# homework6

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CS 5970: Machine Learning Practices

# 1 Homework 6: Cross Validation

# 1.1 Assignment Overview

First read through the entire notebook, do not write any code. This assignment is more complex than previous, and it will be helpful to have a sense of the structure before you start coding.

Follow the TODOs and read through and understand any provided code.

All the plotting functions have been provided. You should not need to alter any of these.

### 1.1.1 Task

For this assignment you will be implementing **holistic cross validation**. Cross validation is a procedure that involves training, validating, and testing a model on different subsets of the data set to evaluate how well the model will generalize to unseen examples. Additionally, cross validation is a good tool for evaluating models when only small amounts of data are available.

The train sets are utilized for the various models to learn with, the validation sets are utilized to initially evaluate and select the best performing model. The test sets are utilized to determine how well the choosen model actually will generalize to unseen examples.

The validation and test sets can often seem similar conceptually, however, the key difference is that the validation performance is used to actually make guided decisions about model tuning (i.e., hyper-parameter values). Decisions about which hyper-parameters to use are never done based on the test set. The test set performance evaluates the generalized performance on data unused for hyper-parameter selection and training.

### 1.1.2 Data set

The BMI data will be utilized. Recall: \* MI files contain data with the number of activations for 48 neurons, at multiple time points, for a single fold. There are 20 folds (20 files), where each fold consists of over 1000 times points (the rows). At each time point, we record the number of activations for each neuron for 20 bins. Therefore, each time point has 48 \* 20 = 960 columns.

- \* theta files record the angular position of the shoulder (in column 0) and the elbow (in column 1) for each time point.
- \* dtheta files record the angular velocity of the shoulder (in column 0) and the elbow (in column 1) for each time point.
- \* torque files record the torque of the shoulder (in column 0) and the elbow (in column 1) for each time point.
- \* time files record the actual time stamp of each time point.

## 1.1.3 Objectives

- Implement and understand holistic cross validation
- Training set size sensitivity analysis

### 1.1.4 Notes

• Do not save work within the ml practices folder

### 1.1.5 General References

- Guide to Jupyter
- Python Built-in Functions
- Python Data Structures
- Numpy Reference
- Numpy Cheat Sheet
- Summary of matplotlib
- DataCamp: Matplotlib
- Pandas DataFrames
- Sci-kit Learn Linear Models
- Sci-kit Learn Ensemble Models
- Sci-kit Learn Metrics
- Sci-kit Learn Model Selection

```
[1]: import pandas as pd
  import numpy as np
  import scipy.stats as stats
  import os, re, fnmatch
  import pathlib, itertools, time
  import matplotlib.pyplot as plt

from sklearn.model_selection import cross_val_score, cross_val_predict
  from sklearn.metrics import explained_variance_score
  from sklearn.linear_model import ElasticNet
  from sklearn.externals import joblib
FIGW = 10
```

```
FIGH = 6
FONTSIZE = 12

HOME_DIR = pathlib.Path.home()

plt.rcParams['figure.figsize'] = (FIGW, FIGH)
plt.rcParams['font.size'] = FONTSIZE

plt.rcParams['xtick.labelsize'] = FONTSIZE
plt.rcParams['ytick.labelsize'] = FONTSIZE

%matplotlib inline
```

[2]: """

Display current working directory of this notebook. If you are using relative paths for your data, then it needs to be relative to the CWD.

"""

pathlib.Path.cwd()

[2]: PosixPath('/home/jovyan/homework/hw6')

# 2 LOAD DATA

```
[3]: def read_bmi_file_set(directory, filebase):
         111
         Read a set of CSV files and append them together
         :param directory: The directory in which to scan for the CSV files
         :param filebase: A file specification that potentially includes wildcards
         :returns: A list of Numpy arrays (one for each fold)
         # The set of files in the directory
         files = fnmatch.filter(os.listdir(directory), filebase)
         files.sort()
         # Create a list of Pandas objects; each from a file in the directory that
      \rightarrow matches filebase
         lst = [pd.read_csv(directory + "/" + file, delim_whitespace=True).values_u
      →for file in files]
         # Concatenate the Pandas objects together. ignore_index is critical here_
      \rightarrowso that
         # the duplicate row indices are addressed
         return 1st
```

### [4]: 20

```
FOLD 0 (1193, 960) (1193, 2) (1193, 2) (1193, 2) (1193, 1)
FOLD 1
        (1104, 960) (1104, 2) (1104, 2) (1104, 1)
FOLD 2 (1531, 960) (1531, 2) (1531, 2) (1531, 2) (1531, 1)
FOLD 3 (1265, 960) (1265, 2) (1265, 2) (1265, 2) (1265, 1)
FOLD 4 (1498, 960) (1498, 2) (1498, 2) (1498, 2) (1498, 1)
FOLD 5 (1252, 960) (1252, 2) (1252, 2) (1252, 2) (1252, 1)
FOLD 6 (1375, 960) (1375, 2) (1375, 2) (1375, 2) (1375, 1)
FOLD 7 (1130, 960) (1130, 2) (1130, 2) (1130, 2) (1130, 1)
FOLD 8 (1247, 960) (1247, 2) (1247, 2) (1247, 2) (1247, 1)
FOLD 9 (1257, 960) (1257, 2) (1257, 2) (1257, 2) (1257, 1)
FOLD 10 (1265, 960) (1265, 2) (1265, 2) (1265, 2) (1265, 1)
       (1146, 960) (1146, 2) (1146, 2) (1146, 1)
FOLD 11
FOLD 12 (1225, 960) (1225, 2) (1225, 2) (1225, 2) (1225, 1)
       (1238, 960) (1238, 2) (1238, 2) (1238, 1)
FOLD 13
FOLD 14 (1570, 960) (1570, 2) (1570, 2) (1570, 2) (1570, 1)
        (1359, 960) (1359, 2) (1359, 2) (1359, 2) (1359, 1)
FOLD 15
FOLD 16
        (1579, 960) (1579, 2) (1579, 2) (1579, 1)
FOLD 17
        (1364, 960) (1364, 2) (1364, 2) (1364, 1)
        (1389, 960) (1389, 2) (1389, 2) (1389, 2) (1389, 1)
FOLD 18
FOLD 19
        (1289, 960) (1289, 2) (1289, 2) (1289, 2) (1289, 1)
```

# 3 PARAMETER SET LIST

```
[6]: """ PROVIDED
     Construct the Cartesian product of the parameters
     def generate_paramsets(param_lists):
         Construct the Cartesian product of the parameters
         PARAMS:
             params_lists: dict of lists of values to try for each parameter.
                           keys of the dict are the names of the parameters
                           values are lists of values to try for the
                           corresponding parameter
         RETURNS: a list of dicts that make up the Cartesian product of the
                  parameters
         111
         keys, values = zip(*param_lists.items())
         # Determines cartesian product of parameter values
         combos = itertools.product(*values)
         # Constructs list of dictionaries
         combos_dicts = [dict(zip(keys, vals)) for vals in combos]
         return list(combos_dicts)
```

# 4 PERFORMANCE EVALUTION

```
model: model to predict with
    X: input feature data
    y: true output for X
    preds: predicted output for X
RETURNS: results as a dictionary of numpy arrays
   mse: mean squared error for each column
   rmse_rads: rMSE in radians
   rmse_deg: rMSE in degrees
    evar: explained variance, best is 1.0
   score: score computed by the models score() method
score = model.score(X, y)
mse, rmse_rads, rmse_degs = mse_rmse(y, preds)
evar = explained_variance_score(y, preds)
# TODO: Complete the results dictionary. This is a
# dictionary of numpy arrays. The numpy arrays must
# be row vectors, where each element is the result
# for a different output, when using multiple regression.
# The keys of the dictionary are the name of the performance
# metric, and the values are the numpy row vectors
results = {'mse': np.reshape(mse, (1, -1)),
           'rmse rads': np.reshape(rmse rads, (1, -1)),
           'rmse_degs': np.reshape(rmse_degs, (1, -1)),
           'evar': np.reshape(evar, (1, -1)),
           'score': np.reshape(score, (1, -1)),
return results
```

# 5 CROSS VALIDATION

```
[29]: """ TODO

Complete KFoldHolisticCrossValidation implementation

General Procedure:

+ iter over hyper-parameter sets

1. set hyper-parameters of the model

2. iter over train set sizes

a. iter over data set splits/rotations

i. train the model

ii. evaluate the model on train, val, and test sets

iii. record the results

b. record the results by size

3. record the results by hyper-parameter set

"""
```

```
class KFoldHolisticCrossValidation():
    def __init__(self, model, paramsets, eval_func, opt_metric,
                  maximize_opt_metric=False, trainsizes=[1], rotation_skip=1):
         ''' TODO
         Object for managing and performing cross validation for a given model \sqcup
 \hookrightarrow for
         a list of parameter sets and train set sizes. Note, train set size is_{|\cdot|}
 \hookrightarrow in
         terms of number of folds (not samples)
        PARAMS:
             model: base ML model
             paramsets: list of dicts of parameter sets to give to the model
             eval_func: function used to evaluate/score the model
                         The eval_func must have the following arguments: model, __
 \hookrightarrow X,
                         ytrue, ypreds and return a dict of numpy arrays with
 \hookrightarrow shape
                         1-by-n, where n is the number of outputs if using
 \hookrightarrow multiple
                         regression.
                         template function header: eval_func(model, X, y, preds)
                         template output: {'metrics1':1_by_n_array, ...}
             opt_metric: the optized metric. one of the metric key names_
 \rightarrow returned
                          from eval_func to use to pick the best parameter sets
             maximize\_opt\_metric: True if opt_metric is maximized; False if \sqcup
 \hookrightarrow minimized
             trainsizes: list of training set sizes (in number of folds) to try
             rotation\_skip: build model and evaluate every ith rotation (1=all_{\sqcup}
 \hookrightarrow possible
                              rotations; 2=every other rotation, etc.)
         # TODO: set the class variables
        self.model = model
        self.paramsets = paramsets
        self.trainsizes = trainsizes
        self.eval_func = eval_func
        self.opt_metric = opt_metric + '_mean'
        self.maximize_opt_metric = maximize_opt_metric
        self.rotation_skip = rotation_skip
```

```
# Results attributes
       # Full recording of all results for all paramsets, sizes, rotations,
       # and metrics. This is a list of dictionaries for each paramset
       self.results = None
       # Validation summary report of all means and standard deviations for
       # all metrics, for all paramsets, and sizes. This is a 3D s-by-r-by-p
       # numpy array. Where s is the number of sizes, r the number of summary
       # metrics +2, and p is the number of paramsets
       self.report_by_size = None
       # List of the indices of the best paramset for each size
       self.best_param_inds = None
   def perform_cross_validation(self, all_Xfolds, all_yfolds, trainsize, u
→verbose=0):
        ''' TODO: This is where the bulk of the work will be done
       Perform cross validation for a singular train set size and single \sqcup
\hookrightarrow hyper-parameter
       set, by evaluating the model's performance over multiple data set \sqcup
\hookrightarrow rotations all
       of the same size.
       NOTE: This function assumes the hyper-parameters have already been set_{11}
\hookrightarrow in the model
       PARAMS:
            all_Xfolds: list containing all of the input data folds
            all_yfolds: list containing all of the output data folds
            trainsize: number of folds to use for training
            verbose: flag to display simple debugging information
       RETURNS: train, val, and test set results for all rotations of the data\sqcup
\hookrightarrow sets and
                 the summary (i.e. the averages over all the rotations) of the \Box
\hookrightarrow results.
                 results is a dictionary of dictionaries of r-by-n numpy arrays.
\rightarrow Where r
                 is the number of rotations, and n is the number of outputs\Box
\hookrightarrow from the model.
                 summary is a dictionary of dictionaries of 1-by-n numpy arrays.
                 General form:
                     results.keys() = ['train', 'val', 'test']
                     results['train'].keys() = ['metric1', 'metric2', ...]
```

```
results['train']['metric1'] = numpy_array
                     results =
                     {
                        'train':
                                  {
                                      'mse'
                                             : r_by_n_numpy_array,
                                      'rmse\_rads': r\_by\_n\_numpy\_array,
                                      'rmse_degs': r_by_n_numpy_array,
                                  },
                         'val' : {...},
                         'test' : {...}
                     }
                     summary =
                     {
                        'train':
                                      'mse_mean'
                                                     : 1_by_n_numpy_array,
                                      'mse_std' : 1_by_n_numpy_array,
                                      'rmse_rads_mean': 1_by_n_numpy_array,
                                      'rmse_rads_std' : 1_by_n_numpy_array,
                                  7.
                         'val' : {...},
                         'test' : {...}
                     }
                    For example, you can access the MSE results for the ...
\rightarrow validation
                    set like so:
                        results['train'][metric]
                    For example, you can access the summary (i.e. the average
\hookrightarrow results
                    over all the rotations) for the test set for the rMSE in_
\hookrightarrow degrees
                    like so:
                        summary['test']['rmse_degs_mean']
       111
       # Verify a valid train set size was provided
       nfolds = len(all Xfolds)
       if trainsize > nfolds - 2:
           err_msg = "ERROR: KFoldHolisticCrossValidation.
→perform_cross_validation() - "
```

```
err_msg += "trainsize (%d) cant be more than nfolds (%d) - 2" %_
→(trainsize, nfolds)
           raise ValueError(err_msg)
       # Set up results recording for each rotation
       results = { 'train': None, 'val': None, 'test': None}
       summary = {'train': {}, 'val': {}, 'test': {}}
       model = self.model
       evaluate = self.eval_func
       # TODO: Rotate through the data to try different train, val, and test
\hookrightarrowsets
       for rotation in range(0, nfolds, self.rotation_skip):
           # TODO: Determine fold indices for train, val, and test set.
                   The val and tests are each only 1 fold
           trainfolds = []
           valfold = (nfolds - 2 + rotation) % nfolds
           testfold = (nfolds - 1 + rotation) % nfolds
           for i in range(0, nfolds):
               if i not in (valfold, testfold):
                   trainfolds.append(i)
           trainfolds.sort()
           # TODO: Construct train set by concatenating the individual
\hookrightarrow training
                   folds together (hint: see np.take() and np.concatenate())
           print(len(all Xfolds))
           X = np.concatenate(np.take(all_Xfolds, trainfolds))
           y = np.concatenate(np.take(all_yfolds, trainfolds))
           # TODO: Construct validation set. Hint: this is always one fold
           Xval = all_Xfolds[valfold]
           yval = all_yfolds[valfold]
           # TODO: Construct test set
           Xtest = all Xfolds[testfold]
           ytest = all_yfolds[testfold]
           # DEBUGGING
           if verbose:
               print("TRAIN", X.shape, y.shape, trainfolds)
               print("VAL", Xval.shape, yval.shape, valfold)
               print("TEST", Xtest.shape, ytest.shape, testfold)
           # TODO: Train model using the training set
```

```
model.fit(X, y)
           # TODO: Predict with the model for train, val, and test sets
           preds = model.predict(X)
           preds_val = model.predict(Xval)
           preds_test = model.predict(Xtest)
           # TODO: Evaluate the model for each set
           res_train = evaluate(model, X, y, preds)
           res_val = evaluate(model, Xval, yval, preds_val)
           res_test = evaluate(model, Xtest, ytest, preds_test)
           # Record the train, val, and test set results. These are dicts
           # of result metrics, returned by the evaluate function
           # TODO: For the first rotation, store the results from evaluating
                   with the train, val, and tests by setting the values of the
                   appropriate items within the results dict
           if results['train'] is None:
               results['train'] = res train
               results['val'] = res val
               results['test'] = res_test
           else:
               # Append the results for each rotation
               for metric in res_train.keys():
                   results['train'][metric] = np.
→append(results['train'][metric],
                                                         res_train[metric],__
\rightarrowaxis=0)
                   results['val'][metric] = np.append(results['val'][metric],
                                                       res_val[metric], axis=0)
                   results['test'][metric] = np.append(results['test'][metric],
                                                        res_test[metric],
→axis=0)
       # Compute and record the mean and standard deviation for the given size
→ for each metric
       for metric in results['train'].keys():
           for stat_set in ['train', 'val', 'test']:
               summary[stat_set][metric+'_mean'] = np.
→mean(results[stat_set][metric],
                                                            axis=0).reshape(1,_
→-1)
               summary[stat_set][metric+'_std'] = np.
→std(results[stat_set][metric],
```

```
axis=0).reshape(1, -1)
    return results, summary
def grid_cross_validation(self, all_Xfolds, all_yfolds, verbose=0):
    ייי דחחח
    (MAIN PROCEDURE) Perform cross validation for multiple sets of
    parameters and train set sizes. Calls self.perform_cross_validation().
    This is the procedure that executes cross validation for all parameter
    sets and all sizes.
    PARAMS:
        all_Xfolds: all the input data folds (list of folds, as it was
                    loaded from the files)
        all_yfolds: all the output data folds (list of folds)
        verbose: flag to print out simple debugging information
    RETURNS: best parameter set for each train set size as a list of
             parameter indices. Additionally, returns self.report_by_size,
             the 3D array of validation means (overall rotations) for all
             paramsets, for each metric, for all sizes. The structure of
             the returned object is a dictionary of the following form:
               'report by size' : self.report by size,
               'best_param_inds': self.best_param_inds
    sizes = self.trainsizes
    paramsets = self.paramsets
   nparamsets = len(paramsets)
   print("nparamsets", nparamsets)
    # Set up all results
    all_results = []
    # Iterate over parameter sets
    for params in paramsets:
        # Set up paramset results
        param res = []
       param_smry = None
        # Set model parameters
        print("Current paramset\n", params)
        self.model.set_params(**params)
        # Iterate over the different train set sizes
        for size in sizes:
```

```
# TODO: Cross-validation for the current model and train set
\hookrightarrow size
               res, smry = self.perform_cross_validation(all_Xfolds,__
\rightarrowall yfolds, sizes[-1])
               # Save the results
               param_res.append(res)
               # Save the mean and standard deviation statistics (summary)
               if param_smry is None: param_smry = smry
               else:
                   # For each metric measured, append the summary results
                   for metric in smry['train'].keys():
                       for stat_set in ['train', 'val', 'test']:
                            stat = smry[stat_set][metric]
                            param_smry[stat_set][metric] = np.
→append(param_smry[stat_set][metric],
                                                                      stat,
\rightarrowaxis=0)
           # Append the results and summary for the parameter set
           all_results.append({'params':params, 'results':param_res,
                                'summary':param_smry})
       # Generate reports and determine best params for each size
       self.results = all_results
       self.report_by_size = self.get_reports()
       self.best_param_inds = self.get_best_params(self.opt_metric,
                                                     self.maximize_opt_metric)
       return {'report_by_size':self.report_by_size,
               'best_param_inds':self.best_param_inds}
   def get_reports(self):
       ''' PROVIDED
       Get the mean validation summary of all the parameters for each size
       for all metrics. This is used to determine the best parameter set
       for each size
       RETURNS: the report_by_size as a 3D s-by-r-by-p array. Where s is
                the number of train sizes tried, r is the number of summary
                metrics evaluated+2, and p is the number of parameter sets.
       111
       results = self.results
       sizes = np.reshape(self.trainsizes, (1, -1))
       nsizes = sizes.shape[1]
       nparams = len(results)
```

```
# Set up the reports objects
       metrics = list(results[0]['summary']['val'].keys())
       colnames = ['params', 'size'] + metrics
       report_by_size = np.empty((nsizes, len(colnames), nparams),__
→dtype=object)
       # Determine the mean val for each parameter set for each size for all_{f \sqcup}
\rightarrowmetrics
       for p, paramset_result in enumerate(results):
           params = paramset_result['params']
           res_val = paramset_result['summary']['val']
           # Compute the mean val performance for each train size for each
\rightarrowmetric
           means_by_size = [np.mean(res_val[metric], axis=1) for metric in_
→metrics]
           # Include the train set sizes into the report
           means_by_size = np.append(sizes, means_by_size, axis=0)
           # Include the parameter sets into the report
           param strgs = np.reshape([str(params)]*nsizes, (1, -1))
           means_by_size = np.append(param_strgs, means_by_size, axis=0).T
           # Append the parameter set means into the report
           report_by_size[:,:,p] = means_by_size
       return report_by_size
   def get_best_params(self, opt_metric, maximize_opt_metric):
       ''' PROVIDED (Do read through all the provided code)
       Determines the best parameter set for each train size, based
       on a specific metric.
       PARAMS:
           opt_metric: optimized metric. one of the metrics returned
                       from eval_func, with '_mean' appended for the
                       summary stat. This is the mean metric used to
                       determine the best parameter set for each size
           maximize_opt_metric: True if the max of opt_metric should be
                                 used to determine the best parameters.
                                False if the min should be used.
       RETURNS: list of best parameter set indicies for each size
       results = self.results
       report_by_size = self.report_by_size
       metrics = list(results[0]['summary']['val'].keys())
       # Determine best params for each size, for the optimized metric
```

```
best_param_inds = None
       metric_idx = metrics.index(opt_metric)
       if maximize_opt_metric:
           # Add two for the additional cols for params and size
           best_param_inds = np.argmax(report_by_size[:, metric_idx+2, :],__
\rightarrowaxis=1)
       else:
           best_param_inds = np.argmin(report_by_size[:, metric_idx+2, :],__
\rightarrowaxis=1)
       # Return list of best params indices for each size
       return best param inds
   def get_best_params_strings(self):
       ''' PROVIDED
       Generates a list of strings of the best params for each size
       RETURNS: list of strings of the best params for each size
       best_param_inds = self.best_param_inds
       results = self.results
       return [str(results[p]['params']) for p in best_param_inds]
   def get_report_best_params_for_size(self, size):
       ''' PROVIDED
       Get the mean validation summary for the best parameter set
       for a specific size for all metrics.
       PARAMS:
           size: index of desired train set size for the best
                 paramset to come from. Size here is the index in
                 the trainsizes list, NOT the actual number of folds.
       RETURNS: the best parameter report for the size as an s-by-m
                dataframe. Where each row is for a different size, and
                each column is for a different summary metric.
       best_param_inds = self.best_param_inds
       report_by_size = self.report_by_size
       bp_index = best_param_inds[size]
       metrics = list(self.results[0]['summary']['val'].keys())
       colnames = ['params', 'size'] + metrics
       report_best_params_for_size = pd.DataFrame(report_by_size[:,:,bp_index],
                                                   columns=colnames)
       return report_best_params_for_size
   def plot_cv(self, foldsindices, results, summary, metrics, size):
       ''' PROVIDED
```

```
Plotting function for after perform_cross_validation(),
    displaying the train and val set performances for each rotation
    of the training set.
    PARAMS:
        foldsindices: indices of the train sets tried
        results: results from perform_cross_validation()
        summary: mean and standard deviations of the results
        metrics: list of result metrics to plot. Available metrics
                 are the keys in the dict returned by eval_func
        size: train set size
    RETURNS: the figure and axes handles
    I I I
   nmetrics = len(metrics)
    # Initialize figure plots
   fig, axs = plt.subplots(nmetrics, 1, figsize=(12,6))
   fig.subplots_adjust(hspace=.4)
    # When 1 metric is provided, allow the axs to be iterable
    axs = np.array(axs).ravel()
    # Construct each subplot
    for metric, ax in zip(metrics, axs):
        # Compute the mean for multiple outputs
        res train = np.mean(results['train'][metric], axis=1)
        res_val = np.mean(results['val'][metric], axis=1)
        # Plot
        ax.plot(foldsindices, res_train, label='train')
        ax.plot(foldsindices, res_val, label='val')
        ax.set(ylabel=metric)
    axs[0].legend(loc='upper right')
    axs[0].set(xlabel='Fold Index')
    axs[0].set(title='Performance for Train Set Size ' + str(size))
   return fig, axs
def plot_param_train_val(self, metrics, paramidx=0, view_test=False):
    ''' PROVIDED
    Plotting function for after grid cross validation(),
    displaying the mean (summary) train and val set performances
    for each train set size.
    PARAMS:
        metrics: list of summary metrics to plot. '_mean' or '_std'
                 must be append to the end of the base metric name.
                 These base metric names are the keys in the dict
                 returned by eval_func
```

```
paramidx: parameter set index
        view_test: flag to view the test set results
    RETURNS: the figure and axes handles
    sizes = self.trainsizes
    results = self.results
    summary = results[paramidx]['summary']
   params = results[paramidx]['params']
   nmetrics = len(metrics)
    # Initialize figure plots
   fig, axs = plt.subplots(nmetrics, 1, figsize=(12,6))
   fig.subplots_adjust(hspace=.4)
    # When 1 metric is provided, allow the axs to be iterable
    axs = np.array(axs).ravel()
    # Construct each subplot
    for metric, ax in zip(metrics, axs):
        # Compute the mean for multiple outputs
        res_train = np.mean(summary['train'][metric], axis=1)
        res_val = np.mean(summary['val'][metric], axis=1)
        # Plot
        ax.plot(sizes, res_train, label='train')
        ax.plot(sizes, res_val, label='val')
        if view_test:
            res_test = np.mean(summary['test'][metric], axis=1)
            ax.plot(sizes, res_test, label='test')
        ax.set(ylabel=metric)
    axs[-1].set(xlabel='Train Set Size (# of folds)')
    axs[0].set(title=str(params))
    axs[0].legend(loc='upper right')
   return fig, axs
def plot_allparams_val(self, metrics):
    ''' PROVIDED
    Plotting function for after grid cross validation(), displaying
    mean (summary) validation set performances for each train size
    for all parameter sets for the specified metrics.
        metrics: list of summary metrics to plot. '_mean' or '_std'
                 must be append to the end of the base metric name.
                 These base metric names are the keys in the dict
                 returned by eval_func
```

```
RETURNS: the figure and axes handles
    sizes = self.trainsizes
    results = self.results
   nmetrics = len(metrics)
    # Initialize figure plots
   fig, axs = plt.subplots(nmetrics, 1, figsize=(10,6))
    fig.subplots adjust(hspace=.4)
    # When 1 metric is provided, allow the axs to be iterable
   axs = np.array(axs).ravel()
    # Construct each subplot
    for metric, ax in zip(metrics, axs):
        for p, param_results in enumerate(results):
            summary = param_results['summary']
            params = param_results['params']
            # Compute the mean for multiple outputs
            res_val = np.mean(summary['val'][metric], axis=1)
            ax.plot(sizes, res_val, label=str(params))
        ax.set(ylabel=metric)
    axs[-1].set(xlabel='Train Set Size (# of folds)')
    axs[0].set(title='Validation Performance')
    axs[0].legend(bbox to anchor=(1.02, 1), loc='upper left',
                  ncol=1, borderaxespad=0., prop={'size': 8})
   return fig, axs
def plot_best_params_by_size(self):
    ''' PROVIDED
    Plotting function for after grid_cross_validation(), displaying
    mean (summary) train and validation set performances for the best
    parameter set for each train size for the specified metrics.
    RETURNS: the figure and axes handles
   results = self.results
   metric = self.opt metric
   best_param_inds = self.best_param_inds
    sizes = np.array(self.trainsizes)
    # Unique set of best params for the legend
   unique_param_sets = np.unique(best_param_inds)
    lgnd_params = [self.paramsets[p] for p in unique_param_sets]
    # Initialize figure
```

```
fig, axs = plt.subplots(2, 1, figsize=(10,6))
       fig.subplots_adjust(hspace=.4)
       # When 1 metric is provided, allow the axs to be iterable
       axs = np.array(axs).ravel()
       set_names = ['train', 'val']
       # Construct each subplot
       for i, (ax, set_name) in enumerate(zip(axs, set_names)):
           for p in unique param sets:
               # Obtain indices of sizes this paramset was best for
               param_size_inds = np.where(best_param_inds == p)[0]
               param_sizes = sizes[param_size_inds]
               # Compute the mean over multiple outputs for each size
               param_summary = results[p]['summary'][set_name]
               metric_scores = np.mean(param_summary[metric][param_size_inds, :
\rightarrow], axis=1)
               # Plot the param results for each size it was the best for
               ax.scatter(param_sizes, metric_scores, s=120, marker=(p+2, 1))
               #ax.grid(True)
           set name += ' Set Performance'
           ax.set(ylabel=metric, title=set_name)
       axs[-1].set(xlabel='Train Set Size (# of folds)')
       axs[0].legend(lgnd_params, bbox_to_anchor=(1.02, 1), loc='upper left',
                     ncol=1, borderaxespad=0., prop={'size': 8})
       return fig, axs
```

# 6 PERFORM CROSS VALIDATION FOR ELASTICNET

```
{'alpha': 0.01, 'l1_ratio': 0.1, 'max_iter': 10000.0},
       {'alpha': 0.05, 'l1_ratio': 0.05, 'max_iter': 10000.0},
       {'alpha': 0.05, 'l1_ratio': 0.1, 'max_iter': 10000.0},
       {'alpha': 0.1, 'l1_ratio': 0.05, 'max_iter': 10000.0},
       {'alpha': 0.1, 'l1_ratio': 0.1, 'max_iter': 10000.0}]
[31]: """ TODO
      Initialize the cross validation object. Use ElasticNet for the
      ase model, use every even value between 2 and 18, inclusive, for
      the train set sizes, use score eval as the eval func, use rmse degs
      as the metric to optimize, and 4 for the skip. We want ot minimize
      rmse thus set maximize_opt_metrix=False
      model = ElasticNet()
      trainsizes = [2, 4]
      opt_metric = 'rmse_degs'
      maximize_opt_metric = False
      skip = 4
      crossval = KFoldHolisticCrossValidation(model, allparamsets, score_eval, u
      →opt_metric, maximize_opt_metric = maximize_opt_metric, trainsizes = U
       →trainsizes, rotation_skip = skip)
[32]: """ TODO
      Execute the grid cross validation() procedure for all parameters
      and train set sizes
      # TODO: make sure this is set appropriately. True if you want to
              just always to run cross validation, false if you want
             to re-load a previous run
      force = True
      fullcvfname = "hw6_crossval.pkl"
      crossval_report = None
      if force or (not os.path.exists(fullcvfname)):
          # TODO: Use grid_cross_validation() to run the full cross
          #
                  validation procedure
          # Note: when testing, run this using small lists of parameters
                  (e.g. of length 2 or 4) and/or small trainsize lists
                  (e.g. [1, 2, 3, 4, 5])
          # Note: for the final submission, make sure to use the complete
                  parameter set list and trainsize list provided/specified
                  This will take some time.
          crossval_report = crossval.grid_cross_validation(MI_folds, torque_folds)
          joblib.dump(crossval, fullcvfname)
      else:
          # TODO: Re-load saved crossval object instead of re-running the
                  cross validation procedure. Use joblib.load()
```

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Current paramset
{'alpha': 0.001, 'l1_ratio': 0.05, 'max_iter': 10000.0}
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Current paramset
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Current paramset
{'alpha': 0.005, 'l1_ratio': 0.05, 'max_iter': 10000.0}
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Current paramset
{'alpha': 0.005, 'l1_ratio': 0.1, 'max_iter': 10000.0}
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Current paramset
{'alpha': 0.01, 'l1_ratio': 0.05, 'max_iter': 10000.0}
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Current paramset
{'alpha': 0.01, 'l1_ratio': 0.1, 'max_iter': 10000.0}
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Current paramset
{'alpha': 0.05, 'l1_ratio': 0.05, 'max_iter': 10000.0}
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Current paramset
{'alpha': 0.05, 'l1_ratio': 0.1, 'max_iter': 10000.0}
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     Current paramset
     {'alpha': 0.1, 'l1_ratio': 0.05, 'max_iter': 10000.0}
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     Current paramset
     {'alpha': 0.1, 'l1_ratio': 0.1, 'max_iter': 10000.0}
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[32]: dict_keys(['report_by_size', 'best_param_inds'])
```

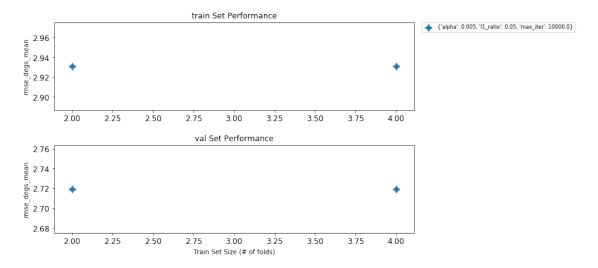
# 7 RESULTS

```
[33]: """ TODO
Obtain all the results for all parameters, for all sizes, for all rotations. This is the results attribute of the crossval object
"""
all_results = crossval.results
len(all_results)
```

[33]: 10

```
[34]: """ PROVIDED
      Display the keys of the results object
      all_results[0].keys()
[34]: dict_keys(['params', 'results', 'summary'])
[35]: """ TODO
      Obtain and display the indices of the best parameters for each
      size using either the best_params_inds attribute of the crossval
      object or 'best_param_inds' item from the crossval_report dict
      best_param_inds = crossval.best_param_inds
      best_param_inds
[35]: array([2, 2])
[36]: """ TODO
      Display the list of the best parameter sets for each size. Use
      crossval.get_best_params_strings()
      crossval.get_best_params_strings()
[36]: ["{'alpha': 0.005, 'l1_ratio': 0.05, 'max_iter': 10000.0}",
       "{'alpha': 0.005, 'l1_ratio': 0.05, 'max_iter': 10000.0}"]
[37]: """ TODO
      Obtain and dsplay the shape of the report of all the parameters'
      mean results over all sizes and rotations. This is the report by size
      attribute of the crossval object. It is also stored within the
      'report_by_size' item of the crossval_report dict
      report = crossval.report_by_size
      report.shape
[37]: (2, 12, 10)
[38]: """ TODO
      Plot the mean (summary) train and validation set performances for
      the best parameter set for each train size for the optimized
      metrics. Use plot_best_params_by_size()
      crossval.plot_best_params_by_size()
[38]: (<Figure size 720x432 with 2 Axes>,
       array([<matplotlib.axes._subplots.AxesSubplot object at 0x7f9987cfd2b0>,
              <matplotlib.axes. subplots.AxesSubplot object at 0x7f9987cc34e0>],
```

# dtype=object))



```
[39]: """ TODO

Plot the average results (summary) over train set size for all

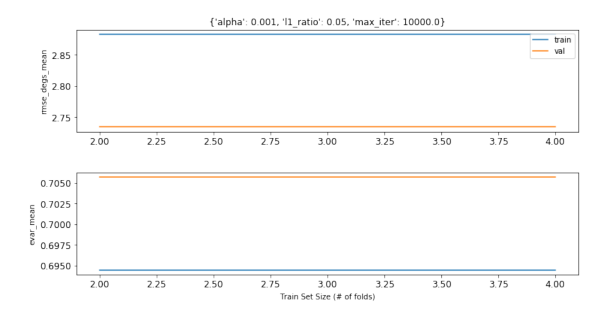
parameter sets for the metrics 'rmse_degs_mean' and 'evar_mean'

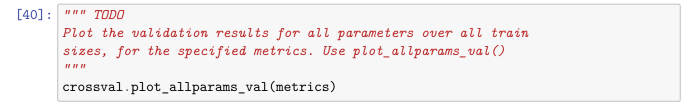
for the train and val sets. Use plot_param_train_val().

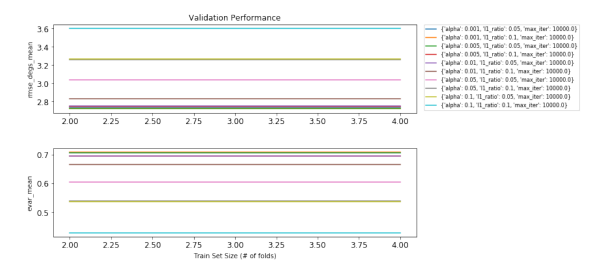
view_test=False
"""

metrics = ['rmse_degs_mean', 'evar_mean']

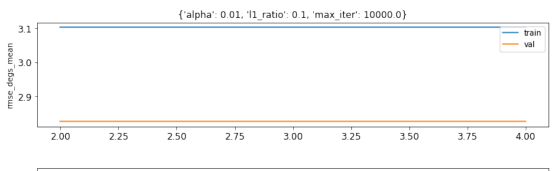
crossval.plot_param_train_val(metrics=metrics)
```

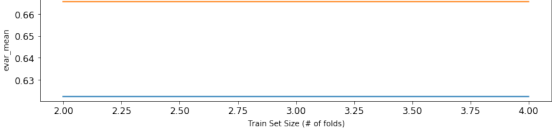






# [41]: """ TODO For the best parameter set for the train set size at index 5, plot the TRAIN, VAL, and TEST set performances using plot\_param\_train\_val() for just the optimized metric """ size\_idx = 5 crossval.plot\_param\_train\_val(metrics, paramidx=size\_idx)





```
[42]: """ TODO

Use get_report_best_params_for_size() to display the report of
the average val statistics for the best parameter set, for the
train set size at index 5 (i.e. size_idx)
"""

report_best_params = get_report_best_params_for_size(size_idx)
report_best_params
```

NameError Traceback (most recent call → last)

[]:	
[]:	