Numerical Fields

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| --- | --- | --- | --- |
| Field | Description | Minimum value | Maximum value |
| Min | Hard limit minimum value | Data series minimum value | Data series maximum value |
| Max | Hard limit maximum value | Data series minimum value | Data series maximum value |
| Std factor | Standard deviation factor | 1 | 6 |
| Window | Smoothing window | 2 | Data series length |
| Test Size | Neural Network test data series length | 10 | 90 |
| Hidden layers | Number of hidden layers for each layer in Neural Network | 1 | 1000 |
| Iterations | Number of iterations for Neural Network | 1 | 2000 |
| Trees | Number of trees for Random Forest | 1 | 1000 |
| Test size | Random Forest test data series length | 10 | 90 |

Selectors

|  |  |  |
| --- | --- | --- |
| Selector name | Description | Content |
| Select dataset | Data series selector | All available data series |
| Select input | Input for relationship model, more than one data series can be selected | All available data series |
| Select output | Output for relationship model | All available data series |
| Choose Active Function | Name of Active Function for Neural Network | * Identity * Logistic * Tanh * relu |
| Chose Solver Function | Name Solver Function for Neural Network | * Lbfgs * Sgd * adam |