

Machine Learning I Assignment 7

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1 Model Selection

In this programming assignment we examine techniques for model selection on classification and regression tasks. In particular, we first explore the effect of model hyperparameters on the bias and variance of the prediction. In the second part of the assignment we utilize the bias-variance decomposition to perform automatic hyperparameter selection. Several classes and methods are provided in the `utils.py` file:

1.1 Datasets

- `utils.Housing()`:
This regression dataset is available at <http://archive.ics.uci.edu/ml/datasets/Housing> and loaded from scikit-learn's inbuilt representation. This data is used for regression. A description of the dataset can be found here <http://archive.ics.uci.edu/ml/machine-learning-databases/housing/housing.names>. This data is in a 506x13 matrix and the labels in a array of length 506.
- `utils.Yeast()`:
This classification dataset is available at <https://archive.ics.uci.edu/ml/datasets/Yeast>. This data is used for classification. A description of the dataset can be found here <https://archive.ics.uci.edu/ml/machine-learning-databases/yeast/yeast.names>. This data is in a 1484x8 matrix and the labels (class probabilities) are in a 1484x7 matrix where $\text{targets}[i, j] = 1$ if example i is of class j and 0 otherwise. For example, if we have a dataset of 4 examples which belong to following classes : [1, 0, 0, 2] the label matrix would look like this: $T = \begin{bmatrix} 0 & 1 & 0 \\ 1 & 0 & 0 \\ 1 & 0 & 0 \\ 0 & 0 & 1 \end{bmatrix}$.

1.2 Predictors

We provide two simple classes of predictors, one for regression and one for classification:

- `utils.ParzenRegression`: A regression method based on Parzen window. The hyperparameter corresponds to the scale of the Parzen window. A large scale creates a more rigid model. A small scale creates a more flexible one.
- `utils.ParzenClassification`: A classification method based on Parzen window. The hyperparameter corresponds to the scale of the Parzen window. A large scale creates a more

rigid model. A small scale creates a more flexible one. Note that instead of returning a single class for a given data point, it outputs a probability distribution over the set of possible classes.

Each class of predictor implements the following three methods:

- `__init__(self, parameter)`: Create an instance of the predictor with a certain scale parameter.
- `fit(self, X, T)`: Fit the predictor to the data (a set of data points X and targets T).
- `predict(self, X)`: Compute the output values arbitrary inputs X .

1.3 Bias Variance Decomposition

As we have seen in the theoretical exercise, there are several possible bias-variance decomposition for different tasks (e.g. classification, or regression).

- `utils.biasVarianceRegression()`: Perform the usual bias-variance decomposition of the mean square error. Reminder: given Y the (random) estimator and T the target, the decomposition is computed as follows:
- $\text{Bias}(Y)^2 = (\mathbb{E}_Y[Y - T])^2$
- $\text{Var}(Y) = \mathbb{E}_Y[(Y - \mathbb{E}_Y[Y])^2]$
- $\text{Error}(Y) = \mathbb{E}_Y[(Y - T)^2]$

1.4 Sampler

To compute the bias and variance estimates, we require *multiple samples* from the training set for a single set of observation data. To accomplish this, we utilize the `Sampler` class provided. The sampler is initialized with the training data and passed to the method for estimating bias and variance, where its function `sampler.sample()` is called repeatedly in order to fit multiple models and create an ensemble of prediction for each test data point.

1.5 Part 1: Implementing Bias-Variance Decomposition for Classification (20 P)

Implement a function which computes the bias, variance and error given the true labels of the training data and the predicted values. Bias, Variance and Error for classification are defined as:

- $\text{Bias}(Y) = D_{\text{KL}}(T||R)$
- $\text{Var}(Y) = \mathbb{E}_Y[D_{\text{KL}}(R||Y)]$
- $\text{Error}(Y) = \mathbb{E}_Y[D_{\text{KL}}(T||Y)]$

where R is the distribution that minimizes its expected KL divergence from the estimator of probability distribution Y (see the theoretical exercise for how it is computed exactly), and where T is the target class distribution. Note that we consider here the Kullback-Leibler divergence as a measure of classification error, which is commonly done in practice in order to have a smooth objective function.

Tasks:

- **Implement the KL-based Bias-Variance Decomposition defined above (10 P)**

To get started, you can take inspiration from the readily implemented function `utils.biasVarianceRegression()`, which does the following:

- Iterate for a certain number of times the following:
 - Acquire a subsample of the training data by invoking `sampler.sample()`
 - Using the predictor (which will either be a Parzen Regressor or Parzen Classifier depending on the task), fit the model on the sample and determine the prediction for the observation data (N examples disjoint from the training data). Note that the dimension of the outputs matches the dimension of the targets, so for regression you will get an array of length N and for classification a matrix of shape $N \times \text{\#classes}$ containing the class distributions.
- Having computed a number of different predictions, determine the bias, variance and error comparing the predictions to the true labels. Check that the decomposition is correct (i.e. $\text{bias} + \text{variance} = \text{error}$) using an assert statement, and return the bias and variance.
- **Once the method is implemented, run Test 1 and Test 2 provided below (10 P)**

In [15]: `def biasVarianceClassification(sampler, predictor, X, T, nbsamples=25):`

```

    # -----
    # TODO: REPLACE BY YOUR CODE
    # -----
    Y = numpy.array([predictor.fit(*sampler.sample()).predict(X)
                     for x in range(nbsamples)])

    R = numpy.exp((numpy.log(Y)).mean(axis=1))
    R /= R.sum(axis=1)[numpy.newaxis]
    T_ext=T[numpy.newaxis,:,:]
    R_ext= R[:,numpy.newaxis,:]

    bias = (T_ext*numpy.log(T_ext/R_ext)).sum()
    variance = numpy.mean((R_ext*numpy.log(R_ext/Y)).sum(axis=1))
    error = numpy.mean((T_ext*numpy.log(T_ext/Y)).sum(axis=1))

    return bias,variance

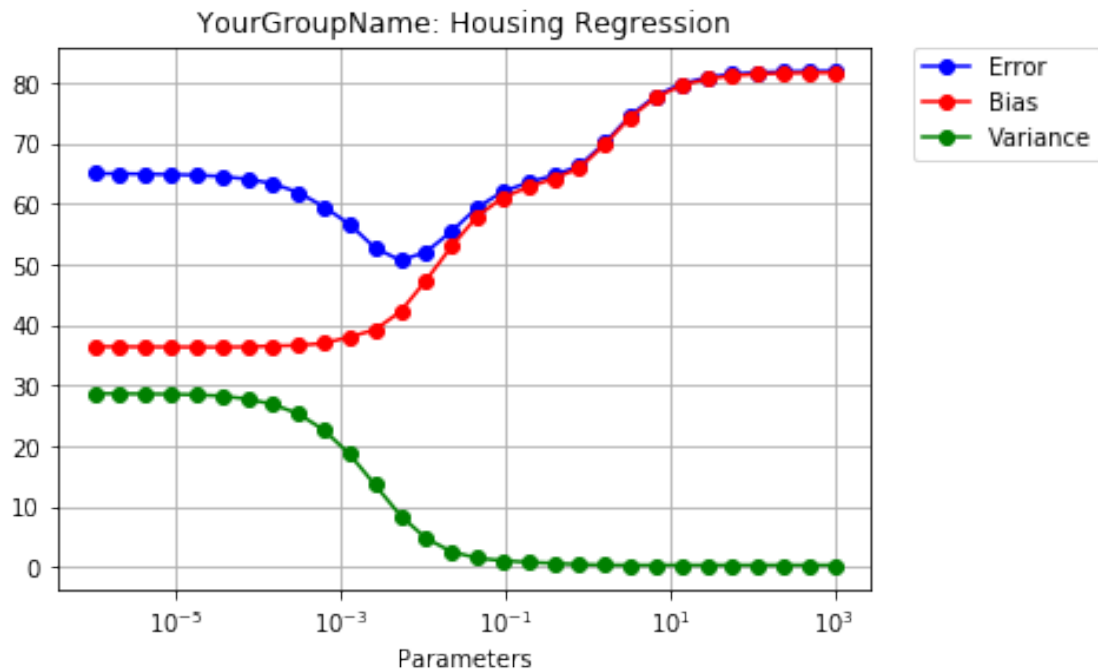
```

In [19]: `### TEST 1`

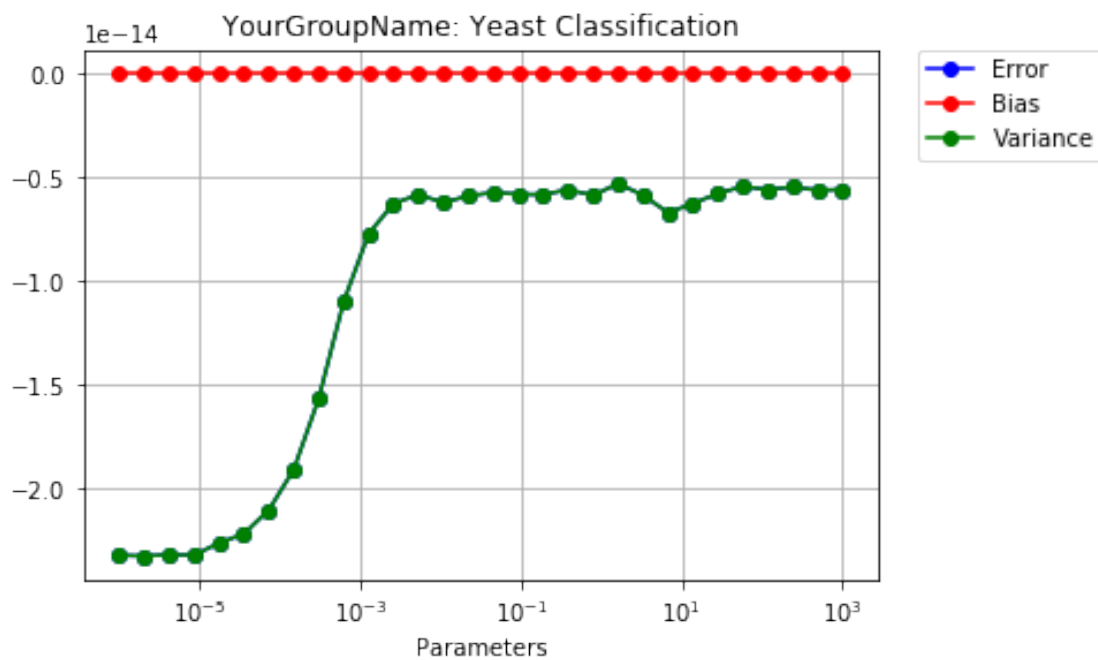
```

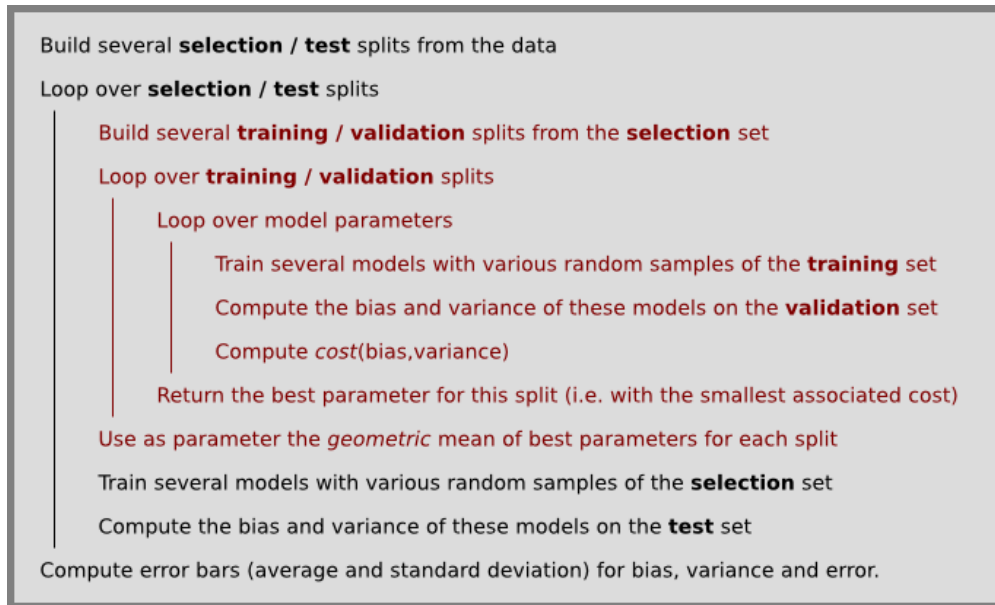
import utils,numpy
%matplotlib inline
#Y(20, 253) T(253,)
utils.plotBVE(utils.Housing,numpy.logspace(-6,3,num=30),utils.ParzenRegressor,utils.bia

```



```
In [20]: ### TEST 2
import utils,numpy
%matplotlib inline
utils.plotBVE(utils.Yeast,numpy.logspace(-6,3,num=30),utils.ParzenClassifier,biasVarian
```





Procedure

- The bias and variance estimates are obtained by sampling 10 times from the training distribution.
- **Verify your implementation by running Test 3 (10 P)**

In [21]: `import numpy,utils`

```

def getbestparameter(Xselect,Tselect,costfunction):
    # -----
    # TODO: REPLACE BY YOUR CODE
    # -----
    splits = [( [1,2,3],0) , ([0,2,3],1) , ([0,1,3],2) , ([0,1,2],3)]
    bestparam = []

    for inds_train,ind_validate in splits:
        Xtrain = [Xselect[ind] for ind in inds_train]
        Ttrain = [Tselect[ind] for ind in inds_train]
        Xvalidate = X[ind_validate]
        Tvalidate = T[ind_validate]
        costs = []
        params = numpy.logspace(-5,5,num=15)

        for param in params:
            predictor = utils.ParzenRegressor(param)
            sampler = utils.Sampler(numpy.concatenate(Xtrain,axis=0),numpy.concatenate(
            bias,variance = utils.biasVarianceRegression(sampler,predictor,Xvalidate,Tv
            costs += [costfunction(bias,variance)]
        bestparam += [params[numpy.argmin(costs)]]
  
```

```

return (numpy.prod(bestparam))**(1/4)
# -----

```

In [22]: import numpy,utils

```

def evaluateModel(X,T,costfunction):
    # X: partitioned input
    # T: partitioned targets
    # costfunction: the function for evaluate how good/bad a hyperparameter is

    # Create splits
    splits = [ ([1,2,3,4],0) , ([0,2,3,4],1) , ([0,1,3,4],2) , ([0,1,2,4],3) , ([0,1,2,3],4) ]

    testbiases,testvariances,testerrors,bestparameters = [],[],[],[]

    #Loop over selection/test splits
    for inds_select,ind_test in splits:

        Xselect = [X[ind] for ind in inds_select]
        Tselect = [T[ind] for ind in inds_select]

        Xtest = X[ind_test]
        Ttest = T[ind_test]

        bestparam = getbestparameter(Xselect,Tselect,costfunction)

        # Evaluate bias and variance with this best parameter
        predictor = utils.ParzenRegressor(bestparam)
        sampler = utils.Sampler(numpy.concatenate(Xselect,axis=0),numpy.concatenate(Tselect,axis=0))
        bias,variance = utils.biasVarianceRegression(sampler,predictor,Xtest,Ttest, nbs=100)

        testbiases += [bias]
        testvariances += [variance]
        testerrors += [bias+variance]
        bestparameters += [bestparam]

    # Output results of model evaluation
    print('bias:      %8.5f +/- %8.5f'%(numpy.mean(testbiases),numpy.std(testbiases)))
    print('variance:  %8.5f +/- %8.5f'%(numpy.mean(testvariances),numpy.std(testvariances)))
    print('error:      %8.5f +/- %8.5f'%(numpy.mean(testerrors),numpy.std(testerrors)))
    print('parameter: %8.5f +/- %8.5f'%(numpy.mean(bestparameters),numpy.std(bestparameters)))

```

In [23]: ### TEST 3

```

import numpy,utils

costfunctions = [
    ('Parameter Selection Criterion: favor low bias', lambda b,v: 9*b+v),

```

```

        ('Parameter Selection Criterion: favor low error',lambda b,v: b+v),
        ('Parameter Selection Criterion: favor low variance',lambda b,v: b+9*v),
    ]

    # Load and partition the data
    X,T = utils.Housing()
    n = len(X)
    X = [X[n*i//5:n*(i+1)//5] for i in range(5)]
    T = [T[n*i//5:n*(i+1)//5] for i in range(5)]

    #print "YourGroupName"
    for name,costfunction in costfunctions:
        print('\n\n%s\n'%name)
        evaluateModel(X,T,costfunction)

```

Parameter Selection Criterion: favor low bias

```

bias:      38.61283 +/-  5.95582
variance:  21.19319 +/-  2.92997
error:     59.80602 +/-  8.10463
parameter: 0.00008 +/-  0.00003

```

Parameter Selection Criterion: favor low error

```

bias:      45.99656 +/-  5.54754
variance:  6.85407 +/-  4.21865
error:     52.85064 +/-  4.41368
parameter: 0.00544 +/-  0.00449

```

Parameter Selection Criterion: favor low variance

```

bias:      62.94835 +/- 10.26677
variance:  0.61104 +/-  0.09888
error:     63.55940 +/- 10.26499
parameter: 0.13104 +/-  0.05556

```