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# Week 4 Quiz



10/10 questions correct

Quiz passed!

Continue Course (/learn/r-programming/supplement/IVvRu/practical-r-exercises-in-swirl-part-4)

Back to Week 4 (/learn/r-programming/home/week/4)



What is produced at the end of this snippet of R code?

set.seed(1) rpois(5, 2)

- It is impossible to tell because the result is random
- A vector with the numbers 1, 4, 1, 1, 5
- A vector with the numbers 1, 1, 2, 4, 1

## Well done!

Because the `set.seed()' function is used, `rpois()' will always output the same vector in this code.

A vector with the numbers 3.3, 2.5, 0.5, 1.1, 1.7

2	)	
What R variable	function can be used to generate standard Normal random	
$\bigcirc$	qnorm	
$\bigcirc$	pnorm	
	rnorm	
	done! tions beginning with the `r' prefix are used to simulate random tes.	
	dnorm	
<b>V</b> 3	3.	
When s all that	imulating data, why is using the set.seed() function important? Select apply.	
	It can be used to generate non-uniform random numbers.	
Well done!		
	It ensures that the sequence of random numbers is truly random.	
Well done!		
	It ensures that the sequence of random numbers starts in a specific place and is therefore reproducible.	
Well done!		
	It ensures that the random numbers generated are within specified boundaries.	
Well done!		



4

Which function can be used to evaluate the inverse cumulative distribution function for the Poisson distribution?

qpois

## Well done!

Probability distribution functions beginning with the `q' prefix are used to evaluate the quantile (inverse cumulative distribution) function.

ppoisdpois

rpois



5

What does the following code do?

```
set.seed(10)
x <- rep(0:1, each = 5)
e <- rnorm(10, 0, 20)
y <- 0.5 + 2 * x + e</pre>
```

Generate uniformly distributed random data

Generate data from a Poisson generalized linear model

Generate data from a Normal linear model

Well done!

Generate random exponentially distributed data

<b>/</b>	6.	
What F	R function can be used to generate Binomial random variables?	
$\bigcirc$	pbinom	
$\bigcirc$	rbinom	
Well done!		
	qbinom	
$\bigcirc$	dbinom	
<b>~</b>	7.	
What aspect of the R runtime does the profiler keep track of when an R expression is evaluated?		
$\bigcirc$	the global environment	
$\bigcirc$	the working directory	
0	the function call stack	
Wel	l done!	
	the package search list	



8

## Consider the following R code

library(datasets)		
Rprof()		
fit <- lm(y ~ x1 + x2)		
Rprof(NULL)		
(Assume that y, x1, and x2 are present in the workspace.) Without running the code, what percentage of the run time is spent in the 'lm' function, based on the 'by.total' method of normalization shown in 'summaryRprof()'?		
50%		

## Well done!

23%

100%

It is not possible to tell



9.

When using 'system.time()', what is the user time?

It is the "wall-clock" time it takes to evaluate an expression

It is the time spent by the CPU evaluating an expression

## Well done!

- It is a measure of network latency
- It is the time spent by the CPU waiting for other tasks to finish

