Intro to R

Data Visualization

esquisse and ggplot2





Why learn ggplot2?

More customization:

- branding
- making plots interactive
- combining plots

Easier plot automation (creating plots in scripts)

Faster (eventually)

ggplot2

- A package for producing graphics gg = *Grammar of Graphics*
- Created by Hadley Wickham in 2005
- Belongs to "Tidyverse" family of packages
- "Make a ggplot" = Make a plot with the use of ggplot2 package

Resources:

- https://ggplot2-book.org/
- https://www.opencasestudies.org/

ggplot2

Based on the idea of:

layering

plot objects are placed on top of each other with +







ggplot2

- · 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	freq
Agnostic	<\$10k	27
Agnostic	\$10-20k	34
Agnostic	\$20-30k	60
Agnostic	\$30-40k	81
Agnostic	\$40-50k	76
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

It's also helpful to have data in long format!!!

Making data to plot

```
set.seed(3)
var 1 < - seq(from = 1, to = 30)
var 2 <- rnorm(30)</pre>
my \overline{d}ata = tibble(var_1, var_2)
my_data
# A tibble: 30 \times 2
   var 1 var 2
   \langle int \rangle \langle db\overline{l} \rangle
   1 -0.962
9 9 -1.22
10 10 1.27
# ... with 20 more rows
```

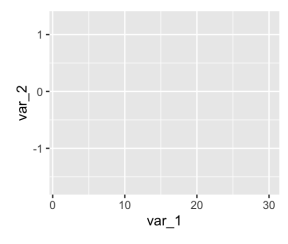
First plot with ggplot2 package

First layer of code with ggplot2 package

Will set up the plot - it will be empty!

• Aesthetic mapping (mapping= aes (x= , y =)) describes how variables in our data are mapped to elements of the plot

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



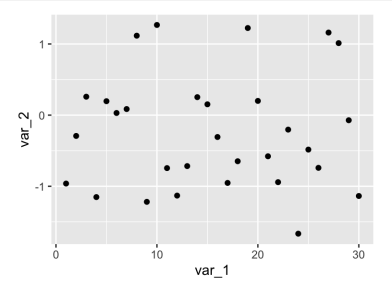
Next layer code with ggplot2 package

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_col()
• geom_errorbar()
• geom_density()
• geom_tile() - blocks filled with color
```

Next layer code with ggplot2 package

Need the + sign to add the next layer to specify the type of plot



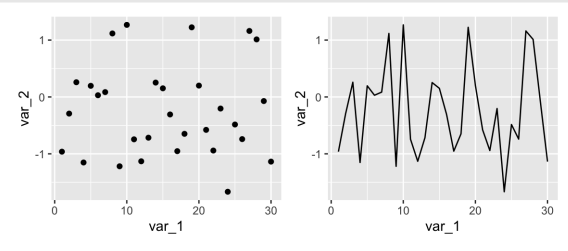
Read as: add points to the plot (use data as provided by the aesthetic mapping)

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>
```

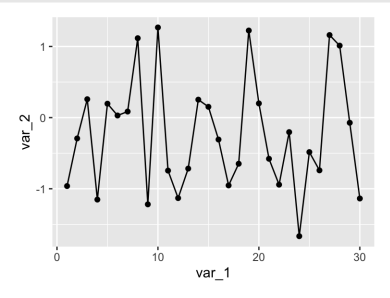


Also check out the patchwork package

Specifying plot layers: combining multiple layers

Layer a plot on top of another plot with +

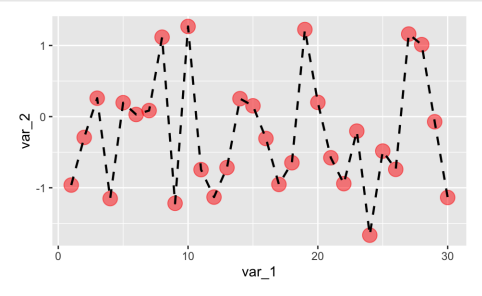
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point() +
  geom_line()
```



Customize the look of the plot

You can change look of each layer separately.

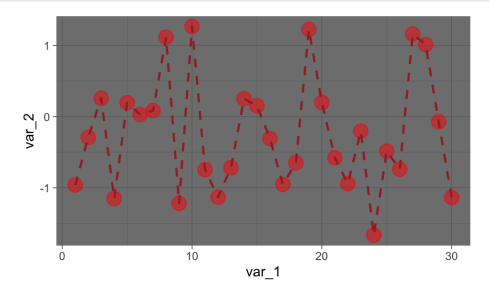
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "black", linetype = 2)
```



Customize the look of the plot

You can change the look of whole plot using theme_*() functions.

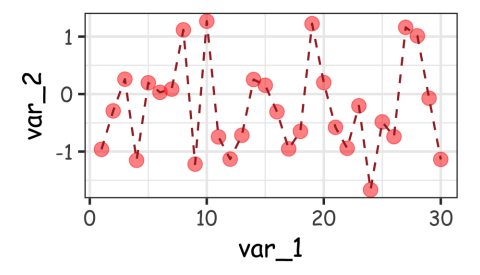
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "brown", linetype = 2) +
  theme_dark()
```



Customize the look of the plot

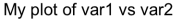
You can change the look of whole plot - **specific elements, too** - like changing font and font size - or even more fonts

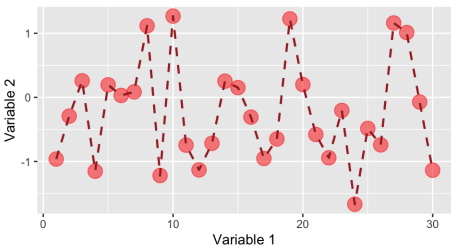
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "brown", linetype = 2) +
  theme_bw(base_size = 20, base_family = "Comic Sans MS")
```



Adding labels

The labs () function can help you add or modify titles on your plot.



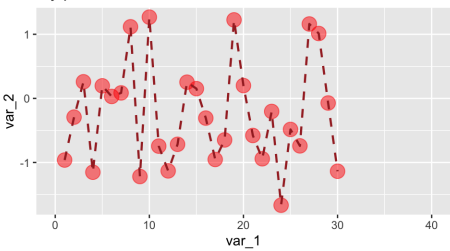


Changing axis

xlim() and ylim() can specify the limits for each axis

```
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) +
  labs(title = "My plot of var1 vs var2") +
  xlim(0,40)
```

My plot of var1 vs var2



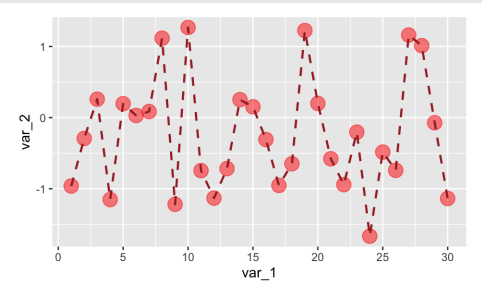
Changing axis

scale_x_continuous() and scale_y_continuous() can change how the axis is plotted. Can use the breaks argument to specify how you want the axis ticks to be.

```
seq(from = 0, to = 30, by = 5)

[1] 0 5 10 15 20 25 30

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) +
   scale_x_continuous(breaks = seq(from = 0, to = 30, by = 5))
```



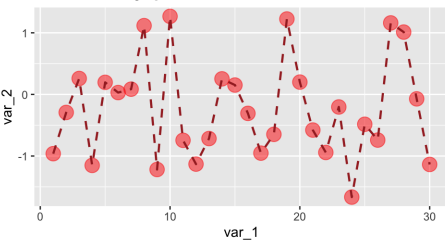
Lab 1

Lab document

The theme () function can help you modify various elements of your plot. Here we will adjust the horizontal justification (hjust) of the plot title.

```
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) +
  labs(title = "My plot of var1 vs var2") +
  theme(plot.title = element_text(hjust = 0.5, size = 20))
```

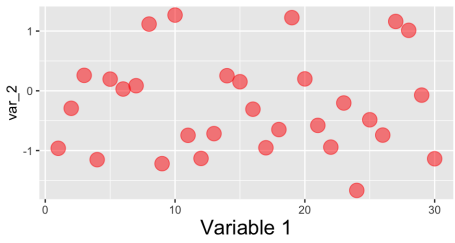
My plot of var1 vs var2



The theme () function always takes:

- 1. an object to change (use ?theme() to see plot.title, axis.title,
 axis.ticks etc.)
- 2. the aspect you are changing about this: element_text(), element_line(),
 element rect(), element blank()
- 3. what you are changing:
 - text: size, color, fill, face, alpha, angle
 - position: "top", "bottom", "right", "left", "none"
 - rectangle: size, color, fill, linetype
 - · line: size, color, linetype

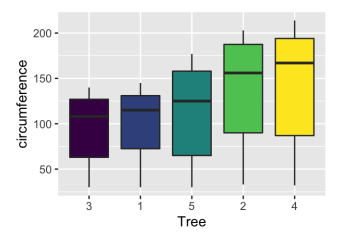
My plot of var1 vs var2



head(Orange, 3)

If specifying position - use: "top", "bottom", "right", "left", "none"

```
ggplot(Orange, aes(x = Tree, y = circumference, fill = Tree)) +
  geom_boxplot() +
  theme(legend.position = "none")
```



Can make your own theme to use on plots!

Guide on how to: https://rpubs.com/mclaire19/ggplot2-custom-themes

Group and/or color by variable's values

First, we will generate some data frame for the purpose of demonstration.

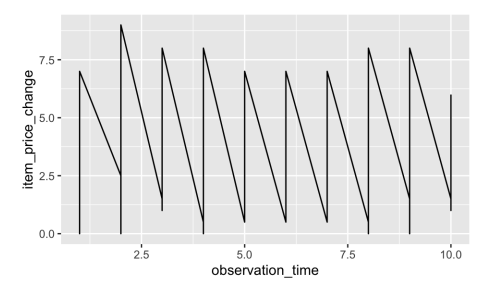
- 2 different categories (e.g. pasta, rice)
- 4 different items (e.g. 2 of each category)
- 10 price values changes collected over time for each item

Group and/or color by variable's values

food

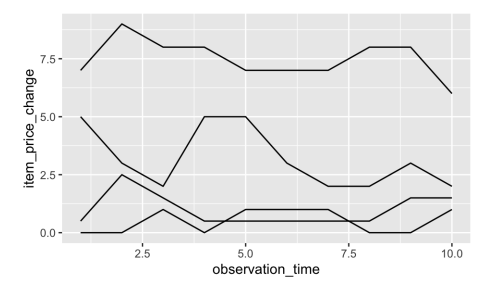
```
\# A tibble: 40 \times 4
   item ID item categ observation time item price change
                                    \overline{\langle}int\rangle
   <chr>
            \langle chr \rangle
                                                        <dbl>
 1 ID 1
                                                           0.5
           pasta
 2 ID 1 pasta
 3 ID 1 pasta
 4 ID_1 pasta
                                                          0.5
        pasta
 5 ID 1
 6 ID 1
                                                          0.5
        pasta
 7 ID 1 pasta
                                                          0.5
                                         8
 8 ID 1 pasta
                                                          0.5
 9 ID 1
                                         9
                                                          1.5
         pasta
10 ID 1
                                                          1.5
         pasta
                                        10
# ... with 30 more rows
```

Starting a plot

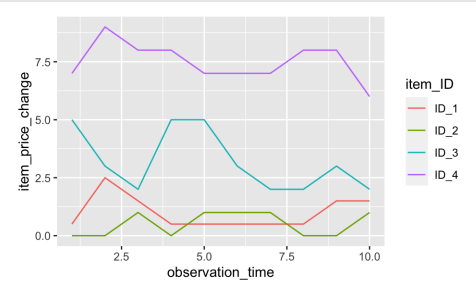


Using group in plots

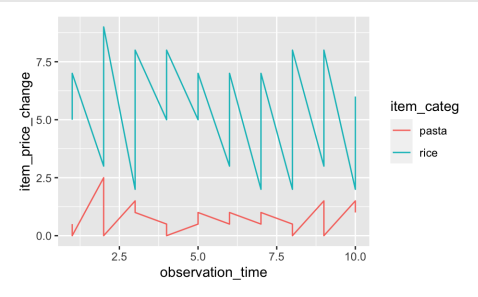
You can use group element in a mapping to indicate that each item_ID will have a separate price line.



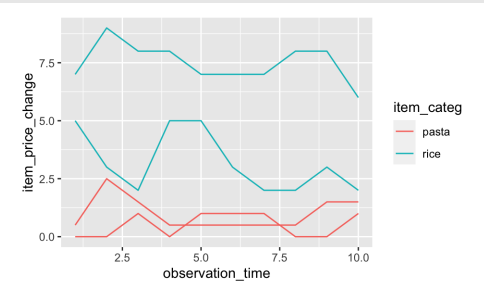
Adding color will automatically group the data



Adding color will automatically group the data

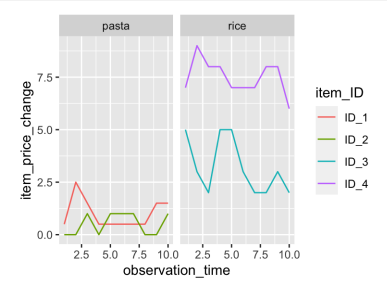


Sometimes you need group and color



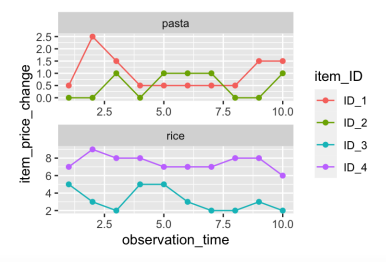
Adding a facet can help make it easier to see what is happening

Two options: facet_grid() - creates a grid shape facet_wrap() -more flexible Need to specify how you are faceting with the ~ sign.



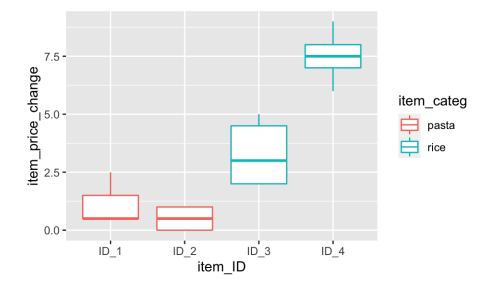
facet_wrap()

- more flexible arguments ncol and nrow can specify layout
- can have different scales for axes using scales = "free_x", scales =
 "free_y", or scales = "free"



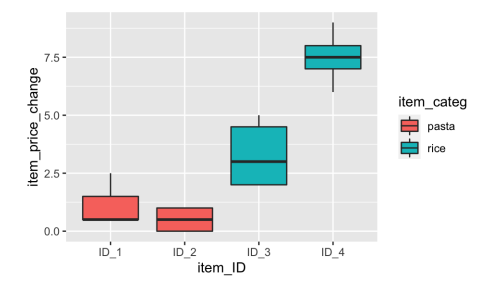
Tips - Color vs Fill

NOTE: color is needed for points and lines, fill generally needed for boxes and bars



Tips - Color vs Fill

NOTE: color is needed for points and lines, fill generally needed for boxes and bars

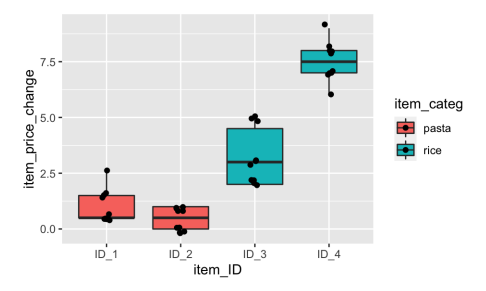


Tips - plus sign + can't come at start of a new line

This will not work! Also don't use pipes instead of +!

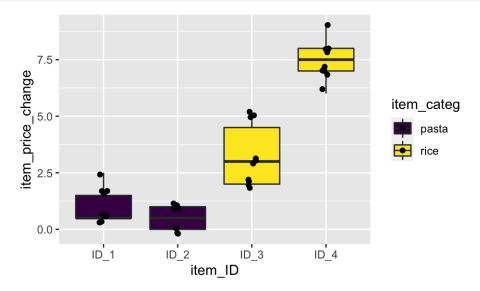
Tip - Good idea to add jitter to top of box plots

Can add width argument to make the jitter more narrow.

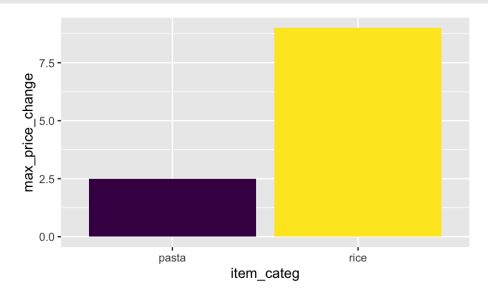


Tip - be careful about colors for colorblindess

```
scale_fill_viridis_d() for discrete /categorical data
scale_fill_viridis_c() for continuous data
```



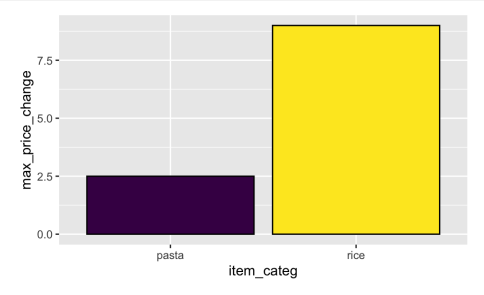
Tip - can pipe data after wrangling into ggplot()



Tip - color outside of aes ()

Can be used to add an outline around column/bar plots.

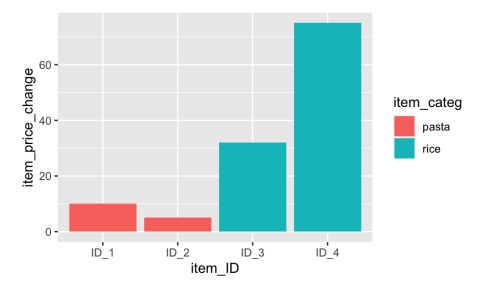
```
food_bar +
  geom_col(color = "black")
```



Tip - col vs bar

geom_bar() can only one aes mapping & geom_col() can have two

● May not be plotting what you think you are...

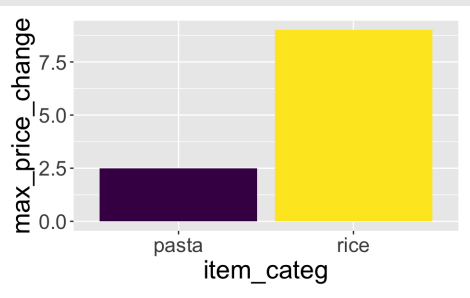


What did we plot?

```
head(food)
\# A tibble: 6 × 4
  item ID item categ observation time item price change
  \langle chr \rangle \langle chr \rangle
                                         \overline{\langle}int\rangle
                                                                 <dbl>
1 ID 1 pasta
                                                                   0.5
2 ID 1 pasta
3 ID_1 pasta
4 ID_1 pasta
5 ID_1 pasta
                                                                   1.5
                                                                   0.5
                                                                   0.5
6 ID 1 pasta
                                                                   0.5
food %>% group by(item ID) %>%
  summarize(sum = sum(item price change))
\# A tibble: 4 \times 2
  item ID
               sum
  \langle chr \rangle \langle dbl \rangle
1 ID 1
                 10
2 ID 2
3 ID 3
                32
                75
4 ID 4
```

Tip - make sure labels aren't too small

```
food_bar +
  theme(text = element_text(size = 20))
```



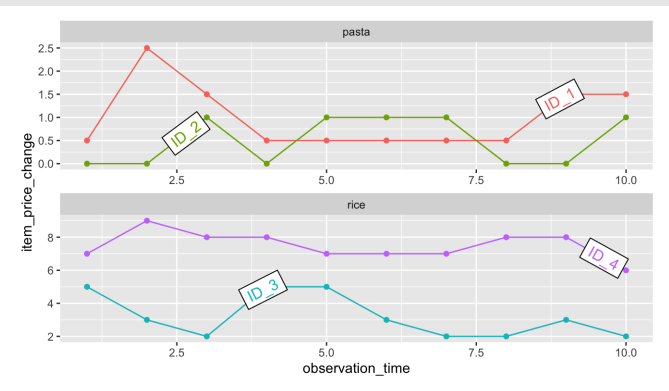
Extensions

directlabels package

Great for adding labels directly onto plots

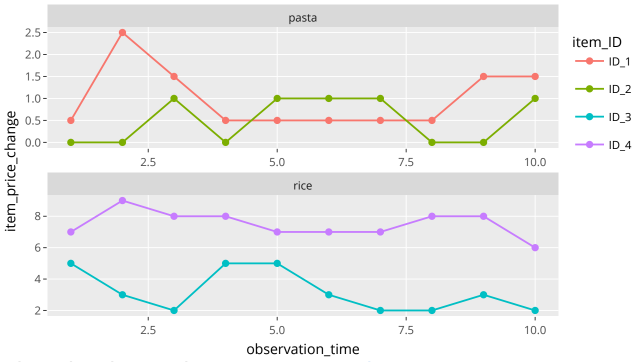
https://www.opencasestudies.org/ocs-bp-co2-emissions/

```
#install.packages("directlabels")
library(directlabels)
direct.label(rp_fac_plot, method = list("angled.boxes"))
```



plotly

```
#install.packages("plotly")
library("plotly")
ggplotly(rp_fac_plot)
```



Also check out the ggiraph package

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

Lab 2

Lab document