**Model versioning**

In the previous example, you may have noticed that each commit was documented with a score for that model. This is one simple way to help you keep track of model versions. Version control in data science can be tricky, because there are many pieces involved that can be hard to track, such as large amounts of data, model versions, seeds, and hyperparameters.

The following resources offer useful methods and tools for managing model versions and large amounts of data. These are here for you to explore, but are not necessary to know now as you start your journey as a data scientist. On the job, you’ll always be learning new skills, and many of them will be specific to the processes set in your company.

* [How to version control your production machine learning models](https://blog.algorithmia.com/how-to-version-control-your-production-machine-learning-models/)
* [Version Control ML Model](https://towardsdatascience.com/version-control-ml-model-4adb2db5f87c)