Welcome	
Please complete the following survey before attending the UCLA Biomedical Library's Data 101: An Introduction Research Data workshop. The survey should take less than 5 minutes to complete. All responses will be anony Your participation is voluntary; you are not required to complete the pre-test in order to participate in the course.	mous.
In addition to helping to shape this course and future instruction, questionnaire results will also be used for resear purposes. Should you have any concerns or questions, please contact Lisa Federer at Imfederer@library.ucla.ed (310) 794-2030.	

Pre-class Knowledge Survey

Please select the best answer for each of the following questions.

*1. Which of the following statements regarding data management plans (DMPs) is FALSE?

0	Some grant funders require DMPs with grant proposals.
0	The DMP should indicate how researchers plan to make all of their data publicly available.
0	The DMP should describe the types of data that will be created and their formats.
0	Researchers may ask for funding to implement the long-term storage plans outlined in their DMP.
0	All of the above statements are true.
*2	2. What is metadata?
0	Data gathered from studies conducted on mammals.
0	Data that is collected after the study's official end date, but that the researchers would still like to analyze.
0	Contextualizing information about data.
0	Placeholder data that a researcher may include in a spreadsheet until official data is collected.
0	Data that has already been analyzed.
3. V	Which of the following methods are NOT generally accepted for sharing data?
0	Storing data in an institutional repository.
0	Publishing data in a "data journal."
0	Sending the data to other researchers upon request.
0	Storing data in a subject-specific repository.
0	All of the above are generally considered acceptable mechanisms for sharing data.

Pre-class Knowledge Survey

Thinking about your own research data or the data that you work with or manage, please indicate how much you agree with each of the statements below.

4. Pre-class data management practices

	Disagree	Slightly disagree	Neither agree nor disagree	Slightly agree	Agree	N/A
I know what content to include in a data management plan.	0	0	0	O	0	O
I am familiar with metadata standards relevant to my research data.	0	O	0	O	0	0
I use metadata to organize and describe my data.	O	O	O	O	0	O
I use a file naming or folder naming standard to organize my data.	0	0	O	0	0	0
It is worth my time and effort to make sure my data is well-organized.	0	O	0	O	0	0
I feel comfortable sharing research data with other researchers in my field.	0	O	O	0	0	0
I feel comfortable sharing research data with the general public or in public repositories.	O	0	0	О	О	С
I am familiar with methods for indicating re-use policies for my data.	0	O	0	0	0	0
I know where to locate existing datasets relevant to my field.	О	O	0	0	0	O
I know where to find help when I encounter questions related to data management/curation.	0	0	O	0	0	0