SAS Base Cheat Sheet

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Data Creation

```
data DATASET_NAME;
input <variable-01>$ (if character) <variable-02>...
datalines;
<variable-01-value-01> <variable-02-value-01>
<variable-01-value-02> <variable-02-value-02>
...;
run;
```

Data Import

```
From existing dataset data DATASET_NAME;
```

 $\mathbf{set} < \! \mathit{library-name} \! > \! . ORIGINAL_DATASET;$

run;

File extensions: .txt and .csv

data DATASET_NAME;

infile 'FILE_LOC/FILE_NAME.FILE_EXTENSION'
dlm = ':'

input <variable-01> \$ (if character) <variable-02>...
run:

data DATASET_NAME;

infile 'FILE_LOC/FILE_NAME.FILE_EXTENSION'
input <variable-01> \$ (if character) < first-column;</pre>

 $\begin{array}{ll} \textbf{input} & < \text{variable-01} > \$ \text{ (if character)} < \text{first-column} > \\ \text{jlast-column} > \end{array}$

··· run;

data DATASET_NAME;

infile 'FILE_LOC/FILE_NAME.FILE_EXTENSION'
input

@<first-column><variable-01> $\$ (if character) <informat>

@<first-column><variable-02> $\$ (if character) <informat>

... run: File extensions: .xls and .xlsx

proc import datafile='FILE_LOC/FILE_NAME'

DBMS=FILE_EXTENSION **out**=OUTPUT_NAME **replace**:

getnames=no; (classifies first row as data instead of headers)

sheet='SHEET_NAME'; (specifies the sheet to import
from)

range='SHEET_NAME\$A1:B6'; (specify ranges to import)

run:

Library assignment

libname library-name > '<directory-location >' access=readonly (optional);

Variable creation, length, label & format

```
\overline{<}variable> = <expression>;
```

length <variable-01> <variable-02> \$ (if character) <length>

...; (prior to creating the variable in the data step)

label <variable-01> = '<variable-01-label>' <variable-02> = '<variable-02-label>' ...;

format <variable-01> <variable-02> <format-name>
 <variable-03><format-name>

. . . ;

Variable formats

Format	Specifies values	Example
COMMAw.d	that contains commas and de- cimal places	comma8.2 (5,678.90)
DOLLARw.d	contain dollar signs, commas and decimal places	dollar6.2 (\$23.12)

Format	Specifies value	es Example
	that	
w.	is rounded to the neare	st 4. (1347)
	integer in w spaces	
w.d	isrounded to d decim	al 5.2 (12.67)
	places in w spaces	
\$w.	has character values in	w \$12.
	spaces	
MMDDYYw.	has date values	of mmddyy10.
	the form $09/12/9$	97 (09/12/1997)
	(MMDDYY8.)	. , , ,
	or 09/12/199	97
	(MMDDYY10.)	
DATEw.	has date values	of date9.
	the form 16OCTS	99 (16OCT1999)
	(DATE7.)	or
	16OCT1999 (DATE9.)	
	,	

Conditional Processing

```
Single action
```

```
data DATASET_NAME;
```

set library-name>.ORIGINAL_DATASET;

if <condition-01> then <action>;

else if <condition-02> then <action>;

else <action>;
run;

Multiple actions

data DATASET_NAME;

set library-name>.ORIGINAL_DATASET;

if < condition-01> then do;

<action-01>;

<action-02>;

end;

else if <condition-02> then do;

...;

end;

else do;

...;

 $\mathbf{end};$

 $\mathbf{run};$

Logical Operators

Symbolic	Mnemonic	Meaning
=	EQ	Equals
^=, ¬=, ~=	NE	Not equal
>	GT	Greater than
<	LT	Lower than
>=	GE	Greater than or equal
<=	LE	Lower than or equal
	(NOT) IN	Compares the value of a variable to a list of values
&	AND	All comparisons must be
		true
—, !,	OR	Only one comparison must be true
		DC UI uC

Looping

```
do <variable> = <start-number> to <stop-number>
by <increment>;
    SAS statements
output: (optional: to create an observation for each
```

 ${f output};$ (optional: to create an observation for each iteration)

 $\mathbf{end};$

```
\begin{tabular}{ll} \bf do & <& \mbox{variable}> = <& \mbox{value-1}>, & \mbox{value-2}>, & \mbox{value-3}> \dots; \end{tabular}
```

SAS statements

output; (optional)

end;

 $\mathbf{do} \ \mathbf{until} \ (<\!\!\mathrm{expression}\!\!>);$

SAS statements

output; (optional)

end;

do while (<expression>);

SAS statements

output; (optional)

end;

 \mathbf{do} <variable> = <start-number> \mathbf{to} <stop-number>

by <increment> **until while** (<expression>);

SAS statements

output; (optional)

end;

Arrays

	Variable Numbered range of variables	Form Var_1-Var_n	Example array sales(4) qtr1-qtr4;
_	All numeric vari-	_NUMERIC_	array sales(*)
	ables		$_{\mathbf{numeric}}_{\mathbf{-}};$
_	All character va-	_CHARACTER_	array sales(*)
	riables		$_{character_;}$
_	All character or	_ALL_	array sales(*) _all_;
	all numeric varia-		
	bles		

Create an array

Notes: i) you do not need to specify the individual variable names if you specify the number of elements in the array; ii) you may optionally assign initial values to the variables; and iii) temporary arrays do not appear in the resulting data set.

dim(<array-name>); (to know the size of the array)

Data Subsetting

If vs. Where

data DATASET_NAME;

set library-name>.ORIGINAL_DATASET;

if/where <expression>; (e.g., if gender = 'female')

run;

Notes: i) where can be used inside procedures; ii) if can be applied on newly created variables or automatic ones (e.g., _N_, first.<variable>, last.<variable>); and iii) where is more efficient.

Delete

data DATASET_NAME;

set library-name>.ORIGINAL_DATASET;

if <expression> then delete; (e.g., if gender = 'female')
run;

Keep or drop variables

data DATASET_NAME (keep = <variable-01> <variable-02> ... drop = <variable-03> <variable-04> ...);

set library-name>.ORIGINAL_DATASET;

run;

Data Combination

Type One-to- One	Description Contains all variables from all the datasets, and the number of observations is equal to the number of observations in the smallest dataset. It is worth noting that observations are combined based on their relative position in each dataset (that is, first observation is joined together with first observation, and so on). If the datasets contain variables with same names, the values from the last dataset overwrite the values from earlier datasets.
Concatenate	Contains all of the observations and variables from of the datasets.
Append	Same as concatenating, but the base dataset is modified instead of created and the base dataset is not read during the process.
Interleaving	First of all, be sure that each dataset is sorted or indexed in ascending order based on the BY variable(s). The same as concatenation, but observations in each BY group and dataset are read sequentially.
Match	Combines observations from two or more datasets into a single observation in a new dataset according to the values of a common variable. Be aware that the BY variable(s) must be previously sorted, and variables with the same name are overwritten by the latest data set with same variable name. Finally, just like when renaming variables, you can also drop or keep variables within the merge statement if they are not used in a if statement inside the data step.

One-to-One

data DATASET_NAME;

set < library-name > .DATASET_01;

set library-name>.DATASET_02;

...;

run:

Concatenate

data DATASET_NAME:

set library-name>.DATASET_01 library-name>.DATASET_02 ...;

run:

```
Append
proc append base=library-name>.DATASET_01;
data=<library-name>.DATASET_02 FORCE (op-
tional for when datasets have unmatching variable
definitions):
run;
Interleaving
data DATASET_NAME;
        library-name>.DATASET_01
                                        < library-
name>.DATASET_02 ...;
by <variable-01> <variable-02> ...;
run:
Match
data DATASET_NAME:
        library-name>.DATASET_01
                                        < library-
name>.DATASET_02 ...:
by <descending> <variable-01> <variable-02> ...;
run:
<descending> is optional.
  Renaming variables
  data DATASET_NAME:
  merge
               DATASET_01
                                 (rename = < old-
name > = < new-name > )
  DATASET_02
                     (rename=<old-name>=<new-
name>)
  by <variable-01> <variable-02> ...;
  Excluding unmatched observations
  data DATASET_NAME:
  merge
  DATASET_01 (in=<temp-variable-name-01>)
  DATASET_02 (in=<temp-variable-name-02>)
  by <variable-01> <variable-02> ...;
  if <temp-variable-name-01> EQ 1 &
   <temp-variable-name-02> EQ 1; (INNER JOIN)
  if <temp-variable-name-01> EQ 1; (LEFT JOIN)
  if <temp-variable-name-02> EQ 1; (RIGHT JOIN)
  run;
```

Macros

Definition of macro variables

%let <variable-name> = <variable/object>;

Note: Referred to with &<variable-name> (optionally, a "." might be added last to indicate the end of the macro variable's name).

Basic macro and macro parameters

%macro <macro-name>(<param-01>, <param-02>, ...);

result = &<param-01> + &<param-02>; (e.g., variable creation)

%mend <macro-name>:

Macro invocation

%<macro-name>

Note: macro invocation pastes the whole text/operations within the macro to this location, which is why ";" might not be required after the invocation.

Other

%put <variable-name>; (write text/macrovariable information to the SAS log)

SAS Procedures

TRANSPOSE

by <variable-list>; (optional: if you have any grouping variables that you want to keep as variables. Dataset must be sorted before transposing)

id <variable-list>; (optional: names the variable whose formatted values will become the new variable names. Otherwise, they will be named COL1, COL2, ...)

 ${\bf var}$ <variable-list>; (required: variables whose values you want to transpose)

run:

SORT (required when using a 'by' statement)

PROC SORT data=<original-dataset> out=<newdataset> NODUPKEY (optional) DUPOUT =<dataset-with-removed-observations> (optional); by descending (optional) <variable-01> ...; run:

PRINT

PROC PRINT data=<dataset>
obs='<observations-label>' (optional) noobs (optional) sumlabel = '<text>' (optional) grandtotal_label = '<text>' (optional);

title '<text>'; (optional)

var <variable-01> <variable-02> ...; (optional)

ID <variable(s)-to-emphasize>; (optional)

where <variable> = <condition>; (optional)

<summary-function> (e.g., sum) <variable>; (optional)

format <variable> <format>; (optional)

 \mathbf{by} <group-variable(s)>; (optional - useful for when a summary function like 'sum' is used)

run:

SUMMARY

PROC MEANS data=<dataset> MAXDEC = <number-digits> MISSING (optional: to treat missing values as valid summary groups for 'class') <summary-statistic(s)> (optional);

title '<text>'; (optional)

by <group-variable(s)>; (optional)

 ${\bf class}$ <group-variable(s)>; (optional: similar to 'by' but output is more compact and it does not require data to be sorted)

var <variable(s)-to-assess>; (optional)

un:

Summary statistics: MAX, MIN, MEAN, MEDIAN, MODE, N (number of non-missing observations), NMISS, RANGE, STDDEV and SUM.

FREQUENCY TABLE

PROC FREQ data=<dataset>;

title '<text>'; (optional)

TABLES <variable-01> <variable-01> * <variable-02> / <option(s)>;

run;

Options: LIST (for list format instead of grid), MISSPRINT (includes missing values in frequencies), MISSING (includes missing values in frequencies and percentages), NOCOL (suppresses printing of column percentages in cross-tabulations), NOPERCENT (suppresses printing of percentages), NOROW (suppresses printing of row percentages in cross-tabulations) and OUT =<output-dataset>.

```
UNIVARIATE ANALYSIS
PROC UNIVARIATE data=<dataset>:
title '<text>'; (optional)
var <variable(s)>;
by <group-variable(s)>; (optional)
run:
CONTENT OF A SAS LIBRARY/DATASET
PROC CONTENT data=<libname>._ALL_ NODS
(optional: to suppress the description of each SAS
dataset within the report);
run:
Note: you may specify a specific dataset within a
library instead of assessing all the datasets within the
library.
EXPORT TO .CSV AND .XLSX
                EXPORT
                                  data=<dataset>
PROC
(where = (\langle variable(s) \rangle = '\langle condition \rangle'))
DBMS = FILE_EXTENSION (e.g., csv, xlsx, etc.)
OUTFILE = <output-location>
REPLACE: (optional: overwrite if file already exists)
DELIMITER = '<delimiter>'; (optional)
SHEET = '<name-worksheet>'; (optional)
run:
SQL Procedures
SELECT - General Form
```

PROC SQL;

CREATE TABLE <dataset-name> AS

 $\label{eq:selection} \begin{array}{l} {\rm SELECT} < {\rm variable(s)} > {\rm (split\ by\ commas)\ \textbf{(manda-}} \end{array}$

tory)

FROM <original-dataset> (mandatory)

 ${\rm WHERE}\,\,{<}{\rm condition}(s){>}$

GROUP BY <variable(s)> (either: use an aggregate fuction in the SELECT clause or use HAVING clause to instruct how to group the data)

HAVING <condition(s)>

ORDER BY <variable(s)>

;QUIT;

```
INNER JOIN (joins matching rows)
PROC SQL:
  SELECT x.<variable(s)>, y.<variable(s)>
  FROM <dataset-01> AS x, <dataset-02> AS v
  WHERE <dataset-01>.<variable> = <dataset-
02>.<variable>
:QUIT:
Note: Data does not have to be sorted prior to this
operation.
OUTER JOIN (joins non-matching rows)
  LEFT JOIN (data from dataset-02 into dataset-01)
  PROC SQL:
     SELECT x.<variable(s)>, y.<variable(s)>
     FROM <dataset-01> AS x LEFT JOIN
<dataset-02> AS v
     ON < dataset-01>. < variable> = < dataset-
02>.<variable>
   :QUIT:
  RIGHT JOIN (data from dataset-01 into dataset-02)
  PROC SQL;
     SELECT x.<variable(s)>, y.<variable(s)>
     FROM <dataset-01> AS x RIGHT JOIN
<dataset-02> AS y
     ON < dataset-01>. < variable> = < dataset-
02>.<variable>
   ;QUIT;
  FULL OUTER JOIN (all data used)
   PROC SQL:
     SELECT x.<variable(s)>, y.<variable(s)>
```

FROM <dataset-01> AS x FULL JOIN <dataset-02> AS v

 $\begin{array}{lll} {\rm ON} & <\!{\rm dataset\text{-}01}\!>.<\!{\rm variable}\!> & = & <\!{\rm dataset\text{-}}\\ {\rm 02}\!>.<\!{\rm variable}\!> & \end{array}$

;QUIT;

Note: Data does not have to be sorted prior to these operations.

```
Reports Generation
```

PROC EXPORT

PROC EXPORT data=DATASET_NAME

outfile='/folders/xxx/<filename>.xlsx' dbms=xlsx **REPLACE** (optional);

run;

General Form

ODS <format-01> file=<output-destination-01> <option(s)>;

 $\begin{tabular}{ll} \bf ODS & <& format-n> & file = <& output-destination-n> & <& option(s)>; \end{tabular}$

 $\langle SAS\text{-program}(s) \rangle$

ODS <format-01> close;

...

ODS <format-n> close;

Note: Optionally, you may use the command ODS _ALL_ CLOSE; to close simultaneously the previous ODS commands.

PDF - Example

ODS pdf file='/folders/xxx/<filename>.pdf'; <SAS-program(s)>

ODS pdf close;

Excel - Example

ODS excel file='/folders/xxx/<filename>.xlsx' options(sheet_interval = 'bygroup' -> specifies that a new sheet is created after each 'by' group

sheet_label = 'Gender = ' -> specifies the prefix of a worksheet label

embedded_titles = 'yes' -> specifies that the title created by the TITLE statement is embedded in the Excel worksheet

embed_titles_once = 'yes'); -> specifies that the title created by the TITLE statement is embedded once, at the top of each sheet

 ${\bf TITLE}$ 'Summary by Gender';

ODS NOPROCTITLE; (suppresses the writing of the title of the procedure that produces the results - e.g., PROC MEANS)

 $\langle SAS\text{-program}(s) \rangle$

ODS excel close;

Numeric Fu	nctions	
Function ABS	Description Removes the negative sign from the value.	Form abs(<value>)</value>
CEIL	Returns the largest integer value.	ceil(<value>)</value>
CONSTANT	Returns values of commonly used mathematical constants such as pi and e.	constant(<constant>) <constant> = 'Pi'</constant></constant>
EXP	Raises e to the value provided in its argument (e ^x).	exp(<value>)</value>
FLOOR	Returns the smallest integer value.	floor(<value>)</value>
INT	Returns the integer part of a numeric value.	int(<value>)</value>
LARGEST	Returns the n-th largest value in a list of values.	largest(<n-th>, t-values>)</n-th>
LOG	Returns the natural logarithm of its argument. To return a base 10 logarithm, use log10 instead.	log(<value>)</value>
MAX	Returns the largest value of its arguments.	max(<values>)</values>
MEAN	Returns the mean of its arguments.	mean(<value>)</value>
MIN	Returns the smallest value of its arguments.	min(<value>)</value>
ROUND	Round numbers to the nearest integer or to other place values.	round(<value>, <round-off-unit>) For two decimal places, <round-off- unit="">=.01 or 2</round-off-></round-off-unit></value>
SMALLEST	Returns the n-th smallest value in a list of variables.	smallest(<n-th>, t-values>)</n-th>
SQRT	Returns the square root of its arguments.	sqrt(<value>)</value>
SUM	Calculates the sum of observations.	sum(<values>)</values>

Character F	unctions ———	
Function CATX	Description Concatenates character strings, removes lea- ding and trailing blanks, and inserts separators.	Form catx(' <separator>', <string-01>,, <string-n>)</string-n></string-01></separator>
FIND	Searches for a specific substring of characters within a character string.	find(<variable>, <expression>, <modifier>, <start- position="">)</start-></modifier></expression></variable>
INDEX	Search a character expression for a string of characters and returns the position of the string's first character for the first occurrence of the string.	index(<variable>, <expression>) <expression> must be a character string enclosed in quotation marks (')</expression></expression></variable>
LOWCASE	Converts all letters in a value to lower-case.	lowcase(<variable>)</variable>
PROPCASE	Converts all letters in a value to proper case.	propcase(<variable>)</variable>
SCAN	Returns a specified word from a string.	scan(<variable>, <word-number>, '<delimiters>')</delimiters></word-number></variable>
STRIP	Removes trailing and leading blanks from character values.	strip(<string>)</string>
SUBSTR	Extracts a substring or replaces character values.	<pre>substr(<variable>, <start-position>, <number-characters- to-extract="">)</number-characters-></start-position></variable></pre>
TRANWRD	Replaces or removes all occurrences of a pattern of characters within a character string.	tranwrd(<variable>, <expression>, <re- placement="">)</re-></expression></variable>
TRIM	Trims trailing blanks from character values.	trim(<string>)</string>
UPPERCASE	Converts all letters in a value to uppercase.	upcase(<variable>)</variable>

Date & Time Functions			
Function	Description	Form	
MDY	Create a SAS date value	$\mathbf{mdy}(< \mathbf{month}>,$	
	from values representing	$\langle day \rangle, \langle year \rangle$	
	the month, day and year.	, , , , , ,	
YEAR	Extracts the year value	year(<date>)</date>	
	from a SAS date value.	,	
QTR	Extracts the quarter va-	qtr(<date>)</date>	
	lue from a SAS date va-		
	lue.		
MONTH	Extracts the month value	$\mathbf{month}(< \mathbf{date}>)$	
	from a SAS date value.		
DAY	Extracts the day value	$\mathbf{day}(< \mathbf{date} >)$	
	from a SAS date value.		
WEEKDAY	Extracts the day of the	$\mathbf{weekday}(< \mathbf{date} >)$	
	week from a SAS date va-		
DATE	lue (e.g., 1 is Sunday). Returns the current date	1-4-()	
TODAY		date() = to-	
TODAT	from the system clock as a SAS date value.	$\mathbf{day}()$	
DATEDART	Extracts the date/time	$\overline{ ext{datepart}(<\! ext{SAS-})}$	
	from a SAS datetime va-	datetime>)	
111112111111	lue.	timepart(<sas-< td=""></sas-<>	
		datetime>)	
INTCK	Returns the number of	intck(' <interval>',</interval>	
	time intervals (day, we-	<start-date>,</start-date>	
	ekday, week, tenday, se-	$\langle \text{end-date} \rangle$	
	mimonth, month, qtr, se-		
	miyear or year) that oc-		
	cur in a given time span.		
INTNX	Increments a SAS date	intnx(' <interval>',</interval>	
	by a specified time inter-	<start-date>,</start-date>	
	val. Alignment might be	<increment>,</increment>	
	equal to 'BEGINNING',	' <alignment>')</alignment>	
	'MIDDLE', 'END' or 'SAME' (e.g., beginning,		
	middle or end of the time		
	interval).		
DATDIF	Calculates the difference	datdif(<start-< td=""></start-<>	
BiiiBii	in days between two SAS	date>, <end-< td=""></end-<>	
	dates.	date>, <basis>)</basis>	
	[< basis > = 30/360,	, , , , , ,	
	ACT/ACT, ACT/360 or		
	ACT/365		
YRDIF	Calculates the difference	yrdif(<start-< td=""></start-<>	
	in years between two	date>, $<$ end-	
	SAS dates.	date>, <basis>)</basis>	
	[<basis>=30/360,</basis>		
	ACT/ACT, ACT/360 or		
	ACT/365		