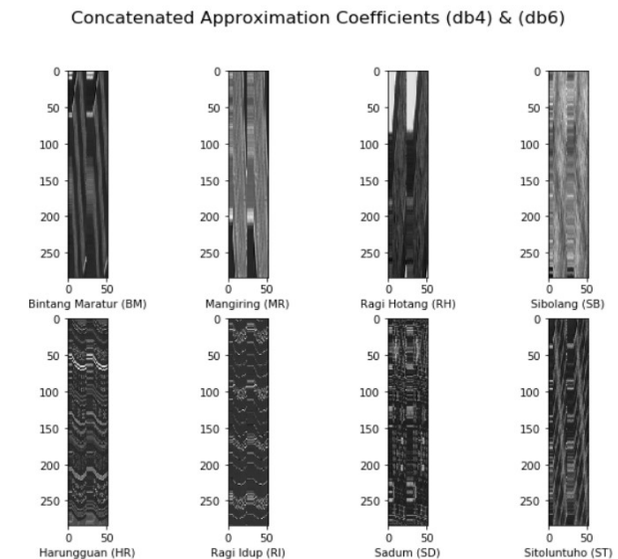


Combining Local and Global Descriptors Through Rotation Invariant Texture Analysis for Ulos Classification

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- Benefiting local & global descriptor for classification task using CNN.
- Generating local rotation invariant features using Local Binary Pattern - ROR.
- Extracting global rotation invariant texture features using Radon Transform and Discrete Wavelet Transform.



Local & Global Invariant
features as a result of LBP
and Radon Transform + DWT