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Programming Assignment 1: Quiz

10 questions

1 point

1.

What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.

- 1 pollutantmean("specdata", "sulfate", 1:10)
- 3.666
- O 6.026
- 6.545
- **O** 4.064
- 4.868
- **O** 3.782

1 point

2.

What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.

- 1 pollutantmean("specdata", "nitrate", 70:72)
- 1.182
- **O** 2.604

 \cap

2.752 O 0.914

2.394

O 1.706

1 point

3.

What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.

1 pollutantmean("specdata", "sulfate", 34)

1.300

0.450

0.680

O 1.477

0.591

O 1.573

1 point

4.

What value is returned by the following call to pollutantmean()? You should round your output to 3 digits.

1 pollutantmean("specdata", "nitrate")

2.233

O 2.493

O 1.842

0 1.703

- **O** 1.774
- 2.363

1 point

5.

What value is printed at end of the following code?

```
1 cc <- complete("specdata", c(6, 10, 20, 34, 100, 200, 310))
2 print(cc$nobs)
```

- 228 148 124 165 104 460 232
- 227 184 189 196 232 224 189
- 217 210 206 214 211 203 211
- 215 201 188 204 193 213 206
- 204 222 200 212 213 198 196
- 201 214 235 183 198 210 210

1 point

6.

What value is printed at end of the following code?

- 1 cc <- complete("specdata", 54)
 2 print(cc\$nobs)</pre>
- **O** 213
- **O** 248
- **O** 220
- **O** 205
- **()** 219
- **O** 228

1 point

7.

What value is printed at end of the following code?

- 1 set.seed(42)
 2 cc <- complete("specdata", 332:1)
 3 use <- sample(332, 10)
 4 print(cc[use, "nobs"])
 5 |</pre>
- 524 577 276 487 3 592 5 148 645 435
- 711 135 74 445 178 73 49 0 687 237
- 608 885 684 510 765 171 244 745 624 216
- **O** 643 99 703 673 59 366 277 644 318 594
- 270 310 27 692 307 681 631 455 690 440

1 point

8.

What value is printed at end of the following code?

- 1 cr <- corr("specdata")
 2 cr <- sort(cr)
 3 set.seed(868)
 4 out <- round(cr[sample(length(cr), 5)], 4)
 5 print(out)</pre>
- 0.0351 0.2736 -0.0176 0.5520 0.1828
- O 0.4474 0.4720 0.1239 0.5220 0.2538
- 0.2688 0.1127 -0.0085 0.4586 0.0447
- -0.0203 0.5856 0.0983 0.3840 0.1137
- 0.3792 0.5118 0.3620 0.4726 0.5782
- O 0.1539 -0.0056 0.3023 0.4158 0.2558

1 point

9.

What value is printed at end of the following code?

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

- 247.0000 0.1958 0.9304 -0.4851 -0.8229 -0.0679
- 243.0000 0.2540 0.0504 -0.1462 -0.1680 0.5969
- 225.0000 0.4216 0.4207 -0.0507 0.9377 0.0277
- 233.0000 -0.6377 0.3773 -0.0759 0.7335 0.2879
- 229.0000 -0.2418 0.4496 0.8748 -0.3924 -0.5713
- 242.0000 0.8233 0.3443 -0.2242 -0.7703 0.8735

1 point

10.

What value is printed at end of the following code?

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

- 3.0000 -0.0206 -0.5881 0.5135
- 0.0000 -0.8974 0.8278 0.4519
- 3.0000 0.5342 -0.6713 0.3684
- 0.0000 -0.0190 0.0419 0.1901
- 3.0000 -0.8907 0.4755 -0.0175
- 2.0000 0.5596 -0.5655 -0.1241

10 questions unanswered

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