

Tools Comparison: Lakefs And Gitlfs

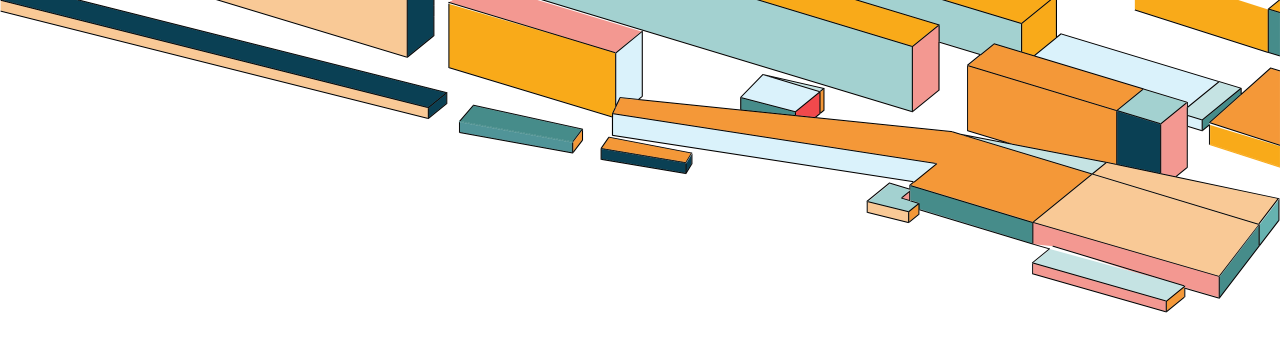
- LakeFS is powerful but slightly complex
 - Great for teams, pipelines, and production ML.
- GitLFS is easy to use
 - Best for individual projects and lightweight workflows.
- Both tools allowed for seamless pushing of csv versions for integration in model building.

Comparison	LakeFs	GitLFS	
Ease of Installation	 Challenging Requires external storage setup (e.g. S3), access keys, and bucket configuration. Need to use LakeFS CTL for CLI or Boto3 library in python to push and pull. 	 Straightforward Requires installation of GitLFS and repository setup on GitHub Can use standard git commands. 	
Ease of Data Versioning	EasyGit-like branches & commits for data in object storage	EasyTracks CSVs easily using Git and LFS pointers	
Version Switching	Can easily branch and rollback like Git to switch.	Manually have to check previous commits if versions aren't kept separately.	
UI	 Can view the raw CSV files within the repository directly on LakeFS cloud website. 	 Can view the repository on GitHub but CSV files are pointers to GitLFS. 	
Model Training Integration	Can version data alongside code for model training in pipeline if using .	 Limited capacity Have to commit changes via terminal, separate from the model training pipeline. 	
Cloud Dependency	 Needs external object storage linked to the repository 	 Linked to a Git remote such as a GitHub repository. No need to configure a storage bucket. 	

Model Comparison: DP Vs. Non-DP

- The DP model performed similarly in accuracy to the non-DP model
 - Minimal increase in error
 - Minimal drop in model explanation power
 - Small trade-off in RMSE and R²
- The DP model epsilon signals a moderate data privacy level, with room for improvement.
 - Allows for gain of a decent privacy guarantee without significantly decreasing model accuracy
 - Suitable for applications that need some privacy, but model performance is critical

Model	RMSE	R^2	Epsilon	Delta
Non-DP	177.95	0.59	-	-
DP	179.06	0.585	0.784	4.165e 05



REPO LINK:

https://github.com/abhat09/mlops/tree/main/dvc_hw_1