

Which Sustainable Software Practices Do Scientists Find Most Useful?

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Abstract

We studied scientists who attended two-day workshops on basic software skills to determine which tools and practices they found most useful. Our pre- and post-workshop surveys showed increases in self-reported familiarity, while our interviews showed that participants found learning Python more useful than learning the Unix shell, that they found pointers to further resources very valuable, and that background material—the “why” behind the skills—was also very valuable.

1 Introduction

Education about sustainable software practices is key to actual adoption. Unfortunately, discussion about sustainable practices with the average scientist often founders because most scientists aren’t using even *basic* practices [1, 2]. First encounters must therefore typically focus on concepts such as when and where to use a script instead of a spreadsheet, how to automate file manipulations typically performed by hand, why to use a version control system to track work, and how to write code for sanity and posterity [3].

Teaching these topics is the main aim of Software Carpentry, a volunteer organization through which scientists (and others) with the right knowledge and teaching skills can teach other scientists. Its two-day workshops, typically held at universities, are just long enough to introduce learners to the handful of core competencies mentioned earlier. Participants are typically excited about the subjects they learn, but which practices are actually useful for these scientists in their daily work, which do they actually adopt, and how effectively Software Carpentry is teaching them? This study’s goal was to find answers to those questions.

Acknowledgments

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2 Surveys

In the summer of 2013 the lead author designed a survey to be administered to attendees directly before and after a Software Carpentry workshop. This survey has let us gather information about how well the workshop prepared attendees to handle sample real-world problems in the core competency areas, so that we could see if what we set out to teach was being taught. We decided early on to include only one skill-related question per core competency; while this means we gather less (and less accurate) information per subject, both research and experience have shown that shorter surveys are more likely to be completed.

The first set of questions on the survey was unique to the pre-workshop survey. These questions covered basic demographics such as career stage, time spent programming, and operating system preference, and were used to help tailor workshops to the audience. These questions revealed that most of our learners had little to no experience programming, but that particular workshops would sometimes be filled with people who were more proficient. It has proven very useful for instructors to know even this much about their learners (Figure 1).

The second set of questions asked about familiarity with a topic, and then, if applicable, about self-reported ability to solve a small real-world problem. The difference between the pre-workshop and post-workshop survey responses allowed us to measure the effect of the workshop. However, since asking people the same question twice doesn’t yield a good measure of ability, the post-workshop survey was created with

similar but different questions to avoid likely recognition bias.

Figure 2a shows changes in participants’ pre-workshop familiarity with using the Unix shell. We expected this distribution to be highly right-skewed because many attendees didn’t have a computational background, and workshops involved hands-on lessons with the shell.

Figure 2b shows changes in Unix shell skill level over the course of the workshop. As we expected, most participants were able to improve their ability to use the Unix shell, up to our maximum measure which was the ability to use a single line of piped commands to solve the presented problem. Overall, most participants improved one ability level, but there were some who improved 3 ability levels, indicating a change in self-assessment from not being able to solve the problem to self-assessing the participant could solve the problem using a single line of piped shell commands. Figure 3 shows a more detailed view of Figure 2b, separating participants by their beginning self-assessed skill level and showing their final self-assessed skill level. This data suggests what could be expected, that final achieved skill level is dependent on the beginning skill level, but also that those who benefit most from these workshop already have some conceptual framework of the Unix shell and are therefore able to rapidly and effectively learn the new information.

Figure 4 summarizes the same analysis as Figure 2a

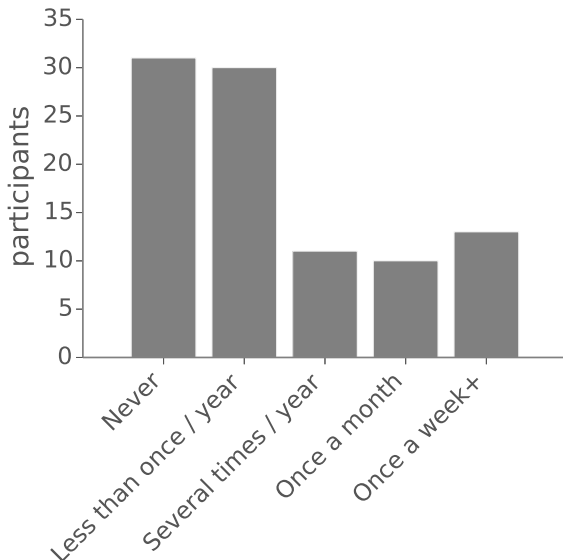
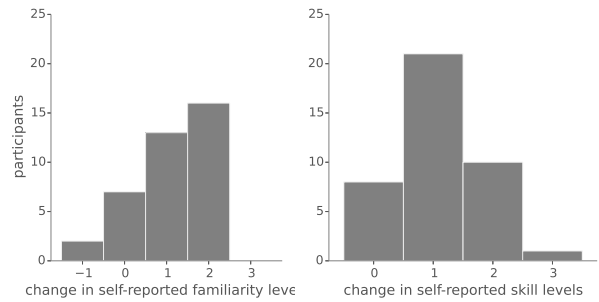


Figure 1: Participants categorized by self-reported frequency of programming ($n=95$).



(a) Shell Familiarity: Increases in self-reported familiarity ($n=43$). (b) Shell Skill: Increases in self-reported skill ($n=40$).

Figure 2: (a) The difference between familiarity levels before and after the workshop ($n = 43$). Options were “I am not familiar with the command line,” “I am familiar with only the term ‘command line’,” “I am familiar with the command line but have never used it,” and “I am familiar with the command line because I have or am using it.” The histogram represents ordinal changes. The negative recordings belong to individuals who likely had a poor workshop experience. (b) Difference between predicted skill levels before and after the workshop on similar hypothetical real-world problems ($n = 40$). The question posed was if the participant could perform a filename query by file contents on the command line. Options were “I could not create this list,” “I would create this list using:,” “Find in Files” and “copy & paste’,” “basic command line programs,” “a pipeline of command line programs”

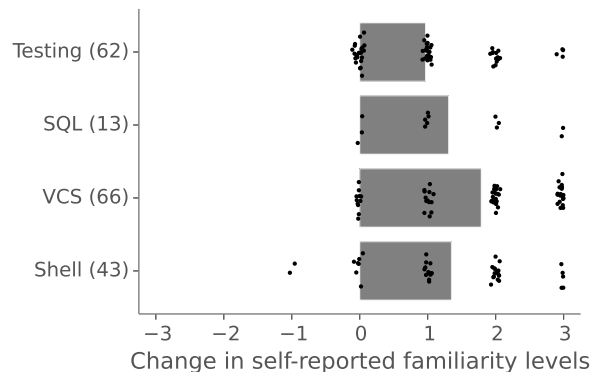


Figure 4: Differences in self-reported familiarity for the four measured topics.

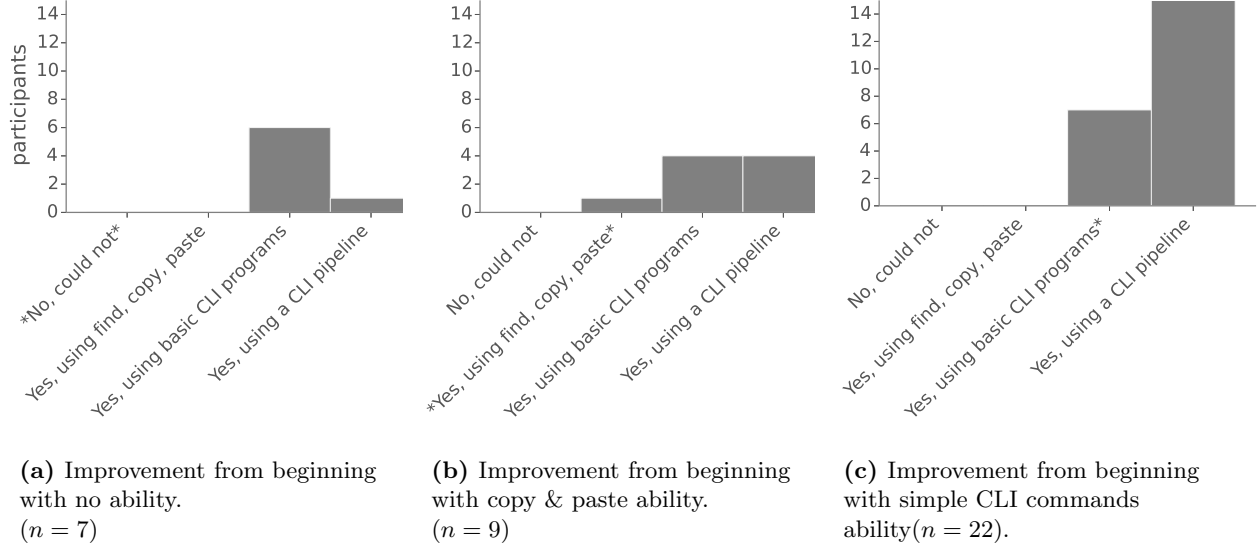


Figure 3: The histograms show post-workshop self-assessed ability for a real-world Unix shell problem given each pre-workshop self-assessed ability level represented by each figure. Each participant for these data answered they are familiar with the shell because they have or are using it in their work. This is a more detailed view of the data from Figure 2.

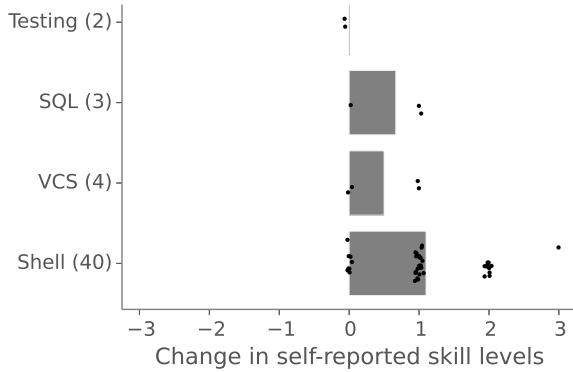


Figure 5: Differences in self-reported skill competency for the four measured topics.

for all measured topics: Unix Shell, SQL, Version Control (VCS), and Testing. There are responses that show no increase such as for the Testing familiarity. This is likely because Testing is sometimes left as a final topic, leaving time to determine how in-depth the instructor may delve. Similarly, educational effect for skill competency shows few data points for several topics. Figure 5

3 Interviews

At the same time as we began gathering survey data, the first author developed and began using a semi-

structured protocol for interviews in order to understand what practices scientists were finding useful six months after a workshop. 24 participants were interviewed concerning their work, workshop experience, how Software Carpentry helped them, and how they might change the experience. The transcripts of these interviews were analyzed using the standard qualitative technique of open, axial, and selective coding, which helped determine how best to translate qualitative responses into quantitative categorical data.

We were initially surprised that Python was mentioned most often as the most useful topic rather than the command line. The other core competencies followed in popularity of helpfulness, which was more or less expected, but some other fairly popular categories emerged during the coding process which were completely unanticipated. These categories had been labeled “knowing”, “psychology”, and “resources”.

- *Knowing* represents the satisfaction attendees have expressed that they had been told about a technology or method for which they had no immediate use but believe it may be useful. This can include simply knowing about a core competency without any planned use, but also includes knowing about certain software or how types of scripting work.
- *Psychology* represents the usefulness attendees have expressed of learning about the psychology of programming, including empirically validated insights about how people work with comput-

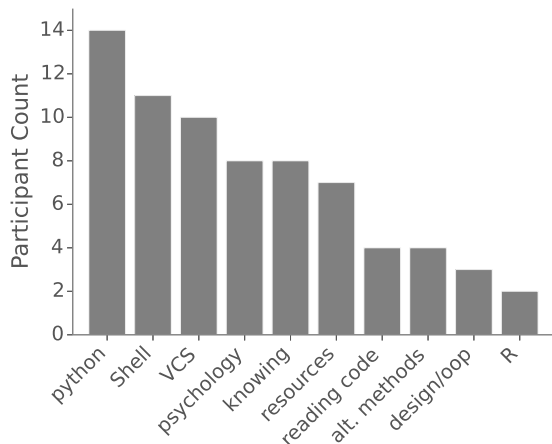


Figure 6: Coding of 3 month post-workshop interview transcripts ($n = 71$). Categories represent instances a participant mentioned directly benefiting from the given topic.

ers, need breaks, or should write code. The second author (who taught several of the workshops from which survey participants were drawn) frequently cites this information while teaching a workshop. One subject said, “Most important thing I think was the insight into the psychological basis of working.”

- *Resources* represents attendees’ mention of learning about books, websites, videos, and other sources of information not directly used within the workshop, but explicitly highlighted for their educational value.

Some participants greatly benefited from the workshop saying, for instance, “version control I knew nothing about and now I use regularly,” and, “seeing how to do things reproducibly and more efficiently was very useful,” but others wanted more: “too short in 2 days, so perhaps less ground and more time.”

One participant’s story of benefit from Software Carpentry stood out. Their neighborhood was being repeatedly targeted by a small group of thieves, so they decided to use their newfound skills from Software Carpentry to build an inexpensive surveillance camera. They used an Arduino computer with storage and camera, and created a Python script to manage the device, all versioned with Git. The footage obtained from this system allowed local law enforcement to catch and sentence the thieves. We obviously can’t expect everyone to benefit quite this much, but this example does show how broadly useful even two days’ worth of training can be.

The most unexpected result from our study was a

nearly unanimous opinion about what should change about the workshops: more depth, more exercises, and more about working with data files and plotting. This finding about the need for scientists to know more about how to simply work with data falls into a long line of informal and formal feedback, and has led to the launch of a sibling project called Data Carpentry.

4 Future Work

As well as surveying workshop participants, we are now collecting data from our instructors to find out what technologies they used, what topics they covered, how they think it went, and how well they think the least skilled attendee could perform on the hypothetical problems. We will match this data with how the participants answered to see if there was anything unusual, such as a disconnect in perceived instructional pacing, or to see if there are trends of topics that are difficult for participants to grasp and difficult for the instructors to measure their comprehension.

Interviews give us a lot of insight, but are labor-intensive and hence unscalable. Our next goal is therefore to construct and validate better pre- and post-workshop questionnaires so that we can track skill uptake and participant satisfaction more systematically on a larger scale.

References

- [1] Jo Erskine Hannay, Hans Petter Langtangen, Carolyn MacLeod, Dietmar Pfahl, Janice Singer, and Greg Wilson. How do scientists develop and use scientific software? In *Second International Workshop on Software Engineering for Computational Science and Engineering (SECSE09)*, 2009.
- [2] Prakash Prabhu, Thomas B. Jablin, Arun Raman, Yun Zhang, Jialu Huang, Hanjun Kim, Nick P. Johnson, Feng Liu, Soumyadeep Ghosh, Stephen Beard, Taewook Oh, Matthew Zoufaly, David Walker, and David I. August. A Survey of the Practice of Computational Science. In *Proceedings of the 24th ACM/IEEE Conference on High Performance Computing, Networking, Storage and Analysis*, 2011.
- [3] Greg Wilson, D. A. Aruliah, C. Titus Brown, Neil P. Chue Hong, Matt Davis, Richard T. Guy, Steven H.D. Haddock, Kathryn D. Huff, Ian M. Mitchell, Mark D. Plumbley, Ben Waugh, Ethan P. White, and Paul Wilson. Best practices for scientific computing. *PLoS Biology*, 12(1):e1001745, January 2014.