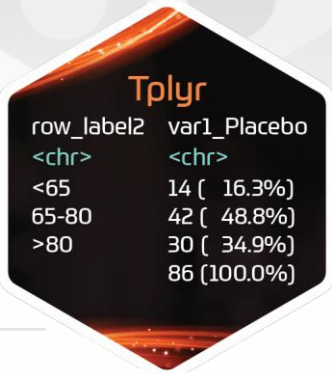


# Building Clinical Safety Summaries with Tplyr: : CHEAT SHEET

‘Tplyr’ contains intuitive functions that build upon one another to create summary tables, which eliminates the redundancy of programming all while remaining flexible enough to conform to varying standards.



Demographic Parameter		Placebo (N=XXX)	Active (N=XXX)	
Sex n (%)	n	xx	xx	layer object
	Female	xx (xx.x)	xx (xx.x)	
	Male	xx (xx.x)	xx (xx.x)	
	Missing	xx	xx	
Age (years)	n	xx	xx	layer object
	Mean	xx.x	xx.x	
	SD	xx.x	xx.x	
	Missing	xx	xx	

## CREATING THE TABLE OBJECT

`tplyr_table(target, treat_var, where=TRUE, cols=vars())` – used to create the table object

Parameter	Description
target	dataset used to perform summaries
treat_var	variable used to distinguish treatment groups
where=	subset applied to table level
cols=	grouping variable(s) used to create columns on the display (Note: this is in addition to treat_var)

## CREATING LAYER OBJECTS

`group_<type>(parent, target_var, by=vars(), where=TRUE, ...)` - family of functions used to create layers.

Parameter	Description
parent	the tplyr_table() object
target_var	variable(s) on which the summary is performed
by=	variable(s) or value(s) used as grouping variable(s) and represented as row label(s)
where=	subset applied to layer level (Note: this is in addition to any subset applied at the table level)

## HELPER FUNCTIONS

To get the underlying raw calculations:

`get_numeric_data(x, layer=NULL, where=TRUE, ...)` – Provides access to the un-formatted numeric data for each layer. `get_numeric_data(t)`

`get_stats_data(x, layer = NULL, statistic = NULL, where = TRUE, ...)` – Provides access to the un-formatted numeric statistical data for each layer. `get_stats_data(t)`

## LAYER TYPES

### COUNT LAYERS

`group_count()` - Specifies that a layer will be created to count occurrences and/or their proportions. `group_count(t, SEX, by="Sex n (%)")`

Sex n (%)	F	53 (61.6%)
	M	33 (38.4%)

### SHIFT LAYERS

`group_shift()` - Specifies a shift layer will be created to count occurrences and their proportions from one state to another. `group_shift(t, vars(row=BNRIND, column=ANRIND), by=vars(PARAM,AVISIT))`

PARAM	VISIT		L	N	H
PARAM 1	VISIT 1	L	0	0	1
		N	3	12	0
		H	0	7	2

### DESCRIPTIVE STATISTICS LAYERS

`group_desc()` - Specifies a layer will be created to perform summaries on continuous variables. `group_desc(t, AGE, by="Age (years)")`

Age (years)	n	86
	Mean (SD)	75.2 (8.59)
	Median	76.0
	Q1, Q3	69.2, 81.8
	Min, Max	52, 89
	Missing	0

## ADDING LAYERS TO A TABLE

`add_layer(parent, layer, name=NULL)` Constructs the layer within the call to the function.

`add_layers(parent, ...)` Attaches layers that have already been constructed.

Parameter	Description
parent	the tplyr_table() object
layer	contains the group_type() function call and any modifier functions to create the layer
name=	specifies the layers name within the tplyr_table() object's layer container
...	specifies the layer objects that will be attached to the tplyr_table() object

## PROCESSING THE DATA

Constructing a table or layer object constructs the metadata necessary to generate a table but does not process the actual data. To generate the data and perform the summaries use the `build()` function.

## SORTING

Ordering helpers are columns added into 'Tplyr' tables.

### SORTING THE LAYERS

Layers are indexed using the variable `ord_layer_index` by the order in which they were added to the table using `add_layer()` or `add_layers()`.

### SORTING THE BY VARIABLES

Each by variable gets an `ord_layer_<n>` column. The order variables will calculate based on the first applicable method:

- Use factor levels if variable is a factor
- Use a matching variable name suffixed by *N* from the dataset if available (i.e. RACE and RACEN)
- Use alphanumeric sorting of variable values

### SORTING DESCRIPTIVE STATISTICS LAYER RESULTS

Descriptive statistics layers get an `ord_layer_<n>` column based on the order in which the `f_str()` objects are created through `set_format_strings()`.

### SORTING COUNT LAYER RESULTS

Count layers get an `ord_layer_<n>` column based on the sort method specified in `set_order_count_method()`.

`set_order_count_method("byfactor")` - Use factor levels. If variable is not a factor, alphanumeric sorting will be used. This is the default method and `set_order_count_method()` does not need to be called.

`set_order_count_method("byvarn")` - Use a matching variable name suffixed by *N* from the dataset if available (i.e. RACE and RACEN)

`set_order_count_method("bycount")` – Sort based on counts in a particular column. Requires the use of additional helper functions:

- `set_ordering_cols(e, ...)` – Specifies the treat\_var and cols= value(s) from tplyr\_table() to determine the column from which the ordering should be based. `set_ordering_cols("High", "WHITE")`
- `set_result_order_var(e, result_order_var)` – Specifies the occurrence or proportion variable on which the ordering should be based. `set_result_order_var(n)`

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Tplyr	
row_label2	var1_Placebo
<chr>	<chr>
<65	14 [ 16.3%]
65-80	42 [ 48.8%]
>80	30 [ 34.9%]
	86 [100.0%]

## COUNT AND SHIFT LAYERS

### CALCULATING PERCENTAGES

**set\_denoms\_by**(e, ...) - Specifies variable(s) to use to calculate percentages. If not called, uses treat\_var and cols= from tplyr\_table().

**set\_denom\_where**(e, denom\_where) - Specifies denominator subset. If not called, uses where= from group\_<type>().

### MISSING COUNTS PRESENTATION

**set\_missing\_count**(e, fmt = NULL, sort\_value = NULL, denom\_ignore = FALSE, ...) - Controls how missing counts are handled.

### ADDING A 'TOTAL' ROW

**add\_total\_row**(e, fmt = NULL, count\_missings = TRUE, sort\_value = NULL) - Adds a row presenting the total counts (i.e., the n's that are summarized).

**set\_total\_row\_label**(e, total\_row\_label) - Specifies a row label for the total row. If not called, default text will be "Total".

### NESTED COUNTS

When calculating **nested counts** use dplyr::vars() to specify 2 variables for target\_var.

### DISTINCT VS EVENT COUNTS

**set\_distinct\_by**(e, distinct\_by) - Specifies variable(s) to use to calculate distinct occurrences.

### FORMATTING

**set\_format\_strings**() and **f\_str**() are used to specify the occurrence and proportion variables and how they will be presented. The user uses x's to specify how the numbers will be displayed.

```
t <- tplyr_table(ads1, TRT01P, where=SAFFL=="Y") %>%
  add_total_group() %>%
  add_treat_grps('Treated' = c("Xanomeline High Dose", "Xanomeline Low Dose")) %>%
  add_layer(
    group_count(AGEGR1, by= RACE, where=SEX=="F") %>%
    set_denoms_by(TRT01P, RACE) %>%
    set_denom_where(TRUE) %>%
    set_missing_count(f_str("xx", n), Missing=NA, denom_ignore=TRUE) %>%
    add_total_row(fmt=f_str("xx", n), count_missings=FALSE) %>%
    set_total_row_label("n")
  )
t %>%
  build()
```

```
t <- tplyr_table(adae, TRTA, where=AESER=="Y") %>%
  set_pop_data(ads1) %>%
  set_pop_treat_var(TRT01A) %>%
  set_pop_where(SAFFL=="Y") %>%
  add_layer(
    group_count(vars(AEBODSYS, AEDECOD)) %>%
    set_distinct_by(USUBJID) %>%
    set_format_strings(f_str("xx (xx.x) [xx]", distinct_n, distinct_pct, n))
  )
t %>%
  build()
```

**group\_shift**() can be used with the **set\_denoms\_by**(), **set\_denom\_where**(), **set\_distinct\_by**(), **set\_format\_strings**(), and **f\_str**() functions.

## TABLE LEVEL FUNCTIONS

### ADDING TREATMENT GROUPS

**add\_treat\_grps**(table, ...) - Create new treatment groups by combining existing treatment groups from the values within treat\_var.

**add\_total\_group**(table, group\_name="Total") - Create total treatment group by combining all treatment groups from the values within treat\_var.

### ADDING A POPULATION DATASET

If target does not include the entire necessary population, the **population functions** can provide population information.

**set\_pop\_data**(table, pop\_data) - Specifies a population dataset

**set\_pop\_treat\_var**(table, pop\_treat\_var) - Specifies a treatment variable from the population dataset. If not called, uses treat\_var from tplyr\_table().

**set\_pop\_where**(obj, where) - Specifies a population subset. If not called, uses where= from tplyr\_table().

## DESCRIPTIVE STATISTIC LAYERS

### BUILT-IN SUMMARIES

Description	Variable Name
N	n
Mean	mean
Standard Deviation	sd
Median	median
Variance	variance
Minimum	min
Maximum	max
Interquartile Range	iqr
Q1	q1
Q3	q3
Missing	missing

```
t <- tplyr_table(ads1, TRT01P, where=SAFFL=="Y") %>%
  add_layer(
    group_desc(BMIBL, by = "BMI at Baseline") %>%
    set_custom_summaries(geometric_mean = exp(sum(log(.var[.var > 0])), na.rm=TRUE) / length(.var))) %>%
    set_format_strings(
      "N" = f_str("xx", n),
      "Geometric Mean (SD)" = f_str("xx.a+1 (xx.a+2)", geometric_mean, sd, empty="NA"),
      cap=c(int=3,dec=2)
    )
  )
t %>%
  build()
```

### CUSTOM SUMMARIES

Custom summaries allow any function to be used in a descriptive statistics layer.

**set\_custom\_summaries**(e, ...) - Allows user to define custom summaries that will be performed in dplyr::summarize. Use .var as the variable name being summarized.

### FORMATTING AND PERFORMING SUMMARIES

**set\_format\_strings**() and **f\_str**() are used to specify the summaries that will be performed and how they will be presented.

- On the left side of the equal sign the user inputs text that becomes the row label.
- On the right side the user uses x's to specify how the numbers will be displayed and lists the descriptive statistic summaries that will be performed.

The empty parameter of **f\_str**() specifies what to display if an element or elements in a cell produce NA values.

**Auto precision** is used to format numeric summaries based on the precision of the data collected.

- Use a instead of x (only 1 a is needed on each side of the decimal)
- Use a+n where n is the number of additional spaces you wish to add
- Use the cap parameter to cap the length allotted for integers and decimals