

SAS <-> R :: CHEAT SHEET

Introduction

This guide aims to familiarise SAS users with R.
R examples make use of tidyverse collection of packages.

Install tidyverse: `install.packages("tidyverse")`
Attach tidyverse packages for use: `library(tidyverse)`

R data here in 'data frames', and occasionally vectors (via `c()`)
Other R structures (lists, matrices...) are not explored here.

Keyboard shortcuts: `<-` Alt + - `%>%` Ctrl + Shift + m

Datasets; drop, keep & rename variables

```
data new_data;
  set old_data;
run;

new_data <- old_data
```

```
data new_data (keep=id);
  set old_data (drop=job_title);
run;

new_data <- old_data %>%
  select(-job_title) %>%
  select(id)
```

```
data new_data (drop= temp: );
  set old_data;
run;

new_data <- old_data %>%
  select( -starts_with("temp") )

C.f. contains( ), ends_with( )
```

```
data new_data;
  set old_data;
  rename old_name = new_name;
run;

new_data <- old_data %>%
  rename(new_name = old_name)

Note order differs
```

Conditional filtering

```
data new_data;
  set old_data;
  if Sex = "M";
run;

new_data <- old_data %>%
  filter(Sex == "M")
```

```
data new_data;
  set old_data;
  if year in (2010,2011,2012);
run;

new_data <- old_data %>%
  filter(year %in% c(2010,2011,2012))
```

```
data new_data;
  set old_data;
  by id;
  if first.id;
run;

new_data <- old_data %>%
  group_by( id ) %>%
  slice(1)

Could use slice(n()) for last
```

```
data new_data;
  set old_data;
  if dob > "25APR1990"d;
run;

new_data <- old_data %>%
  filter(dob > as.Date("1990-04-25"))
```

New variables, conditional editing

```
data new_data;
  set old_data;
  total_income = wages + benefits;
run;
```

```
new_data <- old_data %>%
  mutate(total_income = wages + benefits)
```

```
data new_data;
  set old_data;
  if hours > 30 then full_time = "Y";
  else full_time = "N";
run;
```

```
new_data <- old_data %>%
  mutate(full_time = if_else(hours > 30, "Y", "N"))
```

```
data new_data;
  set old_data;
  if temp > 20 then weather = "Warm";
  else if temp > 10 then weather = "Mild";
  else weather = "Cold";
run;
```

```
new_data <- old_data %>%
  mutate(weather = case_when(
    temp > 20 ~ "Warm",
    temp > 10 ~ "Mild",
    TRUE ~ "Cold" ))
```

Counting and Summarising

```
proc freq data = old_data ;
  table job_type ;
run;
```

```
old_data %>%
  count( job_type )

For percent, add:
%>% mutate(percent = n*100/sum(n))
```

```
proc freq data = old_data ;
  table job_type*region ;
run;
```

```
old_data %>%
  count( job_type , region )
```

```
proc summary data = old_data nway ;
  class job_type region ;
  output out = new_data ;
run;
```

```
new_data <- old_data %>%
  group_by( job_type , region ) %>%
  summarise( Count = n( ) )
```

Equivalent without nway not trivially produced

```
proc summary data = old_data nway ;
  class job_type region ;
  var salary ;
  output out = new_data
  sum( salary ) = total_salaries ;
run;
```

```
new_data <- old_data %>%
  group_by( job_type , region ) %>%
  summarise( total_salaries = sum( salary ) ,
    Count = n( ) )
```

Lots of summary functions in both languages
Swap summarise() for mutate() to add summary data to original data

Combining datasets

```
data new_data ;
  set data_1 data_2 ;
run;
```

```
new_data <- bind_rows( data_1 , data_2 )
```

C.f. rbind() which produces error if columns are not identical

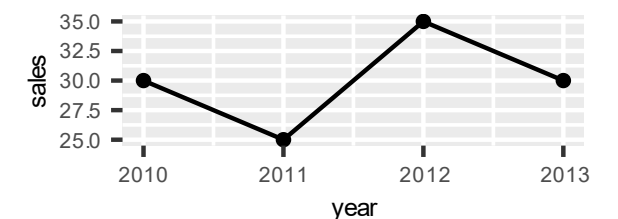
```
data new_data ;
  merge data_1 (in= in_1) data_2 ;
  by id ;
  if in_1 ;
run;
```

```
new_data <- left_join( data_1 , data_2 , by = "id" )
```

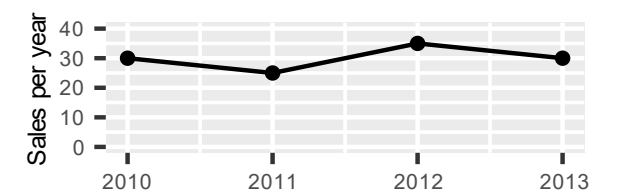
C.f. full_join() , right_join() , inner_join()

Some plotting in R

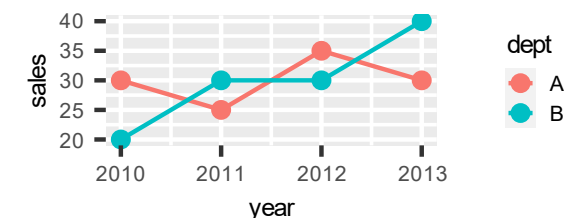
```
ggplot( my_data , aes( year , sales ) ) +
  geom_point( ) + geom_line( )
```



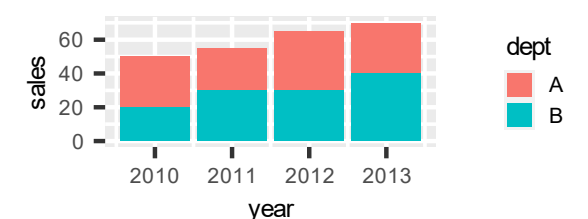
```
ggplot( my_data , aes( year , sales ) ) +
  geom_point( ) + geom_line( ) + ylim(0, 40) +
  labs(x = "" , y = "Sales per year")
```



```
ggplot(my_data, aes( year, sales, colour = dept )) +
  geom_point( ) + geom_line( )
```

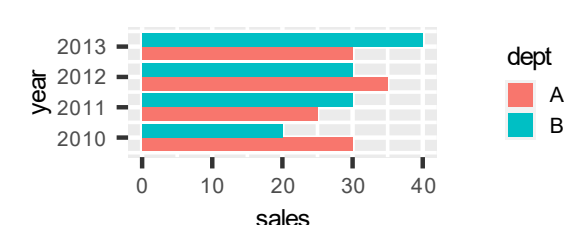


```
ggplot( my_data , aes( year, sales, fill = dept ) ) +
  geom_col( )
```



Note 'colour' for lines & points, 'fill' for shapes

```
ggplot( my_data , aes( year, sales, fill = dept ) ) +
  geom_col( position = "dodge" ) + coord_flip( )
```



C.f. position = "fill" for 100% stacked bars/cols

Sorting and Row-Wise Operations

<pre>proc sort data=old_data out=new_data; by id descending income ; run;</pre>	<pre>new_data <- old_data %>% arrange(id , desc(income))</pre>
<pre>proc sort data=old_data nodup; by id job_type; run;</pre>	<pre>old_data <- old_data %>% arrange(id , job_type)) %>% distinct()</pre> <p><i>Note nodup relies on adjacency of duplicate rows, distinct() does not</i></p>
<pre>proc sort data=old_data nodupkey; by id ; run;</pre>	<pre>old_data <- old_data %>% arrange(id) %>% group_by(id) %>% slice(1)</pre>
<pre>data new_data; set old_data; by id descending income ; if first.id ; run;</pre>	<pre>new_data <- old_data %>% group_by(id) %>% slice(which.max(income))</pre> <p><i>C.f. which.min()</i> <i>Swap to preserve duplicate maxima: ... slice.max(income)</i> <i>Alternatively: ... filter(income==max(income))</i></p>
<pre>data new_data; set old_data; prev_id= lag(id); run;</pre>	<pre>new_data <- old_data %>% mutate(prev_id = lag(id , 1))</pre> <p><i>C.f. lead() for subsequent rows</i></p>
<pre>data new_data; set old_data; by id; counter + 1 ; if first.id then counter = 1; run;</pre>	<pre>new_data <- old_data %>% group_by(id) %>% mutate(counter = row_number())</pre>

Converting and Rounding

<pre>data new_data; set old_data ; num_var = input("5" , 8.); text_var = put(5 , 8.); run;</pre>	<pre>new_data <- old_data %>% mutate(num_var = as.numeric("5")) %>% mutate(text_var = as.character(5))</pre>
<pre>data new_data ; set old_data; nearest_5 = round(x , 5) two_decimals = round(x , 0.01) run;</pre>	<pre>new_data <- old_data %>% mutate(nearest_5 = round(x/5)*5) %>% mutate(two_decimals = round(x , digits = 2)</pre>

Creating functions to modify datasets

<pre>%macro add_variable(dataset_name); data &dataset_name; set &dataset_name; new_variable = 1; run; %mend; %add_variable(my_data);</pre>	<pre>add_variable <- function(dataset_name){ dataset_name <- dataset_name %>% mutate(new_variable = 1) return(dataset_name) } my_data <- add_variable(my_data)</pre> <p><i>Note SAS can modify within the macro, whereas R creates a copy within the function</i></p>
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Dealing with strings

<pre>data new_data; set old_data; if find(job_title , "Health"); run;</pre>	<pre>new_data <- old_data %>% filter(str_detect(job_title , "Health"))</pre>
<pre>data new_data; set old_data; if job_title =: "Health" ; run;</pre>	<pre>new_data <- old_data %>% filter(str_detect(job_title , "^Health"))</pre> <p><i>Use ^ for start of string, \$ for end of string, e.g. "Health\$"</i></p>
<pre>data new_data; set old_data; substring = substr(big_string , 3 , 4); run;</pre>	<pre>new_data <- old_data %>% mutate(substring = str_sub(big_string , 3 , 6))</pre> <p><i>Returns characters 3 to 6. Note SAS uses <start>, <length>, R uses <start>, <end></i></p>
<pre>data new_data; set old_data; address = tranwrd(address , "Street" , "St"); run;</pre>	<pre>new_data <- old_data %>% mutate(address = str_replace_all(address , "Street" , "St"))</pre> <p><i>C.f. str_replace() for first instance of pattern only</i></p>
<pre>data new_data; set old_data; full_name = catx(" " , first_name , surname); run;</pre>	<pre>new_data <- old_data %>% mutate(full_name = str_c(first_name , surname , sep = " "))</pre> <p><i>Drop sep = " " for equivalent to cats() in SAS</i></p>
<pre>data new_data; set old_data; first_word = scan(sentence , 1); run;</pre>	<pre>new_data <- old_data %>% mutate(first_word = word(sentence , 1))</pre> <p><i>R example preserves punctuation at the end of words, SAS doesn't</i></p>
<pre>data new_data; set old_data; house_number = compress(address , , "dk"); run;</pre>	<pre>new_data <- old_data %>% mutate(house_number = str_extract(address , "\\d*"))</pre> <p><i>Wide range of regexps in both languages, this example extracts digits only</i></p>

File operations

<p>Operate in 'Work' library. Use libname to define file locations</p>	<p>Operate in a particular 'working directory' (identify using getwd()) Move to other locations using setwd()</p>
<pre>libname library_name "file_location"; data library_name.saved_data; set data_in_use; run;</pre>	<pre>saveRDS(data_in_use , file="file_location/saved_data.rds") or setwd("file_location") saveRDS(data_in_use , file = "saved_data.rds")</pre>
<pre>libname library_name "file_location"; data data_in_use ; set library_name.saved_data ; run;</pre>	<pre>data_in_use <- readRDS("file_location/saved_data.rds") or setwd("file_location") data_in_use <- readRDS("saved_data.rds")</pre>
<pre>proc export data = my_data outfile = "my_file.csv" dbms = csv replace; run;</pre>	<pre>write_csv(my_data , "my_file.csv")</pre>
<pre>proc import datafile = "my_file.csv" out = my_data dbms = csv; run;</pre>	<pre>my_data <- read_csv("my_file.csv")</pre> <p><i>Both examples assume column headers in csv file</i></p>