Study Guide: Data Visualization with R

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General structure

 \square Overview – The general structure of the code that is used to plot figures is as follows:

```
R
ggplot(...) +  # Initialization
geom_function(...) +  # Main plot(s)
facet_function(...) +  # Facets (optional)
labs(...) +  # Legend (optional)
scale_function(...) + # Scales (optional)
theme_function(...) # Theme (optional)
```

We note the following points:

- The ggplot() layer is mandatory.
- When the data argument is specified inside the ggplot() function, it is used as default in the following layers that compose the plot command, unless otherwise specified.
- In order for features of a data frame to be used in a plot, they need to be specified inside the ${\tt aes}()$ function.

Basic plots – The main basic plots are summarized in the table below:

Type	Command	Illustration	
Scatter plot	<pre>geom_point(x, y, params)</pre>	1.00 0.75 > 0.50 0.25 0.00 0.00 0.25 0.00 0.25 0.00 0.25 0.00 0.75 1.00	
Line plot	<pre>geom_line(x, y, params)</pre>	$\begin{array}{c} 1.00\\ 0.75\\ 0.50\\ 0.25\\ 0.00\\ 0.00\\ 0.25\\ 0.00\\ 0.25\\ 0.50\\ 0.50\\ 0.50\\ 0.75\\ 1.00\\ 0.75\\ 1.00\\ 0.75\\ 1.00\\ 0.75\\ 0.50\\ 0.75\\ 1.00\\ 0.75\\ 0.50\\ 0.50\\ 0.75\\ 0.50\\$	
Bar chart	<pre>geom_bar(x, y, params)</pre>	1.00 0.75 > 0.50 0.00 0.00 0.25 0.50 0.50 0.75 1.00	



where the possible parameters are summarized in the table below:

Command	Description	Use case
color	Color of a line / point / border	'red'
fill	Color of an area	'red'
size	Size of a line / point	4
shape	Shape of a point	4
linetype	Shape of a line	'dashed'
alpha	Transparency, between 0 and 1	0.3





The following table summarizes the main commands used to plot maps:

Category	Action	Command
Map	Draw polygon shapes from the ${\tt geometry}$ column	<pre>geom_sf(data)</pre>
Additional	Add and customize geographical directions	annotation_north_arrow(1)
elements	Add and customize distance scale	annotation_scale(1)
Range	Customize range of coordinates	<pre>coord_sf(xlim, ylim)</pre>

□ Animations – Plotting animations can be made using the gganimate library. The following □ Additional elements – We can add objects on the plot with the following commands: command gives the general structure of the code:

\mathbf{R}	
# M ggp	lain plot plot() +
t	ransition_states(field, states_length)
# 0 ani ani	Generate and save animation mate(plot, duration, fps, width, height, units, res, renderer) m_save(filename)

Advanced features

 \square Facets – It is possible to represent the data through multiple dimensions with facets using the following commands:

Type	Command	Illustration	
Grid (1 or 2D)	<pre>facet_grid(row_var ~ column_var)</pre>	1.00 1.00	
Wrapped	<pre>facet_wrap(vars(x1,, xn), nrow, ncol)</pre>	group_1 group_2 group_2 group_3 group_3 group_4 group_4 group_4 group_4 group_4 group_4 group_5 group_5 group_2 group_2 group_2 group_2 group_3 group_4 group_2 group_3 group_4 group_5 group_2 group_3 group_4 group_5 group_5 group_5 group_4 group_5 gro	

Text annotation – Plots can have text annotations with the following commands:





Last touch

 \square Legend – The title of legends can be customized to the plot with the following command:

R		
plo	+ labs(params)	

where the params are summarized below:

Element	Command
Title / subtitle of the plot	<pre>title = 'text' / subtitle = 'text'</pre>
Title of the $x \neq y$ axis	x = 'text' / y = 'text'
Title of the size / color	<pre>size = 'text' / color = 'text'</pre>
Caption of the plot	caption = 'text'

This results in the following plot:







In addition, theme() is able to adjust positions/fonts of elements of the legend.

Remark: in order to fix the same appearance parameters for all plots, the theme_set() function can be used.

 \square Scales and axes – Scales and axes can be changed with the following commands:

Category	Action	Command
	Range Specify range of x / y axis	<pre>xlim(xmin, xmax)</pre>
Range		<pre>ylim(ymin, ymax)</pre>
		<pre>scale_x_continuous()</pre>
Nature	Display ticks in a customized manner	<pre>scale_x_discrete()</pre>
		<pre>scale_x_date()</pre>
	Transform axes	<pre>scale_x_log10()</pre>
Magnitude		<pre>scale_x_reverse()</pre>
		<pre>scale_x_sqrt()</pre>

Remark: the $scale_x()$ functions are for the x axis. The same adjustments are available for the y axis with $scale_y()$ functions.

 \Box **Double axes** – A plot can have more than one axis with the sec.axis option within a given scale function scale_function(). It is done as follows:



\Box Saving figure – It is possible to save figures with predefined parameters regarding the scale, width and height of the output image with the following command:



ggsave(plot, filename, scale, width, height)