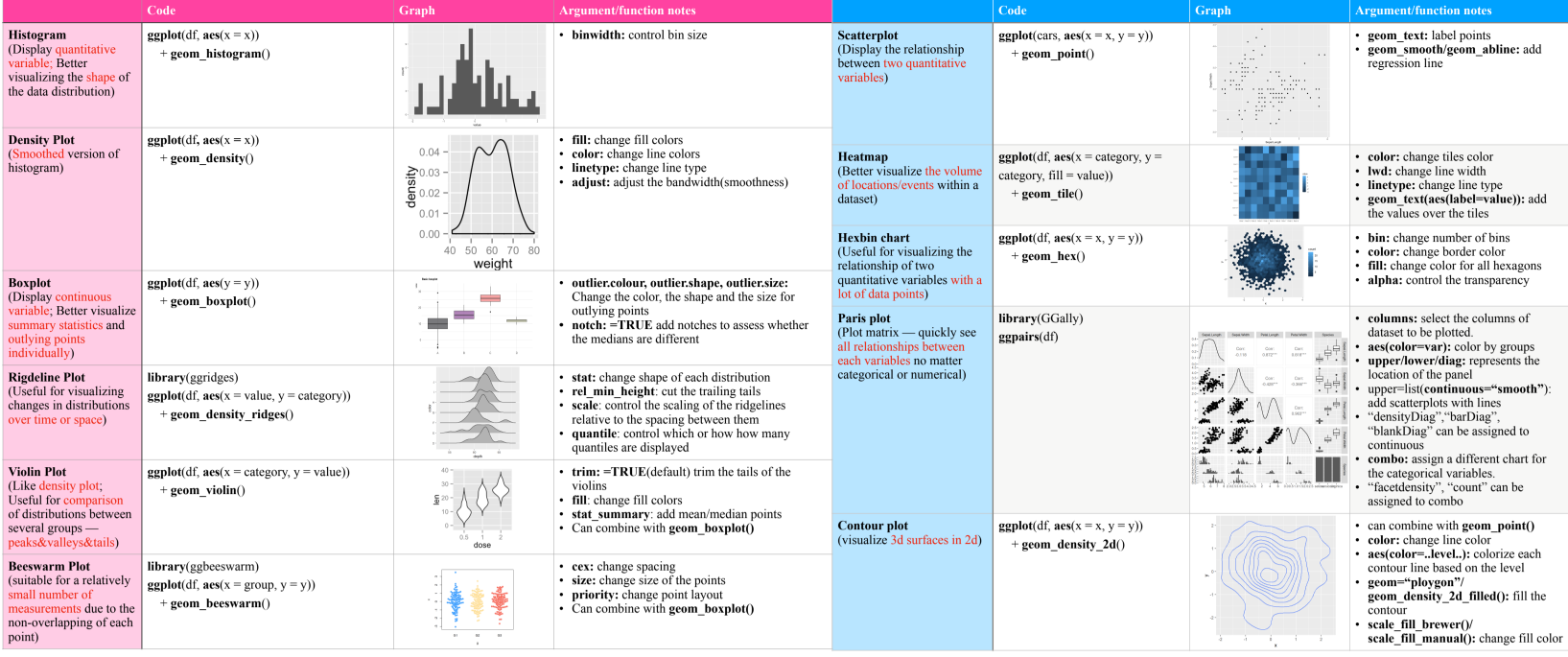
GGPLOT CHEATSHEET

I. Distribution II. Correlation



III. Evolution

	Code	Graph	Argument/function notes		Code	Graph	Argument/function notes
Slopegraph (Continuous data: highlighting change over time) Categorical data: Iibrary(CGPfunctions) newggslopegraph(dataframe = df, Times = Year, Measurement = GDP,	Finland 34.5 Finland 35.7 Canada Raby US 50.5 Greece	 ReverseXAxis/ReverseYAxis: reverse axis LineColor: change line color LineThickness: change line width ThemeChoice: modify theme("ipsum"/ "econ"/"gdocs") 	Bump Chart (Visualize change in rankings of different groups over time)	<pre>library(ggbump) ggplot(df, aes(x = yera, y = ranking, color = group)) + geom_bump()</pre>	property pro	 Can combine with geom_point() scale_fill_brewer()/ scale_fill_manual(): change color of the lines and points 	
	Orecommon 28.5 57.6 59ain 59ain 22.5 59ain 22.5 59ain 22.5 59ain 20.7 59ain 20.7		Lollipop chart (kind of bar chart; useful for	<pre>ggplot(df, aes(x = group, y = value))</pre>		• coord_flip(): flip the chart; better to use when there are too many	
Line Graph (Comparison between different variables)	<pre>ggplot(df, aes(x = index, y = value, color = variable)) + geom_line()</pre>	Jan 1907 - 1	linetype: change line stylelwd: change line width	making comparisons between different categories. Also, ranking or showing trends over time)	+ geom_segment(aes(x = group, xend = group, y = 0, yend = value)) + geom_point()		 categories linetype: change line type("dotted", "dashed", "dotdash") geom_segment(y=??): change base line
	library(ggstream) ggplot(df, aes(x = year, y = value, fill = genre))		 geom_stream_label(aes(label=)): add the labels to each area of the streamgraph type: change type(default:"mirror"; "ridge":stacks from x-axis; "proportional": streams sum up to 1) color: change border color scale_fill_manual(values=cols): change the fill colors 			A 5 C D 2 F O H I J N L M N D P O N 5 T U V N X Y Z	
numeric variable for several groups)	+ geom_stream()	Opening Auton Anderson States		Parallel Coordinate (visualizing high-dimensional datasets; data frame must have several numeric variables)	library(GGally) ggparcoord(data = df, column=1:4, groupColumn:5) (column: several numeric variables to be axes groupColumn: a single categorical variable used to color lines	Baston	 showPoints: add dots alphaLines: modify line transparency Scale: scaling data("globalminmax"-no scaling; "uniminmax"-min=0&max=1; "std"-normalize; "center"-standardize and center)
Area plot (Color under density curve)	<pre>ggplot(df, aes(x = index, y = value)) + geom_area()</pre>	10 -	 aes(y=density): set y axis as density value color: change line color fill: change fill color linetype: change line type facet_grid(): split plots in multiple panels 	Radar chart (Compare two or more groups on various characteristics)	library(ggradar) ggradar(df)	Var 9 100% Var 1 Var 2 Var 3 02 Var 7 Var 4 Var 6 Var 5	 values.radar: label the grid axis.labels: label the variables Group.colours: change line colors

V. Part of a Whole

	Code	Graph	Argument/function notes		Code	Graph	Argument/function notes
Bar chart (Display categorical variables)	<pre>ggplot(df, aes(x = x, fill = group)) + geom_bar()</pre>		 width: control bin width coord_flip(): change to horizontal barplot 	Tree maps (Display data that is grouped and nested in a hierarchical structure)	<pre>library(treemapify) ggplot(df, aes(area = value, fill = group/value))</pre>	9000 Des 1 Des 2	• geom_treemap_text(): add labels to the tiles For above function, argument grow=TRUE: fit the text to the tiles
Donut Chart (Display individual categories percentages of the whole; can compare a handful of categories)	<pre>ggplot(df, aes(x = hsize, y = value, fill = group)) + geom_col() + coord_polar(theta = "y")</pre>	436-100 30- 20- 10- 10- 10- 10- 10- 10- 10- 10- 10- 1	 theme_void(): get rid of unnecessary background, axis, etc. Hsize: change hole size geom_label(): add labels 	Venn Diagram (Illustrate logical relationships between two or more variables)	library(ggVennDiagram) ggVennDiagram(list)	A B (14.29%) 4 2 (28.57%)	 category.names: change and label group names label: change label type "percent": labels with percentage "count": labels with count NULL: remove labels label_alpha: modify label transparency
Parliament Diagram (Visualize parliament layouts)	<pre>library(ggparliament) ggplot(df, aes(x = x, y = y, colour = category)) + geom_parliament_seats() + theme_ggparliament()</pre>	Puseln, 2016 porty, John City Libri Jin Russ OT St	 type: change type(eg."circle") geom_parliament_bar(): add a parliament bar showing the proportion of seats by party. 	Voronoi Diagram (scattering points at random on a Euclidean plane)	<pre>library(ggvoronoi) ggplot(df, aes(x, y)) + stat_voronoi(geom = "path")</pre>	000 - 000 -	 Can combine with geom_point() aes(fill=var): pass a variable to fill argument can create a Voronoi heatmap outline: change shape of bounding box
Pie chart (Compare different segment proportion of the data; only one category)	<pre>ggplot(df, aes(x = "", y = value, fill = group)) + geom_bar() #geom_col() + coord_polar(theta = "y")</pre>	9000	 theme_void(): get rid of unnecessary background, axis, etc. geom_text(): add labels 	Waffle chart (Effective when comparing numbers that are highly variant)	library(waffle) x <- c(30, 25, 20, 5) waffle(x, rows = 8 Or ggplot(df, aes(fill=group, values=value) +geom_waffle(n_rows=8, size=0.33)	A B C C D	 iron(): combine different waffle charts keep=FALSE: get rid of unused categories

VI. Flow

	Code	Graph	Argument/function notes		Code	Graph	Argument/function notes
Alluvial Plot (Visualize change in groups between states or over time/useful for showing how features of a population are related)	<pre>library(ggalluvial) ggplot(data = df,</pre>	ms153_NSA Never Insponse Macro Insponse Inspo		Waterfall Chart (Illustrate the gradual transition in the quantitative value)	library(waterfalls) waterfall(df)/ waterfall(values=value, labels=group)	8000 1500 1500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 2500 1000 1	 calc_total=TRUE: calculate the total(final result after the change) rect_width: control rectangle width draw_line: remove/add dashed line joining the rectangles linetype: change line type fill_by_sign=TRUE:
Sankey Diagram (Visualize the proportional flow between variables/ useful for showing flows or processes where the some quantity need to be tracked)	<pre>library(ggsankey) ggplot(df,</pre>	Node Flow Stage (x)	 aes(label=) +geom_sankey_label(): add labels and change label appearance flow.alpha: modify flow transparency node.color: change node color 			2000 - 2000 A B C D E F	positive&negative values each have same color • fill_colours: change rectangles color • total_rect_color: change total rectangle color • rect_border: change border rectangle color

CUSTOMIZATION

	Col	or palette-1		Color				
Functions	Notes	Example	Graph	Functions	Notes	Example	Graph	
scale_fill_gradient	Allows changing the colors, setting a lower and a higher color to represent the values.	scale_fill_gradient(low="yello w", high="red")	z1 1.0 0.5 0.0 -0.5		Background	theme(panel.background = element_rect(fill = "#67c9ff"))		
scale_fill_gradient2	Add a mid color	scale_fill_gradient(low="#075 AFF", mid="FFFFCC", high="FF0000")	-1.0 value 2 1 0 -1 -2 -3	Border		theme(panel.border = element_rect(fill = "transparent", # Needed to add the border color = 4, # Color of the border		
scale_fill_gradientn	Use a customized color palette	scale_fill_gradientn(colors=hcl .colors(20, "RdYlGn")) [passing 20 colors of "RdYlGn" palette]	value 2 1 0			size = 2)) # Border width theme(plot.background =		
scale_color_viridis_c	Use the viridis palette (most common form for color blindness)	argument option: There are some colormap options to use(A,B,C,D,E)		geom_label()	Background	<pre>element_rect(fill = "#67c9ff")) theme(plot.background =</pre>		
scale_fill_brewer	Use color palette from RColorBrewer package	<pre>scale_fill_brewer(palette="Dar k2")</pre>	F M		Border	<pre>element_rect(color = "black", # Border Color size = 2)) # Border width</pre>		
scale_fill_manual	Use custom color palettes	scale_fill_manual(values=c("# 999999", "E69F00")	F M			Margin		
scale_fill_grey	Use grey scale	scale_fill_grey()	F M	Customize margins	* set to 0 to remove th margin * set to negative	eme(plot.margin = margin(t = 20, # Top margin r = 50, # Right margin	600 600 8000	
scale_fill_hue	with evenly spaced hues				numbers to reduce more margin	b = 40, # Bottom margin l = 10)) # Left margin	11-2-3-1-1	
		Text				Title		
Functions	Notes	Example	Graph	Functions	Note Ex	cample Grap	1	
geom_text()	Allows adding text	geom_text(aes(x = -115, y = 25, label = "Map of the United States"), stat = "unique")	STATE OF THE STATE	labs()	caption and a tag. ple	os(title = "Title of the ot", subtitle = "Subtitle of the ot", caption = "This is the	Title of the plot Substite of the plot	
		<pre>geom_text(aes(label = state))</pre>				ption", tag = "Fig. 1")	0" 1500 1500 1500 2000 2010 dalam This is the capton	
		geom_label (aes(x = -115, y =				Calander		
geom_label()	Allows adding label	25, label = "Map of the United States"), stat = "unique") geom_label(aes(label = state))	See As see that		Create a yearly calendar when specify the year in the year argument.	lendR(year = 2020)		
		<pre>geom_text_repel(aes(label = state))</pre>	The state of the s	library(calendR) calendR()	Create a monthly calendar when specify the year in the year argument.	lendR(year = 2022, month =	MARCH 2022 Notice Street Street	
Package: ggrepel	Avoid overlapping	<pre>geom_label_repel(aes(label = state))</pre>	The second secon			lendR(year = 2025, month = lunar = TRUE)	SEPTIMBLE ROSS	
	Lines, A	rrows, Curves				Legend		
	Notes	Example	Graph		Notes	Example	Graph	
Vertical line	Add vertical lines	geom_vline(xintercept = -1:1, linetype = 1, color = 2:4)		Add	color, fill, shape or alpha inside aes			
Horizontal line	Add horizontal lines	<pre>geom_hline(yintercept = -1:1,</pre>		Title	Change legend	<pre>guides(fill = guide_legend(title = "Title")) labs(fill = "Title") scale_fill_discrete(name = "Title")</pre>	\$100 \$100 \$100 \$100 \$100 \$100 \$100 \$100	
Diagonal line	Add diagonals	geom_abline(intercept = 0, slope = 1)		Label	Change label	<pre>scale_fill_hue(labels = c("G1", "G2"))</pre>	f	
Line Arrow	Add line arrow	geom_segment (x = -2, y = 1, xend = 1, yend = -1, color = 2, arrow = arrow ())		Position	Change position	<pre>theme(legend.position = "top")</pre>	For (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Curve Arrow	Add curve arrow	geom_curve (x = -2, y = 1, xend = 1, yend = -1, color = 2, arrow = arrow ())		Remove	Turn of the legend	<pre>theme(legend.position = "none")</pre>		
		Grid				Themes		
Customization	Set the grid aesthetics and customize the color, line width and line type	theme(panel.grid = element_line(color = "#8ccde3", size = 0.75, linetype = 2))	F		Notes theme_grey() [default]; theme_bw(); theme_light();	ggplot(mtcars, aes(x = mpg, fill = cyls)) + geom_density(alpha = 0.7) +	Graph	
Grid Break	Customize the number of grid breaks	<pre>scale_y_continuous(breaks = seq(10, 35, by = 1)) scale_x_continuous(breaks = seq(50, 350, by = 25))</pre>		In-Buit Themes	theme_linedraw(); theme_dark(); theme_void(); theme_minimal(); theme_classic()	<pre>theme_classic() + theme(legend.position = "top")</pre>	Agong 6.16-	
Remove Grids	Remove Grids	<pre>theme(panel.grid = element_blank())</pre>		Package:ggthemes	The package contains several very popular themes. Some of them also come with their corresponding color scales.	ggplot(mtcars, aes(x = mpg, fill = cyls)) + geom_density(alpha = 0.7) + theme economist() +	9/4 (4 (6 (8) 8) 6 (10)	
	Co	ordinate	* * *		Special Section Section.	scale_fill_economist() +	215	
coord_flip()	Rotate the axes	ggplot(df, aes(x = x, y = "")) + geom_boxplot() + coord_flip()				theme(legend.position = "top")	60.50 0.00 10 15 20 mpg 25 30 25	
_	Create transformed cartesian coordinate systems	<pre>ggplot(df, aes(x = x, y = y)) + geom_point() + geom_smooth(method = "lm")+ coord_trans(x = "log")</pre>	125 125 126 127 127 127	Package:ggtech	The package provides themes inspired by tech companies, such as Airbnb, Google, Twitter or Facebook.	cyls)) + geom_density(alpha = 0.7) + ggtitle("Title of the plot") + theme_tech(theme = "google")	Title of the plot 4 ■ 6 ■ 8 0.25 0.20 20 0.15	
coord_polar()	Create polar coordinates	<pre>ggplot(df, aes(x = x, y = y, fill = y)) +geom_bar(stat = "identity", color = "white",lwd = 1, show.legend = FALSE) + coord_polar()</pre>				<pre>scale_fill_tech(theme = "google") + theme(legend.position = "top")</pre>	0.05 0.00 10 15 20 25 30 35 mpg	