#### **Multivariate Data**

#### 2020

In this section we are going to review the relationship between more than 2 variables. The analysis follow the logic presented in univariate and bivariate data analysis section.

#### Categorical data

We have already reviewed frequency tables and proportion tables on 1 categorical variable and on 2 categorical variables using table and prop.table functions. It is the same for 3 and more categorical variables.

For the next examples let's consider Cars93 data frame from MASS package presenting data from 93 cars on sale in the USA in 1993.

```
> library(MASS)
> attach(Cars93)
> head(Cars93)
 Manufacturer Model
                      Type Min. Price Price Max. Price MPG. city MPG. highway
                             12.9 15.9
1
     Acura Integra Small
                                          18.8
                                                  25
                                                           31
2
     Acura Legend Midsize
                               29.2 33.9
                                            38.7
                                                    18
                                                            25
3
              90 Compact
                             25.9 29.1
                                          32.3
                                                  20
                                                           26
      Audi
4
      Audi
             100 Midsize
                            30.8 37.7
                                         44.6
                                                  19
                                                          26
5
              535i Midsize
                              23.7 30.0
                                                   22
       BMW
                                           36.2
                                                           30
6
      Buick Century Midsize
                              14.2 15.7
                                           17.3
                                                    22
                                                            31
       AirBags DriveTrain Cylinders EngineSize Horsepower RPM
1
          None
                  Front
                             4
                                   1.8
                                          140 6300
                       Front
2 Driver & Passenger
                                 6
                                       3.2
                                               200 5500
                                   2.8
                                           172 5500
      Driver only
                   Front
                             6
3
4 Driver & Passenger
                       Front
                                 6
                                       2.8
                                               172 5500
                                   3.5
                                           208 5700
5
      Driver only
                    Rear
                              4
                                   2.2
6
      Driver only
                   Front
                              4
                                           110 5200
 Rev.per.mile Man.trans.avail Fuel.tank.capacity Passengers Length Wheelbase
1
      2890
                  Yes
                               13.2
                                         5
                                            177
                                                    102
                                         5
2
      2335
                               18.0
                                            195
                                                    115
                   Yes
                                         5
3
      2280
                   Yes
                               16.9
                                            180
                                                    102
4
                                         6
      2535
                   Yes
                               21.1
                                            193
                                                    106
5
      2545
                   Yes
                               21.1
                                         4
                                            186
                                                    109
                               16.4
                                            189
      2565
                   No
                                         6
                                                    105
 Width Turn.circle Rear.seat.room Luggage.room Weight Origin
                                                                  Make
1
   68
           37
                    26.5
                               11 2705 non-USA Acura Integra
2
   71
           38
                    30.0
                               15 3560 non-USA Acura Legend
3
   67
           37
                    28.0
                               14 3375 non-USA
                                                     Audi 90
4
   70
           37
                               17 3405 non-USA
                    31.0
                                                     Audi 100
5
   69
           39
                               13
                                   3640 non-USA
                    27.0
                                                     BMW 535i
   69
           41
                    28.0
                               16 2880
                                           USA Buick Century
```

Car's Manufacturer, Origin, Type and AirBags are categorical variables, so we can see their frequency tables

#### > table(Manufacturer)

2

2

1

Saturn

1

**BMW** 

```
Manufacturer
                           BMW
                                              Cadillac
    Acura
                Audi
                                     Buick
       2
                2
                         1
                                 4
  Chevrolet
               Chrylser
                          Chrysler
                                       Dodge
                                                   Eagle
                1
                        2
       8
                                 6
     Ford
                Geo
                         Honda
                                   Hyundai
                                               Infiniti
       8
                2
              Lincoln
                          Mazda Mercedes-Benz
    Lexus
                                                    Mercury
       2
                2
                                 2
 Mitsubishi
                Nissan
                         Oldsmobile
                                       Plymouth
                                                    Pontiac
       2
                4
                                 1
                                          5
     Saab
               Saturn
                         Subaru
                                     Suzuki
                                                Toyota
       1
                1
                                 1
                                          4
 Volkswagen
                  Volvo
       4
> sort(table(Manufacturer), decreasing = TRUE)
Manufacturer
  Chevrolet
                 Ford
                           Dodge
                                      Mazda
                                                Pontiac
       8
                8
                        6
                                 5
                                          5
                          Nissan Oldsmobile
    Buick
              Hyundai
                                                   Toyota
               4
                        4
                                 4
       4
 Volkswagen
                  Honda
                             Subaru
                                         Acura
                                                    Audi
                3
       4
                        3
                                 2
                                          2
   Cadillac
                           Eagle
                                      Geo
              Chrysler
                                                Lexus
```

2

1

Infiniti

2

2

1

1

Chrylser

Suzuki

Lincoln Mercedes-Benz

In our data set most of the cars are manufactured by Chevrolet, Ford, Dodge.

2

Mercury

2

1

2

2

1

Plymouth

Mitsubishi

Volvo

Saab

```
> table(Origin)
Origin
  USA non-USA
   48
        45
> table(Origin) / length(Origin)
Origin
   USA non-USA
0.516129 0.483871
> prop.table(table(Origin))
Origin
   USA non-USA
0.516129 0.483871
> table(Type)
Type
Compact Large Midsize Small Sporty
                                         Van
        11
              22
                    21
                          14
   16
> sort(table(Type), decreasing = TRUE)
```

```
Type
Midsize Small Compact Sporty Large
   22
         21
               16
                     14
                           11
> Type <- factor(Type, levels = c("Small", "Compact", "Midsize", "Large", "Sporty", "Van"))
> table(Type)
Type
 Small Compact Midsize Large Sporty
                                          Van
   21
         16
               22
                     11
                           14
                                 9
Most of the cars in our data set are middle and small size.
> table(AirBags)
AirBags
Driver & Passenger
                       Driver only
                                          None
                      43
                                   34
         16
> sort(table(AirBags), decreasing = TRUE)
AirBags
                       None Driver & Passenger
    Driver only
         43
                      34
                                   16
Most of the cars in our data set are with airbag only for the driver
We can also see how the cars from one manufacturer are distributed upon origin, type
and airbag type.
> table(Origin, Manufacturer)
     Manufacturer
Origin Acura Audi BMW Buick Cadillac Chevrolet Chrylser Chrysler Dodge Eagle
                       4
                                    8
 USA
             0 0 0
                             2
                                          1
                                                2
                                                    6
                                                         2
 non-USA
             2 2 1
                       \cap
                             \cap
                                    \cap
                                          \cap
                                                    \cap
                                                \cap
     Manufacturer
Origin Ford Geo Honda Hyundai Infiniti Lexus Lincoln Mazda Mercedes-Benz
 USA
             8 0
                    0
                         0
                               0
                                   0
                                         2
                                             0
                                                      0
 non-USA
             0 2
                    3
                         4
                               1
                                   2
                                         0
                                             5
                                                      2
     Manufacturer
Origin Mercury Mitsubishi Nissan Oldsmobile Plymouth Pontiac Saab Saturn
 USA
                    0
                         0
                                4
                                      1
                                           5
                                              0
             2
 non-USA
                    2
                         4
                                0
                                      0
                                           0
                                              - 1
                                                    0
     Manufacturer
Origin Subaru Suzuki Toyota Volkswagen Volvo
 USA
                 0
                      0
                             0
                                 0
            0
 non-USA
            3
                 1
                      4
                                  2
> table(Type, Manufacturer)
     Manufacturer
Type
        Acura Audi BMW Buick Cadillac Chevrolet Chrylser Chrysler Dodge Eagle
 Small
             1
                0 0
                       0
                             0
                                    \Omega
                                          0
                                                \Omega
                                                    2
                                                         1
                                    2
                1
                              0
 Compact
            0
                   0
                       0
                                          0
                                                1
                                                    1
                                                         0
                       2
                                                    1
 Midsize
            1
               1 1
                              1
                                    1
                                          0
                                                0
                                                         0
                       2
 Large
            0 0 0
                             1
                                    1
                                          1
                                                    0
                                                         1
                                    2
                                                    1
 Sporty
             0
               0 0
                       0
                             0
                                          0
                                                0
                                                         0
```

0 0

Van

Type For Small Compact Midsize Large Sporty Van	facturer of Geo Facturer of Ge	1 1 0 0	a Hyu 2 0 1 0 1 0	undai 0 0 1 0 0	0 0 2 0 0	0 0 1	2 1 0 0 1	inco	In M 0 1 1 0 0	)	a Mer	cedes	-Benz
Туре Ме	rcury M									Pon	tiac S	Saab S	aturn
Small Compact	0	1	1 1	1		0 0		0 1	1				
Midsize	1	1	1			0		0	0				
Large	0	0				0		0	0				
Sporty Van	1 0	0	0 1	1		1 0		0	0				
Manut	acturer												
	oaru Su		-		-	gen \	/olvo						
Small Compact	2 1			1 1	0 1								
Midsize	0 0			0	1								
Large	0 0			0	0								
Sporty Van	0 0			1 1	0								
van	0 0	, ,			0								
> table(AirB	_			r)									
AirBags	Manufa			21/1///	Ruick	Car	Hillac	Che	vrol	ot C	hrylco	r Chry	clar
Driver & Pa					0 0	Cat	1	1		1	1	i Oiliy	3101
Driver only	_		0		1 4		1	3		0	1		
None	Manufa		1	0 (	0 0		0	4		0	0		
AirBags	Manufa Do			Forc	d Geo	Hon	da H	vund	dai Ir	nfinit	i Lexi	us Lind	coln
Driver & Pa		_	0				(	-	0		2	JO 2	
Driver only	7		5		5 1				1		0		
None	Manufa	oture	1 r	1	3 1	0	4		0	0	0		
AirBags				edes-	-Benz	Mer	cury	Mits	subis	hi N	lissan	Oldsn	nobile
Driver & Pa	assenge		0		1	0		0	0		0		
Driver only	,		2		1	1 1		1	3		2		
None	Manufa	acture	_		0	ı		ı	ı		2		
AirBags				ntiac	Saab	Sat	urn S	Suba	ru S	uzuł	ki Toyo	ota	
Driver & Pa	assenge		0	2	0	0	0	0	0				
Driver only None	,		0	0		1 0	1 2		4				
None	Manufa	acture		3	U	U	_	I	U				
AirBags	Vo	lkswa		Volvo									
Driver & Pa	_		0	1									
Driver only None		0 4	1 0										

Let's see how the different car types are distributed upon different origins and airbag types. We will also show their proportion tables.

By default significant digits are 7, for the next examples let's set them to 2.

```
> getOption("digits")
[1] 7
> options(digits = 2)
> table(Origin, Type)
     Type
Origin Small Compact Midsize Large Sporty Van
 USA
            7
                 7
                      10 11
                                8 5
 non-USA
            14
                  9
                       12 0
                                 6 4
> prop.table(table(Origin, Type))
     Type
Origin Small Compact Midsize Large Sporty Van
            0.075 0.075 0.108 0.118 0.086 0.054
 non-USA
            0.151 0.097 0.129 0.000 0.065 0.043
> prop.table(table(Origin, Type), 1)
     Type
Origin Small Compact Midsize Large Sporty Van
 USA
            0.146  0.146  0.208  0.229  0.167  0.104
            0.311 0.200 0.267 0.000 0.133 0.089
 non-USA
> prop.table(table(Origin, Type), 2)
Origin Small Compact Midsize Large Sporty Van
 USA
            0.33
                 0.44 0.45 1.00 0.57 0.56
 non-USA
            0.67  0.56  0.55  0.00  0.43  0.44
> table(AirBags, Type)
           Type
AirBags
               Small Compact Midsize Large Sporty Van
 Driver & Passenger
                              2
                        0
                                   7
                                            3 0
                         5
                                        7
 Driver only
                              9
                                   11
                                            8 3
 None
                         16
                              5
                                    4
                                       0
                                             3 6
> prop.table(table(AirBags, Type))
           Type
AirBags
               Small Compact Midsize Large Sporty Van
 Driver & Passenger 0.000 0.022 0.075 0.043 0.032 0.000
 Driver only
                  0.054 0.097 0.118 0.075 0.086 0.032
 None
                  0.172  0.054  0.043  0.000  0.032  0.065
> prop.table(table(AirBags, Type), 1)
           Type
               Small Compact Midsize Large Sporty Van
 Driver & Passenger 0.000 0.125 0.438 0.250 0.188 0.000
 Driver only
                  0.116 0.209 0.256 0.163 0.186 0.070
```

0.471 0.147 0.118 0.000 0.088 0.176

None

#### > prop.table(table(AirBags, Type), 2)

Type

 AirBags
 Small Compact Midsize Large Sporty Van

 Driver & Passenger
 0.00
 0.12
 0.32
 0.36
 0.21
 0.00

 Driver only
 0.24
 0.56
 0.50
 0.64
 0.57
 0.33

 None
 0.76
 0.31
 0.18
 0.00
 0.21
 0.67

We can see that most of the Small and Van cars in our data set don't have an airbag, more than one half of the others have airbag only for the driver and 44% of the cars that have airbag for the driver and passenger are with midsize type and we don't have cars from the small and Van type that have airbag for the driver and passenger.

Similarly we can generate a frequency table for 3 and more categorical variables.

#### > table(DriveTrain, Type, Man.trans.avail)

, , Man.trans.avail = No

Type

DriveTrain Small Compact Midsize Large Sporty Van

4WD 0 0 0 0 0 3 0 2 10 7 0 3 Front 0 03 0 0 Rear 4

, , Man.trans.avail = Yes

Type

DriveTrain Small Compact Midsize Large Sporty Van

2 4WD 1 0 2 2 7 19 11 0 7 1 Front 0 2 2 0 5 0 Rear

We can also use xtabs function with the formula syntax

#### > xtabs(~Type)

Type

Small Compact Midsize Large Sporty Van 21 16 22 11 14 9

#### > xtabs(~Manufacturer+Type)

Type

Manufacturer	Small C	ompa	ct Mi	dsiz	e La	rge Sporty Van
Acura	1	0	1	0	0	0
Audi	0	1	1	0	0	0
BMW	0	0	1	0	0	0
Buick	0	0	2	2	0	0
Cadillac	0	0	1	1	0	0
Chevrolet	0	2	1	1	2	2
Chrylser	0	0	0	1	0	0
Chrysler	0	1	0	1	0	0
Dodge	2	1	1	0	1	1
Eagle	1	0	0	1	0	0
Ford	2	1	1	1	2	1

Geo	1	0	0	0	1	0
Honda	1	1	0	0	1	0
Hyundai	2	0	1	0	1	0
Infiniti	0	0	1	0	0	0
Lexus	0	0	2	0	0	0
Lincoln	0	0	1	1	0	0
Mazda	2	1	0	0	1	1
Mercedes-Benz	0	1	1	0	0	0
Mercury	0	0	1	0	1	0
Mitsubishi	1	0	1	0	0	0
Nissan	1	1	1	0	0	1
Oldsmobile	0	1	1	1	0	1
Plymouth	0	0	0	0	1	0
Pontiac	1	1	1	1	1	0
Saab	0	1	0	0	0	0
Saturn	1	0	0	0	0	0
Subaru	2	1	0	0	0	0
Suzuki	1	0	0	0	0	0
Toyota	1	0	1	0	1	1
Volkswagen	1	1	0	0	1	1
Volvo	0	1	1	0	0	0

# 

Manufacturer	Driver & Pas	ssenger	. Dri	ver only	<sup>,</sup> None
Acura	1		0	1	
Audi	1		1	0	
BMW	(	)	1	0	
Buick	(	)	4	0	
Cadillac	1		1	0	
Chevrolet	1		3	4	
Chrylser	1		0	0	
Chrysler	1		1	0	
Dodge	(	)	5	1	
Eagle	1		0	1	
Ford	(	)	5	3	
Geo	(	)	1	1	
Honda	2	2	1	0	
Hyundai	(	)	0	4	
Infiniti	(	)	1	0	
Lexus	1		1	0	
Lincoln	2		0	0	
Mazda	(	)	2	3	
Mercedes-Ber	nz 1		1	0	
Mercury	(	)	1	1	
Mitsubishi	(	)	1	1	
Nissan	(	)	3	1	
Oldsmobile	(	)	2	2	
Plymouth	(	)	0	1	
Pontiac	2		0	3	
Saab	(		1	0	
Saturn	(	)	1	0	

Subaru	0	1	2
Suzuki	0	0	1
Toyota	0	4	0
Volkswagen	0	0	4
Volvo	1	1	0

#### > xtabs(~AirBags+Type)

Type

AirBags Small Compact Midsize Large Sporty Van

Driver & Passenger 3 0 Driver only 8 3 3 6 None 

#### or ftable function

#### > ftable(Type)

Type Small Compact Midsize Large Sporty Van

21 16 22 11 14 9

#### > ftable(Manufacturer, Type)

Type Small Compact Midsize Large Sporty Van

Toyota	1	0	1	0	1	1
Volkswagen	1	1	0	0	1	1
Volvo	0	1	1	0	0	0

#### > ftable(Manufacturer, AirBags)

AirBags Driver & Passenger Driver only None

Manufacturer	G. 1 G. 000.	.90. 20.
Acura	1	0 1
Audi	1	1 0
BMW	0	1 0
Buick	0	4 0
Cadillac	1	1 0
Chevrolet	1	3 4
Chrylser	1	0 0
Chrysler	1	1 0
Dodge	0	5 1
Eagle	1	0 1
Ford	0	5 3
Geo	0	1 1
Honda	2	1 0
Hyundai	0	0 4
Infiniti	0	1 0
Lexus	1	1 0
Lincoln	2	0 0
Mazda	0	2 3
Mercedes-Benz	1	1 0
Mercury	0	1 1
Mitsubishi	0	1 1
Nissan	0	3 1
Oldsmobile	0	2 2
Plymouth	0	0 1
Pontiac	2	0 3
Saab	0	1 0
Saturn	0	1 0
Subaru	0	1 2
Suzuki	0	0 1
Toyota	0	4 0
Volkswagen	0	0 4
Volvo	1	1 0

#### > ftable(AirBags, Type)

Type Small Compact Midsize Large Sporty Van

AirBags

Driver & Passenger 0 2 7 4 3 0
Driver only 5 9 11 7 8 3
None 16 5 4 0 3 6

#### > ftable(Manufacturer, AirBags, Type)

Type Small Compact Midsize Large Sporty Van

Manufacturer AirBags

Acura Driver & Passenger 0 0 1 0 0 0 Driver only 0 0 0 0 0 0

None	Audi	None Driver & Passenger Driver only	1 0 0	0 0 1	0 1 0	0 0 0	0 0 0 0 0 0
Buick	BMW	Driver only	0	0	0	0	0 0
Cadillac	Buick	Driver & Passenger Driver only	0	0	0 2	0	0 0 0 0
Chevrolet	Cadillac	Driver & Passenger Driver only	0	0	1	0	0 0 0 0
Chrylser	Chevrol	et Driver & Passenger Driver only	0	0	0	0 1	1 0 1 0
Chrysler	Chrylse	r Driver & Passenger Driver only	0	0	0	1	0 0 0 0
Dodge	Chrysle	r Driver & Passenger Driver only	0	1	0	0 1	0 0 0 0
Eagle         Driver & Passenger         0         0         1         0         0           Ford         Driver & Passenger         0         0         0         0         0         0           Ford         Driver & Passenger         0         0         0         0         0         0           Boriver only         0         0         0         0         0         0         0         0           Geo         Driver & Passenger         0	Dodge	Driver only	1	1	1	0	0 0 1 1
Ford         Driver & Passenger         0	Eagle	Driver only	0	0	0	1 0	0 0 0 0
Geo         Driver & Passenger         0	Ford	Driver only	0	0	1	0 1	0 0 2 1
Honda         Driver & Passenger         0         1         0         0         1         0           Driver only         1         0         <	Geo	Driver & Passenger Driver only	0	0	0	0	0 0 1 0
Hyundai         Driver & Passenger         0         0         0         0         0         0           Driver only         0         0         0         0         0         0         0           Infiniti         Driver & Passenger         0         0         0         0         0         0           Driver only         0         0         0         0         0         0         0           Lexus         Driver & Passenger         0         0         1         0         0         0           Driver only         0         0         1         0         0         0         0           Lincoln         Driver & Passenger         0         0         0         0         0         0           Mazda         Driver & Passenger         0         0         0         0         0         0           Driver only         0         0         0         0         0         0         0	Honda	Driver & Passenger Driver only	0 1	1 0	0	0	1 0 0 0
Infiniti         Driver & Passenger         0         0         0         0         0         0           Driver only         0         0         0         0         0         0         0           Lexus         Driver & Passenger         0         0         1         0         0         0           Driver only         0         0         1         0         0         0         0           Lincoln         Driver & Passenger         0         0         0         0         0         0         0           Mazda         Driver & Passenger         0         0         0         0         0         0         0         0           Driver only         0         0         0         0         0         0         0         0         0         0	Hyunda	i Driver & Passenger Driver only	0	0	0	0	0 0 0 0
Lexus       Driver & Passenger       0       0       1       0       0       0         Driver only       0       0       0       1       0       0       0         None       0       0       0       0       0       0       0         Driver only       0       0       0       0       0       0         Mazda       Driver & Passenger       0       0       0       0       0         Driver only       0       1       0       0       0       0	Infiniti	Driver & Passenger Driver only	0	0	0 1	0	0 0 0 0
Lincoln       Driver & Passenger       0       0       1       1       0       0         Driver only       0	Lexus	Driver & Passenger Driver only	0	0	1 1	0	0 0 0 0
Mazda         Driver & Passenger         0         0         0         0         0         0           Driver only         0         1         0         0         1         0	Lincoln	Driver & Passenger Driver only	0	0	1 0	1 0	0 0 0 0
	Mazda	Driver & Passenger Driver only	0	0	0	0	0 0 1 0

Mercedes-Benz Driver & Passenge	er 0	0	1	0	0 0
Driver only	0	1	0	0	0 0
None	0	0	0	0	0 0
Mercury Driver & Passenger Driver only None	0 0	0 0	0 0 1	0 0	0 0 1 0 0 0
Mitsubishi Driver & Passenger Driver only None	0 0 1	0 0	0 1 0	0 0	0 0 0 0 0
Nissan Driver & Passenger Driver only None	0 1 0	0 1 0	0	0 0	0 0 0 0 0 1
Oldsmobile Driver & Passenger Driver only	0	0	0 0 1	0 1	0 0 0 0
None Plymouth Driver & Passenger Driver only	0 0 0	1 0 0	0 0 0	0 0 0	0 1 0 0 0
None Pontiac Driver & Passenger Driver only	0 0	0 0	0 0	0 1 0	1 0 1 0 0 0
None Saab Driver & Passenger Driver only	1	1	1	0	0 0
	0	0	0	0	0 0
	0	1	0	0	0 0
None Saturn Driver & Passenger Driver only	0	0	0	0	0 0
	0	0	0	0	0 0
	1	0	0	0	0 0
None Subaru Driver & Passenger Driver only	0	0	0	0	0 0
	0	0	0	0	0 0
	0	1	0	0	0 0
None Suzuki Driver & Passenger Driver only	2	0	0	0	0 0
	0	0	0	0	0 0
	0	0	0	0	0 0
Toyota None  Toyota Driver & Passenger  Driver only	1	0	0	0	0 0
	0	0	0	0	0 0
	1	0	1	0	1 1
None Volkswagen Driver & Passenger Driver only	0 0	0 0	0 0	0 0	0 0 0 0 0
None Volvo Driver & Passenger Driver only None	1	1	0	0	1 1
	0	0	1	0	0 0
	0	1	0	0	0 0
	0	0	0	0	0 0

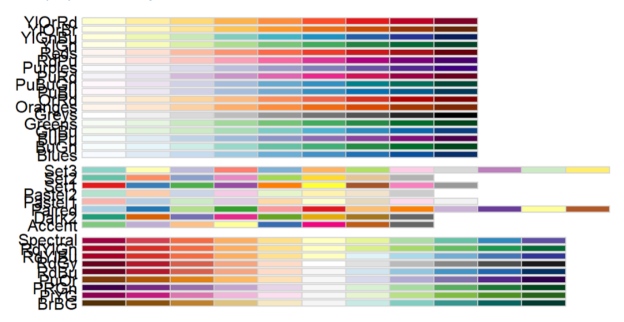
The plots that we use for categorical variables are barplot and piechart. We are going to use RColorBrewer package for some predefined color palettes.

You can visualize the palettes using the display.brewer.all() function.

<sup>&</sup>gt; install.packages("RColorBrewer")

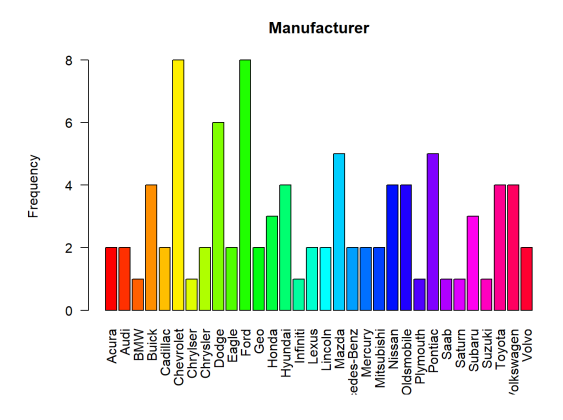
<sup>&</sup>gt; ? RColorBrewer

- > library(RColorBrewer)
- > display.brewer.all()



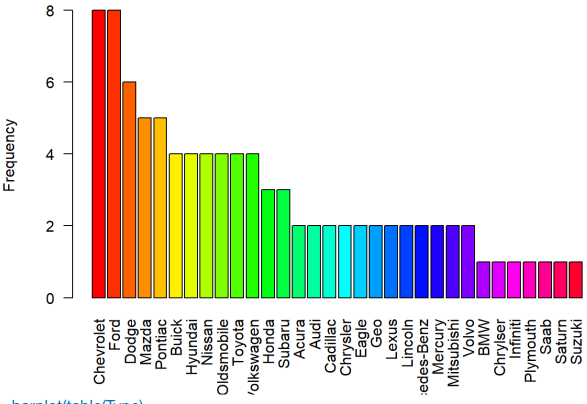
Following are the barplots of these categorical variables.

> barplot(table(Manufacturer), main = "Manufacturer", ylab = "Frequency", las = 2, col = rainbow(length(levels(Manufacturer))))

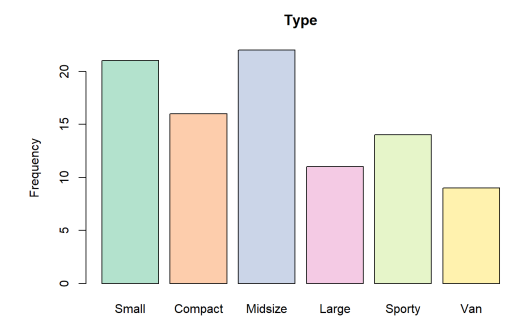


```
> barplot(sort(table(Manufacturer), decreasing = TRUE),
+ main = "Manufacturer",
+ ylab = "Frequency",
+ las = 2,
+ col = rainbow(length(levels(Manufacturer))))
```

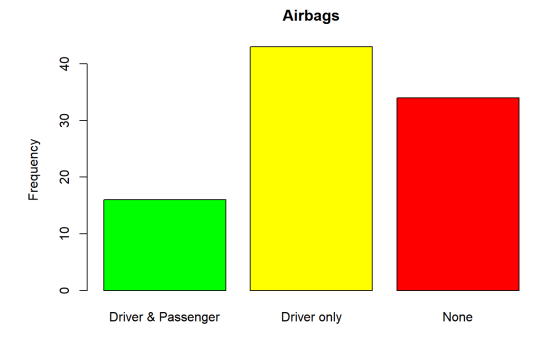
#### Manufacturer



- > barplot(table(Type),
- + main = "Type",
- + ylab = "Frequency",
- + col = brewer.pal(n = 6, name = "Pastel2"))

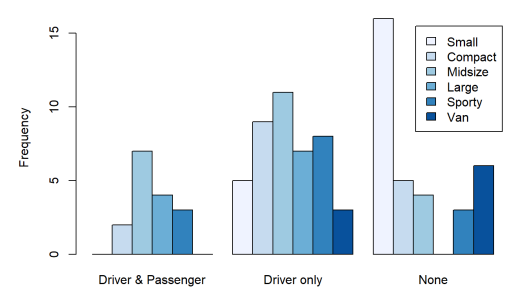


# > barplot(table(AirBags), + main = "Airbags", + ylab = "Frequency", + col = c("Green", "Yellow", "Red"))



```
> barplot(table(Type, AirBags),
+ main = "Types of cars by different airbag types",
+ beside = TRUE,
+ ylab = "Frequency",
+ col = brewer.pal(n = 6, name = "Blues"),
+ legend.text = TRUE)
```

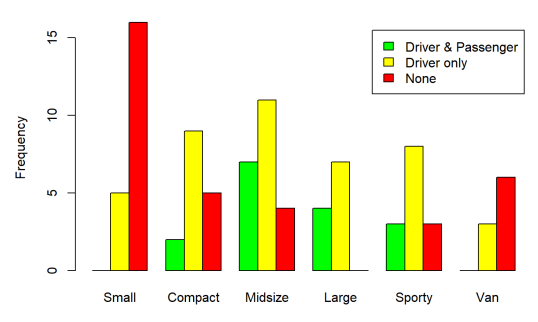
# Types of cars by different airbag types



```
> barplot(table(AirBags, Type),
```

- + main = "Airbag types by different types of car",
- + beside = TRUE,
- + ylab = "Frequency",
- + col = c("Green", "Yellow", "Red"),
- + legend.text = TRUE)

#### Airbag types by different types of car



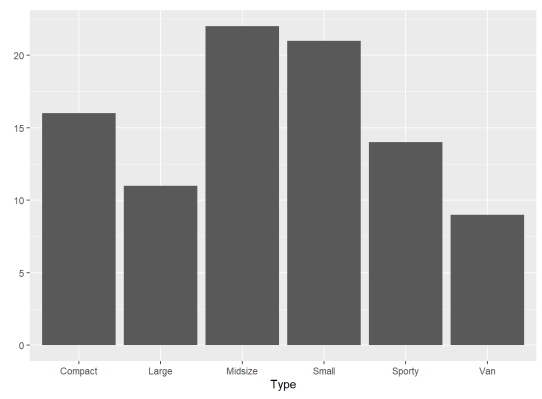
We can also use the ggplot2 package for creating graphs

- > install.packages("ggplot2")
- > ? ggplot2

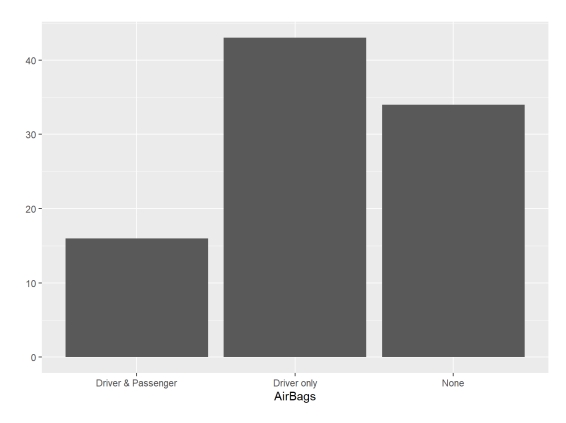


We will start by reviewing the quick plot qplot function and ggplot function

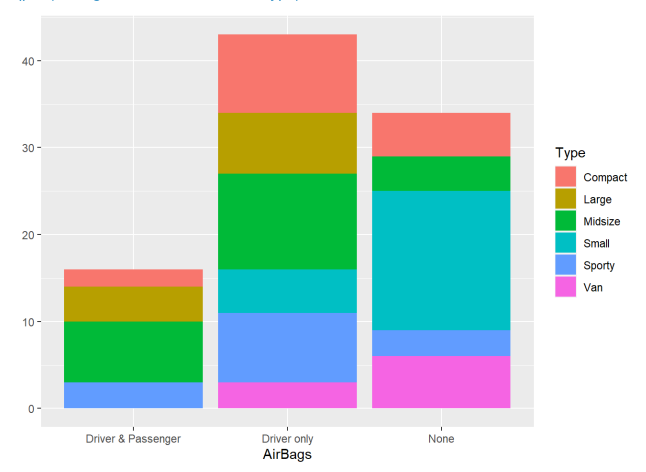
- > library(ggplot2)
- > qplot(Type, data = Cars93)



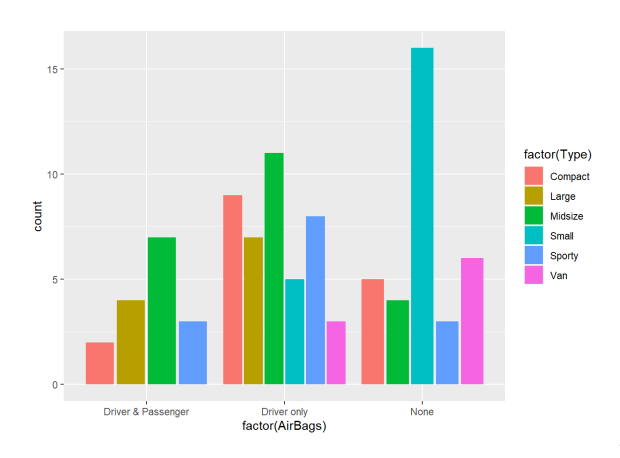
> qplot(AirBags, data = Cars93)



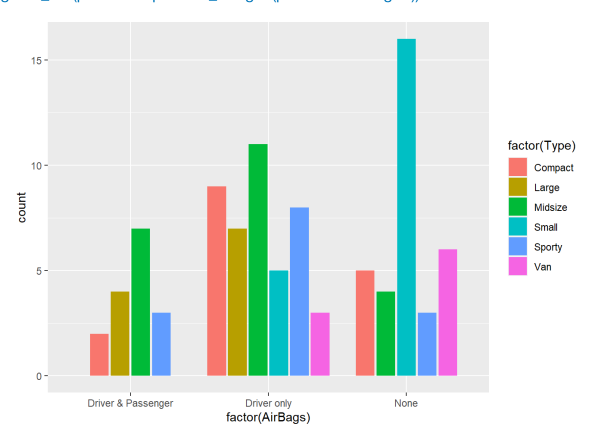
# > qplot(AirBags, data = Cars93, fill = Type)



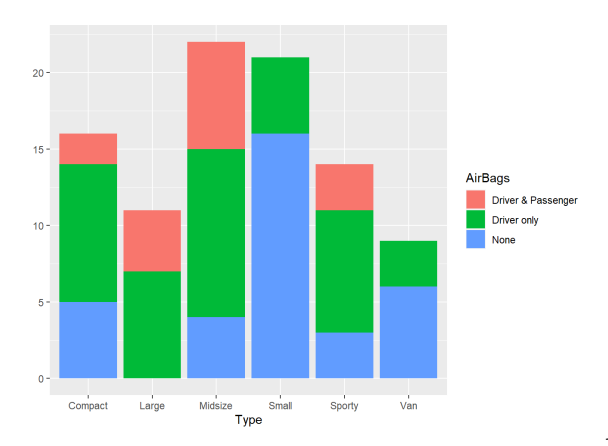
> ggplot(Cars93, aes(factor(AirBags), fill = factor(Type))) + geom\_bar(position = "dodge2")



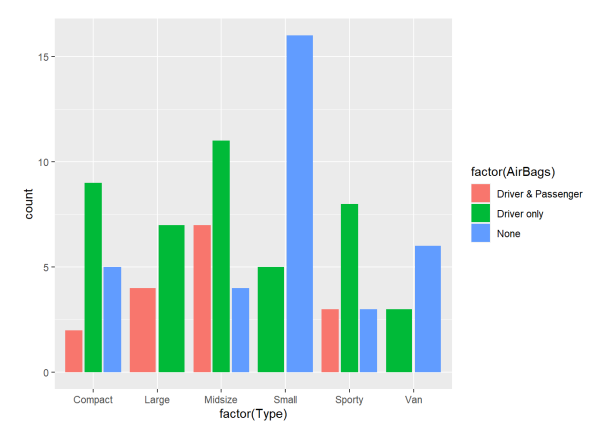
- > ggplot(Cars93, aes(factor(AirBags), fill = factor(Type))) +
  + geom\_bar(position = position\_dodge2(preserve = "single"))



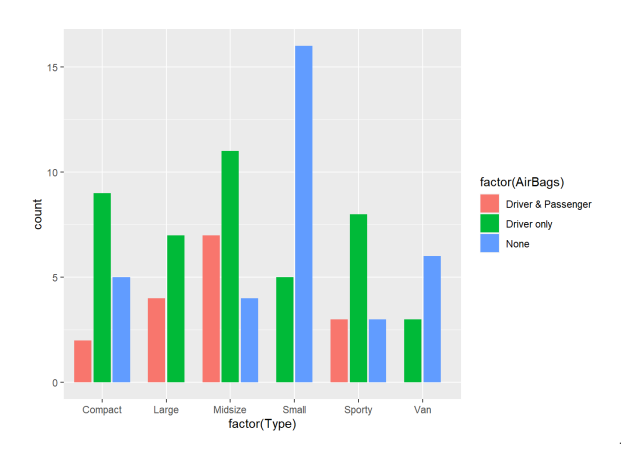
#### > qplot(Type, data = Cars93, fill = AirBags)



- > ggplot(Cars93, aes(factor(Type), fill = factor(AirBags))) +
- + geom\_bar(position = "dodge2")



- > ggplot(Cars93, aes(factor(Type), fill = factor(AirBags))) +
- + geom\_bar(position = position\_dodge2(preserve = "single"))



#### Another example

```
> hair <- c("blond", "blond", "black", "blond", "brown", "brown",
                   "brown", "brown", "black", "brown", "black", "brown",
+
                   "black", "black", "black", "brown", "brown", "brown",
+
                   "brown", "brown", "black", "brown", "black", "brown",
+
                   "blond", "blond", "black", "blond", "brown", "brown",
                   "brown", "brown", "black", "brown", "black", "brown", "brown", "brown", "black", "brown", "black", "brown",
+
+
                   "blond", "blond", "black", "blond", "brown", "brown")
> eyes <- c("blue", "green", "brown", "blue", "green", "brown",
                   "brown", "black", "black", "green", "brown", "brown",
+
                   "green", "black", "black", "brown", "brown", "black",
+
                  "green", "black", "black", "brown", "brown", "black", "brown", "blue", "green", "brown", "brown", "black",
+
                   "black", "green", "brown", "blue", "green", "brown", "brown", "black", "brown", "blue", "green", "brown",
+
+
                   "blue", "green", "brown", "blue", "green", "brown")
+
> sex <- c("female", "male", "female", "female", "female", "male",
                 "male", "male", "female", "female", "male", "male", "male", "male", "male", "female", "male", "female", "male", "female", "male", "female", "male", "female", "male", "female", "male", "male"
+
+
                 "female", "male", "female", "female", "female", "male",
+
                 "male", "male", "female", "female", "male", "male",
+
                 "male", "male", "female", "male", "male", "female",
+
                 "female", "male", "female", "female", "female", "male",
+
+ "male", "male", "female", "female", "male", "male") > student <- c("yes", "no", "no", "no", "no", "yes",
                       "yes", "no", "yes", "no", "yes", "no",
+
                       "no", "yes", "yes", "yes", "no", "yes",
+
                       "yes", "no", "no", "no", "no", "yes", "yes", "no", "yes", "no", "yes", "no", "yes", "no",
+
+
                       "no", "yes", "yes", "yes", "no", "yes", "yes", "no", "no", "no", "no", "yes",
+
+
                       "yes", "no", "yes", "no", "yes", "no")
> table(hair, eyes, sex, student)
, , sex = female, student = no
           eyes
hair black blue brown green
   black
                                 1
                                          0
                                                     3
                                                               1
   blond
                                 0 2
                                                     1
                                                               0
   brown
                                 0
                                        1
                                                     1
                                                               2
, , sex = male, student = no
           eyes
hair black blue brown green
   black
                                 0
                                         0
                                                     0
                                                               2
                                                               2
   blond
                                 0
                                        1
                                                     0
   brown
                                 5
                                         0
                                                     3
                                                               0
```

, , sex = female, student = yes

# eyes

hair	black	blue	bro	own	greei	1
blac	k	2	0	2	1	
blon	d	0	1	0	0	
brov	vn	1	0	2	1	

, , sex = male, student = yes

#### eyes

hair	black	blue	br	own	green	
blac	k	1	0	1	0	
blon	d	0	1	1	0	
brow	/n	1	1	5	2	

# > ftable(hair, eyes, sex, student)

student no yes

hair eyes sex		
black black female	1	2
male	0	1
blue female	0	0
male	0	0
brown female	3	2
male	0	1
green female	1	1
male	2	0
blond black female	0	0
male	0	0
blue female	2	1
male	1	1
brown female	1	0
male	0	1
green female	0	0
male	2	0
brown black female	0	1
male	5	1
blue female	1	0
male	0	1
brown female	1	2
male	3	5
green female	2	1
male	0	2
	-	

# > ftable(student, sex, hair, eyes) eyes black blue brown green

-		•		
student sex hair				
no female black	1	0	3	1
blond	0	2	1	0
brown	0	1	1	2
male black	0	0	0	2
blond	0	1	0	2
brown	5	0	3	0

yes	female black	2	0	2	1
	blond	0	1	0	0
	brown	1	0	2	1
	male black	1	0	1	0
	blond	0	1	1	0
	brown	1	1	5	2

# Categorical and numerical data

Let's review the PlantGrowth data frame

#### > head(PlantGrowth)

weight group

4.2 ctrl

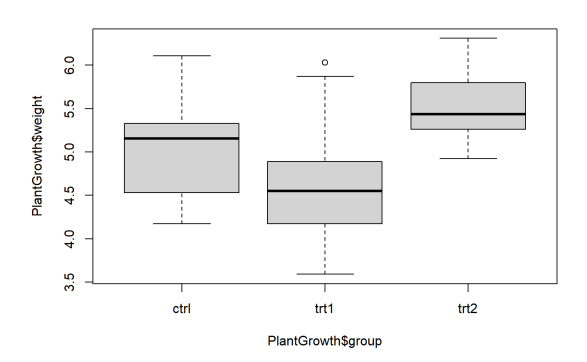
5.6 ctrl

5.2 ctrl

6.1 ctrl

5 4.5 ctrl 6 4.6 ctrl

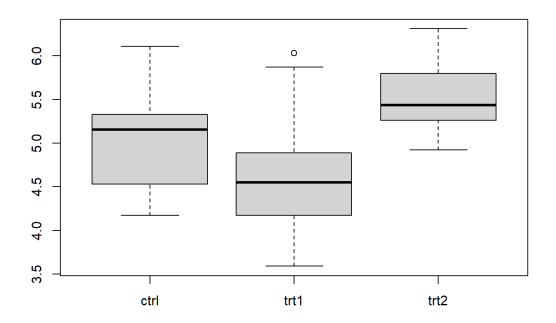
> boxplot(PlantGrowth\$weight ~ PlantGrowth\$group)



# Another way is using the unstack function

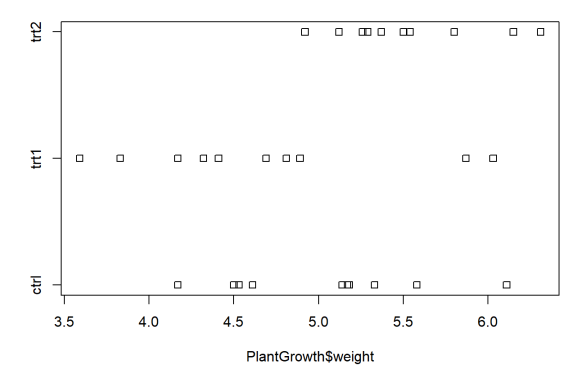
#### > unstack(PlantGrowth)

# > boxplot(unstack(PlantGrowth))



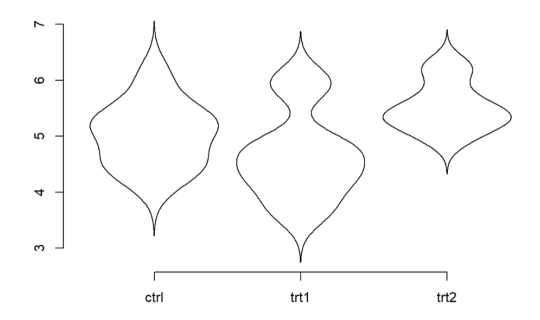
#### We can also visualize it using stripchart

> stripchart(PlantGrowth\$weight ~ PlantGrowth\$group)

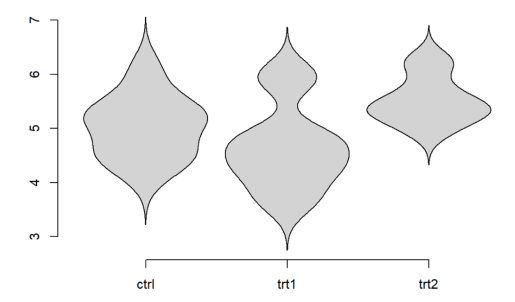


or with violinplot using the simple.violinplot function from UsingR package

- > library(UsingR)
- > simple.violinplot(PlantGrowth\$weight ~ PlantGrowth\$group)

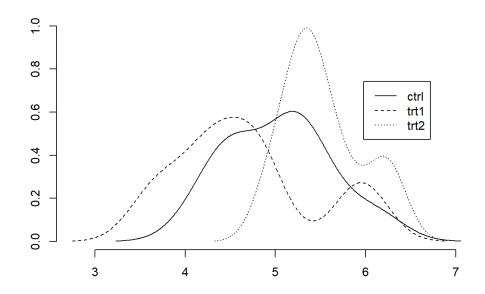


#### > simple.violinplot(PlantGrowth\$weight ~ PlantGrowth\$group, col = "lightgray")



or with densities using the simple.densityplot function from UsingR package

#### > simple.densityplot(PlantGrowth\$weight ~ PlantGrowth\$group)



Another example. Let's review the InsectSpray's data frame presenting the counts of insects in agricultural experiment units treated with different insecticides.

# > head(InsectSprays)

count spray

1 10 A

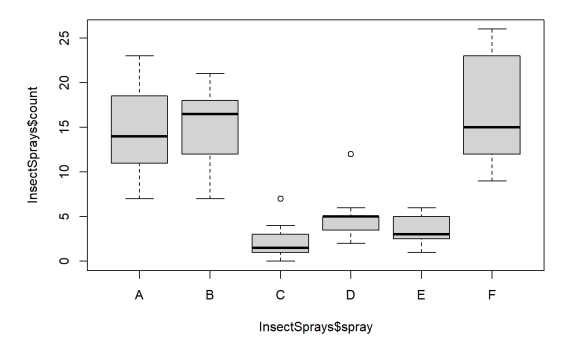
2 7 A

3 20 A

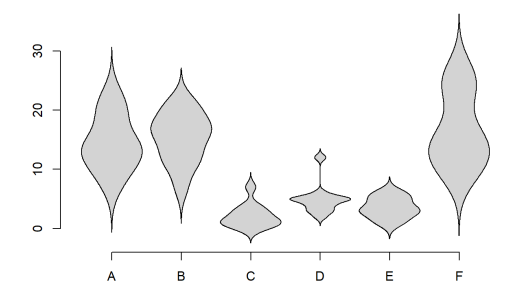
4 14 A

5 14 A 6 12 A

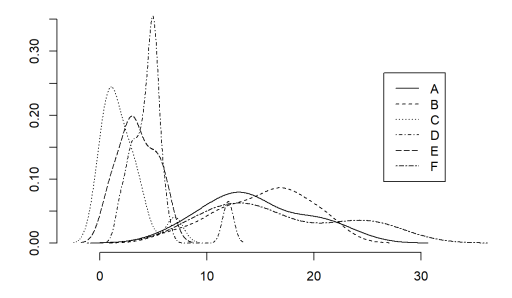
# > boxplot(InsectSprays\$count ~ InsectSprays\$spray)



> simple.violinplot(InsectSprays\$count ~ InsectSprays\$spray, col = "lightgray")



#### > simple.densityplot(InsectSprays\$count ~ InsectSprays\$spray)



One more example with ToothGrowth data frame presenting the effect of vitamin C on tooth growth in guinea pigs. Here we have 1 numerical and 2 categorical variables.

#### > head(ToothGrowth)

len supp dose

1 4.2 VC 0.5

2 11.5 VC 0.5

3 7.3 VC 0.5

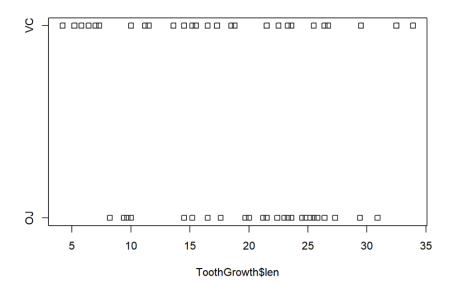
4 5.8 VC 0.5

5 6.4 VC 0.5

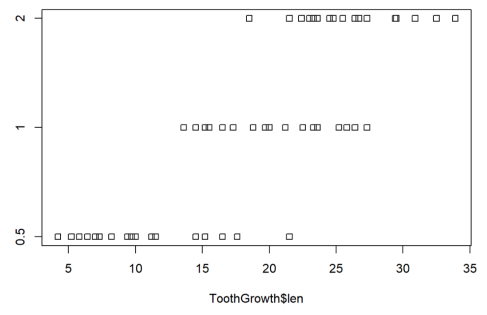
6 10.0 VC 0.5

We can use stripchart to show the effect of each of the categorical variables.

#### > stripchart(ToothGrowth\$len ~ ToothGrowth\$supp)

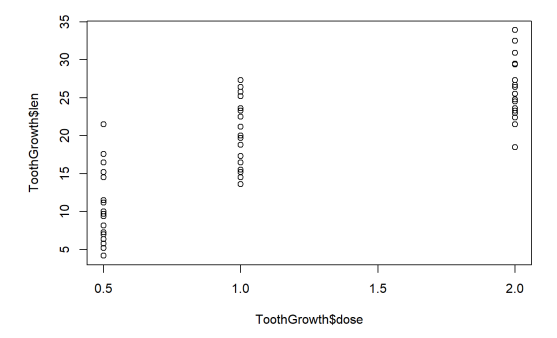


# > stripchart(ToothGrowth\$len ~ ToothGrowth\$dose)



But how can we show the effect of both categorical variables on one graph?

# > plot(ToothGrowth\$len ~ ToothGrowth\$dose)

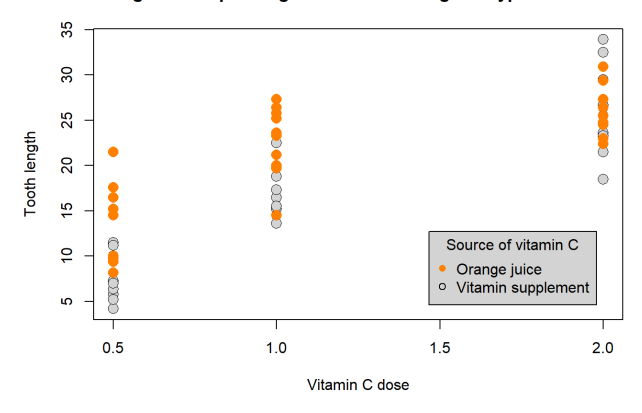


We can plot the other categorical variable on the above plot using different signs or colors marking the observations.

We can use the pch and col parameters in plot function to specify the point symbols and colors.

```
> colors <- c("darkorange1", "black")
> shapes <- c(16, 21)
> plot(ToothGrowth$len ~ ToothGrowth$dose,
     main = "Tooth growth depending on the dose and given type of vitamin C",
     xlab = "Vitamin C dose",
+
     ylab = "Tooth length",
+
     col = colors[ToothGrowth$supp],
     bg = "lightgray",
     pch = shapes[ToothGrowth$supp],
+
     lwd = 0.9,
+
     cex = 1.5)
+
> legend("bottomright", inset = 0.05,
      title="Source of vitamin C",
+
      legend = c("Orange juice", "Vitamin supplement"),
+
      col = colors,
+
      bg = "lightgray",
      pch = shapes)
```

#### Tooth growth depending on the dose and given type of vitamin C



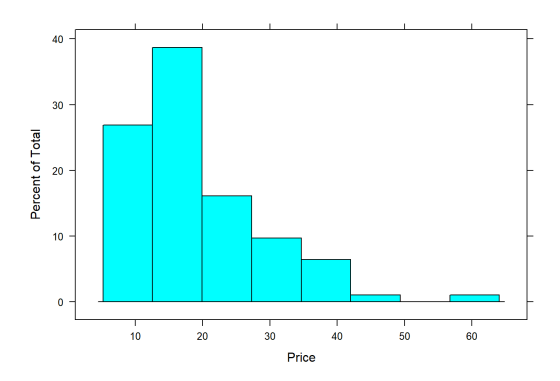
We see that in the groups taking 0.5 mg and 1.0 mg doses, the orange juice source was more effective on the tooth growth.

lattice is another useful package for easily displaying multivariate graphics.

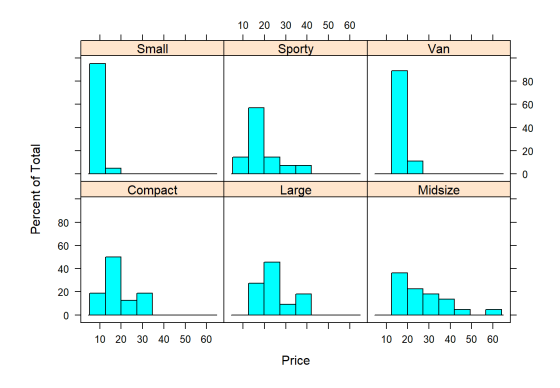
- > install.packages("lattice")
- > ? lattice
- > library(lattice)

Continuing the Cars93 example we can make a histogram for the Price depending on the Type of the car

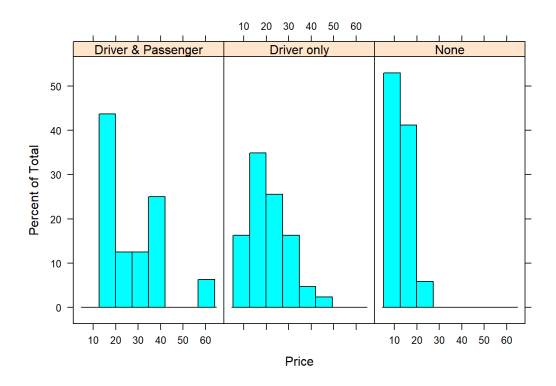
#### > histogram( ~ Price, data = Cars93)



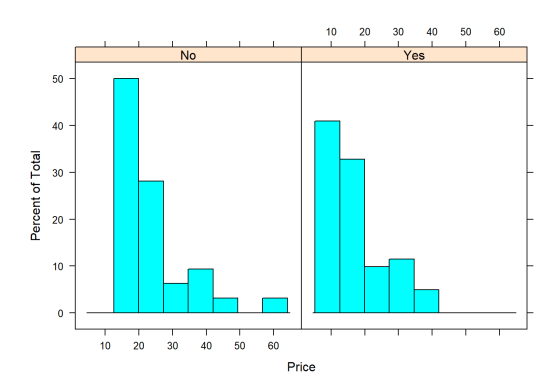
# > histogram( ~ Price | Type, data = Cars93)



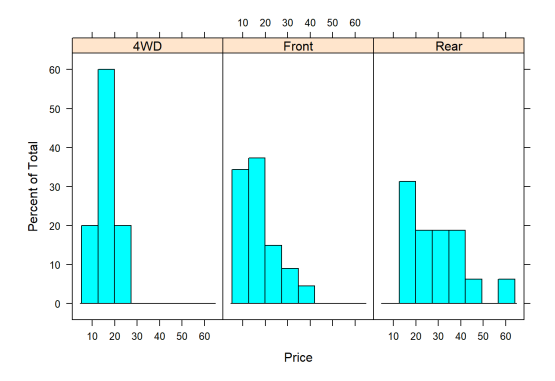
# > histogram( ~ Price | AirBags, data = Cars93)



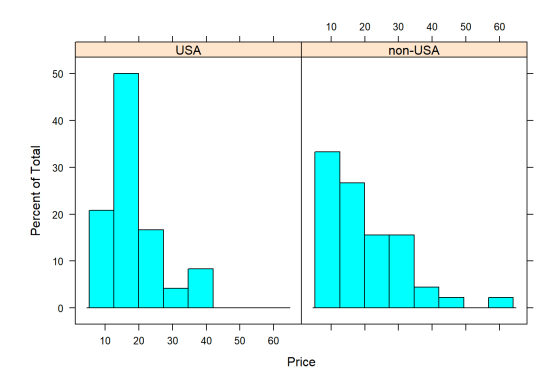
# > histogram( ~ Price | Man.trans.avail, data = Cars93)



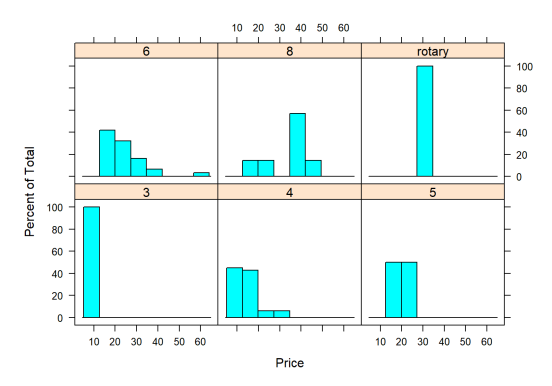
# > histogram( ~ Price | DriveTrain, data = Cars93)



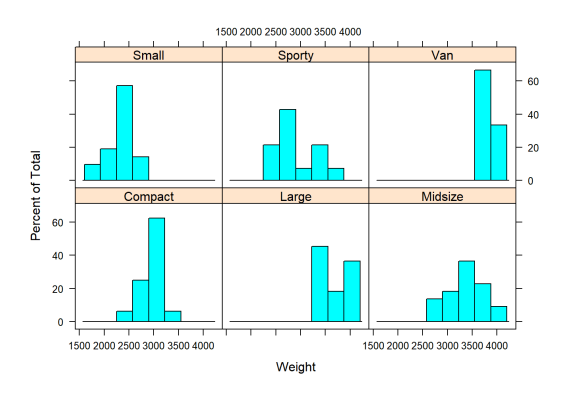
# > histogram( ~ Price | Origin, data = Cars93)



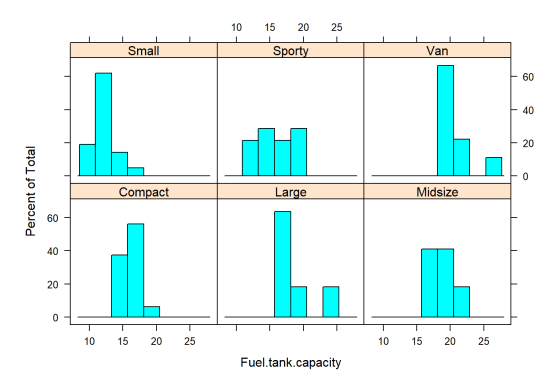
# > histogram( ~ Price | Cylinders , data = Cars93)



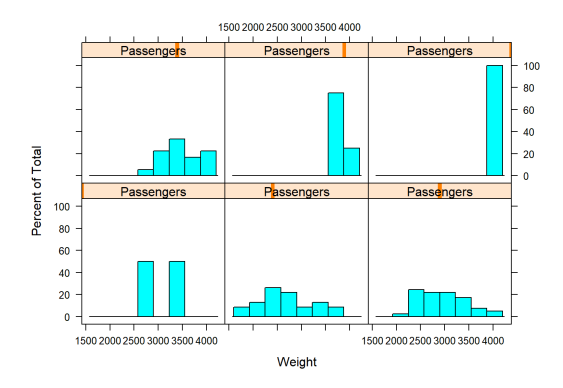
# > histogram( ~ Weight | Type , data = Cars93)



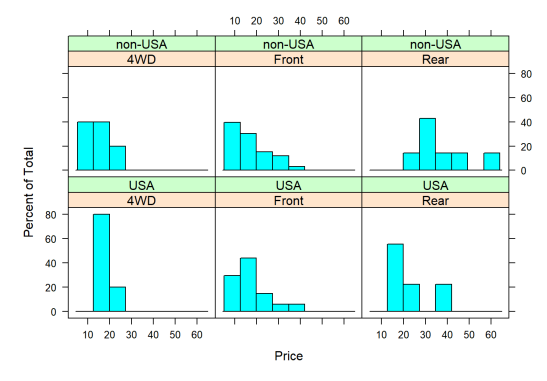
# > histogram( ~ Fuel.tank.capacity | Type , data = Cars93)



#### > histogram( ~ Weight | Passengers , data = Cars93)

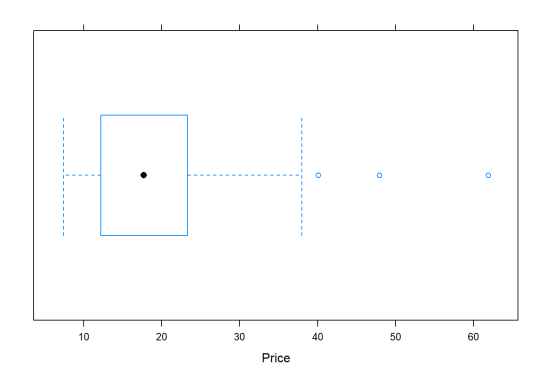


# > histogram( ~ Price | DriveTrain \* Origin, data = Cars93)

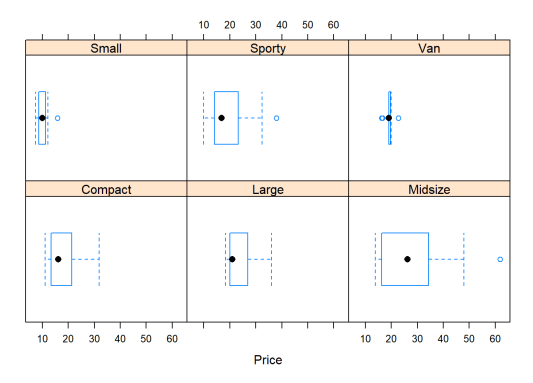


We can similarly make the boxplot lattice graphics using the bwplot function

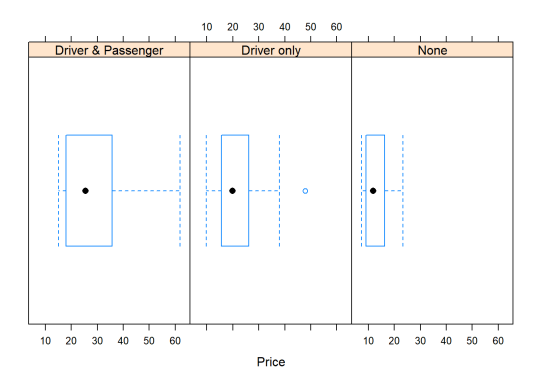
#### > bwplot( ~ Price, data = Cars93)



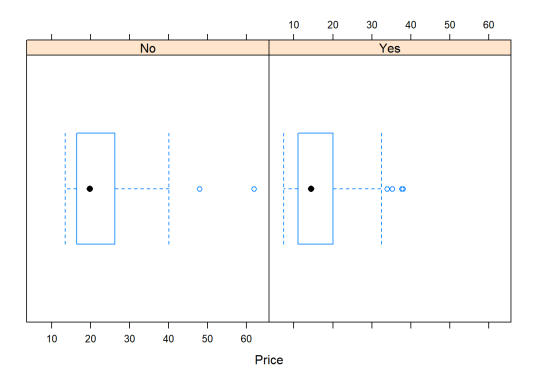
# > bwplot( ~ Price | Type, data = Cars93)



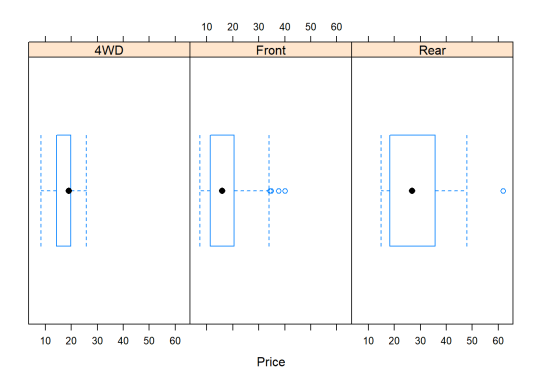
# > bwplot( ~ Price | AirBags, data = Cars93)



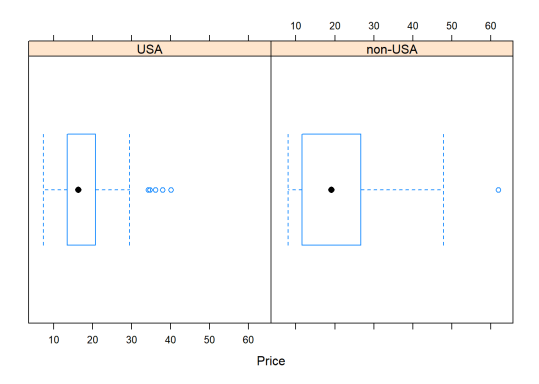
## > bwplot( ~ Price | Man.trans.avail, data = Cars93)



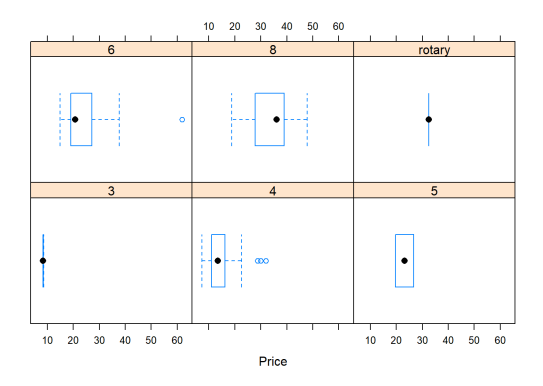
## > bwplot( ~ Price | DriveTrain, data = Cars93)



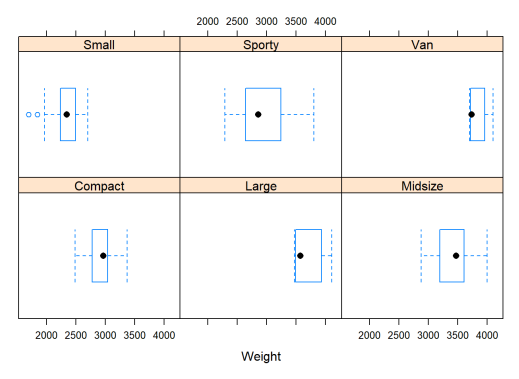
## > bwplot( ~ Price | Origin, data = Cars93)



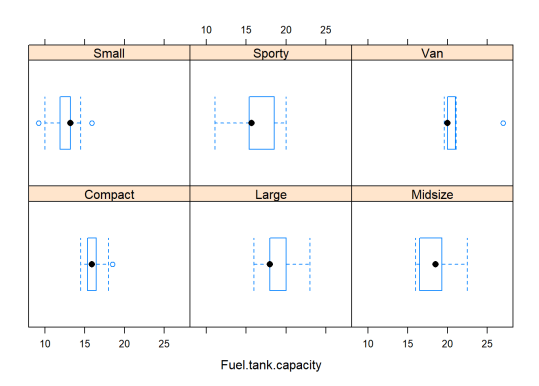
# > bwplot( ~ Price | Cylinders , data = Cars93)



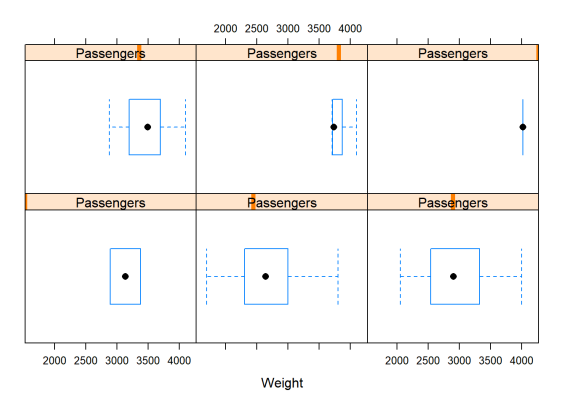
## > bwplot( ~ Weight | Type , data = Cars93)



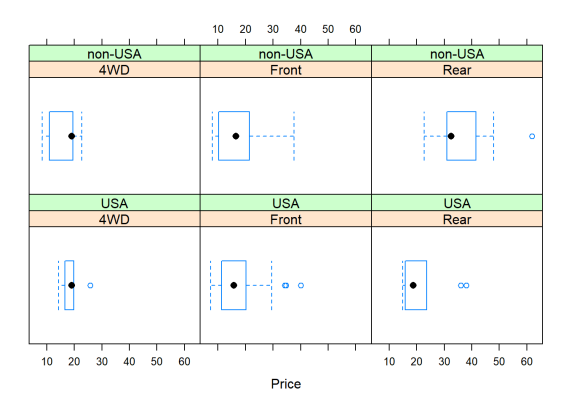
# > bwplot( ~ Fuel.tank.capacity | Type , data = Cars93)



### > bwplot( ~ Weight | Passengers , data = Cars93)



## > bwplot( ~ Price | DriveTrain \* Origin, data = Cars93)



#### **Numerical data**

For the next example let's review the emissions data set containing gross domestic product (GDP), gross domestic product (GDP) per capita and CO2 emissions estimated for 26 countries in 1999.

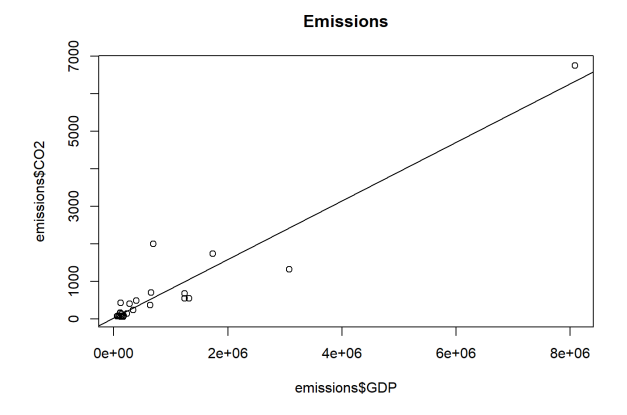
#### > head(emissions)

GDP perCapita CO2 UnitedStates 8083000 29647 6750 Japan 3080000 24409 1320 Germany 1740000 21197 1740 France 1320000 22381 550 UnitedKingdom 1242000 21010 675 Italy 1240000 21856 540

Is there a relationship between the gross domestic product and the CO2 emissions?

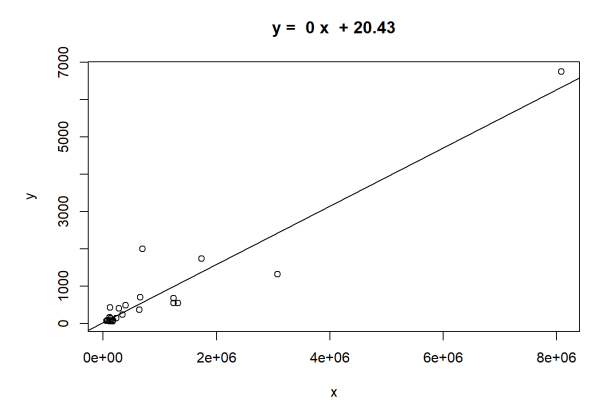
> cor(emissions\$GDP, emissions\$CO2) [1] 0.95

- > plot(emissions\$CO2 ~ emissions\$GDP, main = "Emissions")
- > abline(lm(emissions\$CO2 ~ emissions\$GDP))



### Another way was using simple.Im function from the UsingR package

### > simple.lm(emissions\$GDP, emissions\$CO2)

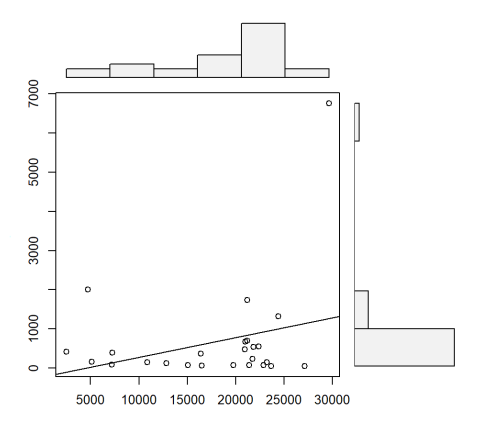


Call:  $Im(formula = y \sim x)$ 

Coefficients: (Intercept) x 2.04e+01 7.81e-04

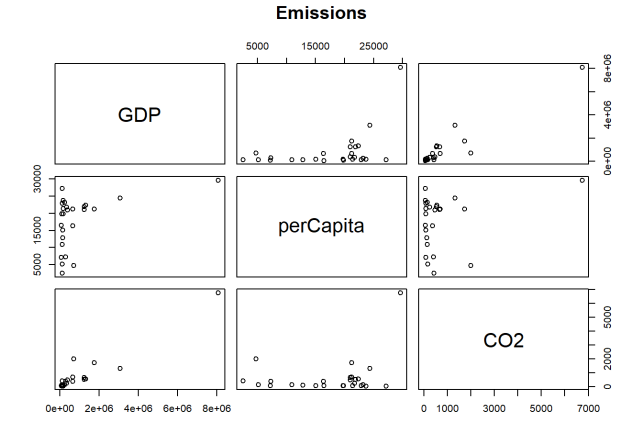
We can also see the distributions and the relation ship at the same time, we can use simple.scatterplot function.

## > simple.scatterplot(emissions\$perCapita, emissions\$CO2)



And we see that we can make plots for all the variables in the data frame simultaneously using the pairs function, there are a lot customize attributes for this function

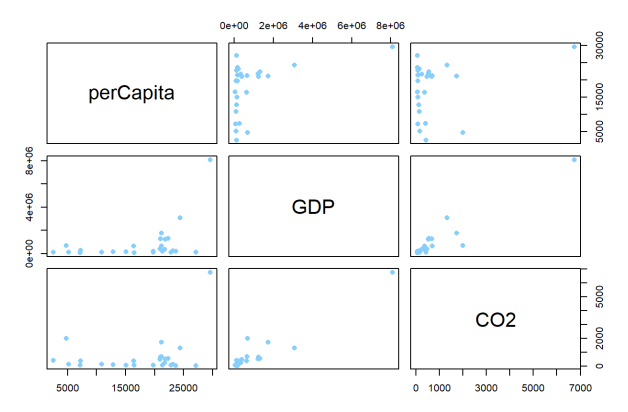
### > pairs(emissions, main = "Emissions")



For example using this syntax we can chose which variables to include in the model and how to order them. Also as we already saw by using col and pch we can change the color and the symbol of data representation.

```
> pairs( ~ perCapita + GDP + CO2, data = emissions,
+ main = "Emissions",
+ col = "lightskyblue",
+ pch = 16)
```

#### **Emissions**



For the next example we are going to review environmental data frame from lattice package showing daily measurements of average ozone concentration (of hourly measurements) in parts per billion, solar radiation (from 08:00 to 12:00) in langleys, maximum temperature in Fahrenheit and average wind speed (at 07:00 and 10:00) in miles per hour in New York City from May to September of 1973.

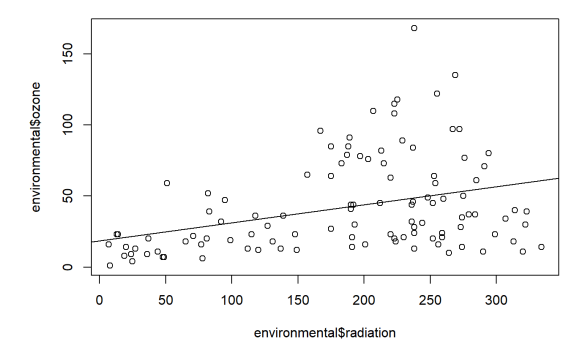
#### > head(environmental)

ozone radiation temperature wind

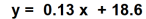
1	41	190	67 7.4
2	36	118	72 8.0
3	12	149	74 12.6
4	18	313	62 11.5
5	23	299	65 8.6
6	19	99	59 13.8

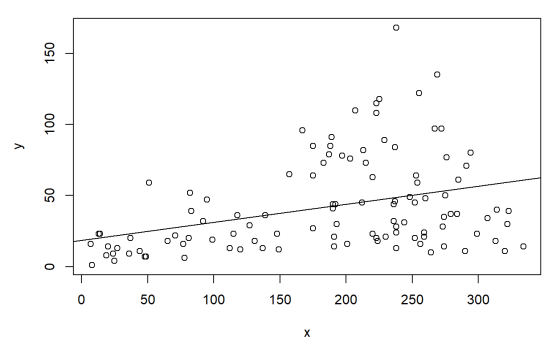
By using the base plotting system we can plot the data for ozone and radiation as above > cor(environmental\$radiation, environmental\$ozone)
[1] 0.35

- > plot(environmental\$ozone ~ environmental\$radiation)
- > abline(lm(environmental\$ozone ~ environmental\$radiation))



> simple.lm(environmental\$radiation, environmental\$ozone)

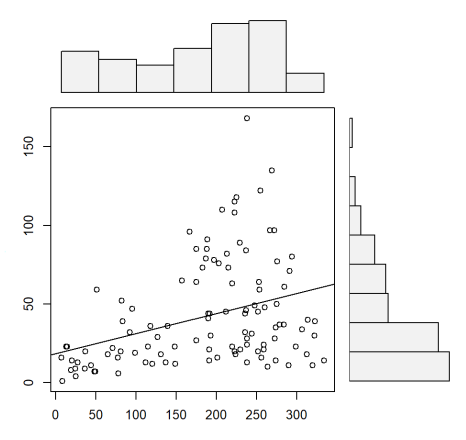




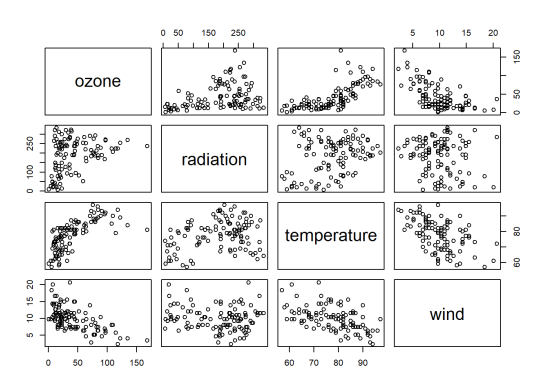
Call:  $Im(formula = y \sim x)$ 

Coefficients: (Intercept) x 18.599 0.127

## > simple.scatterplot(environmental\$radiation, environmental\$ozone)



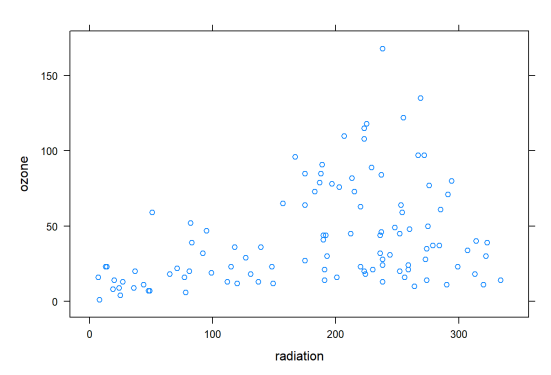
## > pairs(environmental)



We can use xyplot from lattice package to make the scatterplot of ozone and radiation. We use the same syntax as above response ~ predictor

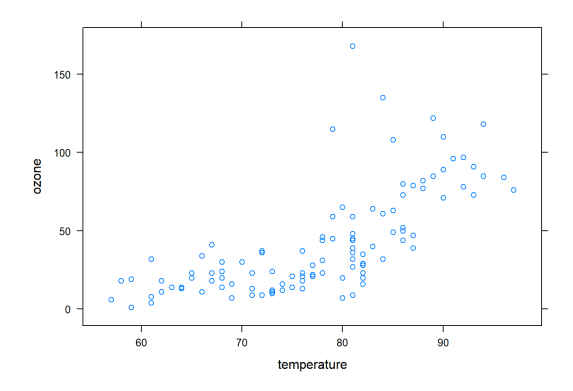
- > xyplot(ozone ~ radiation, data = environmental,
- + main = "Ozone vs. Radiation")

#### Ozone vs. Radiation



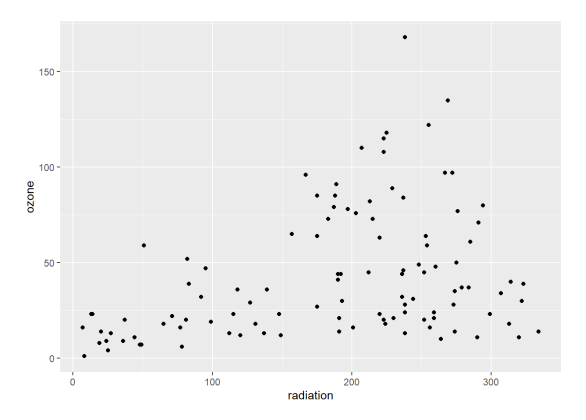
Also we can see the relation between ozone and temperature

> xyplot(ozone ~ temperature, data = environmental)

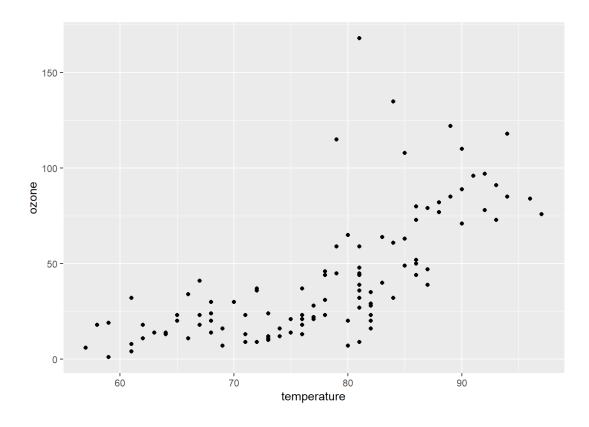


We can also use qplot from ggplot package to make the scatterplot of ozone and radiation.

## > qplot(radiation, ozone, data = environmental)



### > qplot(temperature, ozone, data = environmental)



Does the relationship between ozone and radiation change as the temperature changes? We can cut the temperature interval in 3 subsets

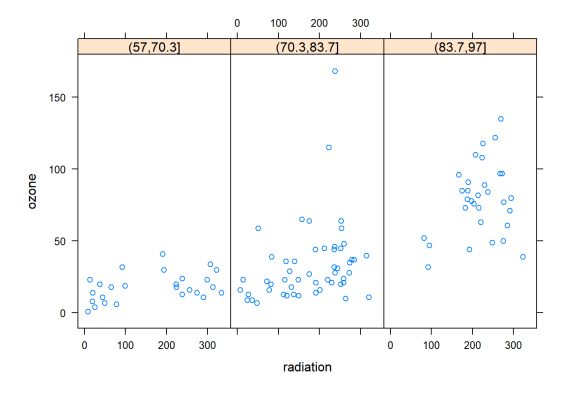
#### > summary(environmental\$temperature)

Min. 1st Qu. Median Mean 3rd Qu. Max. 57 71 79 78 84 97

#### > temperature.cut <- cut(environmental\$temperature, 3)

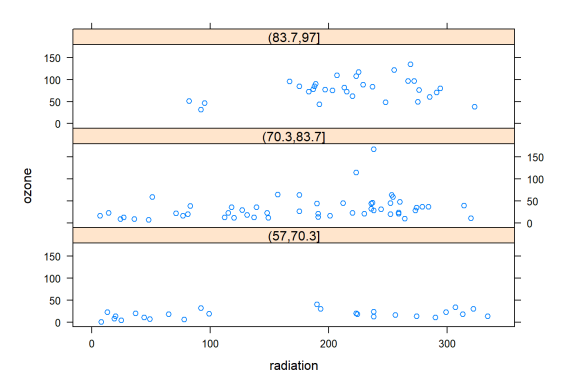
Continuing with lattice package we can make a scatterplot for every subset of temperature intervals

> xyplot(ozone ~ radiation | temperature.cut, data = environmental)

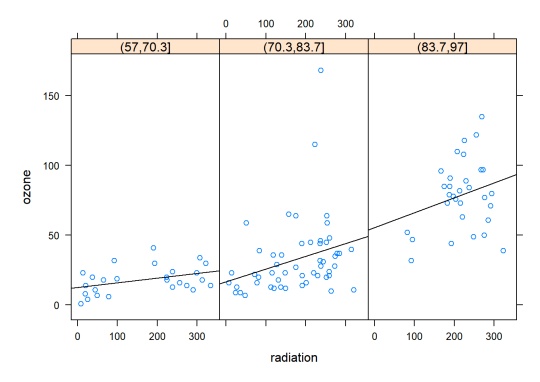


We can tune it up if we want. We can order the graphics in one column for example.

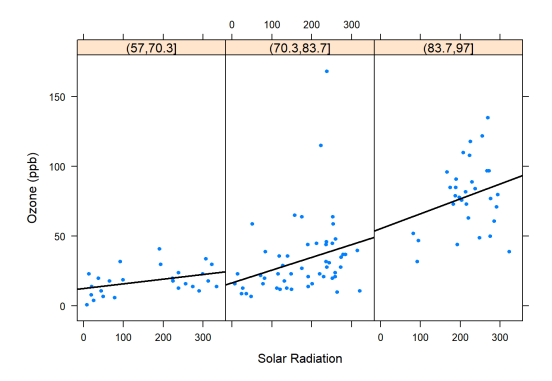
#### > xyplot(ozone ~ radiation | temperature.cut, data = environmental, layout = c(1, 3))



We can also add additional function to the panels. In this example we calculate a linear model and add a linear regression line to the panels.

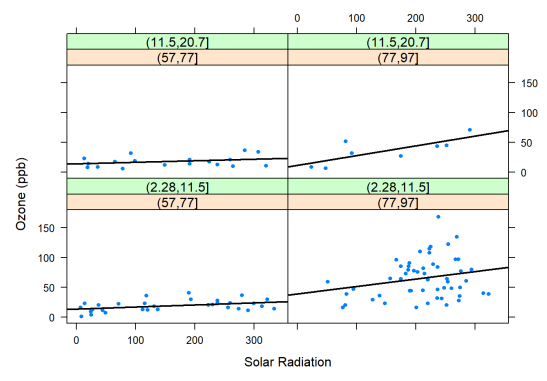


We can also change graphic's labels, colors and symbols.



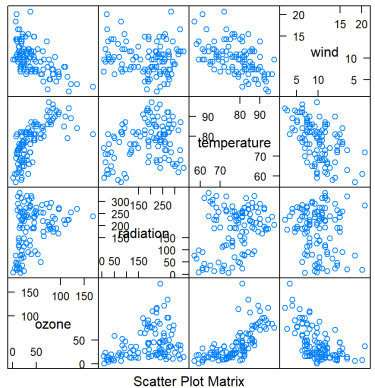
Let's see how ozone and solar radiation change when both temperature and wind change?

```
> temperature.cut <- cut(environmental$temperature, 2)
> wind.cut <- cut(environmental$wind, 2)
> xyplot(ozone ~ radiation | temperature.cut * wind.cut, data = environmental,
      panel = function(x, y, ...){
+
        panel.xyplot(x, y, ...)
       fit <- lm(y \sim x)
+
        panel.abline(fit, lwd = 2)
+
+
      xlab = "Solar Radiation",
+
      ylab = "Ozone (ppb)",
+
      pch = 20
```



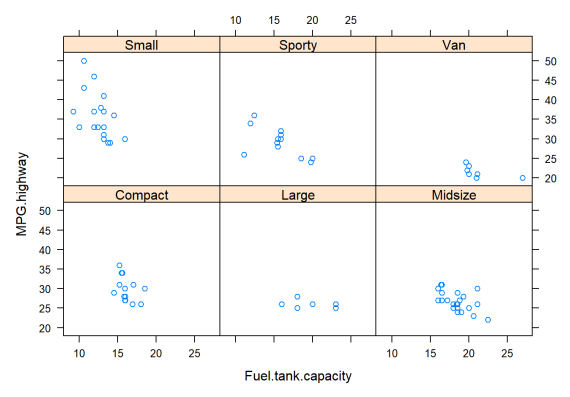
As you see xyplot function is useful of making this kind of conditioning plots where we plot the relationship between two variables by conditioning on the values of third variable. splom form lattice is similar to pairs function base graphics package

### > splom( ~ environmental)



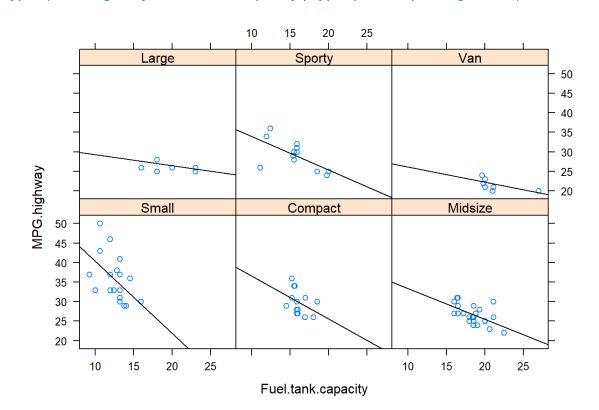
Jeaner 1 lot Mail 17

### > xyplot(MPG.highway ~ Fuel.tank.capacity | Type, data = Cars93)



#### Let's also add the linear regression lines

```
> plot.regression = function(x, y) {
+ panel.xyplot(x, y)
+ panel.abline(lm(y~x))
+ }
> xyplot(MPG.highway ~ Fuel.tank.capacity | Type, panel = plot.regression)
```



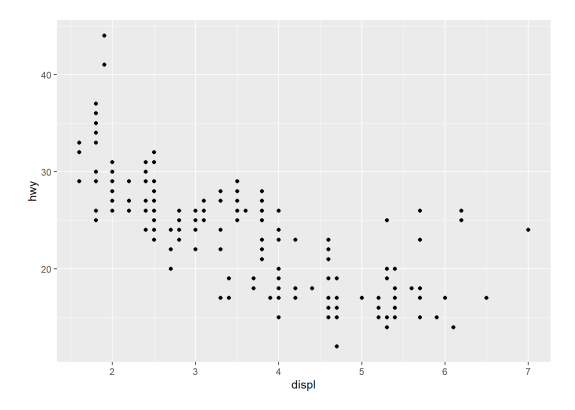
#### ggplot2 examples

Another example with the mpg data frame reviewed using qplot function from ggplot package

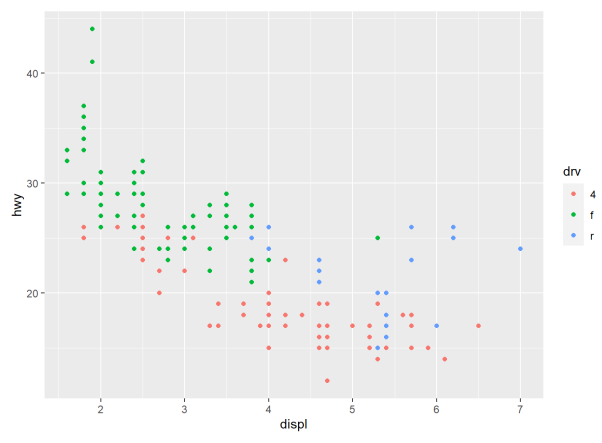
#### > head(mpg)

```
# A tibble: 6 x 11
 manufacturer model displ year cyl trans
                                      drv cty hwy fl class
 <chr>
          <chr> <dbl> <int> <int> <chr>
                                      <chr> <int> <int> <chr> <chr>
1 audi
         a4
              1.8 1999
                       4 auto(15) f
                                       18 29 p compa~
2 audi
              1.8 1999 4 manual(m5) f
                                         21 29 p compa~
         a4
                        4 manual(m6) f
                                         20 31 p compa~
3 audi
         a4
              2 2008
4 audi
         a4
              2 2008
                        4 auto(av) f
                                       21 30 p compa~
                                       16 26 p
              2.8 1999 6 auto(I5) f
5 audi
         a4
                                                 compa~
6 audi
         a4
              2.8 1999
                       6 manual(m5) f 18 26 p
                                                    compa~
```

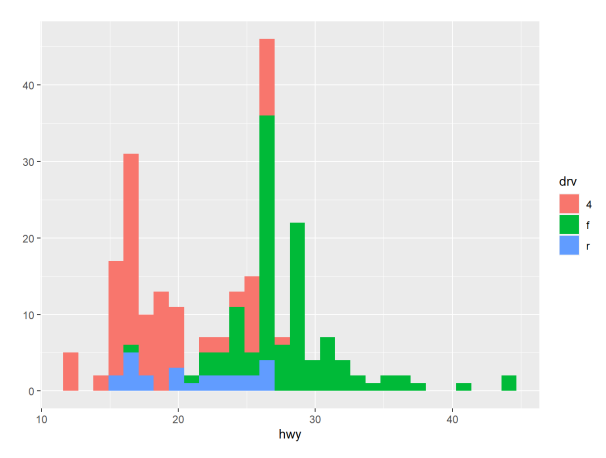
#### > qplot(displ, hwy, data = mpg)



## > qplot(displ, hwy, data = mpg, color = drv)

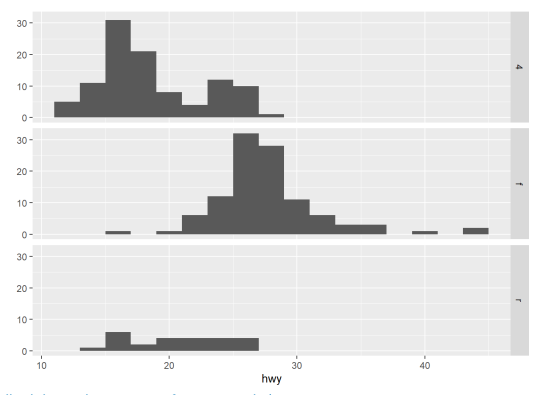


> qplot(hwy, data = mpg, fill = drv)
`stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

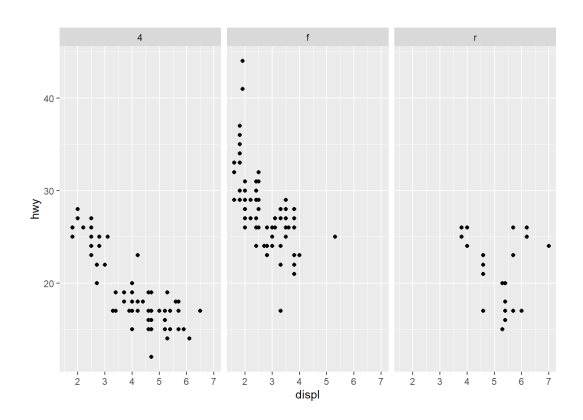


facets are like panels in lattice. The idea is that you can create a separate plot for any subset of your data which are determined by a factor variable. All of this plots are depicted in different panels in one and the same figure. When the factor variable is on the left side of the ~ its categories determine the facets in the different rows. When it is on the right side it determines the facets in the different columns. . indicates that we don't have an argument, it can also be empty.

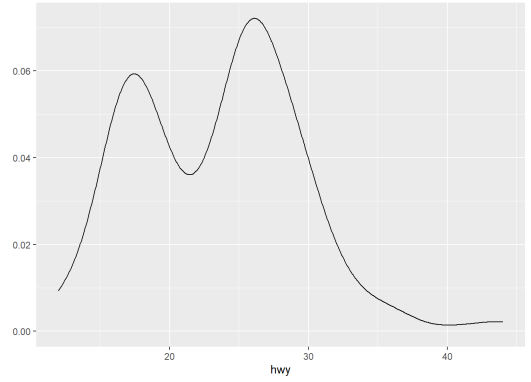
#### > qplot(hwy, data = mpg, facets = drv $\sim$ ., binwidth = 2)



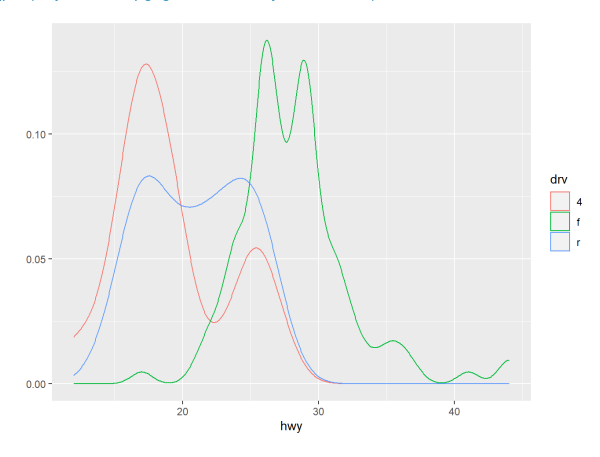
> qplot(displ, hwy, data = mpg, facets = .~drv)



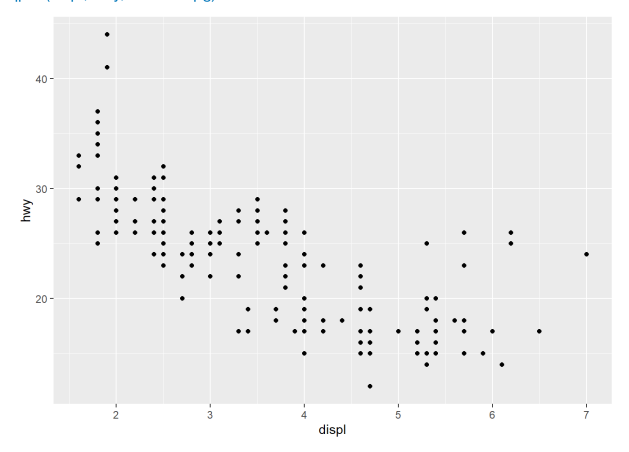
# > qplot(hwy, data = mpg, geom = "density")



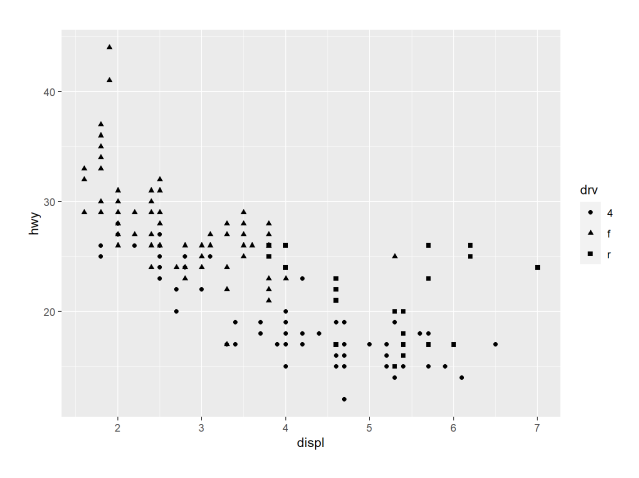
# > qplot(hwy, data = mpg, geom = "density", color = drv)



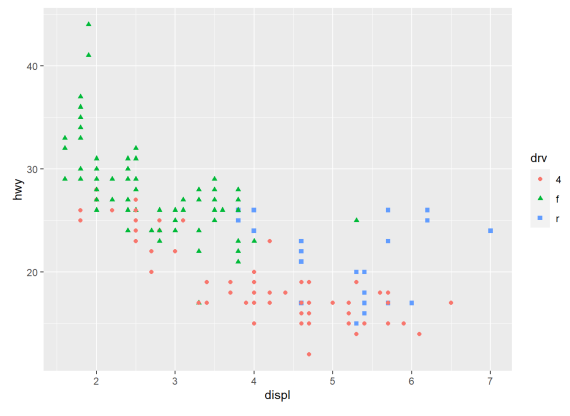
# > qplot(displ, hwy, data = mpg)



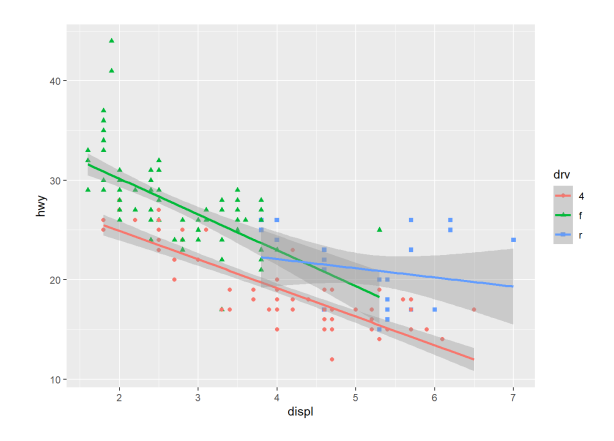
# > qplot(displ, hwy, data = mpg, shape = drv)



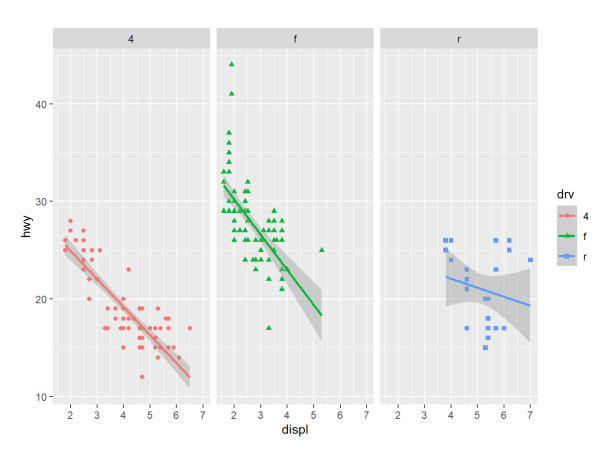
## > qplot(displ, hwy, data = mpg, shape = drv, color = drv)



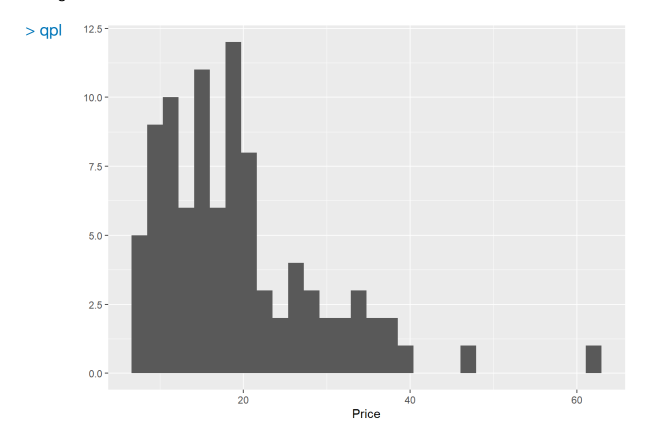
> qplot(displ, hwy, data = mpg, shape = drv, color = drv, + geom = c("point", "smooth"), method = "lm")

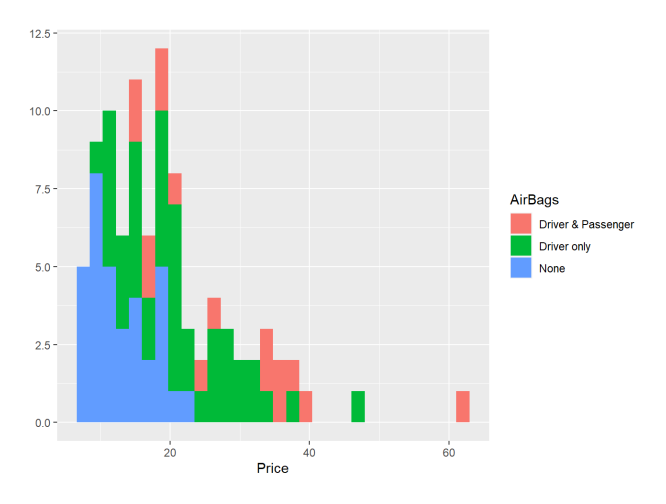


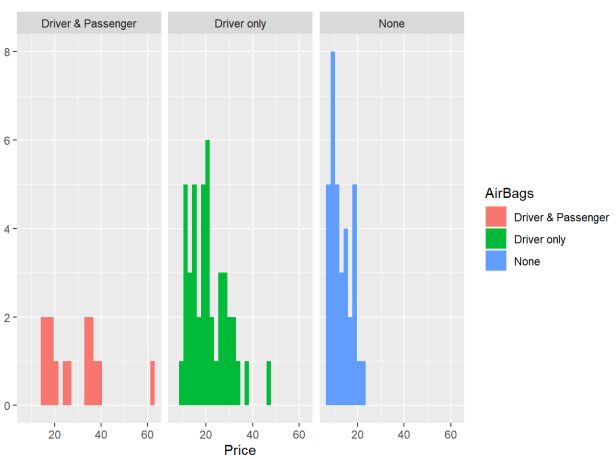
> qplot(displ, hwy, data = mpg, shape = drv, color = drv, + geom = c("point", "smooth"), method = "lm", facets = .~drv)

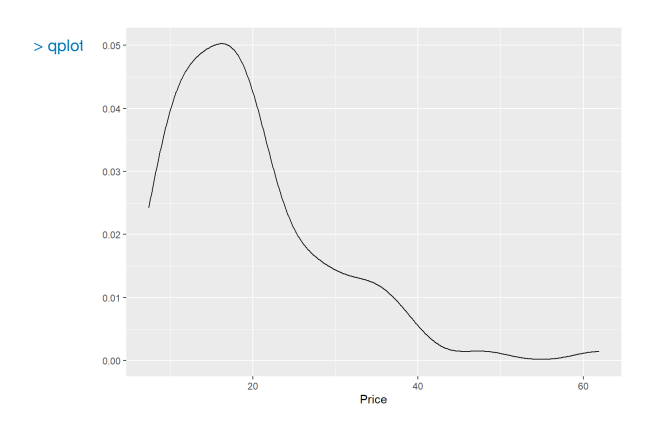


## Using the Cars93 data frame

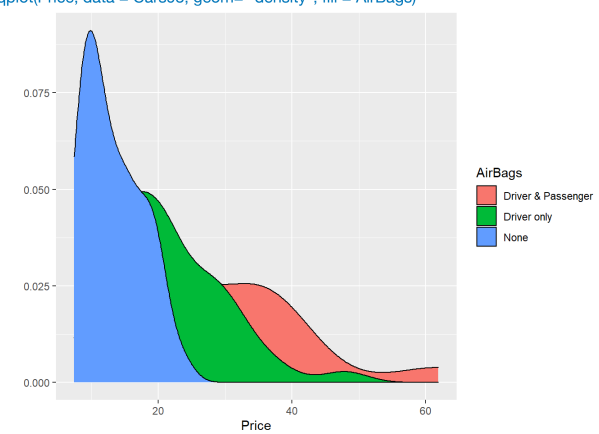


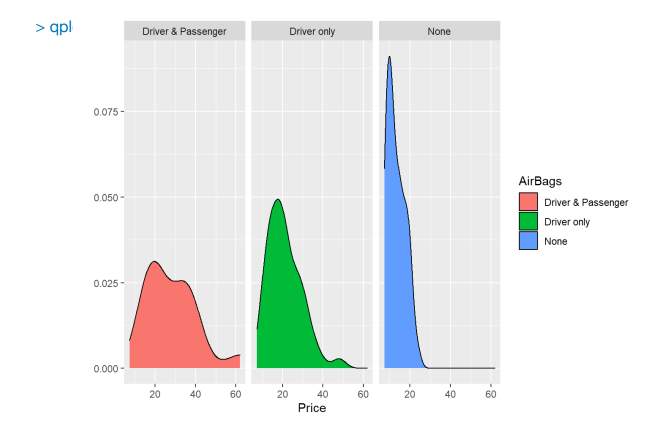




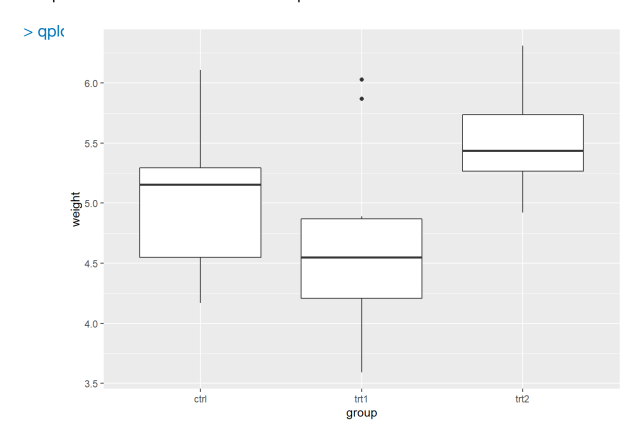


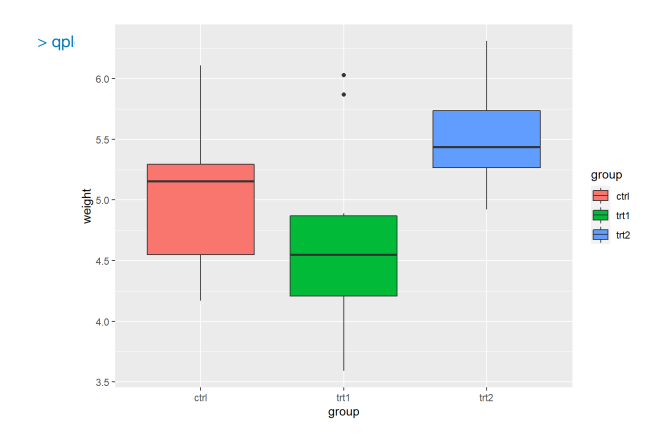


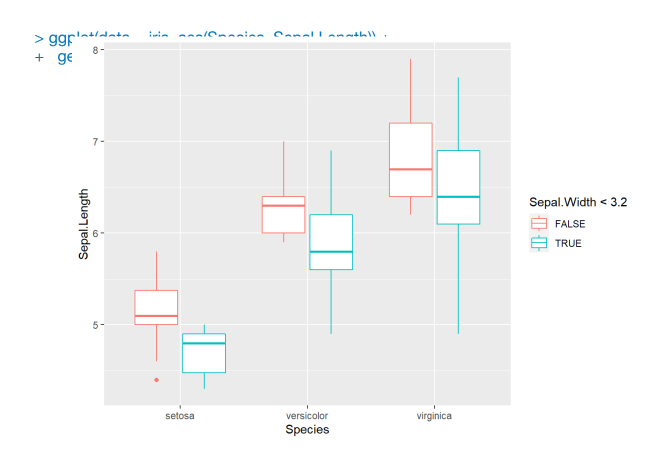


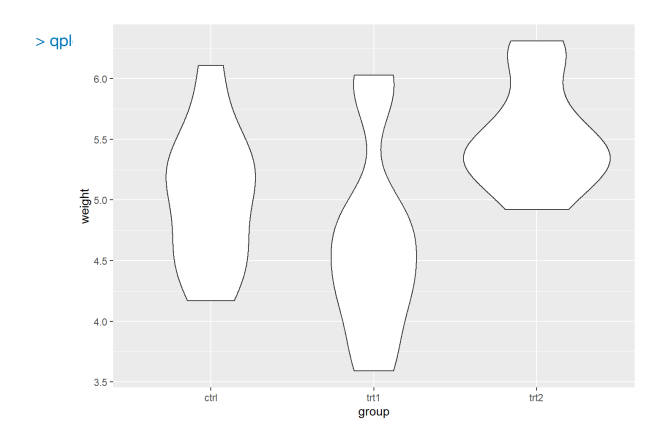


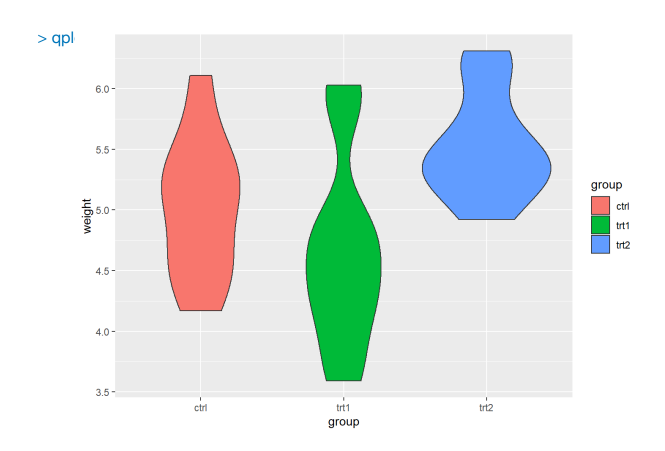
# Boxplots from the PlanthGrowth example











Let's review the prices of 50 000 diamonds from the dimonds data frame from ggplot2 package, where price is the price of diamond in US dollars and cut is the quality of cut (Fair, Good, Very Good, Premium, Ideal). Make a frequency polygon for the prices depending on the cut quality.

### > ggplot(diamonds, aes(price, colour = cut)) + geom\_freqpoly()

