Module 7: Quiz

(1) This is a preview of the published version of the quiz

Started: Mar 3 at 2:32pm

Quiz Instructions

Overview

This quiz will help you reflect on the important takeaways of this module's content. You have multiple attempts on this quiz prior to the deadline. This quiz is open book and intended to ensure that you are understanding the content of this module.

Instructions

Click the "Take the Quiz" button to begin. After answering all of the questions, please click Submit at the bottom of the page to submit your answers.

How you'll be graded

Each question is worth a certain amount of points, and you'll earn points for each correct response. To review or discuss any questions or answers in this quiz, please connect with your instructor.

Question 1 1 pts

Reading published papers on the topic you are studying allows you to get an idea of what other experts in the field have discovered and your findings can have an impact.

○ True
○ False
Question 2 1 pts
Keywords entered into a literature search to contextualize your findings can include the names of genes you are featuring in the results of your paper.
○ True
○ False
iii Question 3 1 pts
Pubmed is a key resource when doing literature search for publications for biomedical research.
○ True
O False
iii Question 4 1 pts
Pubmed allows you to restrict results based on publication date.
○ True
○ False

Question 5 1 pts
Pubmed typically displays the full text immediately when you select a search results without needing to click on any other icons.
○ True
○ False
Question 6 1 pts
Pubmed allows you to customize your search.
O True
○ False
Question 7 1 pts
Citation managers can not find citation information using only a Pubmet identification number; it needs the author, title, and journal information to find the citation.
O True
○ False
Question 8 1 pts
When documenting code, it is helpful to describe what each section of the code does in plain language.
True

False ::
iii Question 9 1 pts
Many journals have access fees to read the papers they publish; large universities often have ways to allow you to access papers as long as you are enrolled in their classes.
○ True
○ False
iii Question 10 1 pts
When documenting code, it is helpful to describe what the main variables and functions do in plain language.
O True
○ False
iii Question 11 1 pts
When documenting code, it is not helpful to describe errors encountered with specific data files because once you fix the problem you will not encounter it again.
○ True
○ False
iii Question 12 1 pts

When documenting code, it is only important to make sure that you can understand the comments; it is not a problem if other people
reading the comments can't understand what you meant.
True
False
Question 13 1 pts
The better code is documented, the more likely it is that you and others can modify it for use in a different application or for different data.
True
False
Question 14 1 pts
Peer review is conducted by scientific journals to share data between researchers.
True
False
Question 15 1 pts
Editors at journals assess the validity and impact of your work based on review from other experts in the same field.
True

False
\blacksquare
Question 16 1 pts
In order to have your paper accepted for publication, it is typically required that you address concerns of the reviewers in the text and
figures of the paper.
True
False
Question 17 1 pts
Constructive criticism can help you to improve the way your present your results by identifying places where your descriptions are unclear
or could be misunderstood.
True
False
\blacksquare
Question 18 1 pts
When offering constructive criticism, it is important to keep the dialog productive and professional.
True
False
\blacksquare
Question 19 1 pts

When reviewing a paper, it is not helpful to be specific about which aspects were confusing to you, but rather it is better which section of the paper you didn't understand.	to just point out
○ True	
C False	
iii Question 20 1 pts	
Learning how to accept and respond to feedback in a healthy way is only relevant in the early stages of one's career.	
○ True	
○ False	
Not saved	Submit Quiz