

Implementation.

Features.

1. Coefficient of Variation. (Dispersion.)
2. Kurtosis. (Sharpness of tail.)
3. Skew. (Asymmetry.)
4. First and Second Order Discrete Difference.
5. Autoregressive Parameters. (Predict output from previous output.)
6. Hjorth Parameters. (Activity, Mobility, Complexity.)
7. Power Spectral Density. (Power vs Frequency)
8. Wavelet Features. (Tradeoff between frequency and temporal Resolution.)

Implementation.

Classification Model.

