

# Midterm 1 Notes

## SAS Environment

### 5 Main Windows

1. Editor
2. Log
3. Output
4. Results
5. Explorer

## SAS File Types

1. .sas are code files
2. .log files are produced when a program is run, this log file contains info about the SAS job (warning/errors, time taken, etc.)
3. The .lst file contains the output of the statistical procedures

## SAS File Statements

SAS Statements begin with an identifying keyword and they always end with a semicolon. SAS statements are free-format.

## Submitting SAS Programs

1. Run -> Submit
2. Running Man icon
3. F8

## DATA steps and PROC Steps

- DATA Step: Read in a data file, assign variable name/labels/formats, or select specific observations.
- PROC Step: Perform 'utility' operations on a dataset, analyze data, or output results/imports.

## SAS Libraries

You can create libraries through the `libname` command:

```
libname mylib 'C:\'
```

SAS has 2 default libraries:

1. 'Work' is the default SAS library, but is temporary
2. 'sasuser' is the permanent library

Library names can't be longer than 8 characters.

# SAS Datasets

Are comprised of two parts.

1. Descriptor: contains information about the dataset: dataset name, labels, date/time created, storage info, # of observations, then info for each variable such as name/type/length/position/format/informat/label
2. Data portion: Contains the observation for each variable.

## PROC Contents

Command to display the descriptor portion of a SAS Dataset.

# SAS Variables

- Character: Stored as a string. Stored from 1 byte 32767 bytes, where 1 byte is 1 character.
- Numeric: Stored as a floating point number in 8 bytes of storage by default. 8 bytes of storage allows for 16 or 17 bytes of significant digits.

# Variable and Library names

SAS names can be 32 characters at maximum, regardless of case. Can start with either lowercase or uppercase.

Library names must be less than 9 characters but are case-*insensitive*. Note that you cannot use things like "SASHELP"/"SASMSG"/"SASUSER" for user-defined libraries.

# Variables vs Observations

Variables = Columns, Observations = Rows

# Titles and Footnotes

## Titles

Format of title statement:

```
TITLE<n> 'Text'
```

The default title is 'The SAS System', and there are up to 16 configurable lines of title. Note that an unnumbered title is equivalent to using "Title1".

Running the command `title;` will cancel all titles.

## Footnotes

Format of footnote statement: `FOOTNOTE <n> 'Text';`

There is *not* a default footnote.

## SAS System Options

General format is `OPTIONS <option>`. To generate the list of `OPTIONS`, run:

```
PROC options;  
run;
```

The full list of options is below:

```
ANIMATION=STOP      Specifies whether to start or stop animation.  
  ANIMDURATION=MIN  Specifies the number of seconds that each animation frame  
displays.  
  ANIMLOOP=YES      Specifies the number of iterations that animated images repeat.  
  ANIMOVERLAY       Specifies that animation frames are overlaid in order to view  
all frames.  
  APPEND=           Specifies an option=value pair to insert the value at the end of  
the existing option value.  
  APPLETLLOC=       Specifies the location of Java applets, which is typically a URL.  
  ARMAGENT=         Specifies an ARM agent (which is an executable module or keyword,  
such as LOG4SAS) that contains a specific  
implementation of the ARM API.  
  ARMLOC=ARMLOG.LOG Specifies the location of the ARM log.  
  ARMSUBSYS=(ARM_PROC)  
                   Specifies the SAS ARM subsystems to enable or disable.  
  AUTOCORRECT       Automatically corrects misspelled procedure names and keywords,  
and global statement names.  
  AUTOEXEC=/opt/sasinside/SASConfig/Levl/SASApp/WorkspaceServer/autoexec.sas  
                   Specifies the location of the SAS AUTOEXEC files.  
  AUTOSAVELOC=       Specifies the location of the Program Editor auto-saved file.  
  NOAUTOSIGNON      Disables a SAS/CONNECT client from automatically submitting the  
SIGNON command remotely with the RSUBMIT command.  
  BINDING=DEFAULT   Specifies the binding edge type of duplexed printed output.  
  BOMFILE           Writes the byte order mark (BOM) prefix when a Unicode-encoded  
file is written to an external file.  
  BOTTOMMARGIN=0.000 IN  
                   Specifies the size of the margin at the bottom of a printed page.  
  BUFNO=1           Specifies the number of buffers for processing SAS data sets.  
  BUFSIZE=0         Specifies the size of a buffer page for output SAS data sets.  
  BYERR            SAS issues an error message and stops processing if the SORT  
procedure attempts to sort a _NULL_ data set.  
  BYLINE           Prints the BY line above each BY group.  
  BYSORTED         Requires observations in one or more data sets to be sorted in  
alphabetic or numeric order.  
  NOCAPS           Does not convert certain types of input, and all data lines,  
into uppercase characters.  
  NOCARDIMAGE       Does not process SAS source code and data lines as 80-byte  
records.  
  CATCACHE=0       Specifies the number of SAS catalogs to keep open in cache  
memory.  
  CBUFNO=0         Specifies the number of extra page buffers to allocate for each  
open SAS catalog.
```

CENTER Center SAS procedure output.

CGOPTIMIZE=3 Specifies the level of optimization to perform during code compilation.

NOCHARCODE Does not substitute specific keyboard combinations for special characters that are not on the keyboard.

NOCHKPTCLEAN Does not erase files in the Work library after a batch program successfully executes in checkpoint mode or restart mode.

CLEANUP Performs automatic continuous cleanup of non-essential resources in out-of-resource conditions.

NOCMDMAC Does not check window environment commands for command-style macros.

CMPLIB= Specifies one or more SAS data sets that contain compiler subroutines to include during compilation.

CMPMODEL=BOTH Specifies the output model type for the MODEL procedure.

CMPOPT=(NOEXTRAMATH NOMISSCHECK NOPRECISE NOGUARDCHECK NOGENSYMNames NOFUNCDIFFERENCING SHORTCIRCUIT NOPROFILE) Specifies the type of code-generation optimizations to use in the SAS language compiler.

NOCOLLATE Does not collate multiple copies of printed output.

COLOPHON= Specifies the comment text that is included in graphic stream files.

COLORPRINTING Prints in color if color printing is supported.

COMAMID=TCP Specifies the communication access method for connecting client and server sessions across a network.

COMPRESS=NO Specifies the type of compression to use for observations in output SAS data sets.

CONNECTEVENTS Clients receive SAS events propagated from a SAS/CONNECT server.

CONNECTMETACONNECTION At sign-on, connects the SAS/CONNECT server to the SAS Metadata server.

CONNECTOUTPUT=BUFFERED Specifies whether to send the SAS/CONNECT server log and list output immediately, or to buffer the output.

CONNECTPERSIST Continues a client/server connection after an RSUBMIT statement has completed.

CONNECTREMOTE= Specifies the ID of a specific server session that a client connects to.

CONNECTSTATUS Displays the Transfer Status window during file transfers.

CONNECTWAIT Executes RSUBMIT statements synchronously.

COPIES=1 Specifies the number of copies to print.

CPUCOUNT=2 Specifies the number of processors that thread-enabled applications should assume are available for concurrent processing.

CPUID Prints the CPU identification number at the beginning of the SAS log.

CSTGLOBALLIB= Specifies the location of the SAS Clinical Standards Toolkit global library.

CSTSAMPLELIB= Specifies the location of the SAS Clinical Standards Toolkit sample library.

DATAPAGESIZE=CURRENT Specifies whether the page size for a data set or utility file is compatible with SAS 9.3 processing, or is determined by the current version of SAS.

DATASTMTCHK=COREKEYWORDS Specifies which SAS statement keywords are prohibited from being specified as a one-level DATA step name to

protect against overwriting an input data set.

DATE Prints the date and time that a SAS program started.

DATESTYLE=MDY Specifies the sequence of month, day, and year when ANYDTDTE, ANYDTCM, or ANYDTTME informat data is ambiguous.

NODBFMTIGNORE Uses the numeric data type in tables.

NODBIDIRECTEXEC The SQL pass-through facility does not optimize the handling of SQL statements.

DBSLICEPARM=(THREADED\_APPS, 2) Specifies whether SAS procedures, applications, and the DATA step can read DBMS tables in parallel, and the number of threads to use to read the DBMS tables.

DBSRVTP=NONE Specifies whether SAS/ACCESS engines hold or block the originating client while making performance-critical calls to the database.

DCSHOST=LOCALHOST Specifies the host name of the SAS Document Conversion Server.

DCSPORT=7111 Specifies the port number of the SAS Document Conversion Server.

DECIMALCONV=COMPATIBLE Specifies the binary to decimal conversion and formatting methodology.

DEFLATION=6 Specifies the level of compression for device drivers that support the Deflate compression algorithm.

NODETAILS Does not display additional information when files are listed in a SAS library.

DEVICE= Specifies the device driver to which SAS/GRAPH sends procedure output.

DFLANG=LOCALE Specifies the language for international date informats and formats.

DKRICOND=ERROR Specifies the error level to report when a variable is missing from an input data set during the processing of a DROP=, KEEP=, or RENAME= data set option.

DKROCOND=WARN Specifies the error level to report when a variable is missing from an output data set during the processing of a DROP=, KEEP=, or RENAME= data set option.

NODLCREATEDIR Does not create a directory for the SAS library that is named in a LIBNAME statement when the directory does not already exist.

DLDMGACTION=FAIL Specifies the type of action to take when a SAS data set or a SAS catalog is detected as damaged.

NODMR Does not invoke a server session for use with a SAS/CONNECT client.

NODMS Starts SAS using an interactive line-mode session.

NODMSEXP Starts SAS using an interactive line-mode session.

DMSLOGSIZE=99999 Specifies the maximum number of rows that the SAS Log window can display.

DMSOUTSIZE=2147483647 Specifies the maximum number of rows that the SAS Output window can display.

DMSPGMLINESIZE=136 Specifies the maximum number of characters in a Program Editor line.

NODMSSYNCHK Disables syntax check mode for DATA step and PROC step processing in the windowing environment.

DQLOCALE= Specifies the Data Quality Server ordered list of locales for data cleansing.

DQOPTIONS= Specifies the SAS session parameters for data quality programs.

DQSETUPLOC= Specifies the location of the Quality Knowledge Base root directory.

DS2ACCEL=NONE	Provides support for DS2 code pass-through acceleration.
DS2SCOND=WARN	Specifies the type of message that PROC DS2 generates.
DSACCEL=NONE	Provides support for code pass-through acceleration.
DSNFERR	Issues an error message and stops processing when a SAS data set cannot be found.
DTRESET	SAS updates the date and time in the titles of the SAS log and the procedure output file.
NODUPLEX	Does not print output using duplex (two-sided) printing.
NOECHOAUTO	Does not write statements that are in the AUTOEXEC file to the SAS log as they are executed.
EMAILACKWAIT=30	Specifies the number of seconds to wait for the SMTP server acknowledgement.
EMAILAUTHPROTOCOL=NONE	Specifies the SMTP e-mail authentication protocol.
NOEMAILFROM	Does not require the FROM e-mail option when sending e-mail by using the FILE or FILENAME statements.
EMAILHOST=LOCALHOST	Specifies one or more domain names for SMTP e-mail servers.
EMAILID=	Specifies the SAS user's logon ID, profile or e-mail address.
EMAILPORT=25	Specifies the port number for the SMTP e-mail server that is specified in the EMAILHOST option.
EMAILPW=XXXXXXXX	Specifies the password for the e-mail address specified by the EMAILID option.
EMAILUTCOFFSET=	For SMTP e-mail sent using the FILENAME statement, specifies a UTC offset that is used in the Date header field of the e-mail message.
NOENCRYPTFIPS	Does not limit SAS/SECURE and SSL security services to use FIPS 140-2 algorithms.
ENGINE=V9	Specifies the default access method for SAS libraries.
NOERRORABEND	Does not end SAS for most errors, issues an error message, sets OBS=0, and goes into syntax check mode.
NOERRORBYABEND	Does not end a SAS program when an error occurs in BY-group processing, issues an error, and continues processing.
ERRORCHECK=NORMAL	Specifies whether SAS enters syntax-check mode when errors are found in the LIBNAME, FILENAME, %INCLUDE, and LOCK statements.
ERRORS=20	Specifies the maximum number of observations for which SAS issues complete error messages.
EVENTDS=(DEFAULTS)	Specifies one or more data sets that define custom holiday events.
NOEXPLORER	Does not invoke Explorer and the Program Editor when SAS starts.
EXTENDOBSCOUNTER=YES	Specifies whether to extend the maximum number of observations in a new SAS data file.
FILESYNC=HOST	Specifies when operating system buffers that contain contents of permanent SAS files are written to disk.
FIRSTOBS=1	Specifies the observation number or external file record that SAS processes first.
NOFMTERR	Issues a note for missing variable formats, uses w. or \$w., and continues processing.
FMTSEARCH=( APFMTLIB WORK LIBRARY )	Specifies the order in which format catalogs are searched.
FONTEMBEDDING	Enables font embedding for Universal Printing and SAS/GRAPH printing.
FONTRENDERING=FREETYPE_POINTS	

Specifies whether some SAS/GRAPH devices render fonts by using the operating system or by using the Free Type engine.

FONTSLOC=/opt/sasinside/SASHome/ReportFontsforClients/9.4  
 Specifies the location of the fonts that are supplied by SAS. Names the default font file location for registering fonts that use the FONTREG procedure.

FORMCHAR=|----|+|---+=|-/\\<>\*  
 Specifies the default output formatting characters.

FORMDLIM=  
 Specifies the character to delimit page breaks in SAS output for the LISTING destination.

FORMS=DEFAULT  
 If forms are used for printing, specifies the default form to use.

GSTYLE  
 Uses ODS styles to generate graphs that are stored as GRSEG catalog entries.

GWINDOW  
 Displays SAS/GRAPH output in the GRAPH window.

HELPADDR=  
 Specifies the address of the remote Help system.

HELPBROWSER=REMOTE  
 Specifies the browser to use for SAS Help and ODS output.

HELPENCMD  
 Uses the English version of the keyword list for the command-line Help.

HELPHOST=  
 Specifies the name of the computer where the remote browser is to send Help and ODS output.

HELPINDEX=(/help/common.hlp/index.txt /help/common.hlp/keywords.htm common.hhk)  
 Specifies one or more index files for SAS Help and Documentation.

HELPPORT=0  
 Specifies the port number for the remote browser client.

HELPTOC=(/help/helpnav.hlp/navigation.xml /help/common.hlp/toc.htm common.hhc)  
 Specifies the table of contents files for the online SAS Help and Documentation.

HOSTINFO LONG  
 Print operating environment information in the SAS log when SAS starts.

HTTPSERVERPORTMAX=0  
 Specifies the highest port number that can be used by the SAS HTTP server for remote browsing.

HTTPSERVERPORTMIN=0  
 Specifies the lowest port number that can be used by the SAS HTTP server for remote browsing.

IBUFNO=0  
 Specifies the number of extra buffers to be allocated for navigating an index file.

IBUFSIZE=0  
 Specifies the buffer page size for an index file.

IMLPACKAGEPRIVATE=~/.sas/impl/packages  
 Specifies the location for SAS/IML packages in the private collection.

IMLPACKAGEPUBLIC=/opt/sas/impl/packages  
 Specifies the location for SAS/IML packages in the public collection.

IMLPACKAGESYSTEM=!SASROOT/misc/impl/packages  
 Specifies the location for SAS/IML packages in the system collection.

NOIMPLMAC  
 Does not check for statement-style macros.

INITCMD=  
 Specifies commands to open applications, or windows and text editor commands, after SAS executes the AUTOEXEC= file and the INITSTMT= value.

INITSTMT=  
 Specifies SAS statements to execute after any statements in the AUTOEXEC= file and before any statements from the SYSIN= file.

INSERT=  
 Specifies an option=value pair to insert the value at the

beginning of the existing option value.

INTERVALDS= Specifies interval=library pairs. Library is a SAS data set that contains a custom interval data set; interval can be used in the INTNX and INTCK functions.

INVALIDDATA=. Specifies the value that SAS assigns to a variable when invalid numeric data is encountered.

NOIPADDRESS Disables the IP address to appear in SAS/CONNECT messages when using TCP/IP.

JPEGQUALITY=75 Specifies the JPEG quality factor that determines the ratio of image quality to the level of compression for JPEG files produced by the JPEG device driver.

LABEL Enables procedures to use labels with variables.

NOLABELCHKPT For batch programs, disables the recording of checkpoint-restart data for labeled code sections.

LABELCHKPTLIB=WORK Specifies the libref of the library where the checkpoint-restart data is saved for labeled code sections.

NOLABELRESTART Disables restart mode, which executes batch programs using checkpoint-restart data collected at labeled code sections.

LEFTMARGIN=0.000 IN Specifies the print margin for the left side of the page.

LINESIZE=132 Specifies the line size for the SAS log and for SAS procedure output for the LISTING destination.

LOCALEDATA=SASLOCALE Specifies the location of the locale database.

LOCKDOWN Specifies that access to files and certain SAS features will be restricted. This feature is only applicable for a SAS session executing in a batch or server processing mode.

LOGAPPLNAME= Specifies a SAS session name for SAS logging.

LOGCONFIGLOC=/opt/sasinside/SASConfig/Levl/SASApp/WorkspaceServer/logconfig.xml Specifies the name of the XML configuration file or a basic logging configuration that is used to initialize the SAS logging facility.

LOGLANGCHG Enables changing the language of the SAS output when the LOCALE= option is changed.

NOLOGLANGENG Write SAS log messages based on the values of the LOGLANGCHG, LSWLANG=, and LOCALE= options when SAS started.

LOGPARM=WRITE=BUFFERED ROLLOVER=NONE OPEN=REPLACE Specifies when SAS log files are opened, closed, and according to the LOG= system option, how they are named.

LRECL=32767 Specifies the default logical record length to use for reading and writing external files.

LSWLANG=LOCALE Specifies the language for SAS log and ODS messages when the LOCALE= option is set after SAS starts.

MACRO Enables the macro facility.

MAPEBCDICTOASCII= Specifies the transcoding table that is used to convert characters from ASCII to EBCDIC and EBCDIC to ASCII.

MAPS=MAPS Specifies the location of SAS/GRAPH map data sets.

MAPSGFK= Specifies the location of GfK maps.

MAPSSAS= Specifies the location of SAS map data sets.

NOMAUTOCOMPLOC Does not display the autocall macro source location in the SAS log when the autocall macro is compiled.

NOMAUTOLOCDISPLAY Disables the macro facility from displaying the autocall macro source location in the log.

NOMAUTOLOCINDES Does not prepend the full pathname of the autocall macro source file to the autocall macro catalog entry



description field in the WORK.SASMACR catalog.

MAUTOSOURCE Enables the macro autocall feature.

MAXSEGRATIO=75 Specifies the upper limit for the percentage of index segments that the SPD Engine identifies as containing the value referenced in the WHERE expression.

MCOMPARE Allows new macro definitions.

MCOMPARENOTE=NONE Specifies what to write to the SAS log when a macro compiles successfully.

NOMCOVERAGE Disables the generation of coverage analysis data for SAS macros.

MCOVERAGELOC= Specifies the location of the macro coverage analysis data file.

MERGENOBY=NOWARN Specifies the type of message that is issued when MERGE processing occurs without an associated BY statement.

MERROR Issues a warning message for an unresolved macro reference.

METAAUTORESOURCES=SASApp Specifies the metadata resources that are assigned when SAS starts.

METACONNECT= Specifies the profile from the metadata user connection profiles that is used to connect to the SAS Metadata Server.

METAENCRYPTALG=SASPROPRIETARY Specifies the type of encryption to use to communicate with the SAS Metadata Server.

METAENCRYPTLEVEL=CREDENTIALS Specifies the level of encryption that is used to communicate with the SAS Metadata Server.

METAID= Specifies the ID of the SAS Metadata Server.

METAPASS=XXXXXXXX Specifies the SAS Metadata Server password.

METAPORT=8561 Specifies the TCP port for the SAS Metadata Server.

METAPROFILE= Specifies the XML document that contains SAS Metadata Server user connection profiles.

METAPROTOCOL=BRIDGE Specifies the network profile to use to connect to the SAS Metadata Server.

METAREPOSITORY=Foundation Specifies the name of the SAS Metadata Server Repository.

METASERVER= Specifies the host name or address of the SAS Metadata Server.

METASPN= Specifies the service principal name (SPN) for the SAS Metadata Server.

METAUSER= Specifies the user ID that is used to connect to the SAS Metadata Server.

NOMEXECNOTE Does not display the macro execution information in the SAS log when the macro is invoked.

MEXECSIZE=65536 Specifies the maximum macro size that can be executed in memory.

NOMFILE Does not write MPRINT output to an external file.

MINDELIMITER= Specifies the character delimiter for the macro IN operator.

NOMINOPERATOR Disables IN logical operators in expressions.

MINPARTSIZE=16777216 Specifies the minimum size of the data component partitions for SPD Engine data sets.

MISSING=. Specifies the character to print for missing numeric values.

NOMLOGIC Does not trace macro execution or write the results to the SAS log.

NOMLOGICNEST Does not display the macro nesting information in the SAS log for MLOGIC output.

NOMPRINT Does not display the SAS statements that are generated by macro execution.

NOMPRINTNEST Does not display the macro nesting information from the MPRINT

output in the SAS log.

NOMRECALL	Searches the autocall libraries only once for a requested macro.
MREPLACE	Enables updates to macro definitions in the Work library.
MSGLEVEL=N	Specifies the level of detail in SAS log messages.
NOMSTORED	Does not search for stored compiled macros.
MSYMTABMAX=4194304	Specifies the maximum amount of memory available to the macro variable symbol table or tables.
NOMULTENVAPPL	List only operating environment fonts in the font selector window of a SAS application.
MVARSIZE=65534	Specifies the maximum size for a macro variable that is stored in memory.
NONETENCRYPT	Does not require encryption for client/server data transfers.
NETENCRYPTALGORITHM=SASPROPRIETARY	Specifies one or more algorithms to use for encrypted client/server data transfers.
NETENCRYPTKEYLEN=0	Specifies the key length that is used by the encryption algorithm for encrypted client/server data transfers.
NEWS=!SASROOT/misc/base/news	Specifies the location of the news file that is to be written to the SAS log immediately after the header.
NONLDECSEPARATOR	Disables formatting of numeric output using the decimal separator for the locale.
NOTES	SAS writes notes to the SAS log.
NUMBER	Prints the page number on the first title line of each page of SAS output.
OBJECTSERVER	Enables SAS to run as an Integrated Object Model (IOM) server.
OBS=9223372036854775807	Specifies the observation that is used to determine the last observation to process, or specifies the last record to process.
ODSDEST=AUTO	Specifies the default ODS destination.
ODSGRAPHS=AUTO	Specifies the setting for ODS graphics.
ODSLANGCHG	Enables the language of the SAS message text in ODS output to change when the LOCALE option is set after start up.
ODSSTYLE=AUTO	Specifies the ODS HTML default style.
OLAPCONFIG=	Specifies the name of the XML configuration file that is used to initialize an OLAP server.
ORIENTATION=PORTRAIT	Specifies the paper orientation to use when printing to a printer.
NOOVP	Disables overprinting of error messages to make them bold.
NOPAGEBREAKINITIAL	Does not begin SAS log and procedure output for the LISTING destination on a new page.
PAGENO=1	Resets the SAS output page number.
PAGESIZE=60	Specifies the number of lines that compose a page of the SAS log and SAS output.
PAPERDEST=	Specifies the name of the output bin to receive printed output.
PAPERSIZE=LETTER	Specifies the paper size to use for printing.
PAPERSOURCE=	Specifies the name of the paper bin to use for printing.
PAPERTYPE=PLAIN	Specifies the type of paper to use for printing.
PARM=	Specifies a parameter string that is passed to an external program.
PARMCARDS=FT15F001	

Specifies the file reference to open when SAS encounters the PARMCARDS statement in a procedure.

PDFACCESS Enables screen readers to read PDF text and graphics.

NOPDFASSEMBLY Disables assembly of PDF documents.

NOPDFCOMMENT Disables comments in PDF documents from being modified.

NOPDFCONTENT Disables modification of PDF document content.

PDFCOPY Enables PDF document text and graphics to be copied.

PDFFILLIN Enables PDF forms to be filled in.

PDFPAGELAYOUT=DEFAULT Specifies the page layout for PDF documents.

PDFPAGEVIEW=DEFAULT Specifies the page viewing mode for PDF documents.

PDFPASSWORD=XXXXXXXX Specifies the password to use to open a PDF document and the password used by a PDF document owner.

PDFPRINT=HRES Specifies the resolution to print PDF documents.

PDFSECURITY=NONE Specifies the level of encryption to use for PDF documents.

NOPRESENV Specifies that collecting data for the preservation of the SAS environment is disabled.

PRIMARYPROVIDERDOMAIN= Specifies the domain name of the primary authentication provider.

PRINTERPATH=PDF Specifies the name of a registered printer to use for Universal Printing.

NOPRINTINIT Preserves the procedure output file for the LISTING destination if no new output is created.

PRINTMSGLIST Specifies to print the entire list of messages to the SAS log.

QUOTELENMAX Writes a warning message to the SAS log if a quoted string exceeds the maximum length allowed.

REPLACE Enables replacement of permanent SAS data sets.

REUSE=NO Specifies whether SAS reuses space when observations are added to a compressed SAS data set.

RIGHTMARGIN=0.000 IN Specifies the print margin for the right side of the page.

NORLANG Disables SAS from executing R language statements.

RSASIoTTRANSERROR Displays a transcoding error when illegal values are read from a remote application.

RSASUSER Opens the Sasuser library in Read-Only mode.

S=0 Specifies the length of statements on each line of a source statement, and the length of data on lines that follow a DATALINES statement.

S2=0 Specifies the length of statements of each line of a source statement from an %INCLUDE statement, an AUTOEXEC= file, or an autocall macro file.

S2V=0 Specifies the column to begin reading a file with variable length records that is specified in an %INCLUDE statement, an autoexec file, or an autocall macro.

SASAUTOS=( "SASEnvironment/SASMacro" '!SASROOT/sasautos' ) Specifies the location of one or more autocall libraries.

SASCMD= Specifies the command that starts a server session on a symmetric multiprocessing (SMP) computer.

SASFRSCR=#LN00002 A read-only option that contains the fileref, generated by the SASSCRIPT option, for SAS/CONNECT server sign-on script files.

SASHELP=( '!SASROOT/nls/u8/sascfg' '!SASROOT/nls/u8/sashelp' '!SASROOT/nls/en/sascfg' '!SASROOT/sashelp' ) Specifies the location of the Sashelp library.

SASMSTORE= Specifies the libref of a SAS catalog for stored compiled SAS

```

macros.
  SASSCRIPT=(          '!SASROOT/misc/connect'          )
                                Specifies one or more locations of SAS/CONNECT server sign-on
script files.
  SASUSER=~/.sasuser.v94
                                Specifies a libref or a path that identifies a library for the
user's profile catalog.
  SECPACKAGE=Negotiate
                                Specifies the security package that the IOM server uses to
authenticate incoming client connections.
  SECPACKAGELIST=Kerberos,NTLM
                                Specifies the security authentication packages that are used by
the server.
  SEQ=8
                                Specifies the length of the numeric portion of the sequence
field in input source lines or data lines.
  ERROR
                                Issues a warning message when a macro variable reference does
not match a macro variable.
  NOSETINIT
                                Disables PROC SETINIT to prevent updating site licensing
information.
  SHARESESSIONCNTL=SERVER
                                Specifies whether the SAS/SHARE server has one or multiple
connections to clients.
  SIGNONWAIT
                                Executes the SIGNON statement synchronously, signing on clients
to the server one at a time.
  SKIP=0
                                Specifies the number of lines to skip at the top of each page of
SAS output for the LISTING destination.
  SOLUTIONS
                                Displays the Solutions menu in SAS windows.
  SORTDUP=PHYSICAL
                                Specifies whether PROC SORT removes duplicate variables based on
the DROP and KEEP options or on all data set
variables.
  SORTEQUALS
                                PROC SORT maintains the relative position in the output data set
for observations with identical BY-variable
values.
  SORTSEQ=
                                Specifies a language-specific collating sequence for the SORT
and SQL procedures.
  SORTSIZE=1073741824
                                Specifies the amount of memory that is available to the SORT
procedure.
  NOSORTVALIDATE
                                SORT does not verify whether a data set is sorted according to
the variables in the BY statement.
  SOURCE
                                Writes program source statements to the SAS log.
  NOSOURCE2
                                Does not write secondary source statements from included files
to the SAS log.
  NOSPDEFILOCACHE
                                Disables caching of opened SPD Engine files.
  SPDEINDEXSORTSIZE=33554432
                                Specifies the memory size for sorting index values.
  SPDEMAXTHREADS=0
                                Specifies the maximum number of threads that the SPD Engine can
spawn for I/O processing.
  SPDEPARALLELREAD=NO
                                Enables or disables SPD Engine parallel reads when no WHERE
clause is in effect.
  SPDESORTSIZE=33554432
                                Specifies the memory size that is used for sorting by the SPD
Engine.
  SPDEUTILLOC=
                                Specifies one or more locations where the SPD Engine can
temporarily store utility files.
  SPDEWHEVAL=COST
                                Specifies the WHERE statement evaluation process for the SPD

```

Engine.

NOSPOOL Does not write SAS statements to a utility data set in the Work library.

SQLCONSTDATETIME PROC SQL replaces references to the DATE, TIME, DATETIME, and TODAY functions with their equivalent constant values before a query executes.

SQLGENERATION=(NONE DBMS='TERADATA DB2 ORACLE NETEZZA ASTER GREENPLM HADOOP SAPHANA IMPALA HAWQ POSTGRES REDSHIFT SQLSVR VERTICA')

Specifies whether and when SAS procedures generate SQL for in-database processing of source data.

NOSQLIPONEATTEMPT Allows an SQL query to continue processing when an implicit pass-through request fails.

SQLMAPPUTTO=SAS\_PUT

Specifies the PUT function mapping to SQL.

SQLREDUCEPUT=DBMS For PROC SQL, specifies the engine type to use to optimize a PUT function in a query.

SQLREDUCEPUTOBS=0 For PROC SQL, specifies the minimum number of observations that must be in a table for PROC SQL to optimize the PUT function in a query.

SQLREDUCEPUTVALUES=0

For PROC SQL, specifies the maximum number of SAS format values that can exist in a PUT function expression to optimize the PUT function in a query.

SQLREMERGE PROC SQL processes queries that use remerged data.

SQLUNDOPOLICY=REQUIRED

Specifies how PROC SQL handles updated data if errors occur while you are updating data.

NOSSLCLIENTAUTH Does not require the server to perform client authentication for a server connection.

NOSSLCRLCHECK Does not check the Certificate Revocation List (CRL) when a digital certificate is validated.

NOSSPI Does not use Security Support Provider Interface for single sign-on connections to IOM servers.

NOSTARTLIB Does not assign user-defined permanent librefs when SAS starts.

NOSTEPCHKPT Disables recording of checkpoint-restart data for DATA and PROC steps for batch programs.

STEPCHKPTLIB=WORK Specifies the libref of the library where checkpoint-restart data for DATA and PROC steps is saved.

NOSTEPRESTART Disables restart mode which executes batch programs using checkpoint-restart data collected for DATA and PROC steps in a prior execution.

STRIPESIZE= Specifies path and size pairs to identify I/O device stripe size. Stripe size indicates page size when creating a data set or utility file.

SUMSIZE=0 Specifies a limit on the amount of memory that is available for data summarization procedures when class variables are active.

SVGAUTOPLAY Starts animation when the page is loaded in the browser.

NOSVGCONTROLBUTTONS

Does not display the paging control buttons and an index in a multipage SVG document.

SVGFADEIN=0 Specifies the number of seconds for the fade-in effect for a graph.

SVGFADEMODE=OVERLAP

Specifies whether to use sequential frames or to overlap frames for the fade-in effect of a graph.

SVGFADEOUT=0 Specifies the number of seconds for a graph to fade out of view.

SVGHEIGHT= Specifies the height of the viewport. Specifies the value of the height attribute of the outermost SVG element.

NOSVGMAGNIFYBUTTON Disables the SVG magnifier tool.

SVGPRESERVEASPECTRATIO= Specifies whether to force uniform scaling of SVG output. Specifies the preserveAspectRatio attribute on the outermost SVG element.

SVGTITLE= Specifies the text in the title bar of the SVG output. Specifies the value of the TITLE element in the SVG file.

SVGVIEWBOX= Specifies the coordinates, width, and height that are used to set the viewBox attribute on the outermost SVG element.

SVGWIDTH= Specifies the width of the viewport. Specifies the value of the width attribute of the outermost SVG element.

SVGX= Specifies the x-axis coordinate of one corner of the rectangular region for an embedded SVG element. Specifies the x attribute in the outermost SVG element.

SVGY= Specifies the y-axis coordinate of one corner of the rectangular region for an embedded SVG element. Specifies the y attribute in the outermost SVG element.

NOSYMBOLGEN Does not display the results of resolving macro variable references in the SAS log.

SYNCHIO Requires that data set I/O must be completed before other logical SAS tasks can be executed.

NOSYNTAXCHECK Disables syntax check mode for multiple steps in non-interactive or batch SAS sessions.

SYSPARM= Specifies a character string that can be passed to SAS programs.

SYSPRINTFONT= Specifies the default font to use for printing.

NOSYSRPUTSYNC Sets the %SYSRPUT macro variables in the client session when a synchronization point is encountered.

TBUFSIZE=0 Specifies the size of the buffer that is used by SAS applications to transfer client/server data across a network.

TCPLISTENTIME=0 Specifies the amount of time that a SAS/CONNECT server listens for a client to connect before terminating the CONNECT server session.

TCPPORTFIRST=0 Specifies the first value in a range of TCP/IP ports for a client to use to connect to a server.

TCPPORTLAST=0 Specifies the last value in a range of TCP/IP ports for a client to use to connect to a server.

TENANTID= Specifies a name that identifies a tenant in a multi-tenant environment.

NOTERMINAL Does not associate a terminal with a SAS session.

TERMSTMT= Specifies the SAS statement to execute when SAS terminates.

TEXTURELOC=!SASROOT/misc/textures Specifies the location of textures and images that are used by ODS styles.

THREADS Uses threaded processing for SAS applications that support it.

TIMEZONE='GMT-07:00' Specifies a time zone.

TOOLSMENU Displays the Tools menu in SAS windows.

TOPMARGIN=0.000 IN Specifies the print margin at the top of the page.

TRAINLOC= Specifies the URL for SAS online training courses.

TRANTAB= Specifies the translation table catalog entries.

TSID= Specifies a logical server metadata object that identifies a

table service definition.

UBUFNO=0                Specifies the number of utility file buffers.

UBUFSIZE=0            Specifies the size of utility file buffers.

UNIVERSALPRINT        Enables the Universal Printing windows to display and sets up default values for printing.

UPRINTCOMPRESSION    Enables compression of files that are created by some Universal Printers and SAS/GRAPH devices.

URLENCODING=SESSION        Specifies whether the argument to the URLENCODE function and to the URLDECODE function is interpreted using the SAS session encoding or UTF-8 encoding.

USER=                 Specifies the default permanent library to use for one-level SAS data set names.

UTILLOC=WORK          Specifies one or more file system locations in which threaded applications can store utility files.

UUIDCOUNT=100        Specifies the number of UUIDs to acquire from the UUID Generator Daemon.

UUIDGENHOST=          Specifies the host and port, or the LDAP URL that the UUID Generator Daemon runs on.

V6CREATEUPDATE=NOTE       Specifies the type of message to write to the SAS log when Version 6 data sets are created or updated.

VALIDFMTNAME=LONG     Specifies the maximum size that user-created formats and informat names can be before an error or warning is issued.

VALIDMEMNAME=COMPAT    Specifies the rules for naming SAS data sets, SAS data views, and item stores.

VALIDVARNAME=V7       Specifies the rules for valid SAS variable names that can be created and processed during a SAS session.

VARINITCHK=NOTE       Specifies the type of message to write to the SAS log when a variable is not initialized.

VARLENCHK=WARN        Specifies the type of message to write to the SAS log when the length of the variable that is being read is longer than the length that is defined for the variable.

VBUFSIZE=65536        Specifies the buffer size for a view.

VIEWMENU              Displays the View menu in SAS windows.

VNFERR                SAS issues an error message when a BY variable exists in one data set but not another when the other data set is \_NULL\_.

WORK=/tmp/SAS\_workDA510000467A\_localhost.localdomain/SAS\_workC5000000467A\_localhost.localdomain

                             Specifies the libref or location of the Work library.

WORKINIT              At SAS invocation, erases files that exist from a previous SAS session in an existing Work library.

WORKTERM              Erases the Work files when SAS terminates.

YEARCUTOFF=1926       Specifies the first year of a 100-year span that is used by date informats and functions to read a two-digit year.

\_LAST\_= \_NULL\_        Specifies the most recently created data set.

Host Options:

ALIGNSASIOFILES       Aligns SAS files on a page boundary for improved performance.

ALTLOG=                Specifies the location for a copy of the SAS log when SAS is running in batch mode.



ALTPRINT= Specifies the location for a copy of the SAS procedure output when SAS is running in batch mode.

AUTHPROVIDERDOMAIN= Specifies the authentication provider that is associated with a domain.

BLKSIZE=256 Specifies the number of bytes that are read or written in one I/O operation.

COMAUX1= Specifies the first alternate communication access method.

COMAUX2= Specifies the second alternate communication access method.

CONFIG=( /opt/sasinside/SASHome/SASFoundation/9.4/sasv9.cfg  
/opt/sasinside/SASHome/SASFoundation/9.4/nls/u8/sasv9.cfg  
/opt/sasinside/SASHome/SASFoundation/9.4/sasv9\_local.cfg  
/opt/sasinside/SASConfig/Levl/SASApp/sasv9.cfg  
/opt/sasinside/SASConfig/Levl/SASApp/sasv9\_usermods.cfg  
/opt/sasinside/SASConfig/Levl/SASApp/WorkspaceServer/sasv9.cfg  
/opt/sasinside/SASConfig/Levl/SASApp/WorkspaceServer/sasv9\_usermods.cfg )  
Specifies the configuration file that is used when initializing or overriding the values of SAS system options.

DBCS Enables double-byte character sets for encoding values that support East Asian languages.

DBCSLANG=UNKNOWN Specifies a double-byte character set language.

DBCSTYPE=UTF8 Specifies the encoding method that is used for a double-byte character set.

ECHO= Specifies a message that is echoed to the SAS log while initializing SAS.

EDITCMD= Specifies the host editor that is used with the HOSTEDIT command.

EMAILSYS=smtp Specifies the e-mail protocol that is used for sending electronic mail.

ENCODING=UTF-8 Specifies the default character-set encoding for the SAS session.

FILELOCKS=( '/' FAIL )  
Specifies whether file locking is turned on or off and what action should be taken if a file cannot be locked.

FILELOCKWAIT=0 Specifies the number of seconds that SAS will wait for a locked file.

FILELOCKWAITMAX=600  
Specifies the maximum number of seconds that SAS waits for a locked file to become available.

FSDBTYPE=DEFAULT Specifies a full-screen double-byte character set (DBCS) encoding method.

FSIMM= Specifies input method modules (IMMs) for full-screen double-byte character sets (DBCS).

FSIMMOPT= Specifies options for input method modules (IMMs) that are used with a full-screen double-byte character set (DBCS).

NOFULLSTIMER Does not write performance statistics to the SAS log.

HELPLOC=( '!SASROOT/X11/native\_help' '!SASROOT/X11/native\_help' '!SASUSER/classdoc' )  
Specifies the location of the text and index files for the facility that is used to view the online SAS Help and Documentation.

INGOPTS= Specifies the options to pass to the INGRES database.

JREOPTIONS=(  
-DPFS\_TEMPLATE=/opt/sasinside/SASHome/SASFoundation/9.4/misc/tkjava/qrpfstpt.xml  
-Djava.class.path=/opt/sasinside/SASHome/SASVersionedJarRepository/eclipse/plugins/sas.launcher.jar  
-Djava.security.auth.login.config=/opt/sasinside/SASHome/SASFoundation/9.4/misc/tkjava/sas.login.config



```

-Djava.security.policy=/opt/sasinside/SASHome/SASFoundation/9.4/misc/tkjava/sas.policy
-Djava.system.class.loader=com.sas.app.AppClassLoader
-Dlog4j.configuration=file:/opt/sasinside/SASHome/SASFoundation/9.4/misc/tkjava/sas.log4j.properties
-Dsas.app.class.path=/opt/sasinside/SASHome/SASVersionedJarRepository/eclipse/plugins/tkjava.jar
-Dsas.ext.config=/opt/sasinside/SASHome/SASFoundation/9.4/misc/tkjava/sas.java.ext.config
-Dtkj.app.launch.config=/opt/sasinside/SASHome/SASVersionedJarRepository/picklist
)

                Specifies the Java Runtime Environment options for SAS.
LOADMEMSIZE=0    Specifies a suggested amount of memory that is needed for
executable programs loaded by SAS.
LOCALE=EN_US     Specifies a set of attributes in a SAS session that reflect the
language, local conventions, and culture for a
                geographical region.
LOG=             Specifies a location for the SAS log when SAS is running in
batch mode.
LPTYPE=          Specifies the UNIX command that is used to print files.
MAXMEMQUERY=268435456
                For certain procedures, specifies the maximum amount of memory
that can be allocated per request.
MEMSIZE=2147483648
                Specifies the limit on the amount of virtual memory that can be
used during a SAS session.
MSG=!SASROOT/sasmsg
                Specifies the path to the library that contains SAS messages.
NOMSGCASE        Specifies that SAS writes notes, warning, and error messages in
mixed casing.
NONLSCOMPATMODE  Encodes data using the SAS session encoding.
NOOPLIST         Does not write SAS system option settings to the SAS log.
PATH=( !SASROOT/dbcs/sasexe !SASROOT/sasexe )
                Specifies one or more search paths for SAS executable files.
PRINT=          Specifies a location for SAS output when running in batch mode.
PRINTCMD=        Specifies the print command that SAS is to use.
REALMEMSIZE=0    Specifies the amount of real memory SAS can expect to allocate.
RTRACE=NONE      Specifies whether to produce a list of resources that are read
or loaded during a SAS session.
RTRACELOC=       Specifies the pathname for the file that records the list of
resources that are read or loaded during a SAS
                session.
SEQENGINE=TAPE   Specifies the sequential engine to be used for accessing tapes
and pipes.
SET=[SASROOT = /opt/sasinside/SASHome/SASFoundation/9.4] [SASAUTOS = (
'!SASROOT/sasautos'          )] [SAMPSRC =
(
        '!SASROOT/samples/base'          '!SASROOT/samples/dbi'
'!SASROOT/samples/ets'
'!SASROOT/samples/hps'          '!SASROOT/samples/hpstat'
'!SASROOT/samples/iml'          '!SASROOT/samples/stat'          )]
[SAMPSIO = (
        '!SASROOT/samples/base'
'!SASROOT/samples/dbi'          '!SASROOT/samples/ets'
'!SASROOT/samples/hps'          '!SASROOT/samples/hpstat'
'!SASROOT/samples/iml'          '!SASROOT/samples/stat'          )]
[SASHOME = /opt/sasinside/SASHome] [APFMTLIB = SASEnvironment/SASFormats]
                Defines an environment variable.
SORTANOM=        Specifies options for the host sort utility.

```

SORTCUT=0                Specifies the data size in number of observations above which SAS uses the host sort instead of the internal SAS sort.

SORTCUTP=0              Specifies the data size in bytes above which SAS uses the host sort instead of the internal SAS sort.

SORTDEV=                Specifies the pathname to temporary files that are created by the host sort utility.

SORTNAME=               Specifies the name of the host sort utility.

SORTPARM=               Specifies the parameters for the host sort utility.

SORTPGM=BEST            Specifies whether to use the SAS sort utility or the host sort utility or to let SAS choose the sort utility.

SSLCALISTLOC=/opt/sasinside/SASHome/SASSecurityCertificateFramework/1.1/cacerts/trustedcerts.pem

                         Specifies the location of digital certificates for trusted certification authorities (CA).

SSLCERTLOC=            Specifies the location of the digital certificate that is used for authentication.

SSLCRLLOC=             Specifies the location of the Certificate Revocation List (CRL).

SSLPKCS12LOC=          Specifies the location of the PKCS #12 DER encoding package file.

SSLPKCS12PASS=XXXXXXX

                         Specifies the password that SSL requires for decrypting the private key of the PKCS #12 DER encoding package file.

SSLPVTKEYLOC=          Specifies the location of the private key that corresponds to the digital certificate.

SSLPVTKEYPASS=XXXXXXX

                         Specifies the password that SSL requires for decrypting the private key.

NOSTDIO                SAS does not use the standard streams stdin, stdout, and stderr.

STIMEFMT=(NLDTM2. HMS TIMEAMPB KB MEMFULL TSFULL NC)

                         Specifies the format that is used to display the FULLSTIMER and STIMER output for timestamp, memory, CPU and elapsed time statistics.

STIMER                 Writes real and CPU time to the SAS log.

SYSIN=                 Specifies the SAS program to execute in batch.

SYSPRINT=              Specifies the destination for printed output.

TAPECLOSE=REREAD      CLOSE disposition for a library on tape.

USERCONFIG             Process .sasv9.cfg and sasv9.cfg configuration files in user's home directory.

NOVERBOSE              Does not write start-up system options to the SAS log.

WORKPERMS=700          Sets the permissions of the SAS Work library when it is initially created.

NOXCMD                 Disables the X command in SAS.

```

## ## Listing Reports/``` PROC Print```

The default output from the PRINT procedure prints the dataset in HTML format. Running the print procedure without specifying a dataset will print the most recent dataset created.

The default title is the "The SAS System" and there is no footnote default for the PRINT procedure.

You can specify labels in the PRINT procedure by doing:

```
```\nLabel OldLabelName = "New Label Name";\n```
```

You can specify formats by doing:

`format ;`

where the "format-type" is some built-in format.

To make your own format, use ```PROC FORMAT```, for example:

`PROC FORMAT value sex 1 = "Female" 2 = "Male" ;`

`run;`

To suppress the ID column on the left, use the ```NOOBS``` option (that hides the observations).

To specify conditions on your variables, use the `"WHERE = "` command. You can also apply the regular comparison/logical operators to your variable.

To sort variables, you must use the `"BY"` grouping, for example:

`PROC SORT data=input out=sorted_data; BY ; run;`

This outputs a sorted dataset `"sorted_data"` that is sorted by the specific variable.

To paginate your print procedure based on a variable, you need to also use `"BY"` in the print procedure. Example:

`PROC print data; by ; pageby ; run;`

To instead assign the observation # to a variable, use the command ```ID <variable>;```.

To print a specific number of observations, you can use the `"Obs"` variable in ```proc print```, like:

`PROC print data= my_data(obs = n) run;`

```
## ```PROC Sort```
```

Example:

```
PROC sort Data = mydata OUT = sorteddata; by ; run;
```

Note: By default, SAS sorts in *ascending* order.

## ## SAS Syntax Rules

SAS statements begin with a keyword and always end with a semi-colon, and are free format. Single statements can span multiple lines and several statements can be on one line.

## ## Sources of SAS Data

Many sources of data.

1. Existing SAS dataset
2. Other software
3. Data entry
4. Raw data in SAS programs
5. Raw data in an external file

## ## Input statement

Identifies the variable in the raw data file. General format is:

INPUT ;

## ## List, Column, Formatted Input

\* List input: each data value is separated by a space delimiter.

\* Column input: Each data value is in a fixed location.

\* Formatted input: Uses SAS Informats.

## ## Informats

Informal control the way SAS reads the data in.

## ## Relative/Absolute Pointer control

For column input, the relative pointer control lets you specify the column position relative to one another, using the "+" notation.

Absolute pointer control lets you specify the exact column index.

## ## PROC IMPORT

You can use the import option to import data from another software, like Excel.

## PROC Datasets

This is used to change variable attributes. The general format is:

```
PROC DATASETS LIBRARY = libref; MODIFY ; RENAME LABEL FORMAT INFORMAT run;
```

## Keep/Drop statements, Options

Use the keep/drop statements for selecting which variables you want to preserve.

Example:

```
DATA libref.new_data_set; KEEP variables; run;
```

This affects the output data set.

IF you use the keep/drop statement in a SET statement, you can eliminate variables from the input statement, for example:

```
DATA libref.new_data_set; SET SAS-data-set(KEEP = );
```

## Creating Variables

Use variable assignment in the ``DATA`` step to create a new variable. An assignment statement evaluates the expression and assigns the resulting value to a variable.

General form:

```
DATA output-sas-dataset; SET input-sas-dataset; variable = expression; run;
```

## SAS expression

An expression contains operands and operators that form a set of instructions that produce a value. Operands are variable names or constants. Operators are arithmetic symbols and SAS functions.

## SAS Arithmetic Operators

| Operator | Function       | Priority |
|----------|----------------|----------|
| +        | Addition       | 3        |
| -        | Subtraction    | 3        |
| /        | Division       | 2        |
| *        | Multiplication | 2        |
| **       | Exponentiation | 1        |

```
| - | Negation | 1 |
```

## ## SAS Function

A SAS function is a routine that returns a value that is determined from specific arguments. An example of a SAS function is `sum`. Note that sample statistics function ignore missing values.

## ## Date constants

Use a date constant to return a SAS date value for a specific date. Example:

```
evaldate = '14FEB2009'd; ``
```

sets the value of the evaldate variable to 17942 which is the SAS date value (number of days before Jan 1, 1960) corresponding to February 14, 2009.

## DateTime value

A SAS datetime value is interpreted as the number of seconds between midnight of January 1st 1960 and a separate date time. The date part will return just the date property which is the number of days overall since Jan 1 1960.