Class 5: Data Visualization with ggplot

Benjie Miao (PID: A69026849)

Using GGPLOT

To use ggplot2 we first need to install it on our computers. To do this we will use the function install.packages()

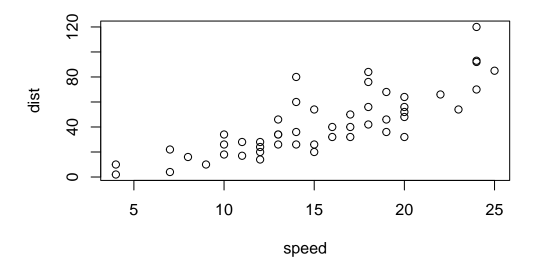
```
# install.packages("ggplot2")
```

Before using ggplot, I have to load it up with a library call:

```
library(ggplot2)
ggplot(cars)
```

In a naive way to plot the data, we can just simply use the plot function:

```
plot(cars)
```

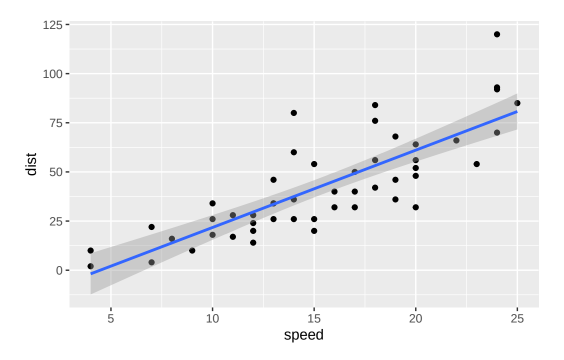


However, to use ggplot. I need the following elements:

- data (the data)
- aeshetics (aes() values how the data map to the plot)
- goems (how I want things drawn)

```
ggplot(cars) +
  aes(x=speed, y = dist) +
  geom_point() +
  geom_smooth(method = 'lm')
```

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

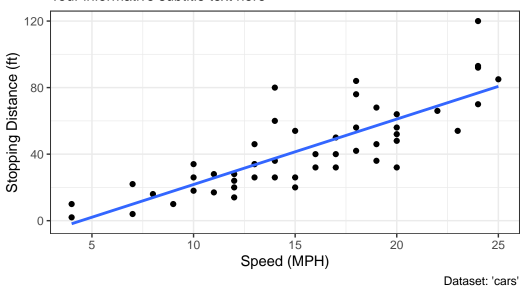


Then we can add more titles to let the figure be for scientific:

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

Speed and Stopping Distances of Cars

Your informative subtitle text here



Then lets work on a bioinformatic project about anti-viral drug testing. First let's reat the dataset:

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

```
Gene Condition1 Condition2
                                       State
1
      A4GNT -3.6808610 -3.4401355 unchanging
2
       AAAS 4.5479580 4.3864126 unchanging
3
      AASDH
             3.7190695 3.4787276 unchanging
4
       AATF
             5.0784720 5.0151916 unchanging
5
       AATK
             0.4711421 0.5598642 unchanging
6 AB015752.4 -3.6808610 -3.5921390 unchanging
```

Gene datset

Q1. How many genes are there?

```
nrow(genes)
```

[1] 5196

4 columns.

There are 5196 genes in this silly dataset.

Q2. How many columns are there?

Q3. How many genes are UP-regulated?

I try to use table for this task.

```
round(table(genes$State) / nrow(genes) * 100, 2)
```

```
down unchanging up
1.39 96.17 2.44
```

Alternatively, I also try to use factor to count the gene state.

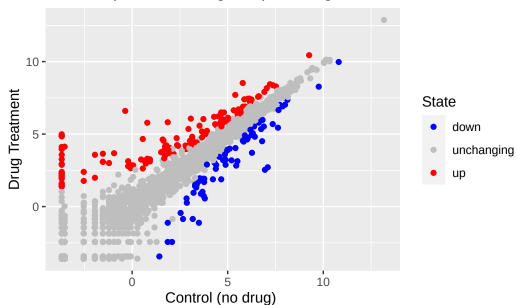
```
state_factor <- factor(c(genes$State))
summary(state_factor)

down unchanging up
    72    4997    127</pre>
```

Apparently there are 127 up-regulated genes.

Plotting

Gene Expresion Changes Upon Drug Treatment



Optional

15

16

library(gapminder)

```
# File location online
  url <- "https://raw.githubusercontent.com/jennybc/gapminder/master/inst/extdata/gapminder.
  gapminder <- read.delim(url)</pre>
  library(dplyr)
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
  gapminder_2007 <- gapminder %>% filter(year==2007)
  gapminder_2007
                     country continent year lifeExp
                                                           pop gdpPercap
1
                 Afghanistan
                                  Asia 2007 43.828
                                                      31889923
                                                                974.5803
2
                     Albania
                                Europe 2007
                                             76.423
                                                       3600523
                                                                5937.0295
3
                     Algeria
                                Africa 2007 72.301
                                                      33333216 6223.3675
4
                      Angola
                                Africa 2007
                                             42.731
                                                      12420476 4797.2313
5
                   Argentina Americas 2007 75.320
                                                      40301927 12779.3796
6
                   Australia
                               Oceania 2007 81.235
                                                      20434176 34435.3674
7
                     Austria
                                Europe 2007
                                             79.829
                                                       8199783 36126.4927
8
                     Bahrain
                                  Asia 2007
                                             75.635
                                                        708573 29796.0483
9
                  Bangladesh
                                  Asia 2007
                                             64.062 150448339 1391.2538
10
                     Belgium
                                Europe 2007 79.441
                                                      10392226 33692.6051
                                Africa 2007
11
                       Benin
                                             56.728
                                                       8078314 1441.2849
12
                     Bolivia Americas 2007
                                             65.554
                                                       9119152 3822.1371
13
                                                       4552198 7446.2988
      Bosnia and Herzegovina
                                Europe 2007
                                             74.852
14
                    Botswana
                                Africa 2007
                                             50.728
                                                       1639131 12569.8518
```

Europe 2007 73.005

72.390 190010647 9065.8008

7322858 10680.7928

Brazil Americas 2007

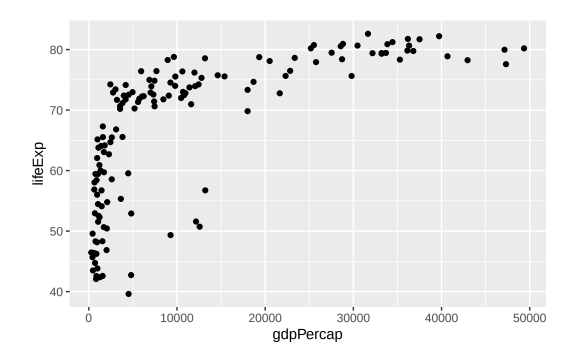
Bulgaria

17	Burkina Faso	Africa		52.295	14326203	1217.0330
18	Burundi	Africa		49.580	8390505	430.0707
19	Cambodia		2007	59.723	14131858	1713.7787
20	Cameroon	Africa		50.430	17696293	2042.0952
21	Canada	Americas	2007	80.653	33390141	36319.2350
22	Central African Republic	Africa	2007	44.741	4369038	706.0165
23	Chad	Africa	2007	50.651	10238807	1704.0637
24	Chile	Americas	2007	78.553	16284741	13171.6388
25	China	Asia	2007	72.961	1318683096	4959.1149
26	Colombia	Americas	2007	72.889	44227550	7006.5804
27	Comoros	Africa	2007	65.152	710960	986.1479
28	Congo, Dem. Rep.	Africa	2007	46.462	64606759	277.5519
29	Congo, Rep.	Africa	2007	55.322	3800610	3632.5578
30	Costa Rica	Americas	2007	78.782	4133884	9645.0614
31	Cote d'Ivoire	Africa	2007	48.328	18013409	1544.7501
32	Croatia	Europe	2007	75.748	4493312	14619.2227
33	Cuba	Americas	2007	78.273	11416987	8948.1029
34	Czech Republic	Europe	2007	76.486	10228744	22833.3085
35	Denmark	Europe		78.332	5468120	35278.4187
36	Djibouti	Africa	2007	54.791	496374	2082.4816
37	Dominican Republic	Americas	2007	72.235	9319622	6025.3748
38	Ecuador	Americas	2007	74.994	13755680	6873.2623
39	Egypt	Africa	2007	71.338	80264543	5581.1810
40	El Salvador	Americas	2007	71.878	6939688	5728.3535
41	Equatorial Guinea	Africa	2007	51.579	551201	12154.0897
42	Eritrea	Africa	2007	58.040	4906585	641.3695
43	Ethiopia	Africa	2007	52.947	76511887	690.8056
44	Finland	Europe	2007	79.313	5238460	33207.0844
45	France	Europe		80.657	61083916	30470.0167
46	Gabon	Africa		56.735		13206.4845
47	Gambia	Africa	2007	59.448	1688359	752.7497
48	Germany	Europe	2007	79.406		32170.3744
49	Ghana	Africa		60.022		1327.6089
50	Greece	Europe		79.483		27538.4119
51	Guatemala	Americas		70.259		5186.0500
52	Guinea	Africa		56.007	9947814	942.6542
53	Guinea-Bissau	Africa		46.388	1472041	
54	Haiti	Americas		60.916	8502814	
55	Honduras	Americas		70.198	7483763	3548.3308
56	Hong Kong, China		2007	82.208		39724.9787
57	Hungary	Europe		73.338		18008.9444
58	Iceland	Europe		81.757		36180.7892
59	India	-	2007		1110396331	
	IIIdId			5 - 1 0 0 0		

60	Tudonosio	A	2007	70 650	002547000	2540 6516
60	Indonesia		2007	70.650	223547000	3540.6516
61	Iran		2007	70.964		11605.7145
62	Iraq		2007	59.545	27499638	4471.0619
63	Ireland	Europe		78.885		40675.9964
64	Israel		2007	80.745		25523.2771
65	Italy	Europe		80.546		28569.7197
66	Jamaica -	Americas		72.567	2780132	7320.8803
67	Japan		2007	82.603		31656.0681
68	Jordan		2007	72.535	6053193	4519.4612
69	Kenya	Africa		54.110	35610177	1463.2493
70	Korea, Dem. Rep.		2007	67.297	23301725	1593.0655
71	Korea, Rep.	Asia	2007	78.623	49044790	23348.1397
72	Kuwait	Asia	2007	77.588	2505559	47306.9898
73	Lebanon	Asia	2007	71.993	3921278	10461.0587
74	Lesotho	Africa	2007	42.592	2012649	1569.3314
75	Liberia	Africa	2007	45.678	3193942	414.5073
76	Libya	Africa	2007	73.952	6036914	12057.4993
77	Madagascar	Africa	2007	59.443	19167654	1044.7701
78	Malawi	Africa	2007	48.303	13327079	759.3499
79	Malaysia	Asia	2007	74.241	24821286	12451.6558
80	Mali	Africa	2007	54.467	12031795	1042.5816
81	Mauritania	Africa	2007	64.164	3270065	1803.1515
82	Mauritius	Africa	2007	72.801	1250882	10956.9911
83	Mexico	Americas	2007	76.195	108700891	11977.5750
84	Mongolia	Asia	2007	66.803	2874127	3095.7723
85	Montenegro	Europe	2007	74.543	684736	9253.8961
86	Morocco	Africa		71.164	33757175	3820.1752
87	Mozambique	Africa	2007	42.082	19951656	823.6856
88	Myanmar		2007	62.069	47761980	944.0000
89	Namibia	Africa		52.906	2055080	4811.0604
90	Nepal	Asia	2007	63.785	28901790	1091.3598
91	Netherlands	Europe		79.762	16570613	36797.9333
92	New Zealand			80.204		25185.0091
93	Nicaragua	Americas	2007	72.899	5675356	2749.3210
94	Niger	Africa		56.867	12894865	619.6769
95	Nigeria	Africa		46.859	135031164	2013.9773
96	Norway	Europe		80.196		49357.1902
97	Oman	_	2007	75.640		22316.1929
98	Pakistan		2007	65.483	169270617	2605.9476
99	Panama	Americas		75.537	3242173	9809.1856
100	Paraguay	Americas		71.752	6667147	4172.8385
101	Peru	Americas		71.702	28674757	7408.9056
102	Philippines		2007	71.421	91077287	3190.4810
102	rurribbrues	нота	2001	11.000	91011201	2190.4010

103	Poland	Europe	2007	75.563	38518941	15389.9247
104	Portugal	Europe		78.098		20509.6478
105	Puerto Rico	Americas		78.746		19328.7090
106	Reunion	Africa		76.442	798094	7670.1226
107	Romania	Europe		72.476		10808.4756
108	Rwanda	Africa		46.242	8860588	863.0885
109	Sao Tome and Principe	Africa		65.528	199579	1598.4351
110	Saudi Arabia		2007	72.777		21654.8319
111	Senegal	Africa		63.062	12267493	1712.4721
112	Serbia	Europe		74.002	10150265	9786.5347
113	Sierra Leone	Africa		42.568	6144562	862.5408
114	Singapore		2007	79.972		47143.1796
115	Slovak Republic	Europe		74.663		18678.3144
116	Slovenia	Europe		77.926		25768.2576
117	Somalia	Africa		48.159	9118773	926.1411
118	South Africa	Africa		49.339	43997828	9269.6578
119	Spain	Europe		80.941		28821.0637
120	Sri Lanka	_	2007	72.396	20378239	3970.0954
121	Sudan	Africa	2007	58.556	42292929	2602.3950
122	Swaziland	Africa		39.613	1133066	4513.4806
123	Sweden	Europe	2007	80.884	9031088	33859.7484
124	Switzerland	Europe		81.701	7554661	37506.4191
125	Syria	-	2007	74.143	19314747	4184.5481
126	Taiwan	Asia	2007	78.400	23174294	28718.2768
127	Tanzania	Africa	2007	52.517	38139640	1107.4822
128	Thailand	Asia	2007	70.616	65068149	7458.3963
129	Togo	Africa	2007	58.420	5701579	882.9699
130	Trinidad and Tobago	Americas	2007	69.819	1056608	18008.5092
131	Tunisia	Africa	2007	73.923	10276158	7092.9230
132	Turkey	Europe	2007	71.777	71158647	8458.2764
133	Uganda	Africa	2007	51.542	29170398	1056.3801
134	United Kingdom	Europe	2007	79.425	60776238	33203.2613
135	United States	Americas	2007	78.242	301139947	42951.6531
136	Uruguay	Americas	2007	76.384	3447496	10611.4630
137	Venezuela	Americas	2007	73.747	26084662	11415.8057
138	Vietnam	Asia	2007	74.249	85262356	2441.5764
139	West Bank and Gaza	Asia	2007	73.422	4018332	3025.3498
140	Yemen, Rep.	Asia	2007	62.698	22211743	2280.7699
141	Zambia	Africa	2007	42.384	11746035	1271.2116
142	Zimbabwe	Africa	2007	43.487	12311143	469.7093

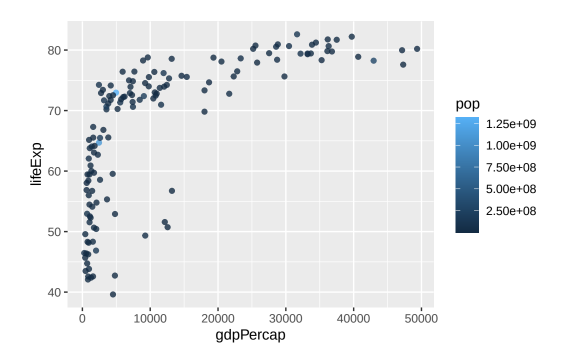
```
ggplot(gapminder_2007) +
  aes(x = gdpPercap, y = lifeExp) +
  geom_point()
```

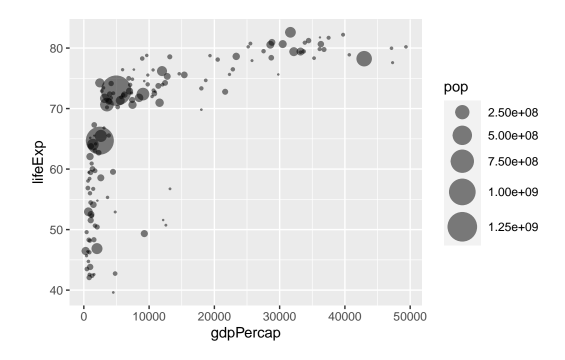


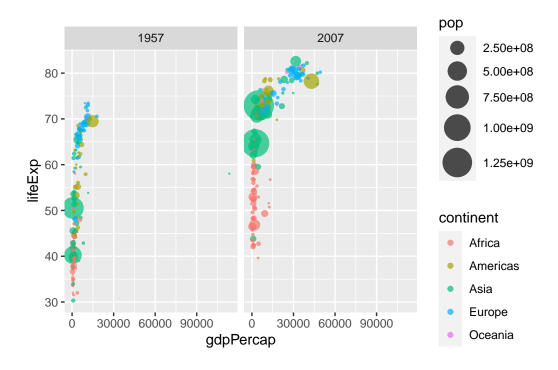
```
ggplot(gapminder_2007) +
  aes(x=gdpPercap, y=lifeExp, color=continent, size=pop) +
  geom_point(alpha=0.5)
```



```
ggplot(gapminder_2007) +
  aes(x = gdpPercap, y = lifeExp, color = pop) +
  geom_point(alpha=0.8)
```







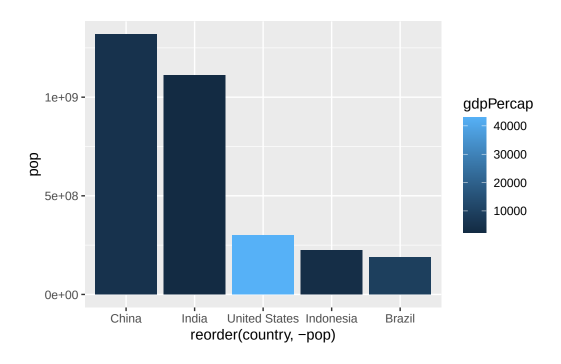
Optional 2: Bar chart

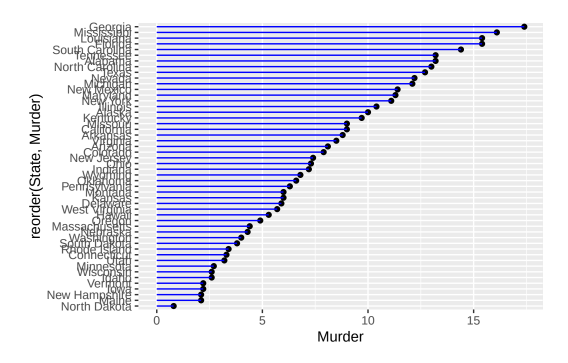
```
gapminder_top5 <- gapminder %>%
  filter(year==2007) %>%
  arrange(desc(pop)) %>%
  top_n(5, pop)

gapminder_top5
```

```
country continent year lifeExp
                                              pop gdpPercap
1
          China
                     Asia 2007 72.961 1318683096
                                                   4959.115
2
          India
                     Asia 2007
                                64.698 1110396331
                                                   2452.210
3 United States
                 Americas 2007
                                78.242
                                        301139947 42951.653
                                70.650
                                                   3540.652
4
     Indonesia
                     Asia 2007
                                        223547000
                 Americas 2007 72.390
5
         Brazil
                                       190010647
                                                   9065.801
```

```
ggplot(gapminder_top5) +
  aes(x=reorder(country, -pop), y=pop, fill=gdpPercap) +
  geom_col()
```





Animation

```
library(gapminder)
library(gganimate)

# Setup nice regular ggplot of the gapminder data
ggplot(gapminder, aes(gdpPercap, lifeExp, size = pop, colour = country)) +
    geom_point(alpha = 0.7, show.legend = FALSE) +
    scale_colour_manual(values = country_colors) +
    scale_size(range = c(2, 12)) +
    scale_x_log10() +
    # Facet by continent
    facet_wrap(~continent) +
    # Here comes the gganimate specific bits
    labs(title = 'Year: {frame_time}', x = 'GDP per capita', y = 'life expectancy') +
    transition_time(year) +
    shadow_wake(wake_length = 0.1, alpha = FALSE)
```