DC Post-workshop survey

Consent to Participate in Research **Data Carpentry Post-workshop Survey**

Introduction and Purpose

My name is Erin Becker and I am the Associate Director of Data Carpentry. Thank you for volunteering to take part in our research study, which is about understanding the effectiveness of our workshops. To participate in the study, you will complete a short survey about your skills and attitudes related to our workshop content before and after your workshop. Depending on your location, the survey will be 20-23 questions long and will take approximately 15-20 minutes to complete.

Confidentiality

Your responses will be recorded anonymously. If you respond via email, your IP address will be registered; however, your responses will remain anonymous.

Risks and Benefits

There are no direct risks or benefits to you from filling out this survey, and no compensation. We hope to use these results to improve workshops for future learners.

Consent

You are not required to take this survey to participate in our workshop. You may guit the survey at any time or skip any item other than those required to correctly sort your responses.

If you have any questions about the study, please contact Erin Becker, Associate Director of Data Carpentry at ebecker@datacarpentry.org or eribecker@ucdavis.edu or Megan Welsh, Assistant Professor of Education at the University of California, Davis at megwelsh@ucdavis.edu.

If you have any questions about your rights or treatment as a research participant in this study or would like to provide input about this

research, please contact the University of California at Davis' IRB Board at (916) 703-9151, IRBAdmin@ucdmc.ucdavis.edu, or 2921 Stockton Blvd, Suite 1400, Room 1429, Sacramento, CA 95817.
* 1. I consent to this survey.
Yes
* 2. When are you taking this survey?
I have just completed the workshop, and am taking it at the event
I have recently completed the workshop, and am taking it after I left the event

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*	3. Please select the workshop you are attending. Events are listed in chronological order.
	\$
	If your workshop is not listed above please enter the location and date below. Otherwise please leave this blank.
	4. Is this your first time in a Data Carpentry workshop as a learner?
	yes
	O no

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About the learner

5. What is y	our domain of research (i.e. microbiology, ecology, social science, humanities, etc)
	the following describes your current status?
	duate student
Graduate	student
Post-doc	
Faculty	
Industry	
Staff	
Other (ple	ease specify)
^c 7. Are you a	ge 18 or above?
Yes	
O No	
8 Rate vou	r level of involvement in the activities of this workshop.
	at involved
Very invo	
_	stically involved
Littidala	Success involved
9. How muc	h practical knowledge have you gained from this workshop?
A great de	eal
Some pra	actical knowledge
None	

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General Evaluation of the Workshop

10.	Compare	ed to	before t	he w	orkshop	I have a	a better	understandin	g of	how	to

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree	NA/Not covered at this workshop
Effectively organize data in spreadsheets						
Use OpenRefine for data cleaning						
Import a file into Python and work with the data						
Import a file into R and work with the data						
Do initial visualizations in Python						\bigcirc
Do initial visualizations in R						
Construct a SQL query statement						
Use the command line						
11. Please rate the level	of your dat	a management	and analysis s	skills <u>prior</u> to th	ne workshop.	
Very low	of your dat	a management	and analysis s	skills <u>prior</u> to th	ne workshop.	
Very low Low	of your dat	a management	and analysis s	skills <u>prior</u> to th	ne workshop.	
Very low Low Neither high nor low	of your dat	a management	and analysis s	kills <u>prior</u> to th	ne workshop.	
Low Neither high nor low High	of your dat	a management	and analysis s	skills <u>prior</u> to th	ne workshop.	
Very low Low Neither high nor low	of your dat	a management	and analysis s	skills <u>prior</u> to th	ne workshop.	
Very low Low Neither high nor low High Very high						
Very low Low Neither high nor low High Very high						
Very low Low Neither high nor low High Very high 12. Please rate your leve						
Very low Low Neither high nor low High Very high 12. Please rate your leve About the same						

	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Data organization is a fundamental component of effective and reproducible research.					
Using a scripting language like R or Python can ultimately improve my analysis efficiency					
Using R or Python makes analyses easier to reproduce			\bigcirc		
A value of using SQL, R or Python is that the underlying data cannot accidentally be changed					
Neutral Agree Strongly agree					
_					
5. This workshop was	s worth my time.				
Strongly disagree Disagree					
Neutral					
_					

16. The material presented matched the workshop description.	
Strongly disagree	
Disagree	
Neutral	
Agree	
Strongly agree	
17. I would recommend this workshop to a friend or colleague.	
Strongly disagree	
○ Disagree	
Neutral	
Agree	
Strongly agree	

DC Post-workshop survey Strengths and weaknesses 18. What are the major strengths of this workshop? 19. What are the major weaknesses of this workshop?

Evaluation of the instructors							
llowing questi	ons.						
Never	Sometimes	Usually	Most of the time	Always			
		0		0			
eld in the Unite	ed States?						
	llowing questi	llowing questions.	Never Sometimes Usually O O O O O O O O O O O O O O O O O O O	Never Sometimes Usually Most of the time O O O O O O O O O O O O O O O O O O O			

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Demographics
23. Race/Ethnicity
American Indian or Alaskan Native
Asian/Pacific Islander
Black or African American
Hispanic or Latino
Native Hawaiian or other Pacific Islander
White/Caucasian Prefer not to say
Other (please specify)
Other (please specify)