



The Carpentries

History

- 1998: Software Carpentry co-founded by Brent Gorda and Greg Wilson
- 2004-2005: materials released under CC-BY
- 2010-2011: current two-day workshop model with standard curriculum emerges
- 2015: became non-profit organisation, Software Carpentry Foundation (SCF)
- ...2013: Software Carpentry community identifies need for training to handle data

Software and Data Carpentry



Software Carpentry

Audience: researchers who need to program more effectively

domain independent

modular curriculum three distinct required sections, one optional research-focused computational skills, addressing gaps

two-day workshops

volunteer instructors from research communities

Data Carpentry

Audience: pure novices, who are dealing with significant data

domain specific (ecology, genomics, GIS, others...)

full, two-day curriculum centered around a single dataset

What Costs What? Software Carpentry



- Instructors are volunteers
- Host sites cover travel & accommodation costs
- Self-organised: optional donation (\$500?)
 - Free to run without admin assistance
 - Follow curriculum, one badged instructor
 - Let us know!
- Non-profit organisation (e.g. university, government lab): \$2500
 - Not including instructor travel & accommodation costs
- For-profit institution (e.g. a company): \$10000
 - Not including instructor travel & accommodation costs
 - \$7500 used to underwrite workshops at institutions that couldn't afford them
- Strive to be a global project, support diversity in science
 - Aiming to offer workshop to further these goals?
 - Ask about possibility of waiving admin fee

What Costs What? Data Carpentry



- Cost of hosting workshop is both admin fee and travel expenses for instructors
- Workshop Administration Fee: \$2500
 - For non-profit organisations e.g. universities, government labs
 - For a for-profit organisation, get in touch
 - Partial/full waivers considered on as-needed basis
- Travel expenses for instructors: ~\$2000
 - All instructors are volunteers
 - Host needs to cover travel expenses
 - Can work to find local instructors
 - Suggest ~\$2000 for travel, food, accommodation

In Practice...



- Teaching materials
 - Can use for any purpose (CC-BY 4.0)
 - Should tailor materials to fit purpose and audience
- "Software Carpentry" & "Data Carpentry" terms and logos trademarked. Can use name in workshop if
 - It covers the core topics
 - At least one instructor is certified
 - You run our pre/post workshop questionnaires
 - Send summary information about attendees
- Instructors must be certified for type of workshop
- Must create a one-page workshop website...



Exercise

Split into groups of 2 or 3 (including someone with Git knowledge a bonus!)

Follow the instructions to create a new workshop repository for a workshop in Antarctica, scheduled for August 17-18 2017.

from the template at

https://github.com/swcarpentry/workshop-template.

Customise the repository copy, e.g. add yourselves as instructors, make up some names for helpers

Don't proof your changes on local machine at this stage e.g. using Git command line – can get complicated!

Make notes on what worked, and what didn't, in Google Doc as you go along

http://bit.ly/ITOxfordMar

The Carpentry Community



- <u>Software</u> and <u>Data</u> Carpentry websites, blogs
- Lesson materials hosted on GitHub
 - Contributions & discussions via GitHub pull requests and issues
 - Published using GitHub pages
 - Lesson <u>template</u>
- Public discussion lists
 - Teaching practices, job postings, announcements
- Data Carpentry discussion forum
- Twitter
- Democratic governance
 - Steering Committee (7 members) elected annually by its membership
 - Membership instructors having taught over last two years
 - Would like 'Carpentry to take new direction? Want to do more? Put your name forward!



Checkout Procedure...

Necessary for certification

- Tick tock 90 days!
 - Email <u>checkout@carpentries.org</u> if you have an issue

https://swcarpentry.github.io/instructor-training/checkout/



Checkout Procedure...

- For a SWC/DC lesson: submit a change request to fix issue or suggest improvement, provide feedback on issue or pull request
- 2. Participate in hour-long group discussion of lesson
- 3. Demonstrate live coding in group session

 Can do 1 & 3 again for other (SWC/DC) to obtain certification for that type

Q&A



Go through those in Google Doc first

 Any other questions, add them to the bottom of the Google Doc

May not get through them all, unfortunately!