## practica1

### 2022-07-07

```
mtcars[order(mtcars$gear,mtcars$mpg),]
                        mpg cyl disp hp drat
                                                       qsec vs am gear carb
                                                   wt
## Cadillac Fleetwood
                       10.4
                              8 472.0 205 2.93 5.250 17.98
## Lincoln Continental 10.4
                              8 460.0 215 3.00 5.424 17.82
## Camaro Z28
                       13.3
                              8 350.0 245 3.73 3.840 15.41
                                                                           4
## Duster 360
                              8 360.0 245 3.21 3.570 15.84
                       14.3
## Chrysler Imperial
                       14.7
                              8 440.0 230 3.23 5.345 17.42
## Merc 450SLC
                       15.2
                              8 275.8 180 3.07 3.780 18.00
                                                                           3
## AMC Javelin
                       15.2
                              8 304.0 150 3.15 3.435 17.30
                                                                           2
## Dodge Challenger
                       15.5
                              8 318.0 150 2.76 3.520 16.87
## Merc 450SE
                       16.4
                              8 275.8 180 3.07 4.070 17.40
                                                                           3
## Merc 450SL
                       17.3
                              8 275.8 180 3.07 3.730 17.60
                                                                           3
## Valiant
                       18.1
                              6 225.0 105 2.76 3.460 20.22
                                                                           1
## Hornet Sportabout
                       18.7
                              8 360.0 175 3.15 3.440 17.02
                              8 400.0 175 3.08 3.845 17.05
                                                                      3
## Pontiac Firebird
                       19.2
## Hornet 4 Drive
                       21.4
                              6 258.0 110 3.08 3.215 19.44
                                                                      3
                                                                           1
## Toyota Corona
                       21.5
                              4 120.1 97 3.70 2.465 20.01
## Merc 280C
                       17.8
                              6 167.6 123 3.92 3.440 18.90
                                                                           4
## Merc 280
                       19.2
                              6 167.6 123 3.92 3.440 18.30
                                                                      4
## Mazda RX4
                       21.0
                              6 160.0 110 3.90 2.620 16.46
                                                                           4
## Mazda RX4 Wag
                       21.0
                              6 160.0 110 3.90 2.875 17.02
## Volvo 142E
                       21.4
                              4 121.0 109 4.11 2.780 18.60
## Datsun 710
                       22.8
                              4 108.0
                                        93 3.85 2.320 18.61
                                                                           1
## Merc 230
                       22.8
                              4 140.8
                                        95 3.92 3.150 22.90
                                                                           2
## Merc 240D
                       24.4
                              4 146.7
                                        62 3.69 3.190 20.00
                                                                           2
                       27.3
                                 79.0
## Fiat X1-9
                                        66 4.08 1.935 18.90
                                                                           1
## Honda Civic
                                 75.7
                                        52 4.93 1.615 18.52
                       30.4
## Fiat 128
                       32.4
                              4 78.7
                                        66 4.08 2.200 19.47
                                                                           1
## Toyota Corolla
                       33.9
                              4 71.1
                                        65 4.22 1.835 19.90
## Maserati Bora
                       15.0
                              8 301.0 335 3.54 3.570 14.60
                                                                      5
                                                                           8
## Ford Pantera L
                       15.8
                              8 351.0 264 4.22 3.170 14.50
                                                                      5
                                                                           4
                              6 145.0 175 3.62 2.770 15.50
                                                                      5
                                                                           6
## Ferrari Dino
                       19.7
## Porsche 914-2
                              4 120.3 91 4.43 2.140 16.70
                                                                      5
                                                                           2
                       26.0
## Lotus Europa
                       30.4
                              4 95.1 113 3.77 1.513 16.90
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
       filter, lag
## The following objects are masked from 'package:base':
##
```

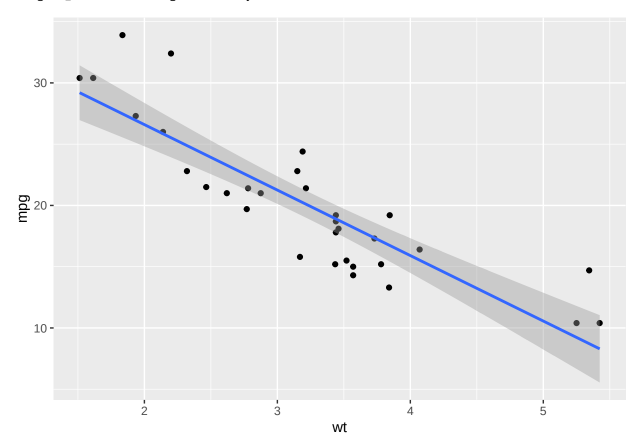
## arrange(.data=mtcars,mtcars\$gear,mtcars\$mpg)

```
##
                        mpg cyl disp hp drat
                                                   wt qsec vs am gear carb
## Cadillac Fleetwood 10.4
                               8 472.0 205 2.93 5.250 17.98
                                                              0
                                                                           4
## Lincoln Continental 10.4
                               8 460.0 215 3.00 5.424 17.82
                                                                 0
                                                                      3
                                                                           4
## Camaro Z28
                       13.3
                               8 350.0 245 3.73 3.840 15.41
                                                              0
                                                                 0
                                                                      3
                                                                           4
                               8 360.0 245 3.21 3.570 15.84
## Duster 360
                       14.3
## Chrysler Imperial
                               8 440.0 230 3.23 5.345 17.42
                       14.7
                                                              0
                                                                 0
                                                                           4
## Merc 450SLC
                       15.2
                               8 275.8 180 3.07 3.780 18.00
                                                                 0
                                                                      3
                                                                           3
## AMC Javelin
                       15.2
                               8 304.0 150 3.15 3.435 17.30
                                                              0
                                                                 Ω
                                                                      3
                                                                           2
## Dodge Challenger
                               8 318.0 150 2.76 3.520 16.87
                       15.5
## Merc 450SE
                               8 275.8 180 3.07 4.070 17.40
                                                                      3
                       16.4
                                                              0
                                                                 Ω
                                                                           3
## Merc 450SL
                       17.3
                               8 275.8 180 3.07 3.730 17.60
                                                              0
                                                                 0
                                                                      3
                                                                           3
## Valiant
                       18.1
                               6 225.0 105 2.76 3.460 20.22
                                                                 0
                                                                      3
                                                                           1
                                                              1
## Hornet Sportabout
                       18.7
                               8 360.0 175 3.15 3.440 17.02
## Pontiac Firebird
                       19.2
                               8 400.0 175 3.08 3.845 17.05
                                                              0
                                                                 0
                                                                      3
                                                                           2
## Hornet 4 Drive
                       21.4
                               6 258.0 110 3.08 3.215 19.44
                                                                           1
                                                                      3
## Toyota Corona
                       21.5
                               4 120.1 97 3.70 2.465 20.01
                                                                 0
                                                                           1
## Merc 280C
                       17.8
                               6 167.6 123 3.92 3.440 18.90
                                                              1
## Merc 280
                       19.2
                               6 167.6 123 3.92 3.440 18.30
                                                              1
                                                                 0
                                                                      4
## Mazda RX4
                       21.0
                               6 160.0 110 3.90 2.620 16.46
                                                              0
## Mazda RX4 Wag
                       21.0
                               6 160.0 110 3.90 2.875 17.02
## Volvo 142E
                       21.4
                               4 121.0 109 4.11 2.780 18.60
                                                                           2
## Datsun 710
                       22.8
                               4 108.0 93 3.85 2.320 18.61
                                                                      4
                                                                           1
## Merc 230
                       22.8
                              4 140.8 95 3.92 3.150 22.90
                                                                      4
                                                                           2
                                                                 0
## Merc 240D
                       24.4
                               4 146.7
                                        62 3.69 3.190 20.00
## Fiat X1-9
                       27.3
                               4 79.0
                                        66 4.08 1.935 18.90
                                                              1
                                                                 1
                                                                      4
                                                                           1
## Honda Civic
                       30.4
                               4
                                 75.7
                                        52 4.93 1.615 18.52
                                                                      4
## Fiat 128
                       32.4
                               4 78.7
                                        66 4.08 2.200 19.47
                                                                      4
                                                              1
                                                                 1
                                                                           1
## Toyota Corolla
                       33.9
                                        65 4.22 1.835 19.90
                               4 71.1
## Maserati Bora
                       15.0
                               8 301.0 335 3.54 3.570 14.60
                                                                      5
                                                                           8
                                                                1
## Ford Pantera L
                       15.8
                              8 351.0 264 4.22 3.170 14.50
                                                                      5
                                                                           4
## Ferrari Dino
                       19.7
                               6 145.0 175 3.62 2.770 15.50
                                                              0
                                                                      5
                                                                           6
                                                                1
## Porsche 914-2
                       26.0
                               4 120.3 91 4.43 2.140 16.70
                                                                           2
                               4 95.1 113 3.77 1.513 16.90 1 1
## Lotus Europa
                       30.4
                                                                      5
small_mtcars <-</pre>
mtcars %>%
arrange(gear) %>%
slice(1:10)
small_mtcars
```

```
##
                        mpg cyl disp hp drat
                                                   wt qsec vs am gear carb
## Hornet 4 Drive
                       21.4
                              6 258.0 110 3.08 3.215 19.44
                              8 360.0 175 3.15 3.440 17.02
                                                                           2
## Hornet Sportabout
                       18.7
## Valiant
                       18.1
                              6 225.0 105 2.76 3.460 20.22
                                                                           1
                                                             1
                              8 360.0 245 3.21 3.570 15.84
## Duster 360
                       14.3
                                                                           4
## Merc 450SE
                                                                     3
                       16.4
                              8 275.8 180 3.07 4.070 17.40
                                                             0
                                                                0
                                                                           3
## Merc 450SL
                       17.3
                              8 275.8 180 3.07 3.730 17.60
                                                             0
                       15.2
                              8 275.8 180 3.07 3.780 18.00
                                                                     3
## Merc 450SLC
                                                             0
                                                                0
                                                                           3
## Cadillac Fleetwood 10.4
                              8 472.0 205 2.93 5.250 17.98
                                                             0
                                                                     3
                                                                           4
## Lincoln Continental 10.4
                              8 460.0 215 3.00 5.424 17.82
                                                                     3
                                                                           4
                       14.7
## Chrysler Imperial
                              8 440.0 230 3.23 5.345 17.42
```

```
library(ggplot2)
ggplot(mtcars, aes(x = wt, y = mpg)) +
geom_point() +
geom_smooth(method = lm)
```

## `geom\_smooth()` using formula 'y ~ x'

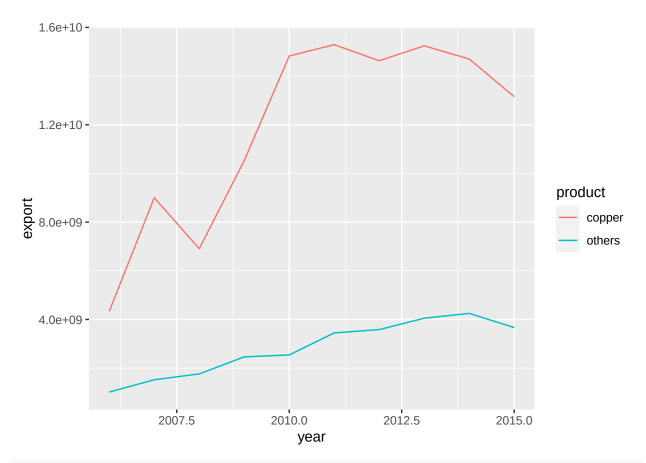


```
#install.packages("pacman")
library(pacman)
```

## Warning: package 'pacman' was built under R version 4.2.1
p\_load(ggplot2, ggthemes, dplyr, readr)

```
chilean_exports <- "year,product,export,percentage
2006,copper,4335009500,81
2006,others,1016726518,19
2007,copper,9005361914,86
2007,others,1523085299,14
2008,copper,6907056354,80
2008,others,1762684216,20
2009,copper,10529811075,81
2009,others,2464094241,19
2010,copper,14828284450,85
2010,others,2543015596,15
2011,copper,15291679086,82
2011,others,3447972354,18</pre>
```

```
2012, copper, 14630686732,80
2012, others, 3583968218, 20
2013, copper, 15244038840, 79
2013, others, 4051281128, 21
2014, copper, 14703374241, 78
2014, others, 4251484600, 22
2015, copper, 13155922363, 78
2015, others, 3667286912, 22"
exports_data <- read_csv(chilean_exports)</pre>
## Rows: 20 Columns: 4
## -- Column specification -----
## Delimiter: ","
## chr (1): product
## dbl (3): year, export, percentage
##
## i Use `spec()` to retrieve the full column specification for this data.
## i Specify the column types or set `show_col_types = FALSE` to quiet this message.
exports_data
## # A tibble: 20 x 4
##
      year product
                       export percentage
     <dbl> <chr>
##
                       <dbl> <dbl>
## 1 2006 copper 4335009500
                                      81
## 2 2006 others 1016726518
                                      19
## 3 2007 copper 9005361914
                                      86
## 4 2007 others 1523085299
                                      14
## 5 2008 copper 6907056354
                                      80
## 6 2008 others 1762684216
                                      20
## 7 2009 copper 10529811075
                                      81
## 8 2009 others 2464094241
                                      19
## 9 2010 copper 14828284450
                                      85
## 10 2010 others 2543015596
                                      15
## 11 2011 copper 15291679086
                                      82
## 12 2011 others
                   3447972354
                                      18
## 13 2012 copper 14630686732
                                      80
## 14 2012 others 3583968218
                                      20
## 15 2013 copper 15244038840
## 16 2013 others
                                      21
                  4051281128
## 17 2014 copper 14703374241
                                      78
## 18 2014 others 4251484600
                                      22
## 19 2015 copper 13155922363
                                      78
                                      22
## 20 2015 others 3667286912
p1 <- ggplot(aes(y = export, x = year, colour = product), data = exports_data) +
geom_line()
p1
```



#### library(reticulate)

```
## Warning: package 'reticulate' was built under R version 4.2.1
reticulate::conda_install(packages = "numpy")
```

## + "C:/Users/jipm1/AppData/Local/r-miniconda/condabin/conda.bat" "install" "--yes" "--name" "r-reticu
import numpy as np

```
library(readxl)
CEP<-read_excel("D:/CEP_sep-oct_2017.xlsx",sheet=2)
head(CEP)</pre>
```

## # A tibble: 6 x 220 VOTACION\_1 VOTACIO~1 VOTAC~2 VOTAC~3 SV\_1 SV\_2 MB\_P1\_1 MB\_P1\_2 MB\_P1\_3 MB\_P2 ## ## <dbl> ## 1 ## 2 ## 3 ## 4 ## 5 ## 6 

## # ... with 210 more variables: MB\_P3 <dbl>, MB\_P4 <dbl>, MB\_P5 <dbl>,

## # MB\_P6 <dbl>, MB\_P7 <dbl>, MB\_P8 <dbl>, MB\_P9 <dbl>, MB\_P10 <dbl>,

## # MB\_P11 <dbl>, MB\_P12 <dbl>, MB\_P12A <dbl>, MB\_P13 <dbl>, MB\_P13A <dbl>,

## # MB\_P14 <dbl>, MB\_P14A <dbl>, MB\_P15\_A <dbl>, MB\_P15\_B <dbl>,

## # MB\_P15\_C <dbl>, MB\_P15\_D <dbl>, MB\_P15\_E <dbl>, MB\_P15\_F <dbl>,

```
MB_P15_G <dbl>, MB_P15_H <dbl>, MB_P15_I <dbl>, MB_P15_J <dbl>,
      MB_P15_K <dbl>, MB_P15_L <dbl>, MB_P15_M <dbl>, MB_P15_N <dbl>, ...
## # i Use `colnames()` to see all variable names
library(dplyr)
CEP1=select(CEP,pond=POND,sexo=SEXO,
           region=REGION,edad=DS_P2_EXACTA,
          satisfaccion_vida=SV_1,satisfaccion_chilenos=SV_2,eval_econ=MB_P2 )
## # A tibble: 1,424 x 7
      pond sexo region edad satisfaccion_vida satisfaccion_chilenos eval_econ
      <dbl> <dbl> <dbl> <dbl>
                                          <dbl>
                                                                <dbl>
                                                                          <dbl>
## 1 1.34
               2
                     13
                           18
                                              8
                                                                    3
                                                                              1
## 2 1.27
               2
                     1
                           57
                                             10
                                                                    5
                                                                              2
## 3 0.605
               2
                     14
                           25
                                             10
                                                                   10
                                                                              4
## 4 1.03
               2
                     13
                           37
                                              8
                                                                    5
                                                                              3
                                                                              2
## 5 0.675
              2
                                              5
                                                                    5
                    14
                           50
## 6 0.292
                                                                    5
                                                                              2
              2
                     8
                           60
                                              9
## 7 0.694
               2
                      9
                           66
                                              9
                                                                    5
                                                                              4
## 8 1.34
               2
                     13
                          19
                                              6
                                                                    8
                                                                              2
## 9 0.787
                      7
                                                                    7
                                                                              3
                           34
                                              6
## 10 1.03
               2
                     13
                           39
                                             10
                                                                   10
                                                                              3
## # ... with 1,414 more rows
## # i Use `print(n = ...)` to see more rows
class(CEP1$sexo)
## [1] "numeric"
table(CEP1$sexo)
##
##
    1
## 553 871
library(dplyr)
CEP2<-mutate(CEP1, sexo_chr = dplyr::recode(CEP1$sexo, '1' = "hombre", '2' = "mujer"))
table(CEP2$sexo_chr)
##
## hombre mujer
      553
CEP3 <- mutate(CEP2, sexo_factor = factor(CEP2$sexo,</pre>
                                       labels = c("Hombre", "Mujer")))
class(CEP3$sexo_factor)
## [1] "factor"
table(CEP3$region)
##
                4 5
                       6
                            7
                                8
                                    9 10 11 12 13 14
   24 57 24 52 150 82 94 192 98 69
                                            5 17 501 39
library(knitr)
kable(table(CEP3$region))
```

```
Var1
      Freq
1
         24
2
         57
3
         24
         52
4
5
        150
6
         82
7
         94
        192
8
9
         98
         69
10
11
          5
12
         17
13
        501
         39
14
15
         20
```

```
class(CEP3$region)
## [1] "numeric"
library(car)
## Warning: package 'car' was built under R version 4.2.1
## Loading required package: carData
## Warning: package 'carData' was built under R version 4.2.1
## Attaching package: 'car'
## The following object is masked from 'package:dplyr':
##
##
       recode
CEP <- mutate(CEP3, region_factor = car::recode(CEP3$region, "1:12 = 1; 13 = 2; 14:15 = 1"))</pre>
class(CEP$region_factor)
## [1] "numeric"
library(VIM)
## Warning: package 'VIM' was built under R version 4.2.1
## Loading required package: colorspace
## Loading required package: grid
## VIM is ready to use.
## Suggestions and bug-reports can be submitted at: https://github.com/statistikat/VIM/issues
##
## Attaching package: 'VIM'
## The following object is masked from 'package:datasets':
##
##
       sleep
```

# library(ggplot2) head(msleep)

```
## # A tibble: 6 x 11
## name genus vore order conse~1 sleep~2 sleep~3 sleep~4 awake brainwt bodywt
                                <dbl>
                                                  <dbl> <dbl>
## <chr> <chr> <chr> <chr> <chr>
                                         <dbl>
                                                                       <dbl>
## 1 Chee~ Acin~ carni Carn~ lc
                                    12.1
                                           NA
                                                 NA
                                                         11.9 NA
                                                                      50
## 2 Owl ~ Aotus omni Prim~ <NA>
                                           1.8 NA
                                                        7
                                   17
                                                              0.0155
                                                                       0.48
## 3 Moun~ Aplo~ herbi Rode~ nt
                                            2.4 NA
                                                         9.6 NA
                                                                       1.35
                                   14.4
## 4 Grea~ Blar~ omni Sori~ lc
                                    14.9
                                            2.3
                                                 0.133 9.1 0.00029 0.019
## 5 Cow Bos herbi Arti~ domest~
                                     4
                                             0.7
                                                  0.667 20
                                                              0.423 600
## 6 Thre~ Brad~ herbi Pilo~ <NA>
                                    14.4
                                             2.2
                                                  0.767
                                                        9.6 NA
                                                                       3.85
## # ... with abbreviated variable names 1: conservation, 2: sleep_total,
## # 3: sleep_rem, 4: sleep_cycle
```

newdata<-kNN(msleep,k=5)
head(newdata)</pre>

##				name	ρe	nus	vore		order	conserva	tion	
##	1	Cheeta			0		carni Carnivo			1c		
##	2	Owl monkey			J				lc			
##	3	Mountain beaver						Rodentia		nt		
##	4	Greater short-tailed shrew									lc	
##				Cow					_	domestic		
##	6		Three-toed	sloth					Pilosa		lc	
##		sleep total	l sleep_rem	n sleem	•	-		inwt			genus imp	
##	1	12.	_	_					50.000	FALSE	FALSE	
##	2	17.	0 1.8	3 0.1	1833333	7.0	0.01	1550	0.480	FALSE	FALSE	
##	3	14.			2166667	9.0	6 0.00	0100	1.350	FALSE	FALSE	
##	4	14.	9 2.3	3 0.1	1333333	9.	1 0.00	0029	0.019	FALSE	FALSE	
##	5	4.0	0 0.7	0.6	666667	20.0	0 0.42	2300	600.000	FALSE	FALSE	
##	6	14.	4 2.2	2 0.7	7666667	9.0	6 0.00	0400	3.850	FALSE	FALSE	
##		vore_imp o	rder_imp co	nserva	ation_in	np sl	eep_to	otal_	imp slee	p_rem_imp		
##	1	FALSE	FALSE		FALS	ËE	_	FA	LSE	TRUE	E	
##	2	FALSE FALSE			TRUE		FALSE		FALSE			
##	3	FALSE FALSE			FALSE		FALSE			FALSE		
##	4	FALSE FALSE			FALSE			FALSE			FALSE	
##	5	FALSE	FALSE		FALS	EΕ		FA	LSE	FALSE	[	
##	6	FALSE FALSE			TRU	JΕ	FALSE			FALSE		
##		sleep_cycle	e_imp awake	e_imp l	orainwt_	imp 1	bodywt	t_imp	)			
##	1		TRUE I	FALSE	7	RUE	F	FALSE	1 1			
##	2		TRUE I	FALSE	FA	LSE	F	FALSE				
##	3		TRUE I	FALSE	7	RUE	F	FALSE				
##	4	1	FALSE I	FALSE	FA	LSE	F	FALSE				
##	5	1	FALSE I	FALSE	FA	LSE	F	FALSE				
##	6	]	FALSE I	FALSE	7	RUE	F	FALSE	ı !			