

practical

Jaime

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```
mtcars[order(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	0	3	4
##	Lincoln Continental	10.4	8	460.0	215	3.00	5.424	17.82	0	0	3	4
##	Camaro Z28	13.3	8	350.0	245	3.73	3.840	15.41	0	0	3	4
##	Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0	0	3	4
##	Chrysler Imperial	14.7	8	440.0	230	3.23	5.345	17.42	0	0	3	4
##	Merc 450SLC	15.2	8	275.8	180	3.07	3.780	18.00	0	0	3	3
##	AMC Javelin	15.2	8	304.0	150	3.15	3.435	17.30	0	0	3	2
##	Dodge Challenger	15.5	8	318.0	150	2.76	3.520	16.87	0	0	3	2
##	Merc 450SE	16.4	8	275.8	180	3.07	4.070	17.40	0	0	3	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	1	0	3	1
##	Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0	0	3	2
##	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	0	3	1
##	Toyota Corona	21.5	4	120.1	97	3.70	2.465	20.01	1	0	3	1
##	Merc 280C	17.8	6	167.6	123	3.92	3.440	18.90	1	0	4	4
##	Merc 280	19.2	6	167.6	123	3.92	3.440	18.30	1	0	4	4
##	Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0	1	4	4
##	Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0	1	4	4
##	Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.60	1	1	4	2
##	Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1	1	4	1
##	Merc 230	22.8	4	140.8	95	3.92	3.150	22.90	1	0	4	2
##	Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00	1	0	4	2
##	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	1	1	4	2
##	Fiat 128	32.4	4	78.7	66	4.08	2.200	19.47	1	1	4	1
##	Toyota Corolla	33.9	4	71.1	65	4.22	1.835	19.90	1	1	4	1
##	Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.60	0	1	5	8
##	Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.50	0	1	5	4
##	Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.50	0	1	5	6
##	Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.70	0	1	5	2
##	Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.90	1	1	5	2

Jaime

```
library(dplyr)
```

```
##
## Attaching package: 'dplyr'

## The following objects are masked from 'package:stats':
##
##   filter, lag

## The following objects are masked from 'package:base':
##
##   intersect, setdiff, setequal, union
```

```
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	0	3	4
## Lincoln Continental	10.4	8	460.0	215	3.00	5.424	17.82	0	0	3	4
## Camaro Z28	13.3	8	350.0	245	3.73	3.840	15.41	0	0	3	4
## Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0	0	3	4
## Chrysler Imperial	14.7	8	440.0	230	3.23	5.345	17.42	0	0	3	4
## Merc 450SLC	15.2	8	275.8	180	3.07	3.780	18.00	0	0	3	3
## AMC Javelin	15.2	8	304.0	150	3.15	3.435	17.30	0	0	3	2
## Dodge Challenger	15.5	8	318.0	150	2.76	3.520	16.87	0	0	3	2
## Merc 450SE	16.4	8	275.8	180	3.07	4.070	17.40	0	0	3	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	1	0	3	1
## Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0	0	3	2
## 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	0	3	1
## Toyota Corona	21.5	4	120.1	97	3.70	2.465	20.01	1	0	3	1
## Merc 280C	17.8	6	167.6	123	3.92	3.440	18.90	1	0	4	4
## Merc 280	19.2	6	167.6	123	3.92	3.440	18.30	1	0	4	4
## Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0	1	4	4
## Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0	1	4	4
## Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.60	1	1	4	2
## Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1	1	4	1
## Merc 230	22.8	4	140.8	95	3.92	3.150	22.90	1	0	4	2
## Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00	1	0	4	2
## 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	1	1	4	2
## Fiat 128	32.4	4	78.7	66	4.08	2.200	19.47	1	1	4	1
## Toyota Corolla	33.9	4	71.1	65	4.22	1.835	19.90	1	1	4	1
## Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.60	0	1	5	8
## Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.50	0	1	5	4
## Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.50	0	1	5	6
## Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.70	0	1	5	2
## Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.90	1	1	5	2

isaac**Pena**

```

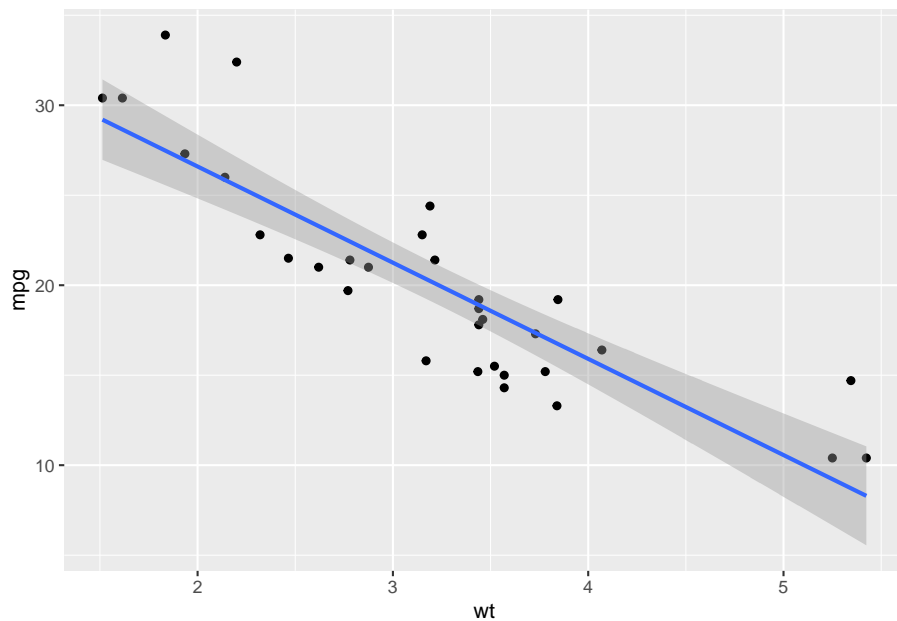
small_mtcars <-
mtcars %>%
  arrange(gear) %>%
  slice(1:10)
small_mtcars

##           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 1  0    3    1
## Hornet Sportabout 18.7   8  360.0 175 3.15 3.440 17.02 0  0    3    2
## Valiant           18.1   6  225.0 105 2.76 3.460 20.22 1  0    3    1
## Duster 360        14.3   8  360.0 245 3.21 3.570 15.84 0  0    3    4
## Merc 450SE         16.4   8  275.8 180 3.07 4.070 17.40 0  0    3    3
## Merc 450SL         17.3   8  275.8 180 3.07 3.730 17.60 0  0    3    3
## Merc 450SLC        15.2   8  275.8 180 3.07 3.780 18.00 0  0    3    3
## Cadillac Fleetwood 10.4   8  472.0 205 2.93 5.250 17.98 0  0    3    4
## Lincoln Continental 10.4   8  460.0 215 3.00 5.424 17.82 0  0    3    4
## Chrysler Imperial 14.7   8  440.0 230 3.23 5.345 17.42 0  0    3    4

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
2012,copper,14630686732,80
2012,others,3583968218,20
2013,copper,15244038840,79
2013,others,4051281128,21
2014,copper,14703374241,78
2014,others,4251484600,22"
```

```

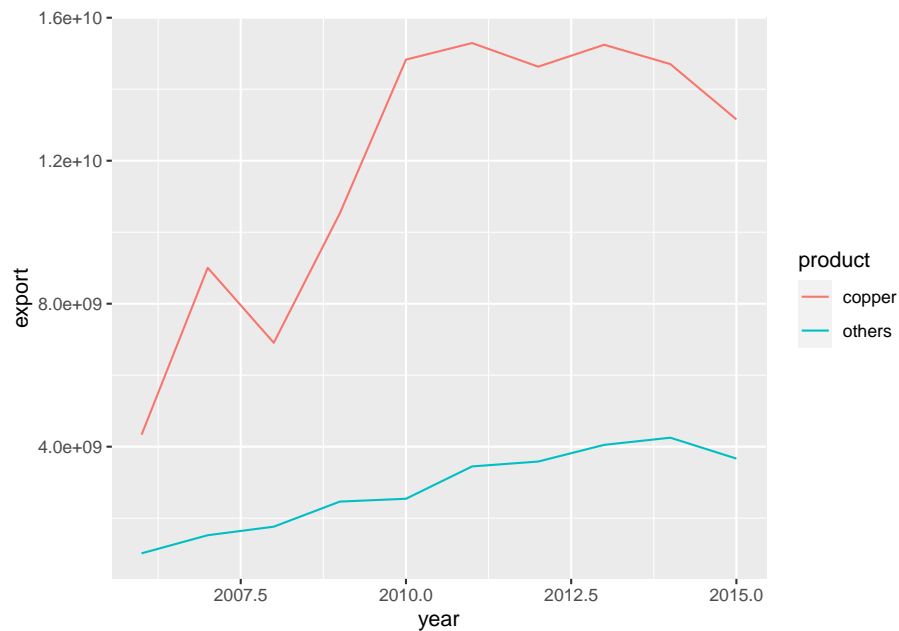
2015,copper,13155922363,78
2015,others,3667286912,22"
exports_data <- read_csv(chilean_exports)

## 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      79
## 16 2013 others    4051281128      21
## 17 2014 copper   14703374241      78
## 18 2014 others    4251484600      22
## 19 2015 copper   13155922363      78
## 20 2015 others    3667286912      22

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"
```

```
import numpy as np
```

```
library(readxl)
```

```
CEP<-read_excel("D:/CEP_sep-oct_2017.xlsx",sheet=2)
```

```
head(CEP)
```

```
## # 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>      <dbl>    <dbl>    <dbl> <dbl> <dbl>   <dbl>   <dbl>   <dbl> <dbl>
## 1      10         4        4        4     8     3       3       5       7     1
## 2       2         3        3        3    10     5      10       1       2     2
## 3       8         5        1        5    10    10      11      10       7     4
## 4       7         2        2        2     8     5       7      12       6     3
## 5       7         2        2        2     5     5      13       1      11     2
## 6       7         2        2        2     9     5      11       1       5     2
## # ... 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=SEX0,
            region=REGION,edad=DS_P2_EXACTA,
            satisfaccion_vida=SV_1,satisfaccion_chilenos=SV_2,eval_econ=MB_P2 )
CEP1

## # 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
## 5 0.675    2     14    50             5             5             2
## 6 0.292    2      8    60             9             5             2
## 7 0.694    2      9    66             9             5             4
## 8 1.34     2     13    19             6             8             2
## 9 0.787    2      7    34             6             7             3
## 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 2
## 553 871

library(dplyr)
CEP2<-mutate(CEP1, sexo_chr = dplyr::recode(CEP1$sexo, '1' = "hombre", '2' = "mujer"))
table(CEP2$sexo_chr)

##
## hombre  mujer
## 553 871

CEP3 <- mutate(CEP2, sexo_factor = factor(CEP2$sexo,
                                           labels = c("Hombre", "Mujer")))

class(CEP3$sexo_factor)
```



```
## [1] "factor"
```

```
table(CEP3$region)
```

```
##
```

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

```
library(knitr)
```

```
kable(table(CEP3$region))
```

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

```

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
##   <chr> <chr> <chr> <chr> <chr>      <dbl>   <dbl>   <dbl> <dbl>   <dbl>   <dbl>
## 1 Chee~ Acin~ carni Carn~ lc        12.1    NA     NA     11.9 NA      50
## 2 Owl ~ Aotus omni Prim~ <NA>      17      1.8   NA      7  0.0155  0.48
## 3 Moun~ Aplo~ herbi Rode~ nt       14.4    2.4   NA      9.6 NA     1.35
## 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)

##           name      genus vore      order conservation
## 1      Cheetah  Acinonyx carni  Carnivora          lc
## 2      Owl monkey   Aotus  omni   Primates          lc
## 3 Mountain beaver Aplodontia herbi   Rodentia          nt
## 4 Greater short-tailed shrew Blarina omni Soricomorpha          lc
## 5 Cow           Bos      herbi Artiodactyla domesticated
## 6 Three-toed sloth Bradypus herbi      Pilosa          vu
##   sleep_total sleep_rem sleep_cycle awake brainwt bodywt name_imp genus_imp
## 1      12.1      0.7    0.3833333  11.9 0.01750  50.000    FALSE    FALSE
## 2      17.0      1.8    0.1833333   7.0 0.01550   0.480    FALSE    FALSE

```

```
## 3      14.4      2.4  0.2166667  9.6 0.00100  1.350  FALSE  FALSE
## 4      14.9      2.3  0.1333333  9.1 0.00029  0.019  FALSE  FALSE
## 5       4.0      0.7  0.6666667 20.0 0.42300 600.000  FALSE  FALSE
## 6      14.4      2.2  0.7666667  9.6 0.00400  3.850  FALSE  FALSE
##  vore_imp order_imp conservation_imp sleep_total_imp sleep_rem_imp
## 1    FALSE    FALSE            FALSE            FALSE            TRUE
## 2    FALSE    FALSE            TRUE             FALSE            FALSE
## 3    FALSE    FALSE            FALSE            FALSE            FALSE
## 4    FALSE    FALSE            FALSE            FALSE            FALSE
## 5    FALSE    FALSE            FALSE            FALSE            FALSE
## 6    FALSE    FALSE            TRUE             FALSE            FALSE
##  sleep_cycle_imp awake_imp brainwt_imp bodywt_imp
## 1             TRUE     FALSE         TRUE         FALSE
## 2             TRUE     FALSE         FALSE        FALSE
## 3             TRUE     FALSE         TRUE         FALSE
## 4             FALSE    FALSE         FALSE        FALSE
## 5             FALSE    FALSE         FALSE        FALSE
## 6             FALSE    FALSE         TRUE         FALSE
```

% Please add the following required packages to your document preamble: %

longtable

% Note: It may be necessary to compile the document several times to get a multi-page table to line up properly

VOTACION_1	VOTACION_2	VOTACION_3	VOTACION_4	SV_1	SV_2	MB_P1_1	MB_2
10	4	4	4	8	3	3	5
2	3	3	3	10	5	10	1
8	5	1	5	10	10	11	10
7	2	2	2	8	5	7	12
7	2	2	2	5	5	13	1
7	2	2	2	9	5	11	1
4	1	2	2	9	5	16	3
8	1	1	1	6	8	2	8
4	1	1	1	6	7	10	1
7	2	2	2	10	10	12	11
4	1	1	1	5	6	11	1
7	2	2	2	10	5	10	14
8	1	1	1	8	5	1	5
11	5	1	5	9	6	1	3
7	2	2	2	8	6	3	9
9	1	3	3	6	7	2	3
7	2	2	2	7	4	1	6
7	2	2	2	10	5	3	5
7	2	2	2	10	5	1	6
9	3	3	3	2	88	6	5

2	1	1	1	10	5	1	13
11	1	5	1	10	5	1	3
7	2	2	2	10	1	6	11
9	3	3	3	4	6	6	11
4	1	1	1	8	6	3	7
4	1	3	3	9	3	1	5
9	3	3	3	10	1	2	3
4	1	1	1	10	8	1	6
8	1	1	4	7	3	3	4