6-Visualisasi-Data

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Library

Library yang digunakan pada materi ini adalah tidyverse. Library sudah mencakup packages untuk membaca data, manipulasi visualisasi data, dan lain-lain

```
library(tidyverse)

## -- Attaching packages ------ tidyverse 1.3.0 --

## v ggplot2 3.3.2 v purrr 0.3.4

## v tibble 3.0.4 v dplyr 1.0.2

## v tidyr 1.1.2 v stringr 1.4.0

## v readr 1.4.0 v forcats 0.5.0

## -- Conflicts ------- tidyverse_conflicts() --

## x dplyr::filter() masks stats::filter()
```

Visualisasi Data

x dplyr::lag()

Singkatnya, visualisasi data dipakai untuk mempresentasikan data yang terstruktur ataupun tidak dengan grafik. Tujuan utama dari visualisasi data adalah untuk mengkomunikasikan informasi secara jelas dan efisien kepada pengguna lewat grafik informasi.

R memiliki library untuk visualisasi, baik fungsi built in, ggplo2, plotly, highcharter dan lain-lain.

masks stats::lag()

Dataset

data()

R menyediakan banyak dataset untuk dapat kita gunakan. Untuk melihat daftar dataset yang telah tersedia deafult di R, kita bisa menggunakan script berikut

```
Data sets in package 'datasets':

AirPassengers Monthly Airline Passenger Numbers 1949-1960
BJsales Sales Data with Leading Indicator
```



Figure 1: https://www.finereport.com/en/data-visualization/visualisasi-data.html

BJsales.lead (BJsales) Sales Data with Leading Indicator

BOD Biochemical Oxygen Demand

CO2 Carbon Dioxide Uptake in Grass Plants

ChickWeight Weight versus age of chicks on different diets

DNase Elisa assay of DNase

EuStockMarkets Daily Closing Prices of Major European Stock Indices,

1991-1998

Formaldehyde Determination of Formaldehyde

Hair and Eye Color of Statistics Students

Harman23.cor Harman Example 2.3 Harman74.cor Harman Example 7.4

Indometh Pharmacokinetics of Indomethacin
InsectSprays Effectiveness of Insect Sprays

Johnson Johnson & Johnson & Johnson Share

LakeHuron Level of Lake Huron 1875-1972

Loblolly Growth of Loblolly pine trees

Nile Flow of the River Nile
Orange Growth of Orange Trees
OrchardSprays Potency of Orchard Sprays

PlantGrowth Results from an Experiment on Plant Growth
Puromycin Reaction Velocity of an Enzymatic Reaction
Seatbelts Road Casualties in Great Britain 1969-84

Theoph Pharmacokinetics of Theophylline Titanic Survival of passengers on the Titanic

ToothGrowth The Effect of Vitamin C on Tooth Growth in Guinea Pigs

UCBAdmissions Student Admissions at UC Berkeley

UKDriverDeaths Road Casualties in Great Britain 1969-84

UKgas UK Quarterly Gas Consumption

USAccDeaths Accidental Deaths in the US 1973-1978

USArrests Violent Crime Rates by US State

USJudgeRatings Lawyers' Ratings of State Judges in the US Superior

Court

USPersonalExpenditure Personal Expenditure Data

UScitiesD Distances Between European Cities and Between US

Cities

VADeaths Death Rates in Virginia (1940)
WWWusage Internet Usage per Minute
WorldPhones The World's Telephones

ability.cov Ability and Intelligence Tests

airmiles Passenger Miles on Commercial US Airlines, 1937-1960

airquality New York Air Quality Measurements

anscombe Anscombe's Quartet of 'Identical' Simple Linear

Regressions

attenu The Joyner-Boore Attenuation Data attitude The Chatterjee-Price Attitude Data

austres Quarterly Time Series of the Number of Australian

Residents

beaver1 (beavers)

Body Temperature Series of Two Beavers

beaver2 (beavers)

Body Temperature Series of Two Beavers

cars

Speed and Stopping Distances of Cars

chickwts Chicken Weights by Feed Type

co2 Mauna Loa Atmospheric CO2 Concentration

crimtab Student's 3000 Criminals Data

discoveries

Yearly Numbers of Important Discoveries

soph

Smoking, Alcohol and (0)esophageal Cancer

euro Conversion Rates of Euro Currencies euro.cross (euro) Conversion Rates of Euro Currencies

eurodist Distances Between European Cities and Between US

Cities

faithful Old Faithful Geyser Data

fdeaths (UKLungDeaths) Monthly Deaths from Lung Diseases in the UK

freeny.x (freeny) Freeny's Revenue Data freeny.y (freeny) Freeny's Revenue Data Freeny's Revenue Data

infert Infertility after Spontaneous and Induced Abortion

iris Edgar Anderson's Iris Data iris3 Edgar Anderson's Iris Data

islands Areas of the World's Major Landmasses
ldeaths (UKLungDeaths) Monthly Deaths from Lung Diseases in the UK

morley Michelson Speed of Light Data mtcars Motor Trend Car Road Tests

nhtemp Average Yearly Temperatures in New Haven

nottem Average Monthly Temperatures at Nottingham, 1920-1939

npk Classical N, P, K Factorial Experiment

occupationalStatus Occupational Status of Fathers and their Sons

precip Annual Precipitation in US Cities

presidents Quarterly Approval Ratings of US Presidents

pressure Vapor Pressure of Mercury as a Function of Temperature

quakes Locations of Earthquakes off Fiji

```
Random Numbers from Congruential Generator RANDU
randu
                           Lengths of Major North American Rivers
rivers
                           Measurements on Petroleum Rock Samples
rock
                           Student's Sleep Data
sleep
stack.loss (stackloss)
                           Brownlee's Stack Loss Plant Data
stack.x (stackloss)
                           Brownlee's Stack Loss Plant Data
                           Brownlee's Stack Loss Plant Data
stackloss
state.abb (state)
                           US State Facts and Figures
                           US State Facts and Figures
state.area (state)
state.center (state)
                           US State Facts and Figures
state.division (state)
                           US State Facts and Figures
state.name (state)
                           US State Facts and Figures
state.region (state)
                           US State Facts and Figures
state.x77 (state)
                           US State Facts and Figures
sunspot.month
                           Monthly Sunspot Data, from 1749 to "Present"
sunspot.year
                           Yearly Sunspot Data, 1700-1988
                           Monthly Sunspot Numbers, 1749-1983
sunspots
swiss
                           Swiss Fertility and Socioeconomic Indicators (1888)
                           Data
treering
                           Yearly Treering Data, -6000-1979
trees
                           Diameter, Height and Volume for Black Cherry Trees
                           Populations Recorded by the US Census
uspop
                           Topographic Information on Auckland's Maunga Whau
volcano
                           Volcano
                           The Number of Breaks in Yarn during Weaving
warpbreaks
women
                           Average Heights and Weights for American Women
```

Kita akan menggunakan beberapa dataset yang telah tersedia, salah satunya data iris. Dataset Iris merupakan dataset multivariat yang diperkenalkan oleh ahli statistika dan biologi Inggris, Ronald Fisher, dalam paper-nya tahun 1936. Dataset ini terdiri dari 3 spesies iris (Iris Setosa, Iris virginica, dan Iris versicolor) dan tiap spesies memiliki 50 sampel. Empat fitur yang diukur dari masing-masing sampel yaitu panjang dan lebar sepal dan kelopak, dalam sentimeter (Petal Length, Petal Width, Sepal Length, Sepal Width).

Melihat data iris

head(iris)

| ## | | Sepal.Length | Sepal.Width | Petal.Length | ${\tt Petal.Width}$ | 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 |
| ## | 4 | 4.6 | 3.1 | 1.5 | 0.2 | setosa |
| ## | 5 | 5.0 | 3.6 | 1.4 | 0.2 | setosa |
| ## | 6 | 5.4 | 3.9 | 1.7 | 0.4 | setosa |

Melihat stuktur data iris

str(iris)

```
## 'data.frame': 150 obs. of 5 variables:
## $ Sepal.Length: num 5.1 4.9 4.7 4.6 5 5.4 4.6 5 4.4 4.9 ...
## $ Sepal.Width : num 3.5 3 3.2 3.1 3.6 3.9 3.4 3.4 2.9 3.1 ...
## $ Petal.Length: num 1.4 1.4 1.3 1.5 1.4 1.7 1.4 1.5 1.4 1.5 ...
## $ Petal.Width : num 0.2 0.2 0.2 0.2 0.2 0.4 0.3 0.2 0.2 0.1 ...
## $ Species : Factor w/ 3 levels "setosa", "versicolor", ..: 1 1 1 1 1 1 1 1 1 1 ...
```

Dari output di atas, diketahui data iris terdiri dari 150 observasu dan 5 variabel yang terdiri dari "Sepal.Length", "Sepal.Width", "Petal.Length", "Petal.Width", "Species"

Ggplot2

Ggplot2 merupakan Packages yang diciptakan oleh Hadley Wickham dengan kelebihannya dalam pembuatan gambar yang elegan dan kompleks. Popularitas ggplot2 di komunitas R tidak diragukan lagi. Ggplot2 memungkinkan anda untuk membuat grafik yang merepresentasikan data numerik dan kategorik baik univariat maupun multivariat secara simultan. Pengelompokan yang dapat diwakili oleh warna, simbol, ukuran dan ketebalan point. Ggplot2 mempunyai banyak fungsi dan pilihan untuk plot yang akan ditampilkan.

Instalasi dan load paket ggplot2

```
install.packages("ggplot2")
```

```
library(ggplot2)
```

Paket ggplot siap digunakan

Konsep ggplot2

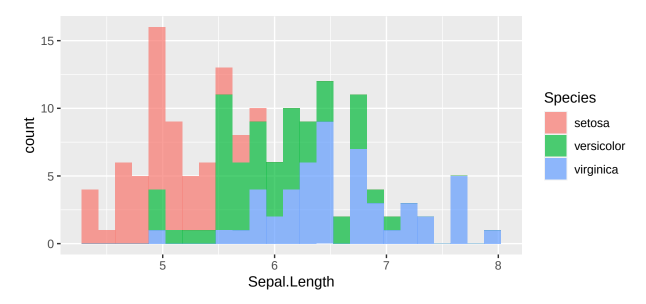
Konsep di balik ggplot2 membagi plot menjadi tiga bagian dasar yang berbeda: Plot = data + Estetika + Geometri.

Komponen utama dari setiap plot dapat didefinisikan sebagai berikut:

- data adalah kerangka data
- Aesthetics (aes) digunakan untuk menunjukkan variabel x dan y. Ini juga dapat digunakan untuk mengontrol warna, ukuran atau bentuk titik, ketinggian batang, dll....
- Geometri (geom_) mendefinisikan jenis grafik (histogram, boxplot, line, density, scatter plot,)

Contoh

```
ggplot(iris, aes(x=Sepal.Length, fill = Species)) +
  geom_histogram(bins = 25, alpha = 0.7)
```



Penjelesan

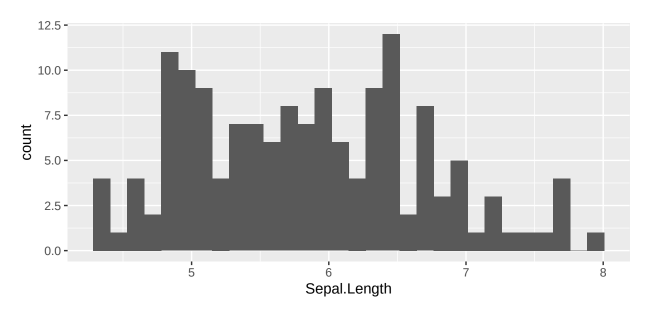
- ggplot() adalah fungsi untuk membuat grafik
- iris merupakan data
- 'x=Sepal.Length', 'fill = Species' adalah bagian dari aesthetic
- geom_histogram, adalah membuat isi dari aesthetic dipresentasikan sebagai histogram

Histogram

Untuk membuat histogram gunakan geom_hist

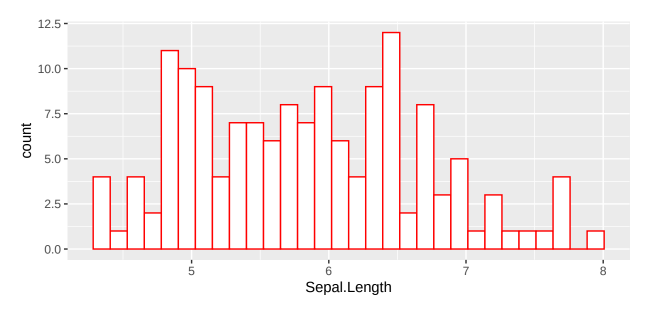
```
ggplot(iris, aes(x=Sepal.Length)) +
  geom_histogram()
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Memberi warna garis dan batang

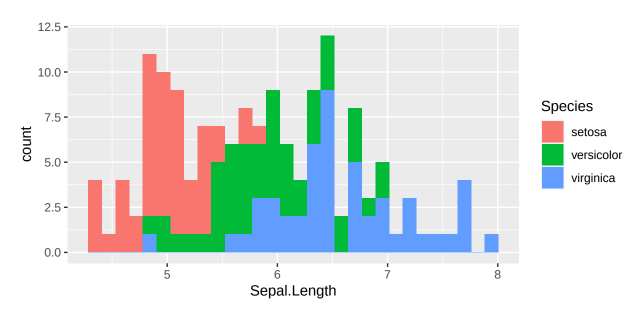
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Memberi warna sesuai dengan jenis species

```
ggplot(iris, aes(x=Sepal.Length, fill = Species)) +
  geom_histogram()
```

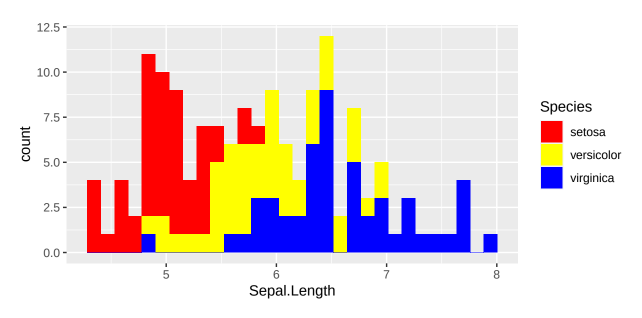
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Kostum warna

```
ggplot(iris, aes(x=Sepal.Length, fill = Species)) +
  geom_histogram() +
  scale_fill_manual(values=c("red", "yellow", "blue")) # Kostum warna
```

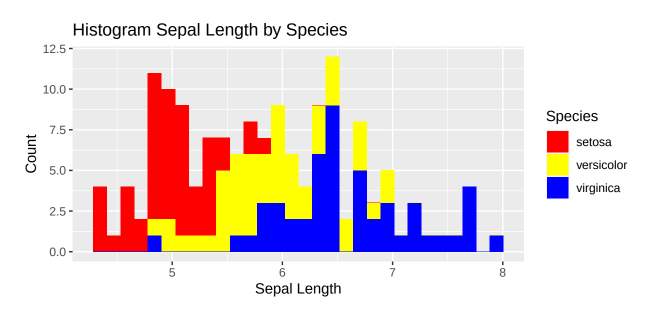
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



Memberi judul utama, label X dan Y

```
ggplot(iris, aes(x = Sepal.Length, fill = Species)) +
  geom_histogram() +
  scale_fill_manual(values=c("red", "yellow", "blue")) +
  labs(title="Histogram Sepal Length by Species") + xlab("Sepal Length") + ylab("Count")
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

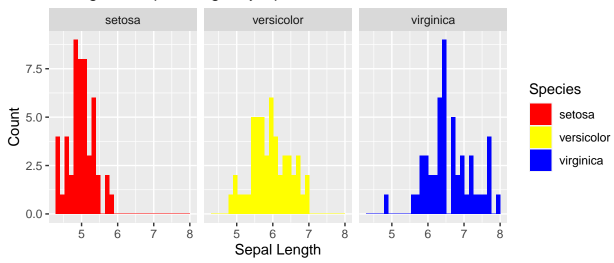


Memisah histogam berdasarkan species dengan fungsi facet_wrap()

```
#density plot
ggplot(iris, aes(x = Sepal.Length, fill = Species)) +
    geom_histogram() +
    scale_fill_manual(values=c("red", "yellow", "blue")) +
    labs(title="Histogram Sepal Length by Species") + xlab("Sepal Length") + ylab("Count") +
    facet_wrap(~Species)
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

Histogram Sepal Length by Species

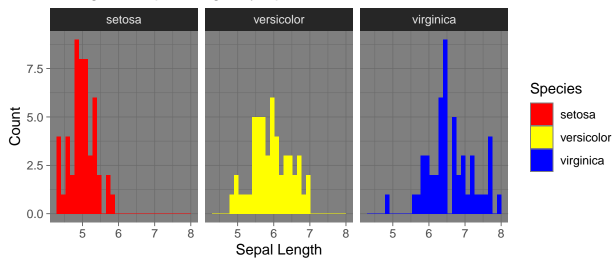


Mengganti theme

```
#density plot
ggplot(iris, aes(x = Sepal.Length, fill = Species)) +
    geom_histogram() +
    scale_fill_manual(values=c("red", "yellow", "blue")) +
    labs(title="Histogram Sepal Length by Species") + xlab("Sepal Length") + ylab("Count") +
    facet_wrap(~Species) +
    theme_dark() #mengganti tema
```

'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.

Histogram Sepal Length by Species

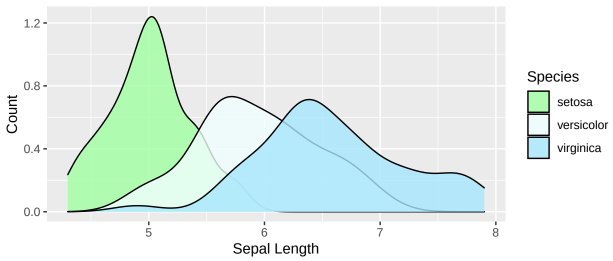


Density Plot

Membuat density plot persis membuat histogram, cukup ganti geom_historam menjadi menjadi geom_density

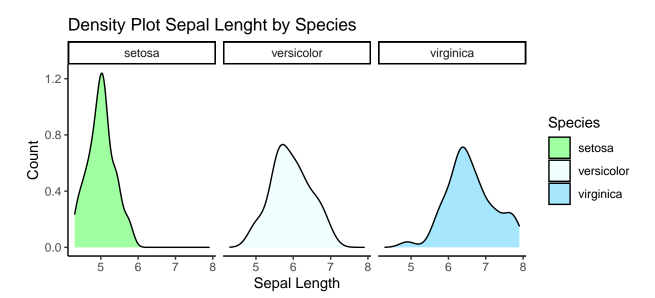
```
ggplot(iris, aes(x = Sepal.Length, fill = Species)) +
  geom_density(alpha = 0.8) +
  scale_fill_manual(values=c("#a0ffa0", "#f0feff", "#a7e7fe")) +
  labs(title="Density Plot Sepal Length by Species") + xlab("Sepal Length") + ylab("Count")
```

Density Plot Sepal Length by Species



```
ggplot(iris, aes(x = Sepal.Length, fill = Species)) +
   geom_density() +
   scale_fill_manual(values=c("#aOffaO", "#fOfeff", "#a7e7fe")) +
   labs(title="Density Plot Sepal Length by Species") + xlab("Sepal Length") + ylab("Count") +
```

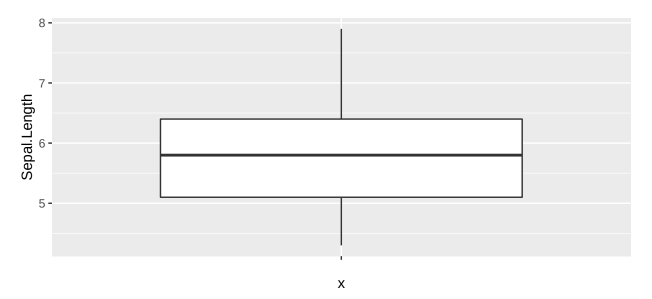
facet_wrap(~Species) +
theme_classic()



Boxplot

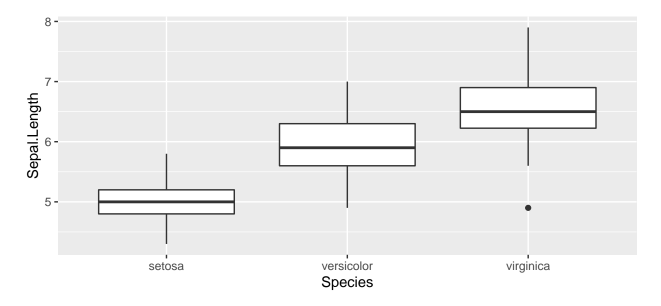
Boxplot pun demikian, ganti fungsi geom_histogram menjadi geom_boxplot. Jika kita ingin membuat boxplot satu variabel, parameter dalam fungsi aes() harus di akali menjadi aes(x = "", y = nama_variabel) sebab kita tidak bisa menghilangkan parameter x.



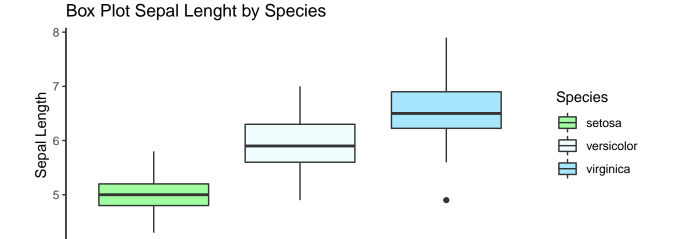


Jika ingin membuat boxplot Sepal. Length berdasarkan Species, masukkan Species sebagai parameter x pada fungsi aes().

```
ggplot(iris, aes(x = Species, y = Sepal.Length)) +
  geom_boxplot()
```



```
ggplot(iris, aes(x = Species, y = Sepal.Length, fill = Species)) +
  geom_boxplot() +
  scale_fill_manual(values=c("#a0ffa0", "#f0feff", "#a7e7fe")) +
  labs(title="Box Plot Sepal Length by Species") + xlab("Species") + ylab("Sepal Length") +
  theme(legeng.position = "none") +
  theme_classic()
```



virginica

Barplot

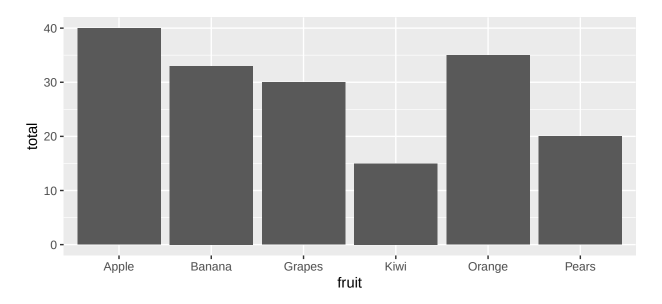
setosa

Gunakan geom_bar untuk membuat barplot. Misal kita punya data sebagai berikut:

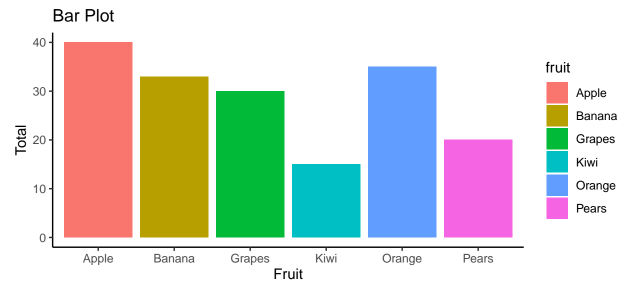
versicolor

Species

```
survey <- data.frame(group=rep(c("Men", "Women"),each=6),</pre>
                     fruit=rep(c("Apple", "Kiwi", "Grapes", "Banana", "Pears", "Orange"),2),
                     people=c(22, 10, 15, 23, 12, 18, 18, 5, 15, 10, 8, 17))
survey
##
      group fruit people
## 1
        Men Apple
## 2
        Men
            Kiwi
                       10
## 3
        Men Grapes
                       15
        Men Banana
## 4
                       23
## 5
        Men Pears
                       12
        Men Orange
## 6
                     18
## 7 Women Apple
                     18
## 8 Women
             Kiwi
                      5
## 9 Women Grapes
                       15
## 10 Women Banana
                     10
## 11 Women Pears
                       8
## 12 Women Orange
                       17
Barplot jumlah people berdasarkan group. Ubah bentuk datanya terlebih dahulu
data_fruit <- survey %>%
  group_by(fruit) %>%
  summarise(total =sum(people))
## 'summarise()' ungrouping output (override with '.groups' argument)
data_fruit
## # A tibble: 6 x 2
##
    fruit total
##
     <chr> <dbl>
## 1 Apple
               40
## 2 Banana
               33
## 3 Grapes
               30
## 4 Kiwi
               15
## 5 Orange
               35
## 6 Pears
               20
ggplot(data_fruit, aes(fruit, total)) +
 geom_bar(stat = "identity")
```

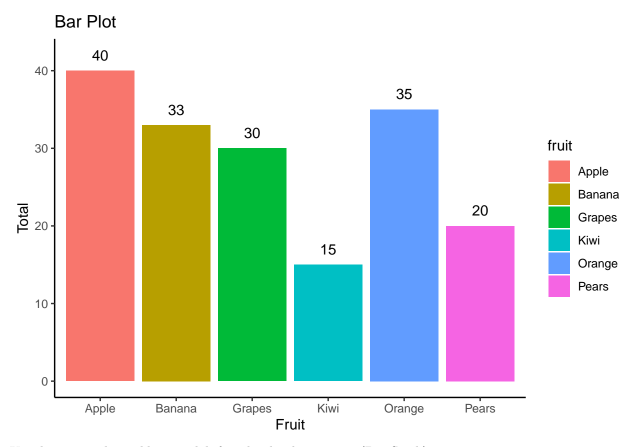


```
ggplot(data_fruit, aes(fruit, total, fill = fruit)) +
  geom_bar(stat = "identity") +
  labs(title="Bar Plot") + xlab("Fruit") + ylab("Total") +
  theme_classic()
```

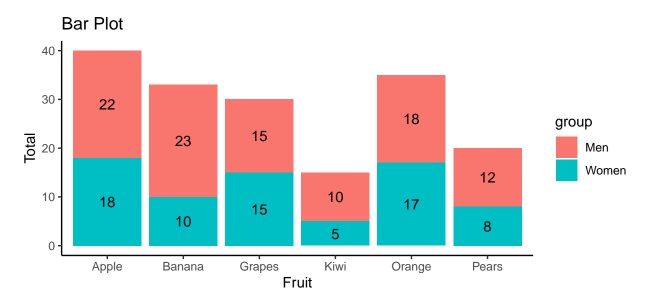


Menambah label,

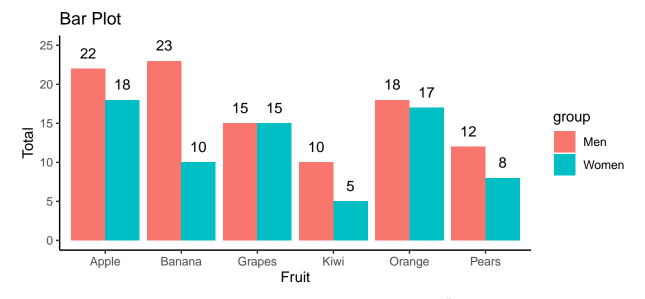
```
ggplot(data_fruit, aes(fruit, total, fill = fruit)) +
  geom_bar(stat = "identity") +
  labs(title="Bar Plot") + xlab("Fruit") + ylab("Total") +
  theme_classic() +
  geom_text(aes(x = fruit, y = total + 2, label = total))
```



Kita bisa mengelompokkan jumlah fruit berdasakran group (Bar Stack)

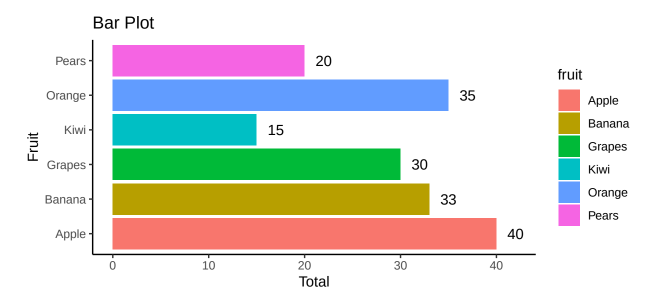


Kita juga bisa mengatur posisi bar 'dodge'.



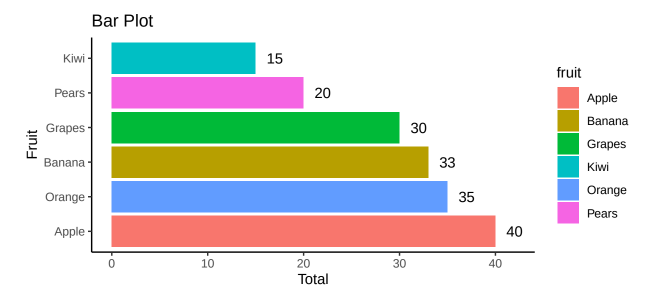
Horizontal bar plot dapat dibuat dengan menambahkan fungsi coord_flip()

```
ggplot(data_fruit, aes(fruit, total, fill = fruit)) +
  geom_bar(stat = "identity") +
  labs(title="Bar Plot") + xlab("Fruit") + ylab("Total") +
  theme_classic() +
  geom_text(aes(x = fruit, y = total + 2, label = total)) +
  coord_flip()
```



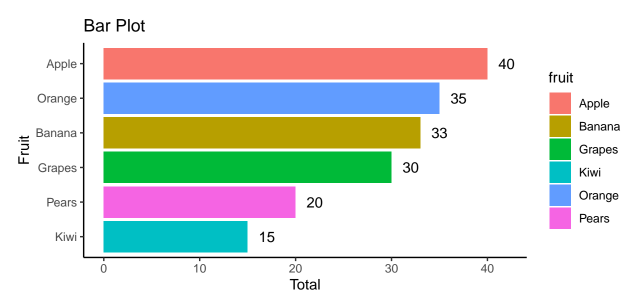
Mengatur urutan terkecil ke terbesar

```
ggplot(data_fruit, aes(fct_reorder(fruit, desc(total)), total, fill = fruit)) +
  geom_bar(stat = "identity") +
  labs(title="Bar Plot") + xlab("Fruit") + ylab("Total") +
  theme_classic() +
  geom_text(aes(x = fruit, y = total + 2, label = total)) +
  coord_flip()
```



Mengatur urutan terbesar ke terkecil

```
ggplot(data_fruit, aes(fct_reorder(fruit, total), total, fill = fruit)) +
  geom_bar(stat = "identity") +
  labs(title="Bar Plot") + xlab("Fruit") + ylab("Total") +
  theme_classic() +
  geom_text(aes(x = fruit, y = total + 2, label = total)) +
  coord_flip()
```



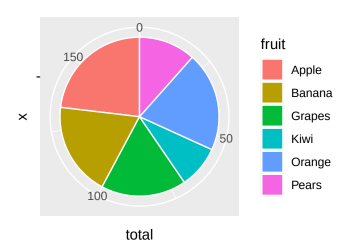
Pie Chart

Membuat pie chart juga menggunakan fungsi geom_barm namun menambahkan fungsi coord_polar("y", start=0)

data_fruit

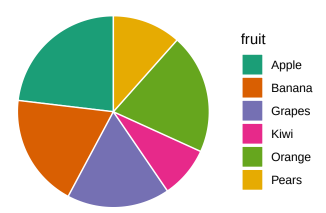
```
## # A tibble: 6 x 2
     fruit
            total
##
     <chr>>
             <dbl>
## 1 Apple
                40
## 2 Banana
                33
## 3 Grapes
                30
## 4 Kiwi
                15
## 5 Orange
                35
                20
## 6 Pears
```

```
ggplot(data_fruit, aes(x="", y=total, fill=fruit)) +
  geom_bar(stat="identity", width=1, color="white") +
  coord_polar("y", start=0)
```



Menghapus background, text numeric dan grid serta mengganti warna

```
ggplot(data_fruit, aes(x="", y=total, fill=fruit)) +
  geom_bar(stat="identity", width=1, color="white") +
  coord_polar("y", start=0) +
  scale_fill_brewer(palette="Dark2") + #mengganti warna
  theme_void() # remove background, grid, numeric labels
```



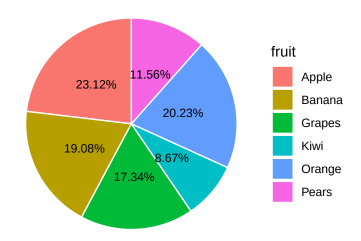
Memberi label dalam persen. Buat variabel persen yang merupakan nilai persentase dari masing-masing fruit.

```
data_fruit_new <- data_fruit %>%
  mutate(persen = round(total/sum(total),4)*100)
data_fruit_new
```

```
## # A tibble: 6 x 3
    fruit total persen
    <chr> <dbl> <dbl>
##
## 1 Apple
             40 23.1
              33 19.1
## 2 Banana
## 3 Grapes
              30 17.3
              15 8.67
## 4 Kiwi
## 5 Orange
              35 20.2
## 6 Pears
              20 11.6
```

Menambah label dan judul

Pie Chart Persentage Fruit



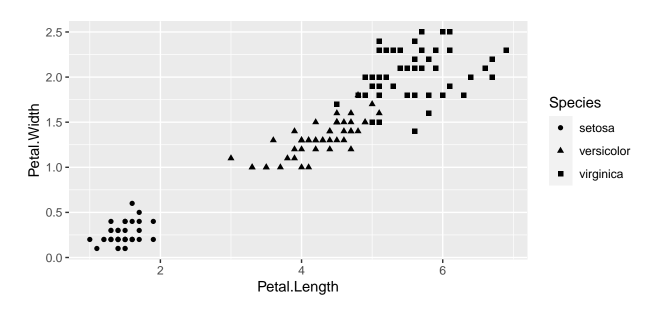
Scatterplot

Untuk membuat scatterplot, gunakan fungsi geom_point. Kita akan kembali menggunakan data iris

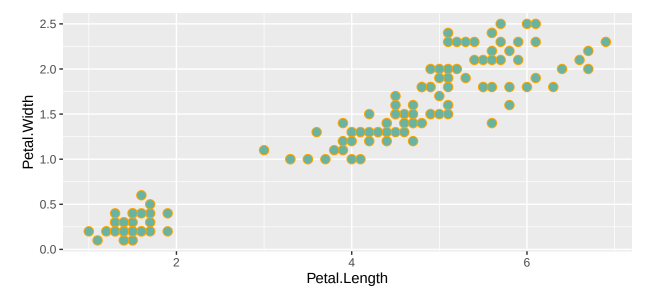
head(iris)

| ## | ŧ | 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 |
| ## | ŧ 4 | 4.6 | 3.1 | 1.5 | 0.2 | setosa |
| ## | ‡ 5 | 5.0 | 3.6 | 1.4 | 0.2 | setosa |
| ## | ŧ 6 | 5.4 | 3.9 | 1.7 | 0.4 | setosa |

ggplot(iris, aes(Petal.Length, Petal.Width, pch=Species)) +
 geom_point()

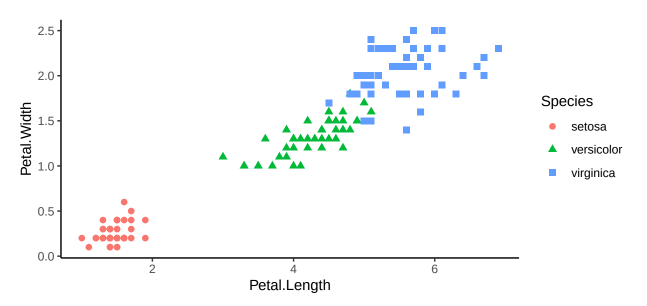


Bentuk dan warna point dapat kita atur dengan menambah argument di fungsi geom_point



Bentuk dan warnaa point dapat diatur sesuai berdasarkan species

```
ggplot(iris, aes(Petal.Length, Petal.Width, color = Species, shape = Species)) +
  geom_point(size = 2) +
  theme_classic()
```



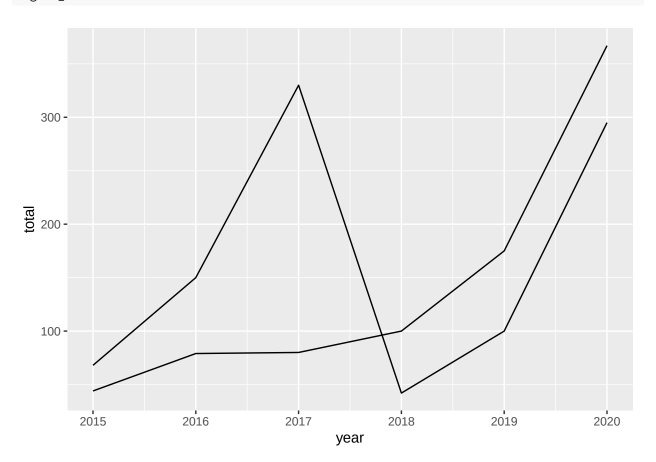
 $\#\# \mathrm{Line}\ \mathrm{chart}$

Data

```
year merk total
##
## 1
      2015
             VC
                    68
## 2
      2016
              VC
                   150
## 3
      2017
             VC
                   330
## 4
      2018
             VC
                    42
## 5
      2019
             VC
                   100
## 6
      2020
             VC
                   295
## 7
      2015
             OJ
                    44
## 8
      2016
                    79
             OJ
## 9
      2017
             OJ
                    80
## 10 2018
                   100
             OJ
## 11 2019
             OJ
                   175
## 12 2020
              OJ
                   367
```

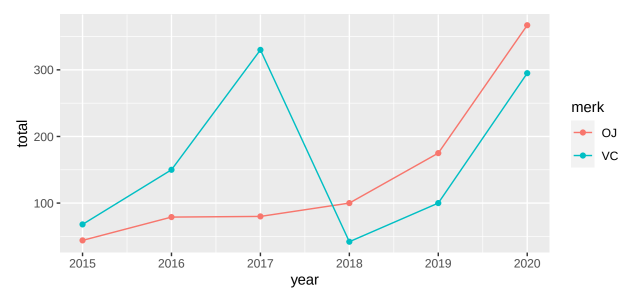
Membuat linechart, gunakan geom_point

```
ggplot(df2, aes(year, total, group = merk))+
geom_line()
```



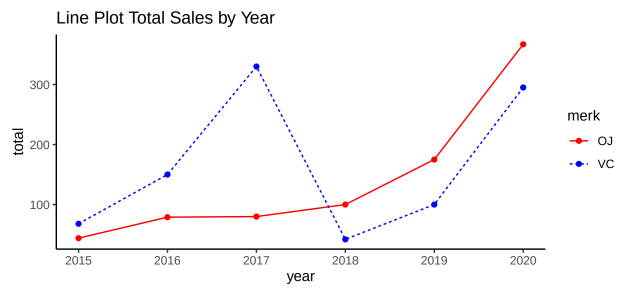
Tambahkan geom_point dan warna berdasarkan merk

```
ggplot(df2, aes(year, total, group = merk, color = merk))+
  geom_line() +
  geom_point()
```



Jenis garis berdasarkan merk

```
ggplot(df2, aes(year, total, group = merk, color = merk))+
geom_line(aes(linetype = merk)) +
geom_point() +
scale_color_manual(values=c("red", "blue")) +
theme_classic() +
labs(title = "Line Plot Total Sales by Year")
```



Referensi

Masih banyak variasi visualisasi data yang bisa digunakan, silahkan cek disini

 $\rm https://www.r-graph-gallery.com/$