



Next Steps for your learning

- In order to start "getting your hands dirty" with machine learning, learning a programming language such as Python or R is pretty much mandatory. There are great lessons on Data Carpentry and Software Carpentry for both -- specifically aimed at working with data.
- Also in the Carpentries Incubator right now:
- Machine Learning with Python and scikit-learn:
<https://github.com/carpentries-incubator/machine-learning-novice-sklern>
- Deep Learning with Python:
<https://github.com/carpentries-incubator/deep-learning-intro>



Next Steps for this lesson

- Additional "episode" on the Ecosystem of Machine Learning software, datasets, models, etc., and what are the motivations behind sharing.
- Maybe another one with Next Steps for Learning (like last slide)
- Our study group will finish in mid-April
- Until then, we would appreciate suggestions in the form of GitHub Issues. We will likely convert suggestions from the surveys into Issues as well, so include your GitHub username if you would like to stay in the conversation.
- Then a review process run by Carpentries, and hopefully incorporated as an official lesson that can be taught by Carpentries Instructors at Carpentries workshops.



We value your feedback

<https://forms.gle/jU5YnA2GLbppaWLT8>

- What were the best things about the lesson content you were taught in this workshop? Be as specific and detailed as you can.
- What do you think could be improved about the lesson in terms of content/activities before the next time it is taught?
- Is there anything else you would like to share?