INDEX

abline, 264
acceptance rejection, 47
algorithm, 48
example, 49
probability of acceptance, 49
probability of rejection, 48
accumulating conveyors, 522
across replication statistics, 301
active data objects, 603
active entity, 175
active state, 146
activities, 113
activity, 164
activity cycle diagram, 420
activity diagram, 13, 111, 444, 644
activity-based costing, 573
Advanced Transfer, 505
animate
c flow chart connectors, 131
c queue, 130
c resources, 129
c toolbar, 129
variable, 131, 186
Animate Transfer toolbar, 499, 520
animation, 125
conveyors, 520
guided path transporters, 535
resource, 565
resource constrained transfer, 499
routes, 500

transporters, 509
ANOVA tests, 377
area estimation, 72, 101
spreadsheet, 73
Arena, 98
environment, 99
help, 133
modules, 99
Run Controller, 138
Run Setup, 102, 118
SMARTS files, 133
spreadsheet view, 99
toolbars, 99
array, 170
1-D, 184
2D, 600
arrayed expression, 201, 366
arrays, 465
arrival process, 167
arrivals, 107
Poisson, 110, 115, 167
assigning sequences, 449
attribute, 164, 165, 172
autocorrelation, 34, 35
acf, 36, 245
plot, 34, 255
autocorrelation plot, 245
automated guided vehicles, 528
autoregressive order one, 623
average on-hand inventory, 463

© 2016 John Wiley & Sons, Inc. Published 2016 by John Wiley & Sons, Inc.
INDEX

balk, 124
balking, 427
base time units, 291
BATCH
  attributes, 585
  batch means, 346, 348
  algorithm, 349
  batch size, 349
  correlated, 350
  insufficient, 350
  run length, 351
  series, 349
  time persistent, 350
  batch/truncate, 337, 345
  batching entities, 210
  Bernoulli, 238
  bias, 325, 348
  bias estimator, 328
  bidirectional links, 535
  binomial, 241
  Blocks template, 175, 193, 203
  Bonferroni
curse, 379
inequality, 380
error bound, 380
bottleneck, 444
box–whiskers plot, 377
breakpoints, 259
bus system, 511, 587
busy, 553
By Sequence Option, 447, 509
call service centers, 411
calling population, 395
cancel trace, 145
capacity change rule, 562
cash flow, 76
category overview, 573
  change entity picture, 219
  Check Model, 188
  chi-squared test, 257, 260
  degrees of freedom, 261
  p-value, 261
  chi-squared test, 26
  2-Dimensional, 29
clock update phase, 146, 148
clock, 210
coefficient of variation, 236, 241, 418
comma separated value (csv), 338
common random numbers
  CRN, 360
  synchronization, 369
  communicate with signals, 441
  compare scenarios, 382
  comparing systems, 354
  assumptions, 355
  output analyzer, 367
two, 354
two dependent samples, 359
two independent samples, 355
compound arrival process, 168
conceptual model, 13, 112, 643, 644
condition delayed state, 147
conditional delay, 113
confidence interval, 80
mean, 81
on difference, 355
proportion, 83
confidence level, 80
connect toolbar icon, 114
constrained transfer, 490
contingency table test, 245
continuous empirical, 277
conveyors, 511
accumulating, 511, 523
animation, 521
cell size, 514
cells, 513
constructs, 646
diverging, 525
entity size, 518
loading/unloading, 519
maximum number of cells, 518
merging, 525
modeling, 656
nonaccumulating, 511
number of cells, 514
processing on, 527
random spacing, 512
recirculating, 528
segments, 514, 517
simple modeling, 512
space, 512
statistics, 519, 524
velocity, 518
convolution, 46
correlated random variables, 623, 624
correlation, 34, 278
  negative, 35
  positive, 35, 325
correlogram, 36
costing
  categories, 573
  entity, 571
  nonvalue added, 572
  other, 572
  resource, 568
  transfer cost, 572
  value added, 572
  waiting time, 572
  count-based failures, 562
COUNT, 594
COUNTIF, 26
covariance, 34
covariance stationary, 34, 35, 326, 347
INDEX

cumulative average, 324
 cumulative average plot, 335
cumulative distribution function, 41, 235
current events chain, 143
current events list, 147
cyclical rule, 494
database, 593
tables, 593
deadlock, 534
debug bar, 145
debugging, 138, 145
DECIDE, 191
  2-way by chance, 191
  2-way by condition, 191
  N-way by chance, 191
  N-way by condition, 191
decision variables, 300, 427
DEGREE, 9
delay list, 148
descriptive model, 6
direct connect, 445
direction of travel, 530
DISC(), 104, 180
discrete event, 106
discrete uniform, 239
discretize observations, 336
distance, 502
distribution
  Bernoulli, 43, 64, 69
  beta, 241, 279
  binomial, 69, 279
  discrete, 41
  discrete uniform, 43
  Erlang, 47
  exponential, 39
  gamma, 260
  geometric, 43, 64
  hyper-exponential, 51
  lognormal, 241
  mixture, 50
  normal, 66, 241
  others, 292
  Poisson, 43
  shifted, 53
  shifted geometric, 43
  triangular, 240
  truncated, 52
  uniform, 40, 64
  Weibull, 287
distribution fitting
  continuous, 254
  discrete, 244
distributions, 100
dormant, 147
down time, 564
drawing editor, 127
drawing toolbar, 499
drawing tools, 127
drop off logic, 588
DSTAT, 314, 594
duplicate, 210
duplicate original, 215
effective arrival rate, 406, 413
empirical distribution, 31, 263
continuity correction, 31
empty and idle, 327
end of file action, 599
ENTER
  free transporter, 507
  transfer in option, 496
  transporters, 507
entity, 111, 164
  active, 146, 183
cost modeling, 573
costing, 571
duplicate, 431
group, 585
group functions, 586
holding cost, 573
initial cost, 572
logical, 166, 281, 430
permanent, 210, 585
picture, 125
representative, 210, 216
states, 146
temporary, 585
transfer, 490
entity movement phase, 148
entity transfer, 445, 537
Entity.CurrentStation, 447
Entity.JobStep, 447
Entity.Picture, 173
Entity.PlannedStation, 447
Entity.Sequence, 447, 449
Entity.SerialNumber, 172, 190, 433
Entity.Station, 447
Entity.Type, 173
Erlang delay probability, 410
Erlang loss formula, 414
error tolerance, 382
escalator, 512
event calendar, 146
events, 109, 113
calendar, 143
future, 109
schedule, 109
scheduling, 137
expected number in queue, 398
expected total cost per time, 416
expected value, 235
expected waiting time, 398
experimental design, 10, 665
experimental factors, 373
exponential smoothing, 335
expression builder, 180
external files, 597
F-test for equal variances, 355
factor blocking, 361
failed, 553
failures
  multiple, 564
fast forward, 119
FCFS, 396
files
  Excel, 601
text, 599
fill rate, 457
finite horizon, 306
finite population, 414
finite queue, 412
first-in first out, 305
fitdistr, 251
fitdistrplus, 250
floor function, 20
flow chart, 101
flow of control, 190
free path transporter, 501
frequency
  empty category, 566
  OUTPUT, 568
  statistics, 566
  frequency tabulation, 566
  future events heap, 143
  future events list, 148, 164
general distribution, 396
generic station, 579
  geometric, 239
gofstat, 251
goodness of fit, 257, 265
GOTO iterative loop, 209
guided path network, 530
guided path transporter, 501
half-width, 81, 121, 309
half-width error bound, 312
half-width ratio method, 309
histogram, 245
  intervals, 257
HOLD
  infinite, 587
  infinite hold, 656
  release limit, 438
HOLD/SIGNAL
  communication, 439
  example, 437
  holding cost, 457
IDENT attribute, 172, 190
idle, 553
if blocks, 194
ignore, 556
inactive, 553
independence, 255
indicator variable, 83, 291, 308
indifference zone, 358
infinite hold, 148, 435, 436
infinite horizon, 306, 321
infinite loop, 209
initial conditions, 300, 327
initialization bias, 331, 661
initialization bias problem, 328
Input Analyzer, 267
  fit all, 269, 272
input distribution modeling, 242
input modeling process, 243
intersection, 529
inventory
  (r,Q) policy, 453
  back orders, 454
  level, 455
  on order, 455
  performance measures, 455
  position, 455
  systems, 394, 453
inverse transform, 38
  algorithm, 39
  Bernoulli, 43
discrete, 41
discrete uniform, 43
exponential, 39
geometric, 43
  theorem, 38
  uniform, 41
iteration, 9
iterative looping, 195
J variable, 434
job step, 447, 451
joint mass function, 249
K-S Test, 262
K-S Test, 30
  statistic, 32
Kendall notation, 396
Kolmogorov–Smirnov (K-S) Test, 30
  kurtosis, 236
lag-\text{k} autocorrelation, 326
lead-time, 455
LEAVE
  connect type, 496
  transfer out, 495
  transporters, 506
Lindley’s equation, 322
linear congruential generator (LCG), 19
  increment, 19
  modulus, 19
multiplier, 19
properties, 20
seed, 19
theorem, 21
link, 529
bidirectional, 529
unidirectional, 529
Little’s formula, 398, 400, 405
loading, 505
log-likelihood function, 249
logical branching, 191
logical entity, 462, 545
logical operators, 191
lognormal, 241
LOOKUP(), 78
LOT IR Makers, 279
M/M/1, 121, 396, 437
eexample, 407
M/M/c, 406
example, 410
M/M/c/c, 414
M/M/c/k, 413
M/M/c/k/k, 415
machine interference, 415
model, 419
machine utilization, 417
majorizing function, 47, 50
MakeWelchData, 342
Markovian, 408
Markovian assumptions, 401
material-handling, 512
math operators, 191
max arrivals, 187
maximum likelihood method, 249
mean arrival rate, 548
mean number turned away, 413
mean system capacity, 401
mean time between failures, 638
mean time to repair, 638
mean value theorem, 303
median, 237
MEMBER function, 364
method of batch means, 346
method of independent replications, 307
method of moments, 249, 260
method of replication deletion, 331
mixed congruential generator, 24
mixture distribution, 50
generating from, 50
mod operator, 20
model initialization options, 660
model translation, 13
modeling issues, 646
modeling recipe, 177, 198, 211, 641

Modules
ACCESS, 513
ACTIVATE, 502
ALLOCATE, 502
ALTER, 552
ASSIGN, 100, 180
BATCH, 210, 216, 585
CONVEY, 513
CONVEYOR, 513
CREATE, 100, 114, 137, 166
DECIDE, 123
DELAY, 118, 205
DISPOSE, 100, 168
DISTANCE, 503
DROPOFF, 585
ENDWHILE, 199
ENTER, 493
ENTITY, 115, 126, 573
EXIT, 513
EXPRESSION, 196, 200
FILE, 182, 603
FREE, 502
HALT, 502
HOLD, 435
INTERSECTION, 530
LEAVE, 495
LINK, 530
MOVE, 502
NETWORK, 530
OUTPUT statistic, 424
PICKSTATION, 576
PICKUP, 585
PROCESS, 117
READWRITE, 177, 182, 597
RECORD, 100, 184, 312
RELEASE, 113, 118
REMOVE, 431
REQUEST, 502
RESOURCE, 116
ROUTE, 442, 446
SCHEDULE, 550
SEARCH, 431, 587
SEGMENT, 514
SEIZE, 113, 118
SEPARATE, 210, 211, 431
SEQUENCE, 442, 446
SET, 220
SIGNAL, 435
START, 513
STATION, 442, 445
STATISTIC, 313
STOP, 513
TRANSPORT, 502, 508
TRANSPORTER, 501, 502
VARIABLE, 100, 170
WHILE, 199
Monte Carlo, 71, 100
integration, 71
method, 71
moving average, 335, 337
MR() function, 421
MREP, 319
multi-echelon inventory system, 464
multiple comparisons, 372
multiple comparisons with the best (MCB), 379
named range, 601
naming convention, 170, 174, 223
negative binomial, 239
negative correlation
  effects, 348
network, 530
networks of queues, 442
news vendor model, 73, 104
  pseudo-code, 105
NG number in group, 587
non-Markovian, 418
non-stationary, 278, 544
  arrivals, 544
non-stationary arrivals, 655
non-stationary, 306, 325
NORM.INV(), 66
normal, 241
normal-to-anything transformation (NORTA), 623
NQ() function, 123
NREP, 319
objective function, 426
offered load, 401, 653
optimization model, 426
OptQuest, 419, 424, 664, 670
order frequency, 457
order statistics, 237
ordering cost, 457
ORUNHALF, 319
OUTPUT, 594
output analysis, 305
output analyzer, 335
OUTPUT statistic, 290
overall decision error, 381
P-P plot, 263
p-value
  chi-squared test, 27
  p-value, 25
  interpretation, 25
pair-t confidence interval, 359
pairwise comparisons, 381
PAN file, 374
parallel processing, 213
parameters, 164
pharmacy model, 110, 176
pick up logic, 588
PICKSTATION
  active stations, 579
  criteria, 577
PICKUP/DROPOFF, 656
picture library, 130, 499
piece-wise constant-rate function, 549
plotdist, 250
PMMLCG, 21
point estimate, 80
Poisson, 239
  exponential relationship, 45
  fitting, 244
  splitting, 467
Poisson Arrivals See Time Averages, 460
Poisson demand, 467
Poisson process fitting, 546
pooled variance, 357
positive correlation
  effects, 348
  practical significance, 358
preempt, 556
preempt rule, 559
prescriptive model, 6
present value, 77
prime modulus multiplicative linear congruential
  generator, 21
priority, 366
priority processing, 430
probability density function, 244
probability distribution, 234
probability mass function, 41, 234
probability of overtime, 280
problem formulation, 9, 11
process, 111
Process Analyzer, 372, 374, 663
  Chart Wizard, 377
  run scenarios, 376
  scenario, 374
process description, 644
process-oriented view, 146
program file (p), 374
project report outline, 672
pseudo random numbers
  algorithms, 19
  LCG, 19
  sequence, 20
  stream, 22
pseudo-code, 178
  machine interference model, 420
SM Testing, 649
test and repair, 444
pseudorandom numbers, 18
generation, 19
  sequence, 22
Q-Q plot, 263
QTSPlus, 407, 413, 416
quantile, 263
quantile function, 264
quartile, 238
  first, 238
  third, 238
query, 595
QUEUE
INDEX

ranking, 432
queue, 164
network, 442
notation, 396
performance measures, 396
ranked, 432
single line, 394
queue discipline, 305, 395
queue statistics, 305
queueing
   analysis software, 407
   approximations, 418
   systems, 394
RAND(), 64
RANDBETWEEN(), 64
random
   numbers, 18
   pseudo, 18
   variable, 18, 37
   variate, 18, 37
   random number stream, 369
random numbers
   independence, 34
   pattern testing, 37
   runs tests, 37
   testing, 24
random sample, 307
random variable, 233
range, 233
randomness, 7
ranked queue, 432
ranking and selection, 381
rate inversion, 546
reading from Access, 605
ready state, 146
recirculation, 528
RECORD module
data capture, 333
RECORD module options, 314
Recordsets, 603
relative comparison, 452
relative frequency, 258
reneging, 427, 430
reorder point, 455
reorder quantity, 455
reordering logic, 459
replenishment, 455
replenishment logic, 461
replication, 300
replication length, 188, 335
replication–deletion, 332
report viewer, 120
reports
database, 593
representative entity, 216, 585
resource, 111, 164
   active view, 440
   as entity, 440
   capacity, 553
cost calculation, 570
costing, 568
definition, 643
failures, 562
inactive, 579
mobile, 529
MR(), 552
NR(), 553
sets, 362, 364
sharing, 362
states, 552, 565
resource selection rule, 494
resource selection rules, 364
resource set, 491
defining, 366
resource states, 129
resource statistics, 561
resource-constrained transfer, 491
retailer, 467
ride point, 511
ring diameter, 287
Run Controller Commands, 139
run length, 334
   setting, 350
Run Setup
   statistical collection, 315
run toolbar, 118
sample
   average, 35, 236
covariance, 35
error, 79, 104
size, 81
space, 233
variance, 35, 81, 236
sample path, 300
sample size determination, 309
sampling error, 73
save attribute, 366, 508, 582
scan for condition, 435, 436
scatter plot matrix, 246
SCHEDULE
   arrival rate per hour, 550
   schedule
   infinite duration, 555
   schedule rule, 556
   scheduled capacity changes, 554
   schedules
defining, 555
SEIZE
   priority, 365, 496
   select queue, 583
   seize area, 130
   seize priority, 495
selecting the best system, 668
sensitivity analysis, 278, 372, 376
sequence dependent, 443
sequential sampling, 318
  batch means, 350, 352
server, 396
  utilization, 401
service, 108
SET WATCH, 143
  sets
  functions, 364
  modeling, 580
queue, 582
sequence, 448
station, 581
tally, 591
shifted distribution, 53, 270
example, 53
shortest path matrix, 536
SIGNAL
  release limit, 438
SIMAN, 98, 134
  exp file, 134
  mod file, 134
SIMAN object, 616
simulation, 1
  advantages, 3, 17
  black box, 299
  clock, 110
  definition, 2
  discrete event, 106
  input, 299
  languages, 7
  methodology, 8
  output, 299
  run length, 290
  spreadsheet, 63
skewness, 236, 257
SMART files, 523
split existing batch, 215
spreadsheet
PV() function, 78
  spreadsheets
calculating, 70
spur, 529, 535
  square root rule, 258
  square root staffing rule, 411
  squared error criterion, 271
staging area, 511
state
  active, 146
  condition delayed, 147
  dormant, 147
  ready, 146
  time delayed, 146
state-transition diagram, 404, 415
STATE() function, 553
STATESET, 501
station
  beginning, 517
generic, 579
index, 582
  markers, 500
set members, 582
statistical variables, 300
statistically significant vs practical significance, 358
statistics
  across replication, 595
  FREQUENCY, 595
  OUTPUT, 595
steady state, 306, 327, 330, 403
cyclical, 307
distribution, 327
equations, 405
probabilities, 405
probability, 403
steady-state cyclical parameter estimation, 660
stock out, 457
stock out indicator, 457
stopping condition, 306
stream control, 371
stream parameter, 200
Student-t, 81
Sturges rule, 258
sub-models, 196
submodel, 203, 433
  process based, 206
supply chain, 464
SymbolNumber, 616
symmetric, 503
system, 3, 110, 113, 163
  conceptual, 4
  conceptualization, 4
  continuous, 4
  definition, 3, 12
  deterministic, 4
  discrete, 4
dynamic, 4
  physical, 4
  state, 109, 164
  static, 4
  stochastic, 4
types, 4
t-distribution, 81
T.INV(), 81
TALLY, 302, 594
tally-based, 307
  Arena collection, 314
  TAVERAGE, 319
terminating, 306
test for time dependence, 247
test plan, 451
testing independent configurations, 357
text reports, 121
TFIN, 607
THALF, 352
thinning, 546