**Table S1**. Algorithmic settings for classification assessment

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| --- | --- | --- | --- | --- |
|  | MSRBF (proposed) | BP | MKRBF | SKRBF |
| Number of maximum nodes | 20-40 | First layer:1-30 Second layer: 0-15 | 20-40 | 20-40 |
| Learning algorithm | Incremental GA-based learning | Levenberg-Marquardt | Incremental GA-based learning | Orthogonal least squares learning |
| ActivationFunction (AF)Type | Symmetric SigmoidalFunction | TypicalSigmoidal Function | Symmetric Sigmoidal Function | Gaussian Function |
| AF centers | From training dataset | N/A | From training dataset | Not constrained |
| AF widths | Multiple | N/A | Multiple | Single |
| Other initialization parameters | Target Error=0.01-0.1;m=1/8-7/8AF Width=0-1/3 Standard Deviation (SD) of dataset | Goal=0.002Learning rate= 0.01 | AF Width=0-1/3 SD of dataset | AF Width=A random number within the range of 1/3 SD of dataset |
| Comparison goal | Proposed new method | Well-established method without bounded AFs | Assess incorporation of local statistics and effectiveness of blocking layer | Typical RBF implementation using a single-scale AF |