

Index

- &**
- & (ampersand) argument
 - INPUT statement, list input 863
 - & (ampersand) format modifier, definition 865
 - & (ampersand) logical and operator, where statement 989
 - <= (less than or equal) operator, where statement 989
 - < (less than) operator, where statement 989
 - ¬ (not sign) logical not operator, where statement 989
- A**
- ABEND argument, ABORT statement 722
 - ABORT statement 721
 - compared to STOP statement 976
 - ABS function 221
 - absolute values 221
 - ACCESS= option, LIBNAME statement 880
 - ACCESS=READONLY option
 - CATNAME statement 739
 - ADDR function 222
 - AIRY function 223
 - derivative of 304
 - value of 223
 - aliases
 - for informats 606
 - alignment of output 1027
 - _ALL_ argument
 - FILENAME statement 787
 - LIBNAME statement 880
 - _ALL_ CLEAR option
 - CATNAME statement 739
 - _ALL_ LIST option
 - CATNAME statement 739
 - ALTER= data set option 9
 - amortization 432
 - ampersand (&) argument
 - INPUT statement, list input 863
 - ampersand (&) format modifier 865
 - ampersand (&) logical and operator, where statement 989
 - and operator, where statement 989
 - arc cosine 224
 - arc sine 225
 - arc tangent 225
 - ARCOS function 224
 - arguments 237, 322
 - converting to lowercase 419
 - data type, returning 590
 - difference between nthlag 322
 - format decimal values, returning 566
 - format names, returning 568
 - format width, returning 570
 - informat decimal values, returning 577
 - informat names, returning 579
 - informat width, returning 581
 - resolving 237
 - returning length of 413
 - size, returning 586
 - array reference, explicit 728
 - compared to ARRAY statement 727
 - ARRAY statement 724
 - compared to array reference, explicit 730
 - arrays 324
 - defining elements in 724
 - describing elements to process 728
 - finding contents 574
 - finding dimensions 324
 - finding values in 561
 - identifying 560
 - lower bounds 411
 - upper bounds of 384
 - writing to 928
 - ARSIN function 225
 - ASCII characters, returning 236
 - a string of 287
 - by number 236
 - number of 492
 - ASCII data 66
 - converting character data to 66
 - converting to native format 612
 - \$ASCHw. format 66
 - \$ASCHw. informat 612
 - assignment statements 731
 - asterisk (*) multiplication operator, where statement 989
 - asterisks (**) exponentiation operator, where statement 989
 - asymmetric spelling differences 523
 - at sign (@) argument
 - INPUT statement 842
 - INPUT statement, column input 857
 - INPUT statement, formatted input 860
 - INPUT statement, list input 864
 - INPUT statement, named input 869
 - PUT statement 922
 - PUT statement, column output 935
 - PUT statement, formatted output 938
 - PUT statement, list output 942
 - PUT statement, named output 945
 - at sign (@) column pointer control
 - INPUT statement 843
 - PUT statement 922
 - WINDOW statement 996
 - at sign (@) line-hold specifier
 - PUT statement 927
 - PUT statement, column output 927
 - at signs (@@) argument
 - INPUT statement 843
 - INPUT statement, column input 857
 - INPUT statement, formatted input 860
 - INPUT statement, list input 864
 - INPUT statement, named input 869
 - PUT statement 922
 - PUT statement, column output 935
 - PUT statement, formatted output 938
 - PUT statement, list output 942
 - PUT statement, named output 945
 - at signs (@@) line-hold specifier, PUT statement 927
 - ATAN function 225
 - ATTRC function 226
 - ATTRIB statement 732
 - compared to FORMAT statement 809
 - compared to INFORMAT statement 839
 - compared to LENGTH statement 877
 - specifying formats with 49
 - specifying informats with 603
 - ATTRN function 228
 - autocall libraries, searching for files in 1068
 - autocall macro library 1092
 - AUTOEXEC file
 - echoing to the log 1045
 - AUTOSKIP= option, WINDOW statement 997
 - averages (arithmetic mean) 421
- B**
- BAND function 232
 - batch processing
 - error handling 1047
 - batch settings, using when SAS executes 1018
 - BATCH system option 1018
 - BELL argument, DISPLAY statement 751

- Bernoulli distributions 269, 318
 - cumulative distribution functions 269
 - probability density functions 442
 - bessel function, returning value of 389, 406
 - BESTw. format 78
 - compared to Dw. format 82
 - beta distributions 233
 - cumulative distribution functions 270
 - probabilities from 462
 - probability density functions 443
 - quantiles 233
 - BETAINV function 233
 - between-and operator, where statement 989
 - big endian platforms
 - byte ordering on 51, 604
 - big endian platforms (formats)
 - byte ordering 51
 - writing data from 51
 - big endian platforms (informats)
 - byte ordering on 604
 - reading data from 605
 - binary data, converting to
 - character 613
 - integers 627
 - binary zeros, converting to blanks 617
 - \$BINARYw. format 67, 67
 - compared to BINARYw. format 79
 - compared to \$BINARYw. format 67
 - \$BINARYw. informat 613
 - BINARYw.d informat 627
 - binomial distributions 244, 271, 318
 - cumulative distribution functions 271
 - probability density functions 443
 - random numbers 244, 487
 - bits, extracting 628
 - BITSw.d informat 628
 - bitwise logical operations
 - AND 232
 - EXCLUSIVE OR 236
 - NOT 234
 - OR 235
 - shift left 233
 - shift right 235
 - BLANK argument, DISPLAY statement 751
 - _BLANKPAGE_ option, PUT statement 924
 - blanks 289
 - compressing 289
 - converting binary zeros to 617
 - converting to zeros 629
 - trimming trailing 547, 548
 - BLKSIZE= option
 - FILE statement 767
 - INFILE statement 823
 - BLOCKSIZE= option
 - FILENAME statement, FTP access 795
 - FILENAME statement, SOCKET access 801
 - FILENAME statement, URL access 804
 - BLSHIFT function 233
 - BNOT function 234
 - bookmarks 361
 - finding 459
 - setting 361
 - BOR function 235
 - BREAK command, DATA step debugger 1149
 - BRSHIFT function 235
 - buffer size, specifying 1020
 - buffers
 - number for processing SAS data sets 10
 - number to use for SAS data sets 1019
 - page buffers for catalogs 1026
 - page size 11
 - size for output SAS data sets 11
 - size, for SAS/CONNECT and SAS/SHARE software 1106
 - BUFNO= data set option 10
 - compared with BUFNO= system option 1020
 - BUFNO= system option 1019, 1020
 - compared with BUFNO= data set option 10
 - BUFSIZE= data set option 11
 - BUFSIZE= system option
 - compared with BUFSIZE= data set option 12, 1021
 - BXOR function 236
 - BY lines, printing 1022
 - BY statement 734
 - BYE command, compared to ENDSAS statement 765
 - BYERR system option 1021
 - compared with DSNFERR system option 1044
 - BYLINE system option 1022
 - BYTE function 236
 - byte ordering
 - and formats 51
 - and informat 604
 - big endian versus little endian (formats) 51
 - big endian versus little endian (informats) 604
 - in endian platforms 604
 - on endian platforms 51
 - BZw.d informat 629
 - compared to w.d informat 700
- ## C
- CALCULATE command, DATA step debugger 1152
 - CALL routines 194
 - calling 737
 - pattern matching 201
 - random-number CALL routines 199
 - syntax 195
 - CALL statements 737
 - CAPS command, compared with CAPS system option 1023
 - CAPS system option 1023
 - CARDIMAGE system option 1024
 - CARDS statement 738
 - CARDS4 statement 738
 - CATALOG argument
 - FILENAME statement, CATALOG access 791
 - catalogs
 - concatenating 739
 - error handling 1041
 - number to open 1025
 - page buffers 1026
 - search order, setting 1051
 - CATCACHE= system option 1025
 - CATNAME statement 739
 - ACCESS=READONLY option 739
 - _ALL_ CLEAR option 739
 - _ALL_ LIST option 739
 - arguments 739
 - assigning and using a catalog concatenation (example) 740
 - CLEAR option 739
 - compared with LIBNAME statement 740
 - examples 740
 - LIST option 739
 - nested catalog concatenation (example) 740
 - rules for catalog concatenation 739
 - catrefs 739
 - Cauchy distributions 246, 271
 - cumulative distribution functions 271
 - probability density functions 444
 - random numbers 246, 488
 - CBUFNO= system option 1026
 - \$CBw. informat 614
 - CBw.d informat 630
 - CD= option
 - FILENAME statement, FTP access 795
 - CDF function 269
 - CEIL function 281
 - ceiling values 281
 - CENTER (CENTRE) system option 1027
 - CENTRE system option 1027
 - CEXIST function 282
 - change expressions 512
 - change items 513
 - character combinations 1027
 - character conversion
 - translation tables for 40
 - character data, converting to 66
 - ASCII 66
 - binary 67
 - EBCDIC 69
 - hexadecimal 70
 - octal 71
 - uppercase 70, 75
 - character data, reading
 - from column-binary files 614
 - from right to left 622, 623
 - standard format 626
 - varying length fields 625
 - with blanks 614
 - character data, writing 68, 77
 - in reverse order 73
 - variable-length records 75

- character expressions 390
 - converting to uppercase 551
 - encoding for searching 522
 - first unique character 563
 - left aligning 413
 - missing values, returning a result for 424
 - repeating 498
 - replacing characters in 544
 - replacing words in 545
 - reversing 499
 - right aligning 500
 - searching by index 390
 - searching for specific characters 391
 - searching for words 392
 - selecting a word from 517
 - substringing 530, 531
 - character formats 61
 - character strings
 - passing to SAS programs 1105
 - CHARCODE system option 1027
 - character classes 505
 - complements 507
 - default 506
 - reusing 508
 - user-defined 507
 - \$CHARw. format 68
 - \$CHARw. informat 615
 - compared to \$ASCII informat 613
 - compared to \$CHARZBw. informat 617
 - compared to \$EBCDICw. informat 618
 - compared to \$w. informat 627
 - \$CHARZBw. informat 617
 - chi-squared distributions 272
 - cumulative distribution functions 272
 - noncentrality parameters 286
 - probabilities 464
 - probability density functions 444
 - quantiles 283
 - CINV function 283
 - CLEANUP system option 1028
 - CLEAR argument
 - FILENAME statement 787
 - LIBNAME statement 880
 - CLEAR option
 - CATNAME statement 739
 - CLOSE function 285
 - CMDMAC system option 1030
 - _CMD_ SAS variable, WINDOW statement 999
 - CNONCT function 286
 - CNTLLEV= data set option 12
 - coefficient of variation 298
 - COLLATE function 287
 - collating sequence, for SORT procedure 1099
 - colon (:) argument
 - INPUT statement, list input 863
 - PUT statement, list output 941
 - colon (:) format modifier 865
 - COLOR= argument, WINDOW statement 992
 - COLOR= option, WINDOW statement 997
 - column input 846, 856
 - COLUMN= option
 - FILE statement 768
 - INFILE statement 823
 - column output 925, 935
 - column pointer controls
 - INPUT statement 843
 - PUT statement 922
 - column-binary data, reading
 - down a column 678
 - punch-card code 672
 - column-binary files, reading 614
 - column-binary, reading
 - with blanks 615
 - COLUMNS= argument, WINDOW statement 993
 - COMB function 288
 - combinations, computing 288
 - See permutations, computing
 - commas for decimal places 136
 - commas, removing 701
 - COMMAw.d format 80
 - compared to COMMAXw.d format 81
 - compared to DOLLARw.d format 92
 - compared to NEGARENw.d format 134
 - COMMAw.d informat 631
 - compared to COMMAXw.d informat 633
 - COMMAXw.d format 80, 81
 - compared to COMMAw.d format 80
 - compared to DOLLARXw.d format 93
 - COMMAXw.d informat 632
 - compared to COMMAw.d informat 632
 - comment statement 741
 - comments 741
 - COMPBL function 289
 - complementary error function 335
 - composite indexes 27
 - COMPOUND function 291
 - compound interest 291
 - COMPRESS= data set option 13
 - compared with COMPRESS= system option 1032
 - COMPRESS function 290, 292
 - compared to COMPBL function 290
 - COMPRESS= system option 1031
 - compared with COMPRESS= data set option 14
 - compressing 289
 - blanks 289
 - specified characters 292
 - compressing observations 1031
 - compressing SAS data sets 13
 - concatenating catalogs 739
 - assigning and using a catalog concatenation (example) 740
 - nested catalog concatenation (example) 740
 - rules for 739
 - confidence intervals, computing 476
 - CONNECTREMOTE= system option 1032
 - CONNECTSTATUS system option 1033
 - CONNECTWAIT system option 1034
 - console log 1034
 - CONSOLELOG= system option 1034
 - CONSTANT function 293
 - constants, calculating
 - double-precision numbers, largest 294
 - double-precision numbers, smallest 295
 - Euler constant 293
 - exact integer 294
 - machine precision 295
 - natural base 293
 - overview 293
 - contains operator, where statement 989
 - CONTENTS statement, DATASETS procedure
 - compared with SORTEDBY= data set option 39
 - CONTINUE argument, DM statement 752
 - CONTINUE statement 743
 - compared to LEAVE statement 876
 - corrected sum of squares 297
 - COS function 296
 - COSH function 296
 - cosine 296
 - CPUID system option 1035
 - CREMOTE system option 1032
 - CSS function 297
 - CSTATUS system option 1033
 - cumulative distribution functions 269
 - Bernoulli distribution 269
 - beta distribution 270
 - binomial distribution 271
 - Cauchy distribution 271
 - chi-squared distribution 272
 - exponential distribution 272
 - F distribution 273
 - gamma distribution 274
 - geometric distribution 274
 - hypergeometric distribution 275
 - Laplace distribution 275
 - logistic distribution 276
 - lognormal distribution 276
 - negative binomial distribution 277
 - normal distribution 277
 - Pareto distribution 278
 - Poisson distribution 278
 - T distribution 279
 - uniform distribution 279
 - Wald (Inverse Gaussian) distribution 280
 - Weibull distribution 280
 - CUROBS function 298
 - currency 91
 - European dollar 93
 - U.S. dollar 91
 - Yen 180
 - CV function 298
 - CWAIT system option 1034
- ## D
- DACCDB function 299

- DACCDBSL function 300
- DACCSL function 301
- DACCSYD function 302
- DACCTAB function 303
- DAIRY function 304
- damaged data sets 15
- damaged data sets or catalogs 1041
- data lines
 - as card images 1024
 - including 816
 - reading 738, 748
- Data Set Data Vector (DDV), reading observations into 344, 345
- data set names, returning 333
- data set options 5
 - by category 8
 - compared with system options 1008
 - specifying in SAS programs 5
 - system option interactions 6
 - with input data sets 6
 - with output data sets 6
- data set pointer, positioning at start of data set 499
- DATA statement 744
 - DEBUG option 1138
 - keywords allowed in 1035
- DATA step 265, 266
 - assigning data to macro variables 266
 - linking SAS data set variables 265, 266
 - starting 744
 - stopping 962, 976
 - terminating 721
- DATA step debugger 1133
 - attributes of variables, displaying 1154
 - BREAK command 1149
 - breakpoints, deleting 1152
 - CALCULATE command 1152
 - commands, assigning to ENTER key 1154
 - commands, assigning to function keys 1135
 - commands, by category 1148
 - commands, customized debugging commands with macros 1136
 - commands, entering 1135
 - commands, help on 1157
 - commands, list of 1148
 - DEBUG option, DATA statement 1138
 - DEBUGGER LOG window 1135
 - debugger sessions 1134
 - DEBUGGER SOURCE window 1135
 - debugging a simple DATA step (example) 1137
 - debugging, defined 1133
 - defined 1134
 - DELETE command 1152
 - DESCRIBE command 1154
 - displaying continuous record of DATA step execution 1162
 - displaying variable values 1155
 - DO loops, debugging (example) 1147
 - ENTER command 1154
 - EXAMINE command 1155
 - examples 1137
 - executing statements one at a time 1161
 - expressions and 1135
 - expressions, evaluating 1152
 - formats and (example) 1142
 - formatted values of variables, examining (example) 1147
 - GO command 1156
 - HELP command 1157
 - JUMP command 1158
 - jumping to a specific program line 1158
 - LIST command 1159
 - listing items 1159
 - LOG window 1162
 - macro facility with 1136
 - macros as debugging tools 1136
 - macros, debugging DATA step generated by 1136
 - QUIT command 1160
 - quitting 1160
 - restarting execution of suspended program 1158
 - resuming execution of DATA step 1156
 - SET command 1160
 - SOURCE window 1162
 - starting execution of DATA step 1156
 - STEP command 1161
 - suspending execution when value of specified variable changes 1163
 - suspending program execution 1149
 - SWAP command 1162
 - switching control between SOURCE window and LOG window 1162
 - TRACE command 1162
 - variables, assigning new values to 1160
 - WATCH command 1163
 - watch status, deleting 1152
 - windows in 1135
- DATA step functions, within macro functions 197
- DATA step statements 714
 - declarative 714
 - executable 714
 - global, by category 719
 - global, definition 719
- data type, returning 590
- data values, reading
 - See informats
- data values, writing
 - See formats
- datalines
 - sequence field, length of numeric portion 1095
- DATALINES statement
 - compared to DATALINES4 statement 749
 - compared to INFILE statement 833
 - length of data on lines following 1089
- DATALINES4 statement 748
- DATASETS procedure
 - compared with RENAME= data set option 35
- DATASMTCHK= system option 1035
- DATDIF function 305
- date and time formats 61
- date and time values
 - SHR records 679
- date calculations
 - days between dates 305
 - years between dates 593
- date formats, international 52
- DATE function 306
- date stamp 1036
- DATE system option 1036
- date/time functions
 - current date, returning 543
 - date values, incrementing 401
 - date values, returning 421
 - dates, extracting from datetime value 307
 - dates, returning current 306, 308
 - datetime value, creating 321
 - day of the month, returning 309
 - day of week, returning 591
 - hour value, extracting 388
 - Julian dates, converting to SAS values 307
 - Julian dates, from SAS date values 406
 - minute values, returning 423
 - month values, returning 428
 - seconds value, returning 518
 - time intervals, extracting integer values of 399
 - time values, creating 386
 - time values, incrementing 401
 - time, extracting from datetime values 540
 - time, returning current 308
 - year quarter, returning 485
 - year quarter, returning date value from 595
 - year value, returning 592
- date/time values
 - international, specifying language for 1038
 - year 2000 accommodation 1116
 - year cutoff 1116
- date/time values, reading
 - date values, dddmmyy 633
 - date values, dddmmyy hh:mm:ss.ss 635
 - date values, dddmmyyyy 633
 - date values, dddmmyyyy hh:mm:ss.ss 635
 - date values, ddmyyy 636
 - date values, ddmyyyy 636
 - date, yymm 703
 - date, yymm 703
 - dates, mmddy 654
 - dates, mmddy 654
 - dates, yymmdd 702
 - dates, yyyyymmdd 702
 - IBM mainframes 666
 - IBM mainframes, RMF records 676
 - IBM mainframes, SMF records 680
 - international date values 639
 - international datetime values 641
 - international month and year values 643
 - Japanese date format 658
 - Julian dates 651

- month and year values 655
- RMF records 666
- SMF records 666
- Taiwanese date format 653
- TIME MIC values 657
- time values, IBM mainframe 657
- time, hh:mm:ss.ss 696
- time-of-day stamp 697
- timer units 698
- year quarter 705
- date/time values, writing 83
 - AM/PM 84, 86, 168
 - day-of-month 88
 - day-of-week 172, 173
 - day-of-week name 94
 - dd month-name yyyy 177
 - ddmmyy 83, 88
 - ddmmyyyy 88
 - fractions, hours as 117
 - hh:mm 116
 - hours as decimal fractions 117
 - international, day-of-week and date 110
 - international, day-of-week name 102
 - international, day-of-week number 99
 - international, dd.mm.yy 96
 - international, ddmmyy 98
 - international, ddmmyy:hh:mm:ss:ss 101
 - international, mmyy 106
 - international, month name 105, 108
 - Japanese 135
 - Julian day of the year 122
 - minutes and seconds since midnight 128
 - mmddy 125
 - mmddyyyy 125
 - month abbreviation 186
 - month and year separated by a character 130
 - month and year, mmyy 132
 - month name 131
 - month number 132
 - month-name dd,yy 176
 - Roman numerals, dates as 149
 - Roman numerals, year and quarter 189
 - Taiwanese 123
 - time 167, 170
 - year and month, with separator character 181
 - year and quarter, Roman numerals with separator character 189
 - year and quarter, with separator character 187
 - year quarter, Arabic numerals 148
 - year quarter, in Roman numerals 149
 - year, extracting from date value 180
 - yyymmdd 183
 - yyyymmdd 183
- DATEAMPW.d format 84
- DATEJUL function 307
- DATEPART function 307
- dates, Julian 406
- dates, writing
 - mmddy 127
 - mmddyyyy 127
 - yyymmdd 184
 - yyyymmdd 184
- datetime formats, international 52
- DATETIME function 308
- DATETIMEw. informat 635
- DATETIMEw.d format 86
- DATETIMEw.d format, compared to DATEAMPW.d format 85
- DATEw. format 83
- DATEw. informat 633
- DAY function 309
- DAYw. format 88
- DBMS tables, joining (example) 888
- DCLOSE function 309
- DDMMYYw. format 88
- DDMMYYw. informat 636
- DDV (Data Set Data Vector), reading observations into 345
- DDV (Data Set Data Vector), reading observations into 344
- DEBUG option
 - FILENAME statement, FTP access 795
 - FILENAME statement, URL access 804
- DEBUG option, DATA statement 1138
- debugging
 - See DATA step debugger
- DEC format
 - reading integer binary values in 649
 - reading positive integer binary values in 670
 - writing integer binary values in 120
- DEC format, writing fixed-point data in 145
- decimal points, reading as commas 660
- decimal points, removing 701
- declarative DATA step statements 714
- declarative statements 714
- DEFAULT= argument
 - INFORMAT statement 838
 - LENGTH statement 877
- DELETE argument, DISPLAY statement 751
- DELETE command, DATA step debugger 1152
- DELETE statement 749
 - compared to DROP statement 762
 - compared to IF statement, subsetting 812
- DELIMITER= option, INFILE statement 823
- DEPDB function 311
- DEPDBSL function 312
- depreciation 299
 - accumulated declining balance 299, 300
 - accumulated from tables 303
 - accumulated straight-line 301
 - accumulated straight-line, converting from declining balance 300
 - accumulated sum-of-years 302
 - declining balance 311
 - from tables 315
 - straight-line 301, 313
 - straight-line, converting from declining balance 312
 - sum-of-years-digits 314
- depreciation schedules 197
- DEPSL function 313
- DEPSYD function 314
- DEPTAB function 315
- DEQUOTE function 316
- DESC= argument
 - FILENAME statement, CATALOG access 792
- DESCENDING argument, BY statement 734
- DESCRIBE command, DATA step debugger 1154
- DETAILS system option 1037
- DEVIANCE function 317
- deviance, computing
 - Bernoulli distribution 318
 - binomial distribution 318
 - Gamma distribution 319
 - inverse Gaussian (Wald) distribution 319
 - normal distribution 320
 - overview 317
 - Poisson distribution 320
- DEVICE= system option 1038
- DFLANG= system option 1038
- DHMS function 321
- DIF function 322
- difference between nthlag 322
- DIGAMMA function 323
- DIM function 324, 385
 - compared to HBOUND function 385
- DINFO function 325
- directories 309
 - closing 309, 340
 - filerefs for 350
 - opening 328
- directories, returning
 - attribute information 329
 - information about 325
 - number of information items 330
 - number of members in 327
- directory members 331
 - closing 340
 - name of, returning 331
- %DISPLAY macro
 - compared to WINDOW statement 999
- DISPLAY= option, WINDOW statement 998
- DISPLAY statement 750
 - compared to WINDOW statement 999
- DKRCOND= system option 1039
- DKROCOND= system option 1040
- DLDMGACTION= data set option 15
- DLDMGACTION= system option 1041
- DM statement 752
- DMR system option 1042
- DMS system option 1042
- DMSEXP system option 1043
- DNUM function 327
- DO loops
 - debugging 1147
- DO statement 754
 - compared to DO UNTIL statement 760
 - compared to DO WHILE statement 761

- DO statement, iterative 755
 - compared to DO statement 754
 - compared to DO UNTIL statement 760
 - compared to DO WHILE statement 761
 - DO UNTIL statement 760
 - compared to DO statement 754
 - compared to DO statement, iterative 757
 - compared to DO WHILE statement 761
 - DO WHILE statement 761
 - compared to DO statement 754
 - compared to DO statement, iterative 757
 - compared to DO UNTIL statement 760
 - DO-loops
 - DO statement 754
 - DO statment, iterative 755
 - DO UNTIL statement 760
 - DO WHILE statement 761
 - ending 763
 - GO TO statement 811
 - resuming 743, 875
 - stopping 743, 875
 - DOCLLOC= system option 1044
 - documentation, online 1044
 - dollar sign (\$) argument
 - INPUT statement 842
 - INPUT statement, column input 856
 - INPUT statement, list input 863
 - INPUT statement, named input 868
 - LENGTH statement 877
 - DOLLARw.d format 91
 - compared to COMMAw.d format 80
 - compared to DOLLARXw.d format 93
 - DOLLARXw.d format 93
 - compared to DOLLARw.d format 92
 - DOPEN function 328
 - DOPTNAME function 329
 - DOPTNUM function 330
 - double quotation marks, surrounding values with 72
 - double-precision number constants
 - largest 294
 - smallest 295
 - DOWNAMEw. format 94
 - DREAD function 331
 - DROP= data set option 15
 - compared to DROP statement 762
 - compared with WHERE= data set option 42
 - error detection for input data sets 1039
 - examples 16
 - excluding variables from input (example) 16
 - processing variables without writing to a data set (example) 16
 - DROP= data step option
 - error detection for output data sets 1040
 - DROP statement 762
 - compared to DELETE statment 749
 - compared to KEEP statement 871
 - compared with DROP= data set option 16
 - error detection for output data sets 1040
 - DROPNOTE function 332
 - DROPOVER option, FILE statement 768
 - DSD option, INFILE statement 824
 - DSNAME function 333
 - DSNFERR system option 1044
 - Dunnett's one-sided test 470
 - Dunnett's two-sided test 471
 - Dw. format 82
- ## E
- EBCDIC characters 236
 - getting by number 236
 - returning a string of 287
 - returning numeric value of 492
 - EBCDIC data 66
 - convert to native format 618
 - converting to ASCII 66
 - reading 681
 - \$EBCDICw. format 69, 153
 - compared to S370FFw.d format 153
 - \$EBCDICw. informat 618
 - compared to S370FFw.d informat 682
 - ECHOAUTO system option 1045
 - embedded characters, removing 631, 632
 - ENCRYPT= data set option
 - example 17
 - ENCRYPT= data set optoin 17
 - encryption
 - SAS data files 17
 - encryption, network communications 1073
 - algorithm for 1073
 - key length 1074
 - END= argument
 - MODIFY statement 899
 - SET statement 968
 - UPDATE statement 982
 - END= option, INFILE statement 824
 - END statement 763
 - endian platforms
 - byte ordering on 51, 604
 - ENDSAS command, compared to ENDSAS statement 765
 - ENDSAS statement 764
 - ENGINE= system option 1046
 - ENTER command, DATA step debugger 1154
 - EOF= option, INFILE statement 824
 - EOV= option, INFILE statement 824
 - equal (=) operator, where statement 989
 - equal asterisk (=*) sounds-like operator, where statement 990
 - ERF function 334
 - ERFC function 335
 - ERRABEND system option 1046
 - error detection levels
 - input data sets 1039
 - output data sets 1040
 - error function 334
 - error function, complementary 335
 - error handling
 - catalogs 1041
 - format not found 1051
 - macro-like names not found 1064
 - numeric data 1059
 - error handling, in batch processing 1047
 - error messages 535
 - formatted 404
 - logging 1083
 - maximum number printed 1048
 - returning 535
 - SORT procedure 1021
 - writing 765
 - error response 1046
 - ERROR statement 765
 - ERRORABEND system option 1046
 - ERRORCHECK= system option 1047
 - ERRORS= system option 1048
 - _ERROR_ variable 765
 - Euler constants 293
 - EURDFDDw. format 96
 - EURDFDEw. format 98
 - EURDFDEw. informat 639
 - EURDFDNw. format 99
 - EURDFDTw. format 101
 - EURDFDTw. informat 641
 - EURDFDWNw. format 102
 - EURDFMNw. format 105
 - EURDFMYw. format 106
 - EURDFMYw. informat 643
 - EURDFWDXw. format 108
 - compared to EURDFWKXw. format 109
 - EURDFWDXw. format, compared to EURDFWKXw. format 109
 - EURDFWKXw. format 109, 110
 - compared to EURDFWDXw. format 109
 - EURDFWKXw. format, compared to EURDFWDXw. format 109
 - Ew. format 95
 - Ew.d informat 638
 - exact integer constants 294
 - EXAMINE command, DATA step debugger 1155
 - executable DATA step statements 714
 - executable statements 714
 - EXECUTE CALL routine 237
 - execution environment 1109
 - EXIST function 336
 - EXP function 337
 - EXPANDTABS option, INFILE statement 824
 - EXPLORER system option 1048
 - Explorer window 1043, 1048
 - SOLUTIONS folder 1098
 - exponential distribution 248
 - exponential distributions 272
 - cumulative distribution functions 272
 - probability density functions 445
 - random numbers 248, 489
 - exponential functions 337
 - expressions, summing 977

external files 332
 appending records to 338
 closing 340
 definition 788
 deleting 342
 filerefs 350, 786
 getting information about 366
 including 820
 listing attributes of 786
 MPRINT option and 1065
 names of information items 364
 note markers, returning 332
 number of information items 366
 opening 363
 opening by directory id 429
 opening by member name 429
 pathnames, returning 440
 pointer to next record 367
 reading 371
 SAS catalogs as 791
 size of current record 374
 size of last record read 374
 specifying as output 766
 verifying existence 346, 349
 writing 377, 920

external files, reading 371
 delimited data 831
 missing values 835
 multiple 830, 836
 past end of line 832
 pointer location, listing 837
 specifying for input 822
 to File Data Buffer (FDB) 371
 truncation 837
 updating in place 830, 836
 variable length records 835

external programs, invoking with a PROC statement 1085

F

F distributions 273
 cumulative distribution functions 273
 noncentrality parameter 359
 probabilities from 465
 probability density functions 445
 quantiles 354

FACT function 338

factorials, computing 338

FAPPEND function 338

FCLOSE function 340

FCOL function 341

FDELETE function 342

FETCH function 344

FETCHOBS function 345

FEXIST function 346

FGET function 347
 setting token delimiters for 375

FILE command, compared to FILE statement 776

File Data Buffer (FDB) 341
 column pointer, setting 369
 copying data from 347
 current column position 341
 moving data to 370
 reading external files to 371

file information items, value of 353

file pointer, setting to start of file 372

FILE statement 766
 compared to INFILE statement 833

FILECLOSE= data set option 18

FILEEXIST function 349

FILENAME function 350

FILENAME= option
 FILE statement 769
 INFILE statement 825

FILENAME statement 786
 CATALOG access method 791
 compared to LIBNAME statement 883
 compared with LIBNAME statement, SAS/ACCESS 887
 compared with REDIRECT statement 951

FTP access method 794

SOCKET access method 800

URL access method 804

FILEREF function 352

filerefs 350
 definition 788
 directories 350
 external files 350, 786
 output devices 350, 786
 verifying 352

files
 generations 20
 manipulating with functions 198

files not found
 searching autocall libraries for 1068

files, master
 updating 982

FILEVAR= option, FILE statement 769

FILEVAR= option, INFILE statement 825

financial functions 197

FINFO function 353
 compared to FOPTNUM function 366

FINV function 354

FIPNAME function 356
 compared to FIPNAMEL function 357
 compared to FIPSTATE function 358

FIPNAMEL function 356, 357
 compared to FIPNAME function 356
 compared to FIPSTATE function 358

FIPS codes, converting to 356
 postal codes 358
 state names 356

FIPSTATE function 356, 358
 compared to FIPNAME function 357
 compared to FIPNAMEL function 356

FIRSTOBS= data set option 19
 compared to FIRSTOBS= system option 1049
 compared with OBS= data set option 31

examples 19

FIRSTOBS= option, INFILE statement 825
 compared with FIRSTOBS= data set option 19

FIRSTOBS= system option 1049
 compared with FIRSTOBS= data set option 19

fixed-point values 143, 145
 reading in Intel and DEC formats 649, 670
 writing in Intel and DEC formats 120

floating-point data (IEEE), reading 650

floating-point data, converting to hexadecimal 115

floating-point data, reading 645

floating-point data, writing 112
 IBM mainframe format 160
 IEEE 121

FLOATw.d format 112

FLOATw.d informat 645

FLOOR function 359

floor values 359

FLOWOVER option, FILE statement 769

FLOWOVER option, INFILE statement 825

FMterr system option 1051

FMTSEARCH= system option 1051

FNONCT function 359

FNOTE function 361

FOOTNOTE statement 807

footnotes, procedure output 807

FOPEN function 363

FOPTNAME function 354, 364
 compared to FINFO function 354
 compared to FOPTNUM function 366

FOPTNUM function 354, 366
 compared to FINFO function 354

format catalogs, search order 1051

format decimal values, returning 565
 arguments 566
 variables 565

format names, returning 567
 arguments 568
 variables 567

FORMAT statement 808
 compared to ATTRIB statement 733
 specifying formats with 49

format width, returning 567
 arguments 570
 variables 567, 569

formats 47, 481
 applying 481
 associating with variables 732, 808
 byte ordering on endian platforms 51
 categories of 61
 character formats 61
 character, specifying at run time 482
 DATA step debugger and (example) 1142
 date and time formats 61
 international date and datetime formats 52
 language for international dates 1038

- list of 58
- not found 1051
- numeric formats 61
- numeric, specifying at run time 484
- returning 553, 564, 571
- syntax 47
- user-written 50, 61
- formats, specifying 50
 - permanent versus temporary association 50
 - user-written formats 50
 - with ATTRIB statement 49
 - with %SYSFUNC macro 49
 - with FORMAT statement 49
 - with PUT function 49
 - with PUT statement 48
- formatted error messages 404
- formatted input 846, 859
- formatted output 926, 937
- formatting characters 1052
- FORMCHAR= system option 1052
- FORMDLIM= system option 1053
- FORMS= system option 1054
- {fourth} 4th moment 408
- FPOINT function 367
- FPOS function 369
- FPUT function 370
- fractions, converting to 114
- FRACTw. format 114
- FREAD function 371
- FREWIND function 372
- FRLEN function 374
- FRMDLIM= system option 1053
- FRMS= system option 1054
- FSEP function 375
- FTP access 794
- FTP argument
 - FILENAME statement, FTP access 794
- functions 193
 - by category 209
 - COMB 288
 - CONSTANT 293
 - DATA step functions within macro functions 197
 - DATDIF 305
 - depreciation schedules 197
 - DEVIANCE 317
 - FACT 338
 - file manipulation 198
 - financial functions 197
 - JULDATE 406
 - list of 201
 - PERM 458
 - PROBBNRM 463
 - PROBMC 468
 - random-number functions 199
 - restrictions on arguments 196
 - sample statistic functions 197
 - syntax of 194
 - target variables 196
 - YRDIF 593

- future value of periodic savings 516
- FUZZ function 376
- FWRITE function 377

G

- GAMINV function 378
- gamma distributions 250, 274, 319
 - cumulative distribution functions 274
 - probability density functions 446
 - probabilities from 466
 - quantiles 378
 - random numbers 250, 490
- GAMMA function 379
 - natural logarithm of 414
 - returning value of 379
- generations 20
 - modifying number of (example) 21
 - referencing a specific generation 21
 - requesting generations when creating a data set (example) 21
- GENMAX= data set option 20
 - examples 21
 - modifying number of generations (example) 21
- GENNUM= data set option 21
- geometric distributions 274
 - cumulative distribution functions 274
 - probability density functions 447
- GETOPTION function 380
- GETVARC function 382
- GETVARN function 383
- global DATA step statements
 - by category 719
 - definition 719
- GO command, DATA step debugger 1156
- GO TO statement 811
- GRAPH window 1055
- graphics options, returning value of 380
- greater than (>) operator, where statement 989
- greater than or equal (>=) operator, where statement 989
- GROUP= operator, WINDOW statement 994
- GROUPFORMAT argument, ABORT statement 734
- GWINDOW system option 1055

H

- hardware information, writing to SAS log 1035
- HBOUND function 324, 384
 - compared to DIM function 324
- HEADER= option, FILE statement 770
- help 387
 - invoking from a host 387
 - online training, location of 1109
 - viewer, text and index file location 1056

- HELP command, DATA step debugger 1157
- HELPLLOC= system option 1056
- hexadecimal binary values, converting to integers 647
- hexadecimal binary values, converting to real binary 647
- hexadecimal data, converting to character 619
- hexadecimal values
 - reading packed Julian date values in, for IBM 663
 - reading packed Julian dates in, for IBM 664
 - writing packed Julian dates in, for IBM 139, 140
- \$HEXw. format 70, 115, 70, 115
 - compared to HEXw. format 115
 - compared to \$HEXw. format 70
- \$HEXw. informat 619, 647
 - compared to \$BINARYw. informat 614
 - compared to \$HEXw. informat 619
- HHMMw.d format 116
 - compared to TIMEw.d format 167
- HMS function 386
- HOST= option
 - FILENAME statement, FTP access 795
- HOSTHELP function 387
- HOURL function 388
- HOURw.d format 117
- hyperbolic cosine 296
- hyperbolic sine 521
- hyperbolic tangents 539
- hypergeometric distributions 275
 - cumulative distribution functions 275
 - probabilities from 467
 - probability density functions 447

I

- IBESSEL function 389
- IBM packed decimal data, reading 662
- IBRw.d format 120
- IBRw.d informat 649
- IBw.d format 118
 - compared to PIBw.d format 144
- IBw.d informat 647
 - compared to S370FIBw.d informat 683
- ICOLUMN= argument, WINDOW statement 993
- IDXNAME= data set option 22
 - compared with IDXWHERE= data set option 25
 - example 23
- IDXWHERE= data set option 24
 - compared with IDXNAME= data set option 23
 - examples 25
- IEEE floating-point values
 - reading 650
 - writing 121
- IEEEw.d format 121

- IF statement, subsetting 812
 - compared to DELETE statment 749
 - compared to WHERE statement 990
 - IF, THEN/ELSE statements 814
 - compared to IF statement, subsetting 812
 - compared to SELECT statement 966
 - IMPLMAC system option 1056
 - IN= data set option 25
 - example 26
 - in operator, where statement 989
 - INCLUDE command, compared to %INCLUDE statement 820
 - %INCLUDE statement 816
 - examples 820
 - external files, including (example) 820
 - including previously submitted lines (example) 821
 - keyboard input, including (example) 821
 - rules for using 819
 - sources of data for 819
 - with several entries in a single catalog (example) 821
 - including programming statements and data lines 816
 - INDEX= data set option 27
 - composite indexes (example) 27
 - examples 27
 - simple and composite index (example) 27
 - simple indexes (example) 27
 - INDEX function 390
 - compared to INDEXC function 391
 - compared to INDEXW function 392
 - INDEXC function 391
 - indexes
 - composite indexes (example) 27
 - defining when a SAS data set is created 27
 - overriding software's decision, for WHERE expressions 24
 - simple indexes (example) 27
 - specifying, for WHERE expression 22
 - INDEXW function 392
 - INFILE statement 822
 - compared to FILE statment 776
 - compared to INPUT statement 852
 - _INFILE_ option
 - INFILE statement 829
 - PUT statement 921
 - informat decimal values, returning 576
 - arguments 577
 - variables 576
 - informat names, returning 578
 - arguments 579
 - variables 578
 - INFORMAT statement 838
 - compared to ATTRIB statement 733
 - specifying informats with 603
 - informat width, returning 580
 - arguments 581
 - variables 580
 - informats 393, 601
 - aliases 606
 - associating with variables 732, 838
 - byte ordering on endian platforms 604
 - categories of 609
 - language for international dates 1038
 - list of 606
 - reading results of expressions 393
 - returning 554, 575, 582
 - specifying at run time 395, 396
 - syntax 601
 - user-written 604
 - informats, specifying 602
 - permanent versus temporary association 604
 - user-written informats 604
 - with ATTRIB statement 603
 - with INFORMAT statement 603
 - with INPUT function 603
 - with INPUT statement 602
 - INFORMATW function 580
 - INITCMD system option 1057
 - INITSMT= system option 1059
 - input
 - as card images 1024
 - assigning to variables 841
 - column 846, 856
 - describing format of 841
 - end-of-data indicator 914
 - error detection levels 1039
 - formatted 846, 859
 - invalid data 851, 893
 - list 846, 862
 - listing for current session 890
 - logging 890
 - missing records 893
 - missing values 898
 - named 847, 868
 - resynchronizing 893
 - sequence field, length of numeric portion 1095
 - uppercasing 1023
 - input column 860
 - input data sets
 - data set options with 6
 - redirecting 950
 - selecting observations from (example) 42
 - INPUT function 393
 - specifying informats with 603
 - INPUT statement 394, 841
 - column 856
 - compared to INPUT function 394
 - compared to PUT statement 929
 - compared to SET statement 972
 - formatted 859
 - list 862
 - named 868
 - specifying informats with 602
 - INPUTC function 395
 - compared to INPUTN function 397
 - INPUTN function 395, 396
 - compared to INPUTC function 395
 - INT function 398
 - INTCK function 399
 - integer binary data, writing 154
 - IBM mainframe format 154
 - integer binary format, writing 118
 - integer binary notation, by language formats 52
 - informats 606
 - integer binary values
 - reading in Intel and DEC formats 649
 - writing in Intel and DEC formats 120
 - Intel format
 - reading integer binary values in 649
 - reading positive integer binary values in 670
 - writing integer binary values in 120
 - Intel format, writing fixed-point data in 145
 - interactive line mode 1043
 - interger binary data, reading
 - IBM mainframe format 683, 687
 - interger binary values, reading 647, 668
 - internal rate of return 403
 - as fraction 403
 - as percentage 405
 - international date and datetime formats 52
 - international numerical format 108, 110
 - INTNX function 401
 - INTRR function 405
 - compared to IRR function 405
 - invalid data
 - numeric 1059
 - INVALIDDATA= system option 1059
 - inverse Gaussian (Wald) distributions 319
 - IORCMMSG function 404
 - IROW= argument, WINDOW statement 993
 - IRR function 403
 - is missing operator, where statement 989
 - is null operator, where statement 989
 - IS system option 1059
- ## J
- Japanese numerical format 135
 - JBESSEL function 406
 - joining DBMS tables (example) 888
 - JULDATE function 406
 - JULDAYw. format 122
 - Julian date values
 - writing in hexadecimal form for IBM 140
 - Julian date values, packed
 - reading in hexadecimal form, for IBM 663
 - writing in hexadecimal form for IBM 139
 - Julian dates
 - returning 406
 - Julian dates, packed
 - reading in hexadecimal format, for IBM 664
 - JULIANw. format 123
 - JULIANw. informat 651
 - JUMP command, DATA step debugger 1158

K

KEEP= data set option 28
 compared to KEEP statement 871
 compared with WHERE= data set option 42
 error detection for input data sets 1039
 example 28
 KEEP= data step option
 error detection for output data sets 1040
 KEEP statement 871
 compared to DROP statement 762
 compared to RETAIN statement 959
 compared with KEEP= data set option 28
 error detection for output data sets 1040
 KEY= argument
 MODIFY statement 900
 SET statement 969
 key length, encrypted data 1074
 keyboard 1027
 keyboard input 821
 KEYS= argument, WINDOW statement 993
 keywords, allowed in DATA statement 1035
 kurtosis 408
 KURTOSIS function 408

L

LABEL CALL routine 238
 LABEL= data set option 29
 examples 30
 LABEL= option, ATTRIB statement
 compared with LABEL= data set option 30
 LABEL statement 873
 compared to ATTRIB statement 733
 compared to statement labels 874
 compared with LABEL= data set option 29
 LABEL system option 1060
 labels
 for SAS data sets 29
 statement labels 874
 labels, associating with variables 732
 labels, with variables in SAS procedures 1060
 LAG function 409
 languages, for international date informats and
 formats 1038
 Laplace distributions 275
 cumulative distribution functions 275
 probability density functions 448
 LAST= system option 1061
 LBOUND function 411
 LEAVE statement 743, 875
 compared to CONTINUE statement 743
 LEFT function 413
 LENGTH function 413
 compared to VLENGTH function 585
 LENGTH= option, INFILE statement 825
 LENGTH statement 876
 compared to ATTRIB statement 733
 length, associating with variables 732

less than (<) operator, where statement 989
 less than or equal (<=) operator, where state-
 ment 989
 LGAMMA function 414
 LIBNAME function 415
 LIBNAME statement 879
 compared with CATNAME statement 740
 LIBNAME statement, SAS/ACCESS 885
 arguments 885
 compared with FILENAME statement 887
 data from a DBMS 886
 examples 887
 joining two DBMS tables (example) 888
 ORACLE data, accessing (example) 887
 SAS/ACCESS-engine-connection-options 886
 SAS/ACCESS-engine-LIBNAME-options 886
 specifying SAS/ACCESS information with
 macros (example) 888
 LIBREF function 416
 librefs 416
 associating with SAS/ACCESS table or
 view 885
 SAS data libraries 416, 879
 verifying 416
 like operator, where statement 989
 LINE= option
 FILE statement 770
 INFILE statement 826
 line pointer controls
 INPUT statement 845
 PUT statement 924
 line-hold specifiers
 INPUT statement 848
 PUT statement 927
 LINESIZE= option, FILE statement 770
 compared to LRECL= option, FILE state-
 ment 771
 LINESIZE= option, INFILE statement 826
 LINESIZE= system option 1061
 LINESLEFT= option, FILE statement 770
 LINK statement 889
 compared to GO TO statement 811
 LIST argument
 FILENAME statement 787
 LIBNAME statement 880
 LIST command, DATA step debugger 1159
 list input 846, 862
 LIST option
 CATNAME statement 739
 FILENAME statement, FTP access 795
 list output 925, 941
 LIST statement 892, 890
 literals 1122
 SAS name literals 1128
 little endian platforms
 byte ordering on 51, 604
 little endian platforms (formats)
 byte ordering on 51
 writing data from 51

little endian platforms (informats)
 byte ordering 604
 reading data from 605
 LOG argument, FILE statement 767
 LOG function 416
 LOG window 1043
 suppressing 1057
 log, console 1034
 LOG10 function 417
 LOG2 function 418
 logarithms 414
 base 10 417
 base 2 418
 natural logarithms 416
 of gamma function 414
 of probability density functions 418
 of probability functions 418
 of survival functions 419
 logistic distributions 276
 cumulative distribution functions 276
 probability density functions 448
 lognormal distributions 276
 cumulative distribution functions 276
 probability density functions 449
 LOGPDF function 418
 LOGPMF function 418
 LOGSDF function 419
 LOSTCARD statement 893
 LOWCASE function 419
 lowercase, converting arguments to 419
 LRECL= argument
 FILENAME statement, CATALOG ac-
 cess 792
 LRECL= option, FILE statement 771
 compared to LINESIZE= option, FILE state-
 ment 770
 LRECL= option, FILENAME statement
 FTP access 795
 SOCKET access 801
 URL access 805
 LRECL= option, INFILE statement 826
 LS option
 FILENAME statement, FTP access 795
 LSFIL= option
 FILENAME statement, FTP access 795

M

machine precision constants 295
 macro autocall 1063
 macro facility
 autocall macro library 1092
 DATA step debugger with 1136
 searching for stored compiled macros 1070
 macro functions, DATA step functions
 within 197
 macro language 1062
 macro language processor 1066
 MACRO system option 1062

- macro variable references
 - unmatched, message for 1096
 - macro variable symbol tables
 - memory, specifying 1070
 - macro variables 265, 266
 - assigning DATA step data 266
 - linking SAS data set variables 265, 266
 - minimum size for 1072
 - returning during DATA step 533
 - macros 498
 - as debugging tools 1136
 - command-style invocation 1030
 - customized debugging commands with 1136
 - debugging a DATA step generation by 1136
 - displaying statements generated by 1067
 - macro-like names not found 1064
 - returning values from 498
 - specifying SAS/ACCESS information with (example) 888
 - statement-style calls, enabling 1056
 - stored compiled, library of 1093
 - MACs (Message Authentication Codes) 1075
 - many-one t-statistics, Dunnett's one-sided test 470
 - many-one t-statistics, Dunnett's two-sided test 471
 - MAPS= system option 1063
 - macro variable references
 - writing to SAS log 1105
 - master files, updating 982
 - match-merge 896
 - matching words 523
 - MAUTOSOURCE system option 1063
 - MAX function 420
 - maximum values, returning 420
 - MDY function 421
 - MEAN function 421
 - means
 - multiple comparisons of 468, 474
 - memory 461
 - for SORT procedure 1100
 - freeing memory allocated by RX functions and CALL routines 263
 - specifying limits for 1104
 - writing directly to 461
 - memory address of variables 222
 - memory addresses, storing contents of 454
 - as character variables 455
 - as numeric variables 454
 - MENU= argument, WINDOW statement 993
 - menus
 - SOLUTIONS choice 1098
 - MERGE statement 895
 - compared to MODIFY statement 904
 - compared to UPDATE statement 983
 - MERROR system option 1064
 - Message Authentication Codes (MACs) 1075
 - messages, across a network 1075
 - messages, level of detail 1069
 - messages, news file for writing to SAS log 1076
 - messages, printing to SAS log 1083
 - metadata, location of repository manager 1086
 - MFILE system option 1065
 - MGET option
 - FILENAME statement, FTP access 796
 - MIN function 422
 - MINGUOw. format 124
 - MINGUOw. informat 653
 - minimum values, returning 422
 - minus (-) operator, where statement 989
 - minus sign (-) negative number operator, where statement 989
 - MINUTE function 423
 - MISSING function 424
 - missing records, input 893
 - MISSING statement 898
 - MISSING= system option 1066
 - compared to MISSING statement 898
 - missing values 434
 - input 898
 - MISSING statement 898
 - number of 434
 - reading external files 835
 - returning a value for 424
 - substitute characters for 898, 1066
 - MISSOVER option, INFILE statement 826
 - MLOGIC system option 1066
 - MMDDYYw. format 125
 - MMDDYYw. informat 654
 - MMDDYYxw. format 127
 - MMSSw.d format 128
 - MMYYw. format 130
 - MOD argument
 - FILENAME statement, CATALOG access 792
 - MOD function 425
 - MOD option, FILE statement 771
 - MODIFY statement 899
 - modulus 425
 - MONNAMEw. format 131
 - MONTH function 428
 - MONTHw. format 132
 - MONYYw. format 132
 - MONYYw. informat 655
 - MOPEN function 429
 - MORT function 432
 - MPRINT system option 1067
 - output to external file 1065
 - MPROMPT option
 - FILENAME statement, FTP access 796
 - MRECALL system option 1068
 - MSECw. informat 657
 - \$MSGCASEw. format 70
 - MSGLEVEL= system option 1069
 - _MSG_SAS variable, WINDOW statement 999
 - MSTORED system option 1070
 - MSYMTABMAX= system option 1070
 - MULTENVAPPL system option 1071
 - MVARSIZE= system option 1072
- ## N
- N function 433
 - name tokens 1121
 - SAS names 1124
 - named input 847, 868
 - named output 926, 945
 - natural base constants 293
 - natural logarithms 416
 - NBYTE= option
 - FILE statement 772
 - INFILE statement 827
 - negative binomial distributions 277
 - cumulative distribution functions 277
 - probabilities from 479
 - negative values in parentheses 134
 - NEGPARENw.d format 134
 - NENGOW. format 135
 - NENGOW. informat 658
 - nested catalog concatenation (example) 740
 - net present value 433, 437
 - as fraction 433
 - as percentage 437
 - NETENCRYPT system option 1073
 - NETENCRYPTALGORIGHM= system option 1073
 - NETENCRYPTKEYLEN= system option 1074
 - NETMAC system option 1075
 - NETPV function 433
 - network communications, encrypting
 - algorithm for 1073
 - network communications, encrypting 1073
 - key length 1074
 - NEWS= system option 1076
 - NMISS function 434
 - NOBS= argument
 - MODIFY statement 900
 - SET statement 969
 - NODUP option, SORT procedure 1098
 - NOEXPANDTABS option, INFILE statement 824
 - NOINPUT argument, DISPLAY statement 751
 - noncentrality parameters 286
 - chi-squared distribution 286
 - F distribution 359
 - t distribution 542
 - nonmissing values 433
 - NOPAD option
 - FILE statement 772
 - INFILE statement 827
 - NOPRINT option
 - FILE statement 773
 - INFILE statement 827
 - normal distributions 252, 277
 - cumulative distribution functions 277
 - deviance from 320
 - probability density functions 450
 - random numbers 252, 435, 493
 - NORMAL function 435

- not equal (^=) operator, where statement 989
 - not operator, where statement 989
 - not sign (¬) logical not operator, where statement 989
 - NOTE function 435
 - NOTES system option 1076
 - NOTSORTED argument, ABORT statement 735
 - NPV function 437
 - null statements 914
 - _NULL_ data sets 1113
 - NUMBER system option 1077
 - number tokens 1122
 - numeric data 67, 398
 - commas for decimal places 136
 - converting to binary 67, 79
 - converting to octal 137
 - converting to words 178
 - invalid data, substitute characters for 1059
 - missing values, substitute characters for 1066
 - truncating 398, 549
 - writing, in INTEL and DEC formats 145
 - numeric data, reading
 - commas for decimal points 660
 - from column-binary files 630
 - standard format 700
 - numeric data, writing 67, 171
 - commas 81
 - commas for decimal places 136
 - converting to binary 67, 79
 - converting to EBCDIC 153
 - converting to octal 137
 - converting to words 178
 - currency, European dollar format 93
 - currency, U.S. dollar format 91
 - currency, Yen 180
 - decimal points 81
 - double quotation marks, surrounding values with 72
 - EBCDIC data, converting to ASCII 66
 - fixed-point values 143
 - floating-point data, IBM mainframe format 160
 - floating-point numbers, writing 112
 - floating-point values (IEEE), writing 121
 - floating-point values, converting to hexadecimal 115
 - fractions, converting to 114
 - IEEE floating-point values, writing 121
 - integer binary data, IBM mainframe format 154
 - integer binary data, writing 118
 - international format 108, 110
 - Japanese format 135
 - leading zeros 190
 - negative values in parentheses 134
 - p-values 147
 - packed decimal data, IBM mainframe format 156
 - packed decimal data, writing 138
 - percentages 142
 - positive integer binary data, IBM mainframe format 159
 - RBw.d 150
 - Roman numerals, numeric values as 151
 - SAS chooses best notation 78
 - scientific notation 95
 - significant digits, writing 82
 - social security numbers 152
 - Taiwanese format 124
 - unsigned integer binary data, IBM mainframe format 155
 - unsigned packed decimal data, IBM mainframe format 158
 - unsigned packed decimal format 146
 - unsigned zoned decimal data, IBM mainframe format 166
 - zoned decimal data, IBM mainframe format 161
 - zoned decimal format 191
 - zoned decimal leading sign data, IBM mainframe format 162
 - zoned decimal separate leading sign data, IBM mainframe format 164
 - zoned decimal separate trailing sign data, IBM mainframe format 165
 - numeric expressions
 - missing values, returning a result for 424
 - numeric formats 61
 - NUMXw.d format 136
 - NUMXw.d informat 660
- O**
- OBS= data set option 30
 - compared with FIRSTOBS= data set option 19
 - example 31
 - OBS= option, INFILE statement 827
 - compared with OBS= data set option 31
 - OBS= system option 1077
 - compared with OBS= data set option 31
 - observations 298
 - bookmarks, finding 459
 - bookmarks, setting 361
 - compressing on output 1031
 - compressing, in output SAS data set 13
 - contributing data sets 25
 - deleting 749, 951
 - dropping 762
 - ending at a specific 30
 - grouping 734
 - maximum allowed errors 1048
 - merging 895
 - multiple records for 849
 - number of current 298
 - observation ID, returning 435
 - processing a range of 19
 - reading 344, 345, 968
 - replacing 955
 - selecting 19
 - selecting from input data set (example) 42
 - selecting from output data set (example) 43
 - selecting to meet WHERE condition 42
 - sorting 734
 - starting at a specific 19, 1049
 - stopping at a specific 30, 1077
 - updates, evaluating against a WHERE clause 43
 - updating in place 899
 - writing 917
 - observations, selecting 30
 - IF, subsetting 812
 - IF, THEN/ELSE statement 814
 - WHERE statement 987
 - octal data
 - converting to character 619
 - converting to intergers 661
 - \$OCTALw. format 71, 137, 137
 - compared to OCTALw. format 137
 - compared to \$OCTALw. format 71
 - OCTALw. informat 619
 - compared to \$OCTALw. informat 620
 - OCTALw.d informat 661
 - OLD option, FILE statement 772
 - one-to-one merge 896
 - online documentation 1044
 - online training 1109
 - OPEN function 438
 - operating environment
 - requirements vector for output file 32
 - operating system commands 267, 538
 - executing 267
 - issuing from SAS session 538
 - issuing from SAS sessions 1003
 - operating system variables, returning 534
 - OPTIONS statement 916
 - or operator, where statement 989
 - ORACLE data
 - accessing with LIBNAME statement 887
 - ORDINAL function 439
 - out-of-resource conditions 1028
 - output
 - aligning 1027
 - column 925, 935
 - compressing 1031
 - delimiting page breaks 1053
 - error detection levels 1040
 - formatted 926, 937
 - formatting characters, default 1052
 - list 925, 941
 - named 926, 945
 - overprinting lines 1079
 - page size, specifying 1081
 - skipping lines 1097
 - spooling 1103
 - title lines 979
 - windowing, default form 1054
 - output data sets
 - buffer size 11

- compressing observations in 13
 - data set options with 6
 - dropping variables 15
 - keeping variables 28
 - redirecting 950
 - selecting observations from (example) 43
 - output devices, and filerefs 350, 786
 - output files
 - requirements vector for 32
 - OUTPUT statement 917
 - compared to REMOVE statement 952
 - compared to REPLACE statement 956
 - OUTPUT window
 - suppressing 1057
 - invoking 1043
 - OUTREP= data set option 32
 - OUTREP= option, LIBNAME statement 881
 - OVERPRINT option, PUT statement 924
 - overprinting output lines 1079
 - OVP system option 1079
- P**
- p values, specifying significant digits 1084
 - p-values 147
 - P-VALUEw.d format 147
 - packed data, reading in IBM mainframe format 685
 - packed decimal data, writing 138
 - IBM mainframe format 156
 - packed hexadecimal data, converting to character 620
 - packed Julian date values
 - reading in hexadecimal form, for IBM 663
 - writing in hexadecimal form for IBM 139, 140
 - packed Julian dates
 - reading in hexadecimal format, for IBM 664
 - PAD option
 - FILE statement 772
 - INFILE statement 827
 - page breaks, delimiting 1053
 - page buffers, for catalogs 1026
 - page numbers
 - printing 1077
 - resetting 1080
 - page size, buffers 11
 - PAGE statement 919
 - PAGENO= system option 1080
 - PAGESIZE= option, FILE statement 773
 - PAGESIZE= system option 1081
 - _PAGE_ option, PUT statement 925
 - parameters
 - passing to external programs 1081
 - passing to SAS programs 1105
 - returning system parameter string 535
 - parentheses order of operations operator, where statement
 - flow into main entry 989
 - Pareto distributions 278
 - cumulative distribution functions 278
 - probability density functions 450
 - PARM= system option 1081
 - PARMCARDS file 1082
 - PARMCARDS= system option 1082
 - parsing a pattern
 - See patterns, parsing
 - PASS= option
 - FILENAME statement, FTP access 796
 - FILENAME statement, URL access 805
 - passwords
 - alter passwords 9
 - assigning 9, 32, 34, 45
 - pop-up request for 33
 - read passwords 34
 - recording 17
 - write passwords 45
 - PATHNAME function 440
 - pattern abbreviations 509
 - pattern matching
 - CALL routines 201
 - regular expression (RX) functions 201
 - patterns, parsing 503
 - change expressions 512
 - change items 513
 - character classes 505
 - example 514
 - matching balanced symbols 510
 - pattern abbreviations 509
 - quotation marks in expressions 513
 - scores 511
 - special symbols 510
 - tag expressions 512
 - PDF function 441
 - PDJULGw. format 139
 - PDJULGw. informat 663
 - PDJULIw. format 140
 - PDJULIw. informat 664
 - PDTIMEw. informat 666
 - compared to RMFSTAMPw. informat 677
 - PDw.d format 138
 - compared to PKw.d format 146
 - PDw.d informat 662
 - compared to \$PHEXw. informat 621
 - compared to PKw.d informat 671
 - compared to S370FPDw.d informat 686
 - PEEK function 454
 - compared to PEEKC function 455
 - PEEKC function 455
 - compared to PEEK function 454
 - percentages
 - converting to numeric values 667
 - printing numbers as 142
 - PERCENTw.d format 142
 - PERCENTw.d informat 667
 - PERM function 458
 - permutations, computing 458
 - See combinations, computing
 - PERSIST= option, WINDOW statement 998
 - PGM= argument, DATA statement 744
 - PIBRw.d format 145
 - PIBRw.d informat 670
 - PIBw.d format 143
 - PIBw.d informat 668
 - compared to S370FPIBw.d informat 688
 - PKw.d format 146
 - PKw.d informat 671
 - plus (+) operator, where statement 989
 - plus sign (+) column pointer control
 - INPUT statement 844
 - PUT statement 923
 - WINDOW statement 996
 - plus sign (+) positive number operator, where statement
 - flow into main entry 989
 - PMF function 459
 - POINT function 459
 - POINT= option
 - MODIFY statement 900
 - SET statement 970
 - pointer controls
 - INPUT statement 847
 - PUT statement 926
 - Poisson distributions 253, 278, 320
 - cumulative distribution functions 278
 - probabilities from 460
 - probability density functions 451
 - random numbers 253, 494
 - POISSON function 460
 - POKE CALL routine 243
 - POKE function 461
 - population size, returning 433
 - positive integer binary data, writing in IBM mainframe format 159
 - flow to main entry 159
 - positive integer binary values 143, 145
 - reading in Intel and DEC formats 670
 - postal codes 528
 - converting to FIPS codes 528
 - converting to state names 528, 529
 - pound sign (#) line pointer control
 - INPUT statement 845
 - PUT statement 924
 - PRINT argument, FILE statement 767
 - PRINT option
 - FILE statement 773
 - INFILE statement 827
 - printing
 - overprinting output lines 1079
 - page numbers 1077
 - print file, initializing 1082
 - PRINTINIT system option 1082
 - PRINTMSGLIST system option 1083
 - probabilities 460
 - beta distributions 462
 - chi-squared distributions 464
 - F distribution 465
 - gamma distribution 466
 - hypergeometric distributions 467

negative binomial distributions 479
 Poisson distributions 460
 standard normal distributions 479
 t distributions 480
 probabilities, computing
 confidence intervals, computing 476
 examples 474
 for multiple comparisons of means 468
 for multiple comparisons of means, example 474
 from bivariate normal distribution 463
 many-one t-statistics, Dunnett's one-sided test 470
 many-one t-statistics, Dunnett's two-sided test 471
 studentized maximum modulus 472
 studentized range 471
 Williams' test 473
 Williams' test, example 478
 probability density functions 418, 441
 Bernoulli distributions 442
 beta distributions 443
 binomial distributions 443
 Cauchy distributions 444
 chi-squared distributions 444
 computing 459
 exponential distributions 445
 F distributions 445
 gamma distributions 446
 geometric distributions 447
 hypergeometric distributions 447
 Laplace distributions 448
 logarithms of 418
 logistic distributions 448
 lognormal distributions 449
 normal distributions 450
 Pareto distributions 450
 Poisson distributions 451
 uniform distributions 451
 Wald distributions 452
 Weibull distributions 452
 probability functions 418
 logarithms of 418
 PROBBETA function 462
 PROBBNRM function 463
 PROBCHI function 464
 PROBF function 465
 PROBGAM function 466
 PROBHYP function 467
 PROBIT function 468
 PROBMC function 468
 PROBNEGB function 479
 PROBNORM function 479
 PROBSIG= system option 1084
 PROBT function 480
 PROC statements, invoking external programs 1085
 PROC system option 1085
 procedure output
 footnotes 807
 linesize 1061
 submitting as SAS statements 752
 product license, verifying 536
 Program Editor commands, submitting as SAS statements 752
 flow into main entry 752
 Program Editor window 1043
 PROGRAM EDITOR window, suppressing 1057
 programming statements, including 816
 PROMPT option
 FILENAME statement, FTP access 796
 FILENAME statement, URL access 805
 PROTECT= option, WINDOW statement 998
 PROXY= option
 FILENAME statement, URL access 805
 PS= system option 1081
 PUNCH.d informat 672
 PUT function 481
 specifying formats with 49
 PUT statement 920
 compared to INPUT statement 852
 compared to LIST statement 891
 compared to PUT function 481
 specifying formats with 48
 PUT statement, column 935
 PUT statement, formatted 937
 PUT statement, list 941
 PUT statement, named 945
 PUTC function 482
 compared to PUTN function 484
 PUTN function 483, 484
 compared to PUTC function 483
 PW= data set option 32
 PWREQ= data set option 33

Q

QTR function 485
 QTRRW. format 149
 QTRW. format 148
 quantiles 233
 beta distribution 233
 chi-squared distribution 283
 F distribution 354
 from standard normal distribution 468
 from t distribution 541
 gamma distribution 378
 quantiles, computing
 for multiple comparisons of means 468
 question mark (?) character string operator, where statement
 flow into main entry 989
 question mark (?) format modifier 393
 INPUT function 393
 INPUT statement 845
 question marks (??) format modifier 393
 INPUT function 393

INPUT statement 845
 queues, returning values from 409
 QUIT command, DATA step debugger 1160
 quotation marks 316
 adding 486
 removing 316, 621
 QUOTE function 486
 \$QUOTEw. format 72
 \$QUOTEw. informat 621

R

RANBIN CALL routine 244
 RANBIN function 487
 RANCAU CALL routine 246
 RANCAU function 488
 random numbers 244, 246, 248, 250, 252, 253, 255, 258, 259, 435
 binomial distribution 244, 487
 Cauchy distribution 246, 488
 exponential distribution 248, 489
 gamma distribution 250, 490
 normal distribution 252, 435, 493
 Poisson distribution 253, 494
 tabled probability distribution 255, 494
 triangular distribution 258, 496
 uniform distribution 259, 497, 550
 random-number CALL routines 199
 See also ACTION: The index entry: ...
 see="F"> will be omitted from the sorted index.
 example 199
 multiple streams, generating (example) 199
 seed values 199
 random-number functions 199
 compared with random-number CALL routines 199
 example 200
 seed values 199
 single stream across multiple variables (example) 200
 RANEXP CALL routine 248
 RANEXP function 489
 RANGAM CALL routine 250
 RANGAM function 490
 RANGE function 491
 ranges of values, returning 491
 RANK function 492
 RANNOR CALL routine 252
 compared to RANNOR function 493
 RANNOR function 493
 RANPOI CALL routine 253, 494
 compared to RANPOI function 494
 RANPOI function 494
 RANTBL CALL routine 255, 495
 compared to RANTBL function 495
 RANTBL function 494
 RANTRI CALL routine 258
 compared to RANTRI function 496
 RANTRI function 496

- RANUNI CALL routine 259, 497
 compared to RANUNI function 497
 example 199
- RANUNI function 497
- RBw.d format 150
- RBw.d informat 673
 compared to S370FRBw.d informat 689
 compared to VAXRBw.d informat 699
- RCMD= option
 FILENAME statement, FTP access 796
- READ= data set option 34
- reading data values
See informats
- real binary data, reading 673
 IBM mainframe format 689
 VMS format 699
- RECFM= argument
 FILENAME statement, CATALOG access 792
- RECFM= option
 FILE statement 773
 FILENAME statement, FTP access 796
 FILENAME statement, SOCKET access 801
 FILENAME statement, URL access 805
 INFILE statement 828
- RECONN= option
 FILENAME statement, SOCKET access 801
- REDIRECT statement 950
 arguments 950
 examples 951
- redirecting data sets 950
- regular expression (RX) functions 201
- remainder values 425
- remote SAS sessions 1042
- remote session ID 1032
- remote submit statement 1034
- REMOTE= system option 1032
- REMOVE statement 951
 compared to MODIFY statement 904
 compared to OUTPUT statement 917
 compared to REMOVE statement 951
 compared to REPLACE statement 956
- RENAME= data set option 34
 compared to RENAME statement 954
 error detection for input data sets 1039
 examples 35
 renaming a variable at time of input (example) 35
 renaming a variable at time of output (example) 35
- RENAME= data step option
 error detection for output data sets 1040
- RENAME statement 953
 compared with RENAME= data set option 35
 error detection for output data sets 1040
- REPEAT function 498
- REPLACE= data set option 36
 compared with REPLACE= system option 1086
 example 36
- REPLACE statement 955
 compared to MODIFY statement 904
 compared to OUTPUT statement 917
 compared to REMOVE statement 952
- REPLACE system option 1085
 compared with REPLACE= data set option 36
- repository manager, for common metadata 1086
- REP_MGRLOC= system option 1086
- REQUIRED= option, WINDOW statement 999
- requirements vector, for output file 32
- RESOLVE function 498
- resolving arguments 237
- RETAIN statement 958
 compared to KEEP statement 871
 compared to SUM statement 978
- RETURN argument, ABORT statement 722
- return codes 1083
- RETURN statement 962
 compared to GO TO statement 811
- REUSE data set option 37
 compared with REUSE= system option 1087
- REUSE= system option 1087
 compared with REUSE= data set option 37
- \$REVERJw. format
 compared to \$REVERSw. format 73
- \$REVERJw. informat 622
 compared to \$REVERSw. informat 623
- REVERSE function 499
- \$REVERSw. format 74
 compared to \$REVERJw. format 74
- \$REVERSw. informat 623
 compared to \$REVERJw. informat 623
- REWIND function 499
- RHELP option
 FILENAME statement, FTP access 797
- RIGHT function 500
- RMF records, reading duration intervals 674
- RMFDURw. informat 674
- RMFSTAMPw. informat 676
 compared to RMFDURw. informat 675
- Roman numerals, numeric values as 151
- ROMANw. format 151
- ROUND function 501
- rounding 501
- ROWS= argument, WINDOW statement 994
- ROWw.d informat 678
- RSASUSER system option 1088
- RSTAT option
 FILENAME statement, FTP access 797
- RUN statement 964, 963
- RXCHANGE CALL routine 261
- RXFREE CALL routine 263
- RXMATCH function 502
- RXPARSE function 503
- RXSUBSTR CALL routine 263
- S**
- S= system option 1089
 compared with S2= system option 1090
- S2= argument, %INCLUDE statement 818
- S2= system option 1090
 compared with S= system option 1089
- S370FFw.d format 153
- S370FFw.d informat 681
- S370FIBUw.d format 155
- S370FIBUw.d informat 684
- S370FIBw.d format 154
 compared to S370FIBUw.d format 155
 compared to S370FPIBw.d format 159
- S370FIBw.d informat 683
- S370FPDUw.d format 158
- S370FPDUw.d informat 686
- S370FPDw.d format 156
 compared to S370FPDUw.d format 158
- S370FPDw.d format, compared to S370FPDUw.d format 158
- S370FPDw.d informat 685
 compared to S370FPDUw.d informat 687
- S370FPIBw.d format 159
- S370FPIBw.d informat 687
 compared to S370FIBUw.d informat 685
- S370FRBw.d format 160
- S370FRBw.d informat 689
- S370FZDLw.d format 162
 compared to S370FZDSw.d format 164
- S370FZDLw.d informat 691
- S370FZDSw.d format 164
 compared to S370FZDTw.d format 164
- S370FZDTw.d format 165
- S370FZDTw.d informat 693
- S370FZDUw.d format 166
- S370FZDUw.d informat 695
- S370FZDUw.d format 161, 166
 compared to S370FZDLw.d format 163
 compared to S370FZDUw.d format 166
- S370FZDUw.d informat 690
 compared to S370FZDUw.d informat 695
- S370V option
 FILENAME statement, FTP access 797
- S370VS option
 FILENAME statement, FTP access 797
- same-and operator, where statement 990
- sample files, location 1091
- sample statistic functions 197
- SAMPLOC system option 1091
- SAS/ACCESS software
 associating librefs with tables or views 885
 LIBNAME statement 885
 specifying SAS/ACCESS information with macros (example) 888
- SAS/AF software
 multiple-environment support 1071
 suppressing windows 1057
- SAS CALL routines
See CALL routines
- SAS catalog entries, verifying existence 282
- SAS catalogs 282
 referencing as external files 791

- verifying existence 282
- SAS/CONNECT software
 - buffer size, specifying 1106
 - remote session ability 1042
 - remote session ID 1032
 - remote submit statement, waiting for 1034
 - script files 1094
 - TCP/IP port, specifying 1107, 1108
 - transfer status window, displaying 1033
- SAS data files
 - encryption 17
- SAS data libraries 415
 - damaged data sets 15
 - damaged data sets or catalogs 1041
 - default access method 1046
 - default permanent, specifying 1111
 - librefs 415, 879
 - listing attributes of 879
 - listing details 1037
 - pathnames, returning 440
- SAS data library member, verifying existence of 336
- SAS data set
 - generation, referencing a specific 21
- SAS data sets 226
 - See also* data set options
 - buffer number 10
 - buffer size 1020
 - buffer size for output data sets 11
 - buffers, number to use 1019
 - character attributes, returning 226
 - character variables, returning values of 382
 - closing 285
 - combining 971
 - compressed, reusing space in 37
 - compressing 13
 - compressing on output 1031
 - damaged data sets 15, 1041
 - deleting observations 951
 - dropping variables 15
 - indexes, defining when data set is created 27
 - keeping variables 28
 - labeling 29
 - most recently created, specifying 1061
 - naming 744
 - not found 1044
 - note markers, returning 332
 - numeric attributes, returning 228
 - numeric variables, returning values of 383
 - opening 438
 - processing variables without writing to a data set (example) 16
 - reading 968
 - redirecting 950
 - replacing 36, 1085
 - requesting generations when creating (example) 21
 - reusing free space 37, 1087
 - setting data set pointer to start of 499
 - shared access levels 12
 - sorting 38
 - special types 41
 - updates, evaluating against a WHERE clause 43
 - updating in place 899
 - variable data type, returning 562
 - variable labels, returning 554
 - variable length, returning 556
 - variable names, returning 558
 - variable position, returning 558
 - variable to indicate contribution to current observation 25
 - writing to 917
- SAS expressions
 - compound expressions 1129
 - DATA step debugger and 1135
 - simple expressions 1129
- SAS files
 - passwords, assigning 32, 34, 45
- SAS formats
 - See* formats
- SAS/FSP software, multiple-environment support 1071
- SAS functions
 - See* functions
- SAS/GRAPH software
 - displaying output in GRAPH window 1055
 - maps, specifying list of catalogs to search for 1063
 - terminal device driver, specifying 1038
- SAS informat
 - See* informat
- SAS jobs, terminating 721, 764
- SAS log
 - AUTOEXEC input 1045
 - date and time, printing 1036
 - detail level of messages 1069
 - error messages 1083
 - logging input 890
 - macro variable references, writing results of 1105
 - news file 1076
 - notes 1076
 - results of macro variable references 1105
 - secondary source statements 1102
 - skipping to new page 919
 - source statements 1101
 - writing hardware information to 1035
 - writing to 920
- SAS name literals 1128
- SAS names 1124
 - user-supplied 1125
 - variable names 1126
- SAS online documentation 1044
- SAS operators 1129
 - order of evaluation 1129
- SAS OPTIONS window, compared to OPTIONS statement 916
- SAS print file, initializing 1082
- SAS procedure output
 - aligning 1027
 - writing 920
- SAS procedures
 - labels with variables 1060
- SAS sessions
 - issuing operating-system commands 1003
 - terminating 721, 764
- SAS/SHARE software
 - buffer size, specifying 1106
- SAS source lines, as card images 1024
- SAS statements
 - See also* statements
 - executing at startup 1059
 - generated by macros, displaying 1067
 - writing to utility data set in WORK data library 1103
- SAS System
 - invoking with Explorer window 1048
- SAS system options 1005
 - BATCH 1018
 - BUFNO= 1019
 - BUFSIZE= 1020
 - by category 1012
 - BYERR 1021
 - BYLINE 1022
 - CAPS 1023
 - CARDIMAGE 1024
 - CATCACHE= 1025
 - CBUFNO= 1026
 - CENTER 1027
 - changing settings 1006
 - changing values of 916
 - CHARCODE 1027
 - CLEANUP 1028
 - CMDMAC 1030
 - compared with data set options 1008
 - compared with statement options 1008
 - COMPRESS= 1031
 - CONNECTREMOTE= 1032
 - CONNECTSTATUS 1033
 - CONNECTWAIT 1034
 - CONSOLE= 1034
 - CPUID 1035
 - data set interactions 6
 - data set options, interaction with 1008
 - DATASTMTCHK= 1035
 - DATE 1036
 - default settings 1006
 - DETAILS 1037
 - DEVICE= 1038
 - DFLANG= 1038
 - DKRICOND= 1039
 - DKROCOND= 1040
 - DLDMGACTION= 1041
 - DMR 1042
 - DMS 1042
 - DMSEXP 1043
 - DOCLOC= 1044
 - DSNFERR 1044
 - ECHOAUTO 1045
 - ENGINE= 1046

- ERRORABEND 1046
- ERRORCHECK= 1047
- ERRORS= 1048
- EXPLORER 1048
- FIRSTOBS= 1049
- FMterr 1051
- FMTSEARCH= 1051
- FORMCHAR= 1052
- FORMDLIM= 1053
- FORMS= 1054
- GWINDOW 1055
- HELPLoc= 1056
- IMPLMAC 1056
- INITCMD 1057
- INITSTMT= 1059
- INVALIDDATA= 1059
- LABEL 1060
- _LAST_= 1061
- LINESIZE= 1061
- list of 1009
- MACRO 1062
- MAPS= 1063
- MAUTOSOURCE 1063
- MERROR 1064
- MFILE 1065
- MISSING= 1066
- MLOGIC 1066
- MPRINT 1067
- MRECALL 1068
- MSGLEVEL= 1069
- MSTORED 1070
- MSYMTABMAX= 1070
- MULTENVAPPL 1071
- MVARSIZE= 1072
- NETENCRYPT 1073
- NETENCRYPTALGORITHM= 1073
- NETENCRYPTKEYLEN= 1074
- NETMAC 1075
- NEWS= 1076
- NOTES 1076
- NUMBER 1077
- OBS= 1077
- order of precedence 1007
- OVP 1079
- PAGENO= 1080
- PAGESIZE= 1081
- PARM= 1081
- PARMCARDS= 1082
- PRINTINIT 1082
- PRINTMSGLIST 1083
- PROC 1085
- REMOTE= 1032
- REPLACE 1085
- REP_MGRLOC= 1086
- returning value of 380
- REUSE= 1087
- RSASUSER 1088
- S= 1089
- S2= 1090
- SAMPLOC= 1091
- SASAUTOS= 1092
- SASFRSCR 1092
- SASHELP= 1093
- SASMSTORE= 1093
- SASSCRIPT= 1094
- SASUSER= 1095
- SEQ= 1095
- SERROR 1096
- settings, default 1006
- settings, determining which are in effect 1006
- settings, how long in effect 1007
- SKIP= 1097
- SOLUTIONS 1098
- SORTDUP= 1098
- SORTSEQ= 1099
- SORTSIZE= 1100
- SOURCE 1101
- SOURCE2 1102
- SPOOL 1103
- SUMSIZE= 1104
- SYMBOLGEN 1105
- syntax of 1005
- SYSPARM= 1105
- TBUFSIZE= 1106
- TCPPORTFIRST= 1107
- TCPPORTLAST= 1108
- TERMINAL 1109
- TRAINLOC= 1109
- TRANTAB= 1110
- USER= 1111
- VALIDVARNAME= 1112
- VNFERR 1113
- WORK= 1114
- WORKINIT 1114
- WORKTERM 1115
- YEARCUTOFF= 1116
- SAS windowing environment, invoking 1042
- SASAUTOS system option 1092
- SASFRSCR system option 1092
- SASHELP library, location of 1093
- SASHELP= system option 1093
- SASMSTORE= system option 1093
- SASSCRIPT system option 1094
- fileref generated by 1092
- SASUSER library
- access control 1088
- name, specifying 1095
- SASUSER= system option 1095
- SAVING function 516
- SCAN function 517
- SCANOVER option, INFILE statement 828
- scientific notation 95
- reading 638
- writing 95
- scores
- for parsing patterns 511
- script files, location of 1094
- SDF function 518
- SECOND function 518
- secondary source statements
- length, specifying 1090
- writing to SAS log 1102
- security
- encryption 17
- passwords, assigning 9, 32, 34, 45
- passwords, pop-up request for 33
- shared access levels 12
- shared access to SAS data sets, specifying level of 12
- seed values 199
- SELECT groups, compared to IF, THEN/ELSE statement 814
- SELECT statement 965
- semicolon (;), in data lines 738, 748
- SEQ= system option 1095
- sequence field, length of numeric portion 1095
- SERROR system option 1096
- SERVER argument
- FILENAME statement, SOCKET access 801
- SET CALL routine 265, 266
- SET command, DATA step debugger 1160
- SET statement 968
- compared to INPUT statement 852
- compared to MERGE statement 896
- SGEN system option 1105
- SHAREBUFFERS option, INFILE statement 828
- SHR records
- reading data and time values of 679
- SHRSTAMPw. informat 679
- SIGN function 519
- significant digits, writing 82
- signs, returning 519
- SIN function 520
- sine 520
- SINH function 521
- skewness 521
- SKEWNESS function 521
- SKIP statement 975
- SKIP= system option 1097
- skipping lines 1097
- slash (/) division operator, where statement 989
- slash (/) line pointer control
- INPUT statement 845
- PUT statement 924
- SMFSTAMPw. informat 680
- social security numbers 152
- SOCKET argument
- FILENAME statement, SOCKET access 800
- SOLUTIONS folder 1098
- SOLUTIONS menu choice 1098
- SOLUTIONS system option 1098
- SORT procedure
- collating sequence for 1099
- error messages 1021
- memory, specifying 1100
- NODUP option 1098
- SORTDUP= system option 1098
- SORTEDBY= data set option 38
- example 39

- sorting
 - SAS data sets 38
 - SORTSEQ= system option 1099
 - SORTSIZE= system option 1100
 - SOUNDEX function 522
 - source statements
 - secondary, writing to SAS log 1102
 - writing to SAS log 1101
 - source statements, secondary
 - length, specifying 1090
 - source statements, specifying length of 1089
 - SOURCE system option 1101
 - SOURCE2 argument, %INCLUDE statement 818
 - special characters not on keyboard 1027
 - special-character tokens 1123
 - SPEDIS function 523
 - SPOOL system option 1103
 - SQRT function 525
 - square roots 525
 - SRC2 system option 1102
 - SSNw. format 152
 - standard deviations 526
 - standard error of means 526
 - standard normal distributions 468
 - probabilities from 479
 - quantiles 468
 - START= option, INFILE statement 828
 - statement labels 874
 - statement labels, jumping to 889
 - statement options, compared with system options 1008
 - statements 711
 - DATA step statements 714
 - declarative 714
 - executable 714
 - list of 711
 - spacing of words 1123
 - STD function 526
 - STDERR function 526
 - STEP command, DATA step debugger 1161
 - STFIPS function 527
 - compared to STNAME function 528
 - compared to STNAMEL function 529
 - STNAME function 527, 528
 - compared to STFIPS function 527
 - compared to STNAMEL function 529
 - STNAMEL function 527, 529
 - compared to STFIPS function 527
 - compared to STNAME function 528
 - STOP statement 976
 - compared to ABORT statement 723
 - STOPOVER option
 - FILE statement 773
 - INFILE statement 828
 - stored compiled macros
 - data library of 1093
 - searching for 1070
 - studentized maximum modulus 472
 - studentized range 471
 - SUBSTR function 530, 531
 - substrings
 - beginning of, finding 502
 - changing 261
 - changing substrings that match a pattern 261
 - length of, finding 263
 - position of, finding 263
 - score of, finding 263
 - SUM function 532
 - compared to SUM statement 978
 - SUM statement 977
 - summarization procedures
 - specifying memory limits for 1104
 - summing expressions 977
 - summing values 532
 - survival functions 419
 - computing 518
 - logarithms of 419
 - SWAP command, DATA step debugger 1162
 - SYMBOLGEN system option 1105
 - SYMGET function 533
 - SYMPUT CALL routine 266
 - \$\$SEXEC statement, compared to SYSTEM function 538
 - %SYSFUNC macro
 - specifying formats with 49
 - SYSGET function 534
 - SYSMSG function 535
 - SYSPARM function 535
 - SYSPARM= system option 1105
 - SYSPROD function 536
 - SYSRC function 537
 - SYSTEM CALL routine 267
 - system error numbers, returning 537
 - SYSTEM function 538
 - system options
 - See SAS system options
 - system parameter string, returning 535
- ## T
- T distributions 279, 542
 - cumulative distribution functions 279
 - probability density functions 451
 - noncentrality parameter 542
 - probabilities from 480
 - quantiles 541
 - tabled probability distribution, random numbers 255
 - tables, SAS/ACCESS
 - associating with a libref 885
 - tag expressions 512
 - Taiwanese date format 124
 - TAN function 539
 - tangents 539
 - TANH function 539
 - tape files
 - closing 18
 - TAPECLOSE= system option
 - compared with FILECLOSE= data set option 18
 - target variables 196
 - TBUFSIZE=system option 1106
 - TCP/IP port, for SAS/CONNECT software 1108
 - TCP/IP port, specifying for SAS/CONNECT software 1107
 - TCP/IP socket access 800
 - TCPPORTFIRST= system option 1107
 - TCPPORTLAST= system option 1108
 - terminal availability 1109
 - terminal device driver 1038
 - TERMINAL system option 1109
 - TERMSTR= option
 - FILENAME statement, SOCKET access 802
 - text editor commands, submitting as SAS statements 752
 - flow into main entry 752
 - tilde (~) argument
 - INPUT statement, list input 863
 - tilde (~) format modifier 865
 - tilde (~) logical not operator, where statement 989
 - time/date functions
 - time, returning current 540
 - TIME function 540
 - time stamp 1036
 - TIMEAMPw.d format 168
 - TIMEMw.d format, compared to TIMEAMPw.d format 169
 - TIMEPART function 540
 - TIMEw. informat 696
 - TIMEw.d format 116, 167
 - compared to HHMMw.d format 116
 - TINV function 541
 - TITLE statement 979
 - TITLES option, FILE statement 773
 - TITLES window, compared to TITLE statement 980
 - TNONCT function 542
 - TO statement, compared to LINK statement 889
 - TODAY function 543
 - TODSTAMPw. informat 697
 - compared to MSECw. informat 658
 - TODw. format 170
 - tokens 1121
 - literals 1122, 1128
 - name tokens 1121, 1124
 - number tokens 1122
 - special-character tokens 1123
 - types of 1121
 - TRACE command, DATA step debugger 1162
 - trailing blanks, trimming 547
 - training, online 1109
 - TRAINLOC= system option 1109
 - transfer status window 1033
 - TRANSLATE function 544
 - compared to TRANWRD function 545
 - translation tables
 - specifying for character conversions 40

translation tables, specifying 1110
 TRANTAB= data set option 40
 TRANTAB= option, LIBNAME statement 881
 TRANTAB= system option 1110
 TRANWRD function 544, 545
 compared to TRANSLATE function 544
 triangular distributions, random numbers 258, 496
 TRIGAMMA function 546
 returning value of 546
 TRIM function 547
 compared to TRIMN function 549
 trimming trailing blanks 547
 TRIMN function 547, 548
 compared to TRIM function 547
 TRUNC function 549
 TRUNCOVER option, INFILE statement 829
 TUw. informat 698
 TYPE= data set option 41

U

UNBUFFERED option, INFILE statement 829
 uncorrected sum of squares 552
 uniform distributions 259, 279
 cumulative distribution functions 279
 probability density functions 451
 random numbers 259, 497, 550
 UNIFORM function 550
 UNIQUE argument
 MODIFY statement 901
 SET statement 971
 unsigned integer binary data, writing 155
 IBM mainframe format 155
 unsigned interger binary data, reading
 IBM mainframe format 684
 unsigned packed decimal data, reading 671
 IBM mainframe format 686
 unsigned packed decimal data, writing 158
 IBM mainframe format 158
 unsigned packed decimal format 146
 unsigned zoned decimal data, reading
 IBM mainframe format 695
 unsigned zoned decimal data, writing 166
 IBM mainframe format 166
 UPCASE function 551
 \$UPCASEw. format 75
 \$UPCASEw. informat 624
 UPDATE statement 982
 compared to MERGE statement 896
 UPDATEMODE= argument
 MODIFY statement 901
 UPDATE statement 982
 uppercase 70, 551
 converting character data to 70, 75
 converting character expressions to 551
 \$MSGCASEw. format 70
 reading data as 624
 UPCASE function 551

\$UPCASEw. format 75
 \$UPCASEw. informat 624
 writing data as 75
 uppercase input 1023
 URL access 804
 URL argument
 FILENAME statement, URL access 804
 USER= option
 FILENAME statement, FTP access 797
 FILENAME statement, URL access 805
 USER= system option 1111
 USS function 552

V

VALIDVARNAME= system option 1112
 values 439
 returning nth of a list 439
 signs, returning 519
 writing to memory 461
 VAR function 552
 VARFMT function 553
 variables 222, 238, 267
 assigning input to 841
 associating formats with 732, 808
 associating informats with 732, 838
 character, returning values of 382
 data type, returning 562
 dropping 15
 ERROR, setting 765
 excluding from input (example) 16
 format decimal values, returning 565
 format names, returning 567
 format not found 1051
 format width, returning 569
 indicating contribution to current observation 25
 informat decimal values, returning 576
 informat names, returning 578
 informat width, returning 580
 keeping 28, 868
 labeling 873
 labels 732
 labels with, in SAS procedures 1060
 labels, assigning 238
 labels, returning 555, 583
 length, associating with 732
 length, returning 556
 length, specifying 876
 memory address of 222
 names, assigning 267
 names, defining 1112
 names, returning 558, 587
 naming conventions 1126
 numeric, returning values of 383
 operating system, returning 534
 position, returning 558
 processing without writing to a data set (example) 16
 renaming 34, 953
 renaming at time of input (example) 35
 renaming at time of output (example) 35
 retaining values 958
 size, returning 585
 target variables 196
 type, returning 589
 values, returning 588
 writing to free space in compressed data sets 37
 variance 552
 VARINFMT function 554
 VARLABEL function 555
 VARLEN function 556
 VARNAME function 558
 VARNUM function 558
 VARRAY function 560
 compared to VARRAYX function 561
 VARRAYX function 560, 561
 compared to VARRAY function 560
 VARTYPE function 562
 \$VARYINGw. format 75
 \$VARYINGw. informat 625
 VAXRBw.d informat 699
 VERIFY function 563
 vertical bar (|) logical or operator, where statement 989
 vertical bars (||) concatenation operator, where statement 989
 VFORMAT function 564
 compared to VFORMATX function 572
 VFORMATD function 565
 compared to VFORMATDX function 566
 VFORMATDX function 565, 566
 compared to VFORMATD function 565
 VFORMATN function 567
 compared to VFORMATNX function 568
 VFORMATNX function 567, 568
 compared to VFORMATN function 567
 VFORMATW function 569
 compared to VFORMATWX function 570
 VFORMATWX function 570
 VFORMATX function 564, 571
 compared to VFORMAT function 564
 VIEW= argument, DATA statement 744
 views, SAS/ACCESS
 associating with a libref 885
 VINARRAY function 572
 compared to VINARRAYX function 574
 VINARRAYX function 574
 compared to VINARRAY function 573
 VINFORMAT function 575
 compared to VINFORMATX function 582
 VINFORMATD function 576
 compared to VINFORMATDX function 577
 VINFORMATDX function 577
 compared to VINFORMATD function 576
 VINFORMATN function 578
 compared to VINFORMATNX function 579

VINFORMATNX function 579
 compared to VINFORMATN function 578
 VINFORMATW function
 compared to VINFORMATWX function 582
 VINFORMATWX function 581
 compared to VINFORMATW function 581
 VINFORMATX function 575, 582
 compared to VINFORMAT function 575
 VLABEL function 556, 583
 compared to VARLABEL function 556
 compared to VLABELX function 584
 VLABELX function 584
 compared to VLABEL function 583
 VLENGTH function 557, 585
 compared to VARLEN function 557
 compared to VLENGTH function 586
 VLENGTHX function 586
 VNAME CALL routine 267
 VNAME function 587
 VNAMEX function 588
 compared to VNAME function 587
 VNFERR system option 1113
 compared to BYERR system option 1022
 compared to DSNFERR system option 1044
 VTYPE function 589
 compared to VTYPEX function 591
 VTYPEX function 590
 compared to VTYPE function 590

W

\$w. format 77
 \$w. informat 626
 compared to \$CHARw. informat 616
 w.d format 171
 compared to Zw.d format 190
 w.d informat 700, 708
 compared to Ew.d informat 639
 compared to NUMXw.d informat 660
 compared to ZDw.d informat 707
 Wald distributions 280
 cumulative distribution functions 280
 probability density functions 452
 warning message, for unmatched macro variable references 1096
 WATCH command, DATA step debugger 1163
 WEEKDATEw. format 172
 compared to WEEKDATXw. format 174
 WEEKDATXw. format 172, 173
 compared to WEEKDATEw. format 172
 WEEKDAY function 591
 WEEKDAYw. format 175
 Weibull distributions 280
 cumulative distribution functions 280
 probability density functions 452
 WHERE clause
 evaluating updated observations against 43
 WHERE= data set option 42
 compared to WHERE statement 990

examples 42
 selecting observations from input data set (example) 42
 selecting observations from output data set (example) 43
 WHERE expressions
 index to satisfy conditions of, specifying 22
 overriding software's decision for indexes 24
 WHERE statement 987
 compared to IF statement, subsetting 812
 compared with WHERE= data set option 42
 WHEREUP= data set option 43
 examples 43
 Williams' test 473, 478
 %WINDOW macro, compared to WINDOW statement 999
 WINDOW statement 992
 windowing applications
 multiple-environment support 1071
 windowing environment, invoking 1042
 windowing output, default form 1054
 windows, displaying 750, 992
 WORDDATEw. format 176
 compared to WORDDATXw. format 176
 WORDDATXw. format 176, 177
 compared to WORDDATEw. format 176
 WORDFw. format 178
 compared to WORDSw. format 178
 words 1121
 spacing in SAS statements 1123
 types of 1121
 WORDSw. format 179
 compared to WORDFw. format 179
 WORK data library
 specifying 1114
 writing SAS statements to a utility data set in 1103
 WORK files, erasing at end of session 1115
 WORK library, specifying 1114
 WORK= system option 1114
 WORKINIT system option 1114
 WORKTERM system option 1115
 compared with WORKINIT system option 1114
 WRITE= data set option 45
 writing data values
See formats
 writing values to memory 243
 WRKINIT system option 1114
 WRKTERM system option 1115

X

X command, compared to X statement 1003
 X statement 538, 1003
 compared to SYSTEM function 538

Y

year 2000 accommodation 1116
 YEAR function 592
 YEARCUTOFF= system option 1116
 YEARw. format 180
 yen signs, removing 701
 YENw.d format 180
 YENw.d informat 701
 YRDIF function 593
 YYMMDDw. format 183
 YYMMDDw. informat 702
 YYMMDDxw. format 184
 YYMMNw. informat 703
 YYMMxw. format 181
 YYMONw. format 186
 YYQ function 595
 YYQRxw. format 189
 YYQw. informat 705
 YYQxw. format 187

Z

ZDBw.d informat 708
 ZDVw.d informat 708
See also ZDw.d informat
See also w.d informat
 compared to ZDw.d informat 707
 ZDw.d format 191
 ZDw.d informat 706, 708
 compared to ZDVw.d 709
 zeros, binary
 converting to blanks 617
 ZIP codes 595
 converting to FIPS codes 595
 converting to postal codes 598
 converting to state names 596, 597
 ZIPFIPS function 595
 ZIPNAME function 596
 compared to ZIPNAMEL function 598
 compared to ZIPSTATE function 599
 ZIPNAMEL function 597
 compared to ZIPNAME function 597
 compared to ZIPSTATE function 599
 ZIPSTATE function 598
 compared to ZIPNAME function 597
 compared to ZIPNAMEL function 598
 zoned decimal data, IBM mainframe format 161
 zoned decimal data, reading 706, 708
 IBM mainframe format 690
 zoned decimal format 191
 zoned decimal leading sign data, IBM mainframe format 162
 zoned decimal leading-sign data, reading
 IBM mainframe format 691
 zoned decimal separate leading sign data, IBM mainframe format 164
 zoned decimal separate trailing sign data, IBM mainframe format 165

zoned decimal separate trailing-sign data, reading
 IBM mainframe format 693

zoned separate leading-sign data, reading
 IBM mainframe format 692

Zw.d format 171, 190
 compared to w.d format 171

Special Characters

/ (slash) division operator, where statement 989

= (equal) operator, where statement 989

~ (tilde) argument
 INPUT statement, list input 863

~ (tilde) format modifier, definition 865

~ (tilde) logical not operator, where statement 989

() (parentheses) order of operations operator, where statement 989

* (asterisk) multiplication operator, where statement 989

=* (equal asterisk) sounds-like operator, where statement 990

** (asterisks) exponentiation operator, where statement 989

+ (plus sign) positive number operator, where statement 989

+ (plus) operator, where statement 989

- (minus sign) negative number operator, where statement 989

- (minus) operator, where statement 989

: (colon) format modifier, definition 865

; (semicolon), in data lines 738, 748

>= (greater than or equal) operator, where statement 989

> (greater than) operator, where statement 989

? (question mark) character string operator, where statement 989

@ (at sign) line-hold specifier, PUT statement 927

@@ (at signs) line-hold specifier, PUT statement 927

^ (carat) logical not operator, where statement 989

^= (not equal) operator, where statement 989

| (vertical bar) logical or operator, where statement 989

|| (vertical bars) concatenation operator, where statement 989