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LAMPIRAN LAMPIRAN

a. Source Code



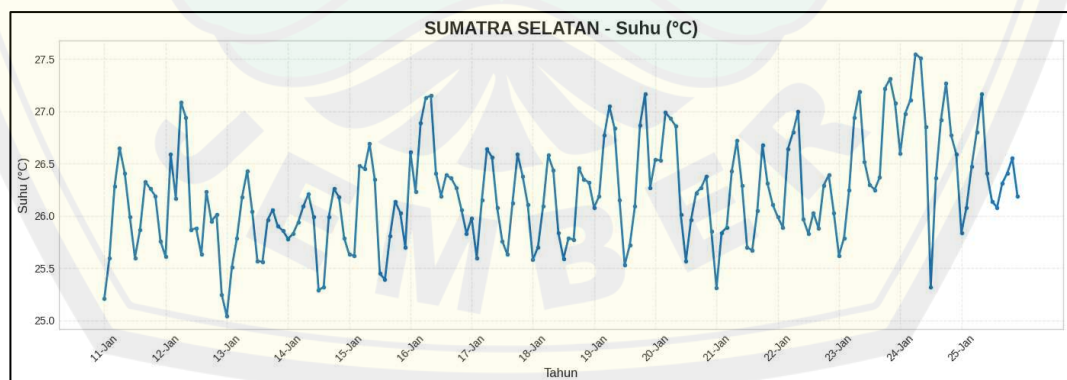
Lampiran 1 Source Code

b. Dataset

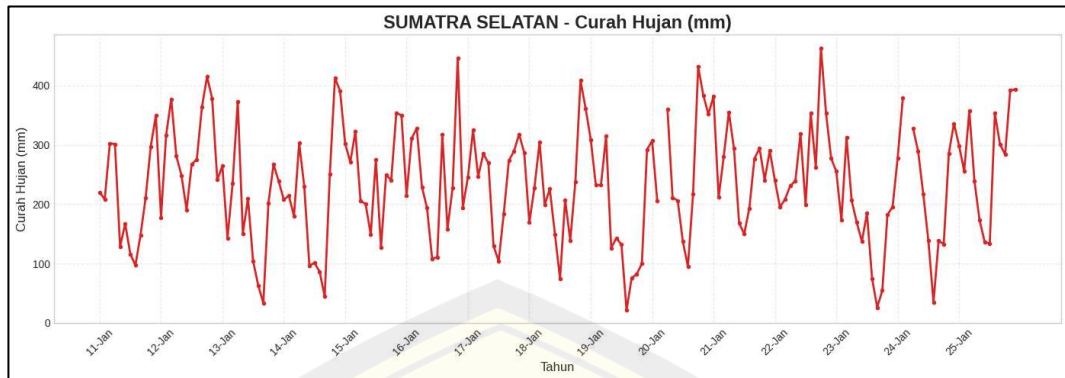


Lampiran 2 Dataset

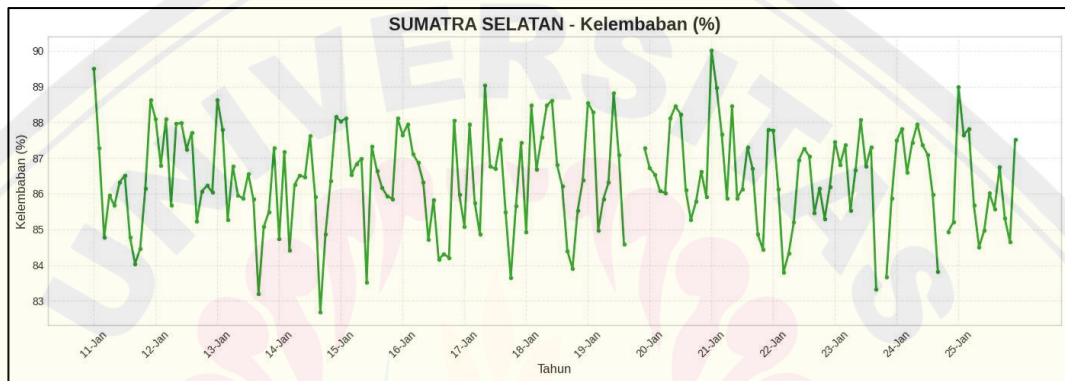
c. Visualisasi



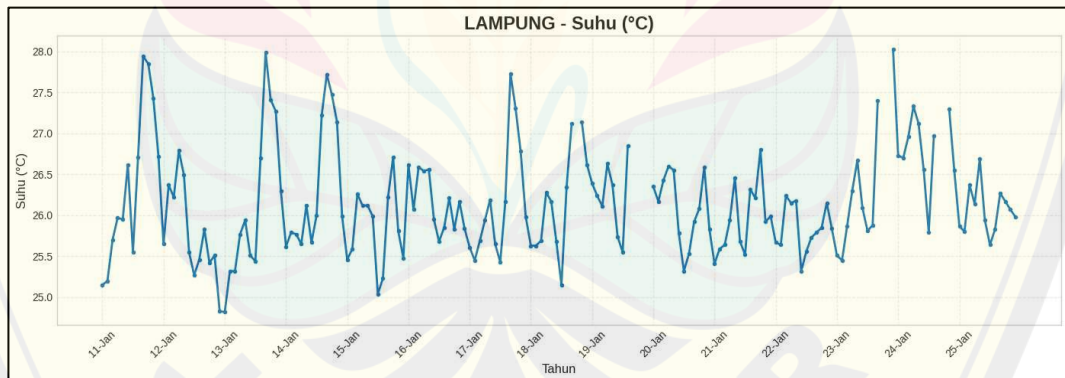
Lampiran 3 Visualisasi Suhu-Sumatra Selatan



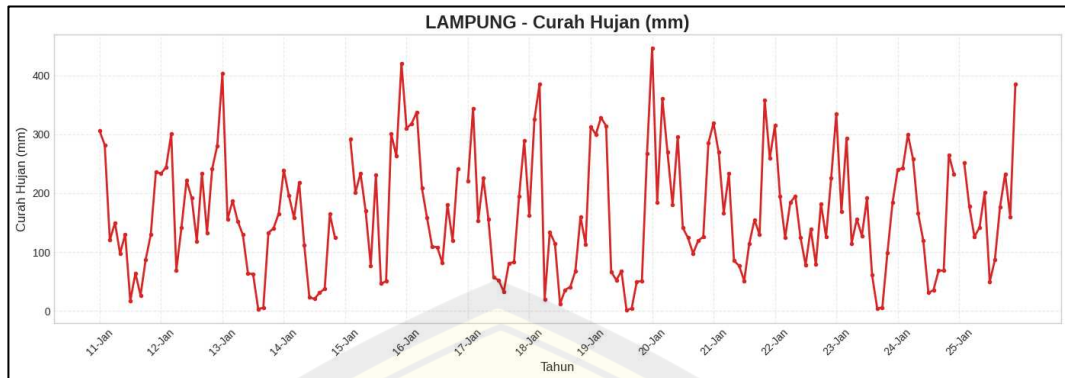
Lampiran 4 Visualisasi Curah Hujan-Sumatra Selatan



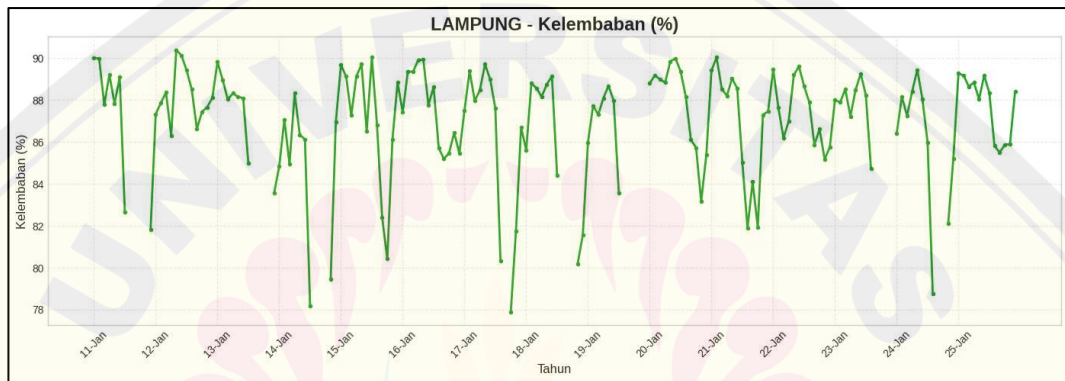
Lampiran 5 Visualisasi Kelembaban-Sumatra Selatan



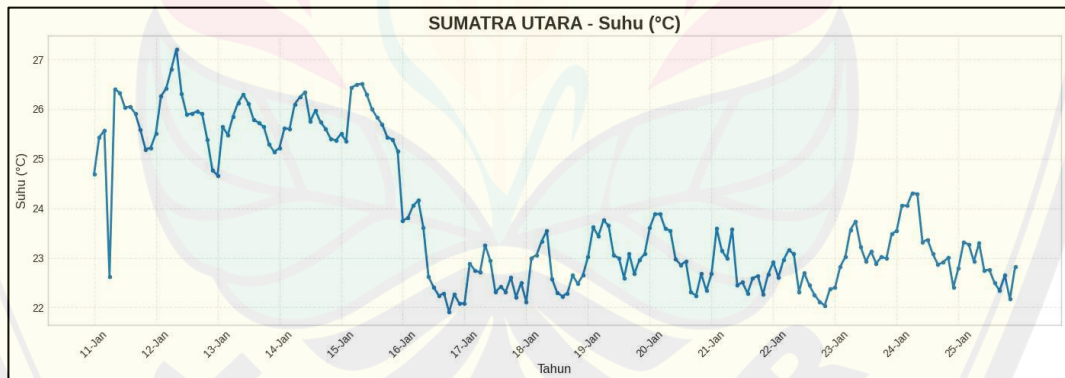
Lampiran 6 Visualisasi Suhu-Lampung



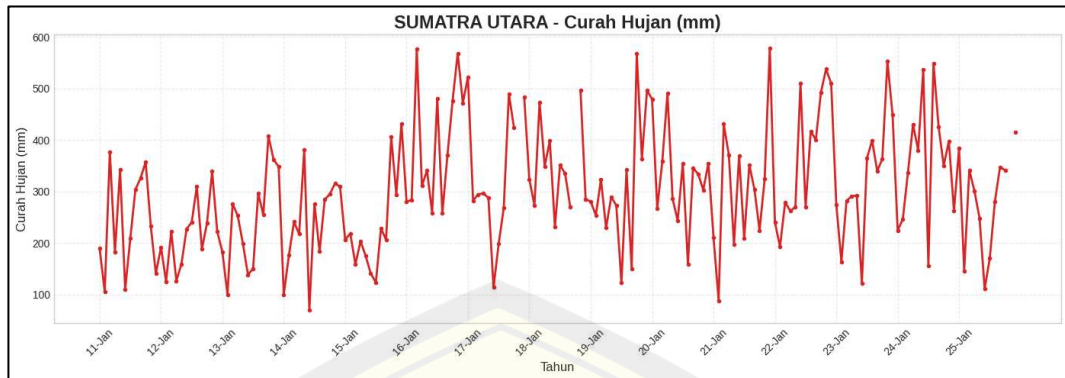
Lampiran 7 Visualisasi Curah Hujan-Lampung



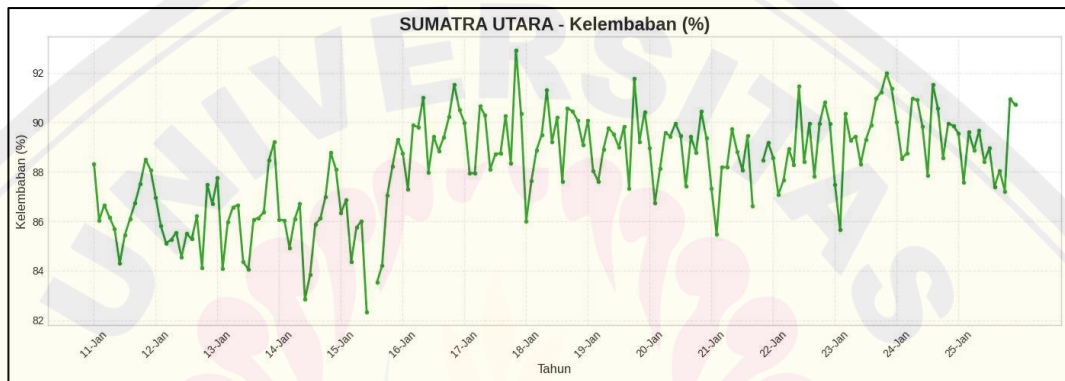
Lampiran 8 Visualisasi kelembaban - Lampung



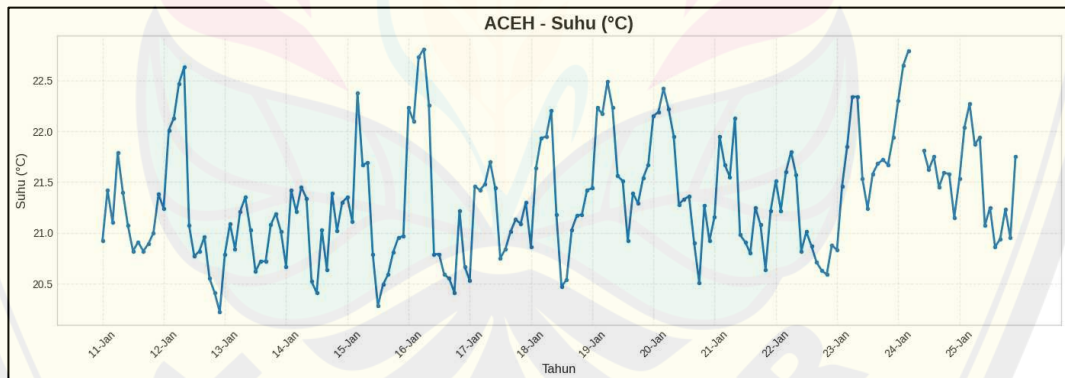
Lampiran 9 Visualisasi Suhu - Sumatra Utara



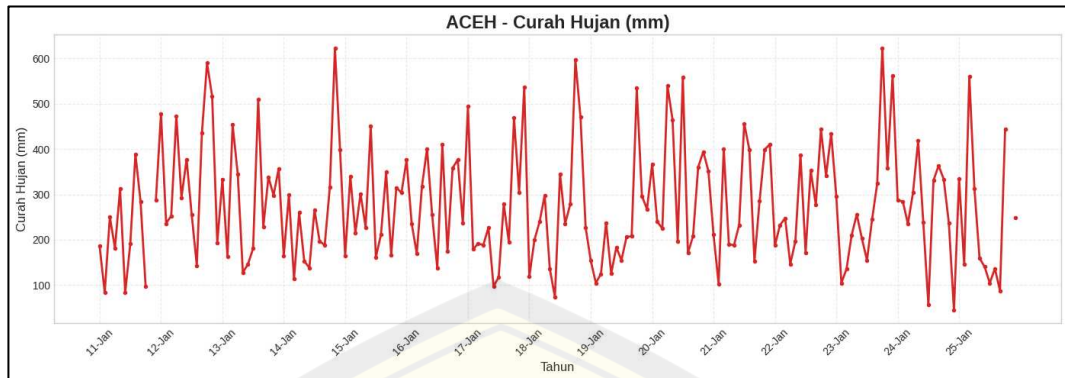
Lampiran 10 Visualisasi Curah Hujan-Sumatra Utara



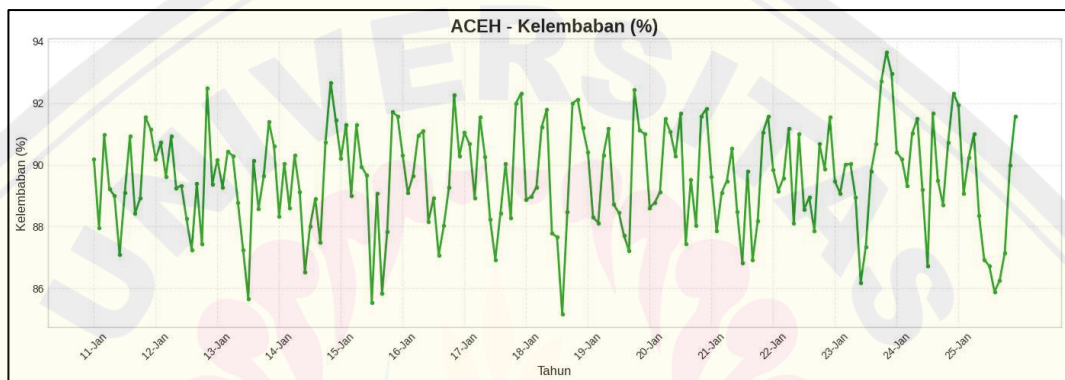
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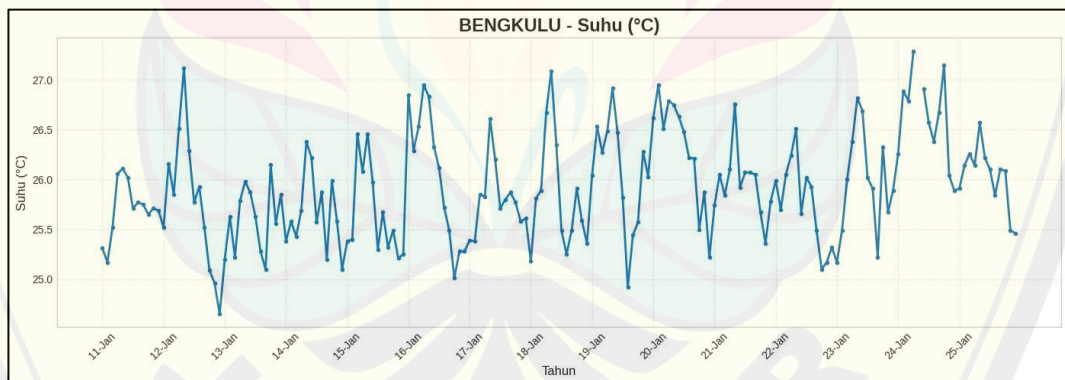
Lampiran 12 Visualisasi Suhu-Aceh



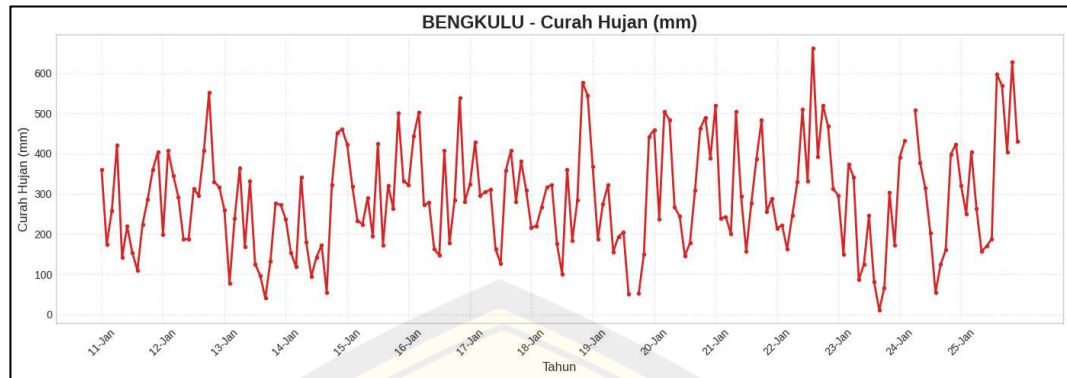
Lampiran 13 Visualisasi Curah Hujan-Aceh



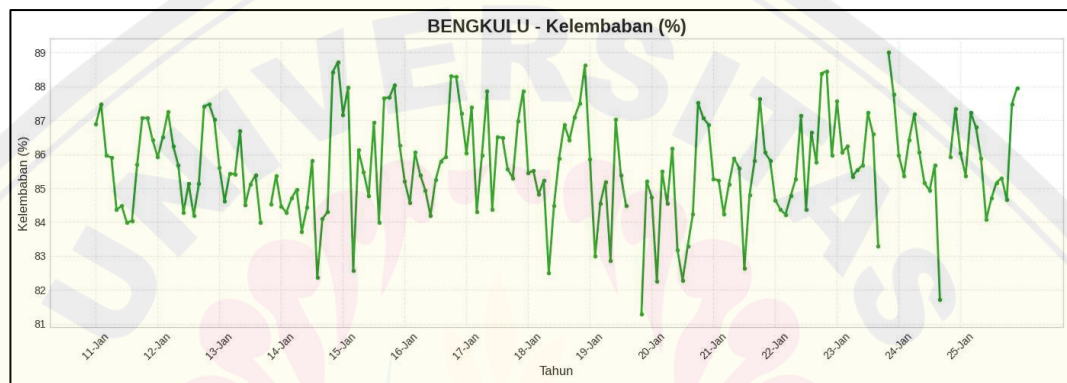
Lampiran 14 Visualisasi Kelembaban-Aceh



Lampiran 15 Visualisasi suhu-Bengkulu



Lampiran 16 Visualisasi Curah Hujan-Bengkulu



Lampiran 17 Visualisasi Kelembaban-Bengkulu