# Tidying

Saneesh

## shortcuts

```
alt+- will add <-
shift+ctrl+c to add # infront of a line
'—-' for a header, so it is easy to navigate through the script
command +shift + m for pipe %>% ctrl+alt+i for new code chunk
```

# syntax

```
Plain text
end a line with two spaces to start a new paragraph.

italics and italics * text * or _ text _ (without gap *text*) bold and bold ** text ** or _ text _ (without gap **text**) superscript^2 superscript^2^ ~strikethrough

link to rstudio ([text] and without gap (paste link withhttp://))
```

# logical operations

```
1==1 \# equality
1!=3 \# unequal
13<14 \# 13 smaller than 14
14>13 \# 14 bigger than 13
12>=0 \# 12 greater or equal to zero
12<=3 \# 12 smaller or equal to zero
```

# creating data.frame

family

```
name <- c("saneesh", "sanusha", "appu", "kishan")
weight <- c(63, 48, 20, NA)
height <- c(164, 150, NA, 75)
family <- data.frame(name, weight, height)
family %>%
    as_tibble()
```

```
## # A tibble: 4 x 3
## name weight height
```

data frame with unequal values 10 and 8

```
## sex score
## 1 female 11.246250
## 2 female 10.109783
## 3 female 16.139784
## 4 female 8.479775
## 5 female 6.190487

data %>%
    group_by(sex) %>%
    summarise(score = n()) %>%
    mutate(freq = score/sum(score) * 100)
```

```
## # A tibble: 2 x 3
## sex score freq
## <chr> <int> <dbl>
## 1 female 10 55.6
## 2 male 8 44.4
```

# tibble

# table

using knitr::kable()

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
6.3	3.3	6.0	2.5	virginica
6.3	2.9	5.6	1.8	virginica
6.3	2.7	4.9	1.8	virginica
6.3	2.8	5.1	1.5	virginica
6.3	3.4	5.6	2.4	virginica
6.3	2.5	5.0	1.9	virginica

# tabyl

tabyl

## mutate round

```
# run previous code chunk
library(gt)
years %>%
    gt()
```

Location	Year	Month	Day	Lenght
Sydney	2000	9	15	12.1213
Athens	2004	8	13	12.1212
Beijing	2008	8	8	13.2120
London	2012	7	27	13.1212
Rio de Janeiro	2016	8	5	65.0000

```
years %>%
  mutate(Lenght = round(Lenght, 2)) %>%
  gt() %>%
  tab_options(column_labels.font.size = 11, column_labels.font.weight = "bold",
      table.font.size = 10, ) %>%
  opt_table_outline(style = "solid", width = px(2))
```

Location	Year	Month	Day	Lenght
Sydney	2000	9	15	12.12
Athens	2004	8	13	12.12
Beijing	2008	8	8	13.21
London	2012	7	27	13.12
Rio de Janeiro	2016	8	5	65.00

## library(janitor)

```
##
## Attaching package: 'janitor'
```

```
## The following objects are masked from 'package:stats':
##

## chisq.test, fisher.test

data <- data.frame(HairEyeColor)

data %>%
    tabyl(Hair, Eye) %>%
    adorn_percentages("row") %>%
    adorn_pct_formatting(digits = 2) %>%
    adorn_ns() %>%
    knitr::kable()
```

Hair	Brown	Blue	Hazel	Green
Black	25.00% (2)	25.00% (2)	25.00% (2)	25.00% (2)
Brown	25.00% (2)	25.00% (2)	25.00% (2)	25.00% (2)
Red	25.00% (2)	25.00% (2)	25.00% (2)	25.00% (2)
Blond	25.00% (2)	25.00% (2)	25.00% (2)	25.00% (2)

# is.na

```
# identify location of NAs in vector
which(is.na(family))

## [1] 8 11

colSums(is.na(family))

## name weight height
## 0 1 1
```

# replace na

```
mat <- matrix(sample(c(NA, 1:5), 50, replace = TRUE), 5)
df <- as.data.frame(mat)
df %>%
    replace(is.na(.), 0) %>%
    view()
```

## drop na

see spread & gather

## clean names

```
# install.packages('janitor')
library(janitor)
id \leftarrow (c(1, 1, 2, 2, 3, 3))
Country <- c("Angola", "Angola", "Botswana", "Botswana", "Zimbabwe", "Zimbabwe")
year <- c("2006", "2007", "2008", "2009", "2010", "2006")</pre>
bank.ratio <- c(24, 25, 38, 34, 42, 49)
Reserve.ratio \leftarrow c(77, 59, 64, 65, 57, 86)
broad.money <- c(163, 188, 317, 361, 150, 288)
bank <- data.frame(id, Country, year, bank.ratio, Reserve.ratio, broad.money)
bank %>%
    view()
as_tibble()
## Warning: The 'x' argument of 'as_tibble()' can't be missing as of tibble 3.0.0.
## # A tibble: 0 x 0
bank <- bank %>%
    clean_names()
                  # replaced . with _
glimpse(bank)
## Rows: 6
## Columns: 6
                   <dbl> 1, 1, 2, 2, 3, 3
## $ id
                   <chr> "Angola", "Angola", "Botswana", "Botswana", "Zimbabwe", ~
## $ country
## $ year
                   <chr> "2006", "2007", "2008", "2009", "2010", "2006"
## $ bank_ratio
                   <dbl> 24, 25, 38, 34, 42, 49
## $ reserve_ratio <dbl> 77, 59, 64, 65, 57, 86
## $ broad_money
                   <dbl> 163, 188, 317, 361, 150, 288
bank <- bank %>%
    clean_names()
                   # replaced . with _
```

filter bank data frame below such that it retains a country if a given id is satisfied e.g. filtering a data frame that has countries with id 1 and 2 only

```
bank %>%
   filter(id %in% c(1, 2)) %>%
   as_tibble()

## # A tibble: 4 x 6
## id country year bank_ratio reserve_ratio broad_money
## <dbl> <chr> <chr> <dbl> <dbl> <dbl> <dbl>
```

```
77
## 1
         1 Angola
                    2006
                                  24
                                                            163
                                                 59
## 2
         1 Angola
                    2007
                                  25
                                                            188
## 3
         2 Botswana 2008
                                  38
                                                 64
                                                            317
## 4
         2 Botswana 2009
                                  34
                                                 65
                                                            361
```

summarise fund available with each countries

```
bank %>%
  group_by(country) %>%
  summarise(fund = sum(broad_money)) %>%
  as_tibble()
```

```
## # A tibble: 3 x 2
## country fund
## <chr> <dbl>
## 1 Angola 351
## 2 Botswana 678
## 3 Zimbabwe 438
```

## rename column

column: new name= old name

```
iris %>%
  rename(S.len = Sepal.Length, Sp. = Species) %>%
  head(3)
```

```
## S.len Sepal.Width Petal.Length Petal.Width Sp.
## 1 5.1 3.5 1.4 0.2 setosa
## 2 4.9 3.0 1.4 0.2 setosa
## 3 4.7 3.2 1.3 0.2 setosa
```

### rename to lower

```
iris %>%
  rename_with(tolower) %>%
  head(3)
```

```
sepal.length sepal.width petal.length petal.width species
## 1
            5.1
                      3.5
                                  1.4
                                         0.2 setosa
## 2
            4.9
                       3.0
                                  1.4
                                            0.2 setosa
## 3
            4.7
                       3.2
                                  1.3
                                            0.2 setosa
```

## rename to lower specific columns

```
iris %>%
   select_at(vars(Species, Petal.Length), tolower) %>%
   head(3)
```

### add name to a nameless column

```
library(tidyverse)
mtcars <- mtcars %>%
    as_tibble(rownames = "cars")
```

## add column

```
library(tibble)
iris %>%
    add_column(ob_no = 1:150) %>%
    head(5)
     Sepal.Length Sepal.Width Petal.Length Petal.Width Species ob_no
## 1
              5.1
                          3.5
                                       1.4
                                                   0.2 setosa
## 2
              4.9
                          3.0
                                       1.4
                                                   0.2 setosa
                                                                   2
## 3
              4.7
                                                   0.2 setosa
                          3.2
                                       1.3
                                                                   3
## 4
              4.6
                          3.1
                                       1.5
                                                   0.2 setosa
                                                                   4
## 5
              5.0
                          3.6
                                       1.4
                                                   0.2 setosa
iris %>%
    as_tibble() %>%
    head(3)
```

```
## # A tibble: 3 x 5
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
##
          <dbl>
                      <dbl>
                               <dbl> <dbl> <fct>
## 1
             5.1
                        3.5
                                    1.4
                                               0.2 setosa
## 2
             4.9
                        3
                                    1.4
                                                0.2 setosa
## 3
                        3.2
             4.7
                                    1.3
                                                0.2 setosa
```

library(gapminder)
summary(gapminder)

```
year
##
         country
                      continent
                                                 lifeExp
                    Africa :624
## Afghanistan: 12
                               Min. :1952
                                              Min. :23.60
## Albania
           : 12
                   Americas:300 1st Qu.:1966
                                              1st Qu.:48.20
## Algeria
           : 12
                   Asia :396
                                Median:1980
                                              Median :60.71
## Angola
           : 12
                   Europe :360
                                 Mean :1980
                                              Mean :59.47
## Argentina : 12
                    Oceania: 24
                                 3rd Qu.:1993
                                              3rd Qu.:70.85
## Australia : 12
                                 Max. :2007
                                              Max. :82.60
## (Other) :1632
```

```
1st Qu.:2.794e+06
                       1st Qu.:
                                 1202.1
  Median :7.024e+06
                       Median: 3531.8
##
   Mean
           :2.960e+07
                       Mean
                                 7215.3
##
   3rd Qu.:1.959e+07
                       3rd Qu.: 9325.5
## Max.
          :1.319e+09
                       Max.
                              :113523.1
##
str(gapminder)
## tibble [1,704 x 6] (S3: tbl_df/tbl/data.frame)
   $ country : Factor w/ 142 levels "Afghanistan",..: 1 1 1 1 1 1 1 1 1 1 ...
  $ continent: Factor w/ 5 levels "Africa", "Americas",...: 3 3 3 3 3 3 3 3 3 3 ...
             : int [1:1704] 1952 1957 1962 1967 1972 1977 1982 1987 1992 1997 ...
  $ year
## $ lifeExp : num [1:1704] 28.8 30.3 32 34 36.1 ...
## $ pop
             : int [1:1704] 8425333 9240934 10267083 11537966 13079460 14880372 12881816 13867957 163
## $ gdpPercap: num [1:1704] 779 821 853 836 740 ...
```

# recode observation

##

##

Min.

pop

:6.001e+04

change name of observation—mutate (variable=recode (variable, 'old name'='new name')))

```
gapminder %>%
    mutate(country = recode(country, India = "IND")) %>%
    filter(country == "IND") %>%
    head(3)
## # A tibble: 3 x 6
                                            pop gdpPercap
     country continent year lifeExp
##
     <fct>
             <fct>
                       <int>
                                <dbl>
                                          <int>
                                                     <dbl>
## 1 IND
                                 37.4 372000000
             Asia
                         1952
                                                     547.
## 2 IND
             Asia
                        1957
                                 40.2 409000000
                                                     590.
## 3 IND
             Asia
                         1962
                                 43.6 454000000
                                                     658.
```

# convert numeric values to a binary (Yes/No)

gdpPercap

 $\mathtt{Min}.$ 

:

241.2

To convert all non-zero numeric values to "Yes" to convert zero values to "No"

```
# convert numeric values to 'Yes'
df %>%
    mutate(sex1 = ifelse(sex != 0, "Yes", "No"))
##
        name sex sex1
## 1 saneesh
               2 Yes
## 2 sanusha
               0
                   No
## 3
        appu
               5 Yes
## 4
               8 Yes
        jaru
df %>%
    mutate(sex1 = ifelse(sex != 0, "Male", "Female"))
##
        name sex
                   sex1
## 1 saneesh
                   Male
## 2 sanusha
               0 Female
## 3
                   Male
        appu
               5
## 4
               8
                   Male
        jaru
```

The ifelse() function is used to check whether each value in the "sex" column is non-zero. If it is, the value is replaced with "Yes". If not, the value is replaced with "No".

## select

```
gapminder %>%
    select(year, country, gdpPercap) %>%
    head(3)
## # A tibble: 3 x 3
##
      year country
                        gdpPercap
##
     <int> <fct>
                            <dbl>
## 1 1952 Afghanistan
                             779.
## 2 1957 Afghanistan
                             821.
## 3 1962 Afghanistan
                             853.
msleep %>%
    select(starts_with("sleep")) %>%
    head(3)
## # A tibble: 3 x 3
     sleep_total sleep_rem sleep_cycle
##
           <dbl>
                      <dbl>
## 1
            12.1
                      NA
                                     NA
## 2
            17
                        1.8
                                     NA
## 3
            14.4
                        2.4
                                     NA
```

do not select

```
iris %>%
   select(-Sepal.Length, -Species) %>%
   head(3)
## Sepal.Width Petal.Length Petal.Width
               1.4
## 1
         3.5
                           0.2
                    1.4
                              0.2
## 2
          3.0
                    1.3
## 3
         3.2
                              0.2
or
iris %>%
   select(-c(Sepal.Length)) %>%
   head(3)
## Sepal.Width Petal.Length Petal.Width Species
         3.5 1.4 0.2 setosa
## 1
          3.0
                    1.4
## 2
                             0.2 setosa
                              0.2 setosa
## 3
          3.2
                    1.3
iris %>%
   select(!Sepal.Length) %>%
## Sepal.Width Petal.Length Petal.Width Species
      3.5 1.4 0.2 setosa
## 1
## 2
          3.0
                    1.4
                              0.2 setosa
## 3
         3.2
                    1.3
                             0.2 setosa
ends_with
iris %>%
   select(ends_with("length")) %>%
   head(3)
## Sepal.Length Petal.Length
## 1
     5.1 1.4
## 2
           4.9
                     1.4
## 3
          4.7
                  1.3
starts_with
iris %>%
   select(starts_with("Sepal")) %>%
   head(3)
## Sepal.Length Sepal.Width
## 1 5.1 3.5
## 2
          4.9
                    3.0
## 3
          4.7
                    3.2
```

# filter

## Columns: 5

```
gapminder %>%
   select(year, country, lifeExp) %>%
   filter(country == "Eritrea", year > 1950) %>%
   head(3)
## # A tibble: 3 x 3
     year country lifeExp
##
    <int> <fct>
                   <dbl>
## 1 1952 Eritrea
                     35.9
## 2 1957 Eritrea
                     38.0
## 3 1962 Eritrea
                     40.2
gapminder %>%
   filter(country == "Canada") %>%
   head(3) # from gapminder data filter country Canada and show only 2 observations
## # A tibble: 3 x 6
    country continent year lifeExp
                                        pop gdpPercap
    <fct>
            <fct>
                      <int> <dbl>
                                                <dbl>
                                      <int>
## 1 Canada Americas 1952
                               68.8 14785584
                                                11367.
## 2 Canada Americas 1957 70.0 17010154
                                               12490.
## 3 Canada Americas 1962 71.3 18985849
                                               13462.
except
gapminder %>%
   filter(country != "Oman") %>%
   head(3) # from gapminder data filter all the other countries except Oman
## # A tibble: 3 x 6
                continent year lifeExp
##
    country
                                             pop gdpPercap
##
    <fct>
                <fct> <int> <dbl>
                                           <int>
                                                    <dbl>
                      1952
1957
1962
                                   28.8 8425333
                                                     779.
## 1 Afghanistan Asia
                                   30.3 9240934
                                                     821.
## 2 Afghanistan Asia
## 3 Afghanistan Asia
                                   32.0 10267083
                                                     853.
omit
iris %>%
   filter(Species != "setosa") %>%
   glimpse()
## Rows: 100
```

```
## $ Sepal.Length <dbl> 7.0, 6.4, 6.9, 5.5, 6.5, 5.7, 6.3, 4.9, 6.6, 5.2, 5.0, 5.~
## $ Sepal.Width <dbl> 3.2, 3.2, 3.1, 2.3, 2.8, 2.8, 3.3, 2.4, 2.9, 2.7, 2.0, 3.~
## $ Petal.Length <dbl> 4.7, 4.5, 4.9, 4.0, 4.6, 4.5, 4.7, 3.3, 4.6, 3.9, 3.5, 4.~
## $ Petal.Width <dbl> 1.4, 1.5, 1.5, 1.3, 1.5, 1.3, 1.6, 1.0, 1.3, 1.4, 1.0, 1.~
## $ Species <fct> versicolor, versicolor, versicolor, versicolor, versicolor
```

# filter multiple

```
iris %>%
    select(Species) %>%
    distinct(Species) %>%
    filter(Species %in% c("setosa", "versicolor")) %>%
    head(3)
```

```
## Species
## 1 setosa
## 2 versicolor
```

## filter multipe

using a vector, save the names as a vector and give it to %in%

```
target <- c("Hungary", "Iceland", "Mongolia")
gapminder %>%
    filter(country %in% target) %>%
    head(3)
```

```
## # A tibble: 3 x 6
##
    country continent year lifeExp
                                          pop gdpPercap
     <fct>
           <fct>
                       <int>
                               <dbl>
                                                  <dbl>
                                        <int>
## 1 Hungary Europe
                       1952
                                64.0 9504000
                                                  5264.
## 2 Hungary Europe
                       1957
                                66.4 9839000
                                                  6040.
## 3 Hungary Europe
                                68.0 10063000
                       1962
                                                  7550.
```

```
## Names age
## 1 Appu 9
## 2 James Bond 50
```

```
# or
friends %>%
   filter(Names == "Appu" | Names == "James Bond")
##
          Names age
## 1
           Appu
## 2 James Bond 50
# or
friends %>%
   filter(Names %in% c("Appu", "James Bond"))
##
          Names age
## 1
           Appu
## 2 James Bond 50
```

### omit multiple

```
iris %>%
   filter(!Species %in% c("setosa", "versicolor")) %>%
   glimpse()
## Rows: 50
## Columns: 5
## $ Sepal.Length <dbl> 6.3, 5.8, 7.1, 6.3, 6.5, 7.6, 4.9, 7.3, 6.7, 7.2, 6.5, 6.~
## $ Sepal.Width <dbl> 3.3, 2.7, 3.0, 2.9, 3.0, 3.0, 2.5, 2.9, 2.5, 3.6, 3.2, 2.~
## $ Petal.Length <dbl> 6.0, 5.1, 5.9, 5.6, 5.8, 6.6, 4.5, 6.3, 5.8, 6.1, 5.1, 5.~
## $ Petal.Width <dbl> 2.5, 1.9, 2.1, 1.8, 2.2, 2.1, 1.7, 1.8, 1.8, 2.5, 2.0, 1.~
## $ Species
                 <fct> virginica, virginica, virginica, virginica, vi~
```

#### filter between

```
iris %>%
   filter(Petal.Width >= 2 & Petal.Width <= 5) %>%
   glimpse()
## Rows: 29
## Columns: 5
## $ Sepal.Length <dbl> 6.3, 7.1, 6.5, 7.6, 7.2, 6.5, 6.8, 5.7, 5.8, 6.4, 7.7, 7.~
## $ Sepal.Width <dbl> 3.3, 3.0, 3.0, 3.0, 3.6, 3.2, 3.0, 2.5, 2.8, 3.2, 3.8, 2.~
## $ Petal.Length <dbl> 6.0, 5.9, 5.8, 6.6, 6.1, 5.1, 5.5, 5.0, 5.1, 5.3, 6.7, 6.~
## $ Petal.Width <dbl> 2.5, 2.1, 2.2, 2.1, 2.5, 2.0, 2.1, 2.0, 2.4, 2.3, 2.2, 2.~
## $ Species
                 <fct> virginica, virginica, virginica, virginica, vi~
```

### filter matching

```
library(tidyverse)
mtcars <- mtcars %>%
          rownames_to_column
mtcars %>%
          filter(str_detect(rowname, "Merc")) %>%
          head(3) # filter only 'Merc'
## # A tibble: 0 x 13
## # ... with 13 variables: rowname <chr>, cars <chr>, mpg <dbl>, cyl <dbl>,
## # disp <dbl>, hp <dbl>, drat <dbl>, wt <dbl>, qsec <dbl>, vs <dbl>, am <dbl>,
## #
                 gear <dbl>, carb <dbl>
mtcars %>%
          filter(!str_detect(rowname, "Merc")) %>%
          head(3) # filter everything except 'Merc'
## # A tibble: 3 x 13
##
             rowname cars
                                                                     mpg cyl disp
                                                                                                                                                                                                           am gear
                                                                                                                         hp drat
                                                                                                                                                         wt qsec
                                                                                                                                                                                          ٧S
##
             <chr>
                                  <chr>>
                                                                 <dbl> 
## 1 1
                                  Mazda RX4
                                                                   21
                                                                                                                                                                                            0
                                                                                           6
                                                                                                      160
                                                                                                                       110 3.9
                                                                                                                                                    2.62
                                                                                                                                                                    16.5
                                                                                                                                                                                                             1
                                                                                                                                                                                                                             4
## 2 2
                                  Mazda RX4~
                                                                                                                                                    2.88
                                                                                                                                                                                                                             4
                                                                   21
                                                                                           6
                                                                                                      160
                                                                                                                       110
                                                                                                                                   3.9
                                                                                                                                                                    17.0
                                                                                                                                                                                             0
                                                                                                                                                                                                             1
                                  Datsun 710 22.8
                                                                                                                                                                                                                             4
## 3 3
                                                                                           4
                                                                                                      108
                                                                                                                         93 3.85 2.32 18.6
                                                                                                                                                                                             1
                                                                                                                                                                                                             1
## # ... with 1 more variable: carb <dbl>
filter distinct
To remove or exclude all entries in the "name" column of your data frame that have 1 in the "pref" column,
you can use the filter() and distinct() functions from the dplyr
df <- data.frame(name = c("a", "a", "b", "c", "d", "a", "d"), pref = c(1, 2, 2, 1,
          3, 4, 1))
df
##
             name pref
## 1
                                  1
                     a
## 2
                                  2
                     a
## 3
                     b
## 4
                     С
                                  1
## 5
                     d
                                  3
## 6
                                  4
                     a
## 7
df %>%
          group_by(name) %>%
          filter(!any(pref == 1)) %>%
          ungroup()
## # A tibble: 1 x 2
```

##

## 1 b

name pref
<chr> <dbl>

or, if you have multiple rows with the same name but different values in the "pref" column, the code above will remove all rows with that name if any of them have 1 in the "pref" column. If you want to remove only the rows with 1 in the "pref" column, but keep the other rows with the same name, you can modify the code as follows:

```
df %>%
    group_by(name) %>%
    filter(!any(pref == 1)) %>%
    ungroup()

## # A tibble: 1 x 2
## name pref
## <chr>    <dbl>
## 1 b 2
pull
```

```
iris %>%
   pull(Species) %>%
   head(3) # returns vector values
## [1] setosa setosa setosa
## Levels: setosa versicolor virginica
iris %>%
   select(Species) %>%
   head(3) # returns a table with one column
##
    Species
## 1 setosa
     setosa
## 3 setosa
iris %>%
    select(everything()) %>%
   head(3)
```

```
##
    Sepal.Length Sepal.Width Petal.Length Petal.Width Species
## 1
              5.1
                         3.5
                                       1.4
                                                  0.2 setosa
## 2
              4.9
                         3.0
                                       1.4
                                                   0.2 setosa
                                       1.3
## 3
              4.7
                         3.2
                                                   0.2 setosa
```

# multiple conditions

```
gapminder %>%
  filter(country == "Oman" & year > 1980 & year <= 2000) %>%
  head(4)
```

```
## # A tibble: 4 x 6
##
    country continent year lifeExp
                                        pop gdpPercap
                   <int> <dbl>
##
    <fct>
            <fct>
                                      <int>
                                                <dbl>
## 1 Oman
            Asia
                       1982
                               62.7 1301048
                                               12955.
## 2 Oman
            Asia
                       1987
                               67.7 1593882
                                               18115.
## 3 Oman
          Asia
                       1992
                             71.2 1915208
                                               18617.
## 4 Oman
          Asia
                       1997
                             72.5 2283635
                                               19702.
gapminder %>%
   select(country, year) %>%
   filter(year >= 1980, country == "India" | country == "Oman" | country == "Canada") %>%
   head(4)
## # A tibble: 4 x 2
    country year
##
    <fct>
            <int>
## 1 Canada
             1982
## 2 Canada
             1987
## 3 Canada
            1992
## 4 Canada 1997
gapminder %>%
   filter(country != "Oman") %>%
   head(3) # from gapminder data filter all the other countires exept Oman
## # A tibble: 3 x 6
##
    country
                continent year lifeExp
                                             pop gdpPercap
    <fct>
                <fct>
                        <int>
                                 <dbl>
                                                     <dbl>
                                           <int>
                          1952
## 1 Afghanistan Asia
                                   28.8 8425333
                                                     779.
## 2 Afghanistan Asia
                         1957
                                   30.3 9240934
                                                     821.
## 3 Afghanistan Asia
                          1962
                                   32.0 10267083
                                                     853.
```

# drop

```
gapminder %>%
    select(-year, -pop) %>%
    head(5)
## # A tibble: 5 x 4
     country
                continent lifeExp gdpPercap
##
     <fct>
                 <fct>
                             <dbl>
                                       <dbl>
## 1 Afghanistan Asia
                              28.8
                                        779.
                             30.3
                                        821.
## 2 Afghanistan Asia
## 3 Afghanistan Asia
                             32.0
                                        853.
## 4 Afghanistan Asia
                              34.0
                                        836.
## 5 Afghanistan Asia
                                        740.
                              36.1
```

# group by & summarise

gapminder %>%

```
filter(year == 2007) %>%
   group_by(country) %>%
   summarise(meanLE = mean(lifeExp)) %>%
   arrange(meanLE, decreasing = TRUE) %>%
   head(3)
## # A tibble: 3 x 2
    country meanLE
##
     <fct>
                <dbl>
## 1 Swaziland
                 39.6
## 2 Mozambique 42.1
## 3 Zambia
                  42.4
gapminder %>%
   group_by(country) %>%
   summarise(minLE = min(lifeExp)) %>%
   arrange(minLE, decreasing = FALSE) %>%
   head(3)
## # A tibble: 3 x 2
     country
             {\tt minLE}
     <fct>
                 <dbl>
## 1 Rwanda
                 23.6
## 2 Afghanistan 28.8
## 3 Gambia
                  30
grouped by continent, then summarise two things, first n=n() number of rows in which each continent are
or the size of each group, then the mean of the mean of the lifeExp variable.
gapminder %>%
   group_by(continent) %>%
    summarise(n = n(), meanLife = mean(lifeExp))
## # A tibble: 5 x 3
    continent n meanLife
##
     <fct> <int>
                       <dbl>
              624
## 1 Africa
                         48.9
## 2 Americas 300
                         64.7
## 3 Asia 396
                         60.1
## 4 Europe
                360
                       71.9
## 5 Oceania
               24
                         74.3
gapminder %>%
   group_by(continent) %>%
   summarise(PopConti = sum(pop))
```

```
## # A tibble: 5 x 2
##
    continent PopConti
##
    <fct>
                   <dbl>
## 1 Africa
             6187585961
## 2 Americas 7351438499
## 3 Asia 30507333901
## 4 Europe
             6181115304
## 5 Oceania
               212992136
pets <- data.frame(names = c(rep("saneesh", 3), rep("appu", 2), "sanusha"), pet = c(rep("dog",
   3), rep("cat", 2), "tiger"), number = c(2, 2, 5, 7, 8, 1), size = c(rep("medium",
   2), rep("small", 3), "big"))
pets
##
      names
             pet number
                           size
## 1 saneesh dog
                       2 medium
## 2 saneesh dog
                      2 medium
## 3 saneesh dog
                      5 small
## 4
                      7 small
       appu cat
## 5
       appu
              cat
                      8 small
## 6 sanusha tiger
                      1
                           big
pets %>%
   group_by(pet, size) %>%
    summarise(totalpet = sum(number))
## 'summarise()' has grouped output by 'pet'. You can override using the '.groups'
## argument.
## # A tibble: 4 x 3
## # Groups:
            pet [3]
    pet
          size totalpet
##
    <chr> <chr>
                    <dbl>
## 1 cat
                      15
          small
## 2 dog
        medium
                        4
## 3 dog small
                        5
## 4 tiger big
                        1
```

### grouping with conditions

If we want make a 'new column' with values from 'number' only if 'sp.name' 'a' or any other values has the following responses 'young' and 'adult', if not enter 0 in the 'new column'.

You need to have groups with any of stage == "young" & "adult" (group level conditions) and stage == "adult" (row-level condition):

#### summarise

```
library(tidyverse)
plot \leftarrow c(rep(1, 2), rep(2, 4), rep(3, 3))
bird <- c("a", "b", "a", "b", "c", "d", "a", "b", "c")
area \leftarrow c(rep(10, 2), rep(5, 4), rep(15, 3))
birdlist <- data.frame(plot, bird, area)</pre>
birdlist
   plot bird area
## 1
      1
          a
               10
## 2
               10
       1
           b
## 3
       2
               5
           a
## 4
     2
         b 5
## 5
     2 c 5
## 6
         d 5
      2
      3
## 7
         a 15
## 8
     3 b 15
## 9
     3 c 15
# summarize the following data frame to a summary table. option 1
birdlist %>%
   group_by(plot) %>%
   summarise(bird = n(), area = unique(area))
## # A tibble: 3 x 3
## plot bird area
## <dbl> <int> <dbl>
## 1 1 2 10
## 2
       2 4
                 5
## 3
       3 3 15
# option 2
birdlist %>%
count(plot, area, name = "bird")
## plot area bird
## 1 1 10
## 2
       2
          5
                4
## 3
      3
         15
                3
gapminder %>%
   summarise(mean(lifeExp))
## # A tibble: 1 x 1
## 'mean(lifeExp)'
            <dbl>
## 1
             59.5
```

```
gapminder %>%
    summarise(range(lifeExp))
## Warning: Returning more (or less) than 1 row per 'summarise()' group was deprecated in
## dplyr 1.1.0.
## i Please use 'reframe()' instead.
## i When switching from 'summarise()' to 'reframe()', remember that 'reframe()'
     always returns an ungrouped data frame and adjust accordingly.
## # A tibble: 2 x 1
    'range(lifeExp)'
##
              <dbl>
## 1
                23.6
## 2
                82.6
gapminder %>%
   filter(country == "India") %>%
   group_by(country) %>%
   summarise(GDPmax = max(gdpPercap), GDPmin = min(gdpPercap), GDPmean = mean(gdpPercap))
## # A tibble: 1 x 4
## country GDPmax GDPmin GDPmean
##
     <fct>
              <dbl> <dbl>
                             <dbl>
## 1 India
              2452.
                     547.
                             1057.
```

## remove duplicates from a column and summarise

```
df <- data.frame(name = c("a", "a", "b", "c"), seedling = c(1, 0, 1, 0), adult = c(0, 5, 0, 1))

df_new <- df %>%
    group_by(name) %>%
    summarise(seedling = max(seedling, 0), adult = max(adult, 0)) %>%
    ungroup()
```

# count/summarize

#### count name column

```
iris %>%
    count(Species, name = "how many")

## Species how many
## 1 setosa 50
## 2 versicolor 50
## 3 virginica 50
```

```
mtcars %>%
   count(am, name = "number") %>%
 as_tibble()
## # A tibble: 2 x 2
       am number
##
   <dbl> <int>
## 1
       0 19
## 2
        1
              13
mtcars %>%
count(gear, name = "no. gear")
## # A tibble: 3 x 2
## gear 'no. gear'
   <dbl>
              <int>
##
## 1 3
                15
## 2
       4
                  12
## 3
       5
                 5
plot \leftarrow c(rep(1, 2), rep(2, 4), rep(3, 3))
bird <- as.factor(c('a', 'b', 'a', 'b', 'c', 'd', 'a', 'b', 'c'))
area \leftarrow c(rep(10, 2), rep(5, 4), rep(15, 3))
birdlist <- data.frame(plot, bird, area)</pre>
birdlist
##
    plot bird area
## 1
       1
            a
## 2
                10
       1
            b
## 3
       2
                5
## 4
       2
                5
           b
## 5
       2
          c 5
## 6
       2
              5
           d
## 7
       3
            a 15
## 8
       3
          b 15
## 9
       3
            c 15
# birdlist %>% group_by(plot, area) %>% mutate(count(bird))
birdlist %>%
 group_by(plot, area) %>%
 dplyr::summarize(bird = n(), # when summarize doesn't work directly use it (dplyr::)like this
                  .groups = "drop") # to summarize of a column with reference to two other variables.
## # A tibble: 3 x 3
   plot area bird
   <dbl> <dbl> <int>
## 1 1 10
## 2
       2
             5
## 3
       3 15
                    3
```

# count sites

```
treatment <- c(rep("ab", 2), rep("bgrnf", 8), rep("bgpnf", 4))</pre>
site <- c("ab1", "ab2", rep("bgrnf1", 3), rep("bgrnf2", 2), "bgrnf3", "bgrnf4", "bgrnf5",
   rep("bgpnf1", 2), rep("bgpnf2", 2))
data <- data.frame(treatment, site)</pre>
library(tidyverse)
# to find the site per each treatment
data %>%
   group_by(treatment) %>%
   count(treatment, name = "#sites")
## # A tibble: 3 x 2
## # Groups: treatment [3]
   treatment '#sites'
##
    <chr> <int>
## 1 ab
## 2 bgpnf
                      4
## 3 bgrnf
                      8
```

## case when new column

```
library(dplyr)
library(stringr)
feedback <- c("good_book", "good_read", "for knowledge", "adventure")</pre>
book <- c("Ramayana", "Bible", "Encyclopedia", "Mbharatha")</pre>
df <- data.frame(book, feedback)</pre>
    mutate(response = case_when(str_starts(feedback, "good") ~ "good")) %>%
    select(book, response) %>%
    as_tibble()
## # A tibble: 4 x 2
## book response
     <chr>
                <chr>
## 1 Ramayana good
## 2 Bible good
## 3 Encyclopedia <NA>
## 4 Mbharatha
                  <NA>
```

## separate

text to columns

```
df <- data.frame(films = c("Spider_man", "James_bond", "Iron_man", "Bat_man"))</pre>
##
          films
## 1 Spider_man
## 2 James_bond
## 3
       Iron_man
## 4
        Bat_man
df1 <- df %>%
    separate(films, c("a", "b"), sep = "([_])")
df1
##
               b
## 1 Spider man
## 2 James bond
## 3
       Iron man
## 4
        Bat man
```

## unite

# join

# spread & gather

We are making a wide format from long format in the first example. The second example is to make a long format from wide.

```
# the following is already in long format
classdata <- data.frame(</pre>
 studentname = c('captian', 'ant', 'james', 'spider', 'tony', 'bat', 'wonder'),
 sibject = c('math', 'his', 'math', 'geo', 'his', 'geo', 'math'),
 grade = c('A+', 'B', 'B', 'A+', 'C', 'B+', 'C')
classdata %>% head()
##
     studentname sibject grade
## 1
        captian
                 \mathtt{math}
## 2
           \mathtt{ant}
                    his
## 3
         james
                 \mathtt{math}
                            В
## 4
         spider
                    geo A+
## 5
           tony
                    his
                           С
## 6
            bat
                    geo
                           B+
wide.class <- spread(classdata, # name of the data frame
                    sibject, # new columns to be made
                    grade) # values to go into new columns
head(wide.class)
## studentname geo his math
## 1
       ant <NA>
                      B <NA>
## 2
            bat
                 B+ <NA> <NA>
## 3
       captian <NA> <NA> A+
         james <NA> <NA>
## 4
## 5
                  A+ <NA> <NA>
        spider
## 6
           tony <NA>
                        C <NA>
gather(wide.class, # name of the data frame
      subject, # name of the column to put data into
       grade, # name of the column to put value into
      geo, his, math) %>% # from where values has to be gathered
 drop_na()
     studentname subject grade
## 1
            bat
                    geo
## 2
         spider
                    geo
                           A+
## 3
           ant
                    his
## 4
                   his
                           С
           tony
                          A+
## 5
       captian
                   math
## 6
         james
                   math B
## 7
         wonder
                   math
                            С
```

### join rows

bind rows

```
df1 <- data.frame(id = c(1:4), films = c("Spider_man", "James_bond", "Iron_man",
    "Bat_man"))
df2 <- data.frame(id = c(5:8), films = c("King Cong", "Silence of the lambs", "Intersteller",
    "Gravity"))
dplyr::bind_rows(df1, df2)
##
    id
                      films
## 1 1
                 Spider_man
## 2 2
                 James_bond
## 3 3
                  Iron_man
## 4 4
                    Bat_man
## 5 5
                  King Cong
## 6 6 Silence of the lambs
```

#### across

## 7 7

## 8 8

for multiple variables

Intersteller

Gravity

```
library(tidyverse)
srno <- c(1:2)</pre>
film <- c("arabica", "robust")</pre>
rate <- c("good", "better")</pre>
lang_Eng <- c("yes", "yes")</pre>
films <- data.frame(srno, film, rate, lang_Eng)</pre>
str(films)
                    2 obs. of 4 variables:
## 'data.frame':
## $ srno : int 1 2
## $ film : chr "arabica" "robust"
## $ rate : chr "good" "better"
## $ lang_Eng: chr "yes" "yes"
films <- films %>%
    mutate(across(c(rate, lang_Eng), as.factor))
str(films)
## 'data.frame':
                    2 obs. of 4 variables:
## $ srno : int 1 2
              : chr "arabica" "robust"
## $ film
## $ rate : Factor w/ 2 levels "better", "good": 2 1
## $ lang_Eng: Factor w/ 1 level "yes": 1 1
```

# everthing

select a key variable and everything or every other columns.

```
library(gapminder)
gapminder %>%
     select(pop, everything()) %>%
     head(3)
## # A tibble: 3 x 6
                               continent year lifeExp gdpPercap
            pop country
         <int> <fct>
                               <fct> <int> <dbl>
                                                                  <dbl>
## 1 8425333 Afghanistan Asia 1952
## 2 9240934 Afghanistan Asia 1957
## 3 10267083 Afghanistan Asia 1962
                                                      28.8
                                                                   779.
                                                      30.3
                                                                   821.
                                                       32.0
                                                                   853.
```

# toupper

## tolower

```
library(stringr)
data <- data.frame(Dose.Cm = c("d1", "D2", "D3"), Len.km = c("High", "low", "Low"))
glimpse(data)
## Rows: 3
## Columns: 2
## $ Dose.Cm <chr> "d1", "D2", "D3"
## $ Len.km <chr> "High", "low", "Low"
data %>%
   mutate(Dose.Cm = tolower(Dose.Cm), Len.km = toupper(Len.km))
##
   Dose.Cm Len.km
         d1 HIGH
## 1
## 2
         d2
             LOW
## 3
         d3
               LOW
```

## factor

```
data <- data.frame(Dose.Cm = c("d1", "D2", "D3"), Len.km = c("high", "low", "medium"))
data <- data %>%
    mutate(len = as.factor(Len.km))

## Rows: 3

## Columns: 3

## $ Dose.Cm <chr> "d1", "D2", "D3"

## $ Len.km <chr> "high", "low", "medium"

## $ len <fct> high, low, medium
```

# change order of factor

```
data %>%
    mutate(len = fct_relevel(len, c("low", "medium", "high")))

## Dose.Cm Len.km len
## 1 d1 high high
## 2 D2 low low
## 3 D3 medium medium
```

# parse\_number

This drops any non-numeric characters before or after the first number. The grouping mark specified by the locale is ignored inside the number.

```
library(tidyverse)
class <- c("8th", "9th", "10th")</pre>
students <- c("25-30", "35-41", "21-28")
school <- data.frame(class, students)</pre>
school
     class students
              25-30
## 1 8th
      9th
              35-41
## 2
## 3 10th
              21-28
glimpse(school) # notice students is a binned variable it is a not a numeric.
## Rows: 3
## Columns: 2
            <chr> "8th", "9th", "10th"
## $ class
## $ students <chr> "25-30", "35-41", "21-28"
school %>%
    mutate(students = parse_number(students)) %>%
    glimpse()
## Rows: 3
## Columns: 2
## $ class
              <chr> "8th", "9th", "10th"
## $ students <dbl> 25, 35, 21
school %>%
    mutate(students = parse_number(students))
    class students
## 1
       8th
## 2
     9th
                 35
## 3 10th
                 21
```

# pivot longer

```
library(tidyverse)

rawdata <- data.frame(species_1 = rnorm(n = 40, mean = 300, sd = 18.5), species_2 = rnorm(40, 305, 16.7))

data <- pivot_longer(data = rawdata, cols = species_1:species_2, names_to = "species", values_to = "weight")</pre>
```

## Pivot wider

```
library(tidyverse)
df <- data.frame(name = c("saneesh", "sanusha", "appu", "jaru"), fav.no = c(11, 7,
   20, 21), animal = c("human", "human", "human", "dog"))
df %>%
   pivot_wider(names_from = "animal", values_from = "fav.no")
## # A tibble: 4 x 3
           human dog
##
   name
##
   <chr>
           <dbl> <dbl>
## 1 saneesh
               11
## 2 sanusha
               7
## 3 appu
               20
                     NA
## 4 jaru
# but when we have similar names in the grouping column
df1 <- data.frame(name = c("saneesh", "sanusha", "appu", "jaru", "saneesh"), fav.no = c(11,
   7, 20, 21, 12), animal = c("human", "human", "human", "dog", "human"))
df1 %>%
   pivot_wider(names_from = "animal", values_from = "fav.no")
## Warning: Values from 'fav.no' are not uniquely identified; output will contain
## list-cols.
## * Use 'values_fn = list' to suppress this warning.
## * Use 'values_fn = {summary_fun}' to summarise duplicates.
## * Use the following dplyr code to identify duplicates.
##
    {data} %>%
    dplyr::group_by(name, animal) %>%
##
##
    dplyr::summarise(n = dplyr::n(), .groups = "drop") %>%
##
    dplyr::filter(n > 1L)
```

```
## # A tibble: 4 x 3
          human
##
   name
                     dog
   <chr> <chr>
                     t>
## 1 saneesh <dbl [2]> <NULL>
## 2 sanusha <dbl [1]> <NULL>
## 3 appu
          <dbl [1]> <NULL>
## 4 jaru
            <NULL>
                     <dbl [1]>
# because saneesh is repeated twice but with two fav.nos the solution is to add
# a row id, make pivot wide and get rid of the row id
df1 %>%
   mutate(id = row_number()) %>%
   group_by(name) %>%
   pivot_wider(names_from = "animal", values_from = "fav.no", values_fill = 0) %>%
   select(-id)
## # A tibble: 5 x 3
## # Groups: name [4]
##
   name human dog
   <chr> <dbl> <dbl>
## 1 saneesh 11
## 2 sanusha
## 3 appu
             20
## 4 jaru
             0
                    21
## 5 saneesh
              12
                    0
```

# Scoring numbers to likert

```
library(tidyverse)
numbers <- data.frame(test = seq(1:10))

numbers <- numbers %>%
    mutate(test1 = as.numeric(cut_number(test, 3)))
numbers <- numbers %>%
    mutate(test1 = as.factor(test1)) %>%
    mutate(test2 = recode(test1, `1` = "low", `2` = "medium", `3` = "high"))
```

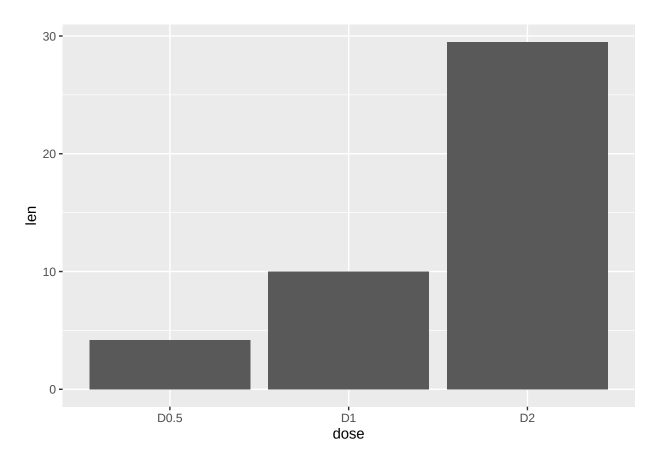
# ggplot

```
sthda
```

```
df <- data.frame(dose = c("D0.5", "D1", "D2"), len = c(4.2, 10, 29.5))
```

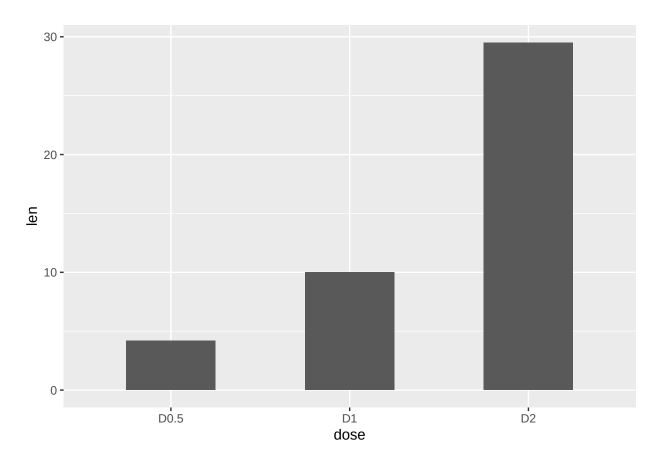
## bar plot

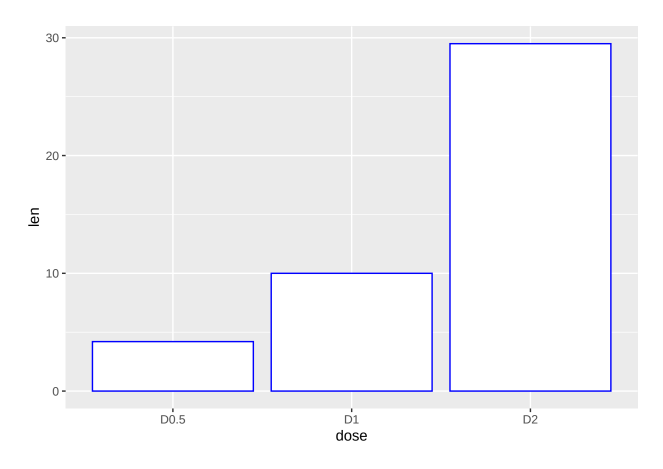
```
library(ggplot2)
# Basic barplot
p <- ggplot(data = df, aes(x = dose, y = len)) + geom_bar(stat = "identity")
p</pre>
```

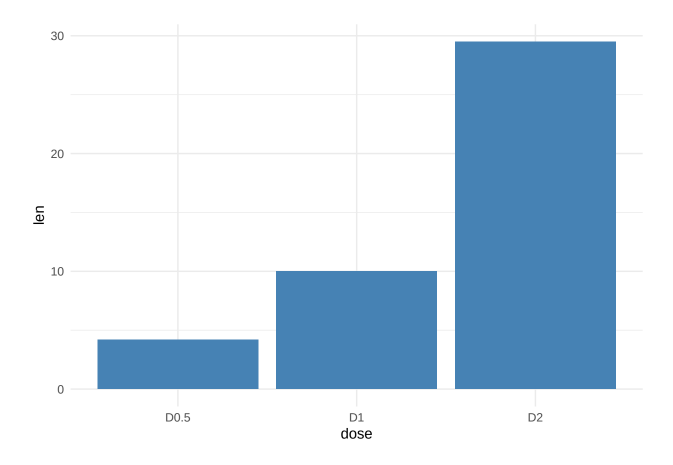


```
# Horizontal bar plot p + coord_flip()
```

```
# Change the width of bars
ggplot(data = df, aes(x = dose, y = len)) + geom_bar(stat = "identity", width = 0.5)
```

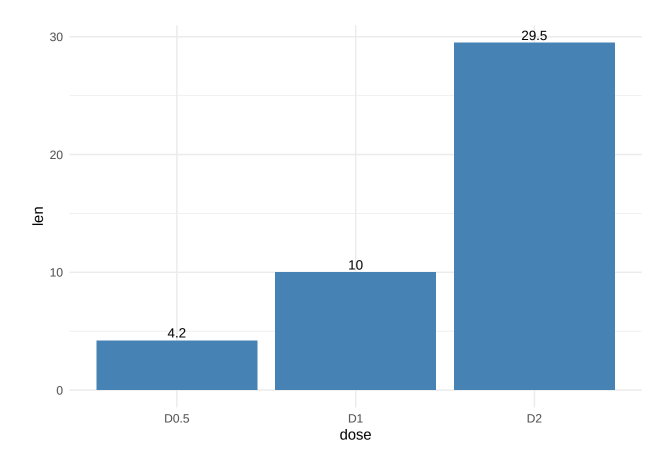




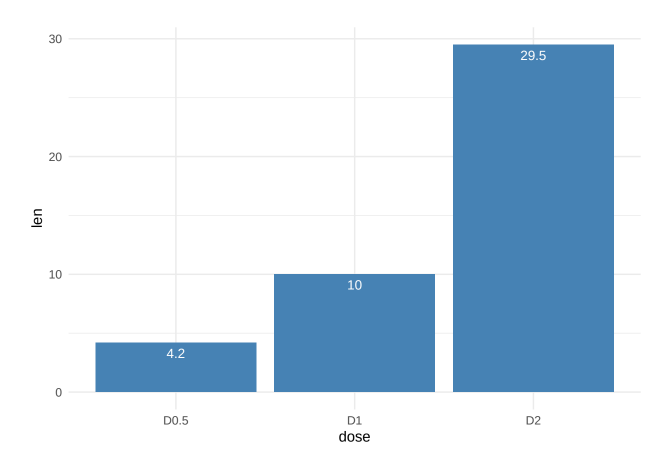


# labels

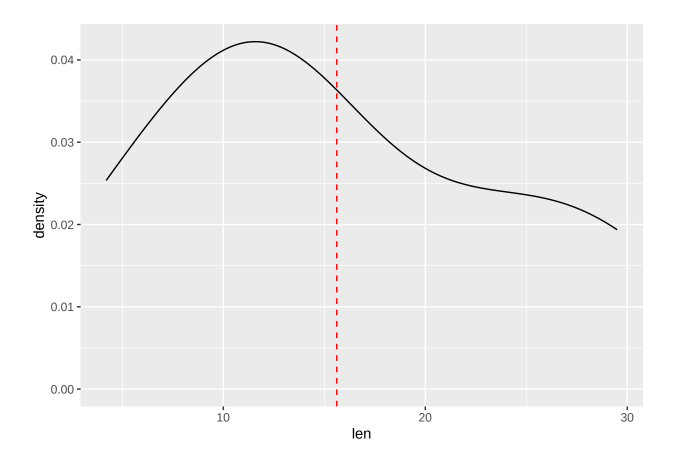
```
# out side the bars
p + geom_text(aes(label = len), vjust = -0.3, size = 3.5) + theme_minimal()
```



p + geom\_text(aes(label = len), vjust = 1.6, color = "white", size = 3.5) + theme\_minimal()

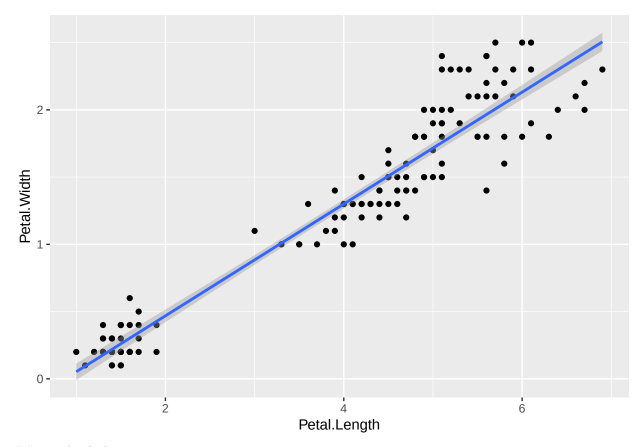


# $geom\_vline$



# scatter plot with lm

```
library(ggplot2)
ggplot(iris, aes(Petal.Length, Petal.Width)) + geom_point() + geom_smooth(method = "lm")
## 'geom_smooth()' using formula = 'y ~ x'
```



## raincloud plot

```
library(ggdist)
library(tidyverse)
library(tidyquant)
```

```
## Loading required package: PerformanceAnalytics

## Loading required package: xts

## Loading required package: zoo

## ## Attaching package: 'zoo'

## The following objects are masked from 'package:base':

## ## as.Date, as.Date.numeric

## ## Attaching package: 'xts'

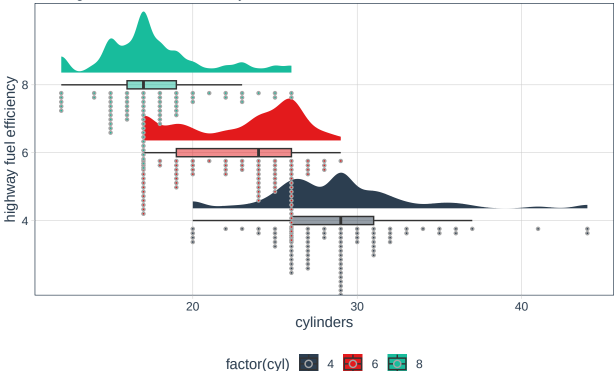
## The following objects are masked from 'package:dplyr':

## ## first, last
```

```
##
## Attaching package: 'PerformanceAnalytics'
## The following object is masked from 'package:graphics':
##
##
       legend
## Loading required package: quantmod
## Loading required package: TTR
## Registered S3 method overwritten by 'quantmod':
    method
                       from
##
    as.zoo.data.frame zoo
mpg %>% filter(cyl %in% c(4, 6, 8)) %>%
 ggplot(aes(
   x = factor(cyl),
   y = hwy,
   fill = factor(cyl)
  )) +
  # add half violin from `ggdist` package
  ggdist::stat halfeye(
   # custom bandwidth
   adjust = 0.5,
   # move geom to right
   justification = -0.2,
   # remove slab interval
   .width = 0.
   point_color = NA
  ) +
  # add boxplot
  geom_boxplot(width = 0.12,
               # remove outliers
               outlier.colour = NA,
               alpha = 0.5) +
  # add dot plots from `ggdist` package
  ggdist::stat_dots(#orientation of the plot
   side = 'left',
   # move geom to the left
   justification = 1.1,
    # adjust grouping of observation
   binwidth = 0.25) +
  # adjust theme
  scale_fill_tq() +
  theme_tq() +
 labs(
   title = 'raincloud plot',
   subtitle = 'showing bimodel distribution of 6 cylinder vehicles',
   x = 'highway fuel efficiency',
   y = 'cylinders'
  ) +
  coord_flip()
```

## raincloud plot

showing bimodel distribution of 6 cylinder vehicles



### hex plot

```
library(tidyverse)
# install.packages('hexbin')
class <- c(rep("10th", 8))</pre>
students <- c("10 to 15", "15-20", "17 to 24", "20 to 25", "25 to 30", "30 to 40",
    "45 to 47", "50 to 55")
latitude <- c(11.50897246, 11.48323136, 11.48719031, 11.46366611, 11.41097322, 11.52111154,
    11.44491386, 11.46569568)
longitude <- c(76.06032062, 76.06192685, 76.04266851, 76.04156575, 76.05075092, 76.02846331,
    76.03084141, 76.01766216)
school <- data.frame(class, students, latitude, longitude)</pre>
school %>%
    mutate(students = parse_number(students)) %>%
    ggplot(aes(latitude, longitude, z = students)) + stat_summary_hex() + scale_fill_viridis_c(alpha = fill_viridis_c)
    labs(fill = "students", title = "school students")
## Warning: Computation failed in 'stat_summary_hex()'
## Caused by error in 'compute_group()':
```

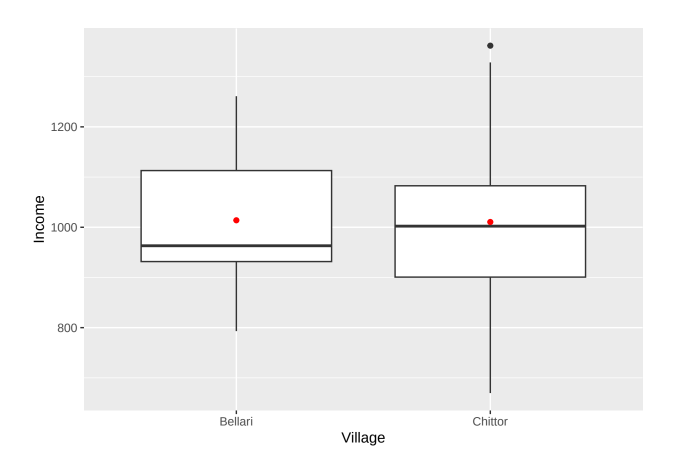
## ! The package 'hexbin' is required for 'stat\_summary\_hex()'

# school students

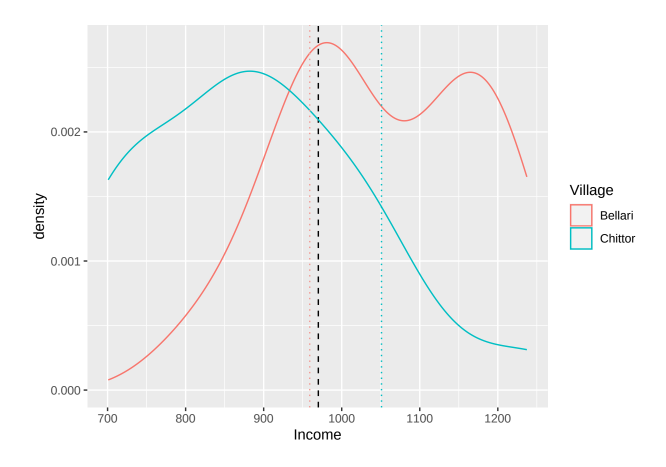
latitude

## stat summary

```
income.data <- data.frame(Village = c(rep("Chittor", 20), rep("Bellari", 20)), Income = c(rnorm(n = 20,</pre>
   mean = 1000, sd = 150), rnorm(n = 20, mean = 1000, sd = 150)))
library(ggplot2)
ggplot(income.data, aes(Village, Income)) + geom_boxplot() + stat_summary(geom = "point",
fun = mean, col = "red")
```

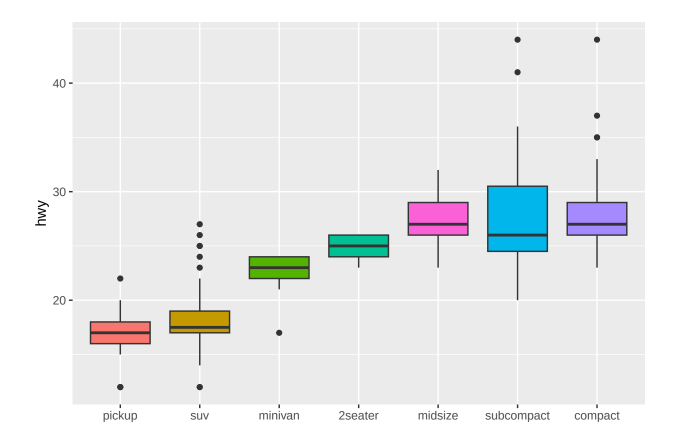


## geom\_density



## reorder axis

```
library(tidyverse)
# Using median
mpg %>%
    mutate(class = fct_reorder(class, hwy, .fun = "median")) %>%
    ggplot(aes(x = reorder(class, hwy), y = hwy, fill = class)) + geom_boxplot() +
    xlab("class") + theme(legend.position = "none") + xlab("")
```

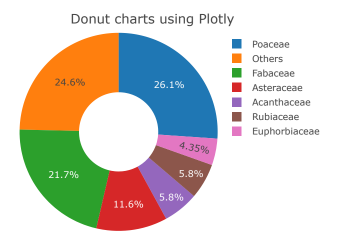


## pie chart

```
library(plotly)
```

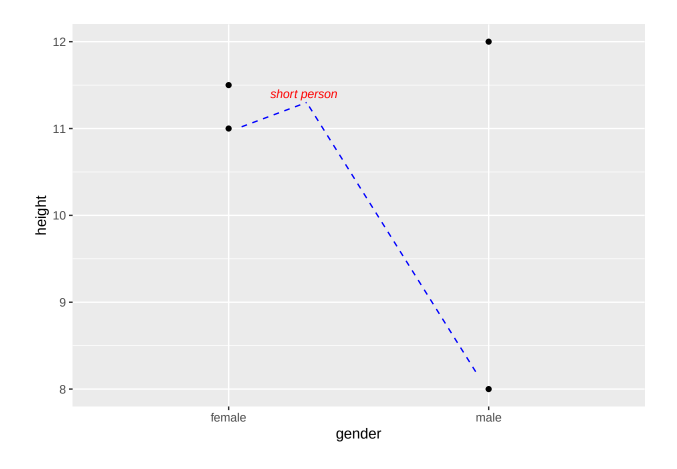
```
##
## Attaching package: 'plotly'
## The following object is masked from 'package:ggplot2':
##
##
       last_plot
## The following object is masked from 'package:stats':
##
##
       filter
## The following object is masked from 'package:graphics':
##
##
       layout
data <- data.frame(category = c("Poaceae", "Fabaceae", "Asteraceae", "Acanthaceae",</pre>
    "Rubiaceae", "Euphorbiaceae", "Others"), count = c(18, 15, 8, 4, 4, 3, 17))
```

```
fig <- data %>%
    plot_ly(labels = ~category, values = ~count)
fig <- fig %>%
    add_pie(hole = 0.4) %>%
    layout(title = "Donut charts using Plotly", showlegend = T)
fig
```



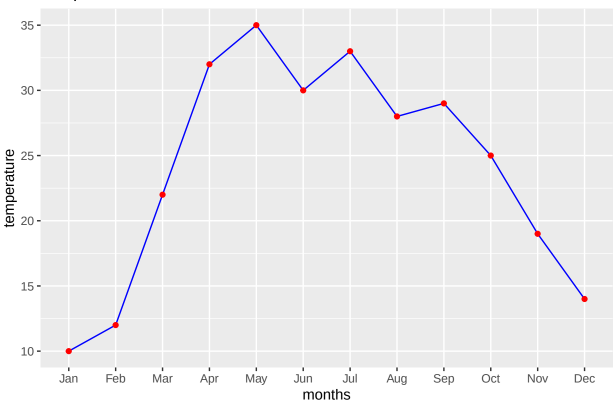
#### annotate

```
library(tidyverse)
df <- tribble(~ gender,</pre>
              ~ height,
              'male',
              12,
              'male',
              8,
              'female',
              11.5,
              'female',
              11)
ggplot(df, aes(gender, height)) +
  geom_point() +
  annotate(
   geom = 'text',
    x = 1.29,
   y = 11.4,
   label = 'short person',
   color = 'red',
   size = 3,
   fontface = 'italic'
  ) +
  annotate(
    geom = 'segment',
   x = 1.05,
   # starting point on x, this decides length
   xend = 1.3,
    # end point on x, this decides length
   y = 11.02,
    # starting point on y
   yend = 11.3,
    # ending point on y
    color = 'blue',
    linetype = 'dashed'
  ) +
  annotate(
   geom = 'segment',
    x = 1.95,
   # starting point on x, this decides length
   xend = 1.3,
   # end point on x, this decides length
    y = 8.2,
    # starting point on y
   yend = 11.3,
    # ending point on y
   color = 'blue',
   linetype = 'dashed'
```

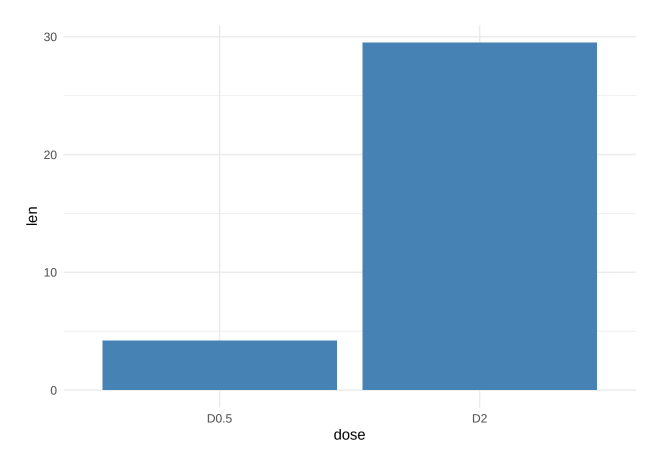


#### months

# Temperature of months

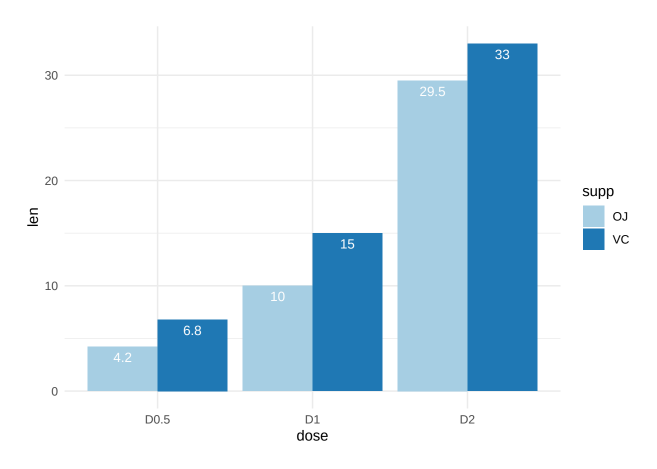


## Warning: Removed 1 rows containing missing values ('position\_stack()').

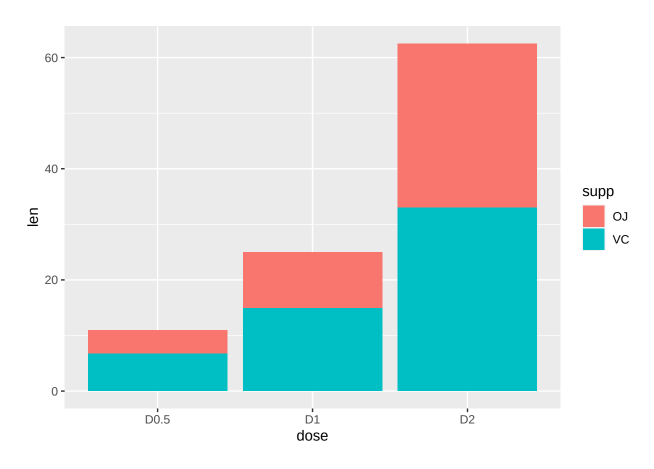


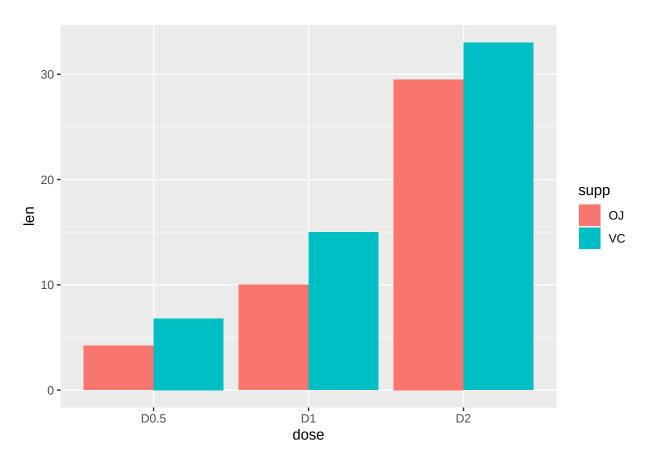
```
df2 <- data.frame(supp = rep(c("VC", "OJ"), each = 3), dose = rep(c("D0.5", "D1", "D2"), 2), len = c(6.8, 15, 33, 4.2, 10, 29.5))
```

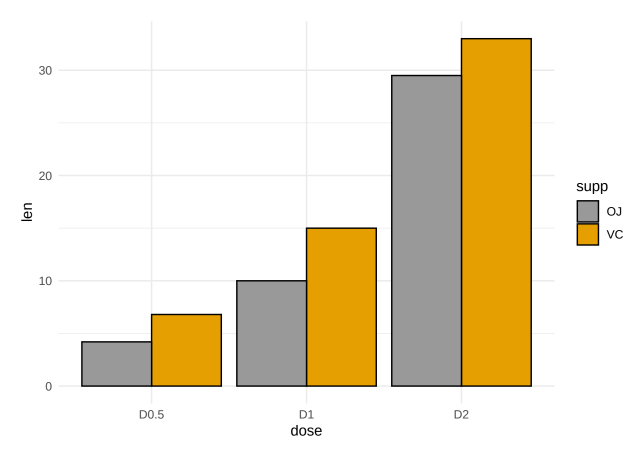
```
ggplot(data = df2, aes(x = dose, y = len, fill = supp)) + geom_bar(stat = "identity",
    position = position_dodge()) + geom_text(aes(label = len), vjust = 1.6, color = "white",
    position = position_dodge(0.9), size = 3.5) + scale_fill_brewer(palette = "Paired") +
    theme_minimal()
```



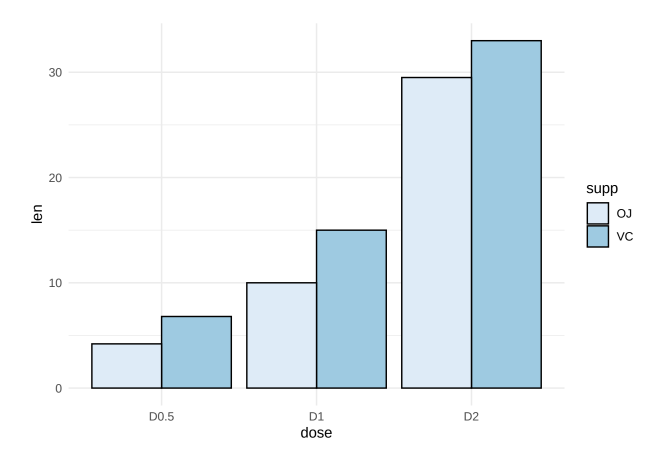
```
# Stacked barplot with multiple groups
ggplot(data = df2, aes(x = dose, y = len, fill = supp)) + geom_bar(stat = "identity")
```







```
# Use brewer color palettes
p + scale_fill_brewer(palette = "Blues")
```



## **Color Palettes**

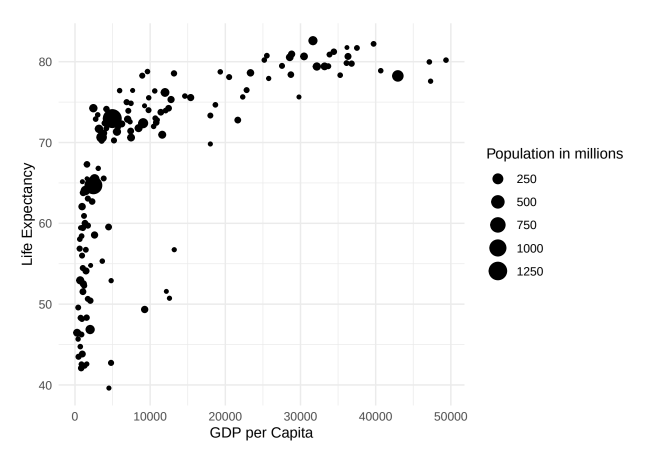
libraries

```
# install.packages('MetBrewer')
library(MetBrewer)
```

Plot the point plot using GDP per Capita as the x- axis and LE as the y axis. Numerical variable Population to control the size of each point.

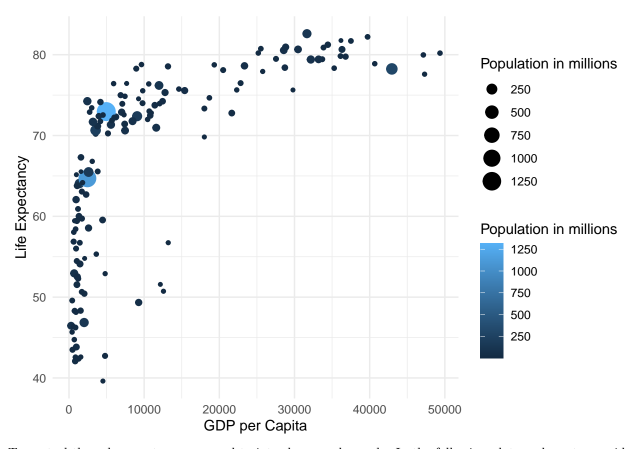
```
plot <- gapminder %>%
    filter(year == 2007) %>%
    ggplot() + labs(x = "GDP per Capita", y = "Life Expectancy", color = "Population in millions",
    size = "Population in millions") + theme_minimal()

plot + geom_point(aes(gdpPercap, lifeExp, size = pop/1e+06))
```

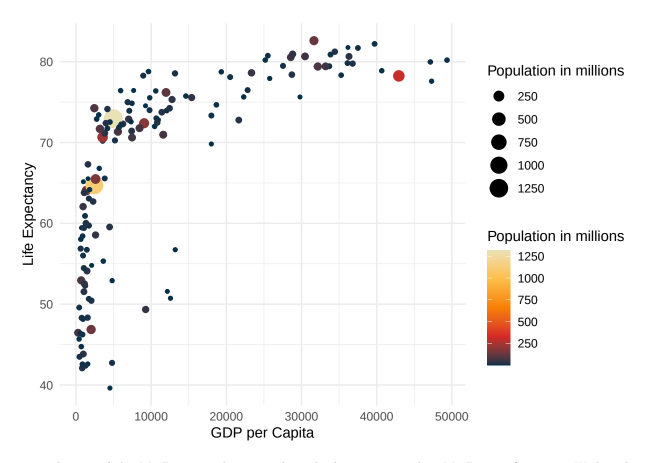


To use color in the plot, assign the Population variable to the color aesthetic. Since nothing is specied, ggplot2 chooses a color spectrum for this numerical variable (shades of blue).

```
plot + geom_point(aes(gdpPercap, lifeExp, size = pop/1e+06, color = pop/1e+06))
```

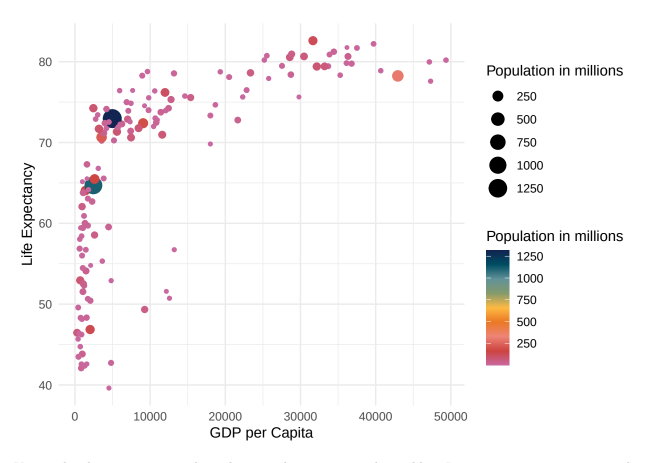


To control the color spectrum, we need to introduce a color scale. In the following plot, we have to provide a vector of hex color values. You would choose this if you got your colors from one of the mentioned above websites.



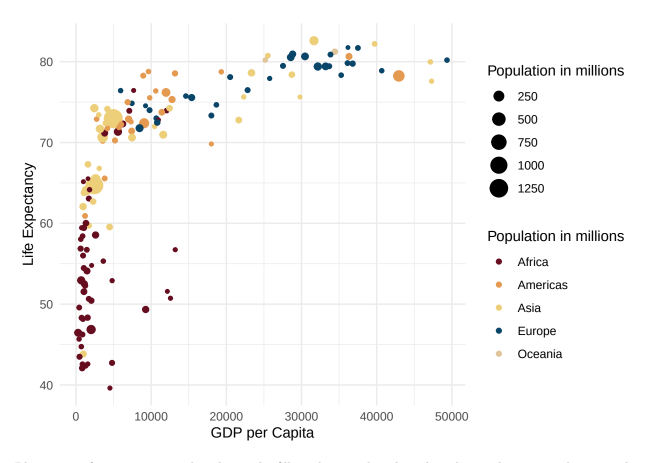
To apply one of the MetBrewer palettes, replace the hex-vector with a MetBrewer function. Within the function call, you provide the palette's name, then several colors, and tell it that we need a continuous palette since it is a numerical variable.

```
plot + geom_point(aes(gdpPercap, lifeExp, size = pop/1e+06, color = pop/1e+06)) +
    scale_color_gradientn(colors = met.brewer("Cross", n = 500, type = "continuous"))
```



You might also want to use color palettes with non-numerical variables. Let us assume we want to apply color to the Continent variable. This implies using a manual color scale and providing a MetBrewer palette.

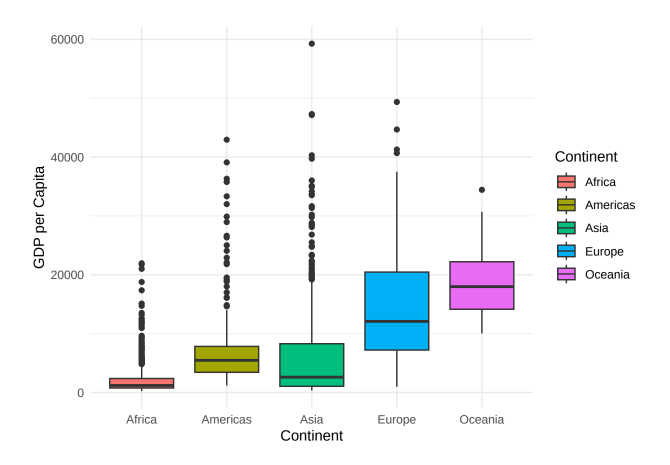
```
plot + geom_point(aes(gdpPercap, lifeExp, size = pop/1e+06, color = continent)) +
    scale_color_manual(values = met.brewer("Navajo", 5))
```



Please note if you want to apply color to the fill aesthetic rather than the color aesthetic, consider using the scale\_fill\_manuel function instead of the scale\_color\_manuel. This is useful for boxplots or bar charts.

```
gapminder %>%
  filter(gdpPercap < 60000) %>%
  ggplot(aes(continent, gdpPercap, color = year, fill = continent)) + geom_boxplot() +
  theme_minimal() + labs(x = "Continent", y = "GDP per Capita", fill = "Continent")
```

```
## Warning: The following aesthetics were dropped during statistical transformation: colour
## i This can happen when ggplot fails to infer the correct grouping structure in
## the data.
## i Did you forget to specify a 'group' aesthetic or to convert a numerical
## variable into a factor?
```

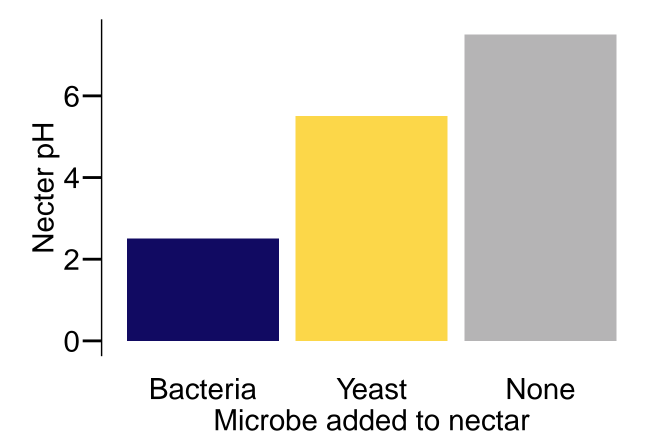


#### scale fill manual

#### themes

## Warning: The 'size' argument of 'element\_line()' is deprecated as of ggplot2 3.4.0.

## i Please use the 'linewidth' argument instead.



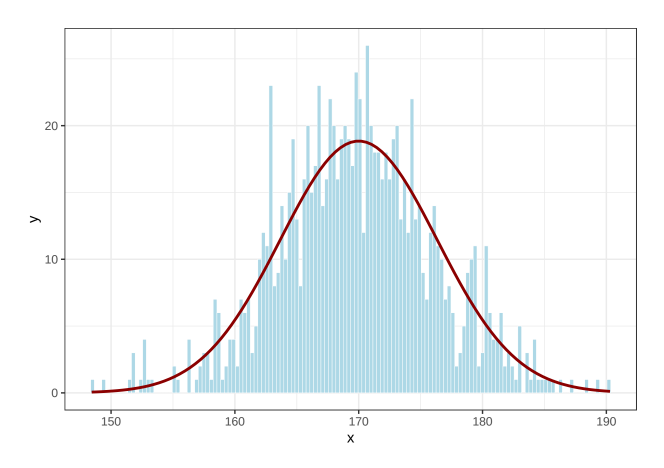
#### graphics

```
x11() # opne a new window for graphics
graphics.off() # close the new window
```

### Normal distribution

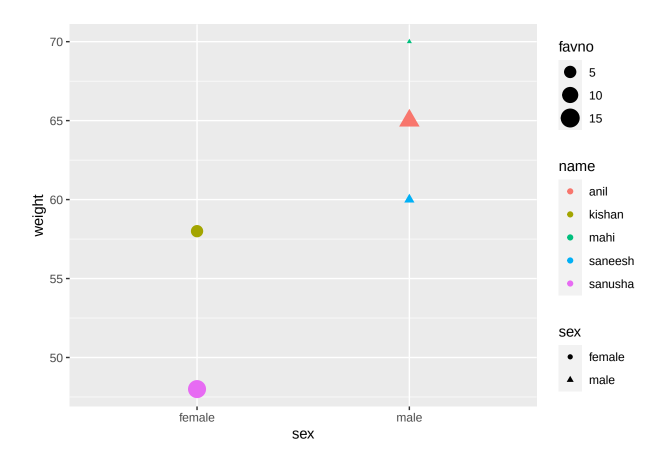
Normal distribution, also known as the Gaussian distribution, is a probability distribution that is symmetric about the mean, showing that data near the mean are more frequent in occurrence than data far from the mean.

## Warning: Using 'size' aesthetic for lines was deprecated in ggplot2 3.4.0. ## i Please use 'linewidth' instead.

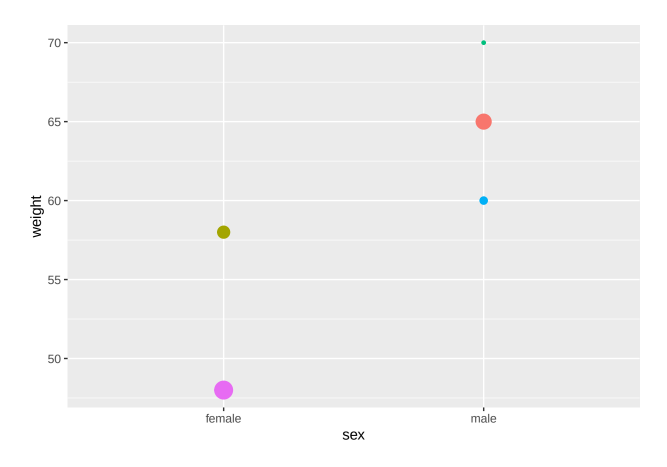


# Legend

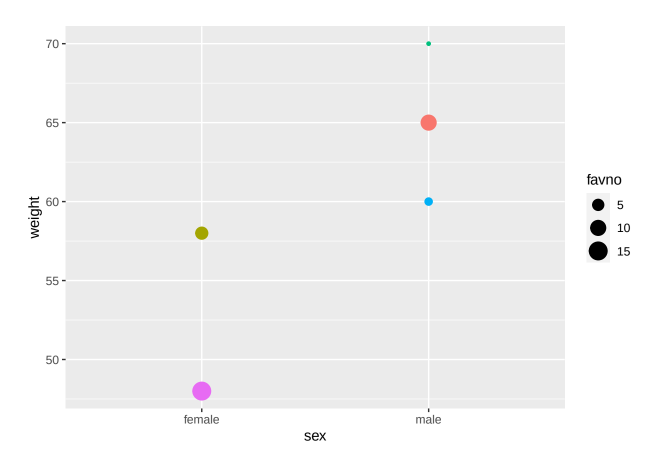
```
df <- data.frame(name = c("saneesh", "kishan", "anil", "mahi", "sanusha"), sex = c("male",
    "female", "male", "female"), weight = c(60, 58, 65, 70, 48), favno = c(2,
    6, 10, 1, 15))</pre>
ggplot(df, aes(x = sex, y = weight, col = name, size = favno, shape = sex)) + geom_point()
```



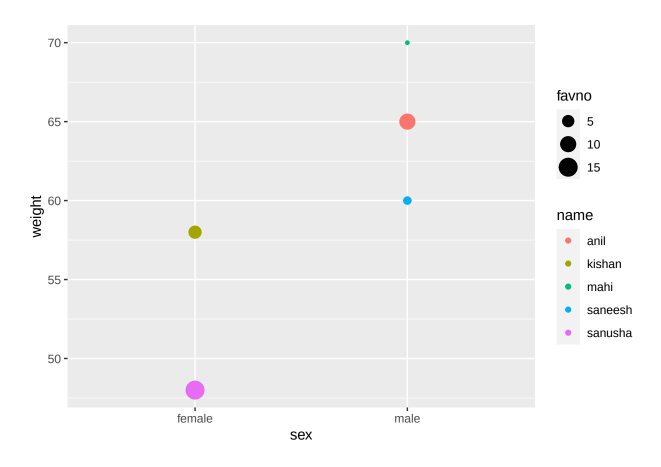
```
# remove all legends
ggplot(df, aes(x = sex, y = weight, col = name, size = favno)) + geom_point() + theme(legend.position =
```



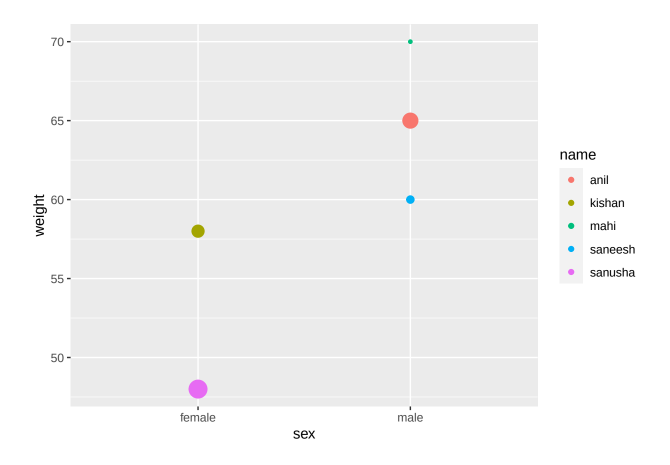
```
# remove legend created by color
ggplot(df, aes(x = sex, y = weight, col = name, size = favno)) + geom_point() + guides(color = "none")
```



```
# remove legend created by shape
ggplot(df, aes(x = sex, y = weight, col = name, size = favno)) + geom_point() + guides(shape = "none")
```



```
# remove legend created by size
ggplot(df, aes(x = sex, y = weight, col = name, size = favno)) + geom_point() + guides(size = "none")
```



## Map

```
# packages---
library(sf) #

## Linking to GEOS 3.9.3, GDAL 3.5.2, PROJ 8.2.1; sf_use_s2() is TRUE

library(tidyverse) #

india.shape <- sf::st_read("C:/Users/ty00osat/OneDrive/R_projects/tidyandwork/india_shp_files/Admin2.sh

## Reading layer 'Admin2' from data source

## 'C:\Users\ty00osat\OneDrive\R_projects\tidyandwork\india_shp_files\Admin2.shp'

## using driver 'ESRI Shapefile'

## Simple feature collection with 36 features and 1 field

## Geometry type: MULTIPOLYGON

## Dimension: XY

## Bounding box: xmin: 68.18625 ymin: 6.755953 xmax: 97.41529 ymax: 37.07827

## Geodetic CRS: WGS 84

## plot(shp)</pre>
```

```
state_area <- read.csv("state_area.csv")
state_area <- state_area %>%
    rename(ST_NM = id)

shape.file <- fortify(india.shape, region = "ST_NM")

# names(shp) names(imr) names(shp.f)

merge.Indshp.area <- left_join(shape.file, state_area, by = "ST_NM")

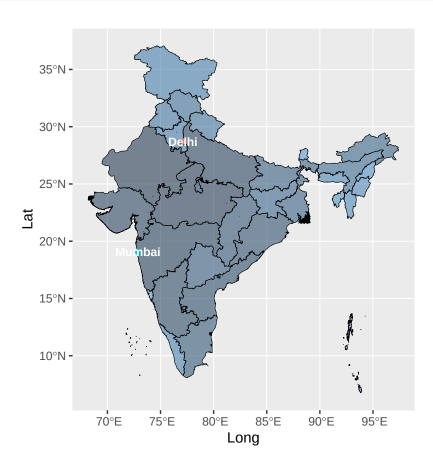
final.plot <- merge.Indshp.area %>%
    arrange(areaRank)

india <- ggplot() + geom_sf(data = final.plot, aes(fill = areaRank, alpha = 0.2),
    col = "black") + theme(legend.position = " ")

# add specific location to the map

places <- data.frame(name = c("Delhi", "Mumbai"), Lat = c(28.7041, 19.076), Long = c(77.1025, 72.8777))

india + geom_point(data = places, (aes(x = Long, y = Lat, col = name))) + geom_text(data = places, aes(x = Long, y = Lat, label = name), size = 3, fontface = "bold", col = "white")</pre>
```



```
# ggsave('animalstudy.jpg',dpi = 300, width = 20, height = 20, units = 'cm')
```

# **Functions**

dice

```
dice <- c(1:6)
myluck <- function(x) {
    myluck <- sample(dice, size = 1, replace = T)
    return(myluck)
}
myluck()

## [1] 2

pick a name

names <- c("saneesh", "appu", "sanusha")
who <- function(x) {
    who <- sample(names, 1, T)
    return(who)
}
who()</pre>
```

# function to split

## [1] "saneesh"

```
df <- data.frame(name = as.factor(c("James Bond", "Spider Man", "Iron Man")))
# df <- df %>% separate(name, c('Genus', 'Species'), sep = '([])')

shorten <- function(df) {
    name_split <- df %>%
        separate(name, c("Genus", "Species"), sep = "([])")
    print(name_split)
}

shorten(df)
```

```
## Genus Species
## 1 James Bond
## 2 Spider Man
## 3 Iron Man
```

# Rmarkdown

### knitr golbal options

```
to apply to every chunk in the file
inside the chunk write knitr::opts_chunk$set(include= ,echo = , message= , warning= )
# knitr::opts_chunk$set(message = TRUE, echo = TRUE, warning = TRUE)
```

include: to show or hide code and results from appearing echo: to show or hide code in the output but shows result message to hide or show the messages generated by the code warning: to show or hide warning generated by the code these options can be written for individual chunks as well

## [1] 5

#### headings

```
1 # heading 1
2 ## heading 2 3 ### heading 3
italics
italic
bold
bold
plot() to show r code/function
@Saneesh
```

### blockquotes are writtedn after >

```
this is a blockquote — Saneesh
```

## plain code

hello

#### unordered items

- item 1
- item 2
  - sub item 1a
  - sub item 2b

#### ordered items

- 1. Item 1
- 2. Item 2
  - Item 2a # give two spaces before the +
  - Item 2b

## writing mathematical functions

### adding a link

```
# [mathematical
# notations] (https://rpruim.github.io/s341/S19/from-class/MathinRmd.html)
by $by$
\mu \ \mu \
\sum $\sum$
a \pm b $a\pm b$
x=y x=y
x > y x>y
x^2 x^2 x^2
x \leq y x \le y
\sum_{n=1}^{10} n^2 \sum_{n=1}^{\infty} n^2 \sum_{n=1}^{\infty} n^2 
LUI_i = \frac{1}{2}(gi/gm) + \frac{1}{2}(ti/tm) $LUI_i=\frac12(gi/gm)+\frac12(ti/tm)$ x_1 + x_2 + \cdots + x_n $x_{1}+
x_{2}+\cdots+x_{n}$
|A| $|A|$
A\subset B $A\subset B$
A \subseteq B $A \subseteq B$
A \cup B \ \$ \texttt{A} \ \ \verb|\cup B\$
A\cap B \ \text{$A \setminus \text{cap B}$}
P(A|B) \protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\protect\prot
\alpha  lpha 
\beta $\beta$
\gamma \ \gamma
\theta $\theta$
H_2O $H_2O$
```

### adding image and caption

Inside a chunk after three ... r, echo=FALSE,out.width="70%",fig.align="center",fig.cap='write' close the curly bracket, then write knitr::include\_graphics("Idly.jpg") # keep the image in the project folder, then close the chunk. with ""'

write an exclamation mark !, then square brackets [caption] write caption in it, the normal brackets (Idly.jpg) write the name of the file and it's extension i.e., idly.jpg



Figure 1: write



Figure 2: Idly

# Resources

bbcplot
colorhunt
colors
colorpaletts
colorpaletts
coloradobe
colormind
datavizpyr
datatoviz
Cédric Scherer
ggplottheme
mycolor
viz-palette
Intro to r