

Doc. No	Package Name (Statistic)
S2	A Course In Derivative Securities - Introduction To Theory And Computation
S129	A Handbook Of Statistical Analyses Using SAS
S95	A Pocket Guide To Epidemiology
S36	A Primer For The Monte Carlo Method
S29	A Primer Of Multivariate Analysis
S116	A Short Introduction To Epidemiology
S203	A Step By Step Guide To SPSS For Sport And Exercies Studies
S25	Advances In Clinical Trail Biostatistics
S92	Advances In Statistical Methods For The Health Sciences
S38	Aids Epidemiology-A Quantitative Approach
S127	All Of Nonparametrics
S86	An Introduction To Categorical Data Analysis
S193	An Introduction To Epidemiology
S190	An Introduction To Veterinary Epidemiology
S22	Analysing Ecological Data
S73	Analyzing Health Equity Using Household Survey Data A Guide To Techniques And Their Implementa
S71	Applied Biostatistics: Statistical Cas Studies
S98	Applied Epidemiology - Theory To Practice
S79	Applied Linear Regression
S123	Applied Logistic Regression
S151	Applied Longitudinal Data Analysis For Epidemiology
S33	Applied Nonparametric Regerssion
S90	Applied Regression Analysis:Aresearch Tool
S164	Applied Spatial Statistics For Public Health Data
S201	Applied Statistical Designs For The Researcher
S75	Apractical Guide To Engineering Failure Investigation
S135	Asking Uestions
S172	Auditory Trauma Protevtion & Repair
S121	Basic &Clinical Biostatistics
S154	Basic Epidemiology
S1	Basic Principles And Applications Of Probability Theory
S80	Basic Statistics And Epidemiology A Practical Guide
S188	Bayesian Disease Mapping : Hierarchical Modeling In Spatial
S3	Bayesian Nonparametrics
S165	Beryllium Sampling & Analysis
S108	Biological Monitoring Prospects In Occupational And Environmental Medicine
S43	Biostatistical Methods In Epidemiology
S34	Biostatistics : A Methodology For The Haelth Science
S184	Biostatistics And Epidemiology : A Primer For Health And Biomedical Professionals
S103	Biostatistics Bar Essentials
S23	Biostatistics-A Guide To Design Analysis And Discovery 2nd Ed
S160	Cancer Epidemiology: Principles & Methodes

S66	Case Studies In Forensic Epidemiology
S179	Case Studies In Forensic Epidemiology
S82	Categorical Data Analysis
S58	Clinical Epidemiology How To Do Clinical Practice Research
S175	Clinical Epidemiology: Practice & Methodes
S30	Clinical Epidemiology: The Essentials
S153	Cocepts Of Epidemiology: An Integrated Introduction To The Ideas, Theories, Principles & Nethodes Of Epidemiology
S117	Common Errors In Statistics
S178	Communicable Disease Epidemiology & Control
S169	Concepts Of Epidemiology: An Integrated
S118	Constracting Measures
S74	Control Systems For Heating ,Ventilating , And Air Conditioning
S15	Correlated Data Analysis, Modeling, Analytics & Applications
S24	Data Analysis And Decision Suport
S122	Design And Analysis Of Experiments
S124	Design And Analysis Of Experiments
S70	Designing And Conducting Health Systems Research Projects
S206	Designing Clinical Research
S41	Determining Health Expectancies
S35	Diffusions And Elliptic Operators
S14	Discrete -Time Markov Chains - Tow -Time-Scale Methods And Applications
S11	Eigenvalues , Inqualities And Ergodic Theory
S61	Encyclopedia Of Statistics In Behavioral Scince -4volume Set
S112	Environmental Epidemiology
S40	Environmental Statistics
S185	Epidemiologic Analysis:A Case _ Oriented Approach
S209	Epidemiological Studies A Practical Guide
S144	Epidemiology
S149	Epidemiology & Culture
S155	Epidemiology & Prevention Vaccine-Preventable Diseases
S159	Epidemiology & Public Health Medicine
S157	Epidemiology & The Delivery Of Health Care Services
S191	Epidemiology : An Introductory Text For Medical And Other Health Science Students
S189	Epidemiology And Biostatistics An Introduction To Clinical Research
S62	Epidemiology And Biostatistics Secrets
S150	Epidemiology For The Uninitiated
S158	Eric Notebooks Epidemiology
S119	Essentials Research Design And Methodology
S186	Experience Sampling Method Measuring The Quality Of Everyday Life
S77	Experimentation & Measurement
S131	Exploratory Analysis Of Spatial And Temporal Data
S107	Exploratory Data Analysis
S46	Exploratory Data Analysis With Matlab

S147	Focus On Field Epidemiology
S152	Forensic Epidemiology
S65	Foundations For Research
S7	Functional Approach To Optimal Experimental Design
S83	Fundamentals Of Clinical Research: Briding Medicine, Statistics & Operations
S110	Hand Book Of Statistics Vol.12.Environmental Statistics
S115	Handbook Epidemiology
S114	Handbook Of Analytical Techniques
S89	Handbook Of Normal Distribution
S4	Handbook Of Parametric And Nonparametric Statistical Procedures
S128	Handbook Of Statistical Distributions With Applications
S198	Handbook Of Statistics 13: Design Analysis Of Experiments
S47	Handbook Of Statistics 18; Bioenvironmental And Public Health Statistics
S42	Handbook Of Statistics Vol . 26 Psychometrics
S37	Healthier Societies, From Analysis To Action
S183	Health Communication For Theory To Practice
S104	Independent Component Analysis
S194	Indirect Sampling
S156	Injury Epidemiology: Research & Control
S205	Interpreting Quantitative Data
S8	Introduction To Stochastic Intergration
S196	Introduction To Quantitive Research Methods: An Investigative Approach
S6	Introductory Biostatistics For The Health Science
S52	Intruduction To Survey Sampling
S170	Isocyanates: Sampling Analysis, & Health Effects
S210	JMP For Basic Univariate And Multivariate Statistics: Astep-By-Step Guide
S113	Job Analysis At The Speed And Reality
S9	Lagrangian Probability Distributions
S202	Learning From Data: An Introduction To Statistical Reasoning
S27	Linear Models For Optimal Test Design
S105	Logistic Regression A Self - Learning Text
S187	Man Under Vibration Suffering And Protection
S177	Manager Epidemiology For Health Care Organizations
S182	Managerial Epidemiology
S161	Managerial Epidemiology For Health Care Organizations
S21	Markov Chains- Models, Algorithms & Applicaticaitons
S171	Mathematical & Statistical Estimation Approaches In Epidemiology
S54	Medical Epidemiology 4th Edition
S76	Medical Statistics Made Easy
S211	Meta-Analysis In Medical Research: The Handbook For The Understanding And Practice Of Meta-Analysis
S136	Methods And Models In Statistics
S173	Methods In Social Epidemiology
S145	Modern Epidemiology
S146	Molecular Epidemiology Of Chronic Diseases

S53	Multilevel Analysis- Techniques & Application
S49	Multivariate Analysis Of Variance
S148	Multivariate Methods In Epidemiology
S102	Multivariate Statistics: Exercises & Solutions
S181	Network Epidemiology: A Handbook For Survey Design & Data Collection
S10	Nonlinear Regression
S67	Nonparametric Monte Carlo Tests And Their Application
S5	Ordinal Data Modeling Statistics For Sotial Science And Public Policy
S111	Particle Size Analysis
S199	PDQ Epidemiology
S45	Permutation , Parametric And Bootstrap Tests Of Hypotheses
S84	Power Analysis For Experimental Research:Apractical Guide For The Biological, Medical & Social Sciences
S51	Practical Research Methods
S19	Preventing Medication Errors And Improving Drug Therapy Outcomes
S88	Primer Of Biostatistics
S137	Principal Component Analysis
S180	Principles Epidemiology
S142	Principles Of Epidemiology
S28	Principles Of Medical Statistics
S200	Questionnaire Design,Interviewing And Attitude Measurement
S50	Rasearch Design & Statistical Analysis
S57	Reading The Benefits Of Genomic And Proteomic Research Interllectual Property Rights , Innovation And Public Health
S94	Regression Methods In Biostatistics:Linear,Logistic,Survival,&Repeated Measures Models
S93	Regression Models For Categorical Dependent Variables Using STATA
S69	Resampling Methods
S207	Sample Size Calculations In Clinical Research
S141	Sample Size Determination In Health Studies
S26	Sampling Algorithms
S134	Sampling Methodologies With Applications
S60	Sampling Methods Exercises And Solutions
S166	Sampling Statistics
S87	Sampling Theory &Methods
S130	SAS Guide To Report Writing Examples
S197	Selected Statistical Tests
S176	Spatial Analysis In Epidemiology
S109	Standard Test Method For Measuring Humidity With A Psychometer
S125	Stat Labs:Mathematical Statistiec Through Applications
S68	Statistical Reasoning In Medicine The Intuitive P-Value Primer
S56	Statistical Analysis Of Cost-Effectiveness Data
S39	Statistical Analysis Of Environmental Space Time Processes
S192	Statistical Analysis Quick Reference Guidebook
S101	Statistical Analysis With Excel
S31	Statistical Analysis With Missing Data

S12	Statistical Design For Research
S99	Statistical Methods For Biostatistics & Related Fields
S18	Statistical Methods For Health Sciences
S64	Statistical Methods For Spatial Data Analysis
S126	Statistical Methods For The Analysis Of Repeated Measurements
S168	Statistical Methods In Genetic Epidemiology
S32	Statistical Pattern Recognition
S133	Statistical Power Analysis
S208	Statistical Tests 100
S20	Statistical Toolos For Nonlinear Regression
S48	Statistics At Square One
S55	Statistics At Square Two : Understanding Modern Statistical Applications In Medicine
S96	Statistics For Dummies
S120	Statistics For Research
S63	Statistics For The Utterly Confused
S78	Statistics In Clinical Practice
S97	Statistics With Confidence
S81	Statistics With Stata
S91	Statisyical Rules Of Thumb
S13	Stochastic Approximation And Algorithms And Applications
S106	Structral Shielding Design For Medical X- Ray Imaging Facilites
S174	Structured Population Models In Biology Epidemiology
S204	Survey Methodology
S163	Survey Sampling Principles
S17	Survey Sampling Theory And Methods
S132	Testing For Normality
S44	Testing Statistical Hypotheses
S162	Texts In Statistical Science Statistics For Epidemiology
S16	The Generic Chaining- Upper And Lower Bounds Of Stochastic Processes
S72	The Linguistics Guide To Statistics
S85	Tutorials In Biostatistics
S59	Tutorials In Biostatistics V.2 :Statistical Modelling Of Complex Medical Data
S143	Underesyanding The Fundamentals Of Epidemiology
S100	Understanding Regression Analysis
S167	Video Display, Work & Vision