# projSplitFit Release 1.0

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## INTRODUCTION

ProjSplitFit is a Python package for solving general linear data fitting problems involving multiple regularizers and compositions with linear operators. The solver is the *projective splitting* algorithm, a highly flexible and scalable first-order solver framework. This package implements most variants of projective splitting including *backward steps* (proximal steps), various kinds of *forward steps* (gradient steps), and *block-iterative operation*. The implementation is based on numpy.

The basic optimization problem that this code solves is the following:

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \left\{ \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{j=1}^{n_r} \nu_j h_j(G_j z) \right\}$$
(1.1)

where

- $z_0 \in \mathbb{R}$  is the intercept variable (which may be optionally fixed to zero)
- $z \in \mathbb{R}^d$  is the regression parameter vector
- $\ell : \mathbb{R} \times \mathbb{R} \to \mathbb{R}_+$  is the loss
- $r_i$  for i = 1, ..., n are the responses (or labels)
- $H \in \mathbb{R}^{d' \times d}$  is a matrix (typically the identity)
- $a_i \in \mathbb{R}^{d'}$  are the observations, forming the rows of the  $n \times d'$  observation/data matrix A
- $h_j$  for  $j=1,\ldots,n_r$  are convex functions which are regularizers, typically nonsmooth
- $G_j$  for  $j = 1, \ldots, n_r$  are matrices, typically the identity.
- ullet  $\nu_j$  are positive scalar penalty parameters that multiply the regularizer functions.

The first summation in this formulation is the *loss*, measuring how well the predictions  $z_0 + a_i^{\top} H z$  obtained from the dataset using the regression parameters  $(z_0, z)$  match the observed responses  $r_i$ . ProjSplitFit supports the following choices for the loss  $\ell$ :

- $\ell_p^p$ , that is,  $\ell(a,b) = \frac{1}{n}|a-b|^p$  for any p>1
- logistic, that is,  $\ell(a,b) = \log(1 + \exp(-ab))$
- Any user-defined convex loss.

The second summation consists of regularizers that encourage specific structural properties in the z vector, most typically some form of sparsity. ProjSplitFit supports the following choices for the regularizers:

- The  $\ell_1$  norm, that is,  $||x||_1 = \sum_i |x_i|$
- The  $\ell_2^2$  squared norm, that is,  $||x||_2^2$
- The  $\ell_2$  norm that is,  $||x||_2$

- The group  $\ell_2$  penalty  $\sum_{G \in \mathcal{G}} \|z_G\|_2$ , where  $\mathcal{G}$  is a collection of non-overlapping sets of indices, and  $z_G$  denotes the subvector of z consisting of elements whose indices are in G
- Any user-defined convex regularizer.

The package does not impose any limits on the number of regularizers present in a single problem formulation.

The linear transformations H and  $G_j$  may be any linear operators. They may be passed to projSplitFit as 2D NumPy arrays, abstract linear operators as defined by the scipy.sparse.linalg.LinearOperator class, or sparse matrices deriving from the scipy.sparse.spmatrix class. The data matrix A may be passed in as a 2D NumPy array or a sparse matrix deriving from the scipy.sparse.spmatrix class.

## 1.1 Brief technical overview

The projective splitting algorithm is a primal-dual algorithm based on separating hyperplanes. A dual solution is a tuple of vectors  $\mathbf{w} = (w_1, \dots, w_d)$  that certify the optimality of the "primal" vector z for (1.1). At each iteration, the algorithm maintains an estimate  $(z, \mathbf{w})$  of primal and dual solutions. Each iteration has two phases: first, the algorithm "processes" some of the summation terms in the problem formulation. The results of the processing step allow the algorithm to construct a hyperplane that separates the current primal-dual solution estimate from the set of optimal primal-dual pairs. The next iterate is then obtained by projecting the current solution pair estimate onto this hyperplane.

Within this overall framework, there are many alternatives for processing the various summation terms in the formulation. ProjSplitFit processes all the regularizer terms at every iteration, using a standard proximal step (see below for more information). For the loss terms, however, it provides considerable flexibility: the terms in the loss summation may be divided into blocks, and only a subset of these blocks need be processed at each iteration – this mode of operation is called *block iterative*. The subset of blocks processed in each iteration may be chosen at random, cyclically, or using a greedy heuristic which selects those blocks most likely to yield the best separating hyperplane. Furthermore, there are numerous options for processing each block, including approximate backward (proximal) steps and various kinds of forward steps.

Projective splitting, generally, is an *operator splitting* method that is defined for "monotone inclusion" problems. This problem class includes all convex optimization problems, but also other problems not representable as convex optimization, and which do not have objective functions. For this reason, projSplitFit does not need to calculate the value of the objective function in (1.1) while solving the problem. Instead, it monitors how closely the current primal and dual solutions estimates come to certifying their joint optimality. However, if you call the getObjective method (see below) or elect to keep a history of the solution trajectory, projSplitFit will attempt to compute objective function values.

**CHAPTER** 

**TWO** 

## INSTALLATION

ProjSplitFit depends on the standard numpy and scipy packages, and has only been tested with Python 3.7. It is not compatible with Python 2.7.

# 2.1 Installing from the Linux/Unix Command Line

Using Git, navigate to the directory of the desired location, type:

```
$ git clone https://github.com/laustrartsual/projSplitFit.git
```

To use the projSplitFit module, make sure the project root directory is in your Python path (given by the PYTHONPATH environment variable on Unix and Linux systems). Alternatively, run Python from the project root directory.

# 2.2 Installing Directly into Pycharm

If you wish to use projSplitFit from within PyCharm, you should be able to use Pycharm's VCS (Version Control System) integration.

Click VCS->enable VCS. Then click VCS->Clone and enter the URL https://github.com/laustrartsua1/projSplitFit.git.

# 2.3 Running the Tests

You may verify that projSplitFit is correctly installed and operating by running its test suite, located in the tests subdirectory. To run these tests, you need to have the pytest module installed (in addition to numpy and scipy). To initiate the tests from the command line, descend into the tests subdirectory and enter:

```
$ pytest
```

This command will run all the tests. On systems in which the python command defaults to Python 2.7 and later versions of Python use the python3 command, instead enter the command:

```
$ python3 -m pytest
```

Depending on your CPU speed, it may take 5 to 10 minutes to run all the tests.

Specific tests can be run by specifying an individual test file. For example:

```
$ pytest test_multiple_norms.py
```

will only run the tests in the file test\_multiple\_norms.py. To accomplish the same thing on systems defaulting to Python 2.7, you would instead enter:

```
$ python3 -m pytest test_multiple_norms.py
```

To run tests from within PyCharm, issue pytest commands as above within PyCharm's Python Console tool pane, from the tests folder.

Most of the tests operate by running the algorithm on an optimization problem and checking that projSplitFit finds the optimal value of this problem to some desired accuracy. The optimal values are stored in the tests/results subdirectory that is downloaded with the distribution.

If you wish, you may refresh these optimal values by creating new random optimization problems with randomly drawn data. Code at top of each test file creates a boolean variable called getNewOptVals, set to False. If you change this assignment to True, the tests will create new optimization problems with randomly drawn data, and store their optimal values in the tests/results subdirectory. In order to use this feature, however, you must have the cvxpy package installed, since the target optimal values are computed with cvxpy. Using this feature will also slow down the testing process.

**CHAPTER** 

THREE

## **TUTORIAL**

Solving a problem with projSplitFit requires the following fundamental steps:

- 1. Create an empty object from the ProjSplitFit class
- 2. Add data to set up the object's data/loss term
- 3. Add regularizers to the object
- 4. Run the algorithm to solve the optimization problem
- 5. Retrieve the solution and/or optimal value.

This chapter gives simple examples of each of these operations. Full descriptions of the methods used are in the following chapter. Complete running programs using the operations to solve problems may be found in the examples subdirectory of the package. Most of these examples solve synthetic, randomly generated problems, but one solves the (very difficult) problem posed in [YB18].

Note that projSplitFit with a lower-case initial 'p' denotes the name of the projSplitFit Python package, whereas ProjSplitFit with an upper-case initial 'P' denotes the primary class defined in that package.

# 3.1 Basic Setup with a Quadratic Loss Term

Assume that the matrix A is a 2D NumPy array whose rows are the observations of some dataset and y is a list or 1D NumPy array containing the corresponding response values. Consider the classical least-squares problem defined as

$$\min_{z \in \mathbb{R}^d} \frac{1}{2n} ||Az - y||_2^2 \tag{3.1}$$

to solve this problem with projSplitFit, one would use the following code

```
import projSplitFit as ps
projSplit = ps.ProjSplitFit()
projSplit.addData(A,y,loss=2,intercept=False)
projSplit.run()
optimalVal = projSplit.getObjective()
z = projSplit.getSolution()
```

The first line after the import statement calls the contructor to set up an empty ProjSplitFit object. Next, the invocation of the addData method provides the object with the model data and defines the loss term.

In the addData call, the argument loss is set to 2 in order to use the  $\ell_2^2$  loss. Other possible choices are any p>1 for the  $\ell_p^p$  loss and the string "logistic" for the logistic loss. The user may also define their own loss via the losses.LossPlugIn class (see below). The intercept=False argument specifies that the model does not have an intercept (constant) term.

We assumed A was a 2D NumPy array. However, ProjSplitFit also supports *sparse* data matrices of a class derived from scipy. sparse. spmatrix. See here for documentation on sparse matrices in scipy.

This classical model has no regularizers, so it is not necessary to add regularizers. The run method then solves the optimization problem. After solving the problem, the getObjective method returns the optimal solution value and the getSolution value returns the solution vector z.

# 3.2 Dual Scaling

The dual scaling parameter, called  $\gamma$  in most projective splitting papers, plays an important role in the empirical convergence rate of the method. It must be selected carefully. There are two ways to set  $\gamma$ . It may be set when calling the projSplitfit constructor, as in:

```
projSplit = ps.ProjSplitFit(dualScaling=gamma)
```

The default value is 1. The parameter may also be modified later through the setDualScaling method:

```
projSplit.setDualScaling(gamma)
```

Tuning this parameter is currently of paramount importance in the practical performance of the algorithm. In future, we hope to provide automated tools for tuning  $\gamma$ .

# 3.3 Including an Intercept Variable

It is common in machine learning to fit an intercept for a linear model. That is, instead of solving (3.1) solve

$$\min_{z_0 \in \mathbb{R}, z \in \mathbb{R}^d} \frac{1}{2n} ||z_0 e + Az - y||^2$$

where e is a vector of all ones of the same length as y. To do this, set the intercept argument to the addData method to True (which is the default). Note that regularizers never apply to the intercept variable.

## 3.4 Normalization

The performance of first-order methods is effected by the scaling of the features. A common tactic to improve performance is to scale the features so that they have commensurate size. This is controlled by setting the normalize argument of addData to True (which is the default). If this is done, then the observations matrix A is copied and the columns of the copy are normalized to have  $\ell_2$  norm equal to  $\sqrt{n}$  where n is the number of rows of A.

# 3.5 Adding a Regularizer

A common strategy in machine learning is to add a regularizer to the model. Consider the lasso

$$\min_{z \in \mathbb{R}^d} \frac{1}{2n} ||Az - y||^2 + \lambda_1 ||z||_1, \tag{3.2}$$

where  $||z||_1 = \sum_i |z_i|$ . To solve this model instead, we call the addRegularizer method of the ProjSplitFit object before invoking run ():

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```
from regularizers import L1
regObj = L1(scaling=lam1)
projSplit.addRegularizer(regObj)
```

The built-in method L1 returns an object derived from the class regularizers. Regularizer The regularizers. Regularizer class may be used to describe any convex function to be used as a regularizer. Other built-in regularizers include regularizers. L2sq, which creates the regularizer  $0.5||x||_2^2$ , and regularizers. L2, which creates the regularizer  $||x||_2$ . A group L2 regularizer is also available.

To recap, the entire code to solve (3.2) with  $\lambda_1 = 0.1$  and the default dual scaling of  $\gamma = 1$  is

```
import projSplitFit as ps
from regularizers import L1
lam1 = 0.1
projSplit = ps.ProjSplitFit()
projSplit.addData(A,y,loss=2,intercept=False,normalize=False)
regObj = L1(scaling=lam1)
projSplit.addRegularizer(regObj)
projSplit.run()
optimalVal = projSplit.getObjective()
z = projSplit.getSolution()
```

If an intercept variable is desired, the keyword argument intercept should be set to True or omitted.

A complete example program solving both the LASSO problem and simple least-squares regression problem mentioned above may be found in examples/LeastSquaresAndLASSO.py.

# 3.6 User-Defined and Multiple Regularizers

In addition to these built-in regularizers, the user may define their own. In projSplitFit, a regularizer is defined by a prox method and a value method. The prox method must be defined. The value method is optional and is only used if the user specifies calculation of function values for performance tracking, or uses the getObjective method. The prox method returns the proximal operator of  $\sigma f$ , where f is the regularizer function and  $\sigma$  is a positive scaling factor. That is, the prox method should be defined so that

$$f.\operatorname{prox}(t,\sigma) = \operatorname{prox}_{\sigma f}(t) = \arg\min_{x} \left\{ \sigma f(x) + \frac{1}{2} \|x - t\|_{2}^{2} \right\}. \tag{3.3}$$

The prox method should expect its first argument to be a 1D numpy array and its second argument to be a positive float; it should return a numpy array of the same dimensions as the first argument.

The value method f.value(x), if defined, should simply returns the function value f(x); it should expect its argument to be a 1D numpy array and return a float.

Using multiple regularizers in projSplitFit is straightforward: one simply calls addRegularizer multiple times before calling run. Suppose one wants to solve the lasso with an additional constraint that each component of the solution must be nonnegative. That is, one wishes to solve

$$\min_{z \in \mathbb{R}^d, z \ge 0} \frac{1}{2n} ||Az - y||^2 + \lambda_1 ||z||_1.$$
(3.4)

One possible approach to solving this problem is to formulate the nonnegativity constraint as a second regularizer. That is, one may rewrite (3.4) as

$$\min_{z \in \mathbb{R}^d} \frac{1}{2n} ||Az - y||^2 + \lambda_1 ||z||_1 + g(z),$$

where

$$g(z) = \begin{cases} +\infty & \text{if } z_i < 0 \text{ for any } i \\ 0 & \text{otherwise.} \end{cases}$$

The proximal operator (3.3) for this function is simply projection onto the nonnegative orthant, and is independent of  $\sigma$ . To include this regularizer in projSplitFit object, one defines the regularizer object for g and then adds it to the model with addRegularizer. These operations may be accomplished as follows:

```
from regularizers import Regularizer
def prox_g(z,sigma):
    return (z>=0)*z
def value_g(x):
    if any(x < 0):
        return float('Inf')
    return 0.0
regObjNonneg = Regularizer(prox=prox_g, value=value_g)
projSplit.addRegularizer(regObjNonneg)</pre>
```

Note that prox function must still have a second argument sigma even in cases, like this one, where the returned value is independent of sigma.

In summary, the entire code to solve (3.4) with (for example)  $\lambda_1 = 0.1$  and the default dual scaling of  $\gamma = 1$  would be

```
import projSplitFit as ps
from regularizers import L1, Regularizer
def prox_g(z, sigma):
 return (z>=0) *z
def value_q(x):
  if anv(x < -1e-7):
     return float('Inf')
  return 0.0
lam1 = 0.1
projSplit = ps.ProjSplitFit()
projSplit.addData(A,y,loss=2,intercept=False,normalize=False)
regObj = L1(scaling=lam1)
projSplit.addRegularizer(regObj)
regObjNonneg = Regularizer(prox=prox_g, value=value_g)
projSplit.addRegularizer(regObjNonneg)
projSplit.run()
optimalVal = projSplit.getObjective()
z = projSplit.getSolution()
```

Here, for numerical reasons, we have slightly modified the value\_g function to treat very small-magnitude negative numbers as if they were zero. A complete example program creating a customized regularizer may be found in examples/UserDefinedRegularizer.py.

Note that we present the code above mainly for purposes of example. A potentially more efficient approach to solving the nonnegative lasso problem would be use a single user-defined regularizer of the form

$$h(x) = \begin{cases} x, & \text{if } x \ge 0 \\ +\infty, & \text{otherwise.} \end{cases}$$

This regularizer imposes both  $\ell_1$  regularization and the nonnegativity constraint, while having a proximal operation that is still easily evaluated.

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# 3.7 Linear Operator Composed with a Regularizer

Sometimes, one would like to compose a regularizer with a linear operator. Total variation deblurring is an example of such a situation. ProjSplitFit handles this with ease. Consider the problem

$$\min_{z \in \mathbb{R}^d} \frac{1}{2n} ||Az - y||^2 + \lambda_1 ||Gz||_1$$

for some linear operator or matrix G. The linear operator can be added as an argument to the addRegularizer method as follows, assuming the matrix variable G has been defined:

```
regObj = L1(scaling=lam1)
projSplit.addRegularizer(regObj,linearOp=G)
```

G must be a 2D numpy array, a scipy linear operator, or a scipy sparse matrix. If G is an array, the number of columns of G must equal the dimension of the solution vector z.

Documentation for scipy linear operators may be found in the package scipy.sparse.linalg. When used with projSplitFit, such operators should have a shape (m,n) and define the methods matvec and rmatvec, which respectively compute the actions of the linear operator and its adjoint (the equivalent of multiplication by the matrix transpose). Consider the 1D total variation operator  $\mathbb{R}^n \to \mathbb{R}^{n-1}$  given by

$$[x_1 \ x_2 \ \cdots \ x_n] \ \mapsto \ [x_1 - x_2 \ x_2 - x_3 \ \cdots \ x_{n-1} - x_n].$$

This map is equivalent to the action of  $n-1 \times n$  matrix

$$V = \left[ \begin{array}{cccc} 1 & -1 & & & & \\ & 1 & -1 & & & \\ & & 1 & -1 & & \\ & & & \ddots & \ddots & \\ & & & & 1 & -1 \end{array} \right].$$

The adjoint of this operator is the map, equivalent to multiplication by the transpose  $V^{\top}$  of V, is therefore

$$[u_1 \ u_2 \ \cdots \ u_{n-1}] \mapsto [u_1 \ u_2 - u_1 \ u_3 - u_2 \ \cdots \ u_{n-1} - u_{n-2} \ - u_{n-1}].$$

Calling varop1d (n) as defined in the code below will create such an operator:

A compete example program using the L1 regularizer composed with the above customized linear operator may be found in examples/LinearOpComposedWithReg.py.

## 3.8 User-Defined Losses

Just as you may define your own regularizers, you may define your own loss function, using the class losses. LossPlugIn. Objects of this class can be passed into addData as the loss argument. To define a loss, you need to define its derivative method. Optionally, you may also define its value method if you would like to compute function values (either for performance tracking or to call the getObjective method).

For example, consider the one-sided  $\ell_2^2$  loss:

$$\ell(x,y) = \begin{cases} 0 & \text{if } x \le y \\ \frac{1}{2}(x-y)^2 & \text{otherwise.} \end{cases}$$

To use this loss, you would proceed as follows:

```
import losses as ls

def deriv(x,y):
    return (x>=y)*(x-y)

def val(x,y):
    return (x>=y)*(x-y)**2

loss = ls.LossPlugIn(derivative=deriv, value=val)
projSplit.addData(A,y,loss=loss)
```

A complete example program employing this user-defined loss function may be found in examples/UserDefinedLoss.py.

# 3.9 A More Complicated Example: Rare Feature Selection

We now consider a more complicated, complete example, the rare feature selection problem in the paper [JE19a]. The basic form of this problem originated with [YB18], and involves predicting TripAdvisor ratings of hotels from the adjectives present in the corresponding review text. The experiments in [JE19a] involve predicting whether or not the rating is a "5" (the highest rating), and use the logistic loss function. With the large dataset described in [YB18], this problem is very difficult to solve, and the experiments in [JE19a] suggest that projective splitting is the best available method for obtaining solutions of reasonable quality.

The problem takes the form (substituting v for  $\gamma$  as the decision variables)

$$\min_{\substack{v_0 \in \mathbb{R} \\ v \in \mathbb{R}^d}} \left\{ \frac{1}{n} \ell(v_0 e + XHv, r) + \lambda \left( \mu \|v_{-r}\|_1 + (1-\mu) \|Hv\|_1 \right) \right\},$$

where  $\ell$  is the logistic loss function. In this formulation, the regression coefficients are composed with a linear operator H. There are two ways to deal with such situations: first, if the size and density of the matrices is not of great concern concern, one may pre-compute a new matrix through Xnew = X\*H, and use Xnew as the observation matrix passed to projSplitFit. Second, if forming XH directly in this manner is somehow prohibitive or causes an unacceptable increase in the number of nonzero matrix elements, the linear operator can be instead composed with the loss, meaning that projSplitFit handles the composition internally and does not explicitly compute the matrix product. This option is controlled via the linearOp argument to addData.

Taking the second approach and electing not to normalize the input data, one may set up the loss term as follows:

```
import projSplitFit as ps
projSplit = ps.ProjSplitFit()
projSplit.addData(X,y,loss=2,linearOp=H,normalize=False)
```

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Note that, by default, the intercept term  $v_0$  is incorporated into the loss. The complete code for the example, including reading input data from files, maybe found in examples/RareFeatureSelection.py. The example is configured to solve the instance with  $\lambda = 10^{-4}$  and  $\mu = 0.5$ , and the data files are in the directory examples/data.

We now consider the two regularization terms. In the first regularization term, the notation  $v_{-r}$ , as introduced in [YB18], specifies that the regularizer applies to all but the last coefficient in v, which corresponds to the root node of the adjective tree described by the matrix H. A simple way to encode this regularization term is to treat it as the  $\ell_1$  norm composed with a linear operator which simply drops the last entry of a vector. That is, we write the regularizer as  $||Gv||_1$ , where

$$G: [v_1 \ v_2 \ \cdots \ v_{d-1} \ v_d] \mapsto [v_1 \ v_2 \ \cdots \ v_{d-1}].$$

Writing G as a matrix, we have

$$G = \begin{bmatrix} 1 & & & & 0 \\ & 1 & & & 0 \\ & & \ddots & & \vdots \\ & & 1 & 0 \end{bmatrix} \quad \text{and therefore} \quad G^\top = \begin{bmatrix} 1 & & & \\ & 1 & & \\ & & \ddots & \\ & & & 1 \\ 0 & 0 & \dots & 0 \end{bmatrix}.$$

We may create such a linear operator using the scipy.sparse.linalg.LinearOperator class and incorporate it into the regularizer as follows:

```
from scipy.sparse.linalg import LinearOperator
import numpy as np
import regularizers

def applyG(x):
    return x[:-1]

def applyGtranspose(v):
    return np.append(v,0.0)

(_,nv) = H.shape
    shape = (nv-1,nv)
G = LinearOperator(shape,matvec=applyG,rmatvec=applyGtranspose)
projSplit.addRegularizer(regularizers.L1(scaling=mu*lam),linearOp=G)
```

The second regularizer is more straightforward and may be dealt with via the built-in L1 function and composing with the linear operator H as follows:

```
regObj2 = regularizers.L1(scaling=lam*(1-mu))
projSplit.addRegularizer(regObj2,linearOp=H)
```

We set the dual scaling factor  $\gamma$  to 0.0001:

```
projSplit.setDualScaling(1e-4)
```

Finally we are ready to run the method with:

```
projSplit.run(nblocks=10, maxIterations=20000, verbose=True, keepHistory=True)
```

The limit of 20,000 iterations is sufficient to reproduce the results in [JE19a], reaching an objective level of approximately 0.525. The keepHistory=True option records the trajectory of the run.

One can obtain the final objective value and solution via:

```
objVal = projSplit.getObjective()
solVector = projSplit.getSolution()
```

The projSplitFit package currently only uses parallelism to the degree that numpy uses parallelism on your computer configuration. Other applications of parallelism hold the potential to improve performance, but are not addressed in this software at present.

# 3.10 Loss Processor Objects

Projective splitting offers numerous choices as to how to process the various operators making up a problem — in the current setting, "operators" corresponding to various elements in the summation in (1.1) — so as to construct a separating hyperplane. In the original papers [ES08][ES09], all operators were processed with some form of proximal step, that is, essentially the calculation (3.3) or some approximation thereof. Such calculations are also called *backward steps*. This feature persisted in later work such as [ACS14][CE18]. More recently, however, new ways of processing operators have been devised, based on *forward steps*, that is, simple gradient calculations [JE19a], [JE19b]. These innovations make projective splitting into a true first-order method.

ProjSplitFit assumes that all regularizers employed have a computationally efficient proximal operation. It invokes the proximal operation of every regularizer at every iteration. For the loss function terms, however, projSplitFit affords a large number of options. First, it permits the loss function to be divided into an arbitrary number of blocks, each containing the same number of observations (give or take one observation). You may determine how many of these blocks to process at each iteration, and among several rules to select blocks for processing. Second, it provides eight different options for processing each block.

The number of loss blocks and their activation scheme are controlled by keyword arguments to the run method, as described in Section 3.11 below. The procedure used to process each block is determined by the optional process argument to the addData method. This argument must be an object whose class is derived from lossProcessors. LossProcessor. The file lossProcessors.py pre-defines the following eight classes that may be used for this purpose:

- Forward2Fixed: two-forward-step update with fixed stepsize, see [JE19a]
- Forward2Backtrack: two-forward-step update with backtracking stepsize, see [JE19a]. This is the default loss processor if the process argument is ommitted from addData
- Forward2Affine: a specialized two-forward-step update for quadratic loss functions, automatically selecting a valid stepsize without backtracking, see [JE19a]. Only available when loss=2
- Forward1Fixed: one-forward-step update with fixed stepsize, see [JE19b]
- Forward1Backtrack: one-forward-step update with backtracking stepsize, see [JE19b]
- BackwardExact: Exact proximal/backward step for  $\ell_2^2$  loss via matrix factoring. Only available with loss=2
- BackwardCG: approximate proximal/backward step computed by a conjugate gradient method, only available when loss=2
- BackwardLBFGS: approximate backward/proximal step computed by a limited-memory Broyden-Fletcher-Goldfarb-Shanno (LBFGS) solver.

To select a loss processor, you call the constructor of the desired class with any desired parameters, and then pass the resulting object into addData as the process argument. For example, to use BackwardLBFGS with its default parameters on the  $\ell_{1.5}^{1.5}$  loss, you would use the code fragment

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```
import lossProcessors as lp
processObj = lp.BackwardLBFGS()
projSplit.addData(A,y, loss=1.5, process=processObj)
```

See the detailed documentation section below for a complete listing of the parameters for each loss processing class.

It is possible to create your own loss processing classes, although guaranteeing convergence may requires significant mathematical analysis. Please contact the authors for more information on extending projSplitFit in this manner.

## 3.11 Blocks of Observations

The run method of class ProjSplitFit has three important options which control the division of the loss function into blocks, and how these blocks are processed at each iteration. The first is nblocks. This controls how many blocks projective splitting breaks the loss into for processing. Recall the loss is

$$\frac{1}{n} \sum_{i=1}^{n} \ell(z_0 + a_i^{\top} H z, r_i)$$

An important property of projective splitting is *block iterativeness*: the method does not need to process every observation at each iteration. Instead, it may break the n observations into nblocks blocks and process as few as one block at a time. nblocks may be any integer ranging from 1, meaning all observations are processed at each iteration, up to n, meaning every individual observation is treated as a block. nblocks currently defaults to 1, but better performance is often observed for larger values.

At present, blocks may only be contiguous spans of observation indices. Suppose that nblocks is set to some value b. If n is divisible by b, then each block simply contains n/b contiguous indices. If b does not divide the number of observations, then the first  $n \mod b$  blocks have  $\lceil n/b \rceil$  observations and the remaining blocks have  $\lfloor n/b \rfloor$  observations.

The number of blocks processed per iteration is controlled via the argument blocksPerIteration, which defaults to 1. It can take any integer value between 1 and nblocks.

There are three ways to choose *which* blocks are processed at each iteration. The selection of blocks is controlled with the blockActivation argument, which may be set to

- 'random': select blocks at random, with equal probabilities
- 'cyclic': cycle through the blocks in a round-robin manner
- 'greedy' (the default): use the "greedy" heuristic of [JE19a], page 24 to select blocks. This heuristic estimates which blocks are most important to process to make progress toward the optimal solution.

For example, to use 10 blocks and evaluate one block per iteration using a greedy selection scheme, one would run the optimization by (assuming that projSplit is a projSplitFit object)

```
projSplit.run(nblocks=10, blockActivation='greedy', blocksPerIteration=1)
```

However, greedy activation and one block per iteration being the defaults, the above could be shortened to

```
projSplit.run(nblocks=10)
```

For some problem classes, it has been empirically been observed that processing one or two blocks per iteration, selected in this greedy manner, yields similar convergence to processing the entire loss term, but with much lower time required per iteration.

# 3.12 Embedding Regularizers

Projective splitting handles regularizers through their proximal operations (3.3). Regularizers added to a ProjSplitFit object are processed at every iteration. Such regularizers cause projSplitFit to allocate three internal vector variables whose dimension matches the regularizer argument.

However, the "forward" loss processors also have the option to "embed" a single regularizer into each loss block; please see Section 3.11 above for a discussion of dividing the loss function into blocks. Each time a loss block is processed, the loss processor also performs a backward (proximal) step on the embedded regularizer, and no additional working memory needs to allocated to the regularizer.

The embedding feature is controlled by the embed keyword argument of the addData method. To solve a standard lasso problem with this technique, using 10 loss blocks, one would proceed as follows:

```
import projSplitFit as ps
from regularizers import L1
lam1 = 0.1
projSplit = ps.ProjSplitFit()
regObj = L1(scaling=lam1)
projSplit.addData(A, y, loss=2, intercept=False, normalize=False, embed=regObj)
projSplit.run(nblocks=10)
optimalVal = projSplit.getObjective()
z = projSplit.getSolution()
```

Note that when a regularizer is embedded in the loss function, it should not also be added to the problem with addRegularizer. But only one regularizer can be embedded in the loss term; if further regularizers are needed, then those should be introduced into the problem with addRegularizer. If the loss term also contains a linear operator, that linear operator applies to both the loss term and regularizer.

The embedded regularizer and the loss processor must use the same stepsize. If they are different, a warning is printed and the stepsize for the regularizer is set to be the stepsize of the loss processor. For backtracking loss processors which modify the stepsize as the algorithm runs, the embedded regularizer's stepsize will be automatically set to the correct stepsize before it's prox operator is applied.

The embed feature cannot be used with the backward loss processors nor with Forward2Affine.

## 3.13 Other Features

The getObjective () method of the ProjSplitFit class simply returns the objective value at the current primal iterate

The keepHistory and historyFreq arguments to run () allow you to record the progress of the algorithm in terms of objective function values, running time, primal and dual residuals, and hyperplane values. These may be extracted later via the getHistory() method. Set keepHistory=True to record history information. The historyFreq parameter controls how often information is recorded: for example, setting historyFreq=1 causes the information to be recorded every iteration, while setting historyFreq=10 causes it to be recorded once every ten iterations.

The code at the end of examples/RareFeatureSelection.py shows how to use the data structure returned by getHistory to plot the progress of the objective function over the course of the run. This data structure is described in detail in the next section of this document.

If you use either the keepHistory feature or the getObjective function in conjunction with a user-defined loss function, then that loss function must have a value method. Similarly, using either the keepHistory feature or the getObjective function in conjunction with a user-defined regularizer requires that the regularizer have value method.

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After using run (), the getSolution () method of the ProjSplitFit class returns the primal iterate  $z^k$ . If its descale argument is set to True, then the scaling vector used to scale each column of the data matrix is applied to the elements of  $z^k$ , so that the returned vector of coefficients is in the coordinate system of the original data. Thus, the returned coefficient vector may be directly used to make predictions using unnormalized data, such as new test data. The descale option is not available when the loss term is composed with a linear operator.

The ProjSplitFit method getScaling() returns the scaling vector used in normalization. This scaling vector can then be applied to normalize new test data. For example, to normalize a new test datapoint xtest, one could write:

```
scaling = projSplit.getScaling()
x_test_normalized = xtest/scaling
```

If the model was formulated with an intercept term, then the intercept term is the first element of the vector returned by getSolution.

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## **DETAILED DOCUMENTATION**

# 4.1 ProjSplitFit Class

class projSplitFit.ProjSplitFit (dualScaling=1.0)

ProjSplitFit is the class used for creating a data-fitting problem and solving it with projective splitting.

Please refer to

- [JE19a], arxiv.org/abs/1803.07043 (algorithm definition page 9)
- [JE19b], arxiv.org/abs/1902.09025 (algorithm definition pages 10-11)

To create an object, call:

```
psobj = ProjSplitFit(dualScaling)
```

dualScaling (which defaults to 1.0) is  $\gamma$  in the algorithm definitions from the above papers.

The general optimization objective this can solve is

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{j=1}^{n_r} \nu_j h_j(G_j z)$$

where

- $z_0 \in \mathbb{R}$  is the intercept variable
- $z \in \mathbb{R}^d$  is the parameter vector
- $\ell : \mathbb{R} \times \mathbb{R} \to \mathbb{R}_+$  is the loss
- $r_i$  for i = 1, ..., n are the responses (or labels)
- $H \in \mathbb{R}^{d' \times d}$  is a matrix (typically the identity)
- $a_i \in \mathbb{R}^{d'}$  are the observations, forming the rows of the  $n \times d'$  observation/data matrix A
- $h_j$  for  $j=1,\ldots,n_r$  are convex functions which are *regularizers*, typically nonsmooth
- $G_j$  for  $j = 1, ..., n_r$  are matrices, typically the identity.
- $\nu_i$  are positive scalar penalty parameters that multiply the regularizer functions.

The data A and y are introduced via the addData method.

Regularizers are introduced through the addRegularizer method.

The run method solves the problem.

**Parameters dualScaling** (float, optional) – the primal-dual scaling parameter which is  $\gamma$  in [JE19a] (algorithm definition on page 9) and [JE19b] (algorithm definition on pages 10-11). dualScaling must be positive, and defaults to 1.0.

Recall that the general optimization objective solved by this package is

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{j=1}^{n_r} \nu_j h_j(G_j z)$$

#### **Parameters**

- observations (2d numpy.ndarray or scipy.sparse.spmatrix) A 2D numpy array or scipy sparse matrix. The rows of this matrix are the vectors  $a_i$  above. All scipy.sparse.spmatrix subclasses are supported. Internally, the matrix is converted to scipy.sparse.csr\_matrix format, since this format is the most convenient for the row slicing and arithmetic operations required by the solution algorithm.
- responses (1d numpy.ndarray or list) the elements within this object comprise the response values  $r_i$  above. The number of elements should equal the number of rows in observations.
- loss (float or string or losses.LossPlugIn) Specifies the loss function  $\ell$ . May be a float p>1 to indicate the  $\ell_p^p$  loss, the string 'logistic' to specify the logistic loss, function, or an object of class losses.LossPlugIn.
- **process** (lossProcessors.LossProcessor, optional) An object of a class derived from lossProcessors.LossProcessor. Default is Forward2Backtrack()
- intercept (bool, optional) whether to include an intercept/constant term in the linear model. The default value is True.
- **normalize** (bool, optional) whether to normalize columns of the data matrix to have square norm equal to num rows. If True, data matrix will be copied. Default is True.
- linearOp (scipy.sparse.linalg.LinearOperator or 2D numpy. ndarray or 2D scipy.sparse.spmatrix, optional) Introduces the matrix H in the above problem formulation. Defaults to the identity. If this argument is a sparse matrix, it will be converted to scipy.sparse.csr\_matrix format, as this format is the most convenient for the arithmetic operations required in the solution algorithm.
- **embed** (regularizers.Regularizer, optional) Embeds a regularizer into the loss, meaning that the proximal operator is evaluated in-line with the loss processing update. Only available for the following forward-type loss processors: Forward1Fixed, Forward1Backtrack, Forward2Fixed, Forward2Backtrack. If embed is used with any other loss processor, a warning is printed and the regularizer is added as an ordinary regularizer instead.

#### addRegularizer (regObj, linearOp=None)

Introduces a regularizer term into the optimization problem.

Recall the optimization problem

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{i=1}^{n_r} \nu_j h_j(G_j z)$$

This method adds each  $h_i$ ,  $\nu_i$ , and  $G_i$  above

#### **Parameters**

- regObj (regularizers.Regularizer) object of class regularizers. Regularizer
- linearOp (scipy.sparse.linalg.LinearOperator or 2D numpy. ndarray or 2D scipy.sparse.spmatrix, optional) Introduces the matrix  $G_j$  above, which otherwise defaults to an identity matrix. If a sparse matrix is supplied, it is internally converted to the scipy.sparse.csr\_matrix format.

#### getDualScaling()

Returns the current setting of dualScaling

**Returns** the dualScaling parameter

Return type float

#### getDualViolation()

Returns the current dual violation. A solution is exactly optimal if both its primal and dual violation are zero.

After at least one call to the method run(), returns a float equal to the dual violation.

Recall the objective

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{j=1}^{n_r} \nu_j h_j(G_j z)$$

In the notation of [JE19a], dual violation is

$$\max \left\{ \max_{i=1,..,n_b} \|y_i^k - w_i^k\|_2, \max_{j=1,..,n_r} \|y_{j+n_b} - w_j^k\|_2 \right\}$$

where,  $n_b$  is the number of blocks in the loss (controlled by nblocks argument to run).

If run has not been called yet, raises an exception.

Returns dualErr - Dual Violation.

Return type float

#### getHistory()

Returns array of history data from most recent invocation of run for which the keepHistory was set to True.

After at least one call to run with keepHistory set to True, the function call:

```
historyArray = psfObj.getHistory()
```

returns a two-dimensional, five-row NumPy array with each column corresponding to an iteration for which the history statistics were recorded. The total number of columns is the number of iterations divided by the historyFreq parameter, which can be set as an argument to run and defaults to 10. In each row of this array, the rows have the following interpretation:

- 0. Objective value
- 1. Cumulative run time
- 2. Primal violation
- 3. Dual violation
- 4. Value of the  $\phi(p^k)$  quantity used in hyperplane construction

If run has not yet been called with keepHistory set to True, this function will raise an Exception when called.

If keepHistory is set to True and a regularizer or the loss is added without implementing its value method, an exception will be raised.

**Returns historyArray** – ndarray with 5 rows.

Return type ndarray

#### getObjective (ergodic=False)

Returns the current objective value evaluated at the current primal iterate  $z^k$ . If the method has not been run yet, raises an exception.

If a loss or regularizer was added without defining its value method, calling getObjective raises an exception.

**Parameters ergodic** (bool or string, optional) – Whether to compute objective at the primal iterate  $z^k$ , or one of its two averaged versions. If False (the default), uses the primal iterate. If "simple", evaluate at  $\frac{1}{k} \sum_{t=1}^k z^t$ ; if "weighted", evaluate at

$$\frac{\sum_{t=1}^{k} \tau_t z^t}{\sum_{t=1}^{k} \tau_t}$$

where the  $\tau_t$  are the stepsizes used in the hyperplane projections.

**Returns** currentLoss – the current objective value evaluated at the current iterate

Return type float

#### getPrimalViolation()

Returns the current primal violation. A solution is exactly optimal if both its primal and dual violation are zero.

After at least one call to the method run, this method returns a float equal to the primal violation.

Recall the objective

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{j=1}^{n_r} \nu_j h_j(G_j z)$$

In the notation of [JE19a], the primal violation is

$$\max\{\max_{i=1,\dots,n_b} \|Hz^k - x_i^k\|_2, \max_{j=1,\dots,n_r} \|G_j z^k - x_{j+n_b}^k\|_2\}$$

where,  $n_b$  is the number of blocks in the loss (controlled by nblocks argument to run).

If run has not been called yet, raises an exception.

**Returns** primalErr – Primal Violation.

Return type float

#### getScaling()

Returns the scaling vector. For the  $n \times d'$  data matrix A, the scaling vector is  $d' \times 1$  vector containing the scaling factors used to normalize new test data. If the normalize argument to addData was False, then the method simply returns a vector of ones.

If no data have been added yet, raises an exception.

**Returns** scaling – scaling vector

Return type 1D NumPy array

getSolution (descale=False, ergodic=False)

Returns the current primal solution  $z^k$ .

If the intercept argument was True in addData, the intercept coefficient is returned as the first entry of  $z^k$ .

If the run method has not been called yet, raises an exception.

#### **Parameters**

- **descale** (bool, optional) Defaults to False. If the normalize argument to addData was set to True and descale is True, the normalization that was applied to the columns of the data matrix is applied to the entries of  $z^k$ , meaning that one may use it to make predictions using unnormalized data. However, if a linear operator was added with addData via argument linOp, then a warning message will be printed and the solution vector will not be descaled.
- **ergodic** (bool or string, optional) Whether to return the primal iterate  $z^k$ , or one of its two averaged versions. If False, return the primal iterate. If "simple", return  $\frac{1}{k} \sum_{t=1}^{k} z^k$ ; if "weighted", return

$$\frac{\sum_{t=1}^k \tau_t z^t}{\sum_{t=1}^k \tau_t}$$

where  $\tau_t$  are the stepsizes used in the hyperplane projections.

Returns  $z - z^k$ 

Return type 1D numpy array

#### numObservations()

Retrieve the number of observations.

Should only be invoked after calling the addData method; otherwise, calling this method raises an exception.

Returns nrowsOfA – Number of observations

Return type int

#### numPrimalVars()

Retrieve the number of primal variables (possibly including the intercept).

Should only be invoked after calling the addData method; otherwise, calling this method raises an exception.

Returns nPrimalVars - Number of primal variables, including the intercept if present

Return type int

run (primalTol=1e-06, dualTol=1e-06, maxIterations=None, keepHistory=False, historyFreq=10, nblocks=1, blockActivation='greedy', blocksPerIteration=1, resetIterate=False, verbose=False, ergodic=None, equalizeStepsizes=False)
Run projective splitting.

#### **Parameters**

• **primalTol** (float, optional) – Continue running algorithm if primal error is greater than primalTol. In the notation of [JE19a], the primal violation is

$$\max\{\max_{i=1,..,n_b} \|Hz^k - x_i^k\|_2, \max_{j=1,..,n_r} \|G_jz^k - x_{j+n_b}^k\|_2\}$$

where,  $n_b$  is the number of blocks in the loss (controlled by nblocks argument to run) and  $n_T$  is the number of regularizers. To terminate the method, both primal error and dual

error must be smaller than their respective tolerances, or the number of iterations must exceed maxIteration. Default 1e-6.

• dualTol (float, optional) - Continue running algorithm if dual error is greater than dualTol. The dual error is

$$\max\{\max_{i=1,\dots,n_b} \|y_i^k - w_i^k\|_2, \max_{j=1,\dots,n_r} \|y_{j+n_b} - w_j^k\|_2\}$$

where,  $n_b$  is the number of blocks in the loss (controlled by nblocks argument to run) and  $n_r$  is the number of regularizers. To terminate the method, both primal error and dual error must be smaller than their respective tolerances, or the number of iterations must exceed maxIteration. Default 1e-6.

- maxIterations (int, optional) Terminate algorithm as soon as it has run for more than maxIterations iterations. Default is None, which means not to terminate until the primalTol and dualTol conditions are reached.
- **keepHistory** (bool, optional) If True, record the algorithm history (see the getHistory method). Default is False. Note that to keep history requires computing the objective value, which may be slow for large problems.
- historyFreq (int, optional) If keepHistory is True, history information is recorded every historyFreq iterations. Defaults to 10.
- **nblocks** (int, optional) Number of blocks in the projective splitting decomposition of the loss. Defaults to 1. Blocks are contiguous indices and the number of indices in each block varies by at most one.

nblocks must be an integer in the range 1 to n, where n is the number of observations.

In conjunction with the greedy activation method (see below), choosing nblocks larger than 1 has been shown to greatly improve algorithm performance for some problem classes.

Suppose nblocks is set to b and the number of observations is n. Then the first  $n \mod b$  blocks have  $\lceil n/b \rceil$  observations and the remainder have  $\lfloor n/b \rfloor$  observations. If b divides n, this means that all blocks have n/b observations.

For example, if number of observations is 100 and nblocks is set to 10 then the blocks would be

$$[[0,1,\ldots,9],[10,11,\ldots,19],\ldots[90,91,\ldots,99]]$$

If the number of observations is 105 and nblocks is set to 10, then the blocks would be 5 blocks of size 11 and 5 blocks of 10, that is,

$$[[0,1,\ldots,10],[11,12,\ldots,22],\ldots,[44,45,\ldots,54],[55,56,\ldots,64],\ldots,[95,96,\ldots,104]]$$

- **blockActivation** (string, optional) Strategy for selecting blocks of the loss to process at each iteration. Defaults to "greedy". Other valid choices are "random" and "cyclic". If there is only one block, all these choices are equivalent.
- **blocksPerIteration** (int, optional) Number of blocks to update in each iteration. Defaults to 1. Must be a positive integer in the range 1 to nblocks.
- resetIterate (bool, optional) If True, the current values of all working variables (if run has been called before) in the projective splitting algorithm (eg:  $z^k, w_i^k$  etc) are overwritten with zero vectors before starting the run. Defaults to False, meaning that the algorithm starts from its previous state.
- **verbose** (bool, optional) If True, will print iteration counts every 100 iterations. Defaults to False.

• **ergodic** (bool or string, optional) – If keepHistory=True, whether to compute the objective at the primal iterate  $z^k$ , or one of its two averaged versions. If False, use the primal iterate. If "simple", evaluate at  $\frac{1}{k} \sum_{t=1}^k z^t$ ; if "weighted", evaluate at

$$\frac{\sum_{t=1}^{k} \tau_t z^t}{\sum_{t=1}^{k} \tau_t}$$

where  $\tau_t$  are the stepsizes used in the hyperplane projections.

• equalizeStepsizes (bool, optional) — Applies only when using backtracking loss processors (Forward2Backtrack and Forward1Backtrack). If True, set the regularizer stepsizes according to the stepsizes returned by backtracking. Defaults to False.

#### setDualScaling(dualScaling)

Changes the dual scaling parameter (gamma)

**Parameters dualScaling** (float, optional) – the primal-dual scaling parameter, which is gamma in [JE19a] (algorithm definition on page 9). Must be positive and defaults to 1.0.

# 4.2 Regularizer Class

**class** regularizers.**Regularizer**(*prox*, *value=None*, *scaling=1.0*, *step=1.0*, *testLength=100*)

Regularizer class to use as an input to the ProjSplitFit.addRegularizer method.

Recall the objective function

$$\min_{z \in \mathbb{R}^d, z_0 \in \mathbb{R}} \frac{1}{n} \sum_{i=1}^n \ell(z_0 + a_i^\top H z, r_i) + \sum_{i=1}^{n_r} \nu_j h_j(G_j z)$$

The regularizer class is used to define each  $\nu_j h_j(G_j z)$  term, with the exception of the optional linear operator  $G_j$ , which is supplied when calling addRegularizer to introduce the regularizer to the formulation.

You may use standard built-in regularizers, or create objects of this class to define new regularizers. When defining your own regularizers, you must provide a function implementing the regularizer's proximal operator ("prox"). If you wish to compute objective values, you must also supply a function to compute the regularizer value.

\_\_init\_\_ (prox, value=None, scaling=1.0, step=1.0, testLength=100)

It is only necessary to define *value* if you wish to compute objective function values, either by calling getObjective or by using the keepHistory option of the ProjSplitFit.run method.

- **prox** (function) must be a function of two parameters: a numpy-style array s and a positive float  $\eta$ . This function must return the vector  $\operatorname{prox}_{\eta h_j}(s) = \arg\min_x \left\{ \eta h_j(x) + (1/2) \|x s\|^2 \right\}$  for arbitrary inputs s and  $0 < \eta < \infty$ .
- value (function, optional) must be a function of one parameter: a numpy-style array. Must returns a float which is the value of h(x). The default is None, meaning undefined. The returned value should not include the scaling factor  $\nu_i$ .
- scaling (float, optional) the objective scaling factor  $\nu_j$  to use with this regularizer. The function will appear in the objective as  $\nu_j h_j(G_j z)$ . Must be positive and defaults to 1.0.

• **step** (float, optional) – the stepsize  $\eta$  to use in the proximal steps of projective splitting with this regularizer. Must be positive and defaults to 1.0. Will be overridden on an iteration-by-iteration basis if the equalizeStepsizes option is enabled in the run method of ProjSplitFit.

#### getScaling()

Get the scaling  $\nu_i$  being used for this regularizer.

#### Returns scaling

Return type float

#### getStep()

get the stepsize  $\eta$  being used in the proximal steps for this regularizer.

#### Returns stepsize

Return type float

## setScaling(scaling)

Set the scaling factor  $\nu_i$ .

**Parameters** scaling (float) – scaling factor; must be positive and finite

#### setStep(step)

Set the stepsize  $\eta$  for proximal steps for this regularizer.

**Parameters** step (float) – stepsize; must be positive and finite

# 4.3 Built-in Regularizers

```
regularizers.L1 (scaling=1.0, step=1.0)
```

Returns an L1 regularizer. The output is an object of class regularizers. Regularizer suitable as input to ProjSplitFit.addRegularizer.

scaling is the coefficient  $\nu_j$  that will be applied to the function. That is, the regularizer will appear as  $\nu_j \|z\|_1$  or  $\nu_j \|G_j z\|_1$  in the objective formulation, depending on whether a linear operator  $G_j$  is is supplied when it is introduced into the formulation with addRegularizer.

step is the stepsize  $\eta$  that projective splitting will use for proximal steps using this regularizer, unless overridden by the equalizeStepsizes option of the run method of ProjSplitFit.

#### **Parameters**

- scaling (float, optional) Defaults to 1.0. Must be positive and finite
- **step** (float, optional) Defaults to 1.0. Must be positive and finite

#### Returns regObj

Return type regularizers. Regularizer object

```
regularizers.L2sq(scaling=1.0, step=1.0)
```

Create an L2 squared regularizer. The output is an object of class regularizers. Regularizer which may be passed to ProjSplitFit.addRegularizer.

scaling is the coefficient  $\nu_j$  that will be applied to the regularizer in the objective. That is, the regularizer will appear as  $(\nu_j/2)\|\cdot\|_2^2$ . Note the factor of 0.5.

step is the stepsize that projective splitting will use for the proximal steps performed on this regularizer.

- scaling (float, optional) Defaults to 1.0. Must be positive and finite.
- **step** (float, optional) Defaluts to 1.0. Must be positive and finite.

## Returns regObj

Return type regularizers. Regularizer object

regularizers.**L2** (*scaling=1.0*, *step=1.0*)

Create an L2-norm regularizer. Not to be confused with the L2sq regularizer, which is the same function squared and divided by 2.

The output is an object of class regularizers. Regularizer, which may be passed to ProjSplitFit. addRegularizer.

scaling is the coefficient  $\nu_j$  that will be applied to the function in the objective. That is, the regularizer will appear as  $\nu_i \| \cdot \|_2$ .

step is the stepsize  $\eta$  that projective splitting will use in proximal steps with respect to this regularizer.

#### **Parameters**

- scaling (float, optional) Defaults to 1.0. Must be positive and finite.
- **step** (float, optional) Defaluts to 1.0. Must be positive and finite.

#### Returns regObj

Return type regularizers. Regularizer object

regularizers.groupL2 (dimension, groups, scaling=1.0, step=1.0)

Create a group L2-norm regularizer.

The output is an object of class regularizers. Regularizer, which may be passed to ProjSplitFit. addRegularizer.

The regularizer takes the form

$$h(z) = \nu_j \sum_{G \in \mathcal{G}} \|z_G\|,$$

where  $\mathcal{G}$  are the groups and  $z_G$  denotes the subvector of z consisting of the elements whose indices are in G. The groups G may not overlap. A simple complete usage example may be found in examples/GroupL2.py.

dimension is the size of vectors that will be passed to the regularizer in future.

groups is an iterable consisting of iterables of integers. Each inner iterable represents the indices in one of the groups.

scaling is the coefficient  $\nu_i$  that will be applied to the function in the objective.

step is the stepsize  $\eta$  that projective splitting will use in proximal steps with respect to this regularizer.

- dimension (int) The size of the vectors to which the regularizer will be applied.
- **groups** (iterable of iterables of int) An iterable specifying the groups, playing the role of  $\mathcal G$  in the above formula. Each member of the iterable must itself be an iterable consisting of nonnegative integers whose value is less than dimension. If objects of any other type are encountered, an exception is raised. Each of the inner iterables specifies the indices in a single group G. If any index appears in more than one group, an exception is raised.
- scaling (float, optional) Defaults to 1.0. Specifies  $\nu_i$ . Must be positive and finite.
- **step** (float, optional) Defaluts to 1.0. Specifies the proximal stepsize to be applied to the regularizer. Must be positive and finite.

#### Returns regObj

Return type regularizers. Regularizer object

# 4.4 User-Defined Losses (LossPlugIn Class)

class losses.LossPlugIn (derivative, value=None)

Objects of this class may be used as the loss argument of the ProjSplitFit.addData method, to define customized loss functions. That argument also accepts float or int values p > 1, which are interpreted as specifying the  $\ell_p^p$  loss, or the string "logistic" to specify the logistic loss function.

Other choices require creating a LossPlugIn object. This in turn requires supplying a function to compute the derivative of the loss function. If you plan to compute objective function values, you must also supply a function to compute the loss function value.

```
__init__ (derivative, value=None)
```

You need only supply a *value* function if you wish to compute objective function values (either with ProjSplitFit.getObjective or by enabling history collection in ProjSplitFit.run).

#### **Parameters**

- **derivative** (function) Function of two 1D numpy arrays of the same length, the first containing predicted values and the second containing actual response values. Must output an array of the same length as the two inputs, whose elements consists of partial derivatives with respect to the predicted values. Specifically, supposing that the two input arrays are  $q = [q_0 \ q_1 \ \cdots \ q_k]$  and  $q = [r_0 \ r_1 \ \cdots \ r_k]$ , the returned array should be contain elements of the form  $\frac{\partial}{\partial q_i} \ell(q_i, r_i)$  for each input index i.
- value (function, optional) Must accept two float arguments and return a single float. If supplied the arguments  $q_i$  (for the prediction) and  $r_i$  (for the response), the function should return  $\ell(q_i, r_i)$ . Defaults to None. If the default is used, however, attempting to compute the objective value will raise an exception.

## 4.5 Loss Processors

The loss processor classes instruct projective splitting how to process the loss function. The loss processor is specified by the process argument of the ProjSplitFit.addData.

If you omit the process argument to ProjSplitFit.addData, then ProjSplitFit will use the default loss processor, Forward2Backtrack.

When a loss processor for block i is invoked within the projective splitting algorithm, it is provided with the vector  $Hz^k$  derived from the current primal solution estimate  $z^k$  (which just equals  $z^k$  if H was not specified) and the dual solution estimate  $w_i^k$ . It returns two vectors  $x_i^k$  and  $y_i^k$ , which should have the same dimension as  $w_i^k$ . These returned vectors must have specific properties in order to guarantee convergence of the algorithm; all the provided loss processor have these properties, with one caveat mentioned below.

## 4.5.1 Forward-step (Gradient) Loss Processors

#### Forward2Fixed

**class** lossProcessors.**Forward2Fixed**(*step=1.0*)

Two forward steps with a fixed stepsize. The returned vectors take the form

$$x_i^k = Hz^k - \rho(\nabla f_i(Hz^k) - w_i^k)$$
  
$$y_i^k = \nabla f_i(x_i^k)$$

where the stepsize  $\rho$  is fixed and

$$f_i(t) = \frac{1}{n} \sum_{j \in \text{block } i} \ell(t_0 + a_j^T t, r_j)$$

See [JE19a], https://arxiv.org/abs/1803.07043.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

**Parameters step** (float, optional) – the stepsize  $\rho$ , defaulting to 1.0. Should be positive. For convergence to be guaranteed, the stepsize should be less than  $1/L_i$ , where  $L_i$  is the Lipschitz continuity modulus of the gradient of the function  $f_i$  defined above. If this value is unknown or is infinite, use the Forward2Backtrack loss processor instead.

#### Forward2Backtrack

Two forward steps with a backtracking linesearch stepsize.

The returned pair of vectors takes the form

$$x_i^k = Hz^k - \rho_{ik}(\nabla f_i(Hz^k) - w_i^k)$$
  
$$y_i^k = \nabla f_i(x_i^k)$$

where the stepsize  $\rho_{ik}$  is discovered by a backtracking linesearch at each iteration and

$$f_i(t) = \frac{1}{n} \sum_{j \in \text{block } i} \ell(t_0 + a_j^T t, r_j)$$

See [JE19a], https://arxiv.org/abs/1803.07043.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

\_\_init\_\_ (initialStep=1.0, Delta=1.0, backtrackFactor=0.7, growFactor=1.0, growFreq=None)

## **Parameters**

- initialStep (float, optional) Initial trial choice of the stepsize  $\rho_{ik}$ , defaulting to 1.0
- Delta (float, optional) the parameter Δ in backtracking linesearch termination condition of [JE19a]. Larger values make the condition more difficult to satisfy and result in more backtracking iterations and smaller accepted stepsizes. Defaults to 1.0.
- backtrackFactor (float, optional) How much to shrink the stepsize by at each iteration of backtracking. Must be strictly between 0 and 1. Defaults to 0.7

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- **growFactor** (float, optional) How much to grow the stepsize by before backtracking. Must be at least 1.0. Defaults to 1.0
- **growFreq** (int, optional) How often, in terms of iterations, to grow the stepsize, defaults to None, which means to never grow the stepsize. Must be at least 1.

#### Forward2Affine

class lossProcessors.Forward2Affine (Delta=1.0)

Two forward steps with stepsize automatically tuned for the  $\ell_2^2$  loss. This loss process is only applicable when the loss function has an affine gradient map, which occurs only in the  $\ell_2^2$  case. See [JE19a], https://arxiv.org/abs/1803.07043.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

**Parameters** Delta (float, optional) – parameter in stepsize calculation condition of [JE19a]. Larger values result in smaller stepsizes. Defaults to 1.0

#### Forward1Fixed

**class** lossProcessors.**Forward1Fixed**(stepsize=1.0, blendFactor=0.1)

One forward step with a fixed stepsize. See [JE19b], https://arxiv.org/abs/1902.09025.

The returned vectors are calculated by

$$x_i^k = (1 - \alpha)x_i^{k-1} + \alpha H z^k - \rho(y_i^{k-1} - w_i^k)$$
  
$$y_i^k = \nabla f_i(x_i^k)$$

where the stepsize  $\rho$  is constant and

$$f_i(t) = \frac{1}{n} \sum_{i \in \text{block } i} \ell(t_0 + a_j^T t, r_j).$$

See [JE19b], https://arxiv.org/abs/1902.09025.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

Note that convergence has not been proven for this this loss processor in the case that blocksPerIteration is smaller than nBlocks, although it is suspected that it does indeed converge in this case.

- **stepsize** (float, optional) stepsize  $\rho$ , defaulting to 1.0. Must be positive. To guarantee convergence, should be less than  $2(1-\alpha)/L_i$ , where  $\alpha$  is the blendFactor constant below and  $L_i$  is the modulus of Lipschitz continuity of the function  $f_i$  as defined above. If  $L_i$  is unknown or infinite, use the Forward2backtrack loss processor instead.
- **blendFactor** (float, optional) The averaging parameter  $\alpha$  in one-forward-step calculations above. Defaults to 0.1. Must be strictly between 0 and 1.

#### Forward1Backtrack

class lossProcessors.Forward1Backtrack (initialStep=1.0, blendFactor=0.1, backTrackFactor=0.7, growFactor=1.0, growFreq=None)

One forward step with stepsize determined by a backtracking line search. See [JE19b], https://arxiv.org/abs/1902.09025.

The returned vectors are of the form

$$x_i^k = (1 - \alpha)x_i^{k-1} + \alpha H z^k - \rho_{ik}(y_i^{k-1} - w_i^k)$$
  
$$y_i^k = \nabla f_i(x_i^k)$$

where the stepsize  $ho_{ik}$  is discovered by a backtracking linesearch at each iteration and

$$f_i(t) = \frac{1}{n} \sum_{j \in \text{block } i} \ell(t_0 + a_j^T t, r_j)$$

See [JE19b], https://arxiv.org/abs/1902.09025.

Note that convergence has not been proven for this this loss processor in the case that blocksPerIteration is smaller than nBlocks, although it is suspected that it does indeed converge in this case.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

#### **Parameters**

- initialStep (float, optional) Initial trial stepsize in first iteration, defaults to 1.0
- **blendFactor** (float, optional) The averaging parameter  $\alpha$  in calculation above. Defaults to 0.1. Must be strictly between 0 and 1.
- backtrackFactor (float, optional) How much to shrink the stepsize by at each iteration of backtracking. Must be strictly between 0 and 1. Defaults to 0.7
- growFactor (float, optional) How much to grow the stepsize before backtracking. Must be at least 1.0. Defaults to 1.0
- **growFreq** (int, optional) How often, in terms of iterations, to grow the stepsize, defaults to None, which means to never grow the stepsize. Must be at least 1.

# 4.5.2 Backward-Step (Proximal) Based Loss Processors

#### **Backward Exact**

class lossProcessors.BackwardExact (stepsize=1.0)

Exact backward step for quadratic loss functions, calculated via matrix inversion. Only applicable to the  $\ell_2^2$  loss function. Appropriate matrix inverses are cached before the first iteration.

The returned vectors are of the form

$$x_i^k = \operatorname{prox}_{\rho f_i} (Hz^k + \rho w_i^k)$$
  
$$y_i^k = \rho^{-1} (Hz^k + \rho w_i^k - x_i^k)$$

where

$$f_i(t) = \frac{1}{n} \sum_{i \in \text{block } i} \ell(t_0 + a_j^T t, r_j)$$

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and the proximal operator is computed exactly by solving the appropriate system of linear equations. Only applicable when using the  $\ell_2^2$  loss.

If the involved matrices are wide (having a number of rows less than half the number of columns), the matrix inversion lemma is used to reduce the size of the inverted matrix, see Section 4.2.4 of https://web.stanford.edu/~boyd/papers/pdf/admm\_distr\_stats.pdf.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

**Parameters** stepsize (float, optional) – Stepsize  $\rho$ , defaults to 1.0

setStep (step)

Set the stepsize for this loss processor.

Parameters step (float) - stepsize. Must be positive and finite

## **Backward Step with Conjugate Gradient**

class lossProcessors.BackwardCG (relativeErrorFactor=0.9, stepsize=1.0, maxIter=100)

Approximate backward step for the  $\ell_2^2$  loss, computed by the conjugate gradient method for linear equations. Only applicable to the  $\ell_2^2$ .

Updates are of the form

$$\begin{aligned} x_i^k &= \operatorname{prox}_{\rho f_i} (Hz^k + \rho w_i^k) \\ y_i^k &= \rho^{-1} (Hz^k + \rho w_i^k - x_i^k) \end{aligned}$$

where

$$f_i(t) = \frac{1}{n} \sum_{j \in \text{block } i} \ell(t_0 + a_j^T t, r_j).$$

The proximal operator is only computed approximately via a conjugate gradient method. This method is only applicable the  $\ell_2^2$  loss, in which case computing the prox is equivalent to solving a linear system of equations.

The conjugate gradient method is iterated until the relative error criteria specified in [Eck17][CE18][JE19a], are met, or the maximum number of iterations is reached. Convergence is not guaranteed when the maximum number of conjugate gradient iterations is reached in more than a finite number of projective splitting iterations.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

init (relativeErrorFactor=0.9, stepsize=1.0, maxIter=100)

- relativeErrorFactor (float, optional)  $\sigma$ , relative error factor. Must be in [0,1). Defaults to 0.9
- **stepsize** (float, optional) stepsize  $\rho$ , defaultings to 1.0
- maxIter (int, optional) Maximum number of iterations of conjugate gradient. Defaults to 100. Must be at least 1.

## **Backward Step with L-BFGS**

class lossProcessors.BackwardLBFGS (step=1.0, relativeErrorFactor=0.9, memory=10, c1=0.0001, c2=0.9, shrinkFactor=0.7, growFactor=1.1, maxiter=100, lineSearchIter=20)

Approximate backward step computed by the limited-memory BFGS (L-BFGS) method.

The returned vectors are of the form

$$\begin{aligned} x_i^k &= \operatorname{prox}_{\rho f_i}(Hz^k + \rho w_i^k) \\ y_i^k &= \rho^{-1}(Hz^k + \rho w_i^k - x_i^k) \end{aligned}$$

where

$$f_i(t) = \frac{1}{n} \sum_{j \in \text{block } i} \ell(t_0 + a_j^T t, r_j).$$

The proximal operator is computed approximately by the L-BFGS method, iterated until the relative error criteria specified in [Eck17][CE18][JE19a], are met, or the maximum number of iterations is reached. Convergence is not guaranteed when the maximum number L-BFGS of iterations is reached in more than a finite number of projective splitting iterations.

Objects of this class may be used as the process argument to ProjSplitFit.addData.

\_\_init\_\_ (step=1.0, relativeErrorFactor=0.9, memory=10, c1=0.0001, c2=0.9, shrinkFactor=0.7, growFactor=1.1, maxiter=100, lineSearchIter=20)

#### **Parameters**

- **step** (float, optional) Stepsize  $\rho$ , defaulting to 1.0
- relativeErrorFactor (float, optional)  $\sigma$ , relative error factor. Must be in [0,1). Defaults to 0.9
- **memory** (int, optional) how many iterations of memory are held by L-BFGS. Defaults to 10. Must be at least 1.
- c1 (float, optional) the  $c_1$  parameter in the Wolfe linesearch used by L-BFGS. Defaults to 1e-4. Must be strictly between 0 and 1, with  $c_1 < c_2$ .
- c2 (float, optional) the  $c_2$  parameter in the Wolfe linesearch used by L-BFGS. Defaults to 0.9. Must be strictly between 0 and 1, with  $c_1 < c_2$ .
- **shrinkFactor** (float, optional) How much to shrink stepsize during the Wolfe linesearch. Must be strictly between 0 and 1 and defaults to 0.7
- **growFactor** (float, optional) How much to grow stepsize at the outset of the Wolfe line-search. Must be greater than 1, and defaults to 1.1
- maxiter (int, optional) maximum number of iterations of L-BFGS. Defaults to 100. Must be at least 1.
- lineSearchIter (int, optional) maximum number of iterations of Wolfe linesearch. Defaults to 20. Must be at least 1.

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## 4.5.3 Other Methods

Each loss processor object also inherits the following useful methods.

lossProcessors.LossProcessor.getStep(self)Return the stepsize in use with this loss processor.

Returns step – stepsize

Return type float

lossProcessors.LossProcessor.**setStep** (*self*, *step*)
Set the stepsize for this loss processor.

Parameters step (float) – stepsize. Must be positive and finite

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