# Intro to R

Data Visualization

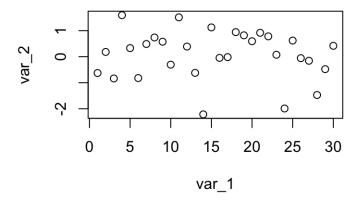
#### Overview

- Making plots with base R
- Making plots with ggplot2 package
  - Main concept: "linking" data with the plot elements
  - First plot
  - Specifying plot layers: line, point, boxplot, ...
  - Customizing plot look: title, axis labels, background colors, ...
  - Combining multiple plots
  - Saving a plot to file

- Pros: the fastest way to make a plot
- Cons: limits for plot customization

```
var_1 <- seq(from = 1, to = 30)
var_2 <- rnorm(30)

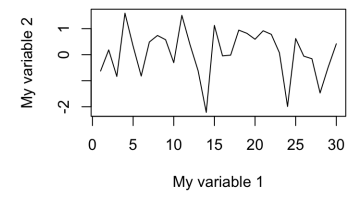
plot(x = var_1, y = var_2)</pre>
```



You can change **plot type** (default are points) other elements by modifying other arguments.

Google, "r base graphics change plot title"

#### Title of my plot



22 0.78213630

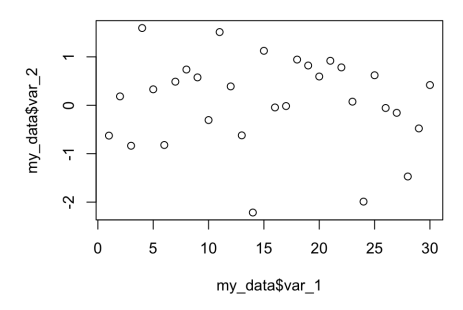
22

Often, you want to plot the data straight from a data frame

```
# creating a data frame from the vectors we had
my data = data.frame(var 1, var 2)
my data
  var 1
            var 2
      _1 -0.626453<u>8</u>1
2
      2 0.18364332
      3 -0.83562861
4
     4 1.59528080
5
      5 0.32950777
6
      6 -0.82046838
7
      7 0.48742905
8
      8 0.73832471
9
        0.57578135
10
    10 -0.30538839
11
    11 1.51178117
    12 0.38984324
12
    13 -0.62124058
13
     14 -2.21469989
14
15
     15 1.12493092
16
    16 -0.04493361
17
    17 -0.01619026
18
    18 0.94383621
20 20 0.59390132
21
     21 0.91897737
```

Often, you want to plot the data straight from a data frame

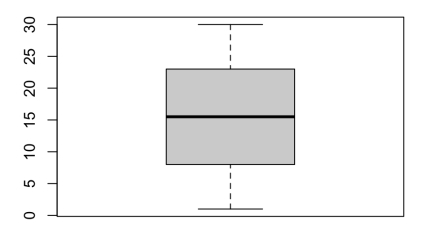
```
# use $ to access column from a data set
plot(x = my_data$var_1, y = my_data$var_2)
```



plot () is one of the functions from base R to produce a graphic.

We also have hist(), boxplot() and many others. They may vary in usage, e.g. in number of arguments we typically need to supply

```
# use $ to access column from a data set
boxplot(x = my_data$var_1)
```



# ggplot2

- A package for producing graphic
- Created by Hadley Wickham in 2005
- Belongs to "Tidyverse" family of packages
- "Make a ggplot" = Make a plot with the use of ggplot2 package
- Pros: extremely powerful/flexible allows combining multiple plot elements together, allows high customization of a look, many resources online
- · Cons: ggplot2-specific "grammar of graphic" of constructing a plot
- ggplot2 gallery

# Tidy data

To make graphics using ggplot2, our data needs to be in a **tidy** format

#### Tidy data:

- 1. Each variable forms a column.
- 2. Each observation forms a row.

#### Messy data:

- · Column headers are values, not variable names.
- Multiple variables are stored in one column.
- · Variables are stored in both rows and columns.

# Tidy data: example

Each variable forms a column. Each observation forms a row.

religion	income	${\rm freq}$
Agnostic	<\$10k	27
Agnostic	\$10-20k	34
Agnostic	\$20-30k	60
Agnostic	\$30-40k	81
Agnostic	\$40-50k	76
${f Agnostic}$	\$50-75k	137
Agnostic	\$75-100k	122
Agnostic	\$100-150k	109
Agnostic	> 150 k	84
Agnostic	Don't know/refused	96

# Messy data: example

Column headers are values, not variable names

religion	<\$10k	\$10-20k	\$20-30k	\$30-40k	\$40-50k	\$50-75k
Agnostic	27	34	60	81	76	137
Atheist	12	27	37	52	35	70
Buddhist	27	21	30	34	33	58
Catholic	418	617	732	670	638	1116
Don't know/refused	15	14	15	11	10	35
Evangelical Prot	575	869	1064	982	881	1486
Hindu	1	9	7	9	11	34
Historically Black Prot	228	244	236	238	197	223
Jehovah's Witness	20	27	24	24	21	30
Jewish	19	19	25	25	30	95

Table 4: The first ten rows of data on income and religion from the Pew Forum. Three columns, \$75-100k, \$100-150k and >150k, have been omitted

Read more about tidy data and see other examples: <u>Tidy Data</u> tutorial by Hadley Wickham

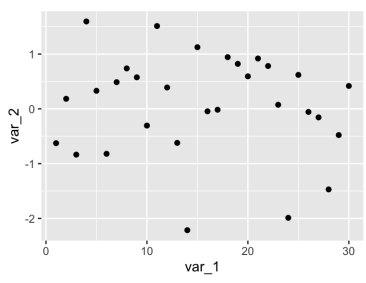
# First plot with ggplot2 package

```
head(my_data, 3) # to recall how "my_data" data frame looks like

var_1 var_2
1 1-0.6264538
2 2 0.1836433
3 3-0.8356286

library(ggplot2)

ggplot(my_data, aes(x = var_1, y = var_2)) +
 geom_point()
```



# First plot with ggplot2 package: unpacking

```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point()
```

In the code first line, we use ggplot () function. It takes two arguments:

- Data frame (here: my data)
- Aesthetic mapping (here: aes (x =  $var_1$ , y =  $var_2$ )) that describes how variables in our data are mapped to elements of the plot

Here, can read: take variable named  $var_1$  from a data frame  $my_{data}$  and use it for x axis; take variable named  $var_2$  from a data frame  $my_{data}$  and use it for y axis

In the code second line, we have definition of a **layer** of a plot. There is only one layer here, + geom\_point()

 Here, can read: add points to the plot (use data as provided by the aesthetic mapping)

# Specifying plot layers

There are many to choose from, to list just a few:

```
geom_point() - points (we have seen)
geom_line() - lines to connect observations
geom_boxplot()
geom_histogram()
geom_bar()
geom_errorbar()
geom density()
```

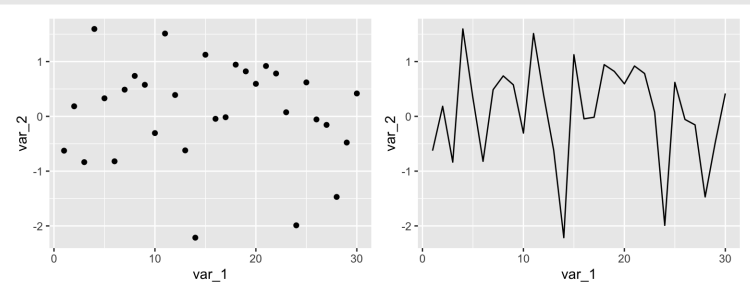
geom tile() – blocks filled with color

# Specifying plot layers: examples

```
plt1 <-
    ggplot(my_data, aes(x = var_1, y = var_2)) +
    geom_point()

plt2 <-
    ggplot(my_data, aes(x = var_1, y = var_2)) +
    geom_line()

plt1; plt2 # to have 2 plots printed next to each other on a slide</pre>
```

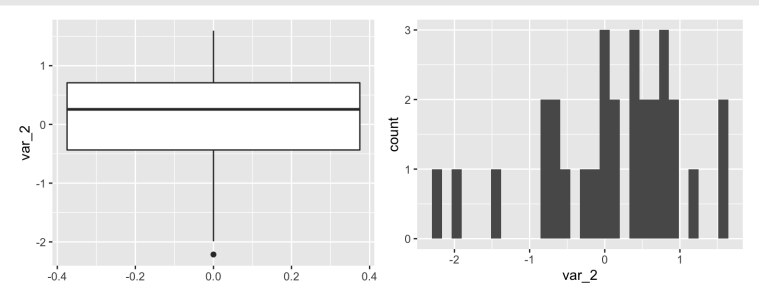


# Specifying plot layers: examples

```
plt3 <-
    ggplot(my_data, aes(y = var_2)) +
    geom_boxplot()

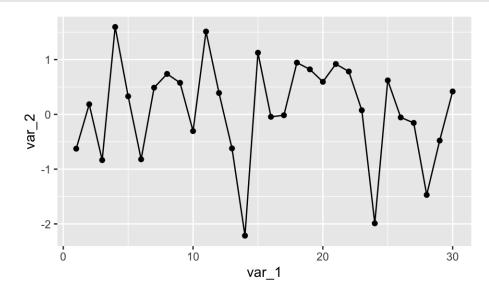
plt4 <-
    ggplot(my_data, aes(x = var_2)) +
    geom_histogram()

plt3; plt4 # to have 2 plots printed next to each other on a slide</pre>
```



# Specifying plot layers: combining multiple layers

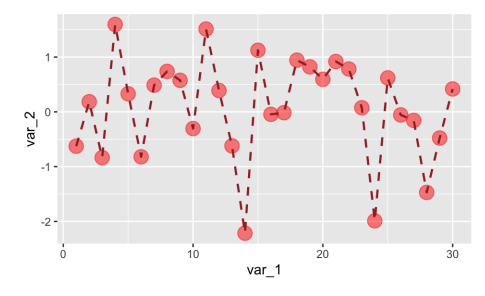
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point() +
  geom_line()
```



# Customize the look of the plot

You can change look of each layer separately.

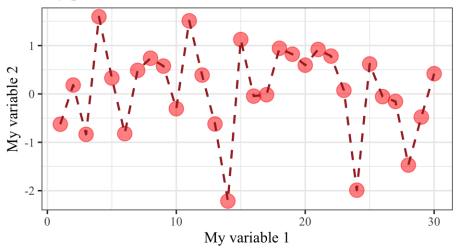
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "brown", linetype = 2)
```



## Customize the look of the plot

You can change look of each layer separately. You can change the look of whole plot-specific elements, too.

#### My plot title



# Lab 1

Lab document:

http://jhudatascience.org//intro\_to\_r/Data\_Visualization/lab/Data\_Visualization\_Lab.Rn

We generate some data frame for the purpose of demonstration

- 20 different items (e.g. products in a store)
- of 2 different categories (e.g. pasta, rice)
- 100 price values collected over time for each item

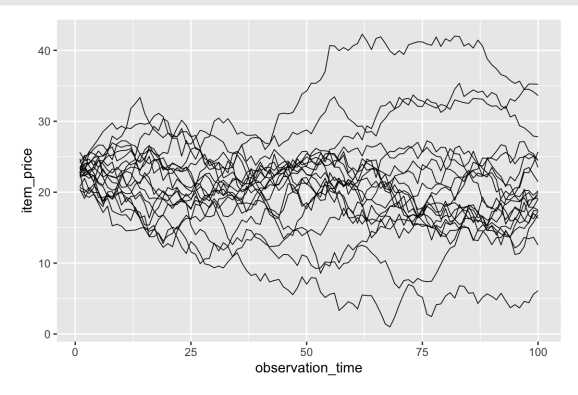
```
# create 4 vectors: 2x character class and 2x numeric class
item_categ <- as.vector(sapply(1:20, function(i) rep(sample(c("pasta", "rice")
item_ID <- rep(seq(from = 1, to = 20), each = 100)
item_ID <- paste0("ID_", item_ID)
observation_time <- rep(seq(from = 1, to = 100), times = 20)
item_price <- as.vector(replicate(20, cumsum(rnorm(100))))
item_price <- item_price + abs(min(item_price)) + 1

# use 4 vectors to create data frame with 4 columns
df <- data.frame(item_ID, item_categ, observation_time, item_price)</pre>
```

```
head (df, 3)
  item_ID item_categ observation time item price
                                 1 22.53215
 ID 1 pasta
 ID 1 pasta
                               2 22.27878
                               3 22.97575
 ID 1 pasta
tail(df, 3)
    item ID item categ observation time item price
1998 ID_20 rice
1999 ID_20 rice
2000 ID_20 rice
                                99 16.25430
100 17.29740
str(df)
'data.frame': 2000 obs. of 4 variables:
 $ item_ID : chr "ID 1" "ID 1" "ID 1" ...
 $ item categ : chr "pasta" "pasta" "pasta" "pasta" ...
 $ observation time: int 1 2 3 4 5 6 7 8 9 10 ...
 $ item price - : num 22.5 22.3 23 23.5 22.8 ...
```

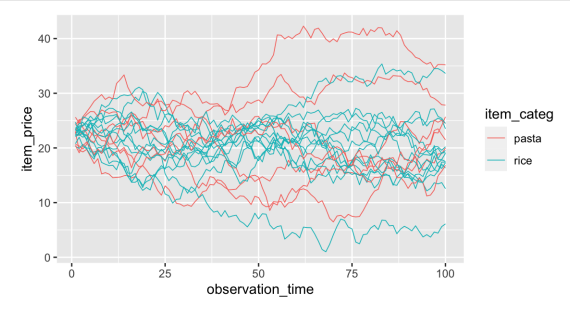
You can use group element in a mapping to indicate that each item\_ID will have a separate price line (more generally: a separate layer element)

```
ggplot(df, aes(x = observation_time, y = item_price, group = item_ID)) +
   geom_line(size = 0.3)
```



You can use color element in a mapping to indicate that each item\_categ will have different color used.

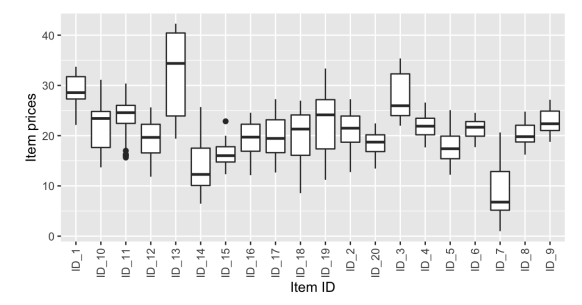
Colors palette is selected by default (and can be modified). Legend position, legend title etc. have a default look (and can be modified).



Here, we use boxplot instead of lines.

Note how aesthetic mappings are defined now:  $aes(x = item_ID, y = item_price)$ .

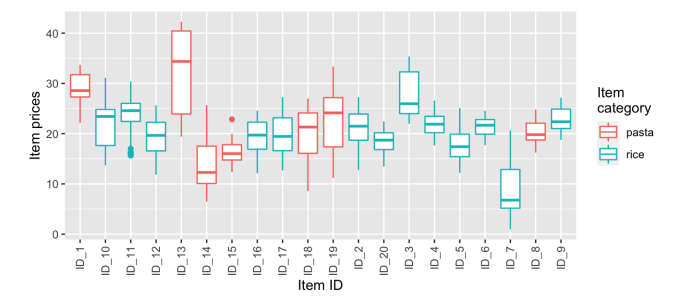
```
ggplot(df, aes(x = item_ID, y = item_price)) +
   geom_boxplot() +
   labs(x = "Item ID", y = "Item prices") +
   theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
```



We use color element in mappings to indicate that each item\_categ will have different color of boxplot box used.

We also use color = "Item\ncategory" to change name of legend.

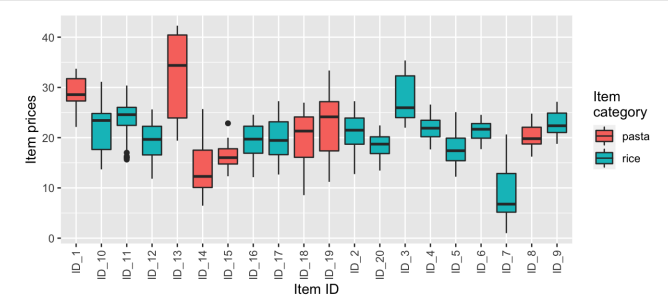
```
ggplot(df, aes(x = item_ID, y = item_price, color = item_categ)) +
   geom_boxplot() +
   labs(x = "Item ID", y = "Item prices", color = "Item\ncategory") +
   theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
```



We use fill element in mappings to indicate that each item\_categ will have different color of boxplot filling used.

We also use fill = "Item\ncategory" to change name of legend.

```
ggplot(df, aes(x = item_ID, y = item_price, fill = item_categ)) +
   geom_boxplot() +
   labs(x = "Item ID", y = "Item prices", fill = "Item\ncategory") +
   theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
```



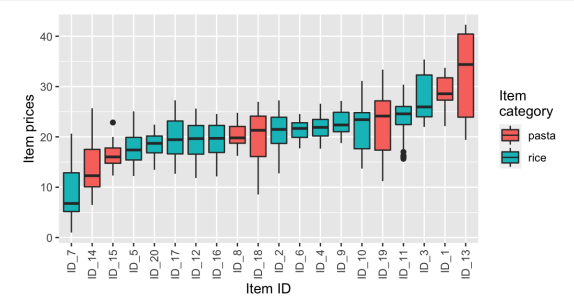
Let's make some tweaks to item ID (item\_ID) ordering by creating a factor version with a certain order of factor levels

```
item_ID_levels <-
    df %>%
    group_by(item_ID) %>%
    summarise(item_price_median = median(item_price)) %>%
    arrange(item_price_median) %>%
    pull(item_ID)

df <-
    df %>%
    mutate(item_ID_factor = factor(item_ID, levels = item_ID_levels))
```

Same as 2 slides ago, but we replaced item\_ID with item\_ID\_factor in mappings definition (aes()).

```
ggplot(df, aes(x = item_ID_factor, y = item_price, fill = item_categ)) +
   geom_boxplot() +
   labs(x = "Item ID", y = "Item prices", fill = "Item\ncategory") +
   theme(axis.text.x = element_text(angle = 90, vjust = 0.5, hjust = 1))
```

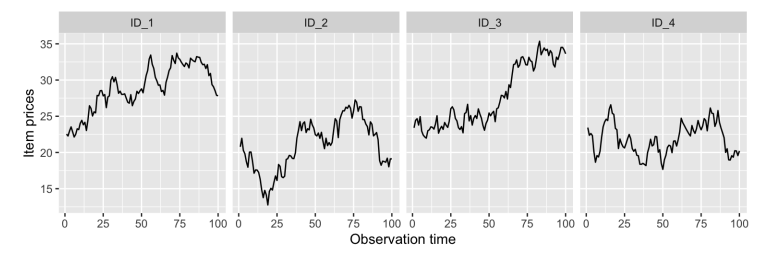


# Split plot into panels by variable's values

We define data subset to keep only 4 (out of 20) item IDs. We use facet\_grid(. ~ item\_ID) to split the plot into panels where each product ID has a separate panel

```
df_subset <- df %>%
   filter(item_ID %in% c("ID_1", "ID_2", "ID_3", "ID_4"))

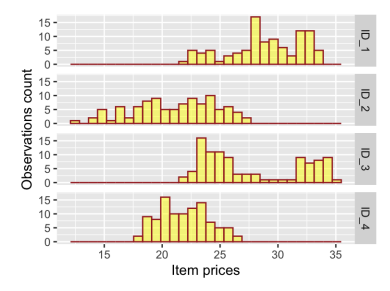
ggplot(df_subset, aes(x = observation_time, y = item_price)) +
   geom_line() +
   labs(x = "Observation time", y = "Item prices") +
   facet_grid(. ~ item_ID)
```



# Split plot into panels by variable's values

We define data subset to keep only 4 (out of 20) item IDs. We use facet\_grid(item\_ID  $\sim$  .) to split the plot into panels where each product ID has a separate panel

```
ggplot(df_subset, aes(x = item_price)) +
  geom_histogram(fill = "yellow", color = "brown", alpha = 0.5) +
  labs(x = "Item prices", y = "Observations count") +
  facet_grid(item_ID ~ .)
```



# Saving a ggplot to file

#### A few options:

- RStudio > Plots > Export > Save as image / Save as PDF
- RStudio > Plots > Zoom > [right mouse click on the plot] > Save image as
- · In the code

```
plot_FINAL <-
    ggplot(df_subset, aes(x = item_price)) +
    geom_histogram(fill = "yellow", color = "brown", alpha = 0.5) +
    labs(x = "Item prices", y = "Observations count") +
    facet_grid(item_ID ~ .)

ggsave(filename = "very_important_plot.png", # will save in working directory
    plot = plot_FINAL,
    width = 6, height = 3.5) # by default in inch</pre>
```

# Lab 2

Lab document:

http://jhudatascience.org//intro\_to\_r/Data\_Visualization/lab/Data\_Visualization\_Lab.Rn