

# Advanced Topics and Use Cases



DVC Tools for Data Scientists & Analysts



## Coursé lessons

- **Lesson 1.** Course Introduction
- **Lesson 2.** Practices and Tools for Efficient Collaboration in ML projects
- Lesson 3. Pipelines Automation and Configuration Management
- **Lesson 4.** Versioning Data and Models
- **Lesson 5.** Visualize Metrics & Compare Experiments with DVC and Studio
- Lesson 6. Experiments Management and Collaboration
- **Lesson 7.** Tools for Deep Learning Scenarios
- **Lesson 8.** Advanced Topics and Use Cases





- Data registry
- Run ML experiments in the cloud with CML
- Run experiments from UI?



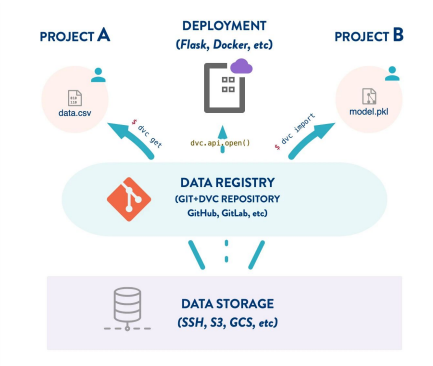


## **Data Registry**

#### **DVC tools for deep learning**

88

- Reusability
- Persistence
- Storage optimization
- Data as code
- Security



### **Commit successful experiment**



Get/Import data from Data Registry

# CLI

dvc import <URL> dataset
dvc get <URL> dataset

Open a model from Python code

# Python

import dvc.api.open

model\_path = 'model.pkl'

repo\_url = 'https://github.com/example/registry'

with dvc.api.open(model\_path, repo\_url) as fd:

model = pickle.load(fd)

# ... Use the model!



### Live code example

## Example 1:

**Data Registry** 

## Run ML experiments in the cloud with CML



#### Live code example

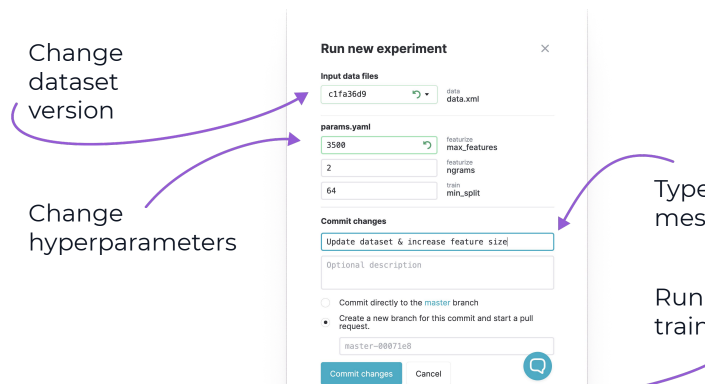
## Example 2:

Run ML experiments in the cloud with CML and get automated reports

## Manage params and run experiments in Studio (with CML)

#### Compute needs to be automated





Type commit message

Run MI training



#### Live code example

## Example 3:

Run ML experiments in the cloud with CML

## What have we learned?

#### What have we learned?



- Data registry
- Run ML experiments in the cloud with CML
- 3. Run experiments from UI?



#### Links



Data Science blueprint
 <a href="https://data-science-blueprint.readthedocs.io/en/latest/presentation/schema.html">https://data-science-blueprint.readthedocs.io/en/latest/presentation/schema.html</a>