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<th>Name</th>
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<td>Version</td>
<td>1.1</td>
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<tr>
<td>Description</td>
<td>Support Vector Machines Bundle</td>
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<tr>
<td>License</td>
<td><a href="http://www.apache.org/licenses/LICENSE-2.0">http://www.apache.org/licenses/LICENSE-2.0</a></td>
</tr>
<tr>
<td>Copyright</td>
<td>Copyright (C) 2017 HPCC Systems</td>
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<td>Authors</td>
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DESCRIPTIONS

MODULE SVC

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<th>SVC</th>
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<tbody>
<tr>
<td>( Types.SVM_Type svmType = LibSVM_Types.LibSVM_Type.C_SVC, Types.Kernel_Type kernelType = LibSVM_Types.LibSVM_Kernel.RBF, REAL8 gamma = 0.05, REAL8 C = 1, INTEGER4 degree = 3, REAL8 coef0 = 0.0, REAL8 eps = 0.001, REAL8 nu = 0.5, REAL8 p = 0.1, BOOLEAN shrinking = true, BOOLEAN prob_est = true, BOOLEAN scale = true, INTEGER4 nr_weight = 0, DATASET(Types.I4Entry) lb1 = DATASET([], Types.I4Entry), DATASET(Types.R8Entry) weight = DATASET([], Types.R8Entry))</td>
</tr>
</tbody>
</table>

Support vector machine classification.

Utilizes the open-source libSVM under the hood.

This module is appropriate for small to medium sized Machine Learning problems or multitudes of small-to-medium problems using the Myriad interface.

This is due to both scaling limitations endemic to SVM, as well as the fact that libSVM runs independently on each node, and cannot, therefore scale to very large single problems.

Other techniques should be employed for Machine Learning with more than 10,000 data points.

This module also provides a mechanism for doing a grid search for regularization parameters using the full resources of the HPCC cluster rather than searching sequentially (see GridSearch.ecl).
PARAMETER scale ||| BOOLEAN — Whether to standardize the data (subtract mean, divide by sd) before fitting.

PARAMETER coef0 ||| REAL8 — Parameter needed for kernels of type POLY and SIGMOID (default: 0).

PARAMETER lbl ||| TABLE ( I4Entry ) — Labels to indicate classes, used with the 'weight' parameter (default: []).

PARAMETER nu ||| REAL8 — Parameter needed for NU_SVC and ONE_CLASS (default: 0.5).

PARAMETER prob_est ||| BOOLEAN — Whether to train for probability estimates (default true).

PARAMETER gamma ||| REAL8 — Parameter needed for all kernels except LINEAR (default: 0.05).

PARAMETER eps ||| REAL8 — Tolerance of termination criterion (default: 0.001).

PARAMETER nr_weight ||| INTEGER4 — The number of elements in the 'lbl' parameter (default: 0).

PARAMETER C ||| REAL8 — Cost of constraint violation (default: 1).

PARAMETER shrinking ||| BOOLEAN — Flag indicating the use of shrinking-heuristics (default: true).

PARAMETER svmType ||| UNSIGNED2 — The SVC type, which may be one of 0 (C_SVC, default), 1 (NU_SVC), or 2 (ONE_CLASS).

PARAMETER kernelType ||| UNSIGNED2 — The kernel used in training and predicting, which may be one of 0 (LINEAR), 1 (POLY), 2 (RBF, default), 3 (SIGMOID), or 4 (PRECOMPUTED).

PARAMETER p ||| REAL8 — Epsilon in the insensitive-loss function (default: 0.1).

PARAMETER degree ||| INTEGER4 — Parameter needed for kernel of type POLY (default: 3).

PARAMETER weight ||| TABLE ( R8Entry ) — Class weights, assigned to classes using the 'lbl' parameter (default: []).

PARENT ML_Core.Interfaces.IClassify

<home/tetrapod/pcsourced/ML_Core/Interfaces/IClassify.ecl>

Children

1. GetModel : Calculate a model to fit the observation data to the observed classes
2. Classify : Classify the values for new observations using models trained by the GetModel function
3. Report : Report the confusion matrix for the classifier and training data
4. Tune : Perform a regularization tuning in order to align the granularity of the algorithm with the complexity of the data
5. GetTunedModel : Choose the best set of regularization parameters and use it to train the models
6. **CrossValidate**: Perform n-fold cross-validation of a given model for each work-item

7. **ModelSummary**: Generate human-readable model summary of trained SVM model(s)

---

**FUNCTION** GetModel

```
SVC \n
<table>
<thead>
<tr>
<th>DATASET(Layout_Model)</th>
<th>GetModel</th>
</tr>
</thead>
<tbody>
<tr>
<td>( DATASET(NumericField) observations, DATASET(DiscreteField) classifications)</td>
<td></td>
</tr>
</tbody>
</table>
```

Calculate a model to fit the observation data to the observed classes. For a single given set of model parameters, models can be fit to a number of datasets by concatenating multiple datasets into single 'observations' and 'classifications' datasets, with separate datasets being identified by a work-item number ('wi'), in the NumericField and DiscreteField datasets.

**PARAMETER** `classifications` || TABLE ( DiscreteField ) — The observed classification used to build the model in DiscreteField format.

**PARAMETER** `observations` || TABLE ( NumericField ) — The observed explanatory values in NumericField format.

**RETURN** TABLE ( { UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value } ) — The encoded models in Layout_Model format.

**SEE** ML_Core.Types.NumericField

**SEE** ML_Core.Types.DiscreteField

**SEE** ML_Core.Types.Layout_Model

**OVERRIDE**
**FUNCTION** Classify

SVC \[
\begin{array}{l|l}
\text{DATASET(ML\_Types.Classify\_Result)} & \text{Classify} \\
\hline
(\text{DATASET(Layout\_Model) model},\text{DATASET(NumericField) new\_observations}) & \\
\end{array}
\]

Classify the values for new observations using models trained by the GetModel function.

**PARAMETER** model ||| TABLE ( Layout\_Model ) — The models, which should be produced by a corresponding GetModel function.

**PARAMETER** new\_observations ||| TABLE ( NumericField ) — Observations to be classified in NumericField format.

**RETURN** TABLE ( \{ UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , INTEGER4 value , REAL8 conf \} ) — Classifications with a probability value in Classify\_Results format.

**SEE** ML\_Core.Types.NumericField

**SEE** ML\_Core.Types.Classify\_Results

**OVERRIDE**

---

**FUNCTION** Report

SVC \[
\begin{array}{l|l}
\text{DATASET(ML\_Types.Confusion\_Detail)} & \text{Report} \\
\hline
(\text{DATASET(Layout\_Model) model},\text{DATASET(NumericField) observations},\text{DATASET(DiscreteField) classifications}) & \\
\end{array}
\]

Report the confusion matrix for the classifier and training data.

**PARAMETER** model ||| TABLE ( Layout\_Model ) — The models, which should be produced by a corresponding GetModel function.
PARAMETER classifications ||| TABLE ( DiscreteField ) — The classifications associated with the observations in DiscreteField format.

PARAMETER observations ||| TABLE ( NumericField ) — The explanatory values in NumericField format.

RETURN TABLE ( { UNSIGNED2 wi , UNSIGNED4 classifier , INTEGER4 actual_class , INTEGER4 predict_class , UNSIGNED4 occurs , BOOLEAN correct , REAL8 pctActual , REAL8 pctPred } ) — The confusion matrix showing correct and incorrect results in Confusion_Detail format.

SEE ML_Core.Types.NumericField
SEE ML_Core.Types.DiscreteField
SEE ML_Core.Types.Confusion_Detail

OVERRIDE

FUNCTION Tune

SVC \n
<table>
<thead>
<tr>
<th>DATASET(Types.GridSearch_Result)</th>
<th>Tune</th>
</tr>
</thead>
<tbody>
<tr>
<td>( INTEGER4 folds = 10, REAL8 start_log2C = -5, REAL8 stop_log2C = 15, REAL8 maxIncr_log2C = 2, REAL8 start_log2gamma = -15, REAL8 stop_log2gamma = 3, REAL8 maxIncr_log2gamma = 2, DATASET(NumericField) observations, DATASET(DiscreteField) classifications)</td>
<td></td>
</tr>
</tbody>
</table>

Perform a regularization tuning in order to align the granularity of the algorithm with the complexity of the data. This is to avoid under or over fitting of the data.

Finds a reasonable setting for the regularization parameters gamma and C by performing a grid search over them and testing each using cross-validation. The parameters that provide the lowest out-of-sample error (i.e. when tested on data not in the training set) are the ones chosen.

Returns a set of training parameter combinations and their results that can then be passed to GetTunedModel below to acquire a model that has been properly regularized.

The grid resolution is increased automatically to utilize any otherwise idle nodes.
For a single given set of model parameters, models can be tuned to a number of datasets by concatenating multiple datasets into single ‘observations’ and ‘classifications’ datasets, with separate datasets being identified by a work ID column, ‘wi’.

**PARAMETER**
- `start_log2gamma` || REAL8 — The lower bound for log2(gamma): gamma &gt;= \(2^{\text{start\_log2gamma}}\).
- `maxIncr_log2gamma` || REAL8 — Taximum allowable exponential increment for gamma.
- `classifications` || TABLE ( DiscreteField ) — The observed classification used to build the model in DiscreteField format.
- `folds` || INTEGER4 — The number of cross-validation folds for evaluating each candidate model.
- `start_log2C` || REAL8 — The lower bound for log2(C): C &gt;= \(2^{\text{start\_log2C}}\).
- `observations` || TABLE ( NumericField ) — The observed explanatory values in NumericField format.
- `stop_log2C` || REAL8 — The upper bound for log2(C): C &lt;= \(2^{\text{start\_log2C}}\).
- `maxIncr_log2C` || REAL8 — Taximum allowable exponential increment for C.
- `stop_log2gamma` || REAL8 — The upper bound for log2(gamma): gamma &lt;= \(2^{\text{start\_log2gamma}}\).

**RETURN**
- TABLE ( \{ UNSIGNED2 wi , INTEGER4 id , REAL8 correct , REAL8 mse , REAL8 r_sq , UNSIGNED2 svmType , UNSIGNED2 kernelType , INTEGER4 degree , REAL8 coef0 , REAL8 eps , REAL8 nu , REAL8 p , INTEGER4 nr_weight , BOOLEAN shrinking , BOOLEAN prob_est , BOOLEAN scale , TABLE ( I4Entry ) lbl , TABLE ( R8Entry ) weight , REAL8 gamma , REAL8 C \} ) — Dataset with sets of model parameters and corresponding cross-validated scores in GridSearch_Result format.

**SEE** GetTunedModel

**SEE** Types.GridSearch_Result

**FUNCTION** GetTunedModel

SVC \ 

---

7
Choose the best set of regularization parameters and use it to train the models. Using the output of Tune(), find the best set of modeling parameters for each work id, and train the corresponding models. The the most regularized (i.e. coarsest) set of parameters that achieved near-maximum performance is used to create the models.

**PARAMETER** classifications ||| TABLE ( DiscreteField ) — The observed classification used to build the model in DiscreteField format.

**PARAMETER** observations ||| TABLE ( NumericField ) — The observed explanatory values in NumericField format.

**PARAMETER** tuneResult ||| TABLE ( GridSearch_Result ) — The results of a grid search over C and gamma, produced by Tune().

**RETURN** TABLE ( { UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value } ) — The encoded models in Layout_Model format.

**SEE** Tune

**SEE** ML_Core.Types.NumericField

**SEE** ML_Core.Types.DiscreteField

**SEE** ML_Core.Types.Layout_Model

---

**FUNCTION** CrossValidate

```python
SVC \\
```

**DATASET(Types.CrossValidate_Result) | CrossValidate**

( INTEGER4 folds = 10, DATASET(NumericField) observations, DATASET(DiscreteField) classifications)

Perform n-fold cross-validation of a given model for each work-item.
For a single given set of model parameters, models can be cross-validated against a number of datasets by concatenating multiple datasets into single ‘observations’ and ‘classifications’ datasets, with separate datasets being identified by a work ID column, 'wi'.

| PARAMETER | classifications | TABLE ( DiscreteField ) — The observed classification used to build in DiscreteField format. |
| PARAMETER | folds | INTEGER4 — The number of cross-validation folds. |
| PARAMETER | observations | TABLE ( NumericField ) — The observed explanatory values in NumericField format. |

| RETURN | TABLE ( { UNSIGNED2 wi , INTEGER4 id , REAL8 correct , REAL8 mse , REAL8 r_sq } ) — Dataset of cross-validated scores in CrossValidate_Result format. |

SEE ML_Core.NumericField
SEE ML_Core.DiscreteField
SEE Types.CrossValidate_Result

FUNCTION ModelSummary

SVC

| DATASET({UNSIGNED4 r, STRING60 Txt}) | ModelSummary |
| ( DATASET(Layout_Model) model) |

Generate human-readable model summary of trained SVM model(s).

Multiple models can be simultaneously summarized by concatenating a number of models into a single 'model' object, with separate models being identified by a work ID column, 'wi'.

| PARAMETER | model | TABLE ( Layout_Model ) — The models, which should be produced by a corresponding GetModel function. |
| RETURN | TABLE ( { UNSIGNED4 r , STRING60 txt } ) — Single-column dataset with textual description of models. |
SVR

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IMPORTS

libsvm.Types | Types | PBblas | ML_Core | ML_Core.Types | ML_Core.Interfaces |

DESCRIPTIONS

MODULE SVR

<table>
<thead>
<tr>
<th>SVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>( DATASET(NumericField) X = DATASET([], NumericField), DATASET(NumericField) Y = DATASET([], NumericField), Types.SVM_Type svmType = LibSVM_Types.LibSVM_Type.C_SVC, Types.Kernel_Type kernelType = LibSVM_Types.LibSVM_Kernel.RBF, REAL8 gamma = 0.05, REAL8 C = 1, INTEGER4 degree = 3, REAL8 coef0 = 0.0, REAL8 eps = 0.001, REAL8 nu = 0.5, REAL8 p = 0.1, BOOLEAN shrinking = true, BOOLEAN prob_est = true, BOOLEAN scale = true, INTEGER4 nr_weight = 0, DATASET(Types.I4Entry) lbl = DATASET([], Types.I4Entry), DATASET(Types.R8Entry) weight = DATASET([], Types.R8Entry))</td>
</tr>
</tbody>
</table>

Support Vector Machine Regression.

Utilizes the open-source libSVM under the hood.

This module is appropriate for small to medium sized Machine Learning problems or multitudes of small-to-medium problems using the Myriad interface.

This is due to both scaling limitations endemic to SVM, as well as the fact that libSVM runs independently on each node, and cannot, therefore scale to very large single problems.

Other techniques should be employed for Machine Learning with more than 10,000 data points.

This module also provides a mechanism for doing a grid search for regularization parameters using the
full resources of the HPCC cluster rather than searching sequentially (see GridSearch.ecl).

**PARAMETER** `scale` ||| BOOLEAN — Whether to standardize the data (subtract mean, divide by sd) before fitting.

**PARAMETER** `coef0` ||| REAL8 — Parameter needed for kernels of type POLY and SIGMOID (default: 0).

**PARAMETER** `X` ||| TABLE ( NumericField ) — The observed explanatory values in NumericField format.

**PARAMETER** `Y` ||| TABLE ( NumericField ) — The observed values the model aims to fit in NumericField format.

**PARAMETER** `degree` ||| INTEGER4 — Parameter needed for kernel of type POLY (default: 3).

**PARAMETER** `prob_est` ||| BOOLEAN — Whether to train for probability estimates (default true).

**PARAMETER** `gamma` ||| REAL8 — regularization parameter needed for all kernels except LINEAR (default: 0.05).

**PARAMETER** `eps` ||| REAL8 — Tolerance of termination criterion (default: 0.001).

**PARAMETER** `C` ||| REAL8 — Cost of constraint violation regularization parameter (default: 1).

**PARAMETER** `shrinking` ||| BOOLEAN — Flag indicating the use of shrinking-heuristics (default: true).

**PARAMETER** `svmType` ||| UNSIGNED2 — The SVR type, which may be one of 3 (EPSILON_SVR, default), or 4 (NU_SVR).

**PARAMETER** `kernelType` ||| UNSIGNED2 — The kernel used in training and predicting, which may be one of 0 (LINEAR), 1 (POLY), 2 (RBF, default), 3 (SIGMOID), or 4 (PRECOMPUTED).

**PARAMETER** `p` ||| REAL8 — Epsilon in the insensitive-loss function (default: 0.1).

**PARAMETER** `mu` ||| REAL8 — Parameter needed for NU_SVC and ONE_CLASS (default: 0.5).

**PARAMETER** `weight` ||| TABLE ( R8Entry ) — No Doc

**PARAMETER** `nr_weight` ||| INTEGER4 — No Doc

**PARAMETER** `lbl` ||| TABLE ( I4Entry ) — No Doc

**SEE** ML_Core.Types.NumericField

**PARENT** ML_Core.Interfaces.IRegression

</home/tetrapod/pcsor/ML_Core/Interfaces/IRegression.ecl>
1. **GetModel**: Train and return a model that fits the observation data to the observed values

2. **Predict**: Predict values for the new observations using models trained by the GetModel function

3. **Tune**: Perform a regularization tuning in order to align the granularity of the algorithm with the complexity of the data

4. **GetTunedModel**: Choose the best set of regularization parameters and use it to train the models

5. **CrossValidate**: Perform n-fold cross-validation of a given model for each work ID

6. **ModelSummary**: Generate human-readable model summary of trained SVM model(s)

---

**ATTRIBUTE** GetModel

**SVR \**

<table>
<thead>
<tr>
<th>DATASET(Layout_Model)</th>
<th>GetModel</th>
</tr>
</thead>
</table>

Train and return a model that fits the observation data to the observed values. For a single given set of model parameters, models can be fit to a number of datasets by concatenating multiple datasets into single 'X' and 'Y' datasets, with separate datasets being identified by a work-item column, 'wi'.

**RETURN** **TABLE** ( { UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value } ) — The encoded models in Layout_Model format.

**SEE** ML_Core.Types.Layout_Model

**OVERRIDE**

---

**FUNCTION** Predict

**SVR \**

<table>
<thead>
<tr>
<th>DATASET(NumericField)</th>
<th>Predict</th>
</tr>
</thead>
</table>

( DATASET(NumericField) newX , DATASET(Layout_Model) model )

Predict values for the new observations using models trained by the GetModel function.
PARAMETER model ||| TABLE ( Layout_Model ) — The models, which should be produced by a corresponding GetModel function.

PARAMETER newX ||| TABLE ( NumericField ) — Observations to be classified in NumericField format.

RETURN TABLE ( { UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value } ) — Predictions in NumericField format.

SEE ML_Core.Types.NumericField

OVERRIDE

FUNCTION Tune

SVR \n
<table>
<thead>
<tr>
<th>DATASET(Types.GridSearch_Result)</th>
<th>Tune</th>
</tr>
</thead>
<tbody>
<tr>
<td>( INTEGER4 folds = 10, REAL8 start_log2C = -5, REAL8 stop_log2C = 15, REAL8 maxIncr_log2C = 2, REAL8 start_log2gamma = -15, REAL8 stop_log2gamma = 3, REAL8 maxIncr_log2gamma = 2)</td>
<td></td>
</tr>
</tbody>
</table>

Perform a regularization tuning in order to align the granularity of the algorithm with the complexity of the data. This is to avoid under or over fitting of the data.

Finds a reasonable setting for the regularization parameters gamma and C by performing a grid search over them and testing each using cross-validation. The parameters that provide the lowest out-of-sample error (i.e. when tested on data not in the training set) are the ones chosen.

Returns a set of training parameter combinations and their results that can then be passed to GetTunedModel below to acquire a model that has been properly regularized.

The grid resolution is increased automatically to utilize any otherwise idle nodes.

For a single given set of model parameters, models can be tuned to a number of datasets by concatenating multiple datasets into single 'observations' and 'classifications' datasets, with separate datasets being identified by a work ID column, 'wi'.

PARAMETER start_log2gamma ||| REAL8 — The lower bound for log2(gamma): gamma \geq 2^{start\_log2gamma}.
**PARAMETER** maxIncr_log2gamma ||| REAL8 — Taximum allowable exponential increment for gamma.

**PARAMETER** folds ||| INTEGER4 — The number of cross-validation folds for evaluating each candidate model.

**PARAMETER** start_log2C ||| REAL8 — The lower bound for log2(C): C ≥ 2^(start_log2C).

**PARAMETER** stop_log2C ||| REAL8 — The upper bound for log2(C): C ≤ 2^(start_log2C).

**PARAMETER** maxIncr_log2C ||| REAL8 — Taximum allowable exponential increment for C.

**PARAMETER** stop_log2gamma ||| REAL8 — The upper bound for log2(gamma): gamma ≤ 2^(start_log2gamma).

**RETURN** TABLE ( { UNSIGNED2 wi , INTEGER4 id , REAL8 correct , REAL8 mse , REAL8 r_sq , UNSIGNED2 svmType , UNSIGNED2 kernelType , INTEGER4 degree , REAL8 coef0 , REAL8 eps , REAL8 nu , REAL8 p , INTEGER4 nr_weight , BOOLEAN shrinking , BOOLEAN prob_est , BOOLEAN scale , TABLE ( I4Entry ) lbl , TABLE ( R8Entry ) weight , REAL8 gamma , REAL8 C } ) — Dataset with sets of model parameters and corresponding cross-validated scores in GridSearch_Result format.

**SEE** GetTunedModel

**SEE** Types.GridSearch_Result

---

**FUNCTION** GetTunedModel

SVR \[

**DATASET(Layout_Model)** | GetTunedModel

| ( DATASET(Types.GridSearch_Result) tuneResult) |

Choose the best set of regularization parameters and use it to train the models. Using the output of Tune(), find the best set of modeling parameters for each work id, and train the corresponding models. The the most regularized (i.e. coarsest) set of parameters that achieved near-maximum performance is used to create the models.

**PARAMETER** tuneResult ||| TABLE ( GridSearch_Result ) — The results of a grid search over C and gamma, produced by Tune().

**RETURN** TABLE ( { UNSIGNED2 wi , UNSIGNED8 id , UNSIGNED4 number , REAL8 value } ) — The encoded models.
FUNCTION CrossValidate

SVR \n
DATASET(Types.CrossValidate_Result) | CrossValidate
--- | ---
( INTEGER4 folds = 10 )

Perform n-fold cross-validation of a given model for each work ID. For a single given set of model parameters, models can be cross-validated against a number of datasets by concatenating multiple datasets into single 'X' and 'Y' datasets, with separate datasets being identified by a work ID column, 'wi'.

PARAMETER folds ||| INTEGER4 — The number of cross-validation folds.

RETURN TABLE ( { UNSIGNED2 wi , INTEGER4 id , REAL8 correct , REAL8 mse , REAL8 r_sq } ) — Dataset of cross-validated scores in CrossValidate_Result format.

SEE Types.CrossValidate_Result

FUNCTION ModelSummary

SVR \n
DATASET({UNSIGNED4 r, STRING60 Txt}) | ModelSummary
--- | ---
( DATASET(Layout_Model) model )

Generate human-readable model summary of trained SVM model(s).

Multiple models can be simultaneously summarized by concatenating a number of models into a single 'model' object, with separate models being identified by a work ID column, 'wi'.

PARAMETER model ||| TABLE ( Layout_Model ) — The models, which should be produced by a corresponding GetModel function.

RETURN TABLE ( { UNSIGNED4 r , STRING60 txt } ) — Single-column dataset with textual description of models.
SupportVectorMachines type definitions.

Children

1. `CrossValidate_Result` : Record to hold the results of call to CrossValidate

2. `GridSearch_Result` : Record for the results of call to GridSearch Contains both CrossValidate_Result and Training_Parameters
Record to hold the results of call to CrossValidate

| FIELD     | mse   | REAL8 — The mean squared error of the regression |
| FIELD     | wi    | UNSIGNED2 — The work-item number. |
| FIELD     | id    | INTEGER4 — The id of the cross-validation set (i.e. fold). |
| FIELD     | correct | REAL8 — The number of correct values. |
| FIELD     | r_sq  | REAL8 — The R-squared value indicating the strength of the regression. |

**RECORD** GridSearch_Result

Record for the results of call to GridSearch Contains both CrossValidate_Result and Training_Parameters.

| FIELD     | mse   | REAL8 — The mean squared error of the regression |
| FIELD     | C     | REAL8 — The C regularization parameter value. |
| FIELD     | correct | REAL8 — The number of correct values. |
| FIELD     | r_sq  | REAL8 — The R-squared value indicating the strength of the regression. |
| FIELD     | wi    | UNSIGNED2 — The work-item number. |
| FIELD     | id    | INTEGER4 — The id of the cross-validation set (i.e. fold). |
| FIELD     | gamma | REAL8 — The gamma regularization parameter value. |
| FIELD     | weight | TABLE ( R8Entry ) — No Doc |
| FIELD     | scale | BOOLEAN — No Doc |
| FIELD     | coef0 | REAL8 — No Doc |
| FIELD     | nu    | REAL8 — No Doc |
| FIELD     | kerneltype | UNSIGNED2 — No Doc |
| FIELD     | prob_est | BOOLEAN — No Doc |
FIELD `lbl` ||| TABLE ( I4Entry ) — No Doc
FIELD `nr_weight` ||| INTEGER4 — No Doc
FIELD `degree` ||| INTEGER4 — No Doc
FIELD `shrinking` ||| BOOLEAN — No Doc
FIELD `p` ||| REAL8 — No Doc
FIELD `eps` ||| REAL8 — No Doc
FIELD `svmtype` ||| UNSIGNED2 — No Doc