

### What is DVC?

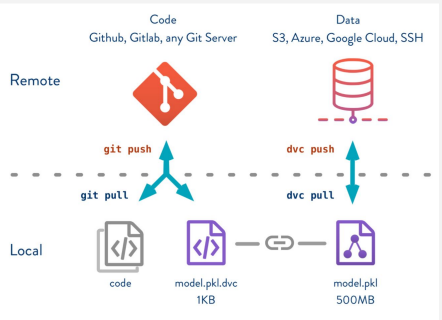
#### What is DVC?[ref]

- Simple command line Git-like experience.
  - Does not require installing and maintaining any databases.
  - o Does not depend on any proprietary online services.
- Management and versioning of datasets and ML models.
  - o Data is saved in S3, Google cloud, Azure, SSH server, HDFS, or even local HDD RAID.
- Makes projects reproducible and shareable; answers questions on how a model was built.
- Helps manage experiments with Git tags/branches and metrics tracking.

"DVC aims to replace spreadsheet and document sharing tools (such as Excel or Google Docs) which are being used frequently as both knowledge repositories and team ledgers.

**DVC also replaces both ad-hoc scripts to track, move, and deploy different model versions;** as well as ad-hoc data file suffixes and prefixes."

#### What is DVC?



#### dvc and git

- o git: version code, small files
- o dvc: version data, intermed. results, models
- dvc uses git, w/o storing file content in repo

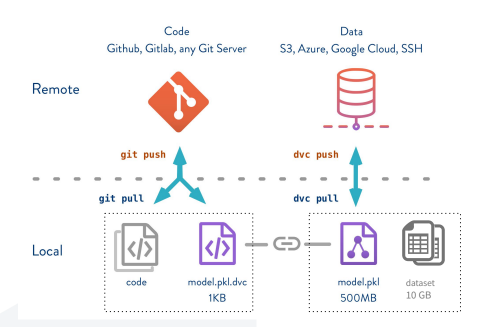
#### versioning and storing large files

- o dvc save info on data in special .dvc files
- .dvc files can then be versioned using git
- actual storage happens w remote storage
- dvc supports many remote storage types

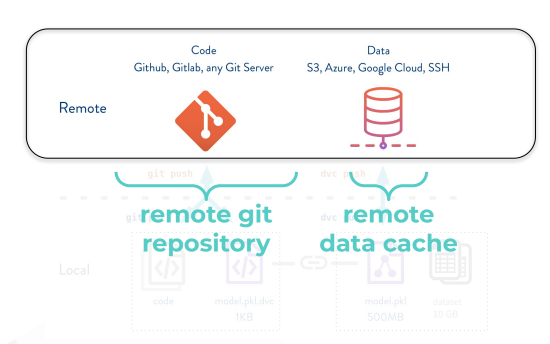
#### dvc main features

- data versioning
- data access
- data pipelines

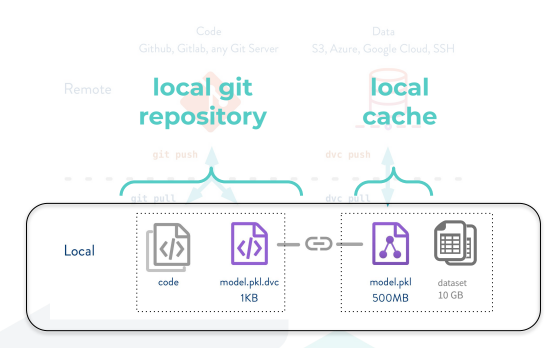
# How DVC works with data?



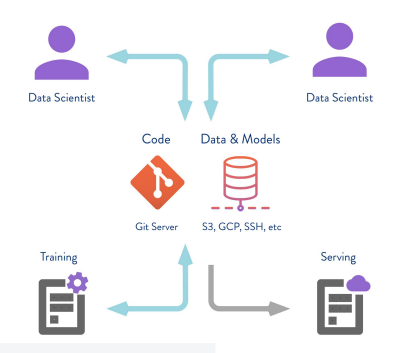
# Store data in remote storage



# Bring data to local workspace



# Simplify a team collaboration





## Getting Started

#### Install

Install as a python package.

```
$ pip install dvc
```

Depending on remote storage you will use, you may want to install specific dependencies.

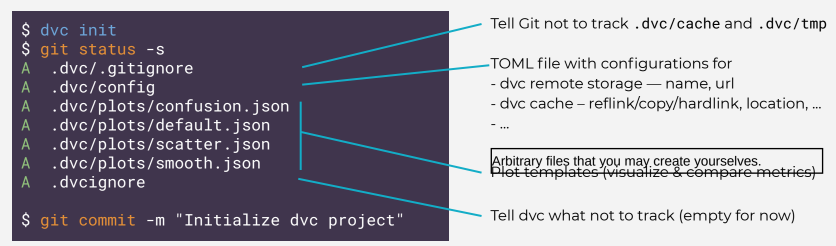
```
$ pip install dvc[s3] # support Amazon S3
$ pip install dvc[ssh] # support ssh
$ pip install dvc[all] # all supports
```

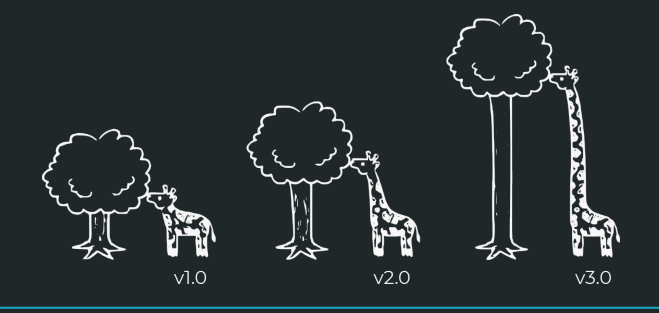
#### **Initialization**

• We must work inside a **Git repository**. If it does not exist yet, we create and initialize one.

```
$ mkdir ml_project & cd ml_project
$ git init
```

Initializing a DVC project creates and automatically git add a few important files.





Data Versioning

#### **Getting some data**

Use "tutorials/versioning/data.zip" instead

Let's download some data to train and validate a "cat VS dog" CNN classifier.
 We use dvc get, which is like wget to download data/models from a remote dvc repo.

```
$ dvc get https://github.com/iterative/dataset-registry tutorial/ver/data.zip
$ unzip data.zip & rm -f data.zip
inflating: data/train/cats/cat.001.jpg
...
```

• This folder contains 43 MB of JPG figures organized in a hierarchical fashion.

#### Start versioning data

Tracking data with DVC is very similar to tracking code with git.

- Quite a few things happened when calling dvc add:
  - o The **hash** of the content of **data**/ was computed and added to a new **data.dvc** file
  - DVC updates .gitignore to tell Git not to track the content of data/
  - The physical content of data/—i.e. the jpg images— has been moved to a cache (by default the cache is located in .dvc/cache/ but using a remote cache is possible!)
  - The files were linked back to the workspace so that it looks like nothing happened (the user can configure the link type to use: hard link, soft link, reflink, copy)

#### Make changes to tracked data (add)

Let's download some more data for our "cat VS dog" dataset.
 Running dvc diff will confirm that dvc is aware the data has changed!

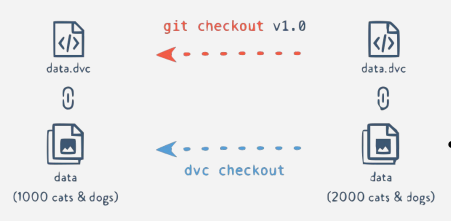
"tutorials/versioning/new-labels.zip"

```
$ dvc get https://github.com/iterative/dataset-registry
$ unzip new-labels.zip & rm -f new-labels.zip
inflating: data/train/cats/cat.501.jpg
...
$ dvc diff
Modified:
    data/
```

• To track the changes in our data with dvc, we follow the same procedure as before.

```
$ dvc add data/
$ git diff data.dvc
outs:
-- md5: b8f4d5a78e55e88906d5f4aeaf43802e.dir
+- md5: 210608888834f7220846d1c6f6c04e649.dir
    path: data
$ git commit -am "New version of data/ with more training images"
$ git tag -a "v2.0" -m "data v2.0, 2000 images"
```

#### Switch between versions

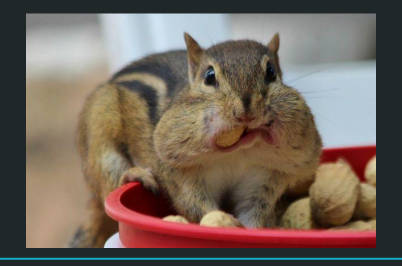


To switch version, first run git checkout.This affects data.dvc but not workspace files in data/!

```
$ git checkout v1.0
$ dvc diff
Modified:
    data/
```

To fix this mismatch we simply call dvc checkout.
This reads the cache and updates the data in the workspace based on the current \*.dvc files.

```
$ dvc checkout
M          data/
$ dvc status
Data and pipelines are up to date.
```



## Working with Storages

#### Configure remote storage

- A remote storage is for dvc, what a GitHub is for git:
  - o push and pull files from your workspace to the remote
  - easy sharing between developers
  - safe backup should you ever do a terrible mistake à la rm -rf \*
- Many remote storages are supported (Google Drive, Amazon S3, Google Cloud, SSH, HDFS, HTTP, ...)
   But we (as for Git) nothing prevents us to use a "local remote"!

```
$ mkdir -p ~/tmp/dvc_storage
$ dvc remote add --default loc_remote ~/tmp/dvc_storage
Setting 'loc_remote' as a default remote.
$ git add .dvc/config
$ git commit -m "Configure remote storage loc_remote"
```

DVC-generated, contains remote storage config

```
[core]
    remote = loc_remote
['remote "loc_remote"']
    url = /root/tmp/dvc_storage
```

#### Storing, sharing, retrieving from storage

Running basically dvc push uploads the content of the cache to the remote storage.
 This is pretty much like git push.

```
$ dvc push
1800 files pushed
```

Now, even if all the data is deleted from our workspace and cache, we can download it with dvc pull.
 This is pretty much like git pull.

#### Access data from storage

• First, we can explore the content of a DVC repo hosted on a Git server.

```
$ dvc list https://github.com/iterative/dataset-registry
README.md
get-started/
tutorial/
...
```

When working outside of a DVC project —e.g. in automated ML model deployment— use dvg get

```
$ dvc get https://github.com/iterative/dataset-registry tutorial/ver/new-labels.zip
```

• When working inside of another DVC project, we want to keep the connection between the projects. In this way, others can know where the data comes from and whether new versions are available.

```
$ dvc import https://github.com/iterative/dataset-registry tutorial/ver/new-labels.zip
$ git add new-labels.zip.dvc .gitignore
$ git commit -m "Import data from source"

dvc import is like dvc get + dvc add, but the resulting data.dvc also includes a ref to the source repo!
```

• Note. For all these commands we can specify a git revision (sha, branch, or tag) with --rev <commit>.

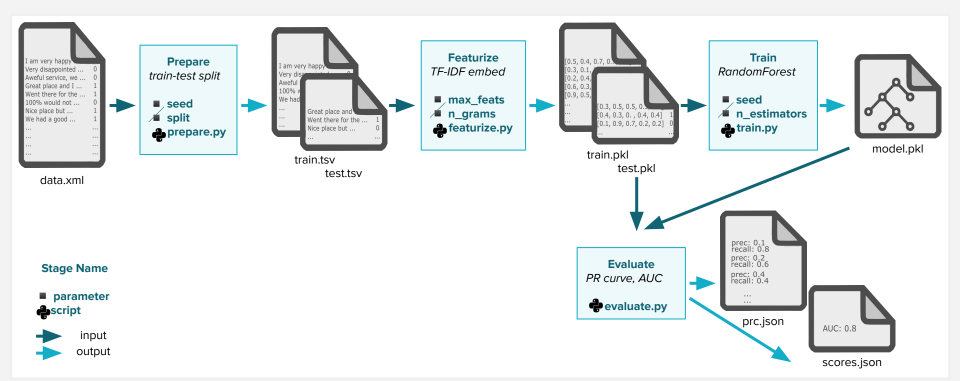
#### **Data Registries**

- We can build a DVC project dedicated only to tracking and versioning datasets and models.
   The repository would have all the metadata and history of changes in the different datasets.
- This a **data registry**, a middleware between ML projects and cloud storage. This introduces quite a few advantages.
  - Reusability reproduce and organize feature stores with a simple dvc get / import
  - o Optimization track data shared by multiple projects centralized in a single location
  - o Data as code leverage Git workflow such as commits, branching, pull requests, CI/CD ...
  - Persistence a DVC registry-controlled remote storage improves data security
- But versioning large data files for data science is great, is not all DVC can do:
   DVC data pipelines capture how is data filtered, transformed, and used to train models!

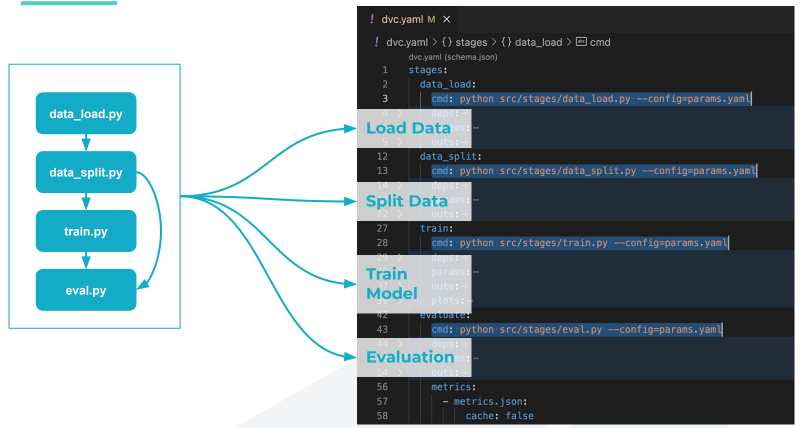
# DVC features: Data and ML pipelines automation

#### **Motivation**

• With dvc add we can track large files—this includes files such as: trained models, embeddings, etc. However, we also want to track how such files were generated for reproducibility and better tracking! The following is an example of a typical ML pipeline. Its structure is a DAG (direct acyclic graph).

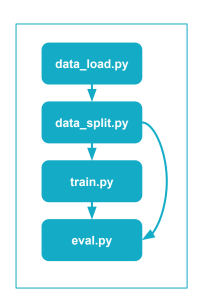


#### Configure pipelines in a simple dvc.yaml



Source: Alex Kim, Optimizing Image Segmentation Projects with DVC, Iterative.ai

#### Use any executable script as a stage job

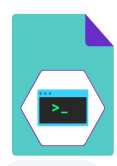








**Docker** container

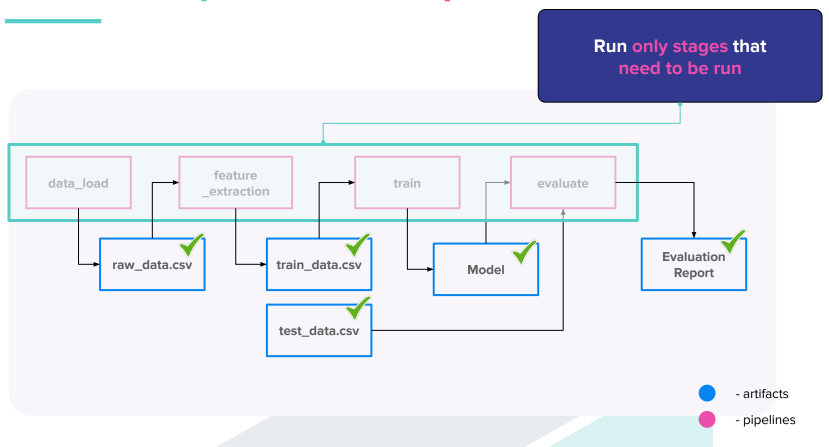


Any script (bash)



Jupyter Notebook

#### Run as simple as: dvc exp run



#### **Tracking ML Pipelines**

Option A: run pipeline stages, then track output artifacts with dvc add

```
$ python src/prepare.py data/data.xml
$ dvc add data/prepared/train.tsv data/prepared/train.tsv
```

instead of 'dvc run', read it as 'dvc stage add --run -v -f'

Option B: run pipeline stage and track them together with all dependencies with dvc run

```
$ dvc run -n prepare \
    -p prepare.seed \
    -p prepare.split \
    -d src/prepare.py \
    -d data/data.xml \
    -o data/prepared \
    python src/prepare.py data/data.xml

    stage name

    parameters — read from params.yaml

    dependencies (including script!)

    outputs to track
    prepare:
    split: 0.20
```

seed: 20170428

max\_feats: 500
ngrams: 1

featurize:

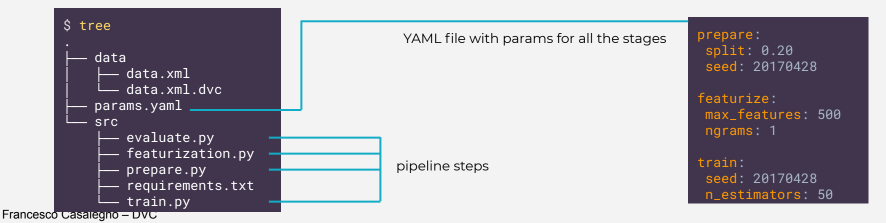
#### → Advantages of Option B

- 1. outputs are automatically tracked (i.e. saved in .dvc/cache)
- 2. pipeline stages with parameters names are saved in dvc.yaml
- 3. deps, params, outs are all hashed and tracked in dvc.lock
- 4. like a Makefile, can reproduce by dvc run prepare—re-run only if deps changed!

Let's create a DVC repo for an NLP project.

```
$ mkdir nlp_project & cd nlp_project
$ git init & dvc init & git commit -m "Init dvc repo"
```

Then we download some data + some code to prepare the data and train/evaluate a model



Use "dvc stage add --run -v -f" instead!!

Let's run the prepare stage.

```
$ dvc run -n prepare \
    -p prepare.seed \
    -p prepare.split \
    -d src/prepare.py \
    -d data/data.xml \
    -o data/prepared \
    python src/prepare.py data/data.xml

$ git add data/.gitignore dvc.yaml dvc.lock
```

```
stages:
    prepare:
    cmd: python src/prepare.py data/data.xml
    deps:
    - data/data.xml
    - src/prepare.py
    params:
    - prepare.seed
    - prepare.split
    outs:
    - data/prepared
```

Describe data pipelines, similar to how Makefiles work for building software.

```
prepare:
  cmd: python src/prepare.py data/data.xml
  deps:
  - path: data/data.xml
  md5: a304afb96060aad90176268345e10355
  - path: src/prepare.py
  md5: 285af85d794bb57e5d09ace7209f3519
params:
  params.yaml:
    prepare.seed: 20170428
    prepare.seplit: 0.2
outs:
  - params: data/prepared
  md5: 20b786b6e6f80e2b3fcf17827ad18597.dir
```

Matches the dvc.yaml file.

Created and updated by DVC commands like dvc run.

Describes latest pipeline state for:

- 1. track intermediate and final artifacts (like a .dvc file)
- 2. allow DVC to detect when stage defs or dependencies changed, triggering re-run.

Note: dependencies and artifacts are automatically tracked, no need to dvc add them!

"dvc stage add -run -v -f " instead

Then we run the featurize and train stages in the same way.

```
$ dvc run -n featurize \
    -p featurize.max_features \
    -p featurize.ngrams \
    -d src/featurize.py \
    -d data/prepared \
    -o data/features \
    python src/featurization.py data/prepared data/features

$ git add data/.gitignore dvc.yaml dvc.lock
```

```
$ dvc run -n train \
    -p train.seed \
    -p train.n_estimators \
    -d src/train.py \
    -d data/features
    -o model.pkl
    python src/train.py data/features model.pkl

$ git add data/.gitignore dvc.yaml dvc.lock
```

Use "dvc stage add --run -v -f" instead of "dvc run"

And finally we run the evaluation stage.

```
$ dvc run -n evaluate \
    -d src/evaluate.py \
    -d model.pkl \
    -d data/features \
    --metrics-no-cache scores.json \
    --plots-no-cache prc.json \
    python src/evaluate.py model.pkl data/features scores.json prc.json

$ git add dvc.yaml dvc.lock eval/plots
```

Declare output plot file.

A special kind of output file (-o), must be JSON and can be used to make comparisons across experiments in a **plot form**.

E.g. here it contains data for ROC curve plot.

The -no-cache prevents DVC to store the file in cache.

Declare output metrics file.

A special kind of output file (-o), must be JSON and can be used to make comparisons across experiments in a **tabular form**.

E.g. here it contains data for **AUC score.** 

The -no-cache prevents DVC to store the file in cache.

#### Plot dependency graphs

```
$ dvc dag
   +-----+
    data/data.xml.dvc
         prepare
        featurize
 train |
        evaluate
```

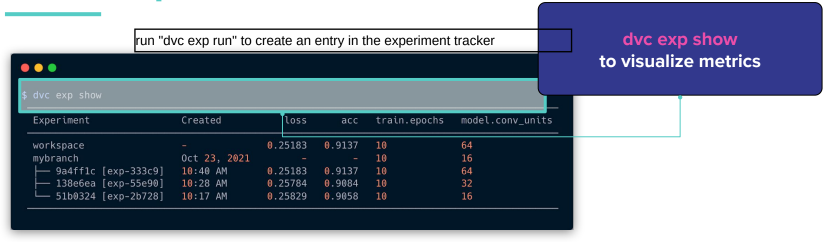
#### **Reproducing Pipelines**

- dvc repro regenerate data pipeline results, by restoring the DAG defined by stages listed in dvc.yaml. This compares file hashes with dvc.lock to re-run only if needed. This is like make in software builds.
- Case 1: nothing changed, re-running pipeline stages is skipped.

```
$ dvc repro train
    'data/data.xml.dvc' didn't change, skipping
    Stage 'prepare' didn't change, skipping
    Stage 'featurize' didn't change, skipping
    Stage 'train' didn't change, skipping
    Data and pipelines are up to date.
```

• Case 2: a dependency changed, pipeline stages are re-run if needed.

#### **Track Experiments in CLI**





#### **Comparing experiments**

• **dvc params diff rev\_1 rev\_2** shows how parameters differ in two different git revisions/tags. Without arguments, it shows how they differ in workspace vs. last commit.

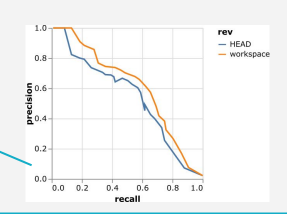
```
$ dvc params diff
Path Param 0ld New
params.yaml featurize.max_features 500 1500
```

• dvc metrics diff rev\_1 rev\_2 does the same for metrics.

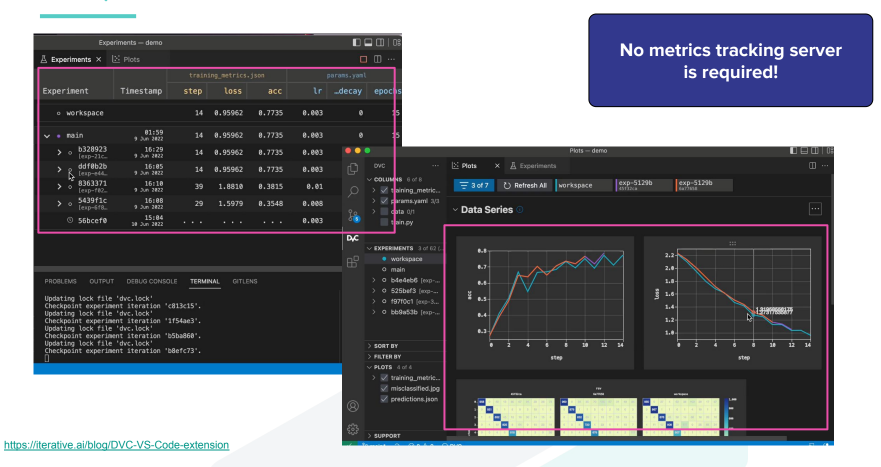
```
$ dvc params diff
Path Metric Value Change
scores.json auc 0.61314 0.07139
```

• dvc plots diff rev\_1 rev\_2 does the same for plots.

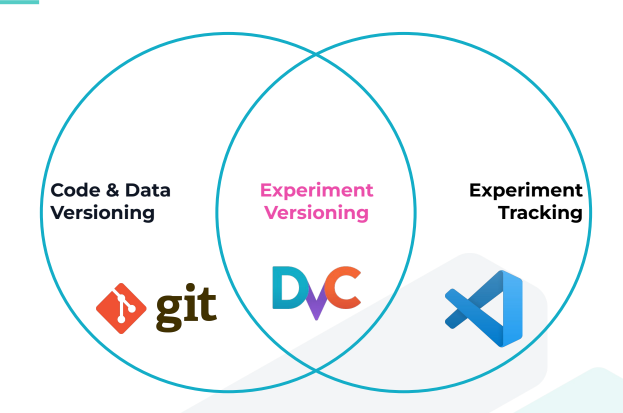
```
$ dvc plots diff -x recall -y precision
file:///Users/dvc/example-get-started/plots.html
```



#### ...or, use DVC extension UI in VSCode



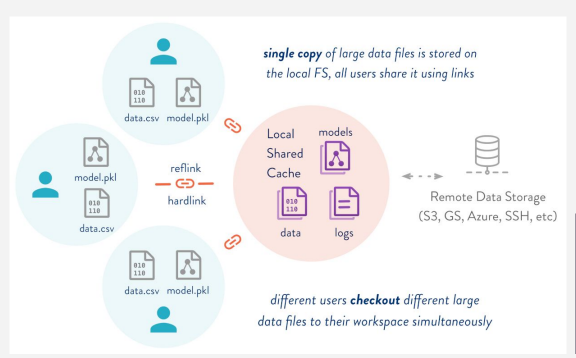
#### All experiments are versioned





### Shared Development Server

#### **Shared Development Server**



#### Disk space optimization Avoid having 1 cache per user!

#### Use DVC as usual

- Each dvc add or dvc run moves data to the shared external cache!
- Each dvc checkout links required data to the workspace!
- See <a href="here">here</a> for implementation details, but basically it's not too difficult:

```
$ mkdir -p path_shared_cache/
$ mv .dvc/cache/* path_shared_cache/
$ dvc cache dir path_shared_cache/
$ dvc config cache.shared group
$ git commit -m "config shared cache"
```



### Conclusions

#### **Conclusions**

- DVC is a version control system for large ML data and artifacts.
- DVC integrates with Git through \*.dvc and dvc.lock files, to version files and pipelines, respectively.
- DVC repos can work as **data registries**, i.e. a middleware between cloud storage and ML projects
- To track raw ML data files, use dvc add—e.g. for input dataset.
- To track intermediate or final results of a ML pipeline, use dvc run—e.g. for model weights, dataset.
- Consider using a shared development server with a unified, shared external cache