	Applied Statistics and Probability for Engineers 5th Edn.	Douglas C. Montgomery
STATISTICS	Applied Statistics and Probability for Engineers 6th Edn.	Douglas C. Montgomery
STATISTICS	Basic Statistics for Business & Economics	Douglas A. Lind
STATISTICS	Biostatistical Methods	Stephen W. Looney
STATISTICS	Biostatistics A Foundation For Analysis For The Health Sciences	WAYNE W. DANIEL
STATISTICS	Biostatistics and Epidemiology	Sylvia Wassertheil
STATISTICS	Business Statistics	Ken Black
STATISTICS	Discovering Statistics Using R	Andy Field
STATISTICS	Discovering Statistics Using SPSS	Andy Field
STATISTICS	Frontiers in Massive Data Analysis	National Research Council
STATISTICS	Fundamentals of Business Mathematics and Statistics	Accounts of India
STATISTICS	Fundamentals of Probability and Statistics for Engineers	T.T. Soong
STATISTICS	Fundamentals of Research Methodology and Statistics	Yogesh Kumar Singh
STATISTICS	Introduction to Operation Research 7th Edn.	FREDERICK S. HILLIER
STATISTICS	Introduction to Operations Research 9th Edn.	FREDERICK S. HILLIER
STATISTICS	Introduction to Probability and Statistics for Engineers & Scientists 3	Sheldon M. Ross
STATISTICS	Introduction to Probability and Statistics for Engineers and Scientists	Sheldon M. Ross
STATISTICS	Introduction to the Design and Analysis of Algorithms	Anany Levitin
STATISTICS	Introductory Biostatistics	CHAP T. LE
STATISTICS	Introductory Business Statistics	Thomas K. Tiemann

STATISTICS	Introductory Methods of Numerical Analysis	S.S. Sastry
STATISTICS	Introductory Statistics 3rd Edn.	BARBARA ILLO
STATISTICS	Introductory Statistics	Barbara Illowsky
STATISTICS	Introductory Statistics wtih Randomization and Simulation	David M Diez
STATISTICS	Introductory Statistics	Sheldon M. Ross
STATISTICS	Mathematical & Statistical Methods for Acturial Sciences and Financ	Marco Corazza
STATISTICS	Numerical Analysis 2nd Edn.	Walter Gautschi
STATISTICS	Practical Statistics for Data Scientists	Peter Bruce
STATISTICS	Probability and Statistics for Computer Scientists	Michael Baron
STATISTICS	R Programming for Bioinformatics	Robert Gentleman
STATISTICS	R Programming	Tutorials Point
STATISTICS	Research Methods and Statistics	Sherri L. Jackson
STATISTICS	Schaum's Outlines Of Beginning Statistics	Peter Bruce
STATISTICS	Schaum's Probability	Seymour Lipschutz
STATISTICS	SPSS Statistics For Dummies, 3rd Edition	Keith McCormick
STATISTICS	Statistical Analysis Quick Reference Guidebook	Alan C. Elliott
STATISTICS	Statistical Analysis with Excel for dummies 3rd Edn.	Joseph Schmuller
STATISTICS	Statistical Process Control	John S. Oakland
STATISTICS	Statistics and probability for engineering applications with Microsoft	W.J. DeCoursey
STATISTICS	Statistics for Big Data For Dummies	Alan Anderson
STATISTICS	Statistics for Economics Accounting and Business Studies 4th Edn.	Michael Barrow
STATISTICS	The Art of R Programming A Tour of Statistical Software Design	Norman Matloff
STATISTICS	The Elements of Statistical Learning	Trevor Hastie
STATISTICS	The Essentials of Biostatistics for Physicians, Nurses, and Clinicians	Michael R. Chernick