SAS® to R:: CHEAT SHEET

INSTALLING AND LOADING PACKAGES

install.packages() installs specified package.
library() loads specified package.

READING IN FILES

haven::read_xpt() reads in XPT files. haven::read_sas() reads in sas7bdat files. readx1::read excel() reads in xls/xlsx files.

readr::read_delim(), read_csv(), read_tsv() read in various delimited files.

getwd() returns working directory.

FINALIZING AND OUTPUTTING FILES

APPLYING METADATA

xportr::xportr_df_label() assigns a data frame label from a data frame containing dataset level metadata.

xportr::xportr_label(), xportr::xportr_length(), xportr::xportr_type(),

xportr::xportr_order(), xportr::xportr_format() assign applicable column attribute from a data frame containing variable level metadata.

WRITING FILES

xportr::xportr_write() writes an XPT file.
openxlsx::write.xlsx() writes an xlsx file.

readr::write delim(), write csv(), write tsv() write various delimited files.

TIDY SELECTION

SELECTION HELPERS

tidyselect::starts_with() selects columns that start with a prefix.

tidyselect::ends_with() selects columns that end with a suffix.
tidyselect::contains() selects columns that contain a literal string.

tidyselect::matches() selects columns that match a regular

expression.

tidyselect::num_range() selects columns that match a numerical range like x01, x02, x03.

TIDY SELECT OPERATORS

- : selects a range of consecutive columns.
- ! takes the complement of a set of columns.
- & and | selects the intersection or the union of two sets of columns.
- c() combines selections.

MISSINGS AND FACTORS

NaN represents "not a number" and can be checked using is.nan().

NA represents "not applicable" and can be checked using is.na().

factor() encodes a vector as a factor.

levels() provides access to the levels attribute of a variable.

OPERATORS

An operator is a symbol that tells the compiler to perform specific operations.

MISCELLANEOUS OPERATORS

Operator	Description
<-	assign a value to a name
%>%	chain multiple calls into a single statement
•	creates a series of numbers in sequence
%in%	identifies if an element belongs to a vector

ARITHMETIC OPERATORS

Operator	Description
+	addition
-	subtraction
*	multiplication
/	division
^ or **	exponentiation
x %% y	modulus (x mod y) 7%%2 is 1
x %/% y	integer division 7%/%2 is 3

LOGICAL OPERATORS

Operator	Description
<	less than
<=	less than or equal to
>	greater than
>=	greater than or equal to
==	exactly equal to
!	not
x y	x OR y
x & y	x AND y



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PROGRAMMING BASICS

CREATING A NEW COLUMN

dplyr::mutate() adds new columns to a data frame and preserves the
existing ones.

DATA STEP OPTIONS & STATEMENTS

SET

Use the **assignment operator (<-)** to create a new data frame from an existing data frame.

dplyr::bind rows() stacks rows of two or more data frames.

MERGE

The join functions add columns from the right data frame to the left data frame and match by specified "keys".

dplyr::full_join() includes all rows in either data frame.

dplyr::inner_join() includes all rows in both data frames.

dplyr::left_join() includes all rows in the left data frame.

dplyr::right_join() includes all rows in the right data frame.

DROP/KEEP/RENAME

dplyr::select() selects columns in a data frame. To drop a column, precede
the column name with a dash (-). To rename a column use
new_name=old_name syntax.

dplyr::rename() changes the names of individual columns using new_name =
old_name syntax.

IF/ELSE

dplyr::if_else() modifies variables by applying a single conditional
statement.

dplyr::case_when() modifies variables by applying a series of conditional
statements.

dplyr::case_match() a "vectorized switch" variant of dplyr::case_when()
that matches on values rather than logical expressions.

WHERE

dplyr::filter() subsets a data frame, retaining all rows that satisfy the
conditions.



PROCEDURES



PROC CONTENTS

str() displays the internal structure of an R object.

class() reveals the type of object being inspected.

attr() allows access to object attributes to get the value.

PROC FREQ

dplyr::count() counts the unique values of one or more columns.
When needed within groups, dplyr::group_by() performs operations within a specified group of columns.

PROC MEANS

dplyr::summarize() uses summary functions to summarize data into a single row of values.

When needed within groups, dplyr::group_by() performs operations within a specified group of columns.

Common Summary Functions:

```
dplyr::n(), min(), max(), mean(), median(), var(), sd(),
quantile(), IQR(), sum().
```

PROC PRINT

R prints results directly to the console. But you can also use print(). head() returns the first parts of a vector, matrix, table, data frame or function. tail() returns the last parts. And dplyr::slice() indexes rows by their integer locations.

PROC SORT

dplyr::arrange() orders the rows of a data frame by the values of selected columns.

dplyr::desc() switches the order to descending.

PROCTRANSPOSE

tidyr::pivot_wider() widens data, increasing the number of columns and decreasing the number of rows.

tidyr::pivot_longer() lengthens data, increasing the number of rows and decreasing the number of columns.