### Feedback - Week 1 Quiz

Help

You submitted this quiz on Fri 10 Oct 2014 2:29 PM PDT. You got a score of 10.00 out of 10.00.

### **Question 1**

Suppose I conduct a study and publish my findings. Which of the following is an example of a replication of my study?

Your Answer		Score	Explanation
<ul> <li>An investigator at another institution conducts a study addressing a different scientific question and publishes her findings.</li> </ul>			
<ul> <li>I take my own data, analyze it again, and publish new findings.</li> </ul>			
• An investigator at another institution conducts a study addressing the same question, collects her own data, analyzes it separately from me, and publishes her own findings.	~	1.00	
I give my data to an independent investigator at another institution, she analyzes the data and gets the same results as I originally obtained.			
Total		1.00 /	
		1.00	

### **Question 2**

Which of the following is a requirement for a published data analysis to be reproducible?

Your Answer Score Explanation

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The analysis is conducted on a variant of the Unix operating system.	
The investigator's final publication is made available free of charge.	
The investigator makes the analytic data publicly available.	<b>✓</b> 1.00
The investigator makes available his computer, on which the analysis was originally conducted.	
Total	1.00 /
	1.00

# **Question 3**

Which of the following is an example of a reproducible study?

Your Answer		Score	Explanation
• The study's analytic data and computer code for the data analysis are publicly available. When the code is run on the analytic data, the findings are identical to the published results.	<b>~</b>	1.00	
<ul> <li>The study's analytic data are publicly available, but the computer code is not.</li> </ul>			
The study's original authors re-run their computer code on their analytic data and confirm publicly that the findings match those of the published results.			
The study's analytic data and computer code are not publicly available, but the study was simple enough to be repeated by an independent investigator.			
Total		1.00 /	
		1.00	

# **Question 4** Which of the following is a reason that a study might NOT be fully **replicated**? **Your Answer Score Explanation** The original investigator does not want to make the analytic data available. The original study had null findings. The original study was published in a high impact journal and is considered authoritative. The original study was opportunistic in its timing and it 1.00 would be difficult to find a similar context in which to repeat it. Total 1.00 / 1.00

### **Question 5**

Which of the following is a reason why publishing **reproducible research** is increasingly important?

Your Answer		Score	Explanation
<ul> <li>The statistical methods for most studies can be accurately described using plain language.</li> </ul>			
New technologies are increasing the rate of data collection, creating datasets that are more complex and extremely high dimensional.	<b>~</b>	1.00	
Most studies today are small-scale and easily replicated.			
<ul> <li>Computing power is limited today, making it difficult to apply sophisticated statistical methods.</li> </ul>			
Total		1.00 /	

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1.00

# **Question 6**

What is the role of processing code in the research pipeline?

Your Answer		Score	Explanation
It transforms the measured data into analytic data.	~	1.00	
It transforms the analytic data into computational results.			
It conducts the statistical analysis of the primary outcome.			
<ul> <li>It transforms the computational results into figures and tables.</li> </ul>			
Total		1.00 /	
		1.00	

## **Question 7**

Which is a goal of literate statistical programming?

Your Answer	Score	Explanation
<ul> <li>Ensure that data analysis documents are always exported in PDF format.</li> </ul>		
<ul> <li>Combine explanatory text and data analysis code in a single document.</li> </ul>	1.00	
<ul> <li>Require that data analysis summaries are always written in LaTeX.</li> </ul>		
Separate figures and tables from other data analytic summaries.		

Total	1.00 /
	1.00

/hat does it mean to weave a literate statistical program?		
Your Answer	Score	Explanation
Transform a literate program from R to python.		
<ul> <li>Compress the literate program so that it takes up less space.</li> </ul>		
Transform the literate program into a human readable document.	<b>✓</b> 1.00	
<ul> <li>Transform the literate program into a machine readable code file.</li> </ul>		
Total	1.00 /	

Which of the following is required to implement a literate programming system?			
Your Answer	Score	Explanation	
A program that views PDF files.			
A web server for publishing documents.			
A programming language like R.	<b>✓</b> 1.00		
A Unix-based computer system.			
Total	1.00 / 1.	00	

# Question 10 What is one way in which the knitr system differs from Sweave? Your Answer Score Explanation ○ knitr was developed by Friedrich Leisch. ○ knitr allows for the use of markdown instead of LaTeX. ✓ 1.00 ○ knitr lacks features like caching of code chunks. ○ knitr is written in python instead of R. Total 1.00 / 1.00

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