Esame scritto - Corso base R con soluzioni

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2025-05-05

Istruzioni

- 1. Leggi attentamente le consegne per ogni blocco.
- 2. Puoi usare qualsiasi funzione di base o del tidyverse.

Tier 1 – Livello Base

Esercizio 1: Caricamento ed esplorazione

Carica il file aggregationComuniErg5_DAILY_PREC.csv e salvalo in un oggetto chiamato pioggia.

```
pioggia <- read.csv("Data/aggregationComuniErg5_DAILY_PREC.csv")</pre>
```

Esercizio 2: Mostra le prime 5 righe del dataset pioggia.

```
head(pioggia, 5)
```

##		Date	X1_AVG_D	X2_AVG_D	X3_AVG_D	X4_AVG_D	X5_AVG_D	X6_AVG_D X	7_AVG_D
##	1	2001-01-01	0.1	0.0	0.0	0.0	0.0	0.0	0.0
##	2	2001-01-02	6.8	9.7	7.5	12.8	15.2	6.0	8.7
##	3	2001-01-03	0.7	0.1	0.0	0.7	2.0	0.5	0.0
##	4	2001-01-04	9.2	7.5	8.7	5.0	8.6	9.2	8.1
##	5	2001-01-05	1.3	1.3	1.3	1.5	4.4	0.9	1.8
##		X8_AVG_D X	9_AVG_D X	10_AVG_D X	11_AVG_D	X12_AVG_D	X13_AVG_	X14_AVG_	D X15_AVG_D
##	1	0.1	0.0	0.0	0.0	0.0	0.	0.	5 0.0
##	2	4.0	5.1	10.0	9.7	5.4	8.	5 29.	6 19.2
##	3	0.2	0.0	0.1	0.1	0.2	0.	0.0	0.6
##	4	7.1	5.4	7.1	6.5	9.1	10.	14.	1 9.4
##	5	0.6	1.1	1.6	1.5	0.8	1.	7.9	9 4.3
##		X16_AVG_D	X17_AVG_D	X18_AVG_D	X19_AVG_	D X20_AVG	_D X21_AV	G_D X22_AV	G_D
##	1	0.1	0.0	0.0	0.	1 0	.0	0.1	0.1
##	2	24.9	8.1	11.9	26.	0 9	.2	3.0	4.7
##	3	0.1	0.0	0.7	0.	2 0	.0	0.6	0.0
##	4	12.7	8.9	7.6	12.	7 7	.8	9.3	6.1

##					1.6		
##		D X24_AVG_D					
##					0.0	2.8	0.0
##							1.6
##							0.0
##							1.8
##			1.4				0.3
##		D X31_AVG_D					
##					0.0	0.0	0.1
##							5.2
##	3 1.3						0.2
##	4 8.						8.7
##				1.9			0.8
##	X37_AVG_	D X38_AVG_D	X39_AVG_D			X42_AVG_D	X43_AVG_D
##	1 0.0	0.0	0.1	0.0	0.0	0.0	0.0
##	2 9.	7 8.1	5.4	11.4	11.4	10.8	8.2
##	3 0.:	2 0.0	0.2	1.0	0.8	0.5	0.0
##	4 7.	7 9.3	9.6	7.6	8.4	8.3	9.8
##	5 1.8	3 1.8	0.8	2.2	2.0	2.2	1.8
##	X44_AVG_	X45_AVG_D	X46_AVG_D	X47_AVG_D	X48_AVG_D	X49_AVG_D	X50_AVG_D
##	1 2.	0.0	0.0	0.3	0.0	0.4	1.6
##	2 34.	5.8	6.6	44.1	24.5	43.7	45.9
##	3 0.	1.4	2.2	1.3	1.2	0.7	3.0
##	4 16.	1 8.7	7.2	23.6	14.2	20.8	12.3
##	5 13.	3 1.3	2.0	9.2	5.3	11.1	6.7
##	X51 AVG	X52_AVG_D	X53 AVG D	X54 AVG D	X55 AVG D	X56 AVG D	X57 AVG D
##					0.0	0.0	0.2
##	2 11.	9 31.3	6.6	12.0	8.5	6.7	35.8
##	3 2.4	0.7	0.2	0.7	0.3	0.2	0.7
##	4 11.8	3 14.0	7.9	3.7	6.2	7.7	
##	5 3.			0.3	0.4	0.3	8.0
##		X59_AVG_D					
##					0.1	0.0	0.0
##					7.7		
##							
##	4 14.8						5.0
##					0.6		0.2
##		X66_AVG_D					
##				0.0	0.0	0.0	0.1
##					9.1	8.2	
##							
##					5.1		
##					0.1	0.8	1.4
##		X73_AVG_D					
##					0.1	0.0	0.0
##							13.6
##							
##					9.1		7.1
##					1.5	0.9	0.8
##		D X80_AVG_D					
##					0.0	0.0	0.2
##					6.7		
##							
##					7.2		11.6
11 1 1		. 0.0	0.0	21.1	1.2	4.0	11.0

```
1.2
                     0.1
                                0.9
                                         16.9
                                                    0.3
                                                               0.0
## 5
     X86 AVG D X87 AVG D X88 AVG D X89 AVG D X90 AVG D X91 AVG D X92 AVG D
                     0.0
                                0.0
                                          0.0
                                                     0.0
                                                               0.0
                                                                          0.0
## 1
           0.0
## 2
          10.3
                    22.0
                                5.5
                                          6.5
                                                     8.1
                                                               7.2
                                                                         7.4
## 3
                                0.2
           0.3
                     1.3
                                          0.2
                                                     0.3
                                                               0.1
                                                                          1.6
                                                               7.0
## 4
           9.0
                    12.8
                                7.7
                                          8.2
                                                     7.3
                                                                          6.6
           1.3
                     3.5
                                0.5
                                          1.1
                                                     0.1
                                                               0.0
                                                                          0.0
     X93 AVG D X94 AVG D X95 AVG D X96 AVG D X97 AVG D X98 AVG D X99 AVG D
## 1
           0.0
                     0.0
                                0.0
                                          0.0
                                                    0.0
                                                               0.0
                                                                         0.1
## 2
           4.7
                     8.0
                                7.8
                                          8.2
                                                     8.3
                                                               6.0
                                                                          8.6
## 3
           0.3
                     0.6
                                0.2
                                          0.2
                                                     0.5
                                                               2.0
                                                                          0.4
## 4
           4.0
                     5.0
                                7.7
                                          7.5
                                                     6.2
                                                               7.3
                                                                          5.5
## 5
                                0.0
                                                     0.0
           0.6
                     0.0
                                          0.1
                                                               0.1
                                                                         0.0
     X100_AVG_D X101_AVG_D X102_AVG_D X103_AVG_D X104_AVG_D X105_AVG_D X106_AVG_D
                                                          0.0
            0.1
                       0.0
                                   0.0
                                              0.0
                                                                     0.0
## 2
                                                                                 7.9
            5.7
                        3.1
                                   6.9
                                              3.9
                                                          9.1
                                                                    11.5
## 3
            0.5
                        1.6
                                   0.2
                                              0.5
                                                          0.3
                                                                     0.9
                                                                                 0.5
                                                          6.2
                                                                     8.2
## 4
            5.0
                        6.8
                                   4.6
                                              5.8
                                                                                 5.4
## 5
            1.2
                        0.0
                                   0.4
                                              0.0
                                                          0.0
                                                                     0.8
                                                                                 0.1
     X107 AVG D X108 AVG D X109 AVG D X110 AVG D X111 AVG D X112 AVG D X113 AVG D
## 1
            0.0
                       0.0
                                  0.0
                                              0.0
                                                          0.0
                                                                     0.0
                                                                                 0.0
## 2
            9.3
                        6.1
                                   6.9
                                              8.4
                                                          8.0
                                                                     7.7
                                                                                 8.0
## 3
            0.6
                                   0.9
                                              0.3
                                                          0.3
                                                                     0.6
                                                                                 0.8
                        3.3
## 4
            5.9
                        7.1
                                   7.0
                                              6.0
                                                          7.6
                                                                     9.1
                                                                                 9.8
## 5
            0.0
                        0.2
                                   0.0
                                              0.0
                                                          0.0
                                                                     0.0
                                                                                 0.0
     X114_AVG_D X115_AVG_D X116_AVG_D X117_AVG_D X118_AVG_D X119_AVG_D X120_AVG_D
## 1
            0.1
                        0.0
                                   0.0
                                              0.1
                                                          0.0
                                                                     0.0
                                                                                 0.0
## 2
            8.0
                        6.5
                                   8.6
                                              7.5
                                                          7.5
                                                                     7.6
                                                                                 5.5
## 3
            0.6
                        1.3
                                   0.2
                                              0.4
                                                          0.7
                                                                     0.6
                                                                                 2.7
## 4
            5.0
                        7.7
                                   5.8
                                              5.3
                                                          7.7
                                                                                 7.2
                                                                     6.2
## 5
            0.1
                        0.0
                                   0.0
                                              0.1
                                                          0.0
                                                                     0.0
                                                                                 0.1
     X121_AVG_D X122_AVG_D X123_AVG_D X124_AVG_D X125_AVG_D X126_AVG_D X127_AVG_D
## 1
                        0.0
                                   0.0
                                              0.0
                                                          0.0
                                                                     0.0
                                                                                 0.1
            0.0
            7.0
## 2
                        6.0
                                   6.8
                                              8.0
                                                          8.1
                                                                     6.9
                                                                                 5.0
## 3
            1.2
                                   2.6
                                                          0.5
                                                                                 2.5
                        1.7
                                              0.6
                                                                     0.3
## 4
            6.6
                        7.4
                                   6.8
                                              4.6
                                                          5.6
                                                                     8.0
                                                                                 4.9
            0.0
                        0.1
                                   0.2
                                              0.0
                                                          0.0
                                                                     0.0
     X128_AVG_D X129_AVG_D X130_AVG_D X131_AVG_D X132_AVG_D X133_AVG_D X134_AVG_D
## 1
            0.0
                       0.0
                                  0.0
                                              0.0
                                                         0.3
                                                                     0.0
                                                                                 0.1
## 2
           11.8
                        6.5
                                   5.9
                                              23.9
                                                         35.9
                                                                     1.5
                                                                                 1.4
## 3
            1.0
                        0.2
                                   0.0
                                              4.7
                                                         10.3
                                                                     2.8
                                                                                 2.9
            7.7
                                   5.1
                                                         13.7
## 4
                        4.9
                                              9.3
                                                                     8.3
                                                                                 8.2
## 5
            0.1
                        0.2
                                   0.2
                                              2.4
                                                          3.3
                                                                     0.3
                                                                                 0.2
     X135_AVG_D X136_AVG_D X137_AVG_D X138_AVG_D X139_AVG_D X140_AVG_D X141_AVG_D
## 1
            0.0
                        0.5
                                   0.0
                                              0.1
                                                          0.0
                                                                     0.0
## 2
                                   2.9
            4.8
                        1.6
                                              0.4
                                                          0.2
                                                                     0.3
                                                                                 1.5
## 3
            1.7
                        2.6
                                   3.6
                                               1.5
                                                                                 5.3
                                                          1.6
                                                                     1.1
## 4
            7.5
                        9.3
                                   7.9
                                              8.5
                                                          5.8
                                                                     6.3
                                                                                 7.7
            0.1
                        0.0
                                   0.1
                                              0.0
                                                          0.0
                                                                     0.3
                                                                                 0.0
     X142_AVG_D X143_AVG_D X144_AVG_D X145_AVG_D X146_AVG_D X147_AVG_D X148_AVG_D
##
## 1
            0.0
                       0.1
                                   0.6
                                              0.0
                                                         0.6
                                                                     0.0
                                                                                 0.6
                                                                                26.3
## 2
            3.4
                       15.9
                                   0.8
                                              0.3
                                                         15.8
                                                                     0.5
## 3
            4.4
                        1.6
                                   3.3
                                              2.3
                                                          1.5
                                                                     2.7
                                                                                 1.5
## 4
            8.0
                       8.9
                                              4.7
                                                                                 7.9
                                  10.5
                                                          4.6
                                                                     6.8
```

##	5	0.0	0.7	0.0	0.0	1.4	0.0	1.9
##		X149_AVG_D	X150_AVG_D	X151_AVG_D	X152_AVG_D	X153_AVG_D	X154_AVG_D	X155_AVG_D
##	1	0.0	0.1	0.0	0.0	0.4	0.3	0.0
##	2	1.4	4.8	0.3	1.1	1.5	3.5	1.7
##	3	3.2	2.4	1.7	2.4	3.7	2.6	1.6
##	4	7.9	4.9	5.6	7.5	8.9	10.2	6.7
##	5	2.9	0.5	0.1	2.2	0.0	0.0	0.0
##		X156_AVG_D	X157_AVG_D	X158_AVG_D	X159_AVG_D	X160_AVG_D	X161_AVG_D	X162_AVG_D
##	1	0.1	0.1	0.0	0.0	0.0	0.2	0.0
##	2	7.6	4.4	5.3	1.0	4.0	5.7	1.4
##		1.9	3.7	1.9	2.0	3.8	2.8	3.1
##	_	7.1	3.8	7.0	6.6	7.0	3.6	5.4
##	5	0.3	2.4	0.5	0.2	0.0	1.7	0.4
##							X168_AVG_D	
##	_	2.8	0.0	0.0	0.1	0.4	0.2	0.7
##		34.7	2.3	3.6	1.4	16.6	0.2	1.1
##		1.9	2.8	0.8	1.7	1.9		3.4
##	_	5.2	5.0	5.5	6.5	6.3		10.1
##	5	1.8	0.7	0.4	0.2	1.2		0.0
##							X175_AVG_D	
##	_	0.0	0.1	0.0	0.0	0.0	0.0	0.0
##		2.4	0.8	1.5	1.1	1.7		0.9
##		5.5	4.2	1.5	1.8	1.8	2.0	3.8
##		7.3	8.4	4.6	7.6	5.6	7.4	8.5
##	5	0.0	0.1	0.0	1.5	0.4	0.1	0.1
##	1	0.0	0.0	0.0	0.0	0.0	X182_AVG_D 0.0	0.0
##	_	0.0	0.0	1.6	0.0	0.0	0.0	0.0
##		0.1	1.0	2.4	2.5	1.0	0.0	0.4
##		5.0	6.3	8.3	12.9	12.7	11.5	11.0
##		0.1	0.3	1.7	0.0	0.0	0.0	0.0
##	J						X189_AVG_D	
##	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
##	_	0.1	0.0	0.0	0.0	14.9	0.1	0.0
##		1.3	2.0	1.4	1.9	2.6	1.4	1.4
##		15.4	17.4	14.5	13.8	7.6	14.8	15.1
##		0.1	0.1	0.6	0.0	2.0	0.1	0.6
##				X193 AVG D			X196_AVG_D	
##	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
##	2	2.9	2.1	15.1	0.0	0.0	0.0	0.2
##	3	1.1	2.3	1.6	1.1	0.8	1.1	0.7
##	4	7.1	7.6	7.7	16.6	11.7	14.1	17.5
##	5	0.8	2.5	1.3	0.3	0.1	0.0	0.6
##		X198_AVG_D	X199_AVG_D	X200_AVG_D	X201_AVG_D	X202_AVG_D	X203_AVG_D	X204_AVG_D
##	1	0.1	0.0	0.2	0.0	0.0	0.0	0.0
##	2	0.0	14.6	0.9	0.0	0.2	7.9	0.0
##	3	1.1	2.3	2.0	0.7	1.9	0.7	0.3
##	4	13.6	8.2	8.4	17.2	13.0	7.1	3.1
##	5	2.1	2.9	0.2	0.3	1.1	0.4	0.1
##		${\tt X205_AVG_D}$				${\tt X209_AVG_D}$	$X210_AVG_D$	X211_AVG_D
##		0.0	0.0	0.0	0.3	0.3	0.0	0.1
##		0.0	2.9	0.1	29.5	1.2		1.7
##		1.0	1.0	0.9	2.1	1.6	0.8	1.8
##	4	14.4	8.5	15.2	11.8	11.7	8.7	12.6

##	5	0.3	0.5	0.2	1.4	0.2	0.1	1.0
##	J						X217_AVG_D	
##	1	0.2	0.0	0.8	1.0	0.1	0.0	0.2
##		0.1	0.0	0.5	3.5	1.4	1.2	2.0
##		1.3	0.9	1.4	1.7	1.2	1.3	2.1
##	4	12.0	12.6	10.2	8.7	12.6	11.2	11.6
##	5	0.4	0.1	0.4	0.6	0.5	0.6	0.4
##		X219_AVG_D	X220_AVG_D	X221_AVG_D	X222_AVG_D	X223_AVG_D	X224_AVG_D	X225_AVG_D
##	1	0.0	0.1	0.5	0.0	0.0	0.3	0.0
##	2	0.1	0.5	2.2	0.0	0.0	5.3	0.0
##	3	1.1	0.7	0.7	0.4	1.8	1.7	0.4
##	4	13.8	18.3	16.5	7.4	12.9	7.9	11.0
##	5	0.2	1.4	0.1	0.1	0.1	1.0	0.0
##		X226_AVG_D	$X227_AVG_D$	X228_AVG_D	X229_AVG_D	X230_AVG_D	X231_AVG_D	X232_AVG_D
##	1	0.0	0.1	0.0	0.0	0.2	0.0	0.0
##	2	0.1	0.2	0.0	0.3	1.0	2.0	0.2
##	3	1.8	0.9	0.3	1.5	1.4	1.3	1.7
##	4	10.4	18.5	5.8	6.4	13.8	8.9	14.0
##	5	0.2	1.2	0.1	0.3	0.2	1.4	0.0
##							X238_AVG_D	X239_AVG_D
##	1	0.0	0.4	1.0	0.1	0.1	0.0	0.0
##	2	0.9	31.6	0.8	2.4	0.2	0.4	0.2
##	3	2.2	2.5	1.0	2.7	1.0	0.8	0.8
##	4	10.9	11.2	11.4	10.5	9.0	5.1	9.4
##	5	1.0	2.2	0.5	0.0	0.1	0.5	0.3
##							X245_AVG_D	
##		0.0	0.0	0.0	0.0	0.0	0.0	0.0
##		0.3	0.5	0.3	0.2	0.2	0.6	0.1
##	3	0.6	1.1	0.6	1.2	1.0	0.5	1.1
##	_	8.3	11.0	5.7	5.6	8.9	4.6	8.6
##	5	0.2	0.0	0.2	0.6	0.0	0.4	0.1
##							X252_AVG_D	
##		0.0	0.7	0.0	0.0	0.0	0.0	0.0
##		0.1	0.5	1.1	0.2	0.5	0.2	0.3
##		0.7	1.3	1.8	1.0	0.8	1.1	0.6
##	_	5.5	9.4	9.7	10.8	5.0	6.3	5.0
##	5	0.2	0.3	0.0	0.0	0.5	0.4	0.0
##							X259_AVG_D	
##		0.0	0.0	0.2	0.0	0.0	0.0	0.0
##		0.4	0.2	0.2	0.0	0.0	2.1	1.7
##		0.6	0.8	0.6	0.3	0.7	1.4	1.3
##		7.5	7.5	13.1	14.2	13.9	10.3	9.7
## ##	5	0.3	0.1	0.1		0.1	0.1 X266_AVG_D	0.6
##	1	0.0	0.0	0.5	0.0	0.0	0.0	0.2
##		0.0	0.0	0.3	0.0	0.5	0.0	0.2
##		0.2	0.3	1.2	0.1	0.8	0.5	0.7
##		11.3	8.9	11.7	14.0	12.6	14.0	13.7
##		0.2	0.0	0.3	0.1	0.1	0.0	0.1
##	5						X273_AVG_D	
##	1	0.0	0.0	0.0	0.0	0.0	0.0	0.2
##		0.0	0.0	0.0	0.0	0.0	0.0	6.5
##		1.0	0.1	1.2	0.2	0.0	0.2	4.2
##		14.5	13.4	14.2	15.2	14.8	12.8	5.9
##	+	14.5	13.4	14.2	10.2	14.0	12.0	5.9

##	F	0.2	0.0	0.1	0.0	0.2	0.1	0.2
##	J			X277_AVG_D				
##	1	0.0	0.0	0.0	0.0	0.0	0.1	0.0
##	_	1.3	0.1	1.3	0.9	1.0	1.7	2.8
##		2.0	3.7	1.7	3.6	1.2	5.3	2.7
##		8.6	8.1	9.6	8.1	8.3	4.2	5.8
##	_	0.0	0.2	0.2	0.6	0.0	0.1	0.1
##	Ŭ			X284_AVG_D				
##	1	0.1	0.2	0.2	0.0	0.0	0.0	0.0
##	2	0.8	1.0	5.0	0.8	0.7	0.5	1.1
##	3	1.0	1.3	4.7	3.3	2.5	4.4	3.5
##	4	10.4	10.0	4.3	9.8	8.8	9.3	6.3
##	5	0.1	0.0	0.2	0.1	0.0	0.3	0.0
##		X289 AVG D	X290 AVG D	X291_AVG_D	X292 AVG D	X293 AVG D	X294 AVG D	X295 AVG D
##	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
##	2	1.1	1.9	0.3	16.0	2.9	12.2	9.3
##	3	4.8	2.0	5.8	10.8	4.0	8.0	5.0
##	4	4.5	7.7	8.4	8.2	6.3	7.0	5.6
##	5	0.2	0.2	0.9	0.2	0.2	0.3	0.1
##		X296_AVG_D	X297_AVG_D	X298_AVG_D	X299_AVG_D	$X300_AVG_D$	X301_AVG_D	X302_AVG_D
##	1	0.0	0.0	0.2	0.0	0.0	0.0	0.1
##	2	0.3	0.4	10.8	1.3	0.4	0.6	11.1
##	3	6.1	2.9	4.8	3.9	3.4	4.7	7.1
##	4	6.8	8.7	6.3	4.9	8.9	5.5	6.6
##	5	1.1	0.0	0.3	0.2	0.0	0.4	0.1
##				$X305_AVG_D$				
##		0.0	0.0	0.0	0.0	0.0	0.0	0.0
##		4.2	0.4	0.0	0.0	0.0	0.0	0.0
##		5.0	2.5	1.3	1.0	1.1	1.2	4.1
##	_	7.4	8.4	9.7	7.6	7.2	8.6	11.2
##	5	0.1	0.0	0.0	0.1	0.0	0.0	0.0
##				X312_AVG_D				
##		0.0	0.0	0.0	0.0	0.0	0.0	0.0
##		0.0	0.0	0.0	0.0	0.0	0.0	0.0
##	3 4	2.4 9.1	3.9 11.1	1.9 8.7	1.2 8.7	2.1 8.9	3.1 10.3	1.4 8.1
##	_	0.0	0.0	0.0	0.1	0.0	0.0	0.0
##	5			X319_AVG_D				
##	1	0.0	0.0	0.0	0.0	0.0	0.0	0.0
##		0.0	0.0	0.0	1.9	0.0	0.0	0.3
##		1.7	3.4	1.7	5.5	4.7	4.0	5.4
##		9.4	8.8	7.0	11.3	6.4	6.1	8.6
##		0.0	0.0	0.1	0.4	0.7	0.5	1.0
##	Ŭ			X326_AVG_D				
##	1	0.0	0.1	0.0	0.0	0.0	0.0	0.0
##		0.1	0.6	0.2	0.0	0.0	0.1	0.0
##		2.6	4.0	4.7	2.5	0.8	4.4	1.0
##	4	5.9	7.1	6.1	7.1	6.8	7.0	6.1
##	5	0.4	0.6	0.6	0.2	0.0	0.8	0.1

Esercizio 3: Qual è la dimensione del dataset pioggia? (righe e colonne?)

```
dim(pioggia)
```

[1] 8878 331

Esercizio 4: Calcola la pioggia media per la stazione 1_AVG_D nel periodo coperto.

Suggerimenti: per accedere alla colonna X1_AVG_D la sintassi e' : pioggia\$X1_AVG_D

```
mean(pioggia$X1_AVG_D, na.rm = TRUE)
```

[1] 2.10793

Esercizio 5: Quanti giorni hanno registrato più di 10 mm nella stazione X5 AVG D?

Suggerimenti: sum(pioggia\$X5_AVG_D)

```
sum(pioggia$X5_AVG_D > 10, na.rm = TRUE)
```

[1] 662

Esercizio 6: Crea una nuova variabile totale_mensile che somma le piogge della stazione $X1_AVG_D$ per mese.

Suggerimento-> usa la sintassi per creare due nuove variabile mese (month) e anno (year): "mutate (year = year(Date), month = month(Date))" successivamente, usa group_by Scheletro: pioggia_monthly <- pioggia %>% mutate(year = year(Date), month = month(Date)) %>% group_by(year, month) %>% summarise(sum monthly =) |> ungroup()

```
pioggia_monthly <- pioggia %>%
  select(c(Date,X1_AVG_D)) %>%
  mutate(year = year(Date), month = month(Date)) %>%
  group_by(year, month) %>%
  summarise(
    sum_monthly = sum(X1_AVG_D, na.rm = TRUE), # or sum(...) if you prefer
) %>%
  ungroup()
```

```
## 'summarise()' has grouped output by 'year'. You can override using the
## '.groups' argument.
```

pioggia_monthly

```
## # A tibble: 292 x 3
##
      year month sum_monthly
##
     <dbl> <dbl>
                     <dbl>
  1 2001
                      56.6
##
              1
## 2 2001
              2
                      13.6
## 3 2001
             3
                      88.8
## 4 2001
             4
                      42.8
## 5 2001
                      75.3
             5
## 6 2001
             6
                      91.5
##
  7 2001
              7
                      97.2
  8 2001
             8
                      50
## 9 2001
                      94.6
              9
                      61.3
## 10 2001
             10
## # i 282 more rows
```

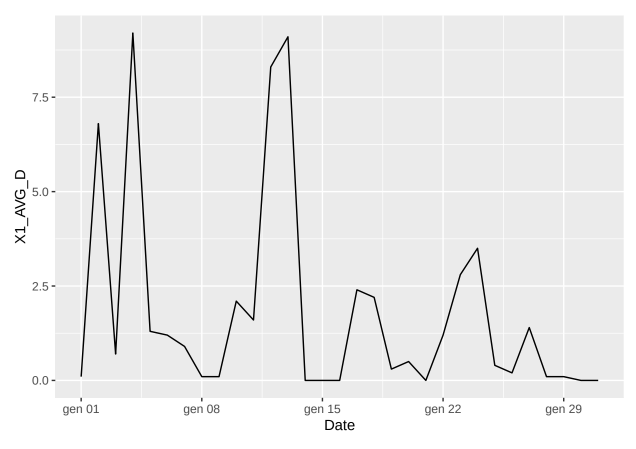
Esercizio 7: Qual è il giorno con più pioggia totale?

Esercizio 8: Crea un grafico della pioggia giornaliera della stazione X1_AVG_D nel primo mese del dataset.

```
Suggerimenti: per accedere al primo mese del dataset la sintassi e' :
filter(month(Date) == 1, year(Date) == 2001) %>%
Scheletro: pioggia_filtrata <- pioggia %>% filter(month(Date) == 1, year(Date) == 2001) %>% mutate(Date = as.Date(Date))
ggplot(data = pioggia_filtrata, aes()) + geom_line() #oppure geom_bar()

# in due passaggi:
pioggia_filtrata <- pioggia %>%
    filter(month(Date) == 1, year(Date) == 2001) %>%
    mutate(Date = as.Date(Date))

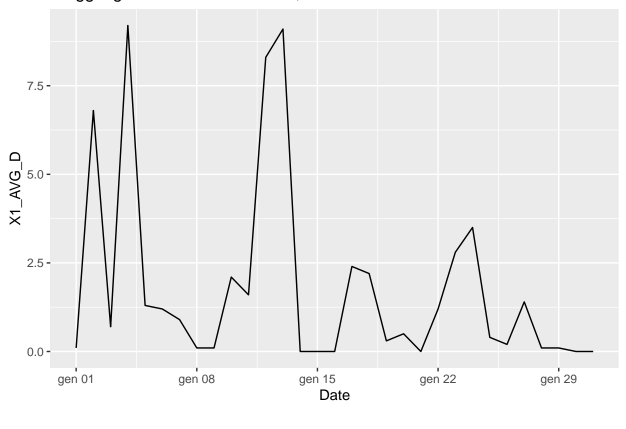
ggplot(data = pioggia_filtrata, aes(x = Date, y = X1_AVG_D)) +
geom_line() #oppure geom_bar()
```



```
# oppure in un solo passaggio:
pioggia %>%
filter(month(Date) == 1, year(Date) == 2001) %>%
mutate(Date = as.Date(Date)) %>%

ggplot(aes(x = Date, y = X1_AVG_D)) +
geom_line() +
labs(title = "Pioggia giornaliera - Stazione 1, Gennaio 2001")
```

Pioggia giornaliera - Stazione 1, Gennaio 2001



Tier 2 – Livello Avanzato

Esercizio 1: Dati in formato long (BONUS)

```
pioggia_long <- pioggia %>%
 pivot_longer(cols = -Date, names_to = "Stazione", values_to = "Pioggia")
pioggia_long %>%
 group_by(Stazione) %>%
 summarise(media = mean(Pioggia, na.rm = TRUE))
## # A tibble: 330 x 2
##
     Stazione
                media
                <dbl>
##
      <chr>
## 1 X100_AVG_D 2.32
   2 X101_AVG_D 2.06
  3 X102_AVG_D 2.14
##
  4 X103_AVG_D 2.16
## 5 X104_AVG_D 1.91
## 6 X105_AVG_D 2.48
## 7 X106_AVG_D 2.15
```

```
## 8 X107_AVG_D 2.29
## 9 X108_AVG_D 1.99
## 10 X109_AVG_D 1.86
## # i 320 more rows
```

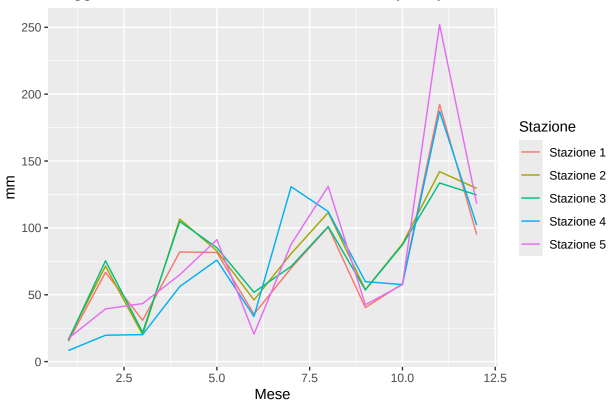
Esercizio 2: Filtraggio e sintesi

```
pioggia_2002 <- pioggia %>%
 filter(year(Date) == 2002) %>%
 select(c(Date,X1_AVG_D)) %>%
 mutate(month = month(Date)) %>%
 group by (month) %>%
 summarise(sum_monthly = sum(X1_AVG_D, na.rm = TRUE))
pioggia_2002 %>%
 filter(sum_monthly == max(sum_monthly))
## # A tibble: 1 x 2
## month sum_monthly
##
   <dbl>
               <dbl>
## 1
       11
                 192.
```

Esercizio 3: Grafico con ggplot2

```
pioggia_mensile <- pioggia %>%
  select(Date, X1_AVG_D : X5_AVG_D) %>%
  filter(year(Date) == 2002) %>%
 mutate(Mese = month(Date)) %>%
  group_by(Mese) %>%
  summarise(
   Stazione_1 = sum(X1_AVG_D, na.rm = TRUE),
   Stazione_2 = sum(X2_AVG_D, na.rm = TRUE),
   Stazione_3 = sum(X3_AVG_D, na.rm = TRUE),
   Stazione_4 = sum(X4_AVG_D, na.rm = TRUE),
   Stazione_5 = sum(X5_AVG_D, na.rm = TRUE),
    .groups = "drop"
# Ricostruisce il grafico usando il formato largo
ggplot(pioggia_mensile, aes(x = Mese)) +
  geom_line(aes(y = Stazione_1, color = "Stazione 1")) +
  geom_line(aes(y = Stazione_2, color = "Stazione 2")) +
  geom_line(aes(y = Stazione_3, color = "Stazione 3")) +
  geom line(aes(y = Stazione 4, color = "Stazione 4")) +
  geom_line(aes(y = Stazione_5, color = "Stazione 5")) +
  labs(title = "Pioggia cumulata mensile - Prime 5 stazioni (2002)", y = "mm", color = "Stazione")
```

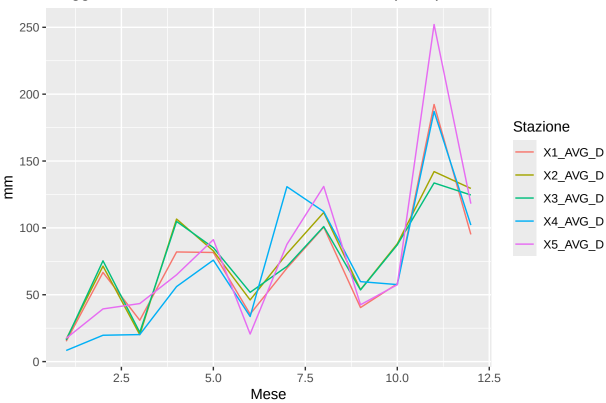
Pioggia cumulata mensile – Prime 5 stazioni (2002)



```
# Alternativa con pivot_longer

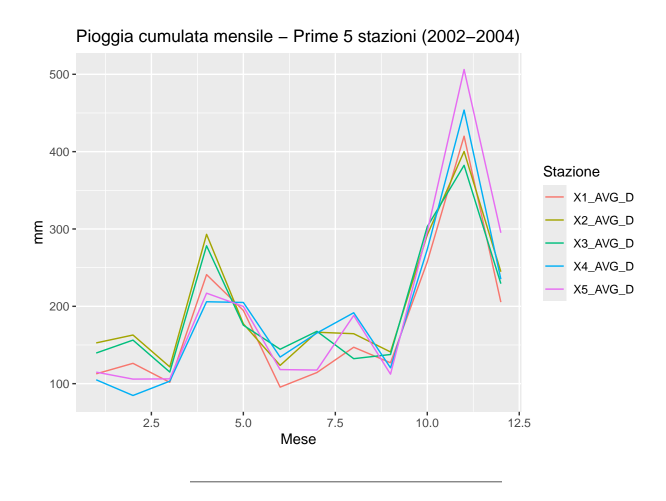
pioggia %>%
  select(Date, X1_AVG_D: X5_AVG_D ) %>%
  filter(year(Date) == 2002) %>%
  mutate(Mese = month(Date)) %>%
  pivot_longer(cols = -c(Date, Mese), names_to = "Stazione", values_to = "Pioggia") %>%
  group_by(Mese, Stazione) %>%
  summarise(Pioggia_cumulata = sum(Pioggia, na.rm = TRUE), .groups = "drop") %>%
  ggplot(aes(x = Mese, y = Pioggia_cumulata, color = Stazione)) +
  geom_line() +
  labs(title = "Pioggia cumulata mensile - Prime 5 stazioni (2002)", y = "mm")
```

Pioggia cumulata mensile – Prime 5 stazioni (2002)



```
# Alternativa con pivot_longer e molti anni

pioggia %>%
  select(Date, X1_AVG_D:X5_AVG_D) %>%
  filter(year(Date) %in% c(2002, 2003, 2004)) %>%
  pivot_longer(cols = X1_AVG_D:X5_AVG_D, names_to = "Stazione", values_to = "Pioggia") %>%
  mutate(Mese = month(Date)) %>%
  group_by(Mese, Stazione) %>%
  summarise(Pioggia_cumulata = sum(Pioggia, na.rm = TRUE), .groups = "drop") %>%
  ggplot(aes(x = Mese, y = Pioggia_cumulata, color = Stazione)) +
  geom_line() +
  labs(title = "Pioggia cumulata mensile - Prime 5 stazioni (2002-2004)", y = "mm")
```



Note finali

- Ricordati di salvare lo script.
- L'uso di commenti nel codice è apprezzato.
- Buon lavoro!