Class 5 Data Viz with ggplot

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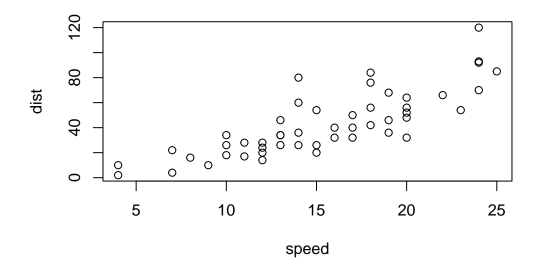
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Background

There are many graphics systems available in R. These include "base" R and tones of add-on packages like **ggplot2**.

Let's compare "base" and $\mathbf{ggplot2}$ briefly. We can use some example data that is built-in with R called \mathbf{cars} :

plot(cars)



How can we do this with **ggplot2**

First we need to install the package. We do this with install.packages("ggplot2"). I only need to do this once and then it will be available on my computer from then on.

Key point: I only install packages in the R console now with quarto docs or R scripts.

Before I use any add-on package, I must load it up with a call to library().

```
install.packages('ggplot2', repos = "http://cran.us.r-project.org")
```

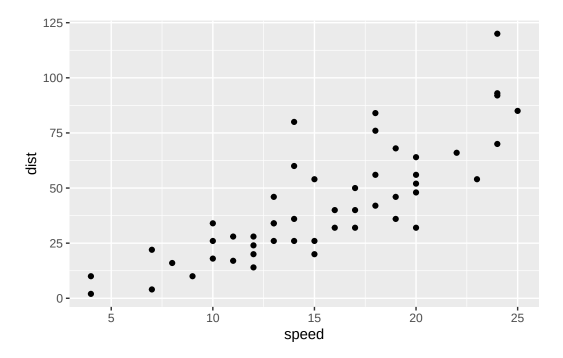
Installing package into 'C:/Users/peter/AppData/Local/R/win-library/4.4' (as 'lib' is unspecified)

package 'ggplot2' successfully unpacked and MD5 sums checked

The downloaded binary packages are in C:\Users\peter\AppData\Local\Temp\Rtmpig1UM3\downloaded_packages

library(ggplot2)

```
ggplot(cars, aes(x=speed, y=dist)) +
  geom_point()
```



For "simple" plots ggplot is much more verbose than base R but the defaults are nicer and for complicated plots it becomes much more efficient and structured.

Q. Add a line to show the relationship of speed to stopping distance (i.e. add another "layer")

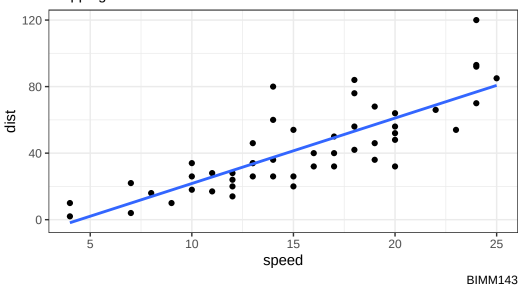
```
p <- ggplot(cars, aes(speed, dist)) +
  geom_point() +
  geom_smooth(se = FALSE, method = "lm")</pre>
```

I can always save any ggplot object (i.e. plot) and then use it later

```
p + labs(title = "My first ggplot", subtitle = "Stopping distance of old cars", caption = "B
    theme_bw()
```

[`]geom_smooth()` using formula = 'y ~ x'

My first ggplot Stopping distance of old cars



Q. Add a title and subtitle to the plot

Using different aes and geoms

Gene expression plot

Read input data into R

```
url <- "https://bioboot.github.io/bimm143_S20/class-material/up_down_expression.txt"
genes <- read.delim(url)
head(genes)</pre>
```

```
Gene Condition1 Condition2 State
A4GNT -3.6808610 -3.4401355 unchanging
AAAS 4.5479580 4.3864126 unchanging
AASDH 3.7190695 3.4787276 unchanging
AATF 5.0784720 5.0151916 unchanging
AATK 0.4711421 0.5598642 unchanging
AB015752.4 -3.6808610 -3.5921390 unchanging
```

How many genes are in this database?

```
nrow(genes)
```

- [1] 5196
 - Q. How many columns are there?

```
ncol(genes)
```

- [1] 4
 - Q. What are the column names?

```
colnames(genes)
```

- [1] "Gene" "Condition1" "Condition2" "State"
 - Q. How many "up" and "down" regulated genes are there?

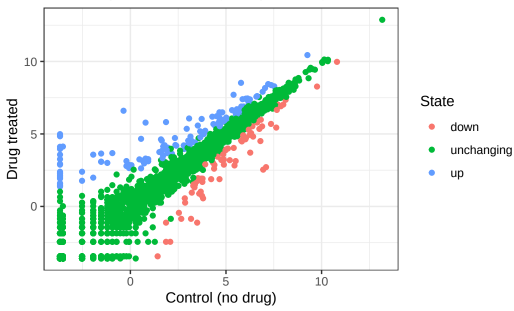
table(genes\$State)

```
down unchanging up
72 4997 127
```

Q. Make a first plot of this data

```
ggplot(genes) +
  aes(x=Condition1, y=Condition2, col=State) +
  geom_point() +
  labs(title="Gene expression changes upon drug treatment", x="Control (no drug)", y= "Drug
  theme_bw()
```





Using different geoms

Let's plot some aspects of the in-built mtcars dataset.

head(mtcars)

	mpg	cyl	disp	hp	drat	wt	qsec	٧s	\mathtt{am}	gear	carb
Mazda RX4	21.0	6	160	110	3.90	2.620	16.46	0	1	4	4
Mazda RX4 Wag	21.0	6	160	110	3.90	2.875	17.02	0	1	4	4
Datsun 710	22.8	4	108	93	3.85	2.320	18.61	1	1	4	1
Hornet 4 Drive	21.4	6	258	110	3.08	3.215	19.44	1	0	3	1
Hornet Sportabout	18.7	8	360	175	3.15	3.440	17.02	0	0	3	2
Valiant	18.1	6	225	105	2.76	3.460	20.22	1	0	3	1

Q. Scatter plot of mpg vs disp

```
p1 <- ggplot(mtcars) + aes(mpg, disp) + geom_point()</pre>
```

Q. Box plot of gear vs disp

```
p2 <- ggplot(mtcars) + aes(gear, disp, group=gear) + geom_boxplot()</pre>
```

Q. Bar plot of carb

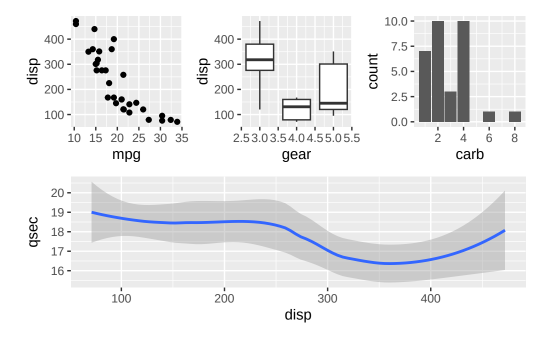
Q. Smooth of disp vs qsec

I want to combine all these plots into one figure with multiple panels.

We can use the **patchwork** package to do this.

```
library(patchwork)
( (p1 | p2 | p3) / p4)
```

 $geom_smooth()$ using method = 'loess' and formula = 'y ~ x'



```
# File location online
url <- "https://raw.githubusercontent.com/jennybc/gapminder/master/inst/extdata/gapminder.ts
gapminder <- read.delim(url)</pre>
```

head(gapminder)

```
        country
        continent
        year
        lifeExp
        pop
        gdpPercap

        1 Afghanistan
        Asia
        1952
        28.801
        8425333
        779.4453

        2 Afghanistan
        Asia
        1957
        30.332
        9240934
        820.8530

        3 Afghanistan
        Asia
        1962
        31.997
        10267083
        853.1007

        4 Afghanistan
        Asia
        1967
        34.020
        11537966
        836.1971

        5 Afghanistan
        Asia
        1972
        36.088
        13079460
        739.9811

        6 Afghanistan
        Asia
        1977
        38.438
        14880372
        786.1134
```

Q. How many countries are in this dataset?

```
length(table(gapminder$country))
```

[1] 142

```
ggplot(gapminder) + aes(gdpPercap, lifeExp, col = continent, size = pop) +
  geom_point(alpha = 0.3) +
  facet_wrap(~continent) +
  theme_bw()
```

