### Visualizing data

ADS2 week 9

Dmytro Shytikov (adapted from Chaochen Wang's slides)

2023-11-13

#### Lecture outline

- MAKING GRAPHS IN graphics
- MAKING GRAPHS IN ggplot2
- WORKING IN ggplot2
- DEALING WITH SEVERAL GROUPS ON THE SAME GRAPH IN ggplot2
- OTHER IMPORTANT POINTS
- MAKING GRAPHS IN lattice

### Learning objectives

- Introduce the R key visualization tools: graphics and ggplot2 packages
- Discuss data visualization choices

### Data analysis workflow

#### 1. Present data

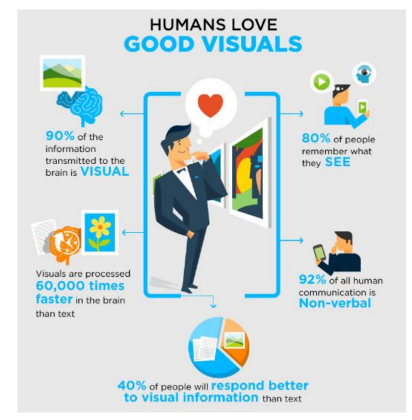
- Straightforward
- Present large data sets in a limited space

#### 2. Provide more information

Counts, Distribution, Trends, Irregularities...

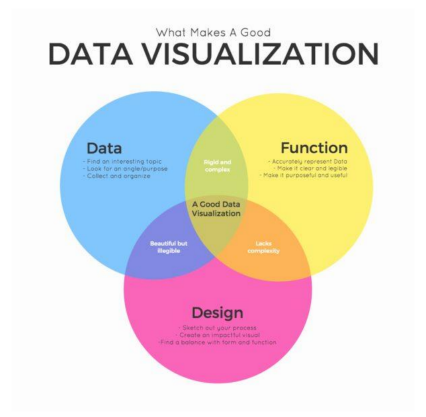
#### 3. Tell a story

- Relationships among data
- Help find interesting regions
- Help make decisions



https://www.infographicdesignteam.com/blog/data-visualizationbest-practices/

#### Good data visualization



https://hiilite.com/information-visualization/

### General comments about data visualization

- Make the design of your data visualization fit the data, not the other way around
- Don't manipulate the data to make it fit your argument
- Cite the sources of your data
- Tell a story from the data
- Make your data clear and readbable!

### Plotting systems in R

graphics

ggplot2

lattice

plot3D

# MAKING GRAPHS IN graphics

## Using the graphics package to create plots: ToothGrowth dataset

#### Plotting graphs step by step:

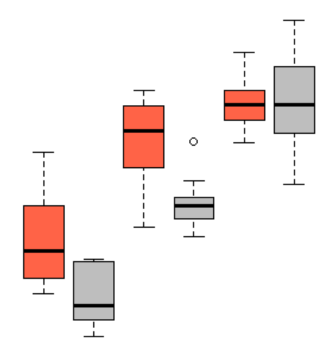
- 1. Arrange your data;
- 2. Set graphic parameters using par ();

```
head (ToothGrowth)
  len supp dose
        VC 0.5
2 11.5 VC 0.5
  7.3 VC 0.5
4 5.8 VC 0.5
5 6.4 VC 0.5
6 10.0 VC 0.5
par("bty" = "l") # Sets a different
shape to the box around the plot
par("mai" = c(0.6, 0.75, 0.4, 0.4)) #
Change the graph margins
```

## Using the graphics package to create plots: ToothGrowth dataset

#### Plotting graphs step by step:

- 1. Arrange your data;
- 2. Set graphic parameters using par();
- 3. Call the major plotting function:



## Using the graphics package to create plots: ToothGrowth dataset

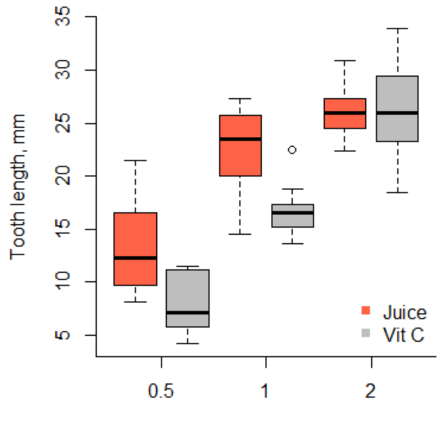
#### Plotting graphs step by step

- 1. Arrange your data;
- 2. Set graphic parameters using par();
- 3. Call the major plotting function:

```
Histograms - hist(x, ...)
Scatter plots - plot(x, y, ...)
...
```

- 4. Add additional objects to the graph:
  - lines(), regression slopes (abline);
  - arrows(), points(), rect(), etc.
- 5. Adjust axes and add annotations (if needed):

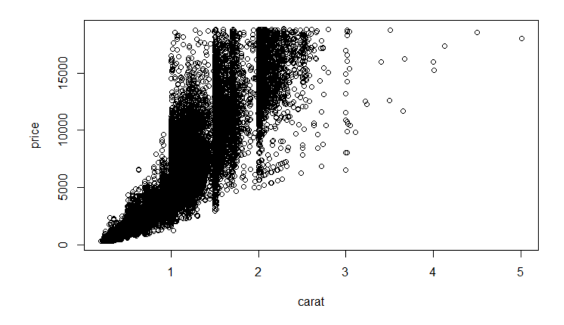
```
axis(), title(), text(),
mtext(), legend(), etc
```

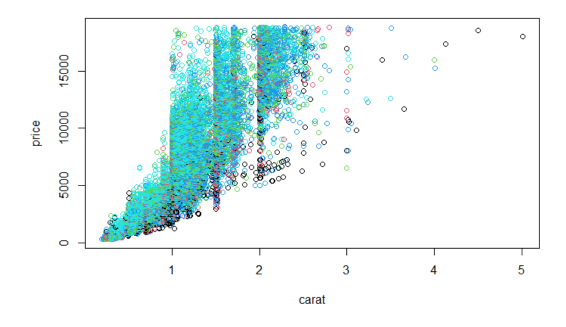


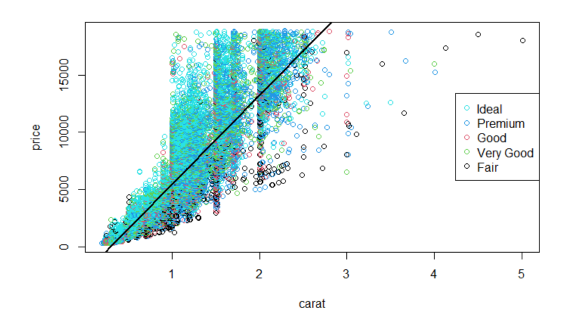
Supplementation dose

```
head (diamonds, 7)
# A tibble: 7 \times 10
 carat cut color clarity depth table price
 3.98
1 0.23 Ideal
              E
                   ST2
                          61.5
                                     326 3.95
                                        3.89
 0.21 Premium
                   SI1
                          59.8
                                     326
                                             3.84
                                                  2.31
                          56.9
                                     327 4.05
                                             4.07 2.31
 0.23 Good
                   VS1
                                 65
                          62.4
 0.29 Premium
                   VS2
                                     334
                                        4.2
                                             4.23
                                                  2.63
                          63.3
 0.31 Good
                                 58
                                     335 4.34
                                             4.35 2.75
                   ST2
 0.24 Very Good J
                          62.8
                                     336 3.94
                 VVS2
                                             3.96 2.48
                          62.3
                                     336 3.95
                                             3.98 2.47
 0.24 Very Good I
                VVS1
                                 57
dim (diamonds)
[1] 53940
          10
```

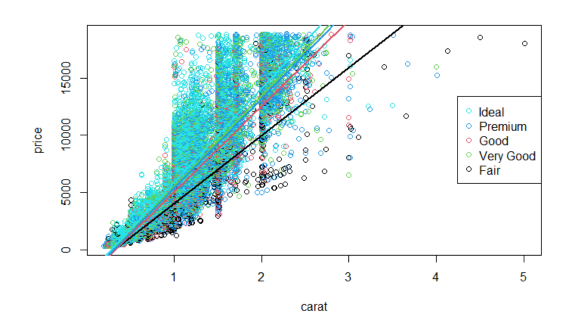
plot(price ~ carat, data = diamonds)

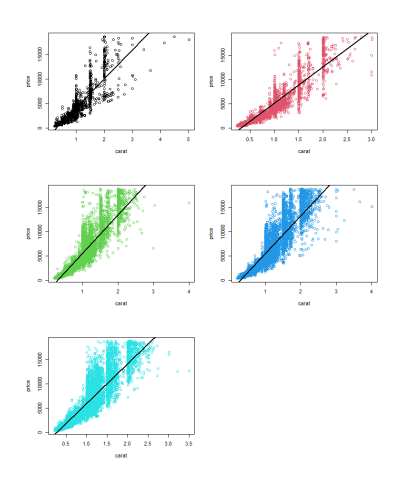


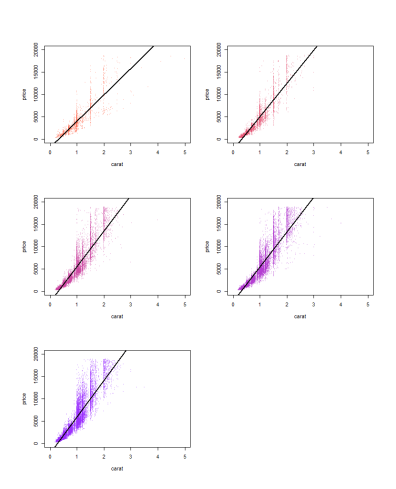




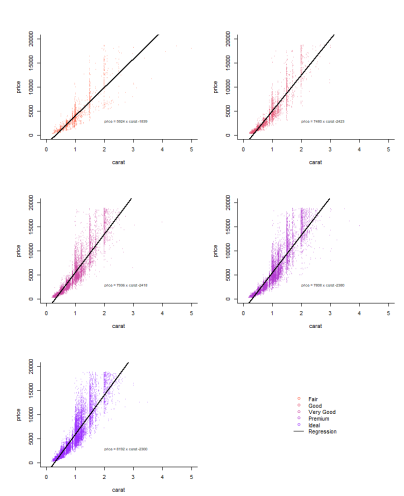
```
plot(price ~ carat,
     data = diamonds,
     col = cut)
legend("right",
       legend = unique(diamonds$cut),
       col = unique(diamonds$cut),
       pch = 1)
for(i in 1:length(levels(diamonds$cut))){
  model diamonds <- lm(price ~ carat,
                        data = diamonds %>%
                          filter(cut ==
levels(diamonds$cut)[i]))
  abline (model diamonds,
         lwd = 2.
         col = i)
```



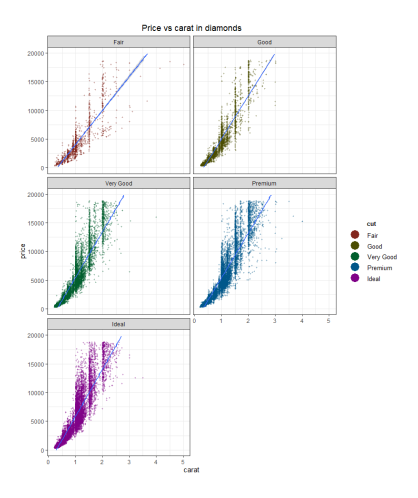




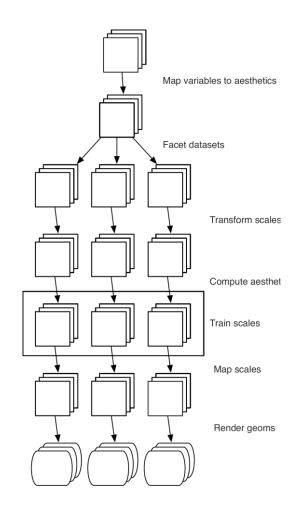
```
par("mfrow" = c(3, 2))
par("oma" = c(1,1,2,1))
new.palette <-</pre>
colorRampPalette(c("color.1",
"color.2"))(5)
palette(new.palette)
for(i in 1:length(levels(diamonds$cut))){
  datatoplot <- ... # Choose data
  plot(...) # Produce plot
  model diamonds <- lm(...)</pre>
  abline(...) # Add additonals
  text(...) # Add annotation
plot.new() # Arrange the legend
legend(...)
```

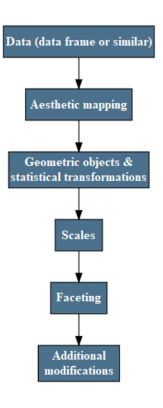


# MAKING GRAPHS IN ggplot2



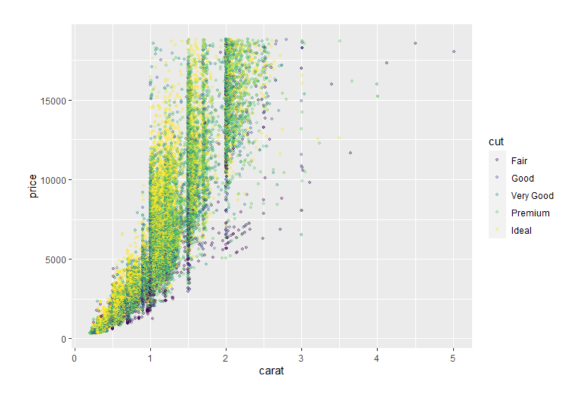
### ggplot2 - layered grammar



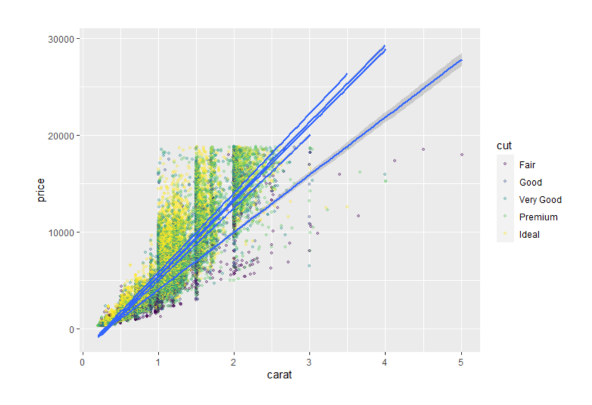


```
g <- ggplot(data = diamonds, mapping =
aes(x = carat, y = price, group = cut))

g1 <- g + geom_point(stat = "identity",
aes(colour = cut), size = 1, alpha =
0.3)</pre>
```



```
g <- ggplot(data = diamonds, mapping =
aes(x = carat, y = price, group = cut))
g1 <- g + geom_point(stat = "identity",
aes(colour = cut), size = 1, alpha =
0.3)
g2 <- g1 + geom_smooth(method = "lm")</pre>
```

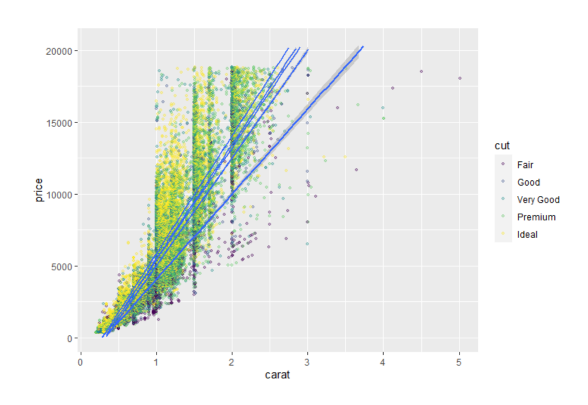


```
g <- ggplot(data = diamonds, mapping =
aes(x = carat, y = price, group = cut))

g1 <- g + geom_point(stat = "identity",
aes(colour = cut), size = 1, alpha =
0.3)

g2 <- g1 + geom_smooth(method = "lm")

g3 <- g2 + scale_y_continuous(limits =
c(0, 20500))</pre>
```

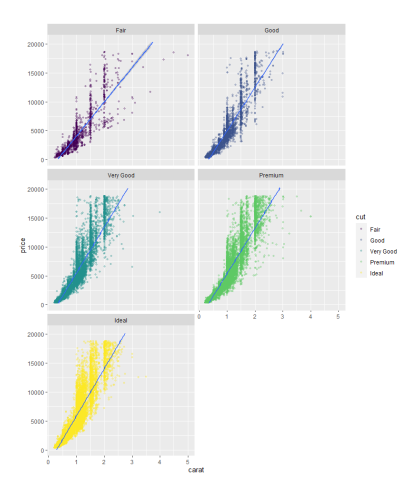


```
g <- ggplot(data = diamonds, mapping =
aes(x = carat, y = price, group = cut))

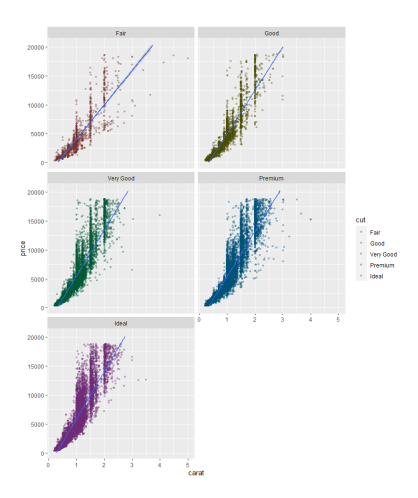
g1 <- g + geom_point(stat = "identity",
aes(colour = cut), size = 1, alpha =
0.3)

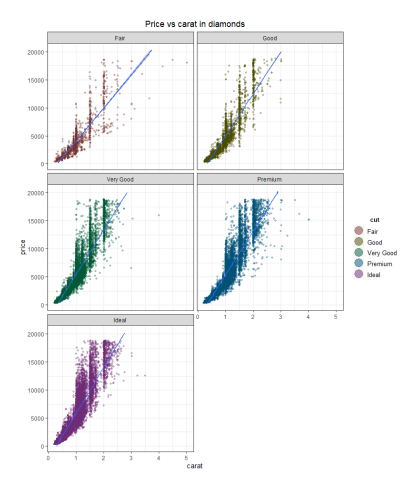
g2 <- g1 + geom_smooth(method = "lm")

g3 <- g2 + scale_y_continuous(limits =
c(0, 20500))</pre>
g4 <- g3 + facet_wrap(~cut, ncol = 2)
```



```
g <- ggplot(data = diamonds, mapping =
aes(x = carat, y = price, group = cut))
g1 <- g + geom point(stat = "identity",
aes(colour = cut), size = 1, alpha =
0.3)
g2 <- g1 + geom smooth (method = "lm")
g3 <- g2 + scale y continuous(limits =
c(0, 20500)
g4 \leftarrow g3 + facet wrap(\sim cut, ncol = 2)
g5 \leftarrow g4 + scale color hue(1 = 30, c =
50)
```





### WORKING IN ggplot2

#### ggplot as an R object

Can be viewed by summary ()

Can be saved (save) and loaded (load)

Data is stored inside the plot, so that if you change the data outside of the plot, and then redraw a saved plot, it will not be updated.

Geom can also be saved and applied to another ggplot object if the aesthetics still exist

```
style_points <- geom_point(stat =
"identity", mapping = aes(colour = cut),
position = "identity")

ggplot(data = diamonds, mapping =
aes(...)) + style_points</pre>
```

```
summary (q8)
data: carat, cut, color, clarity, depth,
table, price, x, y, z
  [53940x10]
mapping: x = \text{-carat}, y = \text{-price}, \text{ group} =
~cut
scales: y, ymin, ymax, yend,
yintercept, ymin final, ymax final,
lower, middle, upper, y0, colour
faceting: <ggproto object: Class</pre>
FacetWrap, Facet, qq>
    compute layout: function
    draw back: function
    draw front: function
    draw labels: function
```

### Layers as building blocks

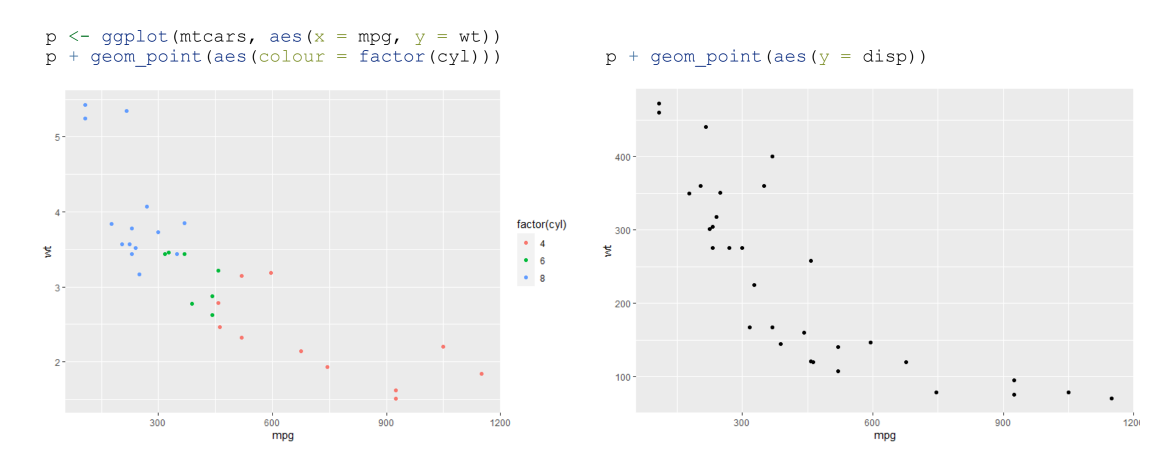
Layers are responsible for creating objects that we perceive on the plot. A layer is composed of four parts:

- data and aesthetic mapping,
- a statistical transformation (stat),
- a geometric object (geom)
- a position adjustment

### Updating datasets

```
<- ggplot(mtcars, aes(mpg, wt, colour cyl)) + geom_point()
                                                          mtcars <- transform(mtcars, mpg = mpg ^ 2)</pre>
                                                          p %+% mtcars
                                                          Ĭ
                                       30
                                                                                                900
10
                                                                      300
                                                                                                             1200
```

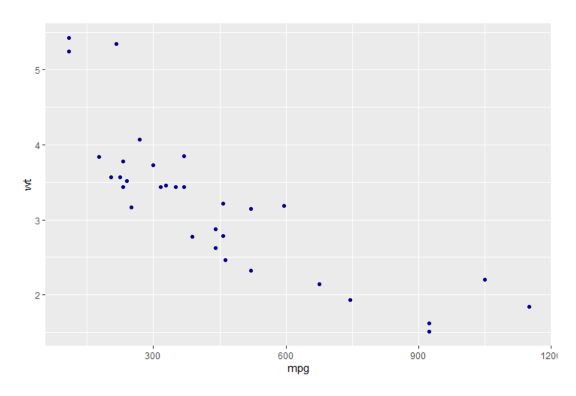
### Aesthetic mapping



### Setting vs. mapping

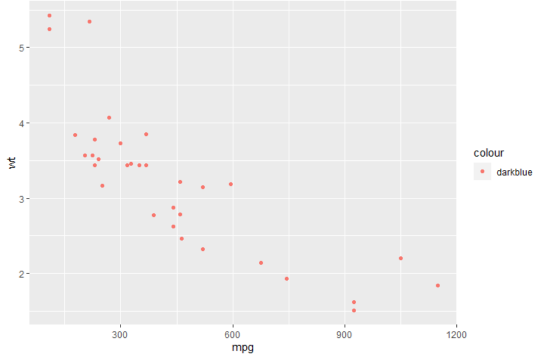
#### **Setting parameters (color)**

```
p <- ggplot(mtcars, aes(mpg, wt))
p + geom_point(colour = "darkblue")</pre>
```



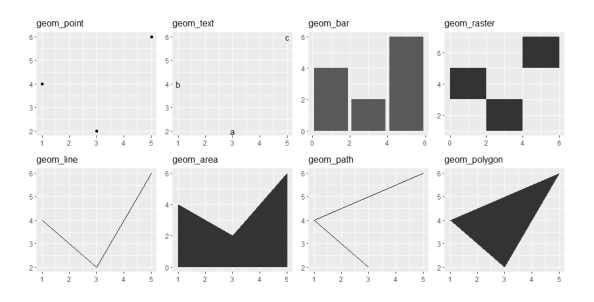
#### **Creating a new variable**

p + geom point(aes(colour = "darkblue"))



#### geoms

```
df <- data.frame(</pre>
  x = c(3, 1, 5),
  y = c(2, 4, 6),
  label = c("a", "b", "c"))
p \leftarrow ggplot(df, aes(x, y, label = label)) +
  labs(x = NULL, y = NULL) # Hide axis label
p1 <- p + geom point() +
ggtitle("geom_point")
library(cowplot)
plot_grid(p1, ..., nrow = 2)
```



### Modifying geoms with different stats

```
d <- ggplot(diamonds, aes(carat)) +</pre>
xlim(0, 3)
   + geom histogram(stat = "count")
                                                   d + geom histogram(stat = "density")
                                                     1.5 -
 2000 -
  1000
```

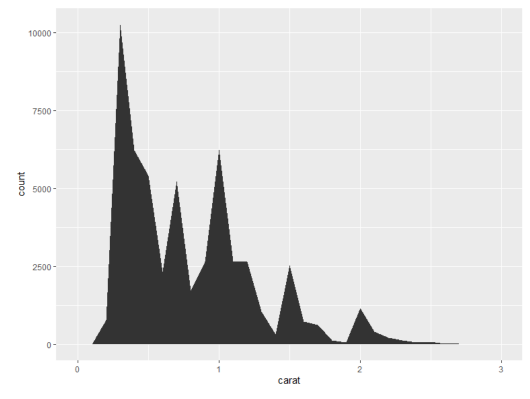
carat

#### stats

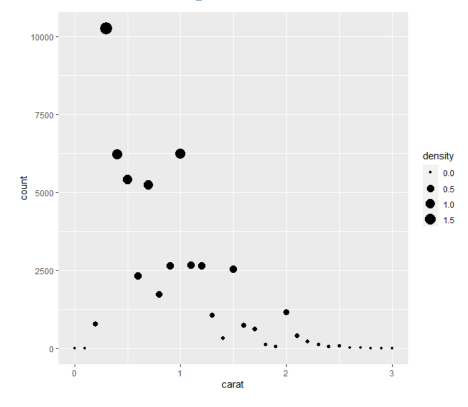
Name	Description
bin	Bin data
boxplot	Calculate components of box-and-whisker plot
contour	Contours of 3d data
density	Density estimation, 1d
density_2d	Density estimation, 2d
function	Superimpose a function
identity	Don't transform data
qq	Calculation for quantile-quantile plot
quantile	Continuous quantiles
smooth	Add a smoother
spoke	Convert angle and radius to xend and yend
step	Create stair steps
sum	Sum unique values. Useful for overplotting on scatter-
	plots
summary	Summarise y values at every unique x
unique	Remove duplicates

#### Choosing different stats

```
d <- ggplot(diamonds, aes(carat)) +
xlim(0, 3)
d + stat_bin(aes(ymax = ..count..),
binwidth = 0.1, geom = "area")</pre>
```



```
d + stat_bin(aes(size = ..density..),
binwidth = 0.1, geom = "point",
position="identity")
```



## geom\_xxxx and stat\_xxxx are shortcuts for layer

```
p <- ggplot(diamonds, aes(x = carat))

p + layer(geom = "bar", stat = "bin", position = 'identity', params = list(fill = "steelblue", binwidth=0.1))

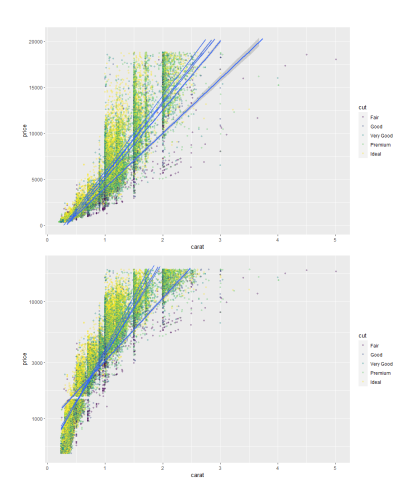
p + geom_histogram(stat="bin", fill="steelblue", binwidth = 0.1)

p + stat_bin(geom="bar", fill="steelblue", binwidth = 0.1)</pre>
```

#### Axis scales

#### **Possible modifications**

```
# Possible scales:
scale <PARAMETER> <SCALE TYPE>
scale x continuous()
scale y log10()
scale_color_continuous()
# Example
g <- ggplot(data = diamonds, mapping = aes(...))</pre>
g1 <- g + geom point(...)
g2 \leftarrow g1 + geom\_smooth(...)
g3 <- g2 + scale_y_continuous(limits = c(...))
g3
g3 + scale y log10(limits = c(...))
```



## Axes, legends, lables, and theme elements

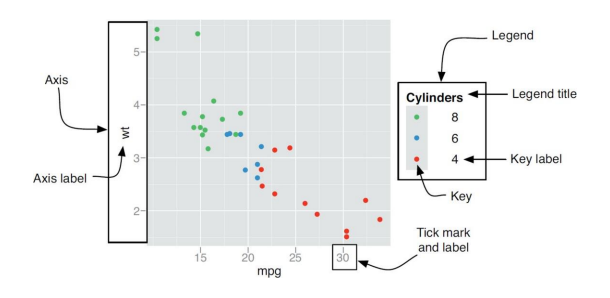
```
labs(title="...", y="...", x="...",
caption="...")
ggtitle("..."), xlab("..."),
ylab("...")

guides()

theme()

theme_bw(), theme_classic(),
theme_gray(), theme_minimal(), ...

theme_get()
```



# DEALING WITH SEVERAL GROUPS ON THE SAME GRAPH IN ggplot2

#### Grouping

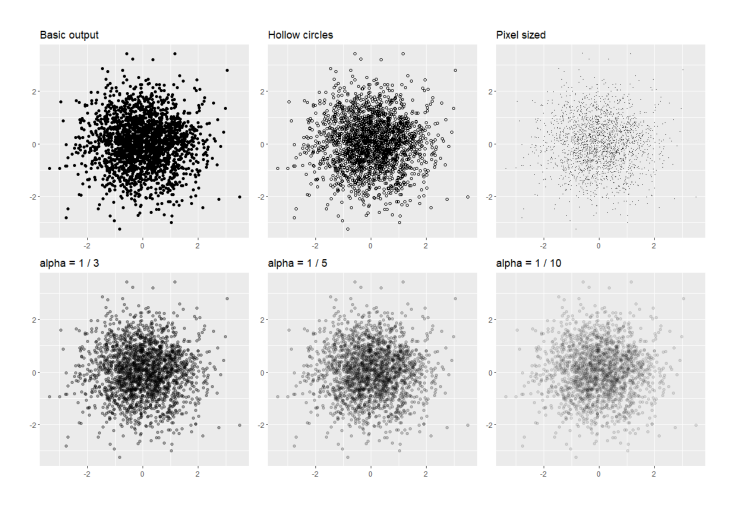
```
g \leftarrow ggplot(data = diamonds, aes(x =
carat, y = price))
                                                               g + geom_point(aes(group = cut, colour =
                                                               cut))
g + geom_point()
  15000
                                                                  15000
 100000
                                                                9 10000 -

    Very Good

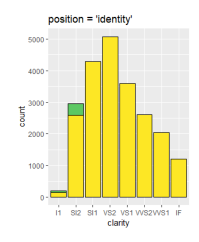
    Premium

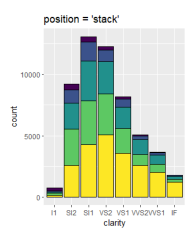
  5000 -
                                                                  5000
                              carat
                                                                                         carat
```

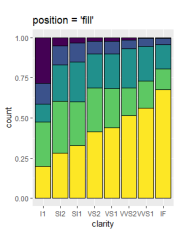
### Overplotting

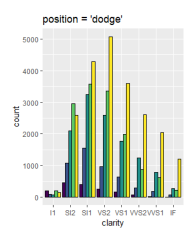


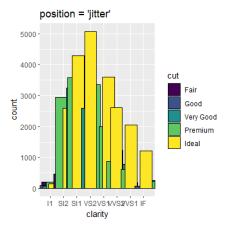
#### Position adjustment





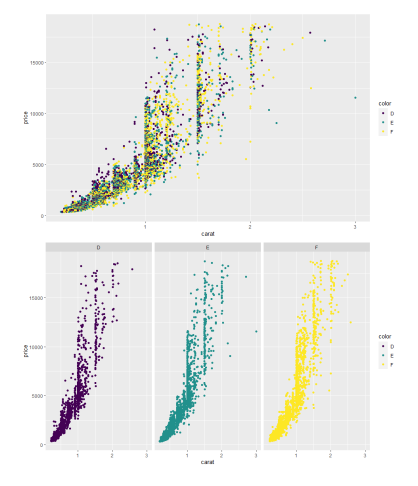






#### Grouping vs faceting

```
p <- ggplot(data = filter(diamonds,</pre>
all of(color == c("D", "E", "F"))), aes(x
= \overline{carat}, v = price))
p group <- p +
geom point(aes(colour=color))
p facet <- p +
geom point(aes(colour=color)) +
face\overline{t} grid(. ~ color)
plot_grid(p_group, p_facet, nrow = 2,
labels = NULL)
# Functions for faceting
p + facet_grid(rows = vars(some_variable))
# facet grid() requires you to have all
the variables you need
p + facet wrap(vars(drv), nrow=3)
# facet \overline{w} ap() is a more flexible function
```



## OTHER IMPORTANT POINTS

#### Saving your graph to a file

- 1. Open the graphical device (png(...), bmp(...), jpg(...), tiff(...), pdf(...), windows/quartz/x11, svg(...), RStudioGD) and specify its parameters (file name, width, height, resolution, etc);
- 2. Run the code to depict your graph;
- 3. Close the device.

```
png(file="my_plot.png", width=500, height=500, units="px")

d <- ggplot(diamonds, aes(carat)) + xlim(0, 3)

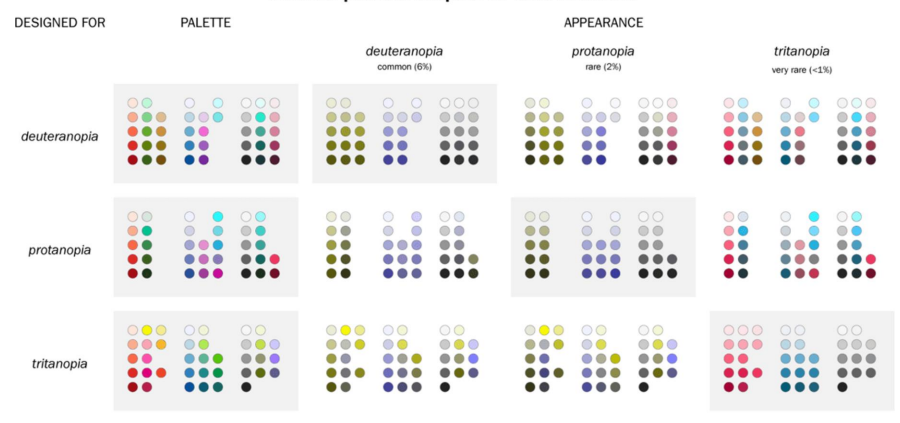
d + stat_bin(aes(size = ..density.., colour=..density..), binwidth = 0.1, geom = "point", position="identity")

dev.off()

ggsave(myplot, "path/filename.png", width = 6, height = 4)</pre>
```

#### Color palettes

#### 15-color palettes adapted for color blindness



http://mkweb.bcgsc.ca/colorblind

#### Color palettes in R

```
colors() # Shows all the available in-built colors
palette2 <- colorRampPalette(c("tomato", "purple1"))(5)</pre>
palette(palette2)
palette()
[1] "tomato" "#E65675" "#CD49A3" "#B33CD1" "purple1"
palette3 \leftarrow c(palette2[c(1:3,5)], "blue1")
palette(palette3)
palette()
[1] "tomato" "#E65675" "#CD49A3" "purple1" "blue"
rgb(red = 0.9, green = 0.5, blue = 0.3)
[1] "#E6804D"
rainbow(7)
[1] "#FF0000" "#FFDB00" "#49FF00" "#00FF92" "#0092FF" "#4900FF" "#FF00DB"
library (RColorBrewer)
brewer.pal(3, "BuGn")
[1] "#E5F5F9" "#99D8C9" "#2CA25F"
```

#### Conclusions

By now, you should

- 1. Become more acquainted with graphics and ggplot2 packages.
- 2. Understand principles of making nice graphs
- 3. Be able to export your graphs and to change your color palette.

#### Further reading

- library(swirl) # An R package for self-learning Exploratory data analysis course
- Wickham H. Ggplot2: Elegant graphics for data analysis. 2nd ed. Cham, Switzerland: Springer International Publishing; 2016.
- Chang W. R graphics cookbook: Practical recipes for visualizing data. 2nd ed. O'Reilly Media; 2018.
- Murrell P. R Graphics. Philadelphia, PA: Chapman & Hall/CRC; 2006
- https://r-charts.com/
- https://stackoverflow.com/
- http://www.sthda.com/

# THANK YOU FOR ATTENTION

## MAKING GRAPHS IN lattice

## Using the lattice package to create plots: diamonds dataset

