

# Experiment Management and Collaboration



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.** Review Advanced Topics and Use Cases





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



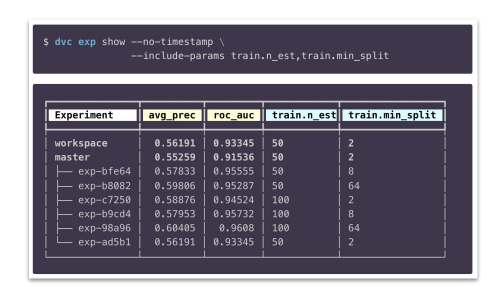


# Experiment management with dvc exp run

#### **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



#### 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

88

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

```
$ 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
```

#### Navigate experiments and metrics in CLI



# run command

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

Experiment	Created	auc	featurize.max_features
workspace   10-bigrams-experiment 	- Jun 20, 2020 Oct 21, 2020 Oct 09, 2020 Oct 09, 2020	0.61314 0.61314 0.61314 0.57756 0.51676	1500 1500 1500 2000 500

#### Make an experiment persistent/



# run command

\$ dvc exp apply exp-e6c97

Experiment		Created	İ	auc	featurize.max_features
workspace   10-bigrams-     exp-e6c	:97	- Jun 20, 2 Oct 21, 2 Oct 09, 2	020	0.61314 0.61314 0.61314 0.57756	1500   1500   1500   2000
exp-1df77	Oct 09, 2020	0.51676	Changes for experime 'exp-e6c97' have bee added to the workspa		

#### Make a persistent branch from an experiment



# run command

\$ dvc exp branch exp-1dad0 maxf-2000

Git branch 'maxf-2000' has been created from experiment 'exp-1dad0'.

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

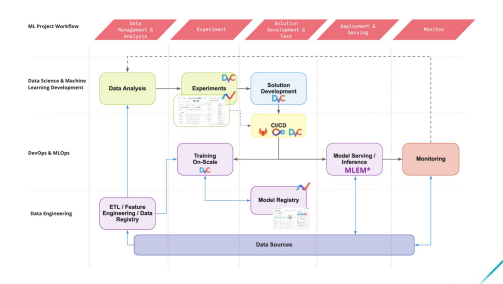
## Experiment Management with dvc exp run

### 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  workspace master — exp-bfe64 — exp-ad5b1	avg_prec 0.56191 0.55259 0.57833 0.56191	roc_auc 0.93345 0.91536 0.95555 0.93345	train.n_est  50 50 50 50	train.min_split  2 2 8 2				
LogReg F1 = 0.4									
main	Init								

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

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

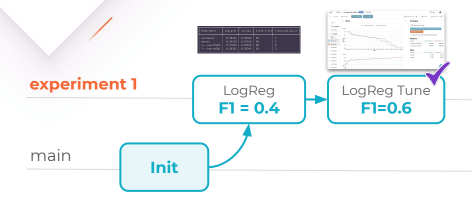




Update code/params
dvc exp run to run experiment
dvc exp show to track metrics in CLI

#### **Commit successful experiment**





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

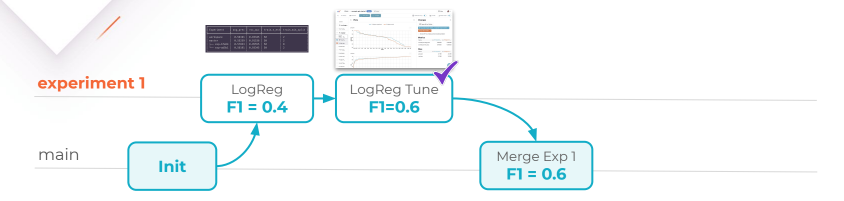
dvc exp branch <exp> experiment-1

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



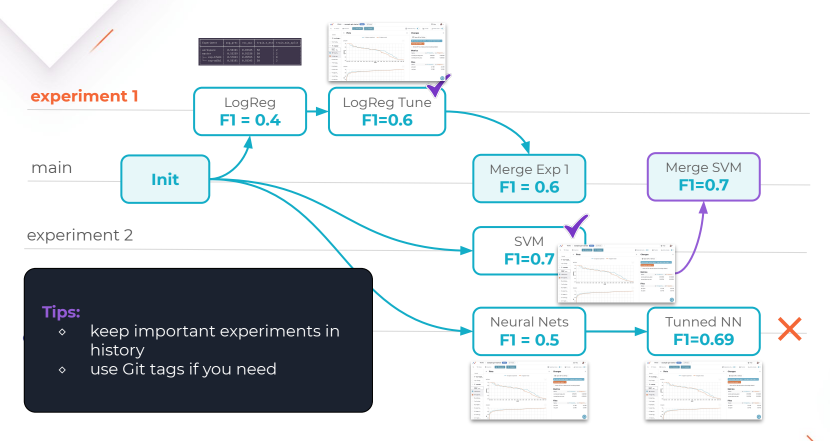


Merge experiment-l branch to main (using GitLab/GitHub/BitBucket interface)

Or keep it in a separate branch

#### **Continue experimenting**







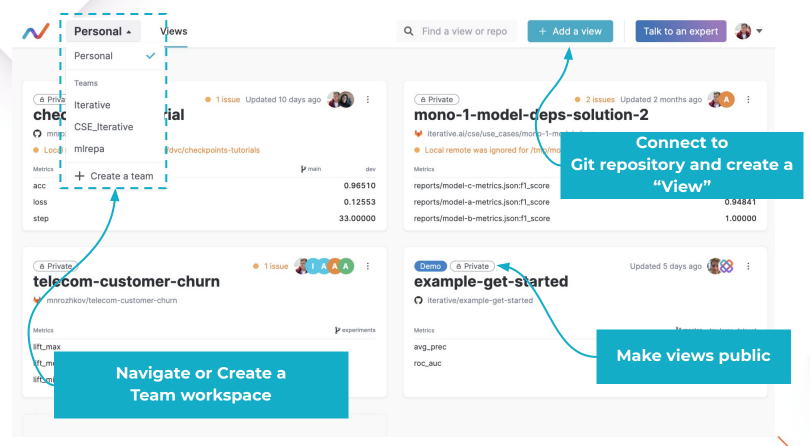
#### Live code example

### **Experimenting Workflow**with DVC and Studio

### Team Collaboration with DVC Studio

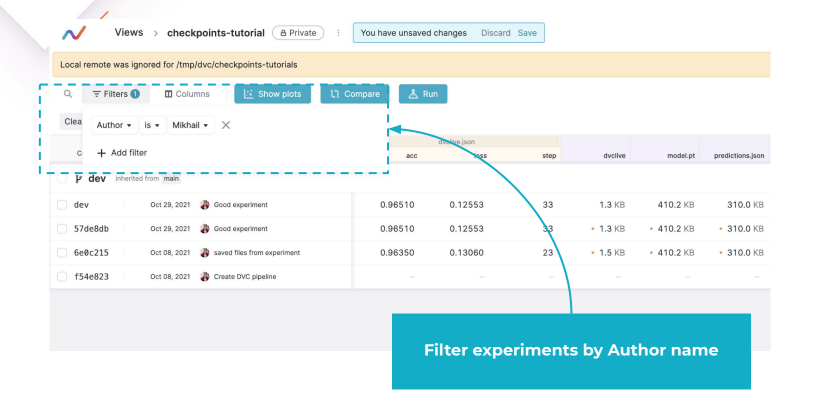
#### Studio: create a team workspace





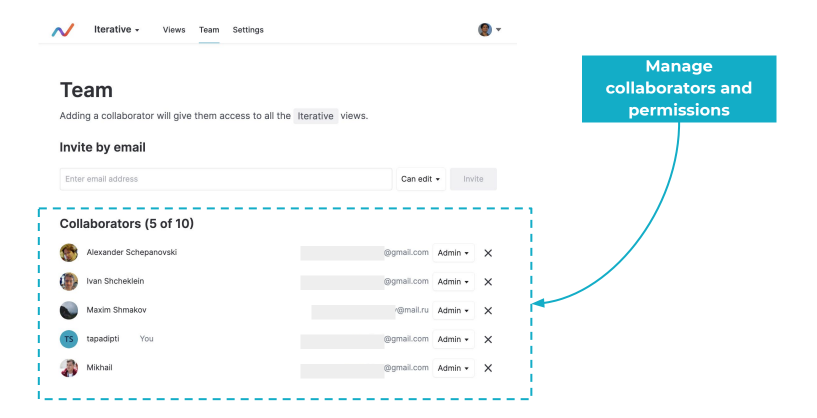
#### **Studio:** explore colleagues contributions





#### **Studio:** manage a team permissions





### What have we learned?

#### What have we learned?



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



#### Links



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