Model training with GitHub Actions

CI/CD FOR MACHINE LEARNING



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Dataset: Weather Prediction in Australia

- Binary classification
 - Predicts rainfall for tomorrow
- 5 Categorical Features
 - Location
 - WindGustDir
 - WindDir9am
 - WindDir3pm
 - RainToday

- 17 Numerical Features
 - MinTemp
 - MaxTemp
 - Rainfall
 - Evaporation
 - 0
 - WindGustSpeed
 - Cloud3pm
 - Temp9am
 - RISK_MM

¹ https://www.kaggle.com/datasets/rever3nd/weather-data



Modeling workflow

- Data preprocessing
 - Convert categorical features to numerical
 - Replace missing values of features
 - Scale features
- Random Forest Classifier
 - o max_depth = 2 , n_estimators = 50
- Standard metrics on test data
 - Performance plots
 - Confusion matrix plot

Data preparation: target encoding

```
def target_encode_categorical_features(
    df: pd.DataFrame, categorical_columns: List[str], target_column: str
) -> pd.DataFrame:
    encoded_data = df.copy()
   # Iterate through categorical columns
    for col in categorical_columns:
       # Calculate mean target value for each category
        encoding_map = df.groupby(col)[target_column].mean().to_dict()
       # Apply target encoding
        encoded_data[col] = encoded_data[col].map(encoding_map)
    return encoded_data
```

¹ https://maxhalford.github.io/blog/target-encoding/



Imputing and Scaling

```
def impute_and_scale_data(df_features: pd.DataFrame) -> pd.DataFrame:
   # Impute data with mean strategy
    imputer = SimpleImputer(strategy="mean")
   X_preprocessed = imputer.fit_transform(df_features.values)
   # Scale and fit with zero mean and unit variance
    scaler = StandardScaler()
    X_preprocessed = scaler.fit_transform(X_preprocessed)
    return pd.DataFrame(X_preprocessed, columns=df_features.columns)
```

Training

• Train/Test split

```
from sklearn.model_selection import train_test_split

X_train, X_test, y_train, y_test = train_test_split(
    data.drop(TARGET_COLUMN), data[TARGET_COLUMN], random_state=1993)
```

Random Forest Classifier

```
from sklearn.ensemble import RandomForestClassifier

clf = RandomForestClassifier(
  max_depth=2, n_estimators=50, random_state=1993)

clf.fit(X_train, y_train)
```

Metrics

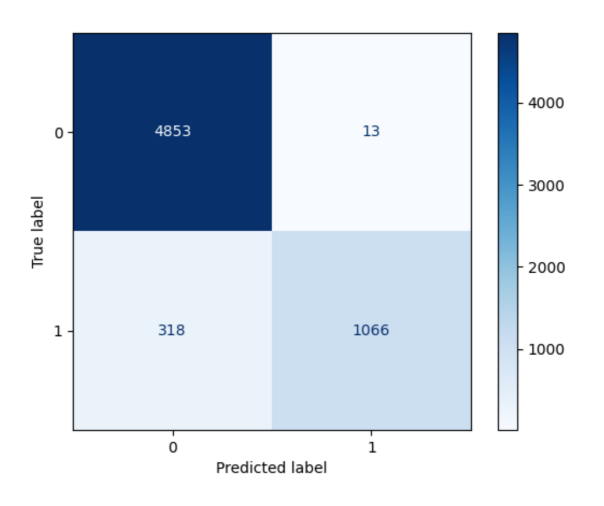
```
from sklearn.metrics import accuracy_score, f1_score, precision_score, recall_score
# Calculate predictions
y_pred = model.predict(X_test)
# Calculate accuracy
accuracy = accuracy_score(y_test, y_pred)
# Calculate precision
precision = precision_score(y_test, y_pred)
# Calculate recall
recall = recall_score(y_test, y_pred)
# Calculate f1 score
f1 = f1_score(y_test, y_pred)
```

¹ https://scikit-learn.org/stable/modules/model_evaluation.html#classification-metrics

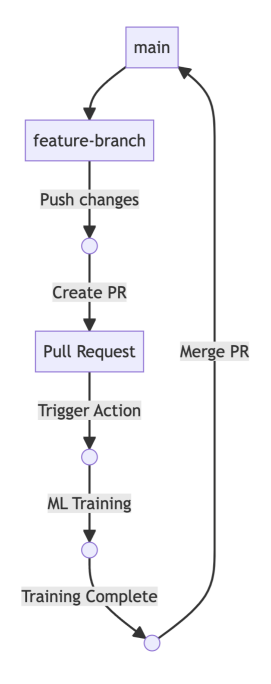


Plots

```
from sklearn.metrics import ConfusionMatrixDisplay
ConfusionMatrixDisplay.from_estimator(model, X_test, y_test,cmap=plt.cm.Blues)
```



GitHub Actions Workflow



- Continuous Machine Learning (CML)
 - CI/CD tool for Machine Learning
 - GitHub Actions Integration
 - Provision training machines
 - Perform training and evaluation
 - Compare experiments
 - Monitor datasets
 - Visual reports

¹ https://cml.dev/ ² https://martinfowler.com/bliki/FeatureBranch.html



CML commands

```
# Enable setup-cml action to be used later
- uses: iterative/setup-cml@v1

- name: Train model
run: |
    # Your ML workflow goes here
    pip install -r requirements.txt
    python3 train.py
```

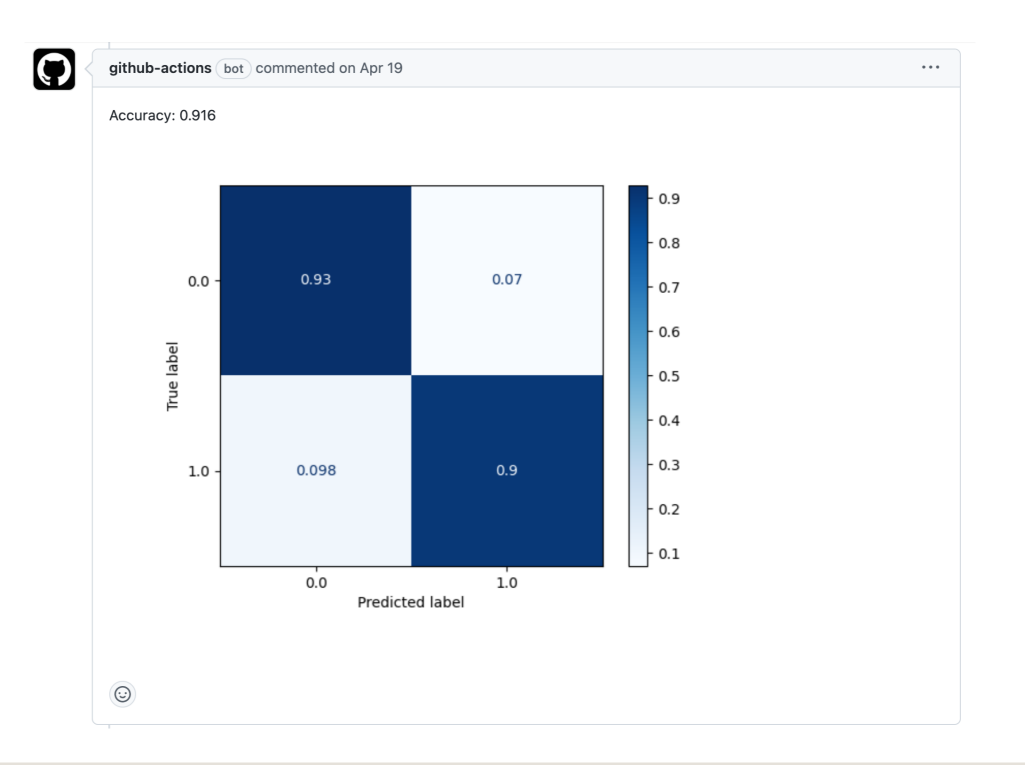
¹ https://www.markdownguide.org/basic-syntax/#images



CML commands

```
- name: Write CML report
 run:
   # Add results and plots to markdown
   cat results.txt >> report.md
   echo "![training graph](./graph.png)" >> report.md
   # Create comment from markdown report
   cml comment create report.md
 env:
   REPO_TOKEN: ${{ secrets.GITHUB_TOKEN }}
```

Output





Let's practice!

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Versioning datasets with Data Version Control

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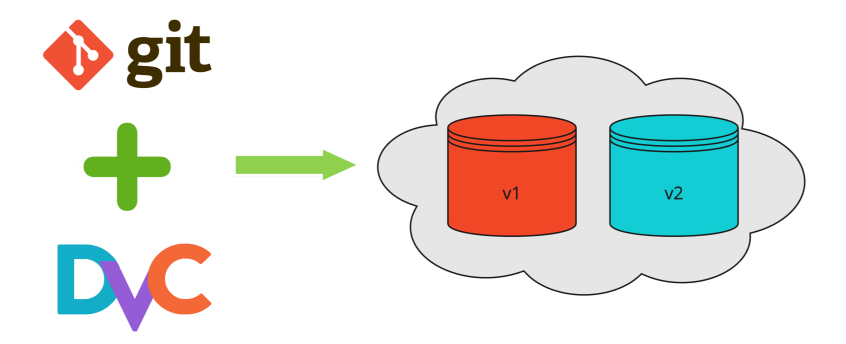


Why versioning data matters

- Versioning ensures a historical record of data changes
- Data versioning is crucial
 - Reproducibility
 - Experimentation and Iteration
 - Collaboration
 - Bug Tracking and Debugging
 - Model Monitoring and Maintenance
 - Auditing and Validation

Data Version Control (DVC)

- DVC: Data Version Control tool
 - Manages data and experiments
 - Similar to Git



• Git tracks metadata, DVC handles data versioning

DVC Storage

- Data stored separately
 - SSH, HTTP/HTTPS, Local File System
 - AWS, GCP, and Azure object storage
- Install locally

pip install dvc

Initializing DVC

- Initialize Git git init
- Initialize DVC

```
-> dvc init
Initialized DVC repository.
You can now commit the changes to git.
```

• Sets up DVC project files, ready to version data

```
.dvc
|- .gitignore
|- config
|- tmp
```

Adding Files to DVC

Add data files using dvc add <file> command

```
-> dvc add data.csv
```

- .dvc placeholders containing file metadata are generated
 - Each DVC tracked file has its corresponding .dvc file (data.csv -> data.csv.dvc)
 - Checked into Git to manage data versions
- DVC cache is populated in .dvc/cache

DVC data files

Data file

```
-> cat data.csv
This is a sample data file.
```

data.csv.dvc file

```
-> cat data.csv.dvc
outs:
- md5: ea9972ac9f8fa321ea74969e93acc196
    size: 28
    hash: md5
    path: data.csv
```

Summary

- Data versioning ensures reproducibility and collaboration
- DVC: tool for managing data versioning, works with Git
- Initialize DVC with dvc init, add files with dvc add <file>
- .dvc files store metadata, Git tracks versions

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Interacting with DVC remotes

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Understanding DVC Remotes

- DVC Remotes: Location for Data Storage
- Similar to Git remotes, but for cached data
- Benefits of using remotes
 - Synchronize large files and directories
 - Centralize or distribute data storage
 - Save local space
- Supported storage types
 - Amazon S3, GCS, Google Drive
 - SSH, HTTP, local file systems

Setting Up Remotes

- Set remotes using dvc remote add command
- For AWS

```
dvc remote add myAWSremote s3://mybucket
```

Customizations can be done with dvc remote modify

```
dvc remote modify myAWSremote connect_timeout 300
```

.dvc/config change

```
['remote "myAWSremote"']
    url = s3://mybucket
    connect_timeout = 300
```

Local and Default Remotes

- Local remotes are used for rapid prototyping
- Use system directories or Network Attached Storage

```
dvc remote add mylocalremote /tmp/dvc
```

Set default remotes with -d flag

```
dvc remote add -d mylocalremote /tmp/dvc
```

Default remote assigned in the core section of .dvc/config

```
[core]
remote = mylocalremote
```

Uploading and Retrieving Data

- Commands to transfer data
 - Push to remote: dvc push <target>
 - Pull from remote: dvc pull <target>
- Similar to git push and git pull
 - .dvc is tracked by Git, not DVC
- Target can be individual files dvc push data.csv
 - Or entire cache dvc push
- Override default remote with -r flag

```
dvc push -r myAWSremote data.csv
```

Tracking Data Changes

Change data file contents, then add dataset changes

```
dvc add /path/to/data/datafile
```

Commit changed .dvc file to Git

```
git add /path/to/datafile.dvc
git commit /path/to/datafile.dvc -m "Dataset updates"
```

Push metadata to Git

```
git push origin main
```

Upload changed data file

```
dvc push
```



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DVC Pipelines

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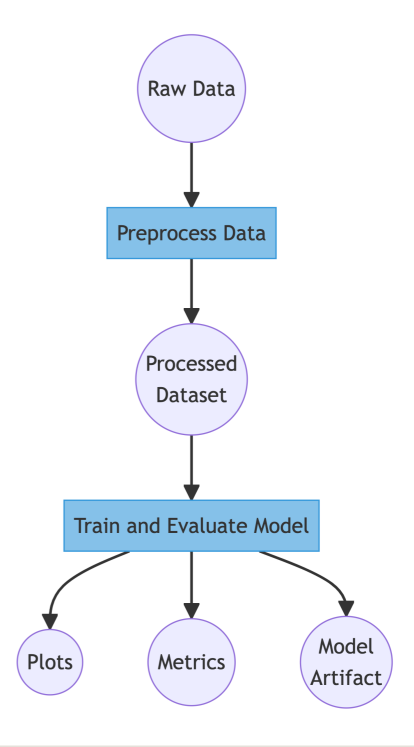


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The need for a data pipeline

- Versioning data alone is not very useful
- Tracking data lineage is important
 - Filtering, cleaning, and transformation
 - Model training
- Run only what's needed
- Steps in Directed Acyclic Graph (DAG)



DVC pipelines

- Sequence of stages defining ML workflow and dependencies
- Defined in dvc.yaml file
 - Input data and scripts (deps)
 - Stage execution commands (cmd)
 - Output artifacts (outs)
 - Special data e.g. metrics and plots
- Similar to the GitHub Actions workflow
 - Focused on ML tasks instead of CI/CD
 - Can be abstracted as a step in GHA

Defining pipeline stages

Create stages using dvc stage add

```
dvc stage add \
-n preprocess \
-d raw_data.csv -d preprocess.py \
-o processed_data.csv \
python preprocess.py
```

• dvc.yaml contents

```
stages:
preprocess:
    cmd: python preprocess.py
    deps:
    - preprocess.py
    - raw_data.csv
    outs:
    - processed_data.csv
```

Dependency graphs

 Add a training step using output from previous step

```
dvc stage add \
-n train \
-d train.py -d processed_data.csv \
-o plots.png -o metrics.txt \
python train.py
```

```
stages:
 preprocess:
    cmd: python preprocess.py
    deps:
    - preprocess.py
    - raw_data.csv
    outs:
    - processed_data.csv
 train:
    cmd: python train.py
    deps:
    - processed_data.csv
    - train.py
    outs:
    - plots.png
```

Reproducing a pipeline

Reproduce the pipeline using dvc repro

```
-> dvc repro
Running stage 'preprocess':
> python preprocess.py
Running stage 'train':
> python train.py
Updating lock file 'dvc.lock'
```

- A state file dvc.lock is generated
 - Similar to .dvc file, captures MD5 hashes
 - Commit to Git immediately to record state
 git add dvc.lock && git commit -m "first pipeline repro"`

Using cached results

Using cached results to speed up iteration

```
-> dvc repro
Stage 'preprocess' didn't change, skipping
Running stage 'train' with command: ...
```

Visualizing DVC pipeline

```
-> dvc dag
| preprocess |
       *
       *
       *
  | train |
```

¹ https://dvc.org/doc/command-reference/dag



Summary

- DVC pipelines are useful for
 - Rapid iteration due to caching
 - Reproducibility with dvc.yaml and dvc.lock
 - CI/CD enablement
- Generate pipelines with dvc stage add
- Reproduce/execute with dvc repro
- Visualize with dvc dag

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