

## DAFTAR LAMPIRAN

1. Coding Prediksi Curah Hujan

<https://www.kaggle.com/code/mdevidalamcarnegie/curah-hujan/edit>

2. Coding Prediksi Hujan/Tidak Hujan

<https://www.kaggle.com/code/mdevidalamcarnegie/akurasi-curah-hujan/edit>

3. Dataset

[https://drive.google.com/drive/folders/1W0JjGF4AG2eGk9ey4XNS0g\\_BGAWHw7YK](https://drive.google.com/drive/folders/1W0JjGF4AG2eGk9ey4XNS0g_BGAWHw7YK)

4. Hasil Pengolahan Data

[https://drive.google.com/drive/folders/15PUKN\\_RzS3G7ED2lxXQIh28Ns86202dL](https://drive.google.com/drive/folders/15PUKN_RzS3G7ED2lxXQIh28Ns86202dL)