## **Programming Assignment 1: Quiz**

calificación del último envío 100%

1.	What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.	1 / 1 puntos
	1 pollutantmean("specdata", "sulfate", 1:10)	
	✓ Correcto	
2.	What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.	1 / 1 puntos
	1 pollutantmean("specdata", "nitrate", 70:72)	
	✓ Correcto	
3.	What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.	1 / 1 puntos
	1 pollutantmean("specdata", "sulfate", 34)	
	✓ Correcto	
4.	What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.	1 / 1 puntos

```
pollutantmean("specdata", "nitrate")
    1
      Correcto
What value is printed at end of the following code?
                                                                                        1 / 1 puntos
       cc <- complete("specdata", c(6, 10, 20, 34, 100, 200, 310))
    2 print(cc$nobs)
       Correcto
What value is printed at end of the following code?
                                                                                        1 / 1 puntos
       cc <- complete("specdata", 54)</pre>
       print(cc$nobs)
     Correcto
What value is printed at end of the following code?
                                                                                        1 / 1 puntos
       RNGversion("3.5.1")
       set.seed(42)
       cc <- complete("specdata", 332:1)</pre>
   4 use <- sample(332, 10)
       print(cc[use, "nobs"])
    6
       Correcto
```

1 / 1 puntos

What value is printed at end of the following code?

```
1 cr <- corr("specdata")
2 cr <- sort(cr)
3 RNGversion("3.5.1")
4 set.seed(868)
5 out <- round(cr[sample(length(cr), 5)], 4)
6 print(out)</pre>
```

✓ Correcto

9. What value is printed at end of the following code?

1 / 1 puntos

```
1  cr <- corr("specdata", 129)
2  cr <- sort(cr)
3  n <- length(cr)
4  RNGversion("3.5.1")
5  set.seed(197)
6  out <- c(n, round(cr[sample(n, 5)], 4))
7  print(out)</pre>
```

✓ Correcto

10. What value is printed at end of the following code?

1 / 1 puntos

```
1  cr <- corr("specdata", 2000)
2  n <- length(cr)
3  cr <- corr("specdata", 1000)
4  cr <- sort(cr)
5  print(c(n, round(cr, 4)))</pre>
```

✓ Correcto