SAS Programming Fundamentals

- A program can create a log, results, and output data
- Programs are comprised of Data and Procedure steps
- Steps end with a **run**; statement (sometimes **quit**;)
- Each step is a series of statements
- A statement begins with a keyword (e.g. data) and end with a semicolon
 ":"
- Assignment statements do not begin with a keyword

Example Program	Program Explanation
Data myclass;	Creates a new dataset myclass in the
set sashelp.class;	work library. Calculates a new variable
heightcm = height*2.54;	heightcm
Run;	
	Prints a view of the myclass dataset in
Proc print data = myclass;	the results window displaying only 2
var age heightcm;	variables: age, heightcm.
Run;	
-	There are 7 statements.

Global Statements

- OPTIONS ...; sets SAS system options EX: Options Validvarname = V7;
- TITLE <options> "...title text..."; set up to 10 titles
 EX: TITLE "Student Ages and Heights";
 TITLE2 "Classroom 105";
- **FOOTNOTE** *<options> "...."*; sets up to 10 footnotes EX: **FOOTNOTE** "Data refreshed annually";
- LIBNAME libref <engine> "...."; sets a shortcut reference to data of a specific type in a specific location
 - o *libref*: name to call a library. 8-character max length
 - *engine*: contains predefined set of rules for reading data. Base is the default engine reading SAS datasets
 - "....." physical name of the library recognized by the system EX: LIBNAME mylib "/C:/documents/project/data"; LIBNAME myXL xlsx "/C:/documents/class.xlsx";
- LIBNAME *libref* CLEAR; ends connection to the data source

Commenting Code

- Comments can be added to prevent text in the program from executing
- There are 2 comment styles
- Comments are not executable statements

/* insert commented text here */

* Insert commented text here ;

Accessing Data

- SAS can read and understand structured (e.g. xlsx) and unstructured (e.g. csv) data types
- Structured data can be read via a LIBNAME statement or PROC IMPORT step
- Unstructured data requires **PROC IMPORT** to define rules

Importing data using Proc Import

Example Program	Program Explanation
Proc import datafile = "myfile. csv" dbr	ns Import a CSV file (unstructured data)
= csv out = mylib.example replace;	that outputs a SAS dataset example
guessingrows = 100;	in a user defined permanent library
Run;	mylib.
	Optionally add a guessingrows
	statement to read n rows to
	determine variable attributes.

Procedures for Exploring and Analyzing Data

PROC CONTENTS: Prints descriptor portion of a data set

PROC CONTENTS DATA = data-set-name;

RUN;

- PROC PRINT: lists all columns and rows in the input table by default
 OBS = option limits the number of rows listed
 - VAR statement limits and orders columns listed
 - Use _NUMERIC_, _CHARACTER_, and _ALL_ keywords to specify variables of a certain type (numeric or character) or all types
 - WHERE statement filters the data
 - **BY** statement groups output data
 - FORMAT statement applies a temporary* format in the output
 - LABEL statement applies a temporary* label to the variable names in the output

* Permanent characteristics are defined in the data step

PROC PRINT DATA = data-set-name <label> (OBS = n); <VAR col-name(s);>

- <WHERE expression;> <BY col-names(s);>
- <**FORMAT** col-name(s) <\$> format name. ;>

<LABEL col-name = "Label"; >

RUN;

- **PROC MEANS**: generates simple summary statistics for each numeric column in the input data by default unless the VAR statement is used
 - CLASS specifies variables to group data before calculating statistics
 - WAYS specifies number of ways to make unique combinations of class variables
 - OUTPUT provides the option to create an output table and specific output statistics
 - **OUT** = names the output table to be created

PROC MEANS DATA = data-set-name; <WHERE expression;> <VAR col-name(s);> <CLASS col-names(s);> <WAYS n;> <OUTPUT OUT = output-table <statistic =col-name> RUN;

 PROC UNIVARIATE: Generates summary statistics and more detailed statistics about distribution and extreme values for each numeric variable by default

PROC UNIVARIATE DATA = data-set-name; <VAR col-name(s);> <WHERE expression;> RUN:

- **PROC FREQ**: Creates a frequency table for each variable in the input table by default.
 - TABLES limits the variables analyzed
 - <options> customizes the outputs by limiting columns (i.e. nocum), modifying output style (i.e. crosslist, listing) or generating graphs
 - Creates a crosstabulation report by adding an asterisk (*) between two variable names on the **TABLES** Statement

PROC FREQ DATA = data-set-name; <TABLES col-name(s) </options>;> <WHERE expression; >

RUN;

Procedures for Data Manipulation

- PROC SORT: sorts the rows in a table on one or more character or numeric columns. A PROC SORT is required before any step that uses a **BY** statement
 - BY specifies the columns used in the sort
 - **OUT =** specifies an output table
 - **NODUPKEY** keeps only the first row for each unique value of the columns(s) listed in the by statement
 - **DUPOUT** creates an output table containing duplicates
 - DESCENDING sorts column from 9 to 0 or Z to A

PROC SORT DATA = input-table <OUT = output-table> <NODUPKEY> <DUPOUT = output-table>; BY <DESCENDING> col-name(s) </options>;

RUN;

- PROC TRANSPOSE: is used to restructure a table
 - VAR lists column(s) to be transposed
 - ID creates a separate column for each value of the ID Variable and can only be one column.
 - BY transpose data within groups. Unique combinations of BY ٠ values creates one row in the output table
 - PREFIX provides a prefix for each value of the ID column
 - NAME names the column that identifies the source column containing the transposed values

PROC TRANSPOSE DATA = input-table **OUT =** output-table <PREFIX = column> <NAME = column>;

<BY col-name(s); > <ID column;> <VAR columns(s);>

RUN;

Preparing Data: The DATA Step

DATA output-dataset;	
set input-dataset	;
tun:	

- The data step is processed in two phases:
 - · Compilation: creates the PDV, establishes data attributes and rules for execution
 - · Execution: SAS reads, manipulates and writes data
- DATA Steps create two default variables:
 - _N_ counts the number of iterations through the data step when processing
 - **ERROR** is initialized at 0. If an error is encountered, the value is set to 1
- Explicit Output statements can be used to control when and where each row is written.
- Multiple datasets can be created in one data step

DATA work.cheap work.expensive; set work.shopping; if price >100 then output work.expensive; else output work.cheap;

Run;

Program Explanation

The data step creates two output tables CHEAP and EXPENSIVE based on the input dataset WORK.SHOPPING. If an observation has PRICE greater than 100, then the observation is assigned to the EXPENSIVE dataset.

The DATA Step: Controlling Variable Output

- **DROP= / KEEP =** options can be added to a table on the DATA statement or SET statement.
- DROP/ KEEP statements can be added within the data step
- Columns kept or dropped will be flagged in the PDV
- Dropping a column on the SET statement makes a column unavailable for processing in the data step

DATA work.expensive (KEEP = price item name); SET work.shopping (DROP = city state); KEEP store name;

RUN;

The DATA Step: Processing Data in Groups

- Process data in groups after sorting data first
- First.bycol is 1 for the first row within a group and 0 otherwise.
- Last.bycol is 1 for the last row within a group and 0 otherwise

BY col-names(s); FIRST.bycol <expression>; LAST.bycol<expression>;

- Accumulating columns require modifying SAS' default behavior to retain all PDV values with each iteration.
- Accumulating columns are often used in conjunction with FIRST./LAST. logic allowing BY GROUP calculations & totals
- Column is the new variable holding the accumulating total

Column + expression;

The DATA Step: Conditional Processing and Loops

- Conditionally process data using IF/ELSE IF/ ELSE statements
- SAS will check the expressions sequentially until one is true
- IF statements can create new variables or new data sets

if price >100 then newVar = "Expensive"; else if price <100 and price >0 then newVAR = "Cheap"; else if price = 0 then newVAR = "FREE"; else newVAR = "Priceless";

Execute multiple statements by using a DO statement

if price >100 then do; newVar = "Expensive"; output work.expensive;

end;

- Process repetitive code using DO LOOPS
- The optional OUTPUT statement will output a row for each iteration of the loop

DATA output-table;

SET input-table;

DO indexcolumn = start TO stop <BY increment>;

- ... repetitive code ...
- <OUTPUT;> END;

- RUN;
- A DO UNTIL executes until a condition is true, and the condition is checked at the bottom of the DO loop. A DO UNTIL loop always executes at least one time.
- A DO WHILE executes while a condition is true, and the condition is checked at the top of the DO loop. A DO WHILE loop does not iterate even once if the condition is initially false.

DO WHILE | UNTIL expression; . . . repetitive code . . . END;

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The DATA Step: Combining Data

- Combine tables by concatenating them (stacking), or matching them based on a variable
- Concatenating:
 - SAS reads all the rows from the first table listed on the set statement and writes them to the output table. Then from the second table, and so on
 - Columns with the same name are aligned
 - Columns not in all tables are included
 - The RENAME = option can rename columns in input tables, so they align in the output table
 - Additional DATA step statements can be used after the set statement to manipulate data

DATA output-dataset;

set input-dataset1 input-dataset2
 (rename=(currentName = newName));

Run;

- Merging tables
 - All tables in the MERGE statement must be sorted by the column(s) listed in the BY statement
 - The MERGE statement combines rows where the BY-Column values match
 - Identify matching and no matching rows by using the IN= dataset option. IN variable values are 0 or 1.
 - $0 \rightarrow$ table did NOT include the by-column value.
 - 1 \rightarrow table did include the by-column value
 - Use a subsetting IF or IF-THEN logic to handle matching & nonmatching rows

DATA output-dataset;

MERGE input-dataset1 <(in = VAR1)> input-dataset2 <(in = VAR2)>; BY by-column(s); <IF var1 = 1 and var2 = 1;> /* all matching rows */

RUN;

The DATA Step: Functions

• SAS has functions to handle character, numeric and date columns.

new-var = **function**(argument1, argument2,...);

• Convert numeric values to character using the PUT function

char-var = put(numeric-var, format);

Convert character values to numeric using the INPUT function

Numeric-var = input(char-var, informat);

- SAS has functions to handle character, numeric and date columns.
- Common Numeric Functions:

Function	What is does
RAND(distribution, paramter1,)	Generates random numbers from a selected distribution
ROUND(number, <rounding unit="">)</rounding>	Rounds number to the nearest rounding unit (.01, .001, etc)
LARGEST(k, value1, value2,)	Returns the K th largest non missing value
SUM(argument1, argument2,)	Sums all non missing arguments

Common Date Functions:

NOTE: SAS Dates are numeric values calculated as the number of days since JAN 1, 1960.

Function	What is does
MDY(month, day, year)	Creates a SAS Date Value
TODAY()	Returns the current date as a numeric SAS date value
YEAR(date-var); MONTH(date-var) DAY(date-var) QTR(date-var)	Returns Year/Month/Day/QTR of the SAS date value input
INTNX(interval, start- from, increment <,'alignment'>)	Increments a date/time/datetime value by a given time interval

Common Character Functions

Function	What is does
TRIM(string)	Removes trailing blanks
STRIP(string)	Removes all leading and trailing blanks
SCAN(string, count, <char-list, <modifier="">>)</char-list,>	Returns the nth word from a string
PROPCASE(string) UPCASE(string) LOWCASE(string)	Changes the casing of the string. Commonly used in statements of equality
SUBSTR(string, start- from, length)	Extracts a substring from the argument

Customizing SAS Output: Labels and Formats

- Labels and Formats can be applied in the DATA step and assigned as permanent attributes. These statements can also be used in reporting procedures as temporary attributes. (e.g. they need to be specified in each procedure)
- Labels can be used to provide more descriptive column headers. A label can include any text up to 256 characters.
- Add labels to more than one column in a single label statement

LABEL col-name1 = "Label Text 1" col-name2 = "Label Text 2";

- Formats are used to change the way values are displayed in data and reports.
- Formats do not change the underlying data values.
- Add formats to more than one column in a single statement

FORMAT date-var mmddyy10. num-var dollar13.2;

- Create your own custom formats using the PROC FORMAT procedure
 - VALUE statement specifies the criteria for creating one custom format.
 - Multiple VALUE statements can be used within the PROC FORMAT step.

PROC FORMAT; VALUE format-name <\$> value-or-range-1 = 'formatted-value' value-or-range-2 = 'formatted-value' ...; RUN;

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Filtering Data

 WHERE Statements filter rows and can be used in both the DATA step and PROC steps.

WHERE expression;

- If the expression is true, rows are read, if false, they are not.
- WHERE statements can only work with columns that exist on an input dataset, not ones that are calculated during manipulation.
 - Character values are case sensitive and must be in quotes " EX: WHERE Car_Make = "Honda" will select
 - different rows than WHERE Car_Make = "HONDA"
- Numeric values are not in quotes and can only include digits, decimal points and/or negative signs
- Compound conditions can be created using AND/OR
- Logic can be reversed with the NOT keyword
- Use the SAS Date constant when filtering with dates: "ddMONyyyy"d



- A subsetting IF statement can be used on any variable that exists in the PDV. (e.g. variables on the input data set and new variables created)
- The expression used in the IF statement is written with most of the same operators as a WHERE expression.

/*Implicit output */ IF expression; IF expression THEN output;

/* Explicit output to specific table*/

IF expression THEN output libref.output-dataset-name;

MACRO variables

- A macro variable stores a value that can be submitted into a SAS program
- If a macro variable is referenced inside quotation marks, then double quotation marks must be used
- Assign a value to a macro variable using a %LET statement
- The ampersand "&" must be used when calling a macro variable. The & triggers the macro facility

%LET macro-variable = value; WHERE numvar = ¯ovar; WHERE charvar = "¯ovar";

Exporting Data

- Export a SAS dataset to variable file types (XLSX, TXT, CSV, etc) using a PROC EXPORT step
 - PROC EXPORT must be used to export unstructured data type. (e.g. CSV files)
 - DMBS = the database management system which specifies the type of data to export. (e.g. CSV, DLM, JMP, TAB)

PROC EXPORT DATA=input-table OUTFILE="output-file" <DBMS = identifier REPLACE> ; RUN;

RUI

- Alternatively use a LIBNAME statement to export data.
- A LIBNAME statement can only be used if the output data type has an accessible SAS Engine (e.g. XLSX, JSON, XML).
- Ensure a LIBNAME libref CLEAR statement is used at the end to close the connection to the excel workbook.

LIBNAME myXL XLSX "C:/documents/Shopping.XLSX"; DATA myXL.shopping; SET work.shopping;

RUN;

LIBNAME myXL CLEAR

Exporting Reports

- The SAS Output Delivery System (ODS) can send reports to various file types to display reports including CSV, PowerPoint, RTF, and PDF.
- Each output type holds the same basic structure to open and close a file. Additional statements are available based on the file type.

- Additional options to excel files include:
 - Adding a style
 - Adding a worksheet label

ODS EXCEL FILE="filename.xlsx" STYLE=style OPTIONS(SHEET_NAME='label'); /* SAS code that produces output on first worksheet */ ODS EXCEL OPTIONS(SHEET_NAME='label'); /* SAS code that produces output on second worksheet */

ODS EXCEL CLOSE;

PDF outputs can include a Table of Contents (PDFTOC) and Procedure labels in the bookmarks.

ODS PDF FILE="filename.xlsx" STYLE=style STARTPAGE = NO PDFTOC= 1; ODS PROCLABEL "label"; /* SAS code that produces output */ ODS PDF CLOSE;

Additional Information

 For more information on SAS programming techniques, visit <u>go.documentation.sas.com</u>