

Subject Index

A

- ACTDELAY variable
 - Activity data set (CPM), 76
- ACTION variables
 - missing values, 293
 - PAYOFFS= data set (DTREE), 288
- actions, decision stage, 251
 - See also outcomes, decision stage
- activities
 - limiting the number per page (GANNT), 391
- activity align types, 69
- activity axis
 - GANNT procedure, 357, 410
- activity calendar, 71, 162
- Activity data set
 - as input to NETDRAW procedure, 548
 - CPM procedure, 49, 52, 61, 358
 - missing values, 127
 - resource requirement specification (CPM), 111
 - variables, 125
- activity delay
 - analysis, 78, 94, 185
 - and supplementary resources, 114
 - example (CPM), 200, 203–204, 207
 - specification, 76, 78
 - wait until, 77
- activity duration
 - calculated, 72
 - estimates of, 221
 - specification, 71
- activity information
 - See Activity data set
 - additional variables, 73
- activity numbers
 - PM procedure, 656
 - PM Window, 656
- activity splitting
 - at TIMENOW (CPM), 68, 105, 116
 - CPM procedure, 80–81, 84, 115–116
 - example (CPM), 209
 - example (GANNT), 471
 - GANNT procedure, 397, 433
 - maximum number of segments, 80
 - minimum duraion of segment, 81
 - option to allow default, 84
- activity status
 - flags indicating, 372, 434
 - indicating within node, 540, 589
 - setting in CPM procedure, 95
- activity text
 - color, 385
 - font baseline, 409
- ACTIVITY variable
 - Activity data set (CPM), 65
 - Network data set (NETDRAW), 535, 550
 - Precedence data set (GANNT), 357, 369, 382, 389, 394, 419
- Activity-on-Arc
 - network diagram, 51
 - specification in CPM procedure, 72, 87
 - specification, Logic Gantt charts, 418
- Activity-on-Edge
 - See Activity-on-Arc
- Activity-on-Node
 - network diagram, 51
 - specification in CPM procedure, 65, 85
 - specification, Logic Gantt charts, 419
- Activity-on-Vertex
 - See Activity-on-Node
- ACTPRTY variable
 - Activity data set (CPM), 76
- actual bar
 - height, 382
 - offset, 382
- actual schedule
 - CPM procedure, 66, 103–105
 - example (CPM), 174
 - example (GANNT), 464
 - fill pattern for (GANNT), 411
 - GANNT procedure, 397, 433
- ACWP, 35
- add activities
 - PM procedure, 650
 - PM Window, 650
- add activity records
 - CPM procedure, 60
- add subtasks
 - PM Window, 652
- add tasks
 - Table View, 643
- A_DUR variable
 - Schedule data set (CPM), 94, 104–105, 176
- AF variable
 - See A_FINISH variable
- A_FINISH variable
 - Activity data set (CPM), 66, 103
 - format of (GANNT), 398
 - Network data set (NETDRAW), 537, 551, 554

- Schedule data set (CPM), 94, 104–105, 176
 - Schedule data set (GANTT), 371, 380, 397, 467
 - _ALABEL variable
 - Label data set (GANTT), 431, 430
 - ALIGN variable
 - Network data set (NETDRAW), 535, 550, 557
 - ALIGNDATE variable
 - Activity data set (CPM), 68, 92–93
 - alignment constraints
 - Gantt View, 648
 - PM Window, 653
 - pop-up menu, 644
 - ALIGNTYPE variable
 - Activity data set (CPM), 69, 92–93
 - alternate resources
 - CPM procedure, 77, 83, 116–117
 - example (CPM), 214
 - alternatives, decision stage, 251
 - See also outcomes, decision stage
 - ANNO= data set
 - See Annotate data set
 - Annotate data set
 - DTREE procedure, 272
 - GANTT procedure, 357, 367, 382, 409
 - NETDRAW procedure, 523, 566
 - processing (DTREE), 274
 - suppress processing (DTREE), 274
 - Annotate facility
 - coordinate systems (GANTT), 410
 - coordinate systems (NETDRAW), 566
 - drawing legend of decision tree diagram, 328
 - DTREE procedure, 327
 - example (GANTT), 496
 - example (NETDRAW), 617, 620
 - GANTT procedure, 409
 - NETDRAW procedure, 566
 - ANNOTATE= data set
 - See Annotate data set
 - AOA
 - See Activity-on-Arc
 - AOE
 - See Activity-on-Arc
 - AON
 - See Activity-on-Node
 - AOV
 - See Activity-on-Node
 - arc routing, 551–552
 - arrow diagramming method
 - See Activity-on-Arc
 - arrowheads
 - length of, 542
 - no filling, 545
 - suppress display (GANTT), 391, 423
 - suppress display (NETDRAW), 542, 614
 - AS variable
 - See A_START variable
 - A_START variable
 - Activity data set (CPM), 66, 103
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 94, 104–105, 176
 - Schedule data set (GANTT), 371, 380, 397, 467
 - attitudes toward risk, 257
 - Autoamtic Text Annotation
 - See Labeled Gantt charts
 - Automatic Text Annotation, 398
 - GANTT procedure, 426
- B**
- baseline bar
 - height, 383
 - offset, 383
 - baseline schedule
 - comparing, saving, setting, and updating, 69–70, 102
 - example of comparing (CPM), 207
 - example of saving (CPM), 174
 - fill pattern for (GANTT), 411
 - GANTT procedure, 397, 433
 - measuring project progress, example (GANTT), 467
 - PM Window, 651, 653
 - treatment of SEGMENT_NO variable (GANTT), 434
 - BCWP, 35
 - BCWS, 35
 - BF variable
 - See B_FINISH variable
 - B_FINISH variable
 - Activity data set (CPM), 70
 - format of (GANTT), 398
 - Schedule data set (CPM), 70, 174
 - Schedule data set (GANTT), 372, 380, 397, 467
 - break and shift information
 - defining, 368, 370, 373
 - discussion, CPM procedure, 96–100, 102
 - displaying, 373, 375, 403
 - BS variable
 - See B_START variable
 - B_START variable
 - Activity data set (CPM), 70
 - format of (GANTT), 398
 - Schedule data set (CPM), 70, 174
 - Schedule data set (GANTT), 372, 380, 397, 467
 - BY processing
 - example (GANTT), 475, 479
 - GANTT procedure, 401
 - BY variable
 - Schedule data set (GANTT), 475
 - BY variables
 - format of (GANTT), 398
 - Schedule data set (GANTT), 370
- C**
- C/SCSC, 40
 - _CAL_ variable
 - Activity data set (CPM), 71, 96
 - Calendar data set (CPM), 71, 98
 - Calendar data set (GANTT), 372, 403

- Holiday data set (CPM), 71, 99–100
- CALEDATA= data set
 - See Calendar data set
- Calendar data set
 - calendars example (CPM), 98
 - CPM procedure, 49, 61, 98, 155, 159
 - GANTT procedure, 357, 368, 402–403
 - missing values, 127
 - treatment of CALID variable, 372, 403
 - variables, 125
- calendar information
 - lag dialog window, 649
 - PM Window, 653
 - pop-up menu, 644
 - Table View, 644
- CALENDAR= data set
 - See Calendar data set
- calendars
 - See also Calendar data set
 - See also Holiday data set
 - See also holidays
 - See also multiple calendars and holidays
 - See also Workday data set
 - associated with activity, 54
 - default, CPM procedure, 97
 - discussion, 96–100, 102
 - in Usage data set, 118
 - length of workday (CPM), 61, 89, 97–98
 - multiple calendars, 96–100, 102
 - start of workday (CPM), 62, 89, 97
 - work shifts, 97
 - work unit specification (CPM), 62
- CALID variable
 - See also _CAL_ variable
 - Activity data set (CPM), 71, 96–97
 - Calendar data set (CPM), 71, 96–99
 - Calendar data set (GANTT), 402–403
 - example (CPM), 162, 167
 - Holiday data set (CPM), 71, 96–97, 99–100
 - Holiday data set (GANTT), 403
 - Schedule data set (GANTT), 403
- CELL, 271
 - See also units, YBETWEEN= option
- centering
 - ID variables (NETDRAW), 543
 - turning off vertical (NETDRAW), 546, 554, 576
- certain equivalent
 - calculation, 297
 - DTREE procedure, 268, 294–295
 - exponential utility function, 295
- chance nodes
 - character, 277
 - color, 273, 277
 - font, 277
 - height, 277
 - symbol, 278
- chance stage
 - decision tree model, 251
 - outcomes, 251
 - probabilities, 251
- character specification
 - See also symbol specification
 - chance nodes (DTREE), 277
 - decision nodes (DTREE), 278
 - end nodes (DTREE), 278
- chart format
 - controlling, 401
- chart outlines and dividers, 379
- CHART variables, 370
 - example (GANTT), 449
 - format of (GANTT), 398
 - project management symbols, 418
 - Schedule data set (GANTT), 370, 381, 434
 - SYMBOL statements and, 413
- CI= option, SYMBOL statement
 - DTREE procedure, 272
 - specifying color for links of optimal decisions, 275
 - specifying color for links on decision tree, 275
- CIRCLE, special symbol table
 - DTREE procedure, 278
- _CLABEL variable
 - Label data set (GANTT), 431, 429
- clipping labels
 - Labeling facility (GANTT), 388
- CM, 271
 - See also units, YBETWEEN= option
- collapse supertasks
 - Table View, 645
- color specification
 - activity text (GANTT), 385
 - arcs (NETDRAW), 541–542
 - axis (NETDRAW), 541, 543
 - break lines along time axis (NETDRAW), 542, 544
 - chance nodes (DTREE), 273, 277
 - connect line (GANTT), 384
 - critical arcs (NETDRAW), 542–543
 - decision nodes (DTREE), 273, 278
 - end nodes (DTREE), 273, 278
 - frame fill (GANTT), 384
 - links of optimal decisions (DTREE), 272, 275
 - links on decision tree (DTREE), 272, 275
 - milestone (GANTT), 384
 - nodes (NETDRAW), 562, 565
 - outline for all nodes (NETDRAW), 543
 - outline for critical nodes (NETDRAW), 543
 - precedence connections (GANTT), 384
 - reference lines (GANTT), 384
 - reference lines (NETDRAW), 542, 544
 - text (DTREE), 273
 - text (GANTT), 384
 - text (NETDRAW), 544
 - time axis (GANTT), 384
 - timenow line (GANTT), 385
 - zone line (GANTT), 385
- COLORS= option, GOPTIONS statement
 - DTREE procedure, 272–273
 - GANTT procedure, 384–385, 409

- NETDRAW procedure, 544
- column headings
 - splitting, 369
- column, change order
 - Table View, 643
- column, change width
 - Table View, 643
- comparison of schedules, 70
- compressing in graphics mode
 - decision tree diagram, 272, 324
 - Gantt chart, 384, 393, 451
 - network diagram, 543, 546, 576
- computer resource requirements
 - CPM procedure, 129
 - DTREE procedure, 304
 - GANTT procedure, 436
 - NETDRAW procedure, 568
- concatenating early, late, and actual schedule bars, 372, 433
 - example (GANTT), 469
- conditional probability, 251
- connect line, 374
 - character for drawing, 379
 - color, 384
 - line style, 389
- contract bidding decision problem, 322
- converting Microsoft Project data to SAS, 46, 660
- coordinate system
 - annotate processing (GANTT), 410
 - annotate processing (NETDRAW), 566
- copy activities
 - PM Window, 652
- corners, rectangular
 - decision tree diagram, 277
 - network diagram, 546
- corners, rounded
 - decision tree diagram, 277
 - network diagram, 546
- corporate risk tolerance, 296
 - assessing, 297
 - rules of thumb for estimating, 296
- COST variables
 - See REWARD variables
- CPATTERN= option, GOPTIONS statement
 - GANTT procedure, 412
- CPM
 - See critical path method
- CPM examples
 - activity splitting, 209
 - Activity-on-Arc format, 135
 - Activity-on-Node format, 131
 - alternate resources, 214
 - analyzing resource delay, 184
 - basic project schedule, 129
 - changing length of workday, 146
 - changing start of workday, 146
 - course scheduling, 223
 - incorporating actual schedule, 174
 - infeasible diagnostics, 197
 - meeting project deadlines, 138
 - multiproject scheduling, 236
 - nonstandard precedence constraints, 168
 - PERT analysis, 220
 - resource calendars, 228
 - resource driven durations, 228
 - resource-constrained scheduling, 184
 - saving a target schedule, 174
 - scheduling around holidays, 149
 - scheduling courses, 223
 - scheduling only on weekdays, 143
 - scheduling over nonstandard day and week, 154, 158
 - setting activity delay, 203
 - setting project finish date, 138
 - setting project start date, 133
 - substitutable resources, 214
 - summarizing resources used by project, 180
 - supplementary resources, 192
 - time-constrained scheduling, 172
 - TIMENOW option, 174
 - use of PROC CALENDAR to print schedule, 140
- CPM procedure
 - Activity data set, 61, 358
 - Activity-on-Arc, 51
 - Activity-on-Node, 51
 - add activity records, 60
 - alternate resources, 116
 - baseline schedules, 102
 - Calendar data set, 61
 - computer resource requirements, 129
 - default calendars, 97
 - definitions of OUT= data set variables, 94–95
 - details, 87
 - duration specification, 89
 - float times, 89
 - formatting details, 128
 - functional summary, 56
 - Holiday data set, 62
 - input data sets, 125
 - macro variable `_ORCPM_`, 124
 - missing values, treatment of, 127
 - multiple calendars, 96–100, 102
 - multiproject scheduling, 121–124
 - options classified by function, 56
 - `_ORCPM_` macro variable, 4
 - overview, 4, 49
 - precedence relationships, 91–92
 - progress updating, 103–105
 - progress variables, 103–104
 - resource allocation, 107–120
 - Resource data set, 64
 - Resource Schedule data set, 65
 - resource usage, 119
 - SAS date, time, and datetime values, 61, 90, 100, 128
 - Schedule data set, 63
 - scheduling subject to precedence constraints, 88–89

- serial-parallel scheduling method, 111–112
- specifying resource requirements, 110
- syntax skeleton, 56
- table of syntax elements, 56
- target schedules, 102
- time-constrained scheduling, 92–93
- Usage data set, 64
- variables, list of, 125
- Workday data set, 65
- CPU requirement
 - See computer resource requirements
- critical activities
 - CPM procedure, 52, 54, 89, 93, 95
 - fill pattern for duration of (GANTT), 411
 - GANTT procedure, 372, 379
 - node pattern (NETDRAW), 565
 - status flags to indicate, 441
- critical path, 89
- critical path method
 - CPM procedure, 50, 52
 - when activity durations are random, 223
- CSYMBOL= option, GOPTIONS statement
 - DTREE procedure, 273
 - GANTT procedure, 415
- CTEXT= option, GOPTIONS statement
 - DTREE procedure, 273
 - GANTT procedure, 384, 409
 - NETDRAW procedure, 544
- cumulative resource usage, 77
- cumulative reward, 292
 - label on decision tree diagram, 269
 - on decision tree diagram, 269, 284
 - optimal decision summary, 270
- current time
 - See TIMENOW
- CV= option, SYMBOL statement
 - DTREE procedure, 273, 277–278
- cycles
 - definition, CPM procedure, 89
 - in network diagrams, 524, 559, 605
- D**
- data flow
 - between procedures, 3, 9
 - CPM procedure, 4
 - DTREE procedure, 11
 - GANTT procedure, 6
 - NETDRAW procedure, 7
 - PM procedure, 8
- data sets
 - See SAS data sets
- data storage requirements
 - See computer resource requirements
- DATA= data set
 - See also Activity data set
 - See also Schedule data set
- day
 - length of, 61, 89, 97–98, 147, 373, 403
 - start of, 62, 89, 97–98, 147, 373, 403
- deadlines
 - See CHART variables
 - See milestones
- decision analysis
 - example, 42
 - introduction, 11
- decision criterion, 268
 - specified with CRITERION= option, 258
- decision model, 251
 - See also decision tree model
- decision nodes
 - character, 278
 - color, 273, 278
 - font, 278
 - height, 278
 - symbol, 279
- decision stage
 - decision tree model, 251
 - outcomes, 251
- decision support systems, 10
- decision tree diagram
 - cumulative reward, 269, 284
 - displayed with TREEPLOT statement (DTREE), 252, 257, 284, 294
 - displaying, 298
 - drawing on one page, 272, 324
 - evaluating value, 269, 284
 - graphics version, 300
 - information displayed, 268, 284
 - labels, 269, 284
 - line-printer version, 300
 - number of pages, 299
 - outcome name, 269, 284
 - page format, 298
 - probability, 269, 284
 - reward, 269, 284
 - stage name, 269, 284
- decision tree model, 251
 - difference between rewards and payoffs, 290
 - evaluated with EVALUATE statement (DTREE), 252, 256
 - modified with MODIFY statement (DTREE), 252
 - outcomes, 251
 - recalled with RECALL statement (DTREE), 252, 282
 - represented with STAGEIN= data set, 270
 - saved with SAVE statement (DTREE), 252, 283, 294
 - scenario, 284
 - stages, 251
- default calendar
 - CPM procedure, 71, 97, 162
 - GANTT procedure, 403
- delay diagnostics
 - See activity delay, analysis
- DELAY_R variable
 - Schedule data set (CPM), 78, 94, 185
- delete activities
 - PM Window, 653

- delete precedence constraints
 - PM Window, 653
 - delete tasks
 - Table View, 643
 - deleting duplicate observations, 61
 - dialog window
 - edit lag, 641, 649
 - edit lag calendar, 649
 - discount rate, example, 340
 - display schedule bar
 - Gantt View, 647
 - displayed output
 - DTREE procedure, 298
 - GANTT procedure, 433
 - D_LENGTH variable
 - Calendar data set (CPM), 98
 - DOT, special symbol table
 - DTREE procedure, 279
 - drawing and displaying networks
 - See NETDRAW procedure, network layout
 - drill-down Gantt charts
 - graphics example (GANTT), 512
 - DTREE examples, 304
 - contract bidding decision problem, 322
 - loan grant decision problem, 330
 - oil wildcatter's decision problem, 305, 310
 - petroleum distributor's decision problem, 340
 - research and development decision problem, 326
 - DTREE procedure
 - computer resource requirements, 304
 - displayed output, 298
 - displaying decision tree, 298
 - error handling, 303
 - evaluating decision tree, 294
 - examples, 304
 - functional summary, 265
 - general options, 268–271
 - graphics options, 272–279
 - HTML Imagemap data set, 275
 - Imagemap data set, 275, 302
 - input data sets, 289
 - Interactivity, 293
 - introductory example, 43
 - line-printer options, 279
 - missing values, 293
 - ODS table names, 303
 - Output Delivery System (ODS), 252
 - overview, 11, 251
 - syntax skeleton, 264
 - terminated with QUIT statement (DTREE), 252, 282, 293
 - variable options, 285–288
 - duplicate ID values, 373, 396
 - DUR variable
 - See also _DUR_ variable
 - See also DURATION variable
 - _DUR_ variable
 - Schedule data set (GANTT), 373–374, 400
 - duration
 - multiplier, CPM procedure, 63
 - specification, CPM procedure, 89
 - units, CPM procedure, 54, 62, 89, 143
 - DURATION variable
 - See also _DUR_ variable
 - Activity data set (CPM), 71
 - Network data set (NETDRAW), 536
 - dynamic programming algorithm, 536, 553, 588
- ## E
- early bar
 - height, 386
 - offset, 386
 - early schedule
 - GANTT procedure, 397, 433
 - early start schedule computation
 - See schedule computation
 - Earned Value Analysis, 40
 - edit alignment constraints
 - Table View, 644
 - edit calendars
 - Table View, 644
 - edit duration
 - Gantt View, 648
 - edit durations
 - PM Window, 652
 - Table View, 644
 - edit lag
 - Gantt View, 649
 - edit project
 - PM procedure, 650
 - EF variable
 - See E_FINISH variable
 - E_FINISH variable
 - format of (GANTT), 398
 - Schedule data set (CPM), 54, 95, 537, 551, 554
 - Schedule data set (GANTT), 374, 380, 397, 400, 473
 - end nodes
 - character, 278
 - color, 273, 278
 - font, 278
 - height, 278
 - symbol, 279
 - end stage
 - decision tree model, 251
 - equity
 - estimating corporate risk tolerance, 297
 - errors
 - caused by MODIFY statement (DTREE), 291–292
 - caused by MOVE statement (DTREE), 291
 - detected by DTREE procedure, 269, 293
 - in PROC DTREE statement, 293
 - in QUIT statement (DTREE), 293
 - not detected by DTREE procedure, 291
 - preventing (DTREE), 294
 - probabilities does not sum up to one, 303
 - ES variable
 - See E_START variable

- E_START variable
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 54, 95
 - Schedule data set (GANTT), 374, 380, 397, 473
- evaluating value
 - DTREE procedure, 287–288, 295
 - label on decision tree diagram, 269
 - on decision tree diagram, 269, 284
 - on optimal decision summary, 270
 - optimal, 281
 - represented with PAYOFFS= data set, 270
 - selecting the best alternative, 297
- EVENT variables
 - missing values, 293
 - PROBIN= data set (DTREE), 287
- events, 251
 - See also outcomes, chance stage
- examples
 - See also CPM examples
 - See also DTREE examples
 - See also GANTT examples
 - See also introductory examples
 - See also NETDRAW examples
 - See also PM examples
 - PM procedure, 661
 - statement and option cross reference table (CPM), 246–247
 - statement and option cross reference table (DTREE), 350
 - statement and option cross reference table (GANTT), 516–517, 519
 - statement and option cross reference table (NETDRAW), 629, 631–632
 - statement and option cross-reference table (CPM), 245
- expand supertasks
 - Table View, 645
- expected utility, DTREE procedure, 295
- expected value, DTREE procedure, 295
- exponential utility function
 - DTREE procedure, 257, 268, 295–297
 - example (DTREE), 309
- F**
- F_FLOAT variable
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 54, 95
- fill patterns
 - limiting _PATTERN variable to specific schedules, 392
 - suppress using _PATTERN variable (GANTT), 392
 - using _PATTERN variable, 410
 - using _PATTERN variable (GANTT), 393, 409
- filling page area, 374, 401, 441
- filters, 654
- financial decisions
 - See loan grant decision problem
- finish times
 - format of, 398
 - interpretation of, CPM procedure, 89
 - padding, 398
 - treatment of, 398
- _FLABEL variable
 - Label data set (GANTT), 431, 429
- flags
 - activity status, 372, 434
- float
 - free, 54, 89
 - total, 54, 89
- font baseline of activity text, 388, 409
- font specification
 - See also symbol specification
 - baseline of activity text (GANTT), 388
 - chance nodes (DTREE), 277
 - decision nodes (DTREE), 278
 - end nodes (DTREE), 278
 - milestones (GANTT), 386
 - text (DTREE), 274
 - text (GANTT), 386
 - text (NETDRAW), 544
- font, hardware
 - for text on decision tree, 274
- FONT= option, SYMBOL statement
 - DTREE procedure, 277–279
- fonts for Gantt charts
 - ORFONT (filled), 416
 - ORFONTE (empty), 416–417
- fonts for project management and decision analysis, 416
- forced finish
 - See time constraints, Mandatory Finish, MF
- forced start
 - See time constraints, Mandatory Start, MS
- format
 - numerical values on decision tree diagram, 270
 - outcome names on decision tree diagram, 270
- format control options
 - GANTT procedure, 401
 - NETDRAW procedure, 536–541, 553, 555
- formatting
 - time axis, 378
- formatting details
 - CPM procedure, 128
- frame fill
 - color, 384
- framing chart
 - suppress, 392
- free float
 - See float
- _FRI_ variable
 - Calendar data set (CPM), 98
- _FROM_ variable
 - Layout data set (NETDRAW), 556
 - Network data set (NETDRAW), 556
- FTEXT= option, GOPTIONS statement
 - DTREE procedure, 274

- GANTT procedure, 386, 409
 - NETDRAW procedure, 544
 - full-screen version
 - changing the scale (NETDRAW), 562
 - differences with line-printer version (GANTT), 404
 - GANTT procedure, 368, 403
 - global commands, 407, 565
 - local commands (GANTT), 404
 - local commands (NETDRAW), 562–564
 - modifying the network layout, 556
 - NETDRAW procedure, 562–565
 - options specific to (GANTT), 378
 - options specific to (NETDRAW), 534, 541–542
 - output format, 404
 - routing images to a file, 407
 - routing images to a printer, 407
 - use of the PATTERN variable (NETDRAW), 562
 - functional summary
 - CPM procedure, 56
 - DTREE procedure, 265
 - GANTT procedure, 363
 - NETDRAW procedure, 530
 - future certain equivalent value
 - See evaluating value
 - future funds, example, 340
 - F_VAR variable
 - Schedule data set (CPM), 70, 176, 207
- G**
- Gantt chart
 - justification, 383, 389, 394–395
 - Gantt charts, 356
 - examples, 437
 - GANTT examples
 - activity filtering, 479
 - actual schedule, 464
 - annotate facility (graphics), 496
 - BY processing, 475
 - compressing chart to fit on one page (graphics), 451
 - concatenating early, late, and actual schedules, 469
 - customizing the Gantt chart, 441
 - direct specification of schedule data, 473
 - drawing Gantt charts by resource usage, 479
 - drawing Gantt charts by task code, 475
 - drill-down Gantt charts (graphics), 512
 - fitting the chart on one page (graphics), 451
 - graphics mode, 444
 - height and placement of text (graphics), 483
 - holidays in scheduling, 445
 - introductory, 358
 - Labeled Gantt charts (graphics), 502
 - layout controls for Logic Gantt charts (graphics), 486
 - line-printer mode, 437
 - Logic Gantt chart using AON representation (graphics), 484
 - Logic Gantt chart, AOA representation (graphics), 486
 - Logic Gantt charts, layout control (graphics), 486
 - milestones and special dates, 449
 - monitoring project progress against a baseline schedule, 467
 - Multi-Segment Gantt charts (graphics), 507
 - multiple calendars, 461
 - Multiproject Gantt charts (graphics), 504
 - nonstandard precedence relationships, 493
 - printing a Gantt chart, 437
 - resource-constrained schedule, 471
 - smallest identifiable time unit, 452
 - statement and option cross reference table, 516–517, 519
 - time axis, altering range (graphics), 456
 - variable length holidays, 458
 - Web Enabled Gantt charts (graphics), 512
 - Zoned Gantt charts (graphics), 510
 - GANTT procedure
 - activity axis, 357, 410
 - Annotate data set, 357, 367, 382, 409
 - annotate processing, 409
 - automatic text annotation, 357
 - Calendar data set, 357, 368, 372, 402–403
 - computer resource requirements, 436
 - coordinate systems in annotate processing, 410
 - data storage requirements, 436
 - description of, 355
 - direct input of schedule data, 473
 - displayed output, 433
 - functional summary, 363
 - graphics examples, 444
 - Holiday data set, 357, 368, 402–403
 - holidays in scheduling, 368, 374–375, 402, 445, 464
 - HTML Imagemap data set, 370
 - Imagemap data set, 358, 370, 431
 - introductory examples, 358
 - Label data set, 357, 369
 - labeling, 357
 - line-printer examples, 437
 - macro variable _ORGANTT, 387, 395, 435
 - memory requirements, 436
 - missing value handling, 399
 - nonstandard precedence relationships, 357–358, 418–419, 422–424
 - options classified by function, 363
 - ORFONT font, 416
 - ORFONTE font, 416–417
 - _ORGANTT macro variable, 6, 387, 395, 435
 - output, 433
 - overview, 5, 355
 - Precedence data set, 357, 369, 398, 419
 - precedence relationships, 357–358, 418–420, 422–425
 - references, 519
 - Schedule data set, 357–358, 368, 397, 419, 433
 - scheduling holidays, 445

- table of syntax elements, 363
 - time axis, 357, 402, 410
 - variables, 399
 - Workday data set, 357, 368, 370, 402–403
 - Gantt View, 645
 - alignment constraints, 648
 - display schedule bar, 647
 - edit duration, 648
 - edit lag, 649
 - hide schedule bar, 647
 - lag calendar, 649
 - nonstandard precedence constraints, 648
 - nonstandard precedence relationships, 651–652
 - PM procedure, 645
 - PM Window, 645
 - progress information, 650
 - time axis format, 646
 - time axis units, 647
 - time increment, 646
 - time scale, 647
 - general options
 - DTREE procedure, 268–271
 - GANTT procedure, 370
 - NETDRAW procedure, 535–541
 - GIVEN variables
 - missing values, 293
 - PROBIN= data set (DTREE), 287
 - global options
 - DTREE procedure, 293
 - global verticals, 391, 422
 - See also Logic Gantt charts
 - GOPTIONS statement
 - COLORS= option, 384–385, 409, 544
 - controlling the appearance of decision tree, 300, 326
 - CPATTERN= option, 412
 - CSYMBOL= option, 273, 415
 - CTEXT= option, 273, 384, 409, 544
 - FTEXT= option, 274, 386, 409, 544
 - GUNIT= option, 272, 408
 - HPAGES= option, 565
 - HPOS= option, 300, 408, 432, 565, 573, 580
 - HTEXT= option, 274, 387, 408
 - NXNODES= option, 565
 - NYNODES= option, 565
 - RESET= option, 412, 414
 - VPAGES= option, 565
 - VPOS= option, 300, 387, 408, 565, 573, 580
 - graphics catalog
 - DTREE procedure, 274
 - GANTT procedure, 368
 - NETDRAW procedure, 534
 - segment description (GANTT), 385
 - segment description (NETDRAW), 544
 - segment name (GANTT), 391
 - segment name (NETDRAW), 545
 - graphics version
 - activity text placement (GANTT), 387–388
 - effects of HPOS and VPOS, 408
 - example (DTREE), 322
 - examples (GANTT), 444
 - fitting Gantt chart on a single page, 384, 393, 408
 - formatting the chart, 408
 - GANTT procedure, 368, 408
 - introductory example (GANTT), 360
 - NETDRAW procedure, 565–566
 - options specific to (DTREE), 272–279
 - options specific to (GANTT), 381
 - options specific to (NETDRAW), 534, 542–547
 - text font baseline (GANTT), 388
 - use of the PATTERN variable (NETDRAW), 565
 - GUNIT= option, GOPTIONS statement
 - DTREE procedure, 272
 - GANTT procedure, 408
- ## H
- hardware font
 - for text on decision tree, 274
 - HBY option, GOPTIONS statement
 - GANTT procedure, 475
 - HDURATION variable
 - See HOLIDUR variable
 - HEAD variable
 - Activity data set (CPM), 72
 - Schedule data set (GANTT), 386, 418
 - HEADNODE variable
 - See HEAD variable
 - height specification
 - actual bar (GANTT), 382
 - baseline bar (GANTT), 383
 - chance nodes (DTREE), 277
 - decision nodes (DTREE), 278
 - early bar (GANTT), 386
 - end nodes (DTREE), 278
 - holiday bar (GANTT), 386
 - late bar (GANTT), 386
 - milestones (GANTT), 387
 - nodes on decision tree (DTREE), 274
 - resource-constrained schedule bar (GANTT), 394
 - schedule bar (GANTT), 383
 - text (DTREE), 274
 - text (GANTT), 387–388
 - HEIGHT= option, SYMBOL statement
 - DTREE procedure, 274, 277–278
 - hide schedule bar
 - Gantt View, 647
 - hide tasks
 - Table View, 645
 - hierarchical charts
 - See organizational charts
 - _HLABEL variable
 - Label data set (GANTT), 431, 430
 - HOLIDATA= data set
 - See Holiday data set
 - holiday bar
 - height, 386
 - offset, 386
 - Holiday data set

- CPM procedure, 49, 62, 72, 99–100, 149, 159
 - GANTT procedure, 357, 368, 402–403
 - holidays example (CPM), 100
 - missing values, 127
 - treatment of CALID variable, 403
 - treatment of holiday related variables, 72, 374–375, 402
 - variables, 125
 - holiday information
 - See Holiday data set
 - HOLIDAY variable
 - Holiday data set (CPM), 72–73, 99
 - Holiday data set (GANTT), 374, 402
 - holidays
 - See also Holiday data set
 - character to represent (GANTT), 379
 - defining, 72, 368, 402
 - displaying, 403
 - duration units, 375, 402
 - durations, 72–73, 375
 - examples (GANTT), 445
 - fill pattern for (GANTT), 411
 - finish times, 72–73, 375
 - GANTT procedure, 374
 - graphics example (GANTT), 464
 - scheduling around, 54, 402
 - start times, 72, 374
 - variable length, example (GANTT), 458
 - HOLIDAYS variable
 - See HOLIDAY variable
 - HOLIDUR variable
 - Holiday data set (CPM), 73, 99
 - Holiday data set (GANTT), 375, 402
 - HOLIEND variable
 - See HOLIFIN variable
 - HOLIFIN variable
 - Holiday data set (CPM), 73, 99
 - Holiday data set (GANTT), 375, 402
 - horizontal banding
 - See zoned network diagrams
 - horizontal space
 - around margin (NETDRAW), 544, 592
 - between ID columns (GANTT), 372
 - between nodes (NETDRAW), 541, 553, 587
 - HPOS= option, GOPTIONS statement
 - DTREE procedure, 300
 - GANTT procedure, 408, 432
 - NETDRAW procedure, 565, 573, 580
 - HTEXT= option, GOPTIONS statement
 - DTREE procedure, 275
 - GANTT procedure, 387, 408
 - HTML= option
 - Schedule data set (GANTT), 431
 - STAGEIN= data set (DTREE), 302
- I**
- ID variables
 - Activity data set (CPM), 73
 - column headings, 434
 - displaying as many as possible, 376
 - displaying on multiple pages, 375, 434
 - duplicate values, 373, 396, 433
 - format of (GANTT), 398
 - labels for headings, 434
 - labels, suppress displaying, 434
 - NETDRAW procedure, 553–554
 - Network data set (NETDRAW), 537, 551, 554
 - omission of, 434
 - Schedule data set (GANTT), 369, 372–373, 396, 398, 433–434
 - space between columns, 372
 - split character for labels, 369
 - splitting column headings, 369
 - stripping leading blanks, 378
 - Imagemap data set
 - GANTT procedure, 358
 - IMAGEMAP= data set
 - DTREE procedure, 252
 - INCH, 271
 - See also units, YBETWEEN= option
 - information
 - displayed in decision tree diagram, 268, 284
 - displayed in network diagram, 553
 - input data sets
 - See also Activity data set
 - See also Annotate data set
 - See also Calendar data set
 - See also Holiday data set
 - See also Layout data set
 - See also Network data set
 - See also PAYOFFS= data set
 - See also Precedence data set
 - See also PROBIN= data set
 - See also Resource data set
 - See also Schedule data set
 - See also STAGEIN= data set
 - See also Workday data set
 - CPM procedure, 4, 49, 125
 - DTREE procedure, 11, 251–252, 289
 - GANTT procedure, 6, 357
 - NETDRAW procedure, 7, 523
 - PM procedure, 8
 - table of variable lists (CPM), 125
 - table of variable lists (DTREE), 285
 - inter-activity spacing, 378
 - Interactivity
 - DTREE procedure, 293
 - introductory examples
 - decision analysis, 42
 - multiple projects, 24
 - project cost control, 35
 - project definition, 12
 - project reports, 16
 - resource-constrained schedule, 20
 - scheduling a project, 16
 - sequential scheduling of projects, 32
 - summarizing project information, 18
 - work breakdown structure, 15

J

- _JLABEL variable
 - Label data set (GANTT), 430–431, 503
- job axis
 - See activity axis
- job number
 - displaying on multiple pages, 434
 - suppress displaying, 376, 434
- justification
 - Gantt chart, 383, 389, 394–395

L

- label clipping rules
 - Labeling facility (GANTT), 388
- Label data set
 - GANTT procedure, 357, 369, 388, 398, 426
- label splitting
 - Labeling facility (GANTT), 389
- _LABEL variable
 - Label data set (GANTT), 431, 388, 426, 429
- Labeled Gantt charts, 357, 388
- Labeled Gantt Charts, 409
- Labeled Gantt charts, 426
 - clipping rules, 388
 - control on common tickmarks, 430
 - determining the label string, 428
 - formatting the label, 429
 - graphics example (GANTT), 502
 - justifying the strings, 430
 - positional information, 388
 - specifying character baseline angle, 430
 - specifying character rotation angle, 430
 - specifying colors, 429
 - specifying fonts, 429
 - specifying heights, 430
 - specifying placement offsets, 429
 - specifying the coordinate system, 428
 - specifying the horizontal placement position, 428
 - specifying the labels, 427
 - specifying the vertical placement position, 427
 - splitting labels, 389
 - text string information, 388
 - variables in the Label data set, 430
- labeling
 - Gantt chart, 388
- labeling information, 388
- labels on decision tree diagram, 269, 284
 - displaying, 269
 - suppress displaying, 269, 284
- LABVAR variable
 - Label data set (GANTT), 388, 426–427, 502, 505
 - Schedule data set (GANTT), 388, 505
- LABVAR= variable
 - Label data set (GANTT), 431
- lag calendar, 649
- lag dialog window, 641, 649
- lag types, 86, 91–92, 389, 418, 422, 649
- LAG variables
 - See also nonstandard precedence relationships
 - Activity data set (CPM), 85
 - example (CPM), 168
 - Precedence data set (GANTT), 357–358, 389, 419
 - specification, CPM procedure, 85
- late bar
 - height, 386
 - offset, 386
- late schedule
 - GANTT procedure, 397, 433
- late start schedule computation
 - See schedule computation
- layout controls, 422
 - See also NETDRAW procedure, network layout
 - see also under Logic Gantt charts
- Layout data set
 - as input to NETDRAW procedure, 549
 - NETDRAW procedure, 523, 535, 549, 555
- legend
 - customized with Annotate data set (DTREE), 272, 328
 - GANTT procedure, 433
 - on decision tree diagram, 275
 - suppress displaying (DTREE), 275
 - suppress displaying (GANTT), 376
- LF variable
 - See L_FINISH variable
- L_FINISH variable
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 54, 95
 - Schedule data set (GANTT), 375, 380, 397
- limiting number of horizontal pages
 - GANTT procedure, 387
- limiting number of vertical pages
 - GANTT procedure, 395
- line style specification
 - break lines along time axis (NETDRAW), 545
 - connect lines (GANTT), 389
 - links across pages (DTREE), 276
 - links of optimal decisions (DTREE), 275–276
 - links on decision tree (DTREE), 275–276
 - precedence connections (GANTT), 390
 - reference lines (GANTT), 390
 - reference lines (NETDRAW), 545
 - timenow line (GANTT), 390
 - zone line (GANTT), 391
- line width specification
 - arcs and nodes (NETDRAW), 545
 - critical arcs and nodes (NETDRAW), 545
 - GANTT procedure, 391
 - links of optimal decisions (DTREE), 275, 277
 - links on decision tree (DTREE), 275, 277
 - node outlines (NETDRAW), 545
 - precedence connections (GANTT), 395
 - timenow line (GANTT), 395
 - zone line (GANTT), 396
- line-printer version
 - examples (GANTT), 437
 - GANTT procedure, 369

- introductory example (GANTT), 359
 - options specific to (DTREE), 279
 - options specific to (GANTT), 378
 - options specific to (NETDRAW), 534, 547–548
 - LINE= option, SYMBOL statement
 - DTREE procedure, 275–276
 - linear utility function, 295
 - links across pages
 - color, 276
 - style, 276
 - thickness, 276
 - type, 276
 - links of optimal decisions
 - color, 272, 275
 - style, 276
 - thickness, 275, 277
 - type, 275–276
 - links on decision tree
 - color, 272, 275
 - style, 276
 - thickness, 275, 277
 - type, 275–276
 - litigation decisions
 - See petroleum distributor’s decision problem
 - loan grant decision problem, 330
 - local options
 - DTREE procedure, 293
 - local verticals, 391, 423
 - See also Logic Gantt charts
 - logic bar, 419, 422
 - graphics example (GANTT), 484, 486
 - Logic data set
 - See Precedence data set
 - Logic Gantt charts, 418
 - 3-segment connection, 419, 421, 424
 - 5-segment connection, 419, 425
 - AOA representation, graphics example (GANTT), 486
 - AOA specification, 386, 395, 418
 - AON representation, graphics example (GANTT), 484
 - AON specification, 382, 394, 419
 - arrowheads, 391, 423
 - arrowheads, suppress display, 423
 - controlling the layout, 422
 - drawing the precedence connections, 419
 - error handling, 394
 - finish global vertical, 422
 - finish local vertical, 423
 - framing chart, suppress, 392
 - global verticals, 391, 422
 - global verticals, illustration of, 422
 - global verticals, minimum interdistance of, 391, 422
 - global verticals, minimum offset from logic bar, 391, 422
 - horizontal tracks for segment placement, 423
 - introductory example, 361
 - lag types, 389, 419, 422
 - layout controls, 391, 419, 421–422
 - linking Precedence data set and Schedule data set, 419
 - local verticals, 391, 423
 - local verticals, illustration of, 423
 - local verticals, maximum displacement from minimum offset location, 391, 423
 - local verticals, minimum offset from logic bar, 391, 423
 - logic bar, 389, 419–420, 422–423
 - nonstandard precedence relationships, 357–358, 418–419, 422–424
 - placement of horizontal segments, 423
 - placement of vertical segments, 422–423
 - precedence connections, illustration, 420
 - Precedence data set, 382, 394, 419
 - Precedence data set, linking to Schedule data set, 419
 - precedence information, 382, 386, 389–390, 394–395, 418
 - precedence information via PROC CPM, 418
 - precedence relationships, 357–358, 418–420, 422–425
 - routing sequence, 419
 - routing the connection, 424
 - Schedule data set, 419
 - Schedule data set, linking to Precedence data set, 419
 - start global vertical, 422
 - start local vertical, 423
 - time axis, extension of, 421
 - time axis, suppress extension of, 391, 421
 - turning points, 419, 421
 - vertical tracks for segment placement, 422–423
 - Logic options, 398, 418
 - loop
 - see cycles
 - LOSS variables
 - See VALUE variables
 - LS variable
 - See L_START variable
 - L_START variable
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 54, 95
 - Schedule data set (GANTT), 375, 380, 397
 - _LVAR variable
 - Label data set (GANTT), 431, 388, 426, 429
- ## M
- machine epsilon, 271
 - macro variable
 - _ORCPM_, 124
 - _ORGANTT, 387, 395, 435
 - _ORNETDR, 567
 - mandatory time constraints
 - See time constraints
 - maximum allowable text height (GANTT), 387
 - MAXNSEGMT variable

- Activity data set (CPM), 80
- MDB format
 - Microsoft Project, 46, 660
- MDBTOPM Macro
 - PM procedure, 660
- memory requirements
 - See computer resource requirements
- menu systems for project management, 45
- Microsoft Project
 - converting to PM, 46, 660
 - MDB format, 46, 660
- milestones, 373, 400
 - character to represent, 380
 - color, 384
 - examples (GANTT), 449
 - font, 386
 - height, 387
 - PM Window, 652
 - project management symbols, 418
 - symbol value, 395
- MINSEGMTDUR variable
 - Activity data set (CPM), 81
- missing values
 - CPM procedure, 127
 - DTREE procedure, 293
 - GANTT procedure, 399
 - NETDRAW procedure, 551
- mode specific differences, 431
 - graphics options, 432
 - line-printer and full-screen options, 432
- _MON_ variable
 - Calendar data set (CPM), 98
- most likely value, DTREE procedure, 295
- move tasks
 - Table View, 645
- Multi-Segment Gantt charts
 - graphics example (GANTT), 507
- multiple calendars and holidays
 - CPM procedure, 96–100, 102
 - example (CPM), 158
 - example (GANTT), 461
 - GANTT procedure, 402
 - syntax differences between PROC CPM and PROC GANTT, 402
- multiple pages
 - displaying decision tree diagram, 298
 - GANTT procedure, 401
 - NETDRAW procedure, 554–555
- multiple projects, 24
 - sequential scheduling, 32
- Multiproject Gantt charts
 - graphics example (GANTT), 504
- multiproject scheduling, 121–124
 - example (CPM), 236
 - estimating corporate risk tolerance, 297
 - net present value, 344
 - net sales
 - estimating corporate risk tolerance, 297
 - NETDRAW examples
 - branch and bound trees, 626
 - compressing graphics version to fit on a page, 576
 - controlling information within nodes, 580
 - controlling the number of pages, 580
 - controlling the routing of the arcs, 587
 - displaying status of the activities, 589
 - drawing an AOA network using the Annotate facility, 620
 - drawing organizational charts, 614
 - drawing schematic diagrams, 603
 - graphics version, 573
 - illustrating data flow, 603
 - illustrating several timescale options, 595
 - illustrating the Annotate facility, 617
 - line-printer version, 568
 - modifying network layout, 608
 - nonstandard precedence relationships, 585
 - spanning several pages, 574
 - specifying node layout via the Network data set, 612
 - time-scaled network diagram, 592
 - zoned network diagram, 599
 - NETDRAW procedure
 - Annotate data set, 534, 542
 - Annotate facility, 566
 - arc layout options, 536–539, 541
 - arc routing, 551–552
 - backward arcs in networks, 559
 - computer resource requirements, 568
 - controlling the network layout, 556
 - cyclic networks, 524, 552, 559
 - default ID variables, 553
 - details, 548
 - format control, 536–541, 553, 555
 - full-screen options, 534, 541–542
 - full-screen version, 556, 562–565
 - functional summary, 530
 - graphics catalog specification, 534
 - graphics options, 534, 542–547
 - graphics version, 565–566
 - hierarchical charts, 561
 - horizontal placement of nodes, 557
 - HTML Imagemap data set, 534
 - Imagemap data set, 534
 - information within node, 553
 - input data sets, 523, 548
 - introductory example, 525
 - Layout data set, 535, 555
 - layout specification, 557
 - line-printer options, 534, 547–548
 - missing values, 551, 554
 - modes of display, 524, 534–535, 554
 - modifying the network layout, 525, 556–557
 - moving nodes, 562
- N**
- negative float, 379
- negative slack duration, 380
- net income

- Network data set, 534
 - network layout, 523, 551–557
 - network specification, 535, 540
 - node coordinates and layout, 551
 - number of pages, 555
 - options classified by function, 530
 - organizational charts, 561
 - _ORNETDR macro variable, 7, 567
 - output data sets, 523
 - overview, 6–7, 523
 - page format details, 555
 - restricting number of tracks, 553
 - rotating the network, 557, 561
 - saving network layout information, 549
 - showing activity progress, 554
 - splitting across pages, 554–555
 - syntax skeleton, 530
 - table of syntax elements, 530
 - time-axis format, 558–559
 - time-scaled networks, 524, 528, 535–541, 558–559
 - top-down networks, 557, 561
 - topological ordering, 552
 - tree diagrams, 536, 539–540, 561
 - use of dynamic programming, 553
 - using fullscreen to modify layout, 557
 - variables, list of, 550–551
 - vertical placement of nodes, 557
 - zoned networks, 524, 539, 541, 560
 - Network data set
 - description, 549
 - list of variables, 550–551
 - NETDRAW procedure, 523, 534, 548
 - network diagrams
 - See also NETDRAW procedure
 - Activity-on-Arc, 51
 - Activity-on-Node, 51
 - network layout, NETDRAW procedure
 - discussion, 551–557
 - modifications for timescaled networks, 559
 - modifications for zoned networks, 560
 - use of dynamic programming, 553
 - NOBYLINE option, OPTIONS statement
 - GANTT procedure, 475, 479
 - nodes on decision tree
 - See also chance nodes
 - See also decision nodes
 - See also end nodes
 - height, 274
 - nodes on network diagram
 - coordinates, 552
 - height, 536, 553, 587
 - layout, 551
 - width, 536, 553, 580
 - noncritical activities
 - fill pattern for duration of (GANTT), 411
 - fill pattern for slack time of (GANTT), 411
 - nonstandard precedence constraints
 - Gantt View, 648
 - nonstandard precedence relationships
 - CPM procedure, 91–92
 - example (CPM), 168
 - GANTT procedure, 357–358, 418–419, 422–424
 - Gantt View, 651–652
 - graphics example (GANTT), 493
 - lag calendar, 86–87, 169–170
 - lag duration, 86
 - lag types, 86
 - lag variables, 86, 168
 - specification, CPM procedure, 85–86
 - NPV
 - See net present value
 - number of nodes
 - horizontal(NETDRAW), 546
 - vertical(NETDRAW), 546
 - number of pages
 - displaying decision tree diagram, 299
 - displaying network diagram, 539
 - horizontal(NETDRAW), 544
 - NETDRAW procedure, 555
 - vertical(NETDRAW), 547
 - number pages
 - GANTT procedure, 392
 - numerical precision, DTREE procedure, 303
- O**
- OBSTYPE variable
 - Resource data set (CPM), 82, 107
 - ODS
 - See Output Delivery System
 - ODS HTML statement, 512
 - ANCHOR= option, 513
 - CLOSE option, 514
 - FILE= option, 512
 - ODS table names
 - DTREE procedure, 303
 - offset specification
 - actual bar (GANTT), 382
 - baseline bar (GANTT), 383
 - early bar (GANTT), 386
 - holiday bar (GANTT), 386
 - late bar (GANTT), 386
 - resource-constrained schedule bar (GANTT), 394
 - schedule bar (GANTT), 383
 - zone line (GANTT), 396
 - oil wildcatter's decision problem, 289, 294
 - a risk averse setting, 310
 - an insurance option, 305
 - example, 252
 - sounding test option, 260
 - value of perfect control, 259
 - value of perfect information, 258
 - optimal decision
 - determined with EVALUATE statement (DTREE), 258
 - optimal decision summary
 - displayed with SUMMARY option, 256

- displayed with SUMMARY statement (DTREE), 252, 283, 294
 - displaying, 270–271, 297–298
 - example, 256, 261, 292
 - suppress displaying, 270
 - optimal evaluating value, 281
 - options
 - changed with RESET statement (DTREE), 252, 283, 293
 - not changed with RESET statement (DTREE), 283
 - specified on multiple statements (DTREE), 293
 - options classified by function
 - See functional summary
 - _ORCPM_ macro variable, 4, 8, 124
 - order of stages
 - changed with MOVE statement (DTREE), 252, 282, 294
 - determined in DTREE procedure, 294
 - limitations of MOVE statement (DTREE), 282
 - structuring decision problems, 294
 - order of statements
 - DTREE procedure, 293
 - ORFONT font (filled), 417
 - ORFONTE font (empty), 417
 - organizational charts
 - NETDRAW procedure, 561, 614
 - _ORGANTT_ macro variable, 6, 387, 395, 435
 - _ORNETDR_ macro variable, 7, 567
 - OUT= data set
 - See also Layout data set
 - See also Schedule data set
 - outcome name
 - on decision tree diagram, 269, 284
 - OUTCOME variables
 - missing values, 293
 - STAGEIN= data set (DTREE), 286
 - outcomes
 - chance stage, 251
 - decision stage, 251
 - decision tree model, 251
 - name, 251
 - reward, 251
 - successor, 251
 - outlines and arcs
 - network diagrams, 542, 548
 - outlines and dividers
 - Gantt chart, 379
 - output
 - GANTT procedure, 433
 - output data sets
 - See also IMAGEMAP= data set
 - See also Layout data set
 - See also Schedule data set
 - See also Usage data set
 - CPM procedure, 4, 49
 - DTREE procedure, 252
 - NETDRAW procedure, 6–7, 523
 - PM procedure, 8
 - Output Delivery System (ODS)
 - DTREE procedure, 252
 - overprint character
 - for CHART variables, 380
 - for schedule variables, 380
 - overview
 - CPM procedure, 49
 - DTREE procedure, 251
 - GANTT procedure, 355
 - NETDRAW procedure, 523
- ## P
- padding finish times, 373, 376, 398, 400, 449
 - default behavior, 400
 - page
 - drawing decision tree on a single, 272, 324
 - drawing Gantt chart on a single, 451
 - drawing network on a single, 543, 546, 576
 - format of decision tree diagram, 298
 - format of Gantt chart, 401
 - format of network diagram, 555
 - _PAGEBRK_ variable
 - Label data set (GANTT), 430–431
 - pages
 - display page number (GANTT), 392
 - limiting number of (GANTT), 377, 387, 395, 408
 - limiting number of (NETDRAW), 539
 - limiting number of horizontal (GANTT), 387
 - limiting number of vertical (GANTT), 395
 - needed in displaying decision tree diagram, 299
 - PATTERN statement
 - GANTT procedure, 393, 409
 - NETDRAW procedure, 565–566
 - pattern selection guide, 413
 - table of assignments (GANTT), 411
 - PATTERN variable
 - Network data set (NETDRAW), 542, 546, 560, 562, 565
 - Schedule data set (GANTT), 385
 - _PATTERN_ variable
 - Schedule data set (GANTT), 392–393, 409–410, 504, 507
 - Network data set (NETDRAW), 542, 546, 556, 560, 562, 565
 - PAYOFF variables
 - See VALUE variables
 - payoffs
 - decision tree model, 290
 - different from rewards, 290
 - payoffs unassigned
 - warning in DTREE procedure, 271
 - PAYOFFS= data set
 - DTREE procedure, 252, 270, 289–290
 - example, 254
 - redundant observations, 331
 - variables, 287–288
 - PCT, 271
 - See also units, YBETWEEN= option
 - PCTCOMP variable
 - Activity data set (CPM), 67, 176

- percent complete, 67, 103
- PERIOD variable
 - Resource data set (CPM), 82, 107
- petroleum distributor's decision problem, 340
- placement of activity text (GANTT), 387–388
- placement of ID variables (NETDRAW), 554
- PM examples
 - adding subtasks, 666
 - baseline schedules, 668
 - new project, 661
- PM procedure
 - activity numbers, 656
 - add activities, 650
 - details, 657
 - edit project, 650
 - examples, 661
 - Gantt View, 645
 - MDBTOPM Macro, 660
 - _ORCPM_ macro variable, 8
 - overview, 8
 - PM Window, 639
 - preferences data set, 659
 - progress updating, 660
 - progress variables, 660
 - Project data set, 659
 - project hierarchy, 641
 - Schedule data set, 658
 - Table View, 642
 - TIMENOW macro variable, 660
- PM Window, 639
 - activity numbers, 656
 - add activities, 650
 - add subtasks, 652
 - alignment constraints, 653
 - baseline schedule, 651, 653
 - calendar information, 653
 - copy activities, 652
 - delete activities, 653
 - delete precedence constraints, 653
 - edit durations, 652
 - filters, 654
 - Gantt View, 645
 - milestones, 652
 - PM procedure, 639
 - print options, 657
 - print preview, 657
 - printing, 656
 - progress information, 652
 - project font, 656
 - project preferences, 654
 - resource requirements, 653
 - saving printed output, 657
 - sort activities, 655
 - Table View, 642
 - user interface features, 640
- pop-up menu
 - alignment constraints, 644
 - arc, 640, 648
 - calendar, 644
 - Gantt View, 645, 648
 - increment, 647
 - major axis, 646
 - minor axis, 646
 - scale, 647
 - Table View, 643
 - target type, 644
 - Time Axis, 646
 - units, 647
- PRECEDATA= data set
 - See Precedence data set
- precedence connections
 - color, 384
 - GANTT procedure, 418
 - line style, 390
 - line width, 395
- Precedence data set, 357–358, 369, 382, 394, 398, 419
 - graphics example (GANTT), 493
 - linking to Schedule data set, 419
- precedence diagramming method
 - See Activity-on-Node
- precedence information, 382, 386, 389–390, 394–395
- precedence relationships
 - CPM procedure, 91–92
 - GANTT procedure, 357–358, 418–420, 422–425
 - scheduling subject to, 88–89
- preference, DTREE procedure, 295
- print options
 - PM Window, 657
- print preview
 - PM Window, 657
- printing
 - PM Window, 656
- PROB variables
 - missing values, 293
 - PROBIN= data set (DTREE), 287
- probabilities
 - not sum up to one, 268
 - scaled by DTREE procedure, 268
- probabilities, re-scaled
 - warning in DTREE procedure, 271
- probability
 - decision tree model, 251
 - label on decision tree diagram, 269
 - on decision tree diagram, 269, 284
 - represented with PROBIN= data set, 270
- PROBIN= data set
 - DTREE procedure, 251, 270, 289–290, 292
 - example, 254
 - variables, 287
- problem size specification
 - CPM procedure, 129
 - number of activities (CPM), 63
 - number of adjacencies (CPM), 63
 - resource requirement array (CPM), 63
 - size of symbolic table (CPM), 63
- progress information
 - Gantt View, 650

- PM Window, 652
 - Table View, 644
 - progress updating
 - allow non-zero float, 67, 105
 - automatic updating of progress information, 66–67, 104, 176–177, 638
 - CPM procedure, 103–105
 - current time, 68, 103
 - estimate percent completion time, 66, 638
 - example (CPM), 174
 - interrupt activities in progress, 68, 105
 - PM procedure, 660
 - resource allocation during, 116
 - specifying information, 66–67
 - progress variables, 103
 - CPM procedure, 103–104
 - PM procedure, 660
 - project
 - cost control, example, 35
 - definition, 3, 50
 - finish date, 62, 88–89, 138
 - graphical representation, 525
 - introductory example, 12, 52
 - multiple projects, 24, 32
 - network diagram, example, 13
 - resource-constrained schedule, 20
 - schedule comparison, 70
 - scheduling and reporting, 16
 - start date, 61, 88, 133, 138
 - summary, 18
 - work breakdown structure (WBS) example, 15
 - project cost control, 35
 - ACWP, 35
 - BCWP, 35
 - BCWS, 35
 - definition of measures, 35
 - example, 35
 - plot of measures, 40
 - project deadlines
 - See CHART variables
 - See milestones
 - project font
 - PM Window, 656
 - project hierarchy
 - PM procedure, 641
 - project management
 - decision analysis in, 3
 - examples, 12
 - introduction, 3–13, 15–18, 20–21, 23–28, 30, 32–33, 35–46
 - scheduling example, 17, 20
 - scheduling power outage, 10
 - project management systems, 45
 - project monitoring
 - using baseline schedule, 467
 - project preferences
 - PM Window, 654
 - pull-down menu, 655–656
 - project progress
 - See progress updating
 - measuring using baseline schedule, 467
 - Projman
 - accessing reports, 691
 - application options, 688
 - calendar report options, 722
 - calendars, 693–694
 - editing activities, 690
 - editing calendars, 690, 693–694
 - editing holidays, 690, 695–696
 - editing resources, 691, 697–698
 - editing workshifts, 691, 703–704
 - Gantt chart options, 723
 - holidays, 695–696
 - importing activity data set, 689, 737
 - importing calendar data set, 693, 745
 - importing holiday data set, 695, 746
 - importing projects, 689
 - importing resourcein data set, 698, 747
 - importing workshift data set, 703, 748
 - introduction, 46
 - network diagram options, 729
 - overview, 685
 - PROJDICT= option, 685
 - project information, 690
 - project name option, 686
 - project summary, 691
 - projman command, 685
 - Projman window, 686
 - report macro variables, 718
 - report options, 714
 - reports, 712
 - resource report options, 735
 - resources, 697–698
 - sample projects, 689
 - scheduling options, 705
 - tabular listing options, 735
 - workshifts, 703–704
 - proportional compression
 - Gantt chart, 393
 - pull-down menu
 - edit, 650
 - file, 657
 - filters, 654
 - move column, 643
 - preferences, 655–656
 - project, 640
 - project preferences, 655–656
 - set baseline, 651
 - sort, 655
 - View, 642, 654
- ## R
- R_DELAY variable
 - Schedule data set (CPM), 78, 94, 185
 - re-scale probabilities
 - DTREE procedure, 268
 - warning in DTREE procedure, 271
 - rectangular corners

- decision tree diagram, 277
- network diagram, 546
- reference lines, 377
 - automatic at every tick mark, 535
 - break character, 541
 - character to represent, 380, 542, 548
 - color, 384, 542, 544
 - labels, 377
 - line style, 390, 545
- references
 - CPM procedure, 247
 - DTREE procedure, 352
 - GANTT procedure, 519
 - Introduction to Project Management, 46
 - NETDRAW procedure, 632
- remaining duration, 67, 103
- REMDUR variable
 - Activity data set (CPM), 67, 176
- research and development decision problem, 326
- RESET= option, GOPTIONS statement
 - GANTT procedure, 412, 414
- RESID variable
 - Resource data set (CPM), 83, 107
- resource allocation, 107–120
 - See also resource allocation control
 - activity splitting, 115–116, 209
 - actual dates, 116
 - alternate resources, 108, 116–117, 214
 - analyzing infeasibilities, 80, 114, 197
 - effect of the TIMENOW option, 116
 - example (CPM), 184
 - progress updating, 116
 - resource availability profile, 109
 - resource calendars, 228
 - resource dictionary, 107
 - resource levels, 107
 - resource priority, 107–108, 113
 - resource usage variables, 118
 - resource-driven durations, 114
 - scheduling method, 111–114
 - scheduling rule, 84, 112, 184
 - secondary scheduling rule, 84, 112
 - specifying resource requirements, 110
 - substitutable resources, 108, 116
 - supplementary levels, 107–108
 - supplementary resources, 114
- resource allocation control
 - activity-splitting options, 80–81, 84
 - alternate resources, 77, 83
 - checking levels needed, 80
 - cutoff date, 84
 - options related to, 76–78, 80–81, 83–84
 - scheduling rules, 84
- resource calendars
 - example CPM, 228
- resource constraints
 - See resource allocation
- Resource data set
 - alternate resource specification, 117
 - CPM procedure, 49, 64, 107, 184
 - missing values, 127
 - observation type, 82
 - PERIOD variable, 82
 - RESID variable, 83
 - resource specification example (CPM), 109
 - variables, 107, 125
- resource driven durations
 - example (CPM), 228
- resource infeasibilities, 80, 114, 197, 199, 204, 207
- resource requirements
 - PM Window, 653
 - specifying, CPM procedure, 110
 - Table View, 644
- Resource Schedule data set
 - CPM procedure, 49, 65
- resource type
 - consumable, 108, 184
 - replenishable, 108
- resource usage
 - See also Usage data set
 - CPM procedure, 107, 119
 - cumulative usage, 77, 119
 - cumulative usage example, 192–193, 200
 - daily usage, 119
 - example of reports, 181
 - variables in Usage data set, 118
- RESOURCE variables
 - Activity data set (CPM), 76, 111
 - example (CPM), 180
 - Resource data set (CPM), 76, 107
- resource-constrained schedule, 20
 - example (GANTT), 471
 - fill pattern for (GANTT), 411
 - GANTT procedure, 397, 433
 - split activities, 397, 433
 - treatment of SEGMENT_NO variable (GANTT), 433
- resource-constrained schedule bar
 - height, 394
 - offset, 394
- resource-driven durations and resource allocation
 - CPM procedure, 114
- RESOURCEIN= data set
 - See Resource data set
- RESOURCEOUT= data set
 - See Usage data set
- REWARD variables
 - missing values, 293
 - STAGEIN= data set (DTREE), 286, 290–291
- rewards
 - changed with MODIFY statement (DTREE), 281
 - decision tree model, 290
 - different from payoffs, 290
 - label on decision tree diagram, 269
 - on decision tree diagram, 269, 284
- risk, 296
- risk averse, 309–310
- risk aversion
 - coefficient, 296

- DTREE procedure, 296
- risk tolerance
 - DTREE procedure, 257, 296
 - estimation, 296
 - example (DTREE), 309–310
 - specified with RT= option, 258, 270, 297
 - worked with CRITERION= option, 270
- _RLABEL variable
 - Label data set (GANTT), 431, 430
- ROTATE option, GOPTIONS statement
 - used for top-down trees, 557, 561
- rotating the network diagram, 546, 553, 557, 561, 626
- rounded corners
 - decision tree diagram, 277
 - network diagram, 546
- rows in Gantt chart
 - between activities, 378, 432
- RT
 - See risk tolerance
- S**
- SAS catalogs
 - See graphics catalog
- SAS data sets
 - See also input data sets
 - See also output data sets
 - CPM procedure, 49
 - DTREE procedure, 251–252, 289
 - GANTT procedure, 357
 - NETDRAW procedure, 523
 - representing decision tree model, 253
 - used to model project information, 3
- SAS date, time, and datetime values
 - CPM procedure, 61, 90, 100, 128
- _SAT_ variable
 - Calendar data set (CPM), 98
- saving printed output
 - PM Window, 657
- scenario of decision tree, 251, 284
- schedule
 - character string to represent duration (GANTT), 379
 - character string to represent times (GANTT), 380
 - fill patterns to represent duration (GANTT), 411
 - variables format (GANTT), 398
- schedule bar
 - height, 383
 - offset, 383
- schedule computation
 - nonstandard precedence constraints, 91–92
 - progress updating, 104
 - resource constraints, 111–114
 - standard precedence constraints, 88
 - time constraints, 92–93
- schedule data
 - direct specification, example (GANTT), 473
- Schedule data set
 - as input to NETDRAW procedure, 548
 - CPM procedure, 49, 52, 63, 93–95, 117
 - GANTT procedure, 357–358, 368, 397
 - generated by PROC CPM, 357–358, 397, 418, 420
 - linking to Precedence data set, 419
 - options to control, 61, 65, 78–83, 85
 - progress variables, 105, 660
 - resources used, 117, 218
 - treatment of _DUR_ variable, 373, 400
 - treatment of finish times, 398
 - treatment of ID variables, 433
 - treatment of schedule variables, 397
 - treatment of SEGMT_NO variable (GANTT), 397, 433
 - treatment of start times, 398
 - variables, 54, 93–95, 105, 115, 117
- schedule information
 - See Schedule data set
- Schedule data set
 - PM procedure, 658
- scheduling
 - around weekends and holidays, 54, 143, 146, 149, 154
 - multiple projects, example, 25, 35
 - projects, example, 17
 - resource-constrained, example, 20
 - rule for breaking ties, 84
 - rule for ordering activities, 84, 112–114
 - sequential scheduling of multiple projects, 32
 - serial parallel method, CPM procedure, 111–112
- secondary levels of resource
 - CPM procedure, 114
- segments
 - See also activity splitting
 - split activities, 397, 433
- SEGMT_NO variable
 - Schedule data set (GANTT), 393, 507
- SEGMT_NO variable
 - Schedule data set (CPM), 95, 115–116, 212
 - Schedule data set (GANTT), 397, 433, 473
- _SEQ_ variable
 - Layout data set (NETDRAW), 556
 - Network data set (NETDRAW), 550, 557
- serial-parallel scheduling method
 - CPM procedure, 111–112
- SF variable
 - See S_FINISH variable
- S_FINISH variable
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 95, 116
 - Schedule data set (GANTT), 377, 380, 397
- shift variables
 - See Workday data set, shift variables
- shifts
 - See break and shift information
- slack duration, 379
 - fill patterns for (GANTT), 411
- slack time
 - See float
- smallest identifiable time unit, 376, 401

- default values, 401
- example (GANTT), 452
- number of columns representing, 377, 401
- time axis labeling corresponding to, 402
- sort activities
 - PM Window, 655
- sorting, 655
- SPACE, 271
 - See also units, YBETWEEN= option
- spacing between
 - activities, 378
 - ID columns, 372
 - nodes, 541
 - time axis labels, 375
 - two successive end nodes, 271
- special symbol table
 - DTREE procedure, 278–279
 - GANTT procedure, 395
- split activities
 - See also activity splitting
- split character for ID labels, 369
- splitting ID column headings, 369
- splitting labels
 - Labeling facility (GANTT), 389
- SQUARE, special symbol table
 - DTREE procedure, 279
- SS variable
 - See S_START variable
- S_START variable
 - format of (GANTT), 398
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 95, 116
 - Schedule data set (GANTT), 377, 380, 397
- stage name
 - on decision tree diagram, 269, 284
- stage type
 - changed with MODIFY statement (DTREE), 281
- STAGE variable
 - missing values, 293
 - STAGEIN= data set (DTREE), 286
- STAGEIN= data set
 - DTREE procedure, 251, 270, 289–291, 294
 - example, 253
 - variables, 286
- stages
 - chance, 251
 - decision, 251
 - decision tree model, 251
 - end, 251
 - name, 251
 - order, 282, 294
 - outcomes, 251
 - type, 251, 281
- start times
 - format of, 398
 - interpretation of, CPM procedure, 89
 - treatment of, 398
- STATE variables
 - missing values, 293
- PAYOFFS= data set (DTREE), 288
- statement order
 - DTREE procedure, 293
- status flags, 372
 - displaying on multiple pages, 434
- STATUS variable
 - Network data set (NETDRAW), 554
 - Schedule data set (CPM), 95, 105, 176, 540
- straight-line utility function, 270
- style of lines
 - See line style specification
- subcontracting decisions, 42
- substitutable resources
 - See alternate resources
- SUCC variables
 - See SUCCESSOR variables
- SUCCESSOR variables
 - Activity data set (CPM), 85
 - missing values, 293
 - Network data set (NETDRAW), 540, 550
 - Precedence data set (GANTT), 389, 394, 419
 - STAGEIN= data set (DTREE), 286
- summary of Gantt chart symbols, 378, 433, 441
- _SUN_ variable
 - Calendar data set (CPM), 98
- supercritical activities
 - definition of, 89, 93
 - example of, 174
 - fill pattern for duration of (GANTT), 411
 - fill pattern for slack time of (GANTT), 411
 - GANTT procedure, 372, 379
 - node pattern (NETDRAW), 565
- supplementary resources
 - CPM procedure, 114
 - example (CPM), 192
 - infinite levels, 197
- SUPPL_R variable
 - Schedule data set (CPM), 78, 94, 185
- S_VAR variable
 - Schedule data set (CPM), 70, 176, 207
- SYMBOL definition
 - See SYMBOL statement
- symbol specification
 - chance nodes (DTREE), 278
 - decision nodes (DTREE), 279
 - end nodes (DTREE), 279
 - milestones (GANTT), 395
- SYMBOL statement, 413
 - controlling the appearance of decision tree, 300
 - DTREE procedure, 264, 275–279
 - example (DTREE), 326, 328
 - GANTT procedure, 409
 - identifying symbols for links on decision tree, 275–276
 - identifying symbols for nodes on decision tree, 277–278
 - project management fonts, 418
 - special symbol table, 416

- symbols for project management and decision analysis, 416
- syntax skeleton
 - CPM procedure, 56
 - DTREE procedure, 264
 - GANTT procedure, 362
 - NETDRAW procedure, 530
- T**
- table of syntax elements
 - See functional summary
- Table View, 642
 - add tasks, 643
 - collapse supertasks, 645
 - column, change order, 643
 - column, change width, 643
 - delete tasks, 643
 - edit alignment constraints, 644
 - edit calendars, 644
 - edit durations, 644
 - expand supertasks, 645
 - hide tasks, 645
 - move tasks, 645
 - PM procedure, 642
 - PM Window, 642
 - pop-up menu, 643
 - progress information, 644
 - resource requirements, 644
 - target date, 644
 - target type, 644
 - time constraints, 644
- TAIL variable
 - Activity data set (CPM), 87
 - Schedule data set (GANTT), 395, 418
- TAILNODE variable
 - See TAIL variable
- target completion dates
 - See CHART variables, milestones
- target date
 - Table View, 644
- target schedule
 - See baseline schedule
- target type
 - Table View, 644
- target variables
 - See CHART variables
- task axis
 - See activity axis
- text
 - color (DTREE), 273
 - color (GANTT), 384
 - color (NETDRAW), 544
 - font (DTREE), 274
 - font (GANTT), 386
 - font (NETDRAW), 544
 - font baseline (activity), 388
 - height (DTREE), 274
 - height (GANTT), 387
 - height (NETDRAW), 544
 - height, graphics example (GANTT), 483
 - maximum allowable height, 387
 - placement (GANTT), 388
 - placement, graphics example (GANTT), 483
- T_FLOAT variable
 - Network data set (NETDRAW), 537, 551, 554
 - Schedule data set (CPM), 54, 95
- thickness of lines
 - See line width specification
- _THU_ variable
 - Calendar data set (CPM), 98
- tickmark label
 - suppress time portion, 392
- tickmarks
 - limiting the number on first page (GANTT), 392
- time axis
 - altering range, graphics example (GANTT), 456
 - color, 384
 - extension of, 421
 - formatting, 376, 378, 541, 558–559, 619
 - GANTT procedure, 357, 402, 410
 - increments on, 375, 401
 - inter-label spacing, 375
 - labeling, 401–402
 - largest time value, 376
 - maximum and minimum values, 535
 - NETDRAW procedure, 558–559
 - scaling, 538, 558–559
 - show break in, 540
 - smallest interval represented, 538
 - smallest time value, 376
 - suppress extension of, 391, 421
 - suppress printing, 539
 - suppress printing on every page, 539
- time axis format
 - Gantt View, 646
- time axis units
 - Gantt View, 647
- time constraints
 - activity align dates (CPM), 68, 172
 - activity align dates (PM), 644
 - activity align types (CPM), 69, 172
 - activity align types (PM), 644
 - fix finish time (CPM), 62
 - Mandatory Finish, MF, 93, 174
 - Mandatory Start, MS, 93, 174
 - project finish date (CPM), 62, 89
 - project start date (CPM), 61, 88
 - scheduling subject to, 92–93
 - Table View, 644
- time increment
 - Gantt View, 646
- time scale
 - Gantt View, 647
- _TIME_ variable
 - Usage data set (CPM), 118
- time-constrained scheduling
 - CPM procedure, 68–69, 89, 92–93
 - example (CPM), 172

- time-scaled network diagrams, 524, 528, 558, 592, 595
 - default ALIGN variable, 558
 - spacing of nodes, 558
 - tick marks, 558
 - TIMENOW, 68
 - See also progress updating
 - allow activity splitting at, 68
 - timenow line, 372, 378
 - character for drawing, 380
 - color, 385
 - line style, 390
 - line width, 395
 - produced by COMBINE, 372, 433
 - produced by COMBINE, example (GANTT), 469
 - suppress label, 376
 - TIMENOW macro variable
 - PM procedure, 660
 - _TO_ variable
 - Layout data set (NETDRAW), 556
 - Network data set (NETDRAW), 556
 - total float
 - See float
 - total probability
 - DTREE procedure, 268
 - is not equal to 1, 268
 - tree diagrams
 - NETDRAW procedure, 524, 561, 614
 - _TUE_ variable
 - Calendar data set (CPM), 98
 - turning points
 - Logic Gantt charts, 419, 421
 - type of lines
 - See line style specification
 - TYPE variable
 - missing values, 293
 - STAGEIN= data set (DTREE), 286
- U**
- unassigned payoffs
 - warning in DTREE procedure, 271
 - uncertain factor
 - represented as chance stage, 251
 - uncertainty, decision tree model, 251, 294–295
 - unconditional probability
 - DTREE procedure, 252
 - unit specifications, 271
 - See also units, YBETWEEN= option
 - units of duration
 - CPM procedure, 54
 - units, YBETWEEN= option
 - DTREE procedure, 271
 - graphics version, 271
 - line-printer version, 271
 - Usage data set
 - CPM procedure, 50, 64, 118–119, 180–181
 - description, 118–119
 - GLOT example, 23
 - options, 76–84
 - resource usage and availability profile, 119–120
 - variables, 118–119
 - user interface features
 - PM Window, 640
 - utility, 295
 - utility curve, 268, 295
 - utility function
 - DTREE procedure, 257, 295
 - exponential, 257, 268, 295–297
 - straight-line, 270, 295
 - utility value, 295
 - UTILITY variables
 - See VALUE variables
- V**
- vacations
 - See holidays
 - value of imperfect information
 - See value of sample information
 - value of perfect control, 259, 288
 - determined with MODIFY statement (DTREE), 335
 - determined with VPC statement (DTREE), 252, 259, 336
 - misleading, 336
 - oil wildcatter's decision problem, 259
 - value of perfect information, 258, 289
 - determined with MOVE statement (DTREE), 259, 294, 334
 - determined with VPI statement (DTREE), 252, 258–259, 334
 - misleading, 335
 - oil wildcatter's decision problem, 258
 - value of sample information, 262
 - determined with MODIFY statement (DTREE), 263
 - VALUE variables
 - missing values, 293
 - PAYOFFS= data set (DTREE), 288
 - VALUE= option, SYMBOL statement
 - DTREE procedure, 277–279
 - values of ACTID
 - PM procedure, 659
 - variable options
 - DTREE procedure, 285–288
 - variables
 - format of (CPM), 128
 - format of (GANTT), 398
 - identified with VARIABLES statement (DTREE), 252
 - list of, CPM procedure, 125
 - list of, DTREE procedure, 285
 - list of, NETDRAW procedure, 550–551
 - treatment of missing values (CPM), 127
 - treatment of missing values (DTREE), 293
 - treatment of missing values (GANTT), 399
 - treatment of missing values (NETDRAW), 551
 - vertical space
 - around margin (NETDRAW), 547, 592

- between activities (GANTT), 378, 432
 - between nodes (NETDRAW), 541, 553, 580
 - between two end nodes (DTREE), 271
 - specification affected by the COMPRESS option (DTREE), 271
 - units (DTREE), 271
 - View pull-down menu, 642
 - VPOS= option, GOPTIONS statement
 - DTREE procedure, 300
 - GANTT procedure, 387, 408
 - NETDRAW procedure, 565, 573, 580
- W**
- warning
 - displaying (DTREE), 271
 - payoffs unassigned, 271
 - re-scale probabilities, 271
 - suppress displaying (DTREE), 271, 291
 - WBS, 15
 - Web enabled decision tree, 275, 287, 302
 - Web enabled Gantt charts, 370, 395, 431
 - Web Enabled Gantt charts
 - graphics example (GANTT), 512
 - Web enabled Network diagram, 534, 547
 - Web enabled network diagrams, 566
 - WEB variable
 - Imagemap data set (DTREE), 275
 - Imagemap data set (GANTT), 370
 - Schedule data set (GANTT), 431, 512
 - WEB= variable
 - STAGEIN= data set (DTREE), 302
 - _WED_ variable
 - Calendar data set (CPM), 98
 - weekends and non-worked days
 - scheduling around, 54
 - weekends and nonworked days
 - See also break and shift information
 - displaying, 376, 403
 - width of lines
 - See line width specification
 - WIDTH= option, SYMBOL statement
 - DTREE procedure, 277
 - specifying thickness for links of optimal decisions, 275
 - specifying thickness for links on decision tree, 275
 - work breakdown structure, 15, 524
 - work pattern, 357
 - See also break and shift information
 - See also weekends and nonworked days
 - work shifts
 - See break and shift information
 - WORKDATA= data set
 - See Workday data set
 - workday
 - length of, 61, 89, 97–98, 147, 373, 403
 - start of, 62, 89, 97–98, 147, 373, 403
 - Workday data set
 - CPM procedure, 49, 65, 97, 159
 - GANTT procedure, 357, 368, 370, 402–403
 - missing values, 127
 - shift variables, 97
 - variables, 125
 - work shift example (CPM), 97
 - WORKDAY= data set
 - See Workday data set
 - workshift information
 - See Workday data set
- X**
- _X variable
 - Label data set (GANTT), 431, 388, 426, 428
 - _X_ variable
 - Network data set (NETDRAW), 550, 556–557
 - _XOFFSET variable
 - Label data set (GANTT), 427, 429, 431
 - _XSYS variable
 - Label data set (GANTT), 431, 428
 - _XVAR variable
 - Label data set (GANTT), 431, 503, 388, 426, 428
- Y**
- _Y variable
 - Label data set (GANTT), 388, 426–428, 431
 - _Y_ variable
 - Network data set (NETDRAW), 550, 556–557
 - _YOFFSET variable
 - Label data set (GANTT), 427, 429, 431, 502
 - _YSYS variable
 - Label data set (GANTT), 431, 427
- Z**
- zero duration activities
 - See milestones
 - zone line
 - color, 385
 - line style, 391
 - line width, 396
 - ZONE variable
 - Network data set (NETDRAW), 541, 550, 557
 - Schedule data set (GANTT), 396, 434, 510
 - Zoned Gantt charts
 - display ZONE variable only for new zones, 392
 - graphics example (GANTT), 510
 - line offset, 396
 - line span, 396
 - suppress ZONE variable column, 392
 - Zone Variable, 396
 - zoned network diagrams, 524, 560, 599

Syntax Index

A

- ABARHT= option
 - CHART statement (GAN TT), 382, 408
- ABAROFF= option
 - CHART statement (GAN TT), 382
- ACT statement
 - CPM procedure, 65
- ACT= option
 - CHART statement (GAN TT), 382, 505
- ACTDELAY= option
 - RESOURCE statement (CPM), 76, 114, 204
- ACTION= option
 - VARIABLES statement (DTREE), 288
- ACTIVITY statement
 - CPM procedure, 65, 131
- ACTIVITY= option
 - ACTNET statement (NETDRAW), 535, 568
 - CHART statement (GAN TT), 361, 382, 419, 484
- ACTIVITYPRTY= option
 - RESOURCE statement (CPM), 76
- ACTNET statement
 - NETDRAW procedure, 535, 568
- ACTNET statement, NETDRAW procedure
 - full-screen options, 541–542
 - graphics options, 542–547
 - line-printer options, 547–548
 - network specification, 535, 540
 - timescale options, 535–541
 - tree options, 536
 - zone options, 541
- ACTPRTY= option
 - RESOURCE statement (CPM), 76
- ACTUAL statement
 - CPM procedure, 66, 174
- ADATE statement
 - CPM procedure, 68
- ADDACT option
 - PROC CPM statement, 60
- ADDALLACT option
 - PROC CPM statement, 60
- AF= option
 - ACTUAL statement (CPM), 66
 - CHART statement (GAN TT), 371
- A_FINISH= option
 - ACTUAL statement (CPM), 66, 176
 - CHART statement (GAN TT), 371, 464, 473
- AFTER keyword, MOVE statement (DTREE), 282
- ALAGCAL= option
 - SUCCESSOR statement (CPM), 86, 170
- ALIGN statement
 - CPM procedure, 69
- ALIGN= option
 - ACTNET statement (NETDRAW), 535, 558, 594
- ALIGNDATE statement
 - CPM procedure, 68, 172
- ALIGNTYPE statement
 - CPM procedure, 69, 172
- ALL keyword, DISPLAY= option
 - DTREE procedure, 269
- ALL option
 - RESOURCE statement (CPM), 76, 118
- ALTBEOFRESUP option
 - RESOURCE statement (CPM), 77, 218
- ANNO= option
 - CHART statement (GAN TT), 382
 - PROC DTREE statement, 272
 - PROC GAN TT statement, 367
- ANNOTATE= option
 - ACTNET statement (NETDRAW), 542
 - CHART statement (GAN TT), 382
 - PROC DTREE statement, 272, 328
 - PROC GAN TT statement, 367, 496
 - PROC NETDRAW statement, 534, 619
 - TREEPLOT statement (DTREE), 285
- AOA option
 - CHART statement (GAN TT), 383, 419
- AROUTCAL= option
 - RESOURCE statement (CPM), 77, 118
- ARROWHEAD= option
 - ACTNET statement (NETDRAW), 542
- AS= option
 - ACTUAL statement (CPM), 66
 - CHART statement (GAN TT), 371
- A_START= option
 - ACTUAL statement (CPM), 66, 176
 - CHART statement (GAN TT), 371, 464, 473
- ATYPE statement
 - CPM procedure, 69
- AUTOREF option
 - ACTNET statement (NETDRAW), 535, 594, 601
- AUTOSCALE option
 - PROC DTREE statement, 268
- AUTOUPDT option
 - ACTUAL statement (CPM), 66, 104, 177
 - ACTUAL statement (PM), 638
- AVL option
 - RESOURCE statement (CPM), 77
- AVP option

- RESOURCE statement (CPM), 77
- AVPROFILE option
 - RESOURCE statement (CPM), 77, 118, 200
- AWAITDELAY option
 - RESOURCE statement (CPM), 77
- B**
- BARHT= option
 - CHART statement (GANTT), 383, 386, 408
- BAROFF= option
 - CHART statement (GANTT), 383, 386, 408
- BASELINE statement
 - CPM procedure, 69, 174
- BBARHT= option
 - CHART statement (GANTT), 383
- BBAROFF= option
 - CHART statement (GANTT), 383
- BEFORE keyword, MOVE statement (DTREE), 282
- BETWEEN= option
 - CHART statement (GANTT), 372, 441
- BF= option
 - BASELINE statement (CPM), 70
 - CHART statement (GANTT), 372
- B_FINISH= option
 - BASELINE statement (CPM), 70
 - CHART statement (GANTT), 372
- BJUST option
 - CHART statement (GANTT), 383, 395
- BOTTOM option
 - CHART statement (GANTT), 383, 395
- BOXHT= option
 - ACTNET statement (NETDRAW), 536, 553, 587
- BOXWIDTH= option
 - ACTNET statement (NETDRAW), 536, 553, 580
- BREAKCYCLE option
 - ACTNET statement (NETDRAW), 606
- BRKCHAR= option
 - ACTNET statement (NETDRAW), 541, 547
- BS= option
 - BASELINE statement (CPM), 70
 - CHART statement (GANTT), 372
- B_START= option
 - BASELINE statement (CPM), 70
 - CHART statement (GANTT), 372
- BY statement
 - GANTT procedure, 370, 401, 418, 475, 479
- C**
- CA= option
 - CHART statement (GANTT), 384
- CACTTEXT= option
 - CHART statement (GANTT), 385
- CALEDATA= option
 - PROC CPM statement, 61
 - PROC GANTT statement, 368, 372
- CALENDAR= option
 - PROC CPM statement, 61, 155
 - PROC GANTT statement, 368, 463
- CALID statement
 - CPM procedure, 71, 162
- CALID= option
 - CHART statement (GANTT), 368, 372, 463
- CARCS= option
 - ACTNET statement (NETDRAW), 541–542, 573–574
- CAXES= option
 - CHART statement (GANTT), 384
- CAXIS= option
 - ACTNET statement (NETDRAW), 541, 543, 601
 - CHART statement (GANTT), 384, 449
- CB= option
 - PROC DTREE statement, 272
- CBEST= option
 - PROC DTREE statement, 272
 - TREEPLOT statement (DTREE), 285
- CC= option
 - PROC DTREE statement, 273
- CCRITARCS= option
 - ACTNET statement (NETDRAW), 542–543, 574
- CCRITOUT= option
 - ACTNET statement (NETDRAW), 543, 565, 574
- CD= option
 - PROC DTREE statement, 273
- CE= option
 - PROC DTREE statement, 273
- CENTERID option
 - ACTNET statement (NETDRAW), 543, 606
- CENTERSUBTREE option
 - ACTNET statement (NETDRAW), 536, 561, 617
- CFR= option
 - CHART statement (GANTT), 384
- CFRAME= option
 - CHART statement (GANTT), 384, 449, 456
- CHART statement (GANTT), 370
 - full-screen options, 378
 - general options, 370
 - graphics options, 381
 - line-printer options, 378
- CHCON= option
 - CHART statement (GANTT), 379, 384, 465
- CL= option
 - PROC DTREE statement, 272
- CLINK= option
 - PROC DTREE statement, 272
 - TREEPLOT statement (DTREE), 285
- CMILE= option
 - CHART statement (GANTT), 373, 384, 449, 453
- COLLAPSE option
 - PROC CPM statement, 61, 168, 357, 369
- COMBINE option
 - CHART statement (GANTT), 372, 418, 433, 469
- COMPARE= option
 - BASELINE statement (CPM), 70, 176
- COMPRESS option
 - ACTNET statement (NETDRAW), 543, 576
 - CHART statement (GANTT), 357, 384, 387, 395, 408, 434, 451, 456
 - PROC DTREE statement, 272

- TREEPLOT statement (DTREE), 285, 324, 328, 344
 - COST= option
 - VARIABLES statement (DTREE), 286
 - COUTLINE= option
 - ACTNET statement (NETDRAW), 543, 565, 574
 - CP option
 - PROC DTREE statement, 272
 - CPATTEXT= option
 - CHART statement (GAN TT), 385
 - CPM procedure
 - ACTIVITY statement, 65
 - ACTUAL statement, 66, 174
 - ALIGNDATE statement, 68, 172
 - ALIGNTYPE statement, 69, 172
 - BASELINE statement, 69, 174
 - CALID statement, 71, 162, 167
 - DURATION statement, 71
 - HEADNODE statement, 72
 - HOLIDAY statement, 72
 - ID statement, 73, 358
 - PROC CPM statement, 60
 - RESOURCE statement, 76, 180
 - SUCCESSOR statement, 85
 - TAILNODE statement, 87
 - CPREC= option
 - CHART statement (GAN TT), 384, 484, 494
 - CR keyword, DISPLAY= option
 - DTREE procedure, 269
 - CREF= option
 - ACTNET statement (NETDRAW), 542, 544, 594
 - CHART statement (GAN TT), 377, 384, 456
 - CREFBK= option
 - ACTNET statement (NETDRAW), 542, 544, 595
 - CRITERION= option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 268, 317, 328
 - RESET statement (DTREE), 309
 - CRITFLAG option
 - CHART statement (GAN TT), 372, 434, 441
 - CSYMBOLC= option
 - PROC DTREE statement, 273
 - TREEPLOT statement (DTREE), 285
 - CSYMBOLD= option
 - PROC DTREE statement, 273
 - TREEPLOT statement (DTREE), 285
 - CSYMBOLF= option
 - PROC DTREE statement, 273
 - TREEPLOT statement (DTREE), 285
 - CT= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GAN TT), 384
 - PROC DTREE statement, 273
 - CTEXT= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GAN TT), 384–385, 409, 429, 449
 - PROC DTREE statement, 273
 - TREEPLOT statement (DTREE), 285
 - CTEXTCOLS= option
 - CHART statement (GAN TT), 385
 - CTNOW= option
 - CHART statement (GAN TT), 378, 385, 467, 470
 - CUMUSAGE option
 - RESOURCE statement (CPM), 77, 120, 192
 - CURRDATE= option
 - ACTUAL statement (CPM), 68
 - CZONE= option
 - CHART statement (GAN TT), 385, 396, 510
- ## D
- DATA= option
 - PROC CPM statement, 61, 133
 - PROC GAN TT statement, 368, 372
 - PROC NETDRAW statement, 534, 568
 - DATE statement
 - CPM procedure, 68
 - DATE= option
 - PROC CPM statement, 61, 88, 133
 - DAYLENGTH= option
 - CHART statement (GAN TT), 373, 403
 - PROC CPM statement, 61, 89, 146
 - DAYSTART= option
 - CHART statement (GAN TT), 373, 403
 - PROC CPM statement, 62, 89, 146
 - DELAY= option
 - RESOURCE statement (CPM), 78, 114, 192
 - DELAYANALYSIS option
 - RESOURCE statement (CPM), 78, 94, 184
 - DES= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GAN TT), 385
 - PROC DTREE statement, 274
 - DESCRIPTION= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GAN TT), 385
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285
 - DISPLAY= option
 - PROC DTREE statement, 268
 - TREEPLOT statement (DTREE), 284
 - DOANNO option
 - PROC DTREE statement, 274
 - DOANNOTATE option
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285
 - DP option
 - ACTNET statement (NETDRAW), 536, 553, 588
 - DRAIN keyword, ERRHANDLE= option
 - DTREE procedure, 269
 - DTREE procedure
 - EVALUATE statement, 281
 - MODIFY statement, 281
 - MOVE statement, 282
 - PROC DTREE statement, 268
 - QUIT statement, 282
 - RECALL statement, 282
 - RESET statement, 283

- SAVE statement, 283
- SUMMARY statement, 283
- TREEPLOT statement, 284
- VARIABLES statement, 285
- VPC statement, 288
- VPI statement, 289
- DUPOK option
 - CHART statement (GANTT), 373, 396
- DUR statement
 - CPM procedure, 71
- DUR= option
 - CHART statement (GANTT), 373, 376, 400, 449
- DURATION statement
 - CPM procedure, 71, 131
- DURATION= option
 - ACTNET statement (NETDRAW), 536, 570
 - CHART statement (GANTT), 373, 398, 400
- E**
- E_START option
 - RESOURCE statement (CPM), 78
- EBARHT= option
 - CHART statement (GANTT), 386
- EBAROFF= option
 - CHART statement (GANTT), 386
- EF= option
 - CHART statement (GANTT), 374
- E_FINISH= option
 - CHART statement (GANTT), 374
- ERRHANDLE= option
 - PROC DTREE statement, 269
- ES= option
 - CHART statement (GANTT), 374
- ESP option
 - RESOURCE statement (CPM), 78
- ESPROFILE option
 - RESOURCE statement (CPM), 78, 118
- ESS option
 - RESOURCE statement (CPM), 78
- E_START= option
 - CHART statement (GANTT), 374
- ESTIMATEPCTC option
 - ACTUAL statement (CPM), 66
 - ACTUAL statement (PM), 638
- ESTPCTC option
 - ACTUAL statement (CPM), 66
 - ACTUAL statement (PM), 638
- ESTPCTCOMP option
 - ACTUAL statement (CPM), 66
 - ACTUAL statement (PM), 638
- ESTPROG option
 - ACTUAL statement (CPM), 66
 - ACTUAL statement (PM), 638
- EV keyword, DISPLAY= option
 - DTREE procedure, 269
- EVALUATE statement (DTREE), 281
 - example, 337, 344
 - options, 281
- EVENT= option
 - VARIABLES statement (DTREE), 287, 308
- EXCLUNSCHED option
 - RESOURCE statement (CPM), 79
- EXPAND option
 - PROC CPM statement, 60
- F**
- F_FLOAT option
 - RESOURCE statement (CPM), 79, 211
- FBDATE= option
 - PROC CPM statement, 62, 89, 138
- FILL option
 - CHART statement (GANTT), 374, 401, 404, 441
- FILLMISSING option
 - RESOURCE statement (CPM), 79
- FILLPAGES option
 - ACTNET statement (NETDRAW), 544
- FILLUNSCHED option
 - RESOURCE statement (CPM), 79
- FINISH= option
 - DURATION statement (CPM), 72
- FINISHBEFORE option
 - PROC CPM statement, 62
- FINPAD= option
 - CHART statement (GANTT), 376
- FIXFINISH option
 - PROC CPM statement, 62
- FLAG option
 - CHART statement (GANTT), 372
- FMILE= option
 - CHART statement (GANTT), 373, 386, 395, 449
- FONT= option
 - ACTNET statement (NETDRAW), 544, 573
 - CHART statement (GANTT), 386, 409, 429, 446, 449, 453, 486
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 344
- FORMCHAR= option
 - ACTNET statement (NETDRAW), 542, 548
 - CHART statement (GANTT), 379, 432
 - PROC DTREE statement, 279
 - TREEPLOT statement (DTREE), 284
- FRAME option
 - ACTNET statement (NETDRAW), 536, 594, 597
- FROM statement
 - CPM procedure, 87
- FS option
 - PROC GANTT statement, 368
- FTEXT= option
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285, 324
- FULLSCREEN option
 - PROC GANTT statement, 356, 368, 403
 - PROC NETDRAW statement, 525, 534, 562
- G**
- GANTT procedure
 - BY statement, 370, 418, 475, 479
 - CHART statement, 370

- ID statement, 396, 418, 433, 441, 471
- PROC GANTT statement, 367
- GIVEN= option
 - VARIABLES statement (DTREE), 287
- GOPTIONS statement
 - HTEXT= option, 387, 408
- GOUT= option
 - PROC DTREE statement, 274
 - PROC GANTT statement, 368
 - PROC NETDRAW statement, 534
 - TREEPLOT statement (DTREE), 285
- GRAPHICS option
 - PROC DTREE statement, 269, 324, 328
 - PROC GANTT statement, 356, 368, 444
 - PROC NETDRAW statement, 525, 534, 573
 - TREEPLOT statement (DTREE), 284, 344
- H**
- HBARHT= option
 - CHART statement (GANTT), 386
- HBAROFF= option
 - CHART statement (GANTT), 386
- HCONCHAR= option
 - CHART statement (GANTT), 379, 389, 432
- HCONNECT option
 - CHART statement (GANTT), 374, 379, 389, 464
- HDURATION= option
 - CHART statement (GANTT), 375
 - HOLIDAY statement (CPM), 73
- HEAD statement
 - CPM procedure, 72
- HEAD= option
 - CHART statement (GANTT), 386, 486
- HEADNODE statement
 - CPM procedure, 72, 135
- HEADNODE= option
 - CHART statement (GANTT), 386, 418
- HEIGHT= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GANTT), 387–388, 408, 483
- HMARGIN= option
 - ACTNET statement (NETDRAW), 544, 592, 604
- HMILE= option
 - CHART statement (GANTT), 373, 387
- HOLICHAR= option
 - CHART statement (GANTT), 375–376, 379–380, 432
- HOLIDATA= option
 - PROC CPM statement, 62, 149
 - PROC GANTT statement, 368, 372, 446
- HOLIDAY statement
 - CPM procedure, 72, 149
- HOLIDAY= option
 - CHART statement (GANTT), 374, 446, 464
 - PROC CPM statement, 62
- HOLIDAYS statement
 - CPM procedure, 72
- HOLIDAYS= option
 - CHART statement (GANTT), 368, 374
- HOLIDUR= option
 - CHART statement (GANTT), 375, 458
 - HOLIDAY statement (CPM), 73, 149
- HOLIEND= option
 - CHART statement (GANTT), 375, 446
 - HOLIDAY statement (CPM), 73
- HOLIFIN= option
 - CHART statement (GANTT), 375, 464
 - HOLIDAY statement (CPM), 73, 149
- HOLINTERVAL= option
 - CHART statement (GANTT), 375
- HPAGES= option
 - ACTNET statement (NETDRAW), 544
 - CHART statement (GANTT), 384, 387, 393, 395, 408, 434, 446, 451
- HS= option
 - PROC DTREE statement, 274
- HSYMBOL= option
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285, 324, 344
- HT= option
 - PROC DTREE statement, 274
- HTEXT= option
 - ACTNET statement (NETDRAW), 544
 - GOPTIONS statement, 387, 408
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285, 324
- HTML= option
 - CHART statement (GANTT), 395, 431, 513
 - VARIABLE statement (DTREE), 302
 - VARIABLES statement (DTREE), 287
- HTOFF= option
 - CHART statement (GANTT), 387–388, 409, 483
- HTRACKS= option
 - ACTNET statement (NETDRAW), 537, 553, 588
- I**
- ID statement
 - CPM procedure, 73, 133, 358
 - GANTT procedure, 396, 418, 433, 441, 471
- ID= option
 - ACTNET statement (NETDRAW), 537, 553
- IDPAGES option
 - CHART statement (GANTT), 375, 397, 434
- IMAGEMAP= option
 - PROC DTREE statement, 275, 302
 - PROC GANTT statement, 370, 431
 - PROC NETDRAW statement, 534
- INCLUNSCHED option
 - RESOURCE statement (CPM), 79
- INCREMENT= option
 - CHART statement (GANTT), 375, 401, 441
- INFEASDIAG option
 - RESOURCE statement (CPM), 80
- INFEASDIAGNOSTIC option
 - RESOURCE statement (CPM), 80, 114, 120, 197
- INTERVAL= option
 - CHART statement (GANTT), 368, 373, 375–376, 402–403, 458

PROC CPM statement, 62, 89–91, 143
 INTPER= option
 PROC CPM statement, 63

J

JOINCHAR= option
 CHART statement (GANNTT), 379, 432

L

L= option
 PROC DTREE statement, 276
 L_START option
 RESOURCE statement (CPM), 80
 LABDATA= option
 PROC GANTT statement, 369, 426, 430
 LABEL option
 PROC DTREE statement, 269
 TREEPLOT statement (DTREE), 284
 LABELSPLIT= option
 CHART statement (GANNTT), 389
 LABFMT= option
 CHART statement (GANNTT), 388
 LABMAXINT= option
 PROC GANTT statement, 369, 429
 LABRULE= option
 CHART statement (GANNTT), 388
 LABSPLIT= option
 CHART statement (GANNTT), 502
 LABVAR= option
 CHART statement (GANNTT), 388, 426–427, 502, 505
 LAG options
 SUCCESSOR statement (CPM), 86–87
 LAG= option
 CHART statement (GANNTT), 389, 419, 484, 494
 PROC GANTT statement, 419
 SUCCESSOR statement (CPM), 86, 168
 LB= option
 PROC DTREE statement, 276
 LBARHT= option
 CHART statement (GANNTT), 386
 LBAROFF= option
 CHART statement (GANNTT), 386
 LC= option
 PROC DTREE statement, 276
 LEFT option
 CHART statement (GANNTT), 389, 394
 LEGEND option
 PROC DTREE statement, 275
 TREEPLOT statement (DTREE), 285
 LEVEL= option
 CHART statement (GANNTT), 386, 389, 419, 484
 LF= option
 CHART statement (GANNTT), 375, 473
 L_FINISH= option
 CHART statement (GANNTT), 375
 LG option
 PROC DTREE statement, 275
 LHCON= option

CHART statement (GANNTT), 379, 389, 432, 465
 LINEAR
 ACTNET statement (NETDRAW), 537, 558, 597
 LINEPRINTER option
 PROC DTREE statement, 269
 PROC GANTT statement, 356, 369
 PROC NETDRAW statement, 534
 TREEPLOT statement (DTREE), 284
 LINESIZE system option, 401
 LINK keyword, DISPLAY= option
 DTREE procedure, 269
 LINKA= option
 PROC DTREE statement, 275
 TREEPLOT statement (DTREE), 285, 328
 LINKB= option
 PROC DTREE statement, 275
 TREEPLOT statement (DTREE), 285, 328
 LINKC= option
 PROC DTREE statement, 276
 TREEPLOT statement (DTREE), 285
 LJUST option
 CHART statement (GANNTT), 389, 394
 LOSS= option
 VARIABLES statement (DTREE), 288
 LP option
 PROC DTREE statement, 269
 PROC GANTT statement, 369
 LPREC= option
 CHART statement (GANNTT), 390, 484
 LREF= option
 ACTNET statement (NETDRAW), 545, 594
 CHART statement (GANNTT), 377, 390, 432, 456, 494
 LREFBRK= option
 ACTNET statement (NETDRAW), 545, 595
 LS= option
 CHART statement (GANNTT), 375, 473
 LSP option
 RESOURCE statement (CPM), 80
 LSPROFILE option
 RESOURCE statement (CPM), 80, 118
 LSS option
 RESOURCE statement (CPM), 80
 L_START= option
 CHART statement (GANNTT), 375
 LSTYLE= option
 PROC DTREE statement, 276
 TREEPLOT statement (DTREE), 285
 LSTYLEB= option
 PROC DTREE statement, 276
 TREEPLOT statement (DTREE), 285, 324
 LSTYLEC= option
 PROC DTREE statement, 276
 TREEPLOT statement (DTREE), 285
 LTHICK= option
 PROC DTREE statement, 277
 LTHICKB= option
 PROC DTREE statement, 277
 LTNOW= option

- CHART statement (GAN TT), 378, 390, 432, 467, 470
 - LWCRIT= option
 - ACTNET statement (NETDRAW), 545, 574
 - LWIDTH= option
 - ACTNET statement (NETDRAW), 545, 573–574
 - CHART statement (GAN TT), 377, 391
 - PROC DTREE statement, 277
 - TREEPLOT statement (DTREE), 285, 324, 344
 - LWIDTHB= option
 - PROC DTREE statement, 277
 - TREEPLOT statement (DTREE), 285, 324, 344
 - LWOUTLINE= option
 - ACTNET statement (NETDRAW), 545
 - LZONE= option
 - CHART statement (GAN TT), 391, 396, 510
- M**
- M= option
 - PROC GAN TT statement, 369
 - MARKBREAK option
 - CHART statement (GAN TT), 373, 375, 403, 460
 - MARKWKND option
 - CHART statement (GAN TT), 375–376, 403
 - MAXCE keyword, CRITERION= option
 - DTREE procedure, 268
 - MAXDATE= option
 - CHART statement (GAN TT), 376, 378, 391, 421, 456, 460, 463, 475, 489
 - RESOURCE statement (CPM), 80, 118, 181
 - MAXDEC= option
 - PROC GAN TT statement, 369, 429
 - MAXDISLV= option
 - CHART statement (GAN TT), 391, 419, 421, 423, 489–490
 - MAXEV keyword, CRITERION= option
 - DTREE procedure, 268
 - MAXIDS option
 - CHART statement (GAN TT), 376, 397
 - MAXMLV keyword, CRITERION= option
 - DTREE procedure, 268
 - MAXNSEG= option
 - RESOURCE statement (CPM), 80, 115
 - MAXNSEGMT= option
 - RESOURCE statement (CPM), 80, 115
 - MAXNULLCOLUMN= option
 - ACTNET statement (NETDRAW), 538, 558
 - MAXOBS= option
 - RESOURCE statement (CPM), 81
 - MAXPREC= option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 270
 - SUMMARY statement (DTREE), 283
 - TREEPLOT statement (DTREE), 284
 - MAXWIDTH= option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 270
 - SUMMARY statement (DTREE), 283
 - TREEPLOT statement (DTREE), 284
 - MILECHAR= option
 - CHART statement (GAN TT), 373, 380, 432
 - MINCE keyword, CRITERION= option
 - DTREE procedure, 268
 - MINDATE= option
 - CHART statement (GAN TT), 376, 391, 421, 456, 460, 463, 475
 - RESOURCE statement (CPM), 81, 118
 - MINEV keyword, CRITERION= option
 - DTREE procedure, 268
 - MININTERVAL= option
 - ACTNET statement (NETDRAW), 538, 558, 601
 - CHART statement (GAN TT), 373, 376–377, 401, 408, 441, 452, 460, 463
 - MININTGV= option
 - CHART statement (GAN TT), 391, 419, 421, 423, 488–489
 - MINMLV keyword, CRITERION= option
 - DTREE procedure, 268
 - MINOFFGV= option
 - CHART statement (GAN TT), 391, 419, 421, 423, 488
 - MINOFFLV= option
 - CHART statement (GAN TT), 391, 419, 421, 423, 489, 492
 - MINSEGD= option
 - RESOURCE statement (CPM), 81, 115
 - MINSEGMTDUR= option
 - RESOURCE statement (CPM), 81, 115, 212
 - MODIFY statement (DTREE), 281
 - example, 331–332, 335, 337
 - REWARD, 281
 - TYPE, 281
 - MOVE statement (DTREE), 282
 - AFTER, 282
 - BEFORE, 282
 - example, 333
- N**
- NACTS= option
 - CHART statement (GAN TT), 391
 - PROC CPM statement, 63
 - NADJ= option
 - PROC CPM statement, 63
 - NAME= option
 - ACTNET statement (NETDRAW), 545
 - CHART statement (GAN TT), 391
 - PROC DTREE statement, 277
 - TREEPLOT statement (DTREE), 285, 324
 - NETDRAW procedure
 - ACTNET statement, 535
 - PROC NETDRAW statement, 534
 - NINCRS= option
 - CHART statement (GAN TT), 392
 - NJOBS= option
 - CHART statement (GAN TT), 391
 - NLAGCAL= option
 - SUCCESSOR statement (CPM), 87
 - NLEVELSPERCOLUMN= option

- ACTNET statement (NETDRAW), 538, 558
 - NNODES= option
 - PROC CPM statement, 63
 - NOANNO option
 - PROC DTREE statement, 274
 - NOANNOTATE option
 - PROC DTREE statement, 274
 - TREEPLOT statement (DTREE), 285
 - NOARRHD option
 - CHART statement (GANTT), 391, 423
 - NOARROWFILL option
 - ACTNET statement (NETDRAW), 545, 604
 - NOARROWHEAD option
 - CHART statement (GANTT), 391
 - NOAUTOUPTD option
 - ACTUAL statement (CPM), 67, 104, 176
 - NOCOMPRESS option
 - PROC DTREE statement, 272
 - TREEPLOT statement (DTREE), 285
 - NOCP option
 - PROC DTREE statement, 272
 - NODEFID option
 - ACTNET statement (NETDRAW), 538, 553, 580
 - NODETRACK option
 - ACTNET statement (NETDRAW), 538
 - NODISPLAY option
 - PROC NETDRAW statement, 535
 - NOE_START option
 - RESOURCE statement (CPM), 81
 - NOEXTRANGE option
 - CHART statement (GANTT), 376, 391, 421
 - NOF_FLOAT option
 - RESOURCE statement (CPM), 81
 - NOFR option
 - CHART statement (GANTT), 392
 - NOFRAME option
 - CHART statement (GANTT), 384, 392, 432
 - NOJOBNUM option
 - CHART statement (GANTT), 376, 441
 - NOL_START option
 - RESOURCE statement (CPM), 81
 - NOLABEL option
 - ACTNET statement (NETDRAW), 538, 553, 580
 - CHART statement (GANTT), 434
 - PROC DTREE statement, 269
 - TREEPLOT statement (DTREE), 284
 - NOLEGEND option
 - CHART statement (GANTT), 376, 404, 433, 441
 - PROC DTREE statement, 275, 328
 - TREEPLOT statement (DTREE), 285, 344
 - NOLG option
 - PROC DTREE statement, 275
 - NONDP option
 - ACTNET statement (NETDRAW), 538
 - NONODETRACK option
 - ACTNET statement (NETDRAW), 539
 - NOPATBAR option
 - CHART statement (GANTT), 392
 - NORC option
 - PROC DTREE statement, 277
 - TREEPLOT statement (DTREE), 285
 - NOREPEATAXIS option
 - ACTNET statement (NETDRAW), 539
 - NORESOURCEVARS option
 - RESOURCE statement (CPM), 82
 - NORESVAR option
 - RESOURCE statement (CPM), 82
 - NORESVARSOUT option
 - RESOURCE statement (CPM), 82
 - NOSCALE option
 - PROC DTREE statement, 268
 - NOSUMMARY option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 270
 - NOT_FLOAT option
 - RESOURCE statement (CPM), 82
 - NOTIMEAXIS option
 - ACTNET statement (NETDRAW), 539
 - NOTMTIME option
 - CHART statement (GANTT), 392
 - NOTNLABEL option
 - CHART statement (GANTT), 376, 467
 - NOVCENTER option
 - ACTNET statement (NETDRAW), 546, 554, 592
 - NOWARNING option
 - PROC DTREE statement, 271
 - NOXTRNG option
 - CHART statement (GANTT), 391
 - NOZONECOL option
 - CHART statement (GANTT), 392, 396, 434
 - NOZONELABEL option
 - ACTNET statement (NETDRAW), 539
 - NRESREQ= option
 - PROC CPM statement, 63
 - NROUTCAL= option
 - RESOURCE statement (CPM), 82, 118
 - NTICKS= option
 - CHART statement (GANTT), 392
 - NWIDTH= option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 270
 - SUMMARY statement (DTREE), 283
 - TREEPLOT statement (DTREE), 284
 - NXNODES= option
 - ACTNET statement (NETDRAW), 546
 - NYNODES= option
 - ACTNET statement (NETDRAW), 546
- O**
- OBSTYPE= option
 - RESOURCE statement (CPM), 82, 184
 - ONEZONEVAL option
 - CHART statement (GANTT), 392
 - OUT= data set options
 - RESOURCE statement (CPM), 78, 80–83
 - OUT= option
 - PROC CPM statement, 63, 135
 - PROC NETDRAW statement, 535

OUTCOME= option
 VARIABLES statement (DTREE), 286, 308
 OVERLAPCH= option
 CHART statement (GANNT), 380
 OVERRIDEDUR option
 DURATION statement (CPM), 72
 OVLPCCHAR= option
 CHART statement (GANNT), 380
 OVPCCHAR= option
 CHART statement (GANNT), 380

P

P keyword, DISPLAY= option
 DTREE procedure, 269
 PADDING= option
 CHART statement (GANNT), 376, 398, 400, 449
 PAGELIMIT= option
 CHART statement (GANNT), 377
 PAGENUM option
 CHART statement (GANNT), 392
 PAGES= option
 ACTNET statement (NETDRAW), 539
 CHART statement (GANNT), 377
 PAGESIZE system option, 401
 PATLEVEL= option
 CHART statement (GANNT), 385, 392–393, 409
 PATTERN statement, 375, 410, 432, 444
 options, 412
 syntax, 411
 PATTERN= option
 ACTNET statement (NETDRAW), 542, 546, 560,
 562, 565, 589
 CHART statement (GANNT), 393, 409–410
 PAYOFFS= option
 PROC DTREE statement, 270
 VARIABLES statement (DTREE), 288, 308
 PCOMP= option
 ACTUAL statement (CPM), 67
 PCOMPRESS option
 ACTNET statement (NETDRAW), 546, 576
 CHART statement (GANNT), 357, 384, 387, 393,
 395, 408, 434, 451
 PCTCOMP= option
 ACTUAL statement (CPM), 67, 176
 PCTCOMPLETE= option
 ACTUAL statement (CPM), 67
 PER= option
 RESOURCE statement (CPM), 82
 PERIOD= option
 RESOURCE statement (CPM), 82, 184
 PRECDATA= option
 PROC GANTT statement, 358, 369, 382, 389, 394,
 398, 493
 PROB= option
 VARIABLES statement (DTREE), 287, 308
 PROBIN= option
 PROC DTREE statement, 270
 PROC CPM statement
 statement options, 60

PROC DTREE statement, 268
 general options, 268–271
 graphics options, 272–279
 line-printer options, 279
 PROC GANTT statement, 383
 options, 367
 PROC NETDRAW statement
 statement options, 534
 Projman
 PROJDICT= option, 685
 project name option, 686
 projman command, 685

Q

QUIT keyword, ERRHANDLE= option
 DTREE procedure, 269
 QUIT statement (DTREE), 282
 QUITMISSINGALIGN option
 ACTNET statement (NETDRAW), 539

R

R keyword, DISPLAY= option
 DTREE procedure, 269
 RBARHT= option
 CHART statement (GANNT), 394
 RBAROFF= option
 CHART statement (GANNT), 394
 RC option
 PROC DTREE statement, 277
 TREEPLOT statement (DTREE), 285
 RCP option
 RESOURCE statement (CPM), 82
 RCPROFILE option
 RESOURCE statement (CPM), 82, 118, 200
 RCS option
 RESOURCE statement (CPM), 82
 RDUR= option
 ACTUAL statement (CPM), 67
 RDURATION= option
 ACTUAL statement (CPM), 67
 RECALL statement (DTREE), 282
 example, 333, 337
 RECTILINEAR option
 ACTNET statement (NETDRAW), 546, 616
 REF= option
 CHART statement (GANNT), 377, 380, 441, 456,
 494
 REFBREAK option
 ACTNET statement (NETDRAW), 539, 595
 REFCHAR= option
 ACTNET statement (NETDRAW), 542, 548
 CHART statement (GANNT), 377, 380, 390, 432
 REFLABEL option
 CHART statement (GANNT), 377, 456
 REMDUR= option
 ACTUAL statement (CPM), 67, 176
 RES statement
 CPM procedure, 76
 RESET statement (DTREE), 283

- example, 309
 - options, 283
 - RESID= option
 - RESOURCE statement (CPM), 83, 216
 - RESIN= option
 - PROC CPM statement, 64
 - RESLEVEL= option
 - PROC CPM statement, 64
 - RESOURCE statement
 - CPM procedure, 76, 180
 - RESOURCE statement, CPM procedure
 - activity-splitting options, 80–81, 84
 - OUT= data set options, 78–83, 85
 - resource allocation control options, 76–78, 80, 83–84
 - RESOURCEOUT= data set options, 77–84
 - Usage data set options, 76
 - RESOURCEIN= option
 - PROC CPM statement, 64, 184
 - RESOURCEOUT= option
 - PROC CPM statement, 64, 180
 - RESOURCESCHED= option
 - PROC CPM statement, 65
 - RESOURCEVARS option
 - RESOURCE statement (CPM), 83
 - RESOUT= option
 - PROC CPM statement, 64
 - RESSCHED= option
 - PROC CPM statement, 65
 - RESUSAGE= option
 - PROC CPM statement, 64
 - RESVARSOUT option
 - RESOURCE statement (CPM), 83
 - REWARD keyword, MODIFY statement (DTREE), 281
 - REWARD= option
 - VARIABLES statement (DTREE), 286, 308
 - RIGHT option
 - CHART statement (GANTT), 389, 394
 - RIN= option
 - PROC CPM statement, 64
 - RJUST option
 - CHART statement (GANTT), 389, 394
 - ROTATETEXT option
 - ACTNET statement (NETDRAW), 546, 557, 561, 626–627
 - ROUT= option
 - PROC CPM statement, 64
 - ROUTCONT option
 - RESOURCE statement (CPM), 84
 - ROUTINTERVAL= option
 - RESOURCE statement (CPM), 83, 118
 - ROUTINTPER= option
 - RESOURCE statement (CPM), 83, 118, 120
 - ROUTNOBREAK option
 - RESOURCE statement (CPM), 84, 119, 192
 - RSCHED= option
 - PROC CPM statement, 65
 - RSCHEDULE= option
 - PROC CPM statement, 65
 - RSEARCH option
 - ACTNET statement (NETDRAW), 539
 - RT= option
 - EVALUATE statement (DTREE), 281
 - PROC DTREE statement, 270, 317, 328
 - RESET statement (DTREE), 309
 - RTEXT option
 - ACTNET statement (NETDRAW), 546
 - RULE= option
 - RESOURCE statement (CPM), 84, 112
 - RULE2= option
 - RESOURCE statement (CPM), 84, 112
- S**
- S= option
 - CHART statement (GANTT), 378
 - PROC GANTT statement, 369
 - SAVE statement (DTREE), 283
 - example, 333, 337
 - SBARHT= option
 - CHART statement (GANTT), 394
 - SBAROFF= option
 - CHART statement (GANTT), 394
 - SCALE= option
 - CHART statement (GANTT), 373, 376–377, 404, 408, 432, 452, 463
 - SCHEDRULE= option
 - RESOURCE statement (CPM), 84, 112, 184
 - SCHEDRULE2= option
 - RESOURCE statement (CPM), 84, 112
 - SEPARATEARCS option
 - ACTNET statement (NETDRAW), 547, 554, 574
 - SEPARATESONS option
 - ACTNET statement (NETDRAW), 539, 561, 617
 - SET= option
 - BASELINE statement (CPM), 70, 174
 - SF= option
 - CHART statement (GANTT), 377, 473
 - S_FINISH= option
 - CHART statement (GANTT), 377
 - SHOWBREAK option
 - ACTNET statement (NETDRAW), 540, 594
 - SHOWFLOAT option
 - ACTUAL statement (CPM), 67, 105, 178
 - SHOWPREC option
 - CHART statement (GANTT), 394
 - SHOWSTATUS option
 - ACTNET statement (NETDRAW), 540, 554, 589
 - SKIP= option
 - CHART statement (GANTT), 378, 387, 432, 441
 - SLIPINF option
 - RESOURCE statement (CPM), 78
 - SPLIT= option
 - PROC GANTT statement, 369, 475
 - SPLITFLAG option
 - RESOURCE statement (CPM), 84
 - SS= option
 - CHART statement (GANTT), 377, 473

- S_START= option
 - CHART statement (GAN TT), 377
 - STAGE keyword, DISPLAY= option
 - DTREE procedure, 269
 - STAGE= option
 - VARIABLES statement (DTREE), 286, 308
 - STAGEIN= option
 - PROC DTREE statement, 270
 - START= option
 - DURATION statement (CPM), 72
 - STATE= option
 - VARIABLES statement (DTREE), 288, 308
 - STEP= option
 - RESOURCE statement (CPM), 83
 - STEPINT= option
 - RESOURCE statement (CPM), 83
 - STEPSIZE= option
 - RESOURCE statement (CPM), 83
 - STOPDATE= option
 - RESOURCE statement (CPM), 84, 224
 - STRIPID option
 - CHART statement (GAN TT), 378
 - STRIPIDBLANKS option
 - CHART statement (GAN TT), 378
 - SUCC statement
 - CPM procedure, 85
 - SUCC= option
 - CHART statement (GAN TT), 394, 505
 - VARIABLES statement (DTREE), 286
 - SUCCESSOR statement
 - CPM procedure, 85, 131
 - LAG= option, 86
 - SUCCESSOR= option
 - ACTNET statement (NETDRAW), 540, 568
 - CHART statement (GAN TT), 361, 394, 419, 484
 - VARIABLES statement (DTREE), 286, 308
 - SUMMARY option
 - CHART statement (GAN TT), 378, 404, 433, 441
 - EVALUATE statement (DTREE), 281, 337, 344
 - PROC DTREE statement, 270, 331
 - SUMMARY statement (DTREE), 283
 - example, 308, 317, 331
 - options, 283
 - SUPPRESSOBWARN option
 - PROC CPM statement, 65
 - SYMB C= option
 - PROC DTREE statement, 277
 - SYMB D= option
 - PROC DTREE statement, 278
 - SYMB E= option
 - PROC DTREE statement, 278
 - SYMBOL statement, 381, 413, 432, 444
 - options, 415
 - syntax, 414
 - SYMBOL C= option
 - PROC DTREE statement, 277
 - TREEPLOT statement (DTREE), 285, 328
 - SYMBOL D= option
 - PROC DTREE statement, 278
 - TREEPLOT statement (DTREE), 285, 328
 - SYMBOL E= option
 - PROC DTREE statement, 278
 - TREEPLOT statement (DTREE), 285, 328
 - SYMCHAR= option
 - CHART statement (GAN TT), 380, 432
- ## T
- T_FLOAT option
 - RESOURCE statement (CPM), 85, 211
 - TAIL statement
 - CPM procedure, 87
 - TAIL= option
 - CHART statement (GAN TT), 395, 486
 - TAILNODE statement
 - CPM procedure, 87, 135
 - TAILNODE= option
 - CHART statement (GAN TT), 395, 418
 - TARGET= option
 - EVALUATE statement (DTREE), 281, 337
 - PROC DTREE statement, 271, 331
 - SUMMARY statement (DTREE), 283, 308, 317, 331
 - TIMENOW= option
 - ACTUAL statement (CPM), 68, 176
 - CHART statement (GAN TT), 372, 378, 467, 470
 - TIMENOWSPLT option
 - ACTUAL statement (CPM), 68, 105
 - TIMESCALE option
 - ACTNET statement (NETDRAW), 540, 558, 592
 - TJUST option
 - CHART statement (GAN TT), 395
 - TNCHAR= option
 - CHART statement (GAN TT), 378, 380, 432
 - TO statement
 - CPM procedure, 72
 - TOLERANCE= option
 - PROC DTREE statement, 271
 - TOP option
 - CHART statement (GAN TT), 395
 - TREE option
 - ACTNET statement (NETDRAW), 540, 561, 616
 - TREELAYOUT option
 - ACTNET statement (NETDRAW), 540
 - TREEPLOT statement (DTREE), 284
 - example, 324, 328, 344
 - general options, 284
 - graphics options, 285
 - line-printer options, 284
 - TYPE keyword, MODIFY statement (DTREE), 281
 - TYPE= option
 - VARIABLES statement (DTREE), 286, 308
- ## U
- UNSCHEDMISS option
 - RESOURCE statement (CPM), 85
 - UPDATE= option
 - BASELINE statement (CPM), 70
 - UPDTUNSCHED option

RESOURCE statement (CPM), 85
 USEFORMAT option
 ACTNET statement (NETDRAW), 541, 619
 CHART statement (GANTT), 378
 UTILITY= option
 VARIABLES statement (DTREE), 288

V

VALUE= option
 VARIABLES statement (DTREE), 288
 VARIABLES statement (DTREE), 285
 example, 308
 options, 285–288
 VC= option
 PROC DTREE statement, 278
 VD= option
 PROC DTREE statement, 279
 VE= option
 PROC DTREE statement, 279
 VMARGIN= option
 ACTNET statement (NETDRAW), 547, 592
 VMILE= option
 CHART statement (GANTT), 373, 386, 395, 432, 449
 VPAGES= option
 ACTNET statement (NETDRAW), 547
 CHART statement (GANTT), 384, 387, 391, 393, 395, 408, 434, 451
 VPC statement (DTREE), 288
 example, 336
 VPI statement (DTREE), 289
 example, 334
 VSMBOLC= option
 PROC DTREE statement, 278
 TREEPLOT statement (DTREE), 285
 VSMBOLD= option
 PROC DTREE statement, 279
 TREEPLOT statement (DTREE), 285
 VSYMBOL= option
 PROC DTREE statement, 279
 TREEPLOT statement (DTREE), 285
 VTRACKS= option
 ACTNET statement (NETDRAW), 541, 553

W

WARNING option
 PROC DTREE statement, 271
 WEB= option
 CHART statement (GANTT), 395, 431
 VARIABLE statement (DTREE), 302
 VARIABLES statement (DTREE), 287
 WEBREF= option
 ACTNET statement (NETDRAW), 547
 WORKDATA= option
 PROC CPM statement, 65, 159
 PROC GANTT statement, 370
 WORKDAY= option
 PROC CPM statement, 65
 PROC GANTT statement, 370, 463

WPREC= option
 CHART statement (GANTT), 395, 484, 494
 WTNOW= option
 CHART statement (GANTT), 378, 395, 432, 467, 470
 WZLINE= option
 CHART statement (GANTT), 396
 WZONE= option
 CHART statement (GANTT), 396, 510

X

XBETWEEN= option
 ACTNET statement (NETDRAW), 541, 553, 587
 XFERVARS option
 CPM procedure, 358
 PROC CPM statement, 65, 173

Y

YBETWEEN= option
 ACTNET statement (NETDRAW), 541, 553, 580
 PROC DTREE statement, 271
 TREEPLOT statement (DTREE), 284, 324, 344

Z

ZONE= option
 ACTNET statement (NETDRAW), 541, 560, 599
 CHART statement (GANTT), 396, 434
 ZONEDESCR option
 ACTNET statement (NETDRAW), 541
 ZONELABEL option
 ACTNET statement (NETDRAW), 541
 ZONELEVADD option
 ACTNET statement (NETDRAW), 541
 ZONELINE= option
 CHART statement (GANTT), 396
 ZONEOFF= option
 CHART statement (GANTT), 396, 510
 ZONEOFFSET= option
 CHART statement (GANTT), 396
 ZONEPAT option
 ACTNET statement (NETDRAW), 542, 547, 560, 599
 ZONESPACE option
 ACTNET statement (NETDRAW), 541, 601
 ZONESPAN= option
 CHART statement (GANTT), 396, 510
 ZONEVAR= option
 CHART statement (GANTT), 396