INDEX

Academia
administrative service, 294–295
careers in, 269–308
comparison with business, industry and
government, 271–272, 305
department chair, 301
location within, 277
teaching challenges, 280–285
tenure. see Tenure
training for, 298–300
types of positions, 273–276
what statisticians do, 270–273
Academic appointment
adjunct professor, 274–276
assistant professor, 274
associate professor, 274
clinical professor, 274–275
distinguished chair, 300
endowed chair, 300
full professor, 274
instructor, 274–275
lecturer, 274
letter, 276
2-month, 276
9-month, 276
postdoc, 274–275
temporary, 274
visiting professor, 275–276
Academic career
bright sides, 304
downsides, 303
Academic freedom, 277, 304
Academic leader, 300
Academic year, 273, 276
Accelerated life testing, 25, 202, (footnote) 221, 226
Acceptance sampling, 23, 76, 127
Accreditation, 2, 15–16
Actuarial science, 2, 15
Adjunct professor, 150, 254
Advanced Placement course in statistics, 10, 114
Advertising claim, 13, 26, 28, 30, 67, 207, 211, 217, 249
Agricultural research, 62–63
Agriculture Department, Economic Research Service, 46
AIDS epidemic, 261
Allen, R., (footnote) 35
American Association for Public Opinion Research, 16
American Chemical Society, 16
American Community Survey (ACS), 43
American Economics Association, 16
American Educational Research Association, 16
American Society for Quality (ASQ), 16, (footnote) 206, 263, 290, 314
Statistics Division, 316
American Statistical Association (ASA), 2, 16, 27, 90, 115, 152, 209, 282, 302, 310, 316–317
Biopharmaceutical Section, 27
Committee on Professional Ethics, 215
Ethical Guidelines for Statistical Practice, 207, 209
Fellow, 297, 300
Job Placement Service, 153
Section on Statistics and the Environment, 65
Section on Statistics in Sports, 69
Section on Teaching Statistics in Health Sciences, 282
Section on Statistical Education, 282, 298

1 Also see References for authors of referenced works.
The American Statistician, 312
Amstat News, 14, 17, 53, 64, 108, 138, 142, 153, 158, 166, 205, 312, 317
Analysis of variance, 127–129, (footnote) 220
Analytic study, (footnote) 221
Anderson Cook, C., 92–93
Annals of Applied Statistics, 313
Annals of Statistics, 286, 290, 313
Artificial intelligence, 8
Asher, J., 92
Association of Public Data Users, 50
Annual Conference, 317
Attribute measurement, 235
Automated tracking, 318
Bacon, F., 4
Banks, D., 100
Baseball, 68
Battelle Memorial Institute, 72
Baudrillard, J., 310
Bayesian methods, 127
Benefits, quantification, 188–190
Berk, S., 304
Bioinformatics, 72, 318
Biometrics, 287
Biometrika, 290
Biostatistician, 59
Blumberg, C.J., xv, (footnote) 225
Boardman, T.J., 109, 143
Bowker, A.H., 255, 264, 302
Box, G.E.P., 80, 101, 141, 175
Brown, E., 77
Bud erer, N., 129
Bureau of Economic Analysis, 37–38, 46, 88
Bureau of Justice Statistics (BJS), 39, 40, 41, 46
Bureau of Labor Statistics (BLS), 37, 38, 39, (footnote) 42, 46, 50, 75, 213
Bureau of the Census, 37, (footnote) 40, 46, 51, 75, 87, 128–130, 213
Local Employment Dynamics program, 50–51
State Data Center program, 50
Bureau of Transportation Statistics, 46
Burn-in. see Product, burn-in
Canada statistical system, 51–52
Statistics Act, 51–52
Capture-recapture methodology, 107
Career goals, defining, 149–151
Career paths
academic statistician, 300–302
statistician 251–264
CareerCast.com, 11
Case-control study, 232
Categorical data, 28, 71, 127, 129, 133
Caucus for Women in Statistics, 93
Causation, 9
Cause and effect relationship, 225–228, 230
Censored data analysis, 130–131
Census, 221–224
Census Bureau. see Bureau of the Census Centers for Disease Control and Prevention (CDC), 59
Challenger space shuttle, 64
Chance, 282, 313
Chance News, 282, 310
Cheetham, B., 201
Chemtech, 206
Chernick, M. R., 143, 191, 311
Chief statistician, U.S., 39, 87, 91
Chuang-Stein, C., 92–93
Citation index, 291
Classified information, 212
Cleveland Clinic Foundation, 60
Climate change. see Climate science
Climate science, 45, 64–65, 312, 318
Clinical trials, 26–27, 61, 118, 127, 207, 210, 214, (footnote) 220, 243, 318
ethical considerations, 214, 242
Cluster sampling, 223
Clustering analysis, 130
Cohort study, 232
Coleman, D., 184
Colleges
admission, 230–231
comparison of, 121–125
ranking, 121–122
selection of, 120–125
size of statistics program, 123
2-year, 270, 273, 277
4-year, 270–273, 277
Communications, 197–205
ability, 8, 126, 197
electronic, 200–201, 206
in a global environment, 198
industry, 29, 76
informal, 201
need for, 190
opportunities for, 199–201
Community college, 273–275, 278, 286
Comparative effectiveness research, 61
Comparative investigation, 221
Computer program. see Software
Computer scientist, 78
Computer skills, 8, 45, 100, 117, 126
Computing. see Statistical computing
Conferences, professional. see Conferences, technical
Conferences, technical, 315–318
Confidence interval, 131, 223, 265
Confidential information, 43, (footnote) 163, 211–213, 239, 293
Confidential Information Protection and Statistical Efficiency Act, 213
Confidentiality. see Confidential information
Confounding, 210, 227
Consultant. see Statistical consultant
Consulting. see Statistical consulting
Consumer Price Index (CPI), 37, 38, 39, 42
Consumer Product Safety Commission, 41, 57
Continuing education, 311
Continuous measurement, 235
Control chart, 23, 69, 76, 155, 156, 224
Controlled study, (footnote) 221, 225–226
Cook, L., (footnote) 35, 38, (footnote) 212
Correlation, 226, 228
Cost of Living Adjustments (COLA), 39–41
Council of Professional Associations on Federal Statistics, 49, 317
Cox, G., 90
Credit approval. see Loan approval
Credit score, 28, 225
Crosby, P., 24, (footnote) 24
Current Index to Statistics (CIS), 311
Current Population Survey (CPS), 37, 187
Darwin, C., 106
Data detective, 233
Data gathering, 219–247
Data mining, 8, 78, 127, 225, 277
Data quality, 223, 230, 233, 240
De Berk, L., 69
Deadlines, meeting of, 88–89
Decision Sciences Institute, 16
Decision theory, 8, 127
Default risk modeling, 29, 178, 181–182, 188, 194, 225
Degrees in statistics. see Statistics, degrees in
Deming Conference on Applied Statistics, 317
Deming, W. E., 24, 76, 93, 113, 141, 178, 258–259, 264, 265, 283, 284
Democratization of statistics, 29, 78–79, 83, 94, 95, 102, 113, 145, 287
Design of experiments, 12, 24, 25, 30, 220–221
Deterministic thinking, 7, 103
Discrete parts assembly, 26
Discrimination claim, assessment, 208
Disease prediction, control and prevention, 59–60
Disputes, assessment of, 208
Disraeli, B., 9
Dissertation, 124, 134–135
advisor, selection of, 134–135
committee, selection of, 136–137
topic, selection of, 136
Dodge, H.F., 76
Doganaksoy, N., 13–14
Domesday Book, 35
Drug approval, 26
Drug Information Association Annual Meeting, 318
Dynamics of work environment, 87, 185
Econometric forecasting, 71
Education, 67
Educational testing, 67
Educational Testing Service (ETS), 67
Electric Power Research Institute, 72
Electronic classroom, 282, 284
Electronic communication. see Communications, electronic
Elevator speech, 201–203, 207
Energy Information Administration (EIA), 41, 46, 128, 129, 138, 155
Engineering Statistics Handbook, 310
Enthusiasm, need for, 105
Enumeration, complete, 222
Enumerative study, (footnote) 221
Environment, 64–65
Environmental Protection Agency (EPA), 46, 57, 58–59, 233
Department of Environmental Information, 46
Epidemiology, 59
Ethical conflicts, up-front avoidance, 209–210
Ethical considerations, 207–216
European Network of Business and Industrial Statisticians (ENBIS), 16, 316
Eurostat, 52
Excel, 133. see Microsoft Excel
Exit poll, 66
Experimental design. see Design of experiments
Expert witness, 69, 100, 214–215, 217, 253, 293
Extrapolation, 131
Faculty committee, 294–295
Faculty manual, 274, 276, 279
Failure mode, 226, 242–246
Failure modes and effects analysis (FMEA), 244
Fall Technical Conference (FTC), 317
Fecso, R., (footnote) 35, 41
Federal Bureau of Investigation, 40
Federal Committee on Statistical Methodology, 49, 317
Federal Communications Commission, 57
Federal Highway Administration, 46
Federal Reserve System, 46
Feigenbaum, A., (footnote) 24
Field support, 25–26
Financial services applications, 28–29
Financial Times Top Academic Journals, 291
Firefighting, 24
Fisher, R.A., 62, 141, 184, 220, 231
Flammability test, 235
Flexibility, need for, 102
Food and beverage industry, 26, 28
Food and Drug Administration (FDA), 26, 57, 58, 59, 75, 118, 317
Food and Drug Administration Industry Statistics Workshop, 317
Food Drug and Cosmetics Act, 26
Fort Wayne, Indiana, use of Six Sigma, 77
Fowler, L., 92, 264
Fractional factorial experiment, 162
Fraud detection, 29–31
Ftp site, xiv, 50, 131, 211, 213, 279, 285
Fuzzy logic, 78
Gaines, L., xv, 1, (footnote) 35, 206
Gardner, M., 92, 107, 186–187, 190–191
Garfinkel, L., 255, 256, 264
GE, 77
GE Global Research Center, 79
Geller, N., 188
Genetic predisposition, 231
Genetic research, 60
Gentleman, R., 134
Geographical considerations, in job assessment, 168
Global environment, communicating in. see Communications, in a global environment
Globalization, 83–84, 198
consequences and impact, 83–84
evolution, 83
Godin, S., 203
Golomski, W., (footnote) 24, 260
Go/no-go measurement, 235
Goodman, A., 23
Goodnight, J., 15, 255, 264
Google, 30, 80
Gossett, W.S., (footnote) 12
Government Accountability Office (GAO), 40–41
Government, job grading. see Job grading systems
Graphical methods, 29
Gross Domestic Product (GDP), 37, 38, 52
Hahn, G.J., 12–13
Hahn, J., (footnote) 225
Hand, D.J., 1
Happiness index, 2, 41
Hare, L., xv, (footnote) 4, 10, 109, 191, 259
Health, 59–61, 77
care, 60–61
research, 60
High school programs, 114
Hill, W., 109, 191
Hiring process
New York State, 153
U. S. government, 153
INDEX 335

Hoadley, B., 191
Hoerl, R., 104, 106, 109, 191, 261
Hogg, R., 191
Hollerith, H., (footnote) 43
Honeywell, 77
Hormone replacement therapy, 226–227
Hunter, W., 1

Ihaka, R., 134
Iman, R., 109, 143, 192
In vitro studies, 27
In vivo studies, 27
Incomplete block design, 62

*Industrial and Engineering Chemistry*, 206
Informatics, 277
Institute for Operations Research and the Management Sciences (INFORMS), 16, 314
Institute of Electrical and Electronics Engineers (IEEE), 16, 314
Institute of Mathematical Statistics (IMS), 16, 302, 311, 313, 315
Integrated Postsecondary Education Data System, 90
Interagency Council on Statistical Policy, 46
Interdisciplinary program, 277
Internal Revenue Service (IRS), 40
International Association for Official Statistics (IAOS), 314
International Association for Statistics Education, 282
International Biometric Society, 16
Eastern North American Region Spring Meeting, 317
International Conference on Statistics in Business and Industry, 317
International Monetary Fund, 52
International Statistical Institute (ISI), 16, 51, 209, 216, 262, 263, 313, 316
Declaration of Professional Ethics, 209
Sports Statistics Committee, 69
*International Statistical Review* (ISR), 313
Internet operations, 30
Internet resources, 310–311
Internship, 11, 14, 118, 123–124, 135–140, 299
Interpersonal skills, 8, 100
Introductory statistics course, 280–283 applications-area oriented, 281 liberal arts, 280–281
Introductory statistics course, omnibus, 281
Isolated statistician, 297–298, 309
Iterative learning process, 220

James, W., 68
JMP, 133
Job grading systems, 82–83
Job growth opportunities, assessment of, 166
Job interview, 157–164
follow up, 164
Job mobility, 257
Job offers, assessment, 166–170
Job search approaches, 152–153 identifying opportunities, 151–154
Joint Statistical Meetings, 64, 69, 91, 142, 153, 262, 298, 311, 315–316
*Journal of Business and Economic Statistics*, 287
*Journal of Computational and Graphical Statistics*, 290
*Journal of the American Medical Association*, 290
*Journal of the American Statistical Association*, 287, 290
*Journal of the Royal Statistical Society*, 290
*The Journal of Statistics Education*, 282

Journals general interest, 312–313 professional and technical, 312–314 specialized, 313–314 tiering, 290–291

Juran, J., (footnote) 24
Kalman filtering, 78
Kass, R., 77
Kefauver-Harris Amendments, 26, 75
Kettenring, J., 1
Keyes, T., 192
Knowledge adaption, skill for, 107 discovery in databases, 8

Lambert, D., 192
Latin Square design, 62
Leadership skills. see Statistical leadership Lean manufacturing, 77
Legal applications, 69–70
Leon, R., 144
Life data analysis, 127
Lifelong learning, 108, 309–319
Listening, art of, 199
_Literary Digest Magazine_, 66
Loan approval, 178, 184, 188
Loan default prediction, 181–182, 188
London cholera epidemic, 231
Look, A., (footnote) 8
Los Alamos National Laboratory, 72
Lott, J., (footnote) 35
Lurking variable, 227–228, 232

Makuch, W., 109
Management science, 8
Managers, impact of, 84–85
Manufactured product applications, 23–28
Margin of error, 66, 223
Market research, 25, 66
Markov chain models, 69
Martz, H., 110, 144, 192
Mathematica Policy Research, 47
Mathematical statistician, 47, 48
Mathematics
skill, 7, 12, 48, 54, 100, 125, 126
training, 114
Mayo Clinic, 60, 117, 157
McDonald, G., 159
McNulty, S., 1
Measurement
error, 25
precision, 236
Meeker, W. Q., xv, (footnote) 206, (footnote) 269
Meetings
national societies, 315
tips for running, 199–200
Michelson, D.K., 91
Michigan, Department of Agriculture, 50
Microsoft Excel, 132–133
Minitab, 133
Missing data, 130, 236
Mixture experiment, 130, 205
Money considerations, in job
assessment, 168
Monitoring process or product, 27, 28, 41
Moore, D.S., 144, 192, 219
Morgan, C., 93, 110, 144
Morton, S., 15, 39, 64
Motorola, 77
Multiple projects, 89
Multivariate methods, 127, 299

_Nanotechnology_, 63, 76, 167, 318
National Academy of Sciences, Committee
on National Statistics, 317
National Aeronautics and Space Agency
(NASA), 46, 63, 64
National Agricultural Statistics Service
(NASS), 46, 50, 213
National Center for Education Statistics, 37, 90, 115
National Center for Health Statistics, 37, 46
National Crime Victimization Survey, 39
National Institute of Standards and
Technology (NIST), 72–73, 310
National Institute of Statistical Sciences
(NISS), 72
National Institutes of Health, 59, 82, 233, 288
National laboratories, 71–72
National Opinion Research Center, 47
National Research Council (NRC), 120–121
National Science Foundation, 115, 288,
(footnote) 290
Science Research Statistics Division, 46
Needleman, S., 11
Neidermeyer, P., 261
Nelson, L., (footnote) 8, 23, 192
Nelson, W., (footnote) 240
Nemeth, M.A., 110, 144
Neural networks, 8, 78
_New England Journal of Medicine_, 290
New Testament, 35
New York State
hiring process (see Hiring process, New
York State)
job grading (see Job grading systems)
statistician requirements, 48–49
New Zealand Statistical Association, 16
Newsletters, 206
Nightingale, F., 90
Nonlinear estimation, 127
Nonparametric methods, 127, 299
Non-response bias, 223
Nontenure-track position, 274–276
Normal distribution, 131
North American Industry Classification
System, 44, 130
North Carolina State University, 15
Nortwood, J., 38, 90, 212
Numerical analysis, 299
Nurses Health Study, 226
Nussbaum, B.D., 110, 193
Oakland Athletics, 68
Observational study, 5, 30, 225–233
Office of Management and Budget (OMB), 44, 46, 49, 88, 233
Office of Personnel Management, 47, 82
Office of Research, Evaluation and Statistics, 46
Old Testament, 35
On-site involvement, 186
Operations research, 8, 28, 48, 61, 127–128
Ordinal data, 28
Oregon, statistician requirements, 49
OR/MS Today, 314
Orszag, P., 38
Outlier, 131
Outsourcing. see Globalization

Pantula, S., 99
Parastatistician, 78, 80
Pardo, S., 197
Pareto Rule, 187
Parr, W.C., 110, 144
Patents, 291
Peer-review, 291, 303
Percentile, 131

Practical statistical efficiency, 180
Practitioner, definition, 3
Pre-clinical trial, 26
Prediction, 230 interval, 131
Publicizing statistics and statisticians, 205–207

Quality and Productivity Research Conference, 317

Quality assurance, 127–128, 190, 255, 263

Quality control. see Quality assurance

Quality improvement, (footnote) 24, 61, 76–77

Quality Progress, (footnote) 206, 314

R programming environment, 133–134

RAND Corporation, 72

Random sampling, 65, 221–226, 241

Randomization, 220, 225

Randomized trial, 225, 233

Ranney, G., 65, 193

Rao, C.R., 1

Realistic attitude, need for, 104

Recruiting process, insights into, 158

References, for job applications, 165–166

Regression analysis, 127–129, 133, 281

Regulatory activities, 57–59

Reliability, 24–25, 26, 29, (footnote) 221

Reliability, Availability and Maintainability Symposium, 318

Research. see Statistical research grant, 288–289

institutes, 72

university, 270, 275

Research Triangle Institute (RTI), 47, 72

Response variable, 220–221, 227–228, 230

Résumé writing, 154–156

Reverse interview, 169

Risk assessment, 29

Robust products, 25

Role. see Statistician, roles

Romig, H., 76

Rothamsted Agriculture Experimental Station, 62

Royal Statistical Society, 16, 90, 290, (footnote) 297, 312

RSPLIDA, 134

S programming environment, 134

Sabbatical, 275, 305

Sabermetrics, 68

Sall, J., 15

Sample size, 144

Sampling frame, 65, 223

Sampling studies, 5, 37, 41, 43, 65–67, 89, 127, 137, 185, 195, 210, 221–224, 241, 293, 299

response rate, 66

Sampson, C.B., 111, 193

SAS, 15, 133

Schmee, J., xv, (footnote) 269

Schwab, C., 197

Scientific method, 4–7, 11

Self-confidence, need for, 105

Sematech, 310

Semiconductor industry, 26, 27, 63, 76, 310

Senior academician, 300

Service business, 28–30

Shainin, D., (footnote) 24

Shewhart, W., 23, 76, 141

Short course, 205–206, 311

Significance, 282, 312

Simple random sampling, 223

Simpson’s Paradox, 68

Simulation, 127, 245, 299

Singapore, Statistics Act, 52

Singpurwalla, N.D., 111, 161

Six Sigma, 12, 24, 61, 76–77, 80, 93, 94, 141, 184, 206, 263, 264

Six Sigma Forum Magazine, 77

Small Area Health Insurance Estimates, 37

Smoking and lung cancer, 231

Snee, R.D., 99

Snow, J., 231

Social and behavioral sciences, 65–71

Social Security Administration, 128

Society for Clinical Trials, 16

Society for Clinical Trials Annual Meeting, 318

Society for Industrial and Applied Mathematics (SIAM), 314

Software, 29–30, 131–135

development and support of, 29–30

general purpose statistical, 133

general purpose with statistical features, 132–133

specialized statistical, 133

statistical, 131–135

programming environment, 133–134

Southwest Research Institute, 72

Space exploration, 63–64

Spar, E.J., 151

Spatial statistics, 63, 127

SPLIDA, 134
Split plot design, 62
S-Plus programming environment, 134
Sports strategy and assessment, 67–69
SPSS, 133
Standard Industrial Classification (SIC) System, 44, 130
Stata, 133
STATCOM, 140
Statgraphics, 133
Statistical advocate, 6
Statistical analyst, 251, 254, 256–257
Statistical computing, 127, 299
Statistical consultant, 251–254, 257
Statistical consulting, 126–129
center, 140
external, 139, 273, 292–293
internal, 292
Statistical engineering, 77
Statistical genetics, 318
Statistical group, 23
Statistical Journal of the IAOS, 314
Statistical journals, tiering. see Journals, tiering
Statistical leadership, 24
Statistical literacy, 9, 280
Statistical manager, 252, 254
Statistical precision, 240
Statistical quality control. see Quality assurance
Statistical research, 286–292
assessment of quality, 289
grants for, 288–289
identifying projects, 287–288
publishing, 289
types of, 286–287
Statistical science, 77
Statistical significance, 131, 211
Statistical Society of Canada, 16
code of ethical statistical practice, 209
Statistical software. see Software
Statistical theory, 5
Statistical thinking, 7, 255
Statistical uncertainty, 223–224, 235
Statistician
in academia, 269–305
applied, moving into application area, 255, 256–257
applied, moving into management, 255, 257
in business and industry, 23–33
career paths (see Career paths, statistician)
contribution beyond the workplace, 259–261
contributions to community and society, 260–261
definition, 2–3
in government, 35–56
place in an organization, 79–80
preparing for a successful career as, 110–185
professional participation, 260
receptiveness to, 75–76
roles, 251–258
aspirations, 150
as technical arbitrator, 89–90
senior, 251–252, 254, 257, 262
technical contributions, 259–260
traits for success, 99–111
work environment, 75–93
work of, 37–109
Statistics
bachelor’s degree in, 114–118, 120, 122, 125
beyond the workplace, 8–9
Canada, 51–52
career downsides, 9–10
career, excitement of, 10–11
definition, 1–2
degrees in, 90–91, 114–116, 256, 298
department offering degree in, 122–123
education, 113–145
limits of, 142–143
entering from other fields, 141
groups, 79–80
introductory course, 10
job rating, 11
master degree in, 114–120, 122, 124, 125, 133
Ph.D. degree in, 114–120, 122, 124,
134–136, 138, 142
receptiveness to, 10, 75–79
recognition (see Statistics, receptiveness to)
Roundtable, (footnote) 206
selection of courses, 126–131
without Borders, 261
women in (see Women in statistics)
Statistics Education Research Journal, 282
STATS, (footnote) 312
Stochastic processes, 127
Stratified sampling, 223
Student. *see* Gossett, W.S.

Student questionnaire, 279, 284–285

Study planning, 219

Subject selection, 221

Survey sampling. *see* Sampling studies

Survival data analysis, 127

Swedish Statistical Association, 16

Synthetic data, 51, 131, 163

SYSTAT, 133

Systems development study, 224

Taguchi methods, 78

Target population, 223

Teaching

evaluation of, 285–286

experience, 299

in non-academic settings, 71

load, 273, 276

*Teaching Statistics*, 282

Team

member, 6, 81

skills, 106

Technology Innovations in Statistics

Education, 282

*Technometrics*, 287, 290

Tenure, 273–276, 277–279

criteria for, 278–279

granting of, 274

d Life beyond, 279–280

track position, 273–275, 278–279

Testing

component, 243–244

in-house, 243–244

subassembly, 243–244

Theoretical statistics. *see* Statistical theory

Thesis. *see* Dissertation

Time accounting, 86

Time management ability, 105–106

Time series, 127, 130, 281

data, seasonal adjustments, 45

Toastmasters, 202

Tolerance interval, 131

Traceability, 239

Travel safety, 8

Treasury Department, Statistics of Income

Division, 46

Treatment, 220, 225

Truman, H. S., 66

Tukey, J., 10, 225

Twain, M., 9

Unbiased estimate, 223, 228

Unfavorable results, conveying of, 211

United Kingdom

Office for National Statistics, 52

Statistics Board, 52

United Nations, 35, 52, 64

U.S. citizenship requirement, 48

U.S. Geological Survey, 46

U.S. government agencies. *see* Individual

agency name

U.S. News & World Report, college

rankings, 120–121, 123

U.S. Supreme Court, 70

USAJobs, 153, (footnote) 156

Use-rate acceleration, 244

Validation, 24, 25

Value-added modeling, 74

Variability, 7, 18, 24, 25, 28, 31, 137, 177,

224, 229, 255

limited, 229

Varian, H., 318

Volunteer activities. *see* Statistician,

contributions to community and

society

Wallman, K., (footnote) 35, 91

Walsh, K. C., 87, 222

Washing machine reliability, 240

Washington Statistical Society, (footnote) 47

Wendelberger, J., 92, 105

Westat, 47

Wludyka, P., 184

Women in statistics, 90–93

World Bank, 52

World Statistics Congress, 16, 316–317

World Trade Organization, Harmonized

System, 52

Youden, J., 206

Young Investigator Programs, 288