

Module 3 - Supplementary Materials



Resource Links - 3.1 - 3.11

- ◇ [dvc repro docs](#)
- ◇ [Recommended Course: Deployment of Machine Learning Models](#) by [Slides for Module 3 - Course Introduction](#) and see Additional PDF
- ◇ [dvc run docs](#)
- ◇ Christopher Samiullah and Soledad Galli
- ◇ [Jupyter Notebook Table of Contents](#)
- ◇ [git fetch docs](#)
- ◇ [dvc config docs](#)
- ◇ [Navigating files and directories](#)
- ◇ [The Jupyter Notebook Format](#)
- ◇ **git ignore** - [Ignoring Files](#)
- ◇ [Get Started with Experiments docs](#)
- ◇ [Experiment Management Docs](#)

Module 3 - Supplementary Materials



Resource Links - 3.11 - 3.16

- ◇ [Pipeline Documentation](#)
- ◇ [Pipeline files \(dvc.yaml\)](#)
- ◇ [DVC Installation](#)
- ◇ [**dvc init** docs](#)
- ◇ [**dvc run** docs](#)
- ◇ [**dvc dag** docs](#)
- ◇ [**dvc stage add** docs](#)
- ◇ [How to add Dependencies or Outputs](#)
- ◇ [**dvc.lock** docs](#)

Module 3 - Supplementary Materials



Resource Links - New

This course takes you through the full manual way to set up your pipeline stage by stage. Recently we've added a new feature to speed up this process and provide you with a template to quickly get up and running with experiment versioning in DVC. You can find more documentation on this new feature here:

- ◇ [**dvc exp init** docs](#)
- ◇ [**Don't Just Track Your Experiments, Version Them** blog post](#)
- ◇ [DVC Experiment Versioning Video](#)