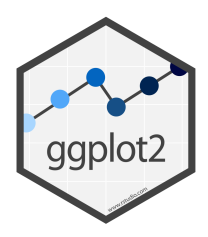
Data Visualization

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
${f Agnostic}$	> 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
$\operatorname{Buddhist}$	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

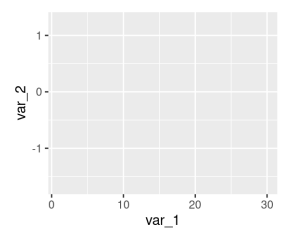
```
set.seed(3)
var_1 < - seq(from = 1, to = 30)
var_2 <- rnorm(30)</pre>
my_data = tibble(var_1, var_2)
my_data
# A tibble: 30 \times 2
   var_1 var_2
   <int> <dbl>
       1 -0.962
 1
       2 -0.293
       3 0.259
      4 -1.15
 4
 5
      5 0.196
      6 0.0301
 6
 7
      7 0.0854
 8
      8 1.12
 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



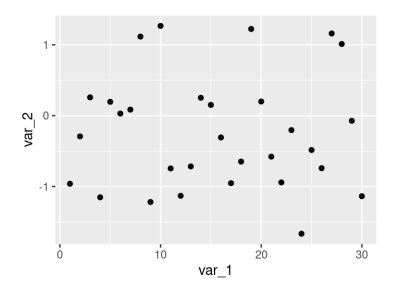
Next layer code with ggplot2 package

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



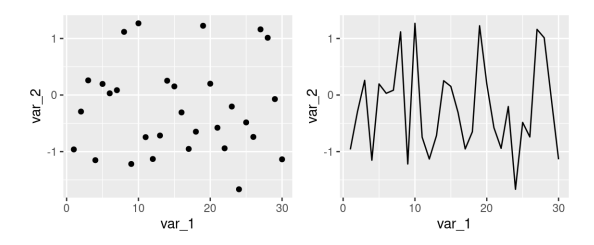
Read as: add points to the plot (use data as provided by the aesthetic mapping)

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()</pre>
```

plt1; plt2 # to have 2 plots printed next to each other on a slide

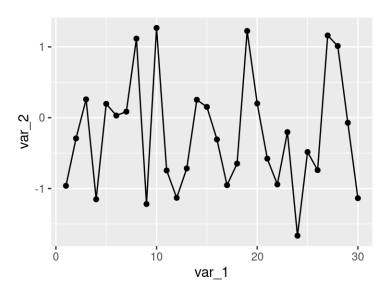


Also check out the patchwork package

Specifying plot layers: combining multiple layers

Layer a plot on top of another plot with +

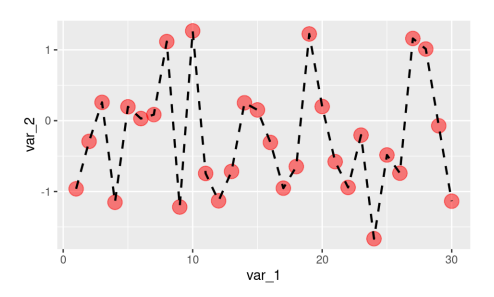
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point() +
  geom_line()
```



Customize the look of the plot

You can change look of each layer separately.

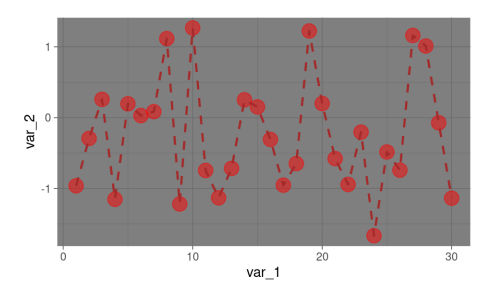
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "black", linetype = 2)
```



Customize the look of the plot

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

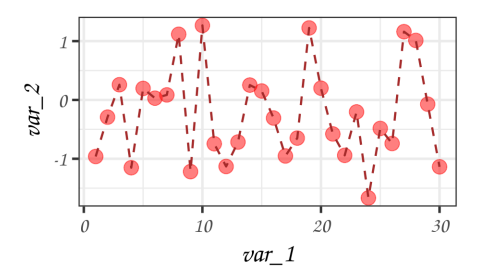
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "brown", linetype = 2) +
  theme_dark()
```



Customize the look of the plot

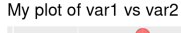
You can change the look of whole plot - **specific elements**, **too** - like changing font and font size - or even more fonts

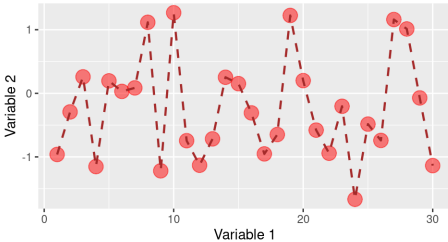
```
ggplot(my_data, aes(x = var_1, y = var_2)) +
  geom_point(size = 5, color = "red", alpha = 0.5) +
  geom_line(size = 0.8, color = "brown", linetype = 2) +
  theme_bw(base_size = 20, base_family = "Comic Sans MS")
```



Adding labels

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



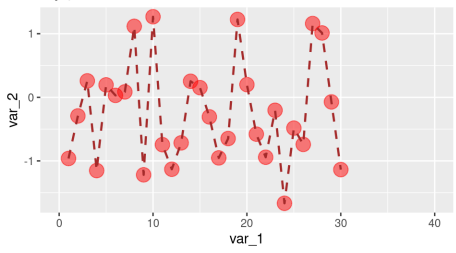


Changing axis

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



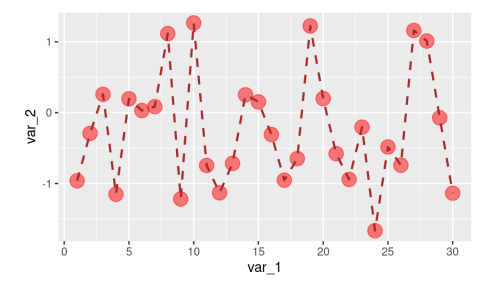
Changing axis

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))
```



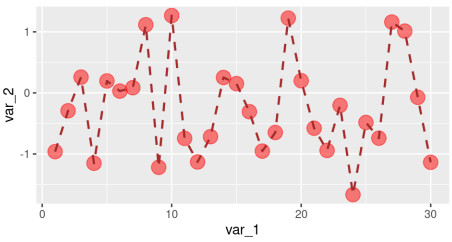
Lab 1

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))
```

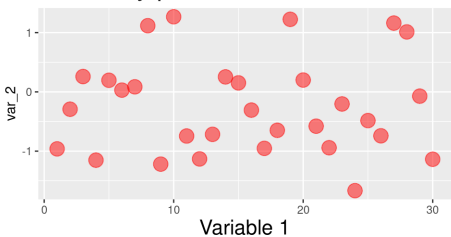
My plot of var1 vs var2



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

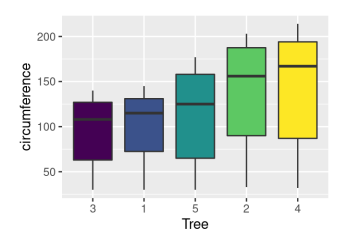
My plot of var1 vs var2



```
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.

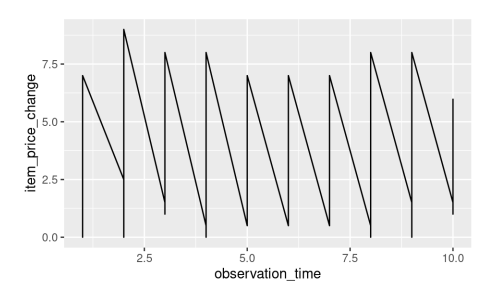
- 2 different categories (e.g. pasta, rice)
- 4 different items (e.g. 2 of each category)
- 10 price values changes collected over time for each item

Group and/or color by variable's values

food

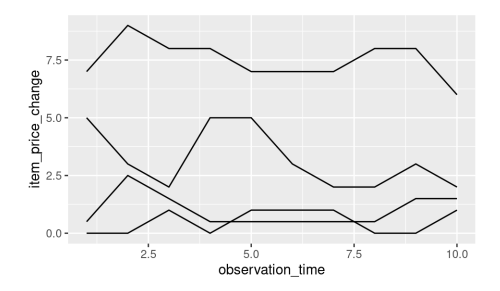
```
# A tibble: 40 \times 4
   item_ID item_categ observation_time item_price_change
   <chr>
           <chr>
                                   <int>
                                                      <dbl>
 1 ID 1
           pasta
                                       1
                                                        0.5
                                       2
                                                        2.5
 2 ID_1
           pasta
 3 ID_1
           pasta
                                                        1.5
 4 ID 1
           pasta
                                                        0.5
                                       4
                                                        0.5
 5 ID_1
           pasta
                                       5
 6 ID 1
           pasta
                                                        0.5
                                       6
 7 ID 1
                                                        0.5
           pasta
                                                        0.5
 8 ID 1
           pasta
                                       8
 9 ID_1
           pasta
                                       9
                                                        1.5
10 ID_1
           pasta
                                                        1.5
                                      10
# ... with 30 more rows
```

Starting a plot

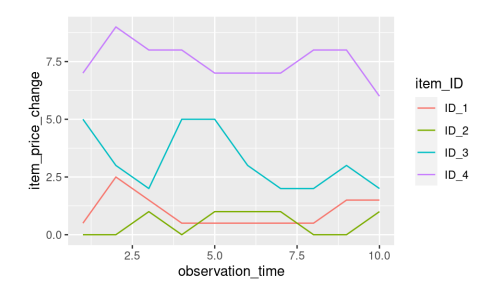


Using group in plots

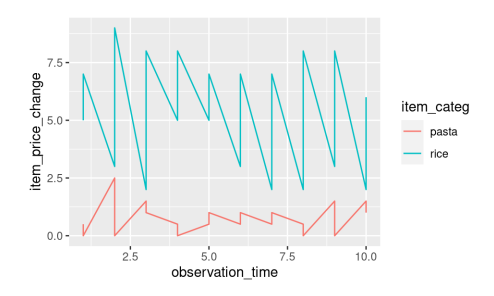
You can use group element in a mapping to indicate that each item_ID will have a separate price line.



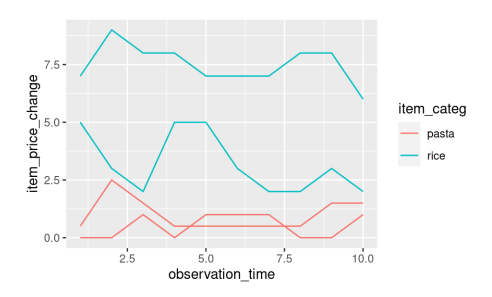
Adding color will automatically group the data



Adding color will automatically group the data

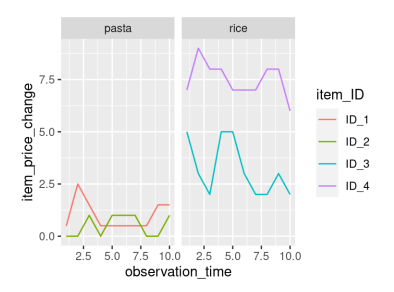


Sometimes you need group and color



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

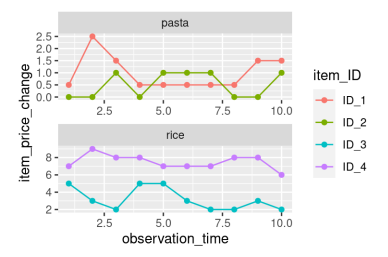
Two options: facet_grid()- creates a grid shape facet_wrap() -more flexible Need to specify how you are faceting with the ~ sign.



facet_wrap()

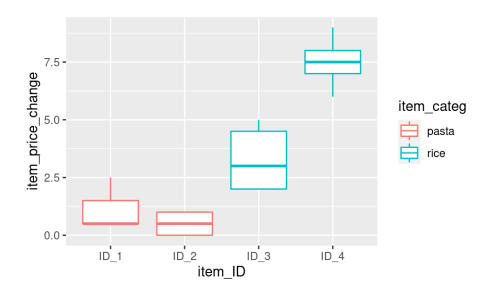
- more flexible arguments ncol and nrow can specify layout
- can have different scales for axes using scales = "free_x", scales =
 "free_y", or scales = "free"

rp_fac_plot



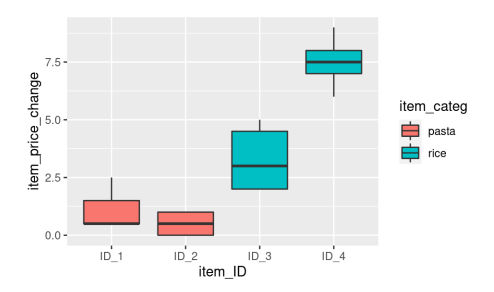
Tips - Color vs Fill

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

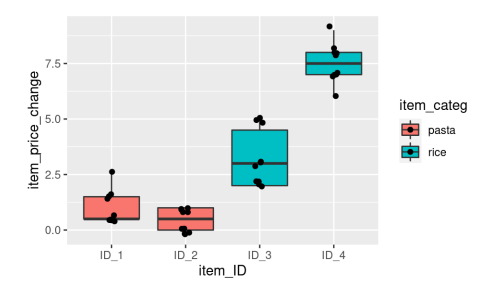


Tips - plus sign + can't come at start of a new line

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

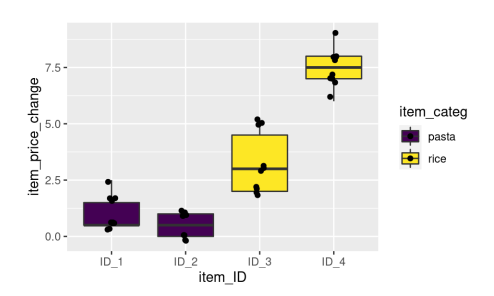
Tip - Good idea to add jitter to top of box plots

Can add width argument to make the jitter more narrow.



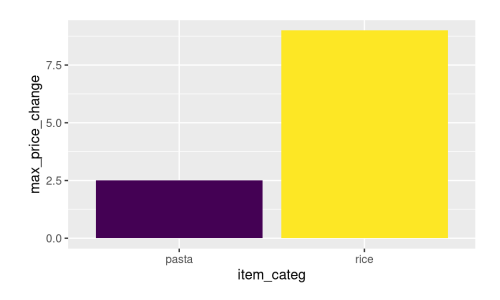
Tip - be careful about colors for colorblindess

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



Tip - can pipe data after wrangling into ggplot()

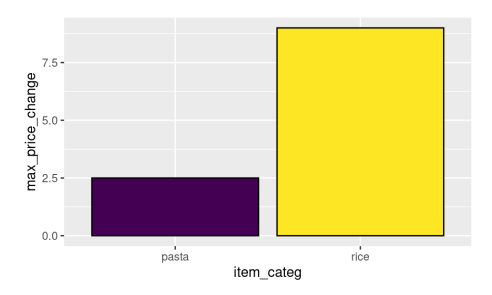
food_bar



Tip - color outside of aes()

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

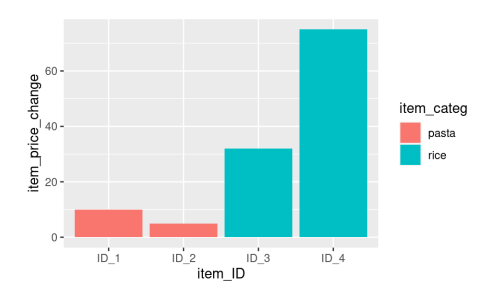
```
food_bar +
  geom_col(color = "black")
```



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...

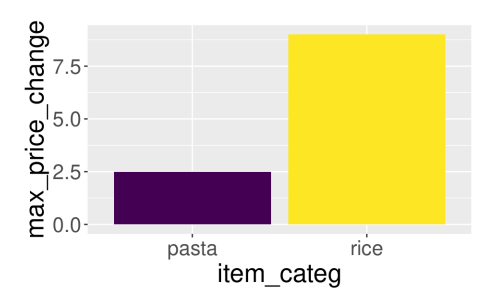


What did we plot?

```
head(food)
# A tibble: 6 \times 4
  item_ID item_categ observation_time item_price_change
  <chr>
          <chr>
                                <int>
                                                   <dbl>
1 ID 1
          pasta
                                     1
                                                     0.5
                                     2
                                                     2.5
2 ID_1
       pasta
3 ID_1
       pasta
                                                     1.5
4 ID_1
       pasta
                                     4
                                                     0.5
                                                     0.5
5 ID_1
       pasta
                                     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
  <chr>
          <dbl>
1 ID 1
             10
2 ID 2
              5
3 ID 3
             32
4 ID 4
             75
```

Tip - make sure labels aren't too small

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



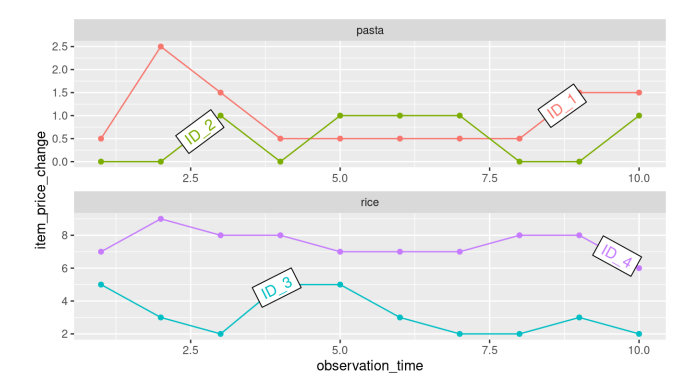
Extensions

directlabels package

Great for adding labels directly onto plots

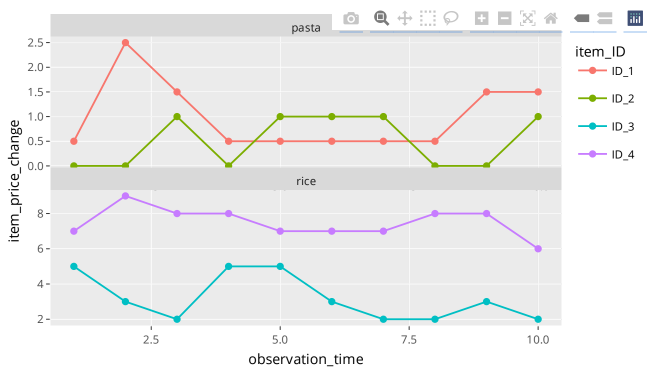
https://www.opencasestudies.org/ocs-bp-co2-emissions/

```
#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

```
ggsave(filename = "saved_plot.png", # will save in working directory
    plot = rp_fac_plot,
    width = 6, height = 3.5) # by default in inch
```

Lab 2

Lab document