

Experiment Management and Collaboration

Lesson 6

DVC Tools for Data Scientists &
Analysts

2021



Course 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. Review Advanced Topics and Use Cases



Lesson Outline

- ◇ Experiment management with **dvc exp**
- ◇ Experimenting workflow with Git, DVC and Studio





Experiment management

with `dvc exp run`

Experiment management with **dvc exp**



- ◆ Runs DVC experiments (similar to **dvc repro**)
- ◆ Experiment specific features
 - update params
 - queueing experiments
 - comparing many experiments
 - persisting experiments
 - sharing experiments

```
$ dvc exp show --no-timestamp \  
--include-params train.n_est,train.min_split
```

Experiment	avg_prec	roc_auc	train.n_est	train.min_split
workspace	0.56191	0.93345	50	2
master	0.55259	0.91536	50	2
├─ exp-bfe64	0.57833	0.95555	50	8
├─ exp-b8082	0.59806	0.95287	50	64
├─ exp-c7250	0.58876	0.94524	100	2
├─ exp-b9cd4	0.57953	0.95732	100	8
├─ exp-98a96	0.60405	0.9608	100	64
└─ exp-ad5b1	0.56191	0.93345	50	2

Modify parameters on-the-fly



run command

```
$ dvc exp run -S prepare.split=0.25 -S featurize.max_features=2000
```

The **--set-param** (or **-S**) flag sets the values for parameters as a shortcut to editing **params.yaml**

Queueing experiments



run command

```
$ dvc exp run --queue -S featurize.max_features=20  
$ dvc exp run --queue -S featurize.max_features=1000  
$ dvc exp run --queue -S featurize.max_features=2000
```

Setup experiments with
different hyperparameters
with **--queue** flag

run command

```
$ dvc exp run --run-all --jobs 2
```

Run all queued
experiments using
--run-all (and in parallel
with **--jobs**)

Navigate experiments and metrics in CLI



run command

```
$ dvc exp show --include-params=featurize
```

Experiment	Created	auc	featurize.max_features
workspace	–	0.61314	1500
10-bigrams-experiment	Jun 20, 2020	0.61314	1500
└─ exp-e6c97	Oct 21, 2020	0.61314	1500
└─ exp-1dad0	Oct 09, 2020	0.57756	2000
└─ exp-1df77	Oct 09, 2020	0.51676	500

Make an experiment persistent



run command

```
$ dvc exp apply exp-e6c97
```

Experiment	Created	auc	featurize.max_features
workspace	–	0.61314	1500
10-bigrams-experiment	Jun 20, 2020	0.61314	1500
└─ exp-e6c97	Oct 21, 2020	0.61314	1500
└─ exp-10ad0	Oct 09, 2020	0.57756	2000
└─ exp-10f77	Oct 09, 2020	0.51676	

Changes for experiment
'exp-e6c97' have been
added to the workspace

Make a persistent branch from an experiment



run command

```
$ dvc exp branch exp-ldad0 maxf-2000
```

Git branch 'maxf-2000' has been created from experiment 'exp-ldad0'.

To switch to the new branch run:
git checkout my-branch

maxf-2000 can now be
checked out, merged,
rebased, pushed, etc. like
any other Git branch



Live code example

Experiment Management with `dvc exp run`

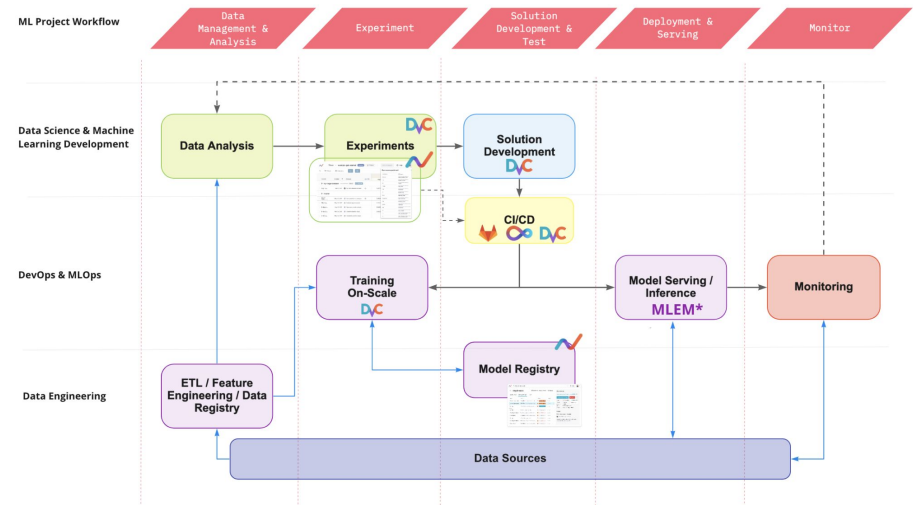


Experimenting Workflow with DVC and Studio

Experimenting Workflow



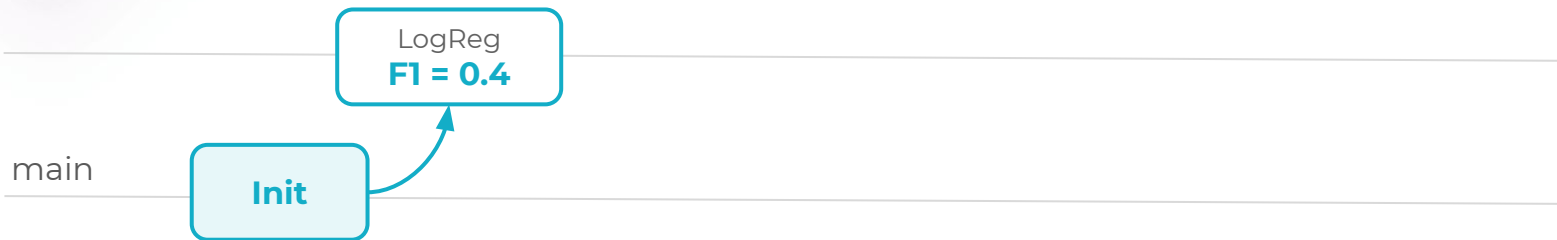
- ◇ **Git:** branching and tagging experiments
 - a. create a separate branch & tag for each experiment
 - b. keep failed experiments
- ◇ **DVC:** run pipelines and keep states
 - a. use **dvc exp run**
 - b. clean up DVC cache for not important experiments
- ◇ **Studio:** visualize metrics and collaborate
 - a. metrics visualization
 - b. experiments comparison
 - c. collaboration



Run experiment: `dvc exp run`



Experiment	avg_prec	roc_auc	train.n_est	train.min_split
workspace	0.56191	0.93345	50	2
master	0.55259	0.91536	50	2
└ exp-bfe64	0.57833	0.95555	50	8
└ exp-ad5b1	0.56191	0.93345	50	2



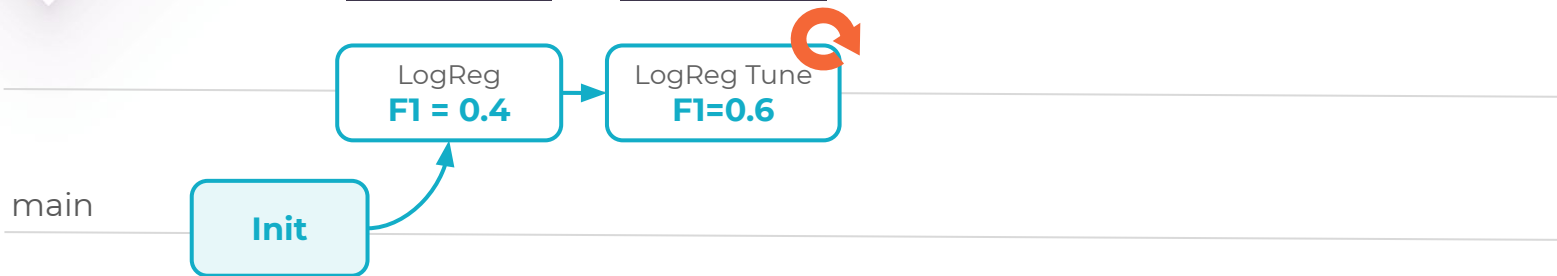
`dvc exp run` to run experiment
`dvc exp show` to track metrics in CLI

Update code/params, continue: `dvc exp run`



Experiment	fit_metrics	val_auc	train_auc	train_auc_std
baseline	0.50151	0.50151	0.5	0
newfit	0.50223	0.50155	0.5	0
exp-00001	0.50151	0.50155	0.5	0
exp-00002	0.50151	0.50155	0.5	0

Experiment	fit_metrics	val_auc	train_auc	train_auc_std
baseline	0.50151	0.50151	0.5	0
newfit	0.50223	0.50155	0.5	0
exp-00001	0.50151	0.50155	0.5	0
exp-00002	0.50151	0.50155	0.5	0



Update code/params
`dvc exp run` to run experiment
`dvc exp show` to track metrics in CLI

Commit successful experiment



experiment 1

Experiment	Model	Score	Time	Size
experiment	LogReg	0.4	10s	100MB
main	LogReg	0.6	10s	100MB



LogReg
F1 = 0.4

LogReg Tune
F1=0.6

main

Init

option 1 (on the slide): **create a new branch**

dvc exp branch <exp> **experiment-1**

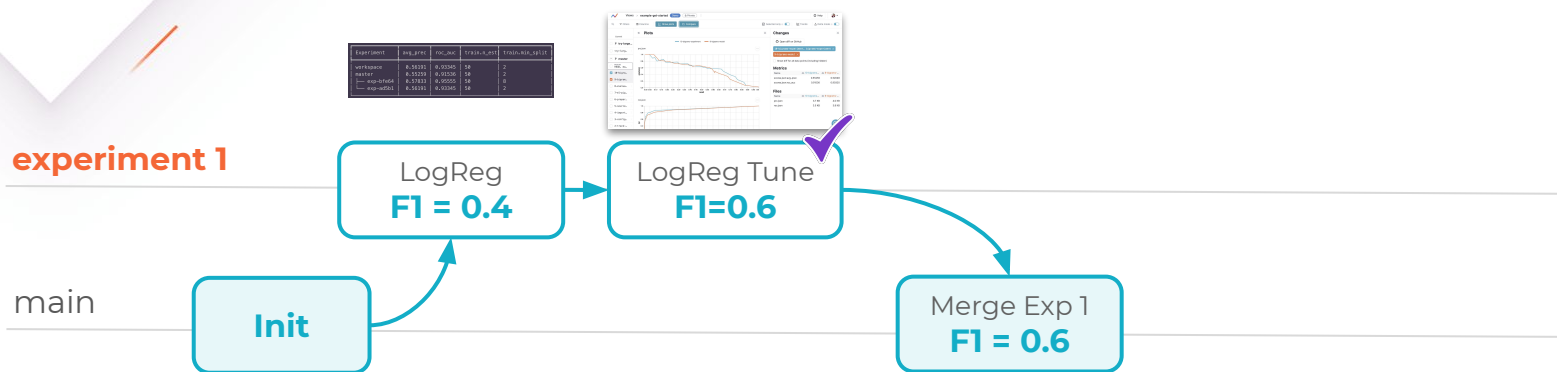
dvc push tracked files to remote storage
git commit & push to keep updates in Git

option 2: **apply to the current branch**

dvc exp apply <exp>

...

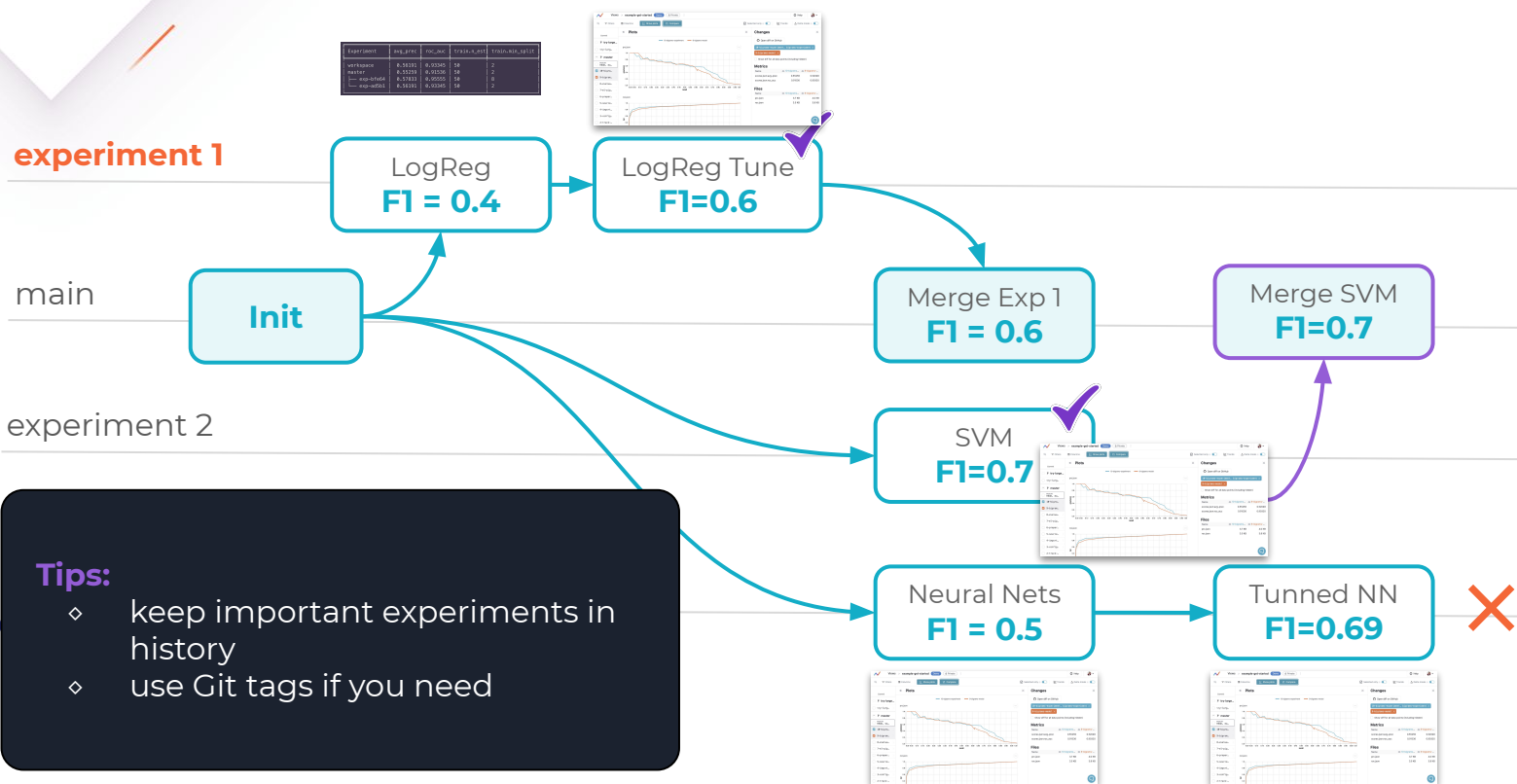
Merge successful experiment to **main** branch



Merge **experiment-1** branch to **main**
(using GitLab/GitHub/BitBucket interface)

Or keep it in a separate branch

Continue experimenting





Live code example

Experimenting Workflow with DVC and Studio





Team Collaboration with DVC Studio

Studio: create a team workspace



Personal ▾ Views

- Personal ✓
- Teams
- Iterative
- CSE_iterative
- mlrepa
- + Create a team

Find a view or repo + Add a view Talk to an expert

mono-1-model-deps-solution-2

2 issues Updated 2 months ago

iterative.ai/cse/use_cases/mono-1-model-deps-solution-2

Local remote was ignored for /tmp/mo

Metrics

reports/model-c-metrics.json:f1_score	
reports/model-a-metrics.json:f1_score	0.94841
reports/model-b-metrics.json:f1_score	1.00000

telecom-customer-churn

1 issue

mnrozhkov/telecom-customer-churn

Metrics

lift_max	
lift_m	
lift_m	

example-get-started

Updated 5 days ago

iterative/example-get-started

Metrics

avg_prec	
roc_auc	

Navigate or Create a Team workspace

Connect to Git repository and create a "View"

Make views public

Studio: explore colleagues contributions



Views > checkpoints-tutorial Private You have unsaved changes Discard Save

Local remote was ignored for /tmp/dvc/checkpoints-tutorials

Search Filters 1 Columns Show plots Compare Run

Clear Author is Mikhail X

+ Add filter

				acc	loss	step	dvcfile	model.pt	predictions.json
<input type="checkbox"/>	dev	inherited from main							
<input type="checkbox"/>	dev	Oct 29, 2021	Good experiment	0.96510	0.12553	33	1.3 KB	410.2 KB	310.0 KB
<input type="checkbox"/>	57de8db	Oct 29, 2021	Good experiment	0.96510	0.12553	33	• 1.3 KB	• 410.2 KB	• 310.0 KB
<input type="checkbox"/>	6e0c215	Oct 08, 2021	saved files from experiment	0.96350	0.13060	23	• 1.5 KB	• 410.2 KB	• 310.0 KB
<input type="checkbox"/>	f54e823	Oct 08, 2021	Create DVC pipeline	—	—	—	—	—	—

Filter experiments by Author name

Studio: manage a team permissions



Team

Adding a collaborator will give them access to all the **Iterative** views.

Invite by email

Can edit ▾

Invite

Collaborators (5 of 10)



Alexander Schepanovski

@gmail.com

Admin ▾



Ivan Shcheklein

@gmail.com

Admin ▾



Maxim Shmakov

@mail.ru

Admin ▾



tapadipti You

@gmail.com

Admin ▾



Mikhail

@gmail.com

Admin ▾



Manage
collaborators and
permissions

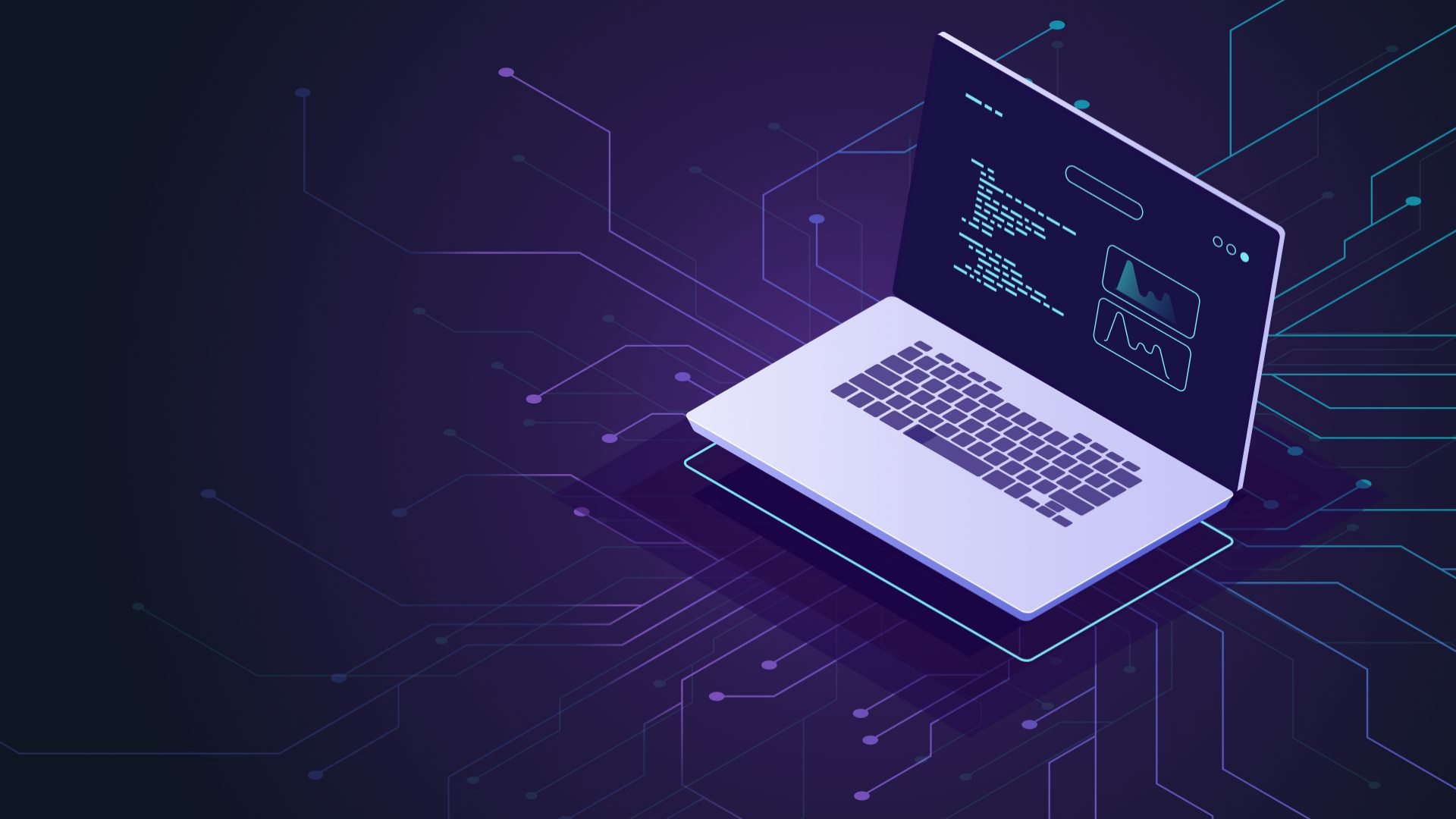


What have we learned?

What have we learned?



1. **dvc exp run**
2. Experimenting workflow with Git, DVC and Studio
3. Team Collaboration with DVC Studio





Links

- ◆ Experiment Management <https://dvc.org/doc/user-guide/experiment-management>
- ◆ Docs: dvc exp <https://dvc.org/doc/command-reference/exp>