

Course Introduction

Lesson 1

DVC tools for Data Scientists &
Analysts

2021



Lesson Outline

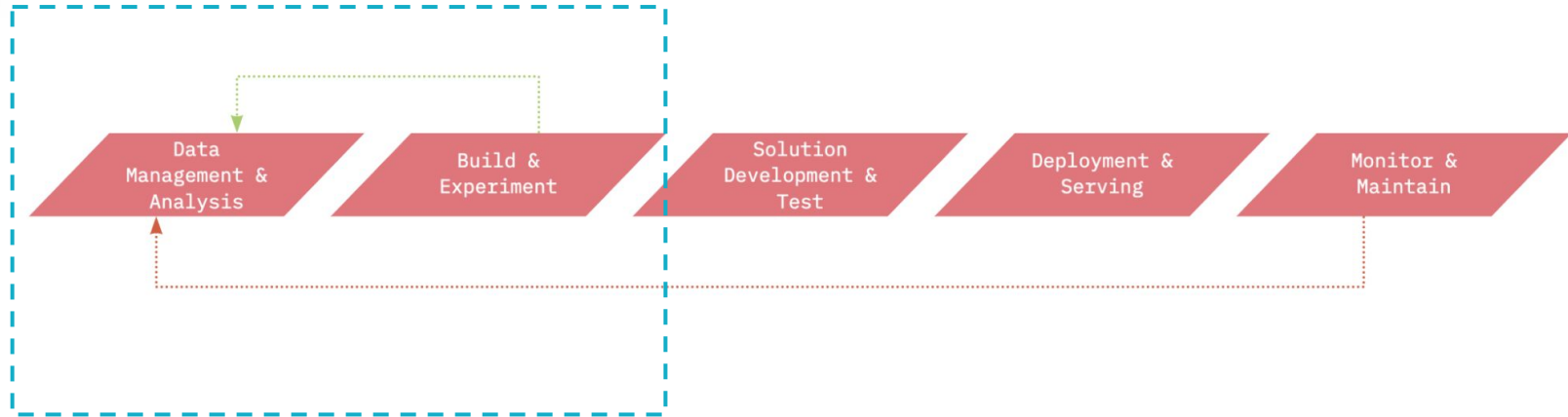
- ◇ Motivation
- ◇ What is DVC?
- ◇ What is DVC Studio?
- ◇ Course objectives
- ◇ Course structure



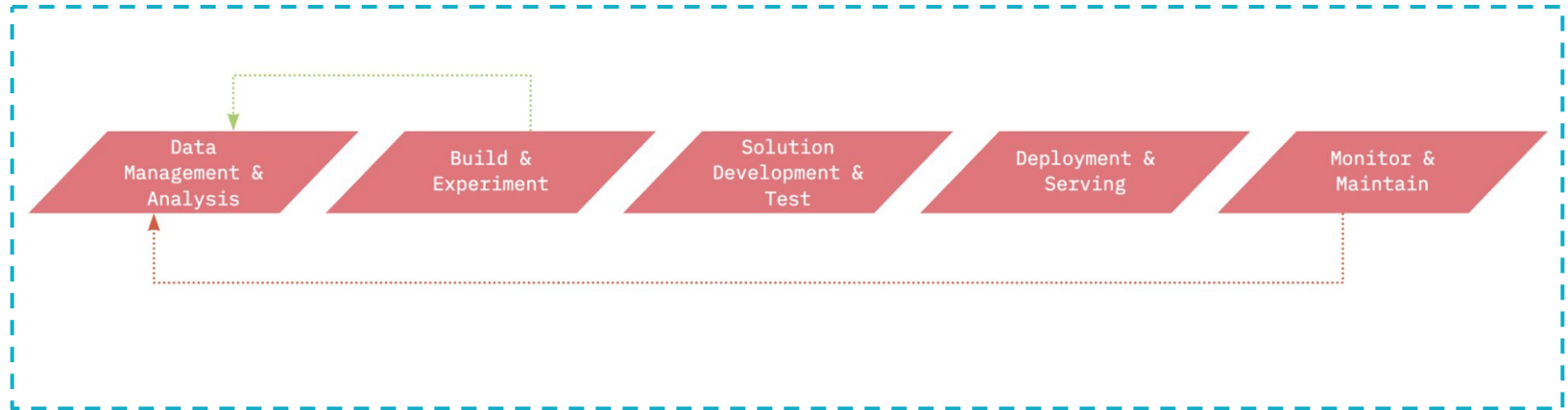


Motivation

Machine Learning Workflow



Machine Learning Workflow



Common DS/ML Issues



- ◇ Difficult sharing & collaborating
- ◇ Inefficiency & work duplication
- ◇ Slow updates
- ◇ Pipelines not reliable or reproducible
- ◇ Data quality issues
- ◇ Model metrics tracking

Good practices for ML projects



1. Project structure & dev environment

- ◇ Organize a project repository
- ◇ Environment dependencies control

2. Coding (software development)

- ◇ Follow style-guides
- ◇ Code version control (Git)

3. Documentation & task tracking

- ◇ Document your code, experiments, and findings
- ◇ Task tracking

4. ML pipelines development & experiments

- ◇ Automated pipelines
- ◇ Control run params
- ◇ Models and artifacts version control
- ◇ Experiment results tracking
- ◇ Reproducible experiments

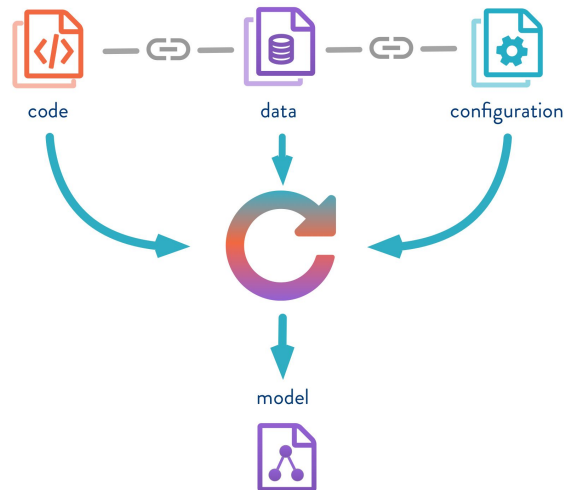


What is DVC?

What is DVC?



- ◆ Platform to manage machine learning experiments and pipelines
- ◆ Tool for data and model versioning
- ◆ Data access, sharing and collaboration tool
- ◆ Link between your code and data





DVC Team

Welcome video



What is DVC Studio?

Studio: UI for ML experiments and metrics tracking



Views > example-get-started Demo Private

Search Filters Columns Show plots Compare Selected only Trends Delta mode

Commit	Created	Message	avg_prec	roc_auc	data.xml
<input type="checkbox"/> codespaces		inherited from master			
<input type="checkbox"/> codespac...	Sep 14, 2021	add Dockerfile to install DVC	0.00000	0.00000	+0 B
<input type="checkbox"/> try-large-dataset		inherited from master			
<input checked="" type="checkbox"/> try-larg...	Jun 01, 2021	Try 100K dataset (4x data)	+0.06632	+0.00613	+114.2 MB
<input type="checkbox"/> master					
<input type="checkbox"/> BASELINE HEAD, ma...	May 29, 2021	Run experiments tuning ra...	0.60405	0.96080	37.9 MB
<input checked="" type="checkbox"/> 10-bigra...	May 28, 2021	Evaluate bigrams model	-0.05146	-0.04544	+0 B
<input type="checkbox"/> 9-bigram...	May 27, 2021	Reproduce model using bl...	-0.08357	-0.05760	+0 B
<input type="checkbox"/> 8-evalua...	May 25, 2021	Create evaluation stage	-0.08357	-0.05760	+0 B
<input type="checkbox"/> 7-ml-pip...	May 24, 2021	Create ML pipeline stages	-	-	+0 B

Changes

Open diff on GitHub

try-large-dataset x

10-bigrams-experiment, bigrams-experiment x

Show diff for all data points (including hidden)

Metrics

Name	try-large-d...	10-bigrams...
scores.json:avg_prec	0.67038	0.55259
scores.json:roc_auc	0.96693	0.91536

Parameters

Name	try-large-d...	10-bigrams...
...eaturize.max_features	3000	1500
...s.yaml:train.min_split	64	2
params.yaml:train_n_est	100	50

List of experiments

Track changes



DVC Studio Team

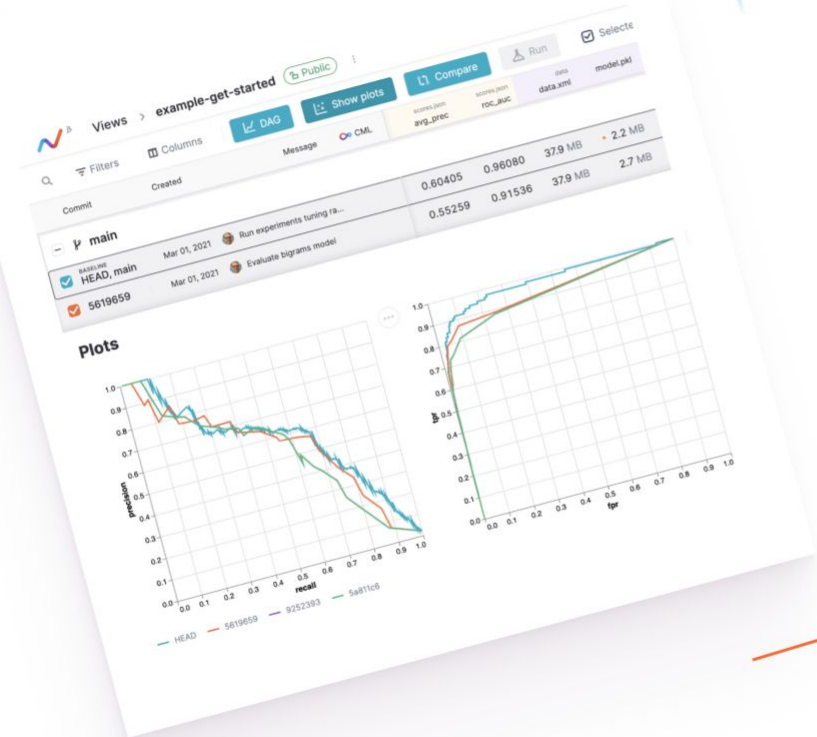
Welcome video



Course objectives

Course objectives

1. Improve ML experimenting & development processes
2. Bring good engineering practices into ML
3. Improve team collaboration
4. Learn & integrate tools for ML projects

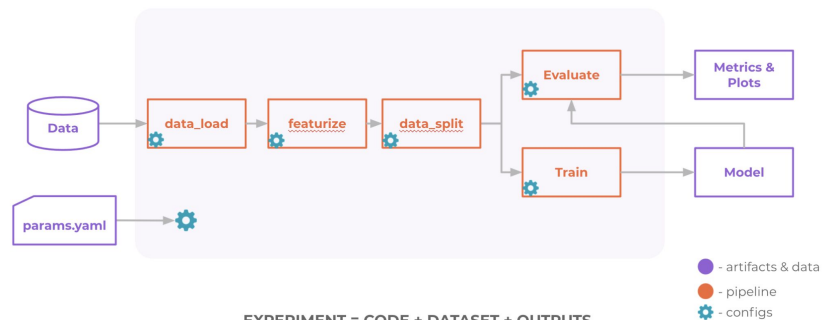


What will you learn?

How to...



1. Build automated pipelines and reproducible experiments

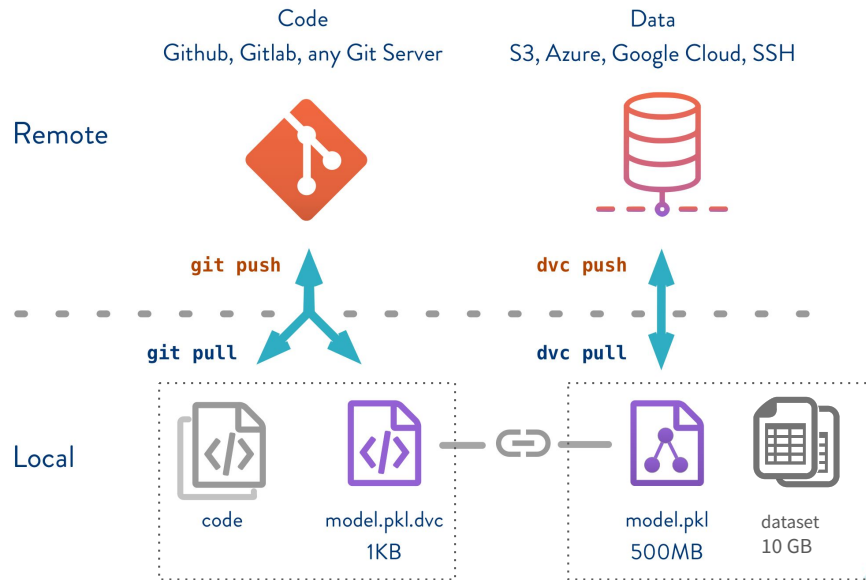


What will you learn?

How to...



1. Build automated pipelines and reproducible experiments
2. Manage data and model versioning

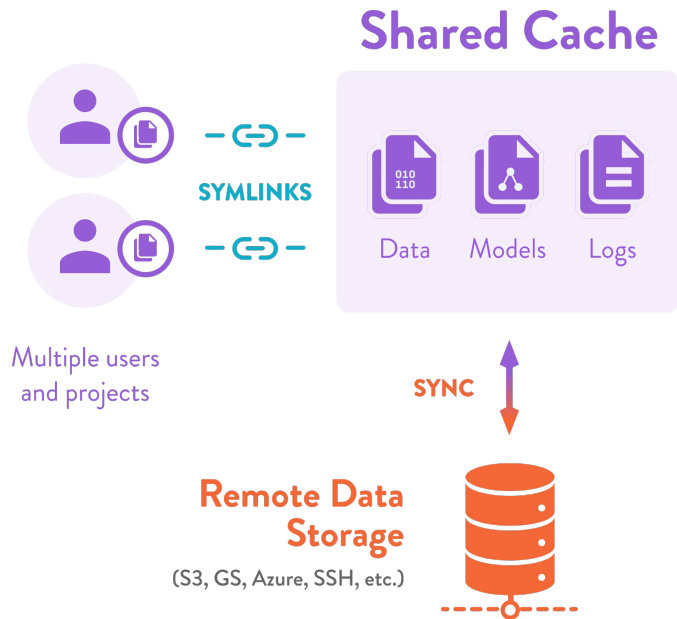


What will you learn?

How to...



1. Build automated pipelines and reproducible experiments
2. Manage data and model versioning
3. Organize your project code and team collaboration

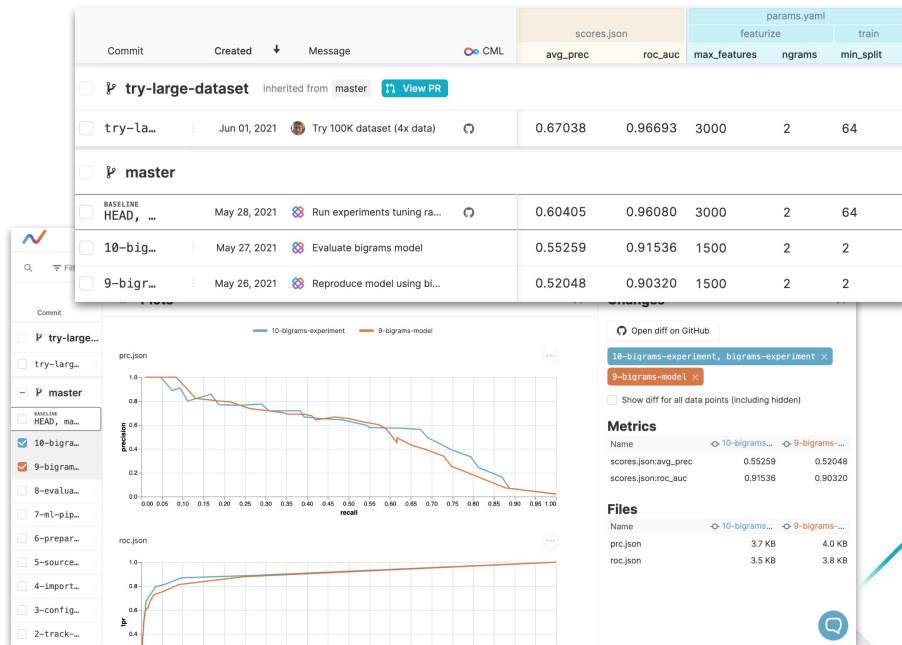


What will you learn?

How to...



1. Build automated pipelines and reproducible experiments
2. Manage data and model versioning
3. Organize your project code and team collaboration
4. Visualize metrics & collaborate on ML experiments

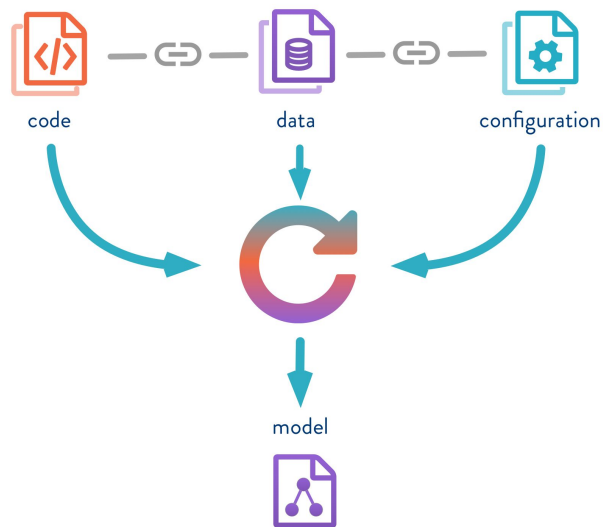


What will you learn?

How to...



1. Build automated pipelines and reproducible experiments
2. Manage data and model versioning
3. Organize your project code and team collaboration
4. Visualize metrics & collaborate on ML experiments
5. Integrate DVC and DVC Studio into your own project





Course structure



Course lessons

Lesson 1. Course Introduction

Lesson 2. Practices and Tools for Efficient Collaboration in ML Projects

Lesson 3. Pipeline Automation and Configuration Management

Lesson 4. Versioning Data and Models

Lesson 5. Visualizing Metrics & Comparing Experiments with DVC and Studio

Lesson 6. Experiment Management and Collaboration

Lesson 7. Tools for Deep Learning

Lesson 8. Review of Advanced Topics and Use Cases

Course content and tools



Format

- ◇ Video lectures with slides
- ◇ Code examples and demos
- ◇ Discussions in Discord

Tools

- ◇ Jupyter Notebooks
- ◇ Python
- ◇ Git
- ◇ DVC
- ◇ DVC Studio

Important Prerequisites



Skills

- ◇ Basic knowledge of Python
- ◇ Basic CLI
- ◇ Basic Git

System

- ◇ Software: Python, Git, Docker, DVC
- ◇ ~ 1 GB disk space
- ◇ min 4 GB RAM is recommended

Checklist before take-off



1. Python installed
2. Python packages: pip, virtualenv
3. Git installed
4. Registered at the class Discord channel
5. **Say Hello** to the class and share your expectations of this course





Demo

**Where to find more material,
useful links, and Discord
channel**

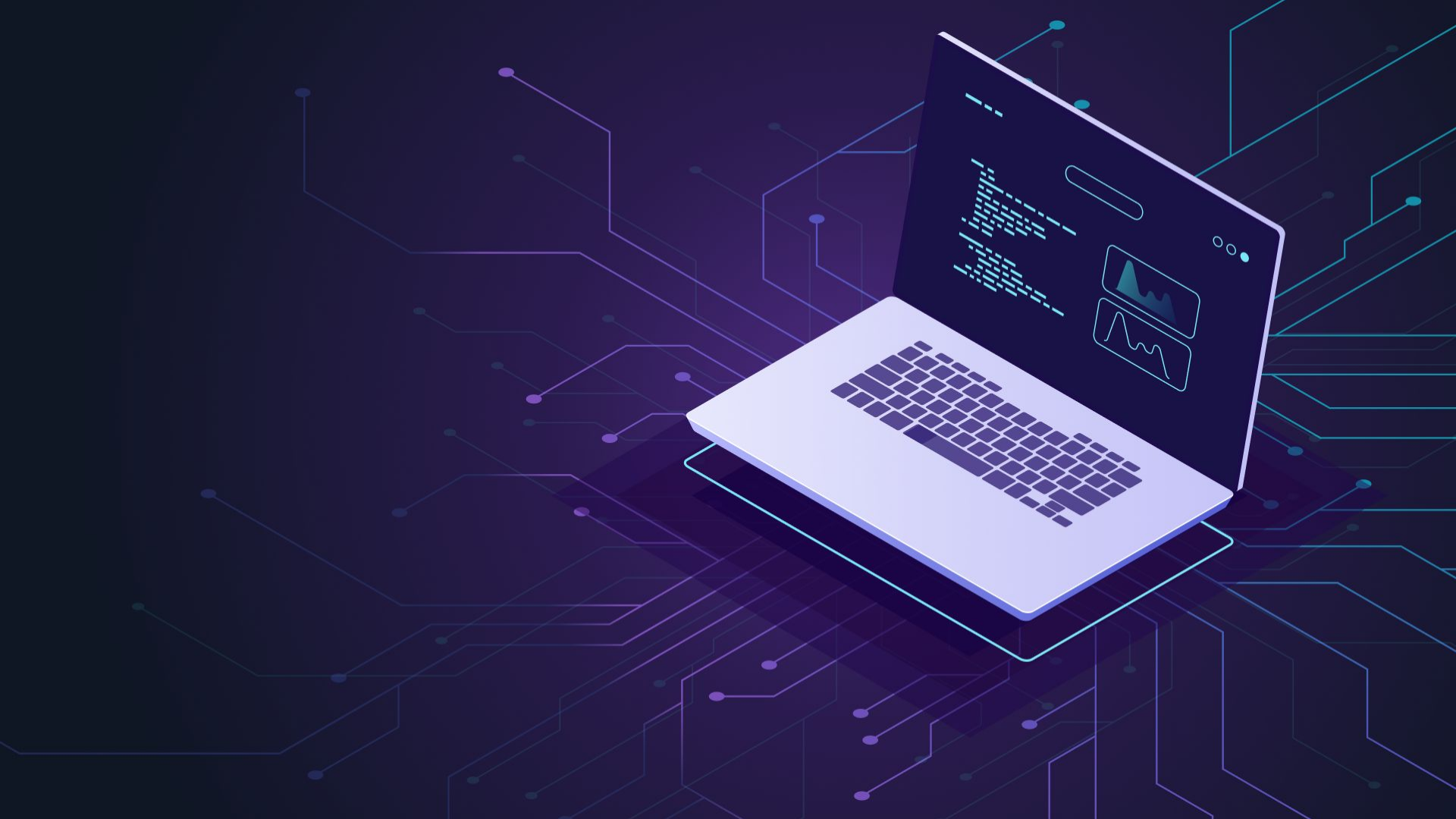


What have we learned?

What have we learned?



1. Course objectives and structure
2. What is DVC
3. What is DVC Studio





Links



Data Science blueprint

<https://data-science-blueprint.readthedocs.io/en/latest/presentation/schema.html>

