## GURLS guide to train and test

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A very common machine learning task consists in training a model on a given dataset and then to test it. Here the two steps are made simple:

```
model = train(Xtrain, ytrain);
ypredicted = test(Xtest);
```

In particular the functions train, test solve different kinds of supervised learning problems: regression, classification, multiclass classification. The functions automatically recognize the kind of problem, find the most suitable model and learning algorithm for the given dataset and select the appropriate metaparameters, if not specified in the options.

#### 1 train

The function train has different signatures

```
model = train(Xtrain, ytrain);
model = train(Xtrain, ytrain, options);
model = train(Xtrain, ytrain, 'optname1', optval1, 'optname2', optvalue2, ...);
```

Xtrain can be a  $n \times d$  matrix of the form [x1; x2;... xn] where xi are the n inputs of d dimensions. Otherwise it can be a precomputed Gram matrix (thus a  $n \times n$  positive semidefinite matrix).

ytrain is a  $n \times T$  matrix where the *i*-th row is the vector of labels associated to the *i*-th sample point xi in Xtrain. ytrain is a matrix of real numbers in the regression tasks, while a matrix of -1, +1 in the classification or multiclassification ones, where the ytrain(i,j) is 1 if xi belongs to the class j otherwise it is -1. This notation is general and covers the case of overlapping classes. Note that for the multiclass case another allowed format for ytrain is a  $n \times 1$  vectors of numbers in  $\{1, 2, ..., T\}$ , where ytrain(i)=j if xi belongs to the class j.

```
options is a list of options and is defined as follows
```

```
options = struct('optname1', optvalue1, 'optname2', optvale2, ...)
```

if options is defined in this way the second and the third signatures are equivalent.

'optname1', optval1,... these are options with the associated values that are passed to the train function. Note that all the options specified here will be passed to the underlying modules of gurls. The following is a list of options with the possible values.

• 'datatype': (automatically deduced, if not specified) can be 'vector' when the input type is a matrix with the format specified for Xtrain, or 'kernel' when Xtrain is a Gram matrix.

- 'problem': (automatically deduced, if not specified) can be 'regression' or 'classification', see the definition of 'ytrain'
- 'algorithm': it specifies the algorithm to use for solving the problem, it can be
  - 'lrls': (Only when the datatype is vector) it is linear regularized least squares,
  - 'krls': (default) it is kernel regularized least squares,
  - 'krlsrf': it is kernel regularized least squares with random features,
  - 'gpr': it is gaussian processes regression.
- 'filter': (automatically deduced, if not specified) it specifies the filter used by the algorithm, it can be
  - 'tikh': (default) tikhonov filter,
  - 'land': landweber iterative filter. To use this, specify the parameter regrange with the range of metaparameters to test (e.g. 1:100),
  - 'nu': nu-method iterative filter. To use this, specify the parameter regrange with the range of metaparameters to test (e.g. 1:100),
  - 'conjgrad': conjugate gradient filter,
  - 'randtikh': randomized tikhonov filter.
- 'kernelfun': it specifies the kernel function used by the algorithm. It applies for all the algorithms except for lrls that is linear by default. Possible values are
  - 'linear': linear kernel,
  - 'rbf': (default) gaussian kernel,
  - 'quasiperiodic': quasiperiodic kernel, (the options paramsel.alpha and period must be specified).
  - 'chisquared': chi-square kernel,
  - 'datatype': used when 'Xtrain' is a precomputed Gram matrix.
- 'partuning': specifies the cross validation approach to be used for automatically selecting the metaparameters. It can be 'loo' for leave one out, or 'ho' for hold-out. The default is ho
- 'perfm': measure of the performances of the model. It can be
  - 'rmse': root mean square error (default when the problem is of regression type),
  - 'macroavg': macro average (default when the problem is of classification type),
  - 'precrec': precision recall,
  - 'gpregr': specific performance measure for the gaussian process regression (mandatory when the algorithm is gpr).
- 'pars': (automatically deduced, if not specified) it tells the system which metaparameters must be selected.
  - 'none': both the regularization and the kernel metaparameters are specified in the options,
  - 'reg': the regularization metaparameter has to be found by cross validation,
  - 'ker': the kernel metaparameter has to be found by cross validation,

- 'all': both the regularization and the kernel metaparameter has to be found by cross validation.
- 'regrange': the range where the automatic cross validation will search for the best regularization parameter. It must be specified for the nu and land filters, otherwise it is automatically computed by the system.
- 'kerrange': the range where the automatic cross validation will search for the best kernel parameter. It is automatically computed by the system, if not specified.
- 'regpar': specific value for the regularization metaparameter.
- 'kerpar': specific value for the kernel metaparameter.

### 2 test

```
ypredicted = test(Xtest)
[ypredicted, accuracy] = test(Xtest, ytest)
[ypredicted, accuracy] = test(Xtest, ytest, perfmeas)
```

The first signature computes the predicted labels ypredicted associated to the test dataset. The second computes the predicted labels and their accuracy with respect to the test label ytest. In this case the accuracy is computed by the performance measure used in the training phase. In order to compute it with a different performance measure, use the third signature. Note that the format of Xtest and of ytest must be the same of Xtrain and ytrain.

# 3 GurlsOptions

The GurlsOptions is an internal class intended for collecting all the variables needed by the function gurls. It is the class of opt that is the object automatically produced by defopt. Let namevar refers to a variable of interest, use

- isprop(opt, 'namevar') to check if it is in opt
- obj.namevar to read its value
- obj.namevar = value to write its value (when the variable is in obj)
- opt.newprop('namevar', value) to add it to opt. If the variable is already present, it will be overwritten.

Moreover you can

- add multiple variables by using opt.newprops(struct('name1',value1,'name2', value2,...)). The variables in opt with the same name of the ones in oldOpt will be overwritten.
- copy the content of a existent opt in a new one by using opt.newprops(oldOpt). The variables in opt with the same name of the ones in oldOpt will be overwritten.
- create subvariables with opt.newprop('name1.name2', value). It will be accessed by opt.name1.name2. Note that now opt.name1 contains struct('name2', value). Thus the code

```
opt.newprop('name1.name2', value1);
opt.newprop('name1.name3', value2);
```

is equivalent to write

```
opt.newprop('name1', struct());
opt.name1.name2 = value1;
opt.name1.name3 = value2;
```

Note that the object opt is of class GurlsOptions, that is a subclass of handle, thus it is passed by reference and not by value as shown in the following example

```
opt = defopt('foobar');
opt.newprop('v1', 5);
fun(opt);
disp(opt.v1); % it will display 6

function fun(opt)
  if isprop(opt, 'v1')
    opt.v1 = opt.v1 + 1;
  end
end
```