# Package 'dfr'

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```
Title Dual Feature Reduction for SGL
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Description Implementation of the Dual Feature Reduction (DFR) ap-
     proach for the Sparse Group Lasso (SGL) and the Adap-
     tive Sparse Group Lasso (aSGL) (Feser and Evan-
     gelou (2024) <doi:10.48550/arXiv.2405.17094>). The DFR approach is a feature reduction ap-
     proach that applies strong screening to reduce the feature space before optimisation, lead-
     ing to speed-up improvements for fitting SGL (Si-
     mon et al. (2013) <doi:10.1080/10618600.2012.681250>) and aSGL (Mendez-
     Civieta et al. (2020) <doi:10.1007/s11634-020-00413-
     8> and Poignard (2020) <doi:10.1007/s10463-018-0692-7>) models. DFR is implemented us-
     ing the Adaptive Three Operator Splitting (ATOS) (Pe-
     dregosa and Gidel (2018) <doi:10.48550/arXiv.1804.02339>) algorithm, with linear and logis-
     tic SGL models supported, both of which can be fit using k-fold cross-
     validation. Dense and sparse input matrices are supported.
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Suggests SGL, gglasso, glmnet, testthat
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```

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dfr\_adap\_sgl

Fit a DFR-aSGL model.

# Description

Adaptive Sparse-group lasso (aSGL) with DFR main fitting function. Supports both linear and logistic regression, both with dense and sparse matrix implementations.

```
dfr_adap_sgl(
 Χ,
 у,
 groups,
 type = "linear",
lambda = "path",
 alpha = 0.95,
 gamma_1 = 0.1,
 gamma_2 = 0.1,
 max_iter = 5000,
 backtracking = 0.7,
 max_iter_backtracking = 100,
  tol = 1e-05,
  standardise = "12",
  intercept = TRUE,
 path_length = 20,
 min_frac = 0.05,
  screen = TRUE,
 verbose = FALSE,
 v_weights = NULL,
 w_weights = NULL
)
```

| Arguments | ents | me | rgu | A |
|-----------|------|----|-----|---|
|-----------|------|----|-----|---|

Χ Input matrix of dimensions  $n \times p$ . Can be a sparse matrix (using class "sparseMatrix" from the Matrix package). Output vector of dimension n. For type="linear" should be continuous and У for type="logistic" should be a binary variable. A grouping structure for the input data. Should take the form of a vector of groups group indices. The type of regression to perform. Supported values are: "linear" and "logistic". type lambda The regularisation parameter. Defines the level of sparsity in the model. A higher value leads to sparser models: • "path" computes a path of regularisation parameters of length "path\_length". The path will begin just above the value at which the first predictor enters the model and will terminate at the value determined by "min\_frac". • User-specified single value or sequence. Internal scaling is applied based on the type of standardisation. The returned "lambda" value will be the original unscaled value(s). alpha The value of  $\alpha$ , which defines the convex balance between the lasso and group lasso. Must be between 0 and 1. Recommended value is 0.95. Hyperparameter which determines the shape of the variable penalties. gamma\_1 gamma\_2 Hyperparameter which determines the shape of the group penalties. max\_iter Maximum number of ATOS iterations to perform. backtracking The backtracking parameter,  $\tau$ , as defined in Pedregosa and Gidel (2018). max\_iter\_backtracking Maximum number of backtracking line search iterations to perform per global iteration. tol Convergence tolerance for the stopping criteria. standardise Type of standardisation to perform on X: • "12" standardises the input data to have  $\ell_2$  norms of one. When using this

- "lambda" is scaled internally by  $1/\sqrt{n}$ .
- "11" standardises the input data to have  $\ell_1$  norms of one. When using this "lambda" is scaled internally by 1/n.
- "sd" standardises the input data to have standard deviation of one.
- "none" no standardisation applied.

intercept Logical flag for whether to fit an intercept.

The number of  $\lambda$  values to fit the model for. If "lambda" is user-specified, this path\_length

is ignored.

Smallest value of  $\lambda$  as a fraction of the maximum value. That is, the final  $\lambda$  will min\_frac

be "min\_frac" of the first  $\lambda$  value.

Logical flag for whether to apply the DFR screening rules (see Feser and Evanscreen

gelou (2024)).

verbose Logical flag for whether to print fitting information.

v\_weights Optional vector for the variable penalty weights. Overrides the adaptive SGL penalties if specified. When entering custom weights, these are multiplied internally by  $\lambda$  and  $\alpha$ . To void this behaviour, set  $\lambda = 2$  and  $\alpha = 0.5$ 

w\_weights Optional vector for the group penalty weights. Overrides the adaptive SGL penalties if specified. When entering custom weights, these are multiplied internally by  $\lambda$  and  $1-\alpha$ . To void this behaviour, set  $\lambda=2$  and  $\alpha=0.5$ 

#### **Details**

dfr\_adap\_sg1() fits a DFR-aSGL model (Feser and Evangelou (2024)) using Adaptive Three Operator Splitting (ATOS) (Pedregosa and Gidel (2018)). It solves the convex optimisation problem given by (Poignard (2020) and Mendez-Civieta et al. (2020))

$$\frac{1}{2n}f(b; y, \mathbf{X}) + \lambda \alpha \sum_{i=1}^{p} v_i |b_i| + \lambda (1 - \alpha) \sum_{g=1}^{m} w_g \sqrt{p_g} ||b^{(g)}||_2,$$

where  $f(\cdot)$  is the loss function,  $p_g$  are the group sizes, and (v, w) are adaptive weights. In the case of the linear model, the loss function is given by the mean-squared error loss:

$$f(b; y, \mathbf{X}) = ||y - \mathbf{X}b||_{2}^{2}.$$

In the logistic model, the loss function is given by

$$f(b; y, \mathbf{X}) = -1/n \log(\mathcal{L}(b; y, \mathbf{X})).$$

where the log-likelihood is given by

$$\mathcal{L}(b; y, \mathbf{X}) = \sum_{i=1}^{n} \left\{ y_i b^{\mathsf{T}} x_i - \log(1 + \exp(b^{\mathsf{T}} x_i)) \right\}.$$

The adaptive weights are chosen as, for a group q and variable i (Mendez-Civieta et al. (2020))

$$v_i = \frac{1}{|q_{1i}|^{\gamma_1}}, \ w_g = \frac{1}{\|q_1^{(g)}\|_2^{\gamma_2}},$$

DFR uses the dual norm (the  $\epsilon$ -norm) and the KKT conditions to discard features at  $\lambda_k$  that would have been inactive at  $\lambda_{k+1}$ . It applies two layers of screening, so that it first screens out any groups that satisfy

$$\|\nabla_g f(\hat{\beta}(\lambda_k))\|_{\epsilon_g'} \le \gamma_g(2\lambda_{k+1} - \lambda_k)$$

and then screens out any variables that satisfy

$$|\nabla_i f(\hat{\beta}(\lambda_k))| \le \alpha v_i (2\lambda_{k+1} - \lambda_k)$$

leading to effective input dimensionality reduction. See Feser and Evangelou (2024) for full details.

#### Value

A list containing:

The fitted values from the regression. Taken to be the more stable fit between beta x and z, which is usually the former. A filter is applied to remove very small values, where ATOS has not been able to shrink exactly to zero. Check this against x and z. group\_effects The group values from the regression. Taken by applying the  $\ell_2$  norm within each group on beta. selected\_var A list containing the indicies of the active/selected variables for each "lambda" value. Index 1 corresponds to the first column in X. selected\_grp A list containing the indicies of the active/selected groups for each "lambda" value. Index 1 corresponds to the first group in the groups vector. num it Number of iterations performed. If convergence is not reached, this will be max\_iter. Logical flag indicating whether ATOS converged, according to tol. success Final value of convergence criteria. certificate The solution to the original problem (see Pedregosa and Gidel (2018)). The solution to the dual problem (see Pedregosa and Gidel (2018)). The updated values from applying the first proximal operator (see Pedregosa and 7 Gidel (2018)). screen\_set\_var List of variables that were kept after screening step for each "lambda" value. (see Feser and Evangelou (2024)). screen\_set\_grp List of groups that were kept after screening step for each "lambda" value. (see Feser and Evangelou (2024)). epsilon\_set\_var List of variables that were used for fitting after screening for each "lambda" value. (see Feser and Evangelou (2024)). epsilon\_set\_grp List of groups that were used for fitting after screening for each "lambda" value. (see Feser and Evangelou (2024)). kkt\_violations\_var List of variables that violated the KKT conditions each "lambda" value. (see Feser and Evangelou (2024)). kkt\_violations\_grp List of groups that violated the KKT conditions each "lambda" value. (see Feser and Evangelou (2024)). v\_weights Vector of the variable penalty sequence. w\_weights Vector of the group penalty sequence. screen Logical flag indicating whether screening was performed. Indicates which type of regression was performed. type intercept Logical flag indicating whether an intercept was fit.

Value(s) of  $\lambda$  used to fit the model.

lambda

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## References

Feser, F., Evangelou, M. (2024). Dual feature reduction for the sparse-group lasso and its adaptive variant, https://arxiv.org/abs/2405.17094

Mendez-Civieta, A., Carmen Aguilera-Morillo, M., Lillo, R. (2020). *Adaptive sparse group LASSO in quantile regression*, https://link.springer.com/article/10.1007/s11634-020-00413-8

Pedregosa, F., Gidel, G. (2018). *Adaptive Three Operator Splitting*, https://proceedings.mlr.press/v80/pedregosa18a.html

Poignard, B. (2020). Asymptotic theory of the adaptive Sparse Group Lasso, https://link.springer.com/article/10.1007/s10463-018-0692-7

## See Also

```
Other SGL-methods: dfr_adap_sgl.cv(), dfr_sgl(), dfr_sgl.cv(), plot.sgl(), predict.sgl(), print.sgl()
```

## **Examples**

```
# specify a grouping structure
groups = c(1,1,1,2,2,3,3,3,4,4)
# generate data
data = sgs::gen_toy_data(p=10, n=5, groups = groups, seed_id=3,group_sparsity=1)
# run DFR-aSGL
model = dfr_adap_sgl(X = data$X, y = data$y, groups = groups, type="linear", path_length = 5,
alpha=0.95, standardise = "12", intercept = TRUE, verbose=FALSE)
```

dfr\_adap\_sgl.cv

Fit a DFR-aSGL model using k-fold cross-validation.

#### **Description**

Function to fit a pathwise solution of the adaptive sparse-group lasso (aSGL) applied with DFR using k-fold cross-validation. Supports both linear and logistic regression, both with dense and sparse matrix implementations.

```
dfr_adap_sgl.cv(
   X,
   y,
   groups,
   type = "linear",
   lambda = "path",
   path_length = 20,
   nfolds = 10,
   alpha = 0.95,
   gamma_1 = 0.1,
```

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```
gamma_2 = 0.1,
backtracking = 0.7,
max_iter = 5000,
max_iter_backtracking = 100,
tol = 1e-05,
min_frac = 0.05,
standardise = "12",
intercept = TRUE,
error_criteria = "mse",
screen = TRUE,
verbose = FALSE,
v_weights = NULL,
w_weights = NULL
```

#### **Arguments**

X Input matrix of dimensions  $n \times p$ . Can be a sparse matrix (using class "sparseMatrix"

from the Matrix package).

Output vector of dimension n. For type="linear" should be continuous and

for type="logistic" should be a binary variable.

groups A grouping structure for the input data. Should take the form of a vector of

group indices.

type The type of regression to perform. Supported values are: "linear" and "logistic".

1ambda The regularisation parameter. Defines the level of sparsity in the model. A higher value leads to sparser models:

• "path" computes a path of regularisation parameters of length "path\_length". The path will begin just above the value at which the first predictor enters the model and will terminate at the value determined by "min\_frac".

• User-specified single value or sequence. Internal scaling is applied based on the type of standardisation. The returned "lambda" value will be the original unscaled value(s).

path\_length

The number of  $\lambda$  values to fit the model for. If "lambda" is user-specified, this is ignored.

nfolds

The number of folds to use in cross-validation.

alpha

The value of  $\alpha$ , which defines the convex balance between the lasso and group lasso. Must be between 0 and 1. Recommended value is 0.95.

gamma\_1

Hyperparameter which determines the shape of the variable penalties.

gamma\_2

Hyperparameter which determines the shape of the group penalties.

backtracking

The backtracking parameter,  $\tau$ , as defined in Pedregosa and Gidel (2018).

max\_iter

Maximum number of ATOS iterations to perform.

max\_iter\_backtracking

Maximum number of backtracking line search iterations to perform per global iteration.

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tol Convergence tolerance for the stopping criteria.

min\_frac Smallest value of  $\lambda$  as a fraction of the maximum value. That is, the final  $\lambda$  will

be "min\_frac" of the first  $\lambda$  value.

standardise Type of standardisation to perform on X:

• "12" standardises the input data to have  $\ell_2$  norms of one.

• "11" standardises the input data to have  $\ell_1$  norms of one.

• "sd" standardises the input data to have standard deviation of one.

• "none" no standardisation applied.

intercept Logical flag for whether to fit an intercept.

error\_criteria The criteria used to discriminate between models along the path. Supported

values are: "mse" (mean squared error) and "mae" (mean absolute error).

screen Logical flag for whether to apply the DFR screening rules (see Feser and Evan-

gelou (2024)).

verbose Logical flag for whether to print fitting information.

v\_weights Optional vector for the variable penalty weights. Overrides the adaptive SGL

penalties if specified. When entering custom weights, these are multiplied inter-

nally by  $\lambda$  and  $\alpha$ . To void this behaviour, set  $\lambda=2$  and  $\alpha=0.5$ 

w\_weights Optional vector for the group penalty weights. Overrides the adaptive SGL

penalties if specified. When entering custom weights, these are multiplied inter-

nally by  $\lambda$  and  $1-\alpha$ . To void this behaviour, set  $\lambda=2$  and  $\alpha=0.5$ 

## Details

Fits DFR-aSGL models under a pathwise solution using Adaptive Three Operator Splitting (ATOS) (Pedregosa and Gidel (2018)), picking the 1se model as optimum. Warm starts are implemented.

# Value

A list containing:

all\_models A list of all the models fitted along the path.

fit The 1se chosen model, which is a "sg1" object type.

best\_lambda The value of  $\lambda$  which generated the chosen model.

best\_lambda\_id The path index for the chosen model.

errors A table containing fitting information about the models on the path.

type Indicates which type of regression was performed.

## References

Feser, F., Evangelou, M. (2024). Dual feature reduction for the sparse-group lasso and its adaptive variant, https://arxiv.org/abs/2405.17094

Pedregosa, F., Gidel, G. (2018). *Adaptive Three Operator Splitting*, https://proceedings.mlr.press/v80/pedregosa18a.html

# See Also

```
dfr_adap_sgl()
Other SGL-methods: dfr_adap_sgl(), dfr_sgl(), dfr_sgl.cv(), plot.sgl(), predict.sgl(),
print.sgl()
```

# **Examples**

```
# specify a grouping structure
groups = c(1,1,1,2,2,3,3,3,4,4)
# generate data
data = sgs::gen_toy_data(p=10, n=5, groups = groups, seed_id=3,group_sparsity=1)
# run DFR-SGL with cross-validation
cv_model = dfr_adap_sgl.cv(X = data$X, y = data$y, groups=groups, type = "linear",
path_length = 5, nfolds=5, alpha = 0.95, min_frac = 0.05,
standardise="12",intercept=TRUE,verbose=TRUE)
```

dfr\_sgl

Fit a DFR-SGL model.

# **Description**

Sparse-group lasso (SGL) with DFR main fitting function. Supports both linear and logistic regression, both with dense and sparse matrix implementations.

```
dfr_sgl(
  Χ,
  у,
  groups,
  type = "linear",
  lambda = "path",
  alpha = 0.95,
  max_iter = 5000,
  backtracking = 0.7,
  max_iter_backtracking = 100,
  tol = 1e-05,
  standardise = "12",
  intercept = TRUE,
  path_length = 20,
  min_frac = 0.05,
  screen = TRUE,
  verbose = FALSE
)
```

# **Arguments**

У

groups

Χ Input matrix of dimensions  $n \times p$ . Can be a sparse matrix (using class "sparseMatrix" from the Matrix package).

Output vector of dimension n. For type="linear" should be continuous and for type="logistic" should be a binary variable.

A grouping structure for the input data. Should take the form of a vector of group indices.

The type of regression to perform. Supported values are: "linear" and "logistic". type

lambda The regularisation parameter. Defines the level of sparsity in the model. A higher value leads to sparser models:

- "path" computes a path of regularisation parameters of length "path\_length". The path will begin just above the value at which the first predictor enters the model and will terminate at the value determined by "min\_frac".
- User-specified single value or sequence. Internal scaling is applied based on the type of standardisation. The returned "lambda" value will be the original unscaled value(s).

The value of  $\alpha$ , which defines the convex balance between the lasso and group alpha lasso. Must be between 0 and 1. Recommended value is 0.95.

max iter Maximum number of ATOS iterations to perform.

The backtracking parameter,  $\tau$ , as defined in Pedregosa and Gidel (2018). backtracking

max\_iter\_backtracking

Maximum number of backtracking line search iterations to perform per global iteration.

tol Convergence tolerance for the stopping criteria.

standardise Type of standardisation to perform on X:

- "12" standardises the input data to have  $\ell_2$  norms of one. When using this "lambda" is scaled internally by  $1/\sqrt{n}$ .
- "11" standardises the input data to have  $\ell_1$  norms of one. When using this "lambda" is scaled internally by 1/n.
- "sd" standardises the input data to have standard deviation of one.
- "none" no standardisation applied.

intercept Logical flag for whether to fit an intercept.

path\_length The number of  $\lambda$  values to fit the model for. If "lambda" is user-specified, this is ignored.

Smallest value of  $\lambda$  as a fraction of the maximum value. That is, the final  $\lambda$  will be "min\_frac" of the first  $\lambda$  value.

Logical flag for whether to apply the DFR screening rules (see Feser and Evangelou (2024)).

verbose Logical flag for whether to print fitting information.

min frac

screen

## **Details**

dfr\_sg1() fits a DFR-SGL model (Feser and Evangelou (2024)) using Adaptive Three Operator Splitting (ATOS) (Pedregosa and Gidel (2018)). It solves the convex optimisation problem given by (Simon et al. (2013))

$$\frac{1}{2n}f(b;y,\mathbf{X}) + \lambda \alpha \sum_{i=1}^{p} |b_i| + \lambda (1-\alpha) \sum_{g=1}^{m} \sqrt{p_g} ||b^{(g)}||_2,$$

where  $f(\cdot)$  is the loss function and  $p_g$  are the group sizes. In the case of the linear model, the loss function is given by the mean-squared error loss:

$$f(b; y, \mathbf{X}) = \|y - \mathbf{X}b\|_2^2.$$

In the logistic model, the loss function is given by

$$f(b; y, \mathbf{X}) = -1/n \log(\mathcal{L}(b; y, \mathbf{X})).$$

where the log-likelihood is given by

$$\mathcal{L}(b; y, \mathbf{X}) = \sum_{i=1}^{n} \left\{ y_i b^{\mathsf{T}} x_i - \log(1 + \exp(b^{\mathsf{T}} x_i)) \right\}.$$

SGL can be seen to be a convex combination of the lasso and group lasso, balanced through alpha, such that it reduces to the lasso for alpha = 1 and to the group lasso for alpha = 0. By applying both the lasso and group lasso norms, SGL shrinks inactive groups to zero, as well as inactive variables in active groups. DFR uses the dual norm (the  $\epsilon$ -norm) and the KKT conditions to discard features at  $\lambda_k$  that would have been inactive at  $\lambda_{k+1}$ . It applies two layers of screening, so that it first screens out any groups that satisfy

$$\|\nabla_g f(\hat{\beta}(\lambda_k))\|_{\epsilon_g} \le \tau_g(2\lambda_{k+1} - \lambda_k)$$

and then screens out any variables that satisfy

$$|\nabla_i f(\hat{\beta}(\lambda_k))| \le \alpha (2\lambda_{k+1} - \lambda_k)$$

leading to effective input dimensionality reduction. See Feser and Evangelou (2024) for full details.

## Value

A list containing:

The fitted values from the regression. Taken to be the more stable fit between

x and z, which is usually the former. A filter is applied to remove very small values, where ATOS has not been able to shrink exactly to zero. Check this

against x and z.

<code>group\_effects</code> The group values from the regression. Taken by applying the  $\ell_2$  norm within

each group on beta.

selected\_var A list containing the indicies of the active/selected variables for each "lambda"

value. Index 1 corresponds to the first column in X.

A list containing the indicies of the active/selected groups for each "lambda" selected\_grp value. Index 1 corresponds to the first group in the groups vector. Number of iterations performed. If convergence is not reached, this will be num\_it max\_iter. success Logical flag indicating whether ATOS converged, according to tol. Final value of convergence criteria. certificate The solution to the original problem (see Pedregosa and Gidel (2018)). The solution to the dual problem (see Pedregosa and Gidel (2018)). u The updated values from applying the first proximal operator (see Pedregosa and z Gidel (2018)). screen\_set\_var List of variables that were kept after screening step for each "lambda" value. (see Feser and Evangelou (2024)). screen\_set\_grp List of groups that were kept after screening step for each "lambda" value. (see Feser and Evangelou (2024)). epsilon\_set\_var List of variables that were used for fitting after screening for each "lambda" value. (see Feser and Evangelou (2024)). epsilon\_set\_grp List of groups that were used for fitting after screening for each "lambda" value. (see Feser and Evangelou (2024)). kkt\_violations\_var List of variables that violated the KKT conditions each "lambda" value. (see Feser and Evangelou (2024)). kkt\_violations\_grp List of groups that violated the KKT conditions each "lambda" value. (see Feser and Evangelou (2024)). screen Logical flag indicating whether screening was performed. Indicates which type of regression was performed. type intercept Logical flag indicating whether an intercept was fit.

#### References

lambda

Feser, F., Evangelou, M. (2024). *Dual feature reduction for the sparse-group lasso and its adaptive variant*, https://arxiv.org/abs/2405.17094

Value(s) of  $\lambda$  used to fit the model.

Pedregosa, F., Gidel, G. (2018). *Adaptive Three Operator Splitting*, https://proceedings.mlr.press/v80/pedregosa18a.html

Simon, N., Friedman, J., Hastie, T., Tibshirani, R. (2013). *A Sparse-Group Lasso*, https://www.tandfonline.com/doi/abs/10.1080/10618600.2012.681250

#### See Also

```
Other SGL-methods: dfr_adap_sgl(), dfr_adap_sgl.cv(), dfr_sgl.cv(), plot.sgl(), predict.sgl(), print.sgl()
```

dfr\_sgl.cv

## **Examples**

```
# specify a grouping structure
groups = c(1,1,1,2,2,3,3,3,4,4)
# generate data
data = sgs::gen_toy_data(p=10, n=5, groups = groups, seed_id=3,group_sparsity=1)
# run DFR-SGL
model = dfr_sgl(X = data$X, y = data$y, groups = groups, type="linear", path_length = 5,
alpha=0.95, standardise = "12", intercept = TRUE, verbose=FALSE)
```

dfr\_sgl.cv

Fit a DFR-SGL model using k-fold cross-validation.

## **Description**

Function to fit a pathwise solution of the sparse-group lasso (SGL) applied with DFR using k-fold cross-validation. Supports both linear and logistic regression, both with dense and sparse matrix implementations.

# Usage

```
dfr_sgl.cv(
  Χ,
  у,
  groups,
  type = "linear",
  lambda = "path",
  path_length = 20,
  nfolds = 10,
  alpha = 0.95,
  backtracking = 0.7,
  max_iter = 5000,
 max_iter_backtracking = 100,
  tol = 1e-05,
 min_frac = 0.05,
  standardise = "12",
  intercept = TRUE,
  error_criteria = "mse",
  screen = TRUE,
  verbose = FALSE
)
```

## **Arguments**

- X Input matrix of dimensions  $n \times p$ . Can be a sparse matrix (using class "sparseMatrix" from the Matrix package).
- Output vector of dimension n. For type="linear" should be continuous and for type="logistic" should be a binary variable.

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groups A grouping structure for the input data. Should take the form of a vector of

group indices.

type The type of regression to perform. Supported values are: "linear" and "logistic".

1ambda The regularisation parameter. Defines the level of sparsity in the model. A higher value leads to sparser models:

• "path" computes a path of regularisation parameters of length "path\_length". The path will begin just above the value at which the first predictor enters the model and will terminate at the value determined by "min\_frac".

• User-specified single value or sequence. Internal scaling is applied based on the type of standardisation. The returned "lambda" value will be the original unscaled value(s).

path\_length The number of  $\lambda$  values to fit the model for. If "lambda" is user-specified, this

is ignored.

nfolds The number of folds to use in cross-validation.

alpha The value of  $\alpha$ , which defines the convex balance between the lasso and group

lasso. Must be between 0 and 1. Recommended value is 0.95.

backtracking The backtracking parameter,  $\tau$ , as defined in Pedregosa and Gidel (2018).

max\_iter Maximum number of ATOS iterations to perform.

max\_iter\_backtracking

Maximum number of backtracking line search iterations to perform per global

iteration.

tol Convergence tolerance for the stopping criteria.

min\_frac Smallest value of  $\lambda$  as a fraction of the maximum value. That is, the final  $\lambda$  will

be "min\_frac" of the first  $\lambda$  value.

standardise Type of standardisation to perform on X:

• "12" standardises the input data to have  $\ell_2$  norms of one.

• "11" standardises the input data to have  $\ell_1$  norms of one.

• "sd" standardises the input data to have standard deviation of one.

• "none" no standardisation applied.

intercept Logical flag for whether to fit an intercept.

error\_criteria The criteria used to discriminate between models along the path. Supported

values are: "mse" (mean squared error) and "mae" (mean absolute error).

screen Logical flag for whether to apply the DFR screening rules (see Feser and Evan-

gelou (2024)).

verbose Logical flag for whether to print fitting information.

## **Details**

Fits DFR-SGL models under a pathwise solution using Adaptive Three Operator Splitting (ATOS) (Pedregosa and Gidel (2018)), picking the 1se model as optimum. Warm starts are implemented.

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#### Value

A list containing:

all\_models A list of all the models fitted along the path.

fit The 1se chosen model, which is a "sgl" object type. best\_lambda The value of  $\lambda$  which generated the chosen model.

best\_lambda\_id The path index for the chosen model.

errors A table containing fitting information about the models on the path.

type Indicates which type of regression was performed.

#### References

Feser, F., Evangelou, M. (2024). Dual feature reduction for the sparse-group lasso and its adaptive variant, https://arxiv.org/abs/2405.17094

Pedregosa, F., Gidel, G. (2018). *Adaptive Three Operator Splitting*, https://proceedings.mlr.press/v80/pedregosa18a.html

#### See Also

```
dfr_sgl()
Other SGL-methods: dfr_adap_sgl(), dfr_adap_sgl.cv(), dfr_sgl(), plot.sgl(), predict.sgl(),
print.sgl()
```

# **Examples**

```
# specify a grouping structure
groups = c(1,1,1,2,2,3,3,3,4,4)
# generate data
data = sgs::gen_toy_data(p=10, n=5, groups = groups, seed_id=3,group_sparsity=1)
# run DFR-SGL with cross-validation
cv_model = dfr_sgl.cv(X = data$X, y = data$y, groups=groups, type = "linear",
path_length = 5, nfolds=5, alpha = 0.95, min_frac = 0.05,
standardise="12",intercept=TRUE,verbose=TRUE)
```

plot.sgl

*Plot models of the following object types:* "sgl", "sgl\_cv".

# **Description**

```
Plots the pathwise solution of a cross-validation fit, from a call to one of the following: dfr_sgl(), dfr_sgl.cv(), dfr_adap_sgl.cv().
```

```
## S3 method for class 'sgl'
plot(x, how_many = 10, ...)
```

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# **Arguments**

x Object of one of the following classes: "sgl", "sgl\_cv"...

how\_many Defines how many predictors to plot. Plots the predictors in decreasing order of

largest absolute value.

... further arguments passed to base function.

#### Value

A list containing:

response The predicted response. In the logistic case, this represents the predicted class

probabilities.

class The predicted class assignments. Only returned if type = "logistic" in the model

object.

#### See Also

```
dfr_sgl(), dfr_sgl.cv(), dfr_adap_sgl(), dfr_adap_sgl.cv()
Other SGL-methods: dfr_adap_sgl(), dfr_adap_sgl.cv(), dfr_sgl(), dfr_sgl.cv(), predict.sgl(),
print.sgl()
```

## **Examples**

```
# specify a grouping structure
groups = c(1,1,2,2,3)
# generate data
data = sgs::gen_toy_data(p=5, n=4, groups = groups, seed_id=3,signal_mean=20,group_sparsity=1)
# run DFR-SGL
model = dfr_sgl(X = data$X, y = data$y, groups=groups, type = "linear",
path_length = 20, alpha = 0.95,
min_frac = 0.05, standardise="l2",intercept=TRUE,verbose=FALSE)
plot(model, how_many = 10)
```

predict.sgl

*Predict using one of the following object types:* "sgl", "sgl\_cv".

# Description

```
Performs prediction from one of the following fits: dfr_sgl(), dfr_sgl.cv(), dfr_adap_sgl(), dfr_adap_sgl.cv(). The predictions are calculated for each "lambda" value in the path.
```

```
## S3 method for class 'sgl'
predict(object, x, ...)
```

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## **Arguments**

object Object of one of the following classes: "sgl", "sgl\_cv".

x Input data to use for prediction.
... further arguments passed to stats function.

#### Value

# A list containing:

response The predicted response. In the logistic case, this represents the predicted class

probabilities.

class The predicted class assignments. Only returned if type = "logistic" in the "sgl"

or "sgl\_cv" object.

#### See Also

```
dfr_sgl(), dfr_sgl.cv(), dfr_adap_sgl(), dfr_adap_sgl.cv()
Other SGL-methods: dfr_adap_sgl(), dfr_adap_sgl.cv(), dfr_sgl(), dfr_sgl.cv(), plot.sgl(),
print.sgl()
```

## **Examples**

```
# specify a grouping structure
groups = c(1,1,1,2,2,3,3,3,4,4)
# generate data
data = sgs::gen_toy_data(p=10, n=5, groups = groups, seed_id=3,group_sparsity=1)
# run DFR-SGL
model = dfr_sgl(X = data$X, y = data$y, groups = groups, type="linear", lambda = 1, alpha=0.95, standardise = "12", intercept = TRUE, verbose=FALSE)
# use predict function
model_predictions = predict(model, x = data$X)
```

print.sgl Prints information for one of the following object types: "sgl", "sgl\_cv".

# **Description**

Prints out useful metric from a model fit.

```
## S3 method for class 'sgl'
print(x, ...)
```

print.sgl

## **Arguments**

```
x Object of one of the following classes: "sgl", "sgl_cv".
... further arguments passed to base function.
```

## Value

A summary of the model fit(s).

#### See Also

```
dfr_sgl(), dfr_sgl.cv(), dfr_adap_sgl(), dfr_adap_sgl.cv()
Other SGL-methods: dfr_adap_sgl(), dfr_adap_sgl.cv(), dfr_sgl(), dfr_sgl.cv(), plot.sgl(),
predict.sgl()
```

# **Examples**

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