before

After

| | | | Svm Classification |
|----------------------------------|---------|-------|---|
| Svm Classification | | 8 | Parameters Log |
| Designation (| | | Grids |
| Parameters Log | | | 1 elements selected |
| Grids | | _ | comy |
| 0 elements selected | | | [2] standardize |
| Scaling | | | Verbose Messages Model Source |
| [2] standardize | | * | [0] create from training areas |
| Verbose Messages | | | Restore Model from File |
| Model Source | | | False |
| [0] create from training areas | | * | Training Areas |
| Restore Model from File | | | C LT05_L1TP_20040526 [EPSG:32633] |
| | | | Selected features only |
| False | | | Class Identifier [optional] |
| Training Areas | | | abc ROI |
| PLT05_L1TP_20040526 [EPSG:32633] | • | | SVM Type |
| Sejected features only | | | [0] C-SVC |
| Class Identifier | | | Kernel Type [2] radial basis function field |
| PLT05_L1TP_20040526 [EPSG:32633] | • | 0 | Degree |
| Selected features only | | / | 8 |
| Store Model to File | / | | Gamma |
| False | _ | | 0,400000 |
| | | | coef0 |
| SVM Type | | _ | 0,000000 |
| [0] C-SVC | | - | c |
| | | | 1000,000000 |
| 0% | | ancel | nu-SVR |
| | | | 0,500000 SVR Ensilon |
| Run as Batch Process | Close (| Run | USWREDSHOD |
| | | | 0% |