

08 — Experiment Tracking and MLOps Lite Plan

Interpretable Machine Learning for Discovering Hidden Regulatory Switches in Non-Coding DNA

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1. Philosophy

This project uses a **lightweight, file-based MLOps approach** appropriate for a small team working on Kaggle. No complex infrastructure (MLflow servers, Kubernetes, cloud pipelines) is required. The system should be:

- **Simple:** File-based logging that any team member can read and update.
- **Reproducible:** Every result can be re-derived from logged metadata.
- **Portable:** Works identically on Kaggle, local machines, and Google Colab.
- **Evolvable:** Can be upgraded to W&B or MLflow later without losing historical data.

2. Folder Conventions

2.1 Top-Level Structure

```
project-root/
├── data/
│   ├── raw/ # Downloaded source files (never modified)
│   ├── encode/ # ENCODE BED/narrowPeak files
│   ├── reference/ # hg38 FASTA files
│   ├── motifs/ # JASPAR PPMs
│   ├── annotations/ # GENCODE GTF
│   ├── processed/ # Processed/cleaned data
│   ├── sequences/ # Extracted DNA sequences
│   ├── labels/ # Label files with splits
│   ├── features/ # Cached feature matrices
│   ├── kmer_k4_v0.1.0.npz
│   ├── kmer_k5_v0.1.0.npz
│   ├── orenut_v0.1.0.npz
│   ├── gc_dinuc_v0.1.0.npz
│   ├── splits/ # Split definitions
│   └── chrom_holdout_v0.1.0.json
├── src/ # Source code modules
├── notebooks/ # Exploration and Kaggle notebooks
├── experiments/ # ALL experiment outputs go here
└── logs/ # Experiment metadata and metrics
```

```

└─ exp_001_logistic_kmer4/
  └─ config.yaml
  └─ metrics.json
  └─ notes.md
└─ exp_002_rf_kmer456/
  └─ config.yaml
  └─ metrics.json
  └─ notes.md
└─ models/ # Saved model artifacts
  └─ exp_001_logistic_kmer4/
    └─ model.pkl
  └─ exp_002_rf_kmer456/
    └─ model.pkl
└─ figures/ # Generated plots
  └─ exp_001_logistic_kmer4/
    └─ confusion_matrix.png
    └─ roc_curve.png
  └─ exp_002_rf_kmer456/
    └─ confusion_matrix.png
    └─ roc_curve.png
    └─ feature_importance.png
    └─ shap_summary.png
└─ reports/ # Generated summary reports
  └─ model_comparison_v0.1.0.md
└─ configs/ # Configuration files
└─ tests/ # Unit tests
└─ docs/ # Documentation (this pack

```

2.2 Rules

1. **data/raw/** is **read-only** after initial download. Never modify raw files.
2. **data/processed/** and **data/features/** are derived from raw data. They can be regenerated by re-running the pipeline.
3. **experiments/** is the single source of truth for all experiment outputs.
4. Every experiment gets its own subdirectory under **experiments/logs/**, **experiments/models/**, and **experiments/figures/**.
5. No experiment outputs in **notebooks/**. Notebooks save outputs to **experiments/**.

3. Experiment Naming Convention

3.1 Format

```
exp {NNN} {model} {features} [ {variant} ]
```

Component	Description	Examples
NNN	Three-digit sequential number	001, 002, 015
model	Model family short name	logistic, rf, xgb, cnn, pretrained
features	Feature set short name	kmer4, kmer456, kmer_gc, onehot, dnabert2
variant	Optional: distinguishes sub-experiments	gcmatch, flanking, k562, gm12878

3.2 Examples

```
exp_001_logistic_kmer4
exp_002_rf_kmer456
exp_003_xgb_kmer_gc_motif
exp_004_rf_kmer456_flanking_hc
exp_005_cnn_onehot
exp_006_cnn_onehot_k562
exp_007_cnn_onehot_dmi2875
exp_008_pretrained_dnabert2_embed
exp_009_xgb_kmer_dnabert2_hybrid
```

3.3 Naming Registry

Maintain a running experiment registry in `experiments/REGISTRY.md`:

```
# Experiment Registry
#
# ID | Name | Phase | Status | Key result
# ---|---|---|---|---
# 001 | exp_001_logistic_kmer4 | 1 | Complete | AUROC = 0.72
# 002 | exp_002_rf_kmer456 | 1 | Complete | AUROC = 0.61
# 003 | exp_003_xgb_kmer_gc_motif | 1 | Running | -
```

4. Notebook Hygiene

4.1 Notebook Header Template

Every notebook must begin with a metadata cell:

```
# =====
# Experiment: exp_002_rf_kmer456
# Date: 2026-06-11
# Author: [team member name]
# Purpose: Train random forest on k-mer (k=4,5,6) features
# Data version: cDRP_v2-2026-06-07 / hg38_GRCh38.p14
# Feature version: kmer_k456_v0.1.0
# Split version: chrom_holdout_v0.1.0
# Random seed: 42
# Environment: Kaggle GPU 14 / Python 3.10
#
```

4.2 Notebook Structure Rules

Rule	Rationale
1. Header cell with metadata	Reproducibility; experiment identification
2. Imports cell	All imports at the top; explicit versions logged
3. Configuration cell	All hyperparameters defined in one place (dict or YAML)
4. Data loading cell	Load from versioned paths; print shapes and checksums
5. Modeling cells	Train, evaluate, interpret — in clearly separated sections
6. Logging cell	Save config, metrics, and artifacts to <code>experiments/</code>
7. Summary cell	Print key results; compare to previous experiments

8. Clear outputs before commit	Keep repository clean; outputs are in <code>experiments/</code>
--------------------------------	---

4.3 Kaggle-Specific Notebook Rules

Rule	Detail
Self-contained	Kaggle notebooks must include or import all required code
Dataset references	Use Kaggle dataset paths (<code>/kaggle/input/...</code>)
Output saving	Save to <code>/kaggle/working/</code> (auto-persisted as notebook output)
Install dependencies	<code>!pip install</code> at top if needed; comment with version
GPU check	Include a cell that checks GPU availability and prints device info

5. Versioning Strategy

5.1 Data Versioning

What	Version format	Example
ENCODE download	<code>{source}_{release}_{download_date}</code>	<code>cCRE_v3_2026-06-07</code>
Reference genome	<code>{assembly}_{patch}</code>	<code>hg38_GRCh38.p14</code>
Processed dataset	Semantic version	<code>processed_v0.1.0</code>
Feature cache	<code>{feature_type}_{config_hash}</code>	<code>kmer_k456_v0.1.0</code>
Split definition	Semantic version	<code>chrom_holdout_v0.1.0</code>

5.2 Code Versioning

- **Git** for all source code and notebooks (with outputs cleared).
- **Branching strategy:** `main` (stable) + `dev` (active development) + feature branches.
- **Commit messages:** Conventional commits format (`feat:`, `fix:`, `data:`, `exp:`, `docs:`).
- **Tags:** Tag releases that correspond to major experiment milestones (e.g., `v0.1.0-baseline`).

5.3 Model Versioning

Model artifact	Location	Naming
Trained model	<code>experiments/models/{exp_name}/model.pkl</code>	One model per experiment directory
Model config	<code>experiments/logs/{exp_name}/config.yaml</code>	Hyperparameters that produced the model
Model metrics	<code>experiments/logs/{exp_name}/metrics.json</code>	Evaluation metrics

6. Metrics Logging

6.1 Metrics File Format

Each experiment saves a `metrics.json`:

```
{
  "experiment_name": "exp_002_rf_kmer456",
  "timestamp": "2026-06-15T14:30:00Z",
  "model_family": "random_forest",
  "features": "kmer_k456",
  "dataset_version": "cCRE_v3_2026-06-07",
  "split_version": "chrom_holdout_v0.1.0",
  "random_seed": 42,
  "hyperparameters": {
    "n_estimators": 500,
    "max_depth": 20,
    "min_samples_split": 5,
    "class_weight": "balanced"
  },
  "metrics": {
    "test": {
      "auroc": 0.812,
      "auprc": 0.789,
      "accuracy": 0.763,
      "f1_macro": 0.758,
      "precision": 0.771,
      "recall": 0.745
    },
    "validation": {
      "auroc": 0.823,
      "auprc": 0.809,
      "accuracy": 0.772,
      "f1_macro": 0.768,
      "precision": 0.780,
      "recall": 0.756
    },
    "cv_5fold": {
      "auroc_mean": 0.819,
      "auroc_std": 0.012
    }
  },
  "training_time_seconds": 342,
  "peak_memory_mb": 4200,
  "environment": {
    "platform": "kaggle",
    "gpu": "T4",
    "python_version": "3.10.12",
    "sklearn_version": "1.3.2"
  }
}
```

6.2 Configuration File Format

Each experiment saves a `config.yaml`:

```
experiment_name: "exp_002_rf_kmer456"
model:
  family: "random_forest"
  n_estimators: 500
  max_depth: 20
  min_samples_split: 5
  class_weight: "balanced"
data:
  dataset_version: "cCRE_v3_2026-06-07"
  cell_type: "K562"
  element_types: ["dELS", "ELS"]
  negative_strategy: "gc_matched_exclude_known"
```

```

positive_negative_ratio: 1.0
features:
  type: "kmer"
  k_values: [4, 5, 6]
  include_gc: true
  include_dinucleotide: true
  split:
    version: "chrom_holdout_v0.1.0"
    train_chroms: ["chr1", "chr2", "chr3", "chr4", "chr5", "chr6", "chr7",
                  "chr8", "chr9", "chr10", "chr11", "chr12", "chr13", "chr14", "chrX"]
    val_chroms: ["chr15", "chr16", "chr17", "chr18"]
    test_chroms: ["chr19", "chr20", "chr21", "chr22"]
  random_seed: 42

```

7. Model Artifact Storage

7.1 What to Save

Artifact	Format	Always save?
Trained model	<code>.pkl</code> (scikit-learn), <code>.pt</code> (PyTorch), <code>.json</code> (XGBoost)	Yes
Hyperparameters	<code>config.yaml</code>	Yes
Evaluation metrics	<code>metrics.json</code>	Yes
Feature importance	<code>feature_importance.csv</code>	Yes
Confusion matrix plot	<code>confusion_matrix.png</code>	Yes
ROC curve plot	<code>roc_curve.png</code>	Yes
SHAP summary plot	<code>shap_summary.png</code>	If SHAP was computed
Saliency maps	<code>saliency_sample_{N}.png</code>	If saliency was computed
Training logs (loss curves)	<code>training_log.csv</code>	For neural models
Experiment notes	<code>notes.md</code>	Recommended

7.2 What NOT to Save to Git

Artifact	Reason	Alternative
Raw data files	Too large	Document download procedure; cache on Kaggle
Feature matrices (.npz)	Derived; can be recomputed	Document computation procedure
Trained model binaries (large)	Can be 100 MB+	Store in Kaggle output or cloud storage
Reference genome FASTA	3+ GB	Document download source

7.3 .gitignore Template

```

data
├── data/raw
├── data/reference
├── data/processed
├── data/features
├──
├── Large model artifacts
├── experiments/models/**/*.pk
├── experiments/models/**/*.pt
├── experiments/models/**/*.json
├──
├── Notebook output
├── notebooks/**/*.ipynb_checkpoint
├──
├── Python
├── pycache
├── .pyc
├── .pyv
├──
├── .os
├── OS_Store
├── thumbs.db

```

8. Reproducibility Checklist

Before declaring any experiment "complete," verify:

#	Check	How
1	Random seed is set and logged	Check <code>config.yaml</code> → <code>random_seed: 42</code>
2	Data version is logged	Check <code>config.yaml</code> → <code>dataset_version</code>
3	Split version is logged	Check <code>config.yaml</code> → <code>split.version</code>
4	All hyperparameters are logged	Compare <code>config.yaml</code> to code
5	Software versions are logged	Check <code>metrics.json</code> → <code>environment</code>
6	Metrics are saved	Check <code>metrics.json</code> exists and is non-empty
7	Feature computation is deterministic	Re-run feature extraction; verify checksums match
8	Model can be loaded and re-evaluated	Load saved model; predict on test set; verify metrics match
9	Notebook runs top-to-bottom	Clear outputs and re-run; verify success
10	No hardcoded absolute paths (except Kaggle <code>/kaggle/input/</code>)	Grep for local paths

Reproducibility Verification Command

```

# Quick verification script
import json
import hashlib

def verify_experiment(exp_dir):
    """Check that an experiment is reproducible."""
    checks = []

    # Check config exists
    config_path = f"{exp_dir}/config.yaml"
    checks.append(("config exists", os.path.exists(config_path)))

    # Check metrics exists
    metrics_path = f"{exp_dir}/metrics.json"
    checks.append(("metrics exists", os.path.exists(metrics_path)))

    # Check metrics are valid JSON
    try:
        with open(metrics_path) as f:
            metrics = json.load(f)
            checks.append(("metrics valid JSON", True))
            checks.append(("has AUROC", "auroc" in metrics.get("metrics", {}).get("test", {})))
            checks.append(("has random seed", "random_seed" in metrics))
    except:
        checks.append(("metrics valid JSON", False))

    for name, passed in checks:
        status = "✓" if passed else "✗"
        print(f"{status} {name}")

    return all(passed for _, passed in checks)

```

9. Upgrading to External Tracking (Optional, Later)

9.1 When to Upgrade

Trigger	Recommended tool
> 20 experiments and comparisons become unwieldy	Weights & Biases (free tier)
Multiple team members running experiments simultaneously	W&B or MLflow
Need interactive experiment comparison dashboards	W&B
Need model registry with staging/production labels	MLflow

9.2 Migration Path

The file-based logging format is designed to be easily importable:

```

# Example: migrate to W&B
import wandb
import json
import yaml

for exp_dir in sorted(glob("experiments/logs/exp_*")):
    config = yaml.safe_load(open(f"{exp_dir}/config.yaml"))
    metrics = json.load(open(f"{exp_dir}/metrics.json"))

    run = wandb.init(project="regulatory-switch", name=config["experiment_name"], config=config)
    run.log(metrics["metrics"]["test"])

```

End of Document 08 — Experiment Tracking and MLOps Lite Plan

Next: [09 — Risk Register](#)