

## Consent to Participate in Research Software Carpentry Pre-Workshop Survey

## **Introduction and Purpose**

My name is Erin Becker and I am the Associate Director of The Carpentries. 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 approach related to our workshop content before and after your workshop. Depending on your location, the survey will be 16-18 questions long and will take approximately 5-10 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. Additionally, you will be asked to create a unique identifier. This identifier will be confidential to you and will help us compare your results with the post-survey.

### **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.

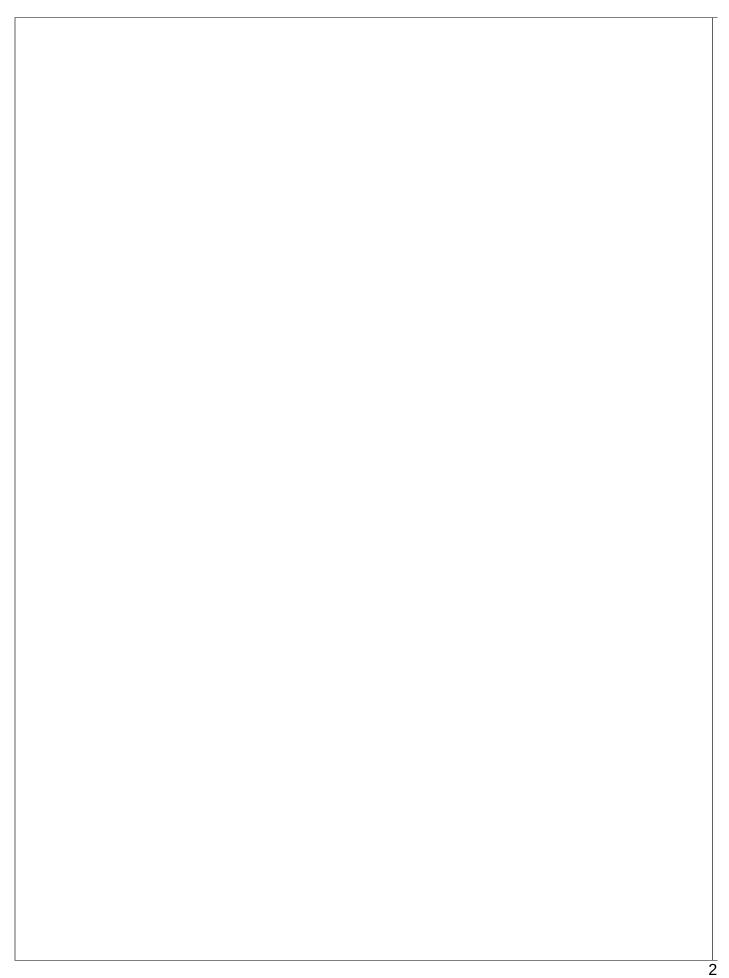
#### Consent

You are not required to take this survey to participate in our workshop. You may quit 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 The Carpentries 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' Institutional Review Board (IRB) at (916) 703-9151, IRBAdmin@ucdmc.ucdavis.edu. or 2921 Stockton Blvd. Suite 1400. Room 1429. Sacramento. CA 95817

RBAdmin@ucdmc.ucdavis.edu, or 2921 Stockton Blvd, Suite 1400, Room 1429, Sacramento, CA 95817.
* 1. Do you consent to taking this survey?
Yes
* 2. Are you age 18 or above?
Yes
○ No





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If your workshop is not listed please note the date and location below.	
* 4. The id of the workshop you are attending follows, in red, in the format YYYY-MM-E	DD-sitename.
Please copy and paste this exact id into the text box below.	
If you do not see this id, or if it does not look right, please enter your workshop id or to of your workshop in the text box below.	the date and location
{{ custom.workshop_id }}	
* 5. Please enter a unique identifier as follows: Number of siblings (as numeric) + First you were born in (lowercase) + First three letters of your current street (lowercase).	two letters of the city
Example: If I have 0 siblings, was born in Arlington, and live on Creekwater Street, mwould be 0arcre.	ıy unique identifier
This identifier will be confidential to you and will help us compare your answers with	the post-survey.



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Software Carpentry Pre-Workshop Survey			

6. V	Vhat is your domain of research/study?
	Agricultural or Environmental Sciences
	Biomedical or Health Sciences
	Chemistry
	Civil, Mechanical, Chemical, or Nuclear Engineering
	Computer Science or Electrical Engineering
	Earth Sciences
	Economics or Business
	Education
	Genetics, Genomics, or Bioinformatics
	High Performance Computing
	Humanities
	Library and Information Science
	Life Sciences
	Mathematics or Statistics
	Medicine
	Organismal Biology (Ecology, Botany, Zoology, Microbiology, etc.)
	Physical Sciences
	Planetary Sciences (Geology, Climatology, Oceanography, etc.)
	Psychology or Neuroscience
	Social Sciences
	Space Sciences
	Other (please specify)

7. Wha	at is your current occupation/career stage? Check all that apply.
Ad	Iministrative Staff
An	nalyst
Co	ommercial Software Developer
Fa	culty
Go	overnment Employee
Gr	aduate Student
Inc	dustry Employee
Lib	orarian or Archivist
Ma	anagement
Po	ostdoctoral Researcher
Re	esearch Staff (including Researcher Programmer)
Re	etired or Not Employed
Su	pport Staff (including Technical Support)
Un	ndergraduate Student
Otl	her (please specify)
8. Wha	at operating system is on the computer you are bringing to the workshop?
O Ap	pple/Mac OS/UNIX
Lin	nux
O Wi	indows
O No	ot sure

Neutral Satisfied Very satisfied Very satisfied Not sure	programs with a graphical user interface (SPSS, SAS, etc.)  Programming languages (R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  LO. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Neutral  Satisfied  Very satisfied  Very satisfied	programs with a graphical user interface (SPSS, SAS, etc.)  Programming languages (R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  10. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure	programs with a graphical user interface (SPSS, SAS, etc.)  Programming languages (R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  O. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure		Never	Less than once per year	Several times per year	Monthly	Weekly	Daily
(R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  O. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure	(R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  O. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure	(R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  O. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure	(R, Python, etc.)  Databases (SQL, Access, etc.)  Version control software (Git, Subversion (SVN), Mercurial, etc.)  A command shell (usually accessed through Terminal on Mac OS X or PowerShell on Windows)  O. Please rate your level of satisfaction with your current data management and analysis workflow (i.e. now you collect, organize, store and analyze your data).  Very unsatisfied  Unsatisfied  Neutral  Satisfied  Very satisfied  Not sure	programs with a graphical user interface					$\circ$	
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				very unsatisfied Unsatisfied Unsatisfied Neutral Satisfied Very satisfied Not sure				nagement an	d analysis work	dow (i.e

11.	How did you find out about this workshop? Check all that apply.
	Received an email or saw a flyer about the workshop.
	Read about the workshop in a newsletter or on university website.
	Saw the workshop listed on carpentries.org, datacarpentry.org, or software-carpentry.org.
	My advisor or supervisor told me about the workshop.
	A friend or colleague told me about the workshop.
	Saw the workshop advertised on social media (Twitter, Facebook, etc.).
	Heard about the workshop at a conference, meeting, or seminar.
	Heard about the workshop from a funding organization or program officer.
	Other (please specify)
12.	Why are you attending this workshop? Check all that apply.
	To learn new skills.
	To refresh or review my skills.
	To learn skills that I can apply to my current work.
	To learn skills that I can apply to my work in the future.
	To learn skills that will help me get a job or a promotion.
	As a requirement for my program or current position.
	Other (please specify)
13.	Which of the following programming languages is being covered in your workshop?
	R
	Python
$\bigcirc$	MATLAB
	None
	I don't know.



14. Please rate y	your level o	of agreement with	the following	statements
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	Strongly disagree	Disagree	Neutral	Agree	Strongly agree
Having access to the original, raw data is important to be able to repeat an analysis.					$\bigcirc$
I can write a small program/script/macro to solve a problem in my own work.					
I know how to search for answers to my technical questions online.					
While working on a programming project, if I get stuck, I can find ways of overcoming the problem.					
I am confident in my ability to make use of programming software to work with data.			$\bigcirc$		
Using a programming language (like R or Python) can make my analyses easier to reproduce.					
Using a programming language (like R or Python) can make me more efficient at working with data.					

	thope to learn from attending this workshop.	
16. In what country is your works	chan haing hald?	
10. III What country is your works		
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# Voluntary Self-Identification

Thank you very much for participating in this survey. We appreciate your input, which will help us to create a diverse, inclusive and welcoming event.

The Carpentries seek to promote a scientific computing community that is an inclusive and welcoming environment for all. In order to further this goal, we hope to understand the makeup of the community and the experiences of individuals within it. The data from this survey will help us to assess the diversity of our community.

17.	With what gender do you most identify?
	Female
	Gender variant/non-conforming
	Male
	Transgender female
	Transgender male
	Gender variant/non-conforming
	Prefer not to answer
	Other (please specify)

18.	How would you describe yourself? Choose one or more of the following groups.
	American Indian or Alaska Native
	(A person having origins in any of the original peoples of North and South America (including Central America), and who
	maintains a tribal affiliation or community attachment.)
$\neg$	Asian
	(A person having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent including, for
	example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, Indonesia, the Philippine Islands, Thailand, and Vietnam.)
	example, Camboula, China, India, Japan, Korea, Malaysia, Pakistan, Indonesia, the Philippine Islands, Thaliand, and Methani.)
$\neg$	Black or African American
	(A person having origins in any of the Black racial groups of Africa – includes Caribbean Islanders and others of African origin.)
	Hispanic or Latino(a)
	(A person of Spanish-speaking origin or ancestry and/or Latin American origin or ancestry – includes Portuguese and Brazilians
_	
	Native Hawaiian or Other Pacific Islander
	(A person having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands.)
_	NAME: A-
	White
	(A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.)
$\neg$	I prefer not to say.
	r prefer not to say.



**Thanks** 

Thank you for your feedback!