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## Programming Assignment 1: Quiz

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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)

  4.868
  6.545
  3.782
  4.064
  3.666
  6.026
  - 1 point

2.

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

pollutantmean("specdata", "nitrate", 70:72)
2.604

	2.752
$\bigcirc$	1.182
$\bigcirc$	0.914
X	1.706
$\bigcirc$	2.394
1 poin	t
3. What v	value is returned by the following call to pollutantmean()? You
should	I round your output to 3 digits.
1	pollutantmean("specdata", "sulfate", 34)
	0.591
$\bigcirc$	1.300
	0.680
	0.450
$\otimes$	1.477
	1.573
602-8429-95-95/00/00/00/00/00/00	
1 point	
What v	alue is returned by the following call to pollutantmean()? You round your output to 3 digits.
1	pollutantmean("specdata", "nitrate")
$\bigcirc$	1.774
$\bigcirc$	2.363

1.842
2.493
2.233
1.703
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)
201 214 235 183 198 210 210
204 222 200 212 213 198 196
217 210 206 214 211 203 211
227 184 189 196 232 224 189
215 201 188 204 193 213 206
228 148 124 165 104 460 232
1 point
6. What value is printed at end of the following code?
<pre>1 cc &lt;- complete("specdata", 54) 2 print(cc\$nobs)</pre>
<u> </u>
248
O 228
O 205

220 1 point 7. What value is printed at end of the following code? set.seed(42) 1 cc <- complete("specdata", 332:1)</pre> use <- sample(332, 10) print(cc[use, "nobs"]) 643 99 703 673 59 366 277 644 318 594 608 885 684 510 765 171 244 745 624 216 270 310 27 692 307 681 631 455 690 440 711 135 74 445 178 73 49 0 687 237 524 577 276 487 3 592 5 148 645 435 1 point 8. What value is printed at end of the following code? 1 cr <- corr("specdata")</pre> 2 cr <- sort(cr) 3 set.seed(868) 4 out <- round(cr[sample(length(cr), 5)], 4)</pre> 5 print(out) -0.0203 0.5856 0.0983 0.3840 0.1137 0.1539 -0.0056 0.3023 0.4158 0.2558 0.4474 0.4720 0.1239 0.5220 0.2538 -0.0351 0.2736 -0.0176 0.5520 0.1828 0.3792 0.5118 0.3620 0.4726 0.5782 0.2688 0.1127 -0.0085 0.4586 0.0447

1 point

9.

What value is printed at end of the following code?

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

```
243.0000 0.2540 0.0504 -0.1462 -0.1680 0.5969

229.0000 -0.2418 0.4496 0.8748 -0.3924 -0.5713

242.0000 0.8233 0.3443 -0.2242 -0.7703 0.8735

247.0000 0.1958 0.9304 -0.4851 -0.8229 -0.0679

233.0000 -0.6377 0.3773 -0.0759 0.7335 0.2879
```

225.0000 0.4216 0.4207 -0.0507 0.9377 0.0277

1 point

10.

What value is printed at end of the following code?

```
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)))

3.0000 0.5342 -0.6713 0.3684

2.0000 0.5596 -0.5655 -0.1241

3.0000 -0.0206 -0.5881 0.5135

0.0000 -0.8974 0.8278 0.4519

3.0000 -0.8907 0.4755 -0.0175

0.0000 -0.0190 0.0419 0.1901
```

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