Package 'sparsegl'

August 25, 2024

```
Description Efficient implementation of sparse group lasso with optional
     bound constraints on the coefficients; see
     <doi:10.18637/jss.v110.i06>. It supports the use of a sparse design
     matrix as well as returning coefficient estimates in a sparse matrix.
     Furthermore, it correctly calculates the degrees of freedom to allow
     for information criteria rather than cross-validation with very large
     data. Finally, the interface to compiled code avoids unnecessary
     copies and allows for the use of long integers.
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     https://dajmcdon.github.io/sparsegl/
BugReports https://github.com/dajmcdon/sparsegl/issues
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Description

This function etracts coefficients from a cross-validated sparsegl() model, using the stored "sparsegl.fit" object, and the optimal value chosen for lambda.

```
## S3 method for class 'cv.sparsegl'
coef(object, s = c("lambda.1se", "lambda.min"), ...)
```

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Arguments

object

Fitted cv.sparsegl() object.

Value(s) of the penalty parameter lambda at which coefficients are desired. Default is the single value s = "lambda.1se" stored in the CV object (corresponding to the largest value of lambda such that CV error estimate is within 1 standard error of the minimum). Alternatively s = "lambda.min" can be used (corresponding to the minimum of cross validation error estimate). If s is numeric, it is taken as the value(s) of lambda to be used.

... Not used.

Value

The coefficients at the requested value(s) for lambda.

See Also

```
cv.sparsegl() and predict.cv.sparsegl().
```

Examples

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparseg1(X, y, group = groups)
cv_fit <- cv.sparseg1(X, y, groups)
coef(cv_fit, s = c(0.02, 0.03))</pre>
```

coef.sparsegl

Extract model coefficients from a sparsegl object.

Description

Computes the coefficients at the requested value(s) for lambda from a sparseg1() object.

Usage

```
## S3 method for class 'sparsegl'
coef(object, s = NULL, ...)
```

Arguments

object Fitted sparsegl() object.

s Value(s) of the penalty parameter lambda at which coefficients are required.

Default is the entire sequence.

... Not used.

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Details

s is the new vector of lambda values at which predictions are requested. If s is not in the lambda sequence used for fitting the model, the coef function will use linear interpolation to make predictions. The new values are interpolated using a fraction of coefficients from both left and right lambda indices.

Value

The coefficients at the requested values for lambda.

See Also

```
sparsegl() and predict.sparsegl().
```

Examples

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparsegl(X, y, group = groups)
coef(fit1, s = c(0.02, 0.03))</pre>
```

cv.sparsegl

Cross-validation for a sparsegl object.

Description

Performs k-fold cross-validation for sparsegl(). This function is largely similar glmnet::cv.glmnet().

```
cv.sparsegl(
    X,
    y,
    group = NULL,
    family = c("gaussian", "binomial"),
    lambda = NULL,
    pred.loss = c("default", "mse", "deviance", "mae", "misclass"),
    nfolds = 10,
    foldid = NULL,
    weights = NULL,
    offset = NULL,
    ...
)
```

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Arguments

Х

Double. A matrix of predictors, of dimension $n \times p$; each row is a vector of measurements and each column is a feature. Objects of class Matrix::sparseMatrix are supported.

У

Double/Integer/Factor. The response variable. Quantitative for family="gaussian" and for other exponential families. If family="binomial" should be either a factor with two levels or a vector of integers taking 2 unique values. For a factor, the last level in alphabetical order is the target class.

group

Integer. A vector of consecutive integers describing the grouping of the coefficients (see example below).

family

Character or function. Specifies the generalized linear model to use. Valid options are:

- "gaussian" least squares loss (regression, the default),
- "binomial" logistic loss (classification)

For any other type, a valid stats::family() object may be passed. Note that these will generally be much slower to estimate than the built-in options passed as strings. So for example, family = "gaussian" and family = gaussian() will produce the same results, but the first will be much faster.

lambda

A user supplied lambda sequence. The default, NULL results in an automatic computation based on nlambda, the smallest value of lambda that would give the null model (all coefficient estimates equal to zero), and lambda.factor. Supplying a value of lambda overrides this behaviour. It is likely better to supply a decreasing sequence of lambda values than a single (small) value. If supplied, the user-defined lambda sequence is automatically sorted in decreasing order.

pred.loss

Loss to use for cross-validation error. Valid options are:

- "default" the same as deviance (mse for regression and deviance otherwise)
- "mse" mean square error
- "deviance" the default (mse for Gaussian regression, and negative loglikelihood otherwise)
- "mae" mean absolute error, can apply to any family
- "misclass" for classification only, misclassification error.

nfolds

Number of folds - default is 10. Although nfolds can be as large as the sample size (leave-one-out CV), it is not recommended for large datasets. Smallest value allowable is nfolds = 3.

foldid

An optional vector of values between 1 and nfolds identifying which fold each observation is in. If supplied, nfolds can be missing.

weights

Double vector. Optional observation weights. These can only be used with a stats::family() object.

offset

Double vector. Optional offset (constant predictor without a corresponding coefficient). These can only be used with a stats::family() object.

. . .

Additional arguments to sparsegl().

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Details

The function runs sparsegl() nfolds + 1 times; the first to get the lambda sequence, and then the remainder to compute the fit with each of the folds omitted. The average error and standard error over the folds are computed.

Value

An object of class cv.sparsegl() is returned, which is a list with the components describing the cross-validation error.

lambda The values of lambda used in the fits.

cvm The mean cross-validated error - a vector of length length(lambda).

cvsd Estimate of standard error of cvm.

cvupper Upper curve = cvm + cvsd. cvlower Lower curve = cvm - cvsd.

name A text string indicating type of measure (for plotting purposes).

nnzero The number of non-zero coefficients for each lambda

active_grps The number of active groups for each lambda sparsegl.fit A fitted sparsegl() object for the full data.

lambda.min The optimal value of lambda that gives minimum cross validation error cvm.

lambda.1se The largest value of lambda such that error is within 1 standard error of the

minimum.

call The function call.

References

Liang, X., Cohen, A., Sólon Heinsfeld, A., Pestilli, F., and McDonald, D.J. 2024. *sparsegl: An R Package for Estimating Sparse Group Lasso*. Journal of Statistical Software, Vol. 110(6): 1–23. doi:10.18637/jss.v110.i06.

See Also

sparsegl(), as well as plot(), predict(), and coef() methods for "cv.sparsegl" objects.

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
cv_fit <- cv.sparsegl(X, y, groups)</pre>
```

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mate	

Calculate information criteria.

Description

This function uses the degrees of freedom to calculate various information criteria. This function uses the "unknown variance" version of the likelihood. Only implemented for Gaussian regression. The constant is ignored (as in stats::extractAIC()).

Usage

```
estimate_risk(object, x, type = c("AIC", "BIC", "GCV"), approx_df = FALSE)
```

Arguments

object fitted object from a call to sparsegl().

x Matrix. The matrix of predictors used to estimate the sparsegl object. May be

missing if approx_df = TRUE.

type one or more of AIC, BIC, or GCV.

approx_df the df component of a sparseg1 object is an approximation (albeit a fairly ac-

curate one) to the actual degrees-of-freedom. However, the exact value requires inverting a portion of X'X. So this computation may take some time (the default

computes the exact df).

Value

a data.frame with as many rows as object\$lambda. It contains columns lambda, df, and the requested risk types.

References

Liang, X., Cohen, A., Sólon Heinsfeld, A., Pestilli, F., and McDonald, D.J. 2024. *sparsegl: An R Package for Estimating Sparse Group Lasso*. Journal of Statistical Software, Vol. 110(6): 1–23. doi:10.18637/jss.v110.i06.

Vaiter S, Deledalle C, Peyré G, Fadili J, Dossal C. (2012). *The Degrees of Freedom of the Group Lasso for a General Design*. https://arxiv.org/abs/1212.6478.

See Also

```
sparsegl() method.
```

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Examples

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparseg1(X, y, group = groups)
estimate_risk(fit1, type = "AIC", approx_df = TRUE)</pre>
```

make_irls_warmup

Create starting values for iterative reweighted least squares

Description

This function may be used to create potentially valid starting values for calling <code>sparseg1()</code> with a <code>stats::family()</code> object. It is not typically necessary to call this function (as it is used internally to create some), but in some cases, especially with custom generalized linear models, it may improve performance.

Usage

```
make_irls_warmup(nobs, nvars, b0 = 0, beta = double(nvars), r = double(nobs))
```

Arguments

nobs	Number of observations in the response (or rows in x).
nvars	Number of columns in x
b0	Scalar. Initial value for the intercept.
beta	Vector. Initial values for the coefficients. Must be length nvars (or a scalar).
r	Vector. Initial values for the deviance residuals. Must be length nobs (or a

Details

Occasionally, the irls fitting routine may fail with an admonition to create valid starting values.

Value

List of class irlsspgl_warmup

scalar).

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plot.cv.sparsegl

Plot cross-validation curves produced from a cv.sparsegl object.

Description

Plots the cross-validation curve, and upper and lower standard deviation curves, as a function of the lambda values used.

Usage

```
## S3 method for class 'cv.sparsegl'
plot(x, log_axis = c("xy", "x", "y", "none"), sign.lambda = 1, ...)
```

Arguments

```
x Fitted "cv.sparseg1" object, produced with cv.sparseg1().
log_axis Apply log scaling to the requested axes.
sign.lambda Either plot against log(lambda) (default) or the reverse if sign.lambda < 0.
... Not used.</pre>
```

Details

A ggplot2::ggplot() plot is produced. Additional user modifications may be added as desired.

See Also

```
cv.sparsegl().
```

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
cv_fit <- cv.sparsegl(X, y, groups)
plot(cv_fit)</pre>
```

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plot.sparsegl

Plot solution paths from a sparsegl object.

Description

Produces a coefficient profile plot of a fitted sparseg1() object. The result is a ggplot2::ggplot(). Additional user modifications can be added as desired.

Usage

```
## S3 method for class 'sparsegl'
plot(
    x,
    y_axis = c("coef", "group"),
    x_axis = c("lambda", "penalty"),
    add_legend = n_legend_values < 20,
    ...
)</pre>
```

Arguments

```
x Fitted "sparsegl" object, produced by sparsegl().
y_axis Variable on the y_axis. Either the coefficients (default) or the group norm.

x_axis Variable on the x-axis. Either the (log)-lambda sequence (default) or the value of the penalty. In the second case, the penalty is scaled by its maximum along the path.

add_legend Show the legend. Often, with many groups/predictors, this can become overwhelming. The default produces a legend if the number of groups/predictors is less than 20.

Not used.
```

See Also

```
sparsegl().
```

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparsegl(X, y, group = groups)
plot(fit1, y_axis = "coef", x_axis = "penalty")</pre>
```

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predict.cv.sparsegl Make predictions from a cv.sparsegl object.

Description

This function makes predictions from a cross-validated cv.sparsegl() object, using the stored sparsegl.fit object, and the value chosen for lambda.

Usage

```
## $3 method for class 'cv.sparsegl'
predict(
   object,
   newx,
   s = c("lambda.1se", "lambda.min"),
   type = c("link", "response", "coefficients", "nonzero", "class"),
   ...
)
```

Arguments

object	Fitted cv.sparsegl() object.
newx	Matrix of new values for x at which predictions are to be made. Must be a matrix. This argument is mandatory.
S	Value(s) of the penalty parameter lambda at which coefficients are desired. Default is the single value s = "lambda.1se" stored in the CV object (corresponding to the largest value of lambda such that CV error estimate is within 1 standard error of the minimum). Alternatively s = "lambda.min" can be used (corresponding to the minimum of cross validation error estimate). If s is numeric, it is taken as the value(s) of lambda to be used.
type	Type of prediction required. Type "link" gives the linear predictors for "binomial"; for "gaussian" models it gives the fitted values. Type "response" gives predictions on the scale of the response (for example, fitted probabilities for "binomial"); for "gaussian" type "response" is equivalent to type "link". Type "coefficients" computes the coefficients at the requested values for s. Type "class" applies only to "binomial" models, and produces the class label corresponding to the maximum probability. Type "nonzero" returns a list of the indices of the nonzero coefficients for each value of s.
	Not used.

Value

A matrix or vector of predicted values.

See Also

```
cv.sparsegl() and coef.cv.sparsegl().
```

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Examples

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparsegl(X, y, group = groups)
cv_fit <- cv.sparsegl(X, y, groups)
predict(cv_fit, newx = X[50:60, ], s = "lambda.min")</pre>
```

predict.sparsegl

Make predictions from a sparsegl object.

Description

Similar to other predict methods, this function produces fitted values and class labels from a fitted sparsegl object.

Usage

```
## S3 method for class 'sparsegl'
predict(
  object,
  newx,
  s = NULL,
  type = c("link", "response", "coefficients", "nonzero", "class"),
  ...
)
```

Not used.

Arguments

object Fitted sparsegl() model object. newx Matrix of new values for x at which predictions are to be made. Must be a matrix. This argument is mandatory. Value(s) of the penalty parameter lambda at which predictions are required. De-S fault is the entire sequence used to create the model. Type of prediction required. Type "link" gives the linear predictors for "binomial"; type for "gaussian" models it gives the fitted values. Type "response" gives predictions on the scale of the response (for example, fitted probabilities for "binomial"); for "gaussian" type "response" is equivalent to type "link". Type "coefficients" computes the coefficients at the requested values for s. Type "class" applies only to "binomial" models, and produces the class label corresponding to the maximum probability. Type "nonzero" returns a list of the indices of the nonzero coefficients for each value of s.

Details

s is the new vector of lambda values at which predictions are requested. If s is not in the lambda sequence used for fitting the model, the coef function will use linear interpolation to make predictions. The new values are interpolated using a fraction of coefficients from both left and right lambda indices.

Value

The object returned depends on type.

See Also

```
sparsegl(), coef.sparsegl().
```

Examples

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit1 <- sparseg1(X, y, group = groups)
predict(fit1, newx = X[10, ], s = fit1$lambda[3:5])</pre>
```

sparsegl

Regularization paths for sparse group-lasso models

Description

Fits regularization paths for sparse group-lasso penalized learning problems at a sequence of regularization parameters lambda. Note that the objective function for least squares is

$$RSS/(2n) + \lambda penalty$$

Users can also tweak the penalty by choosing a different penalty factor.

```
sparsegl(
    x,
    y,
    group = NULL,
    family = c("gaussian", "binomial"),
    nlambda = 100,
    lambda.factor = ifelse(nobs < nvars, 0.01, 1e-04),
    lambda = NULL,</pre>
```

```
pf_group = sqrt(bs),
  pf\_sparse = rep(1, nvars),
  intercept = TRUE,
  asparse = 0.05,
  standardize = TRUE,
  lower\_bnd = -Inf,
  upper_bnd = Inf,
 weights = NULL,
 offset = NULL,
 warm = NULL,
  trace_it = 0,
  dfmax = as.integer(max(group)) + 1L,
  pmax = min(dfmax * 1.2, as.integer(max(group))),
 eps = 1e-08,
 maxit = 3e+06
)
```

Arguments

Х

Double. A matrix of predictors, of dimension $n \times p$; each row is a vector of measurements and each column is a feature. Objects of class Matrix::sparseMatrix are supported.

У

Double/Integer/Factor. The response variable. Quantitative for family="gaussian" and for other exponential families. If family="binomial" should be either a factor with two levels or a vector of integers taking 2 unique values. For a factor, the last level in alphabetical order is the target class.

group

Integer. A vector of consecutive integers describing the grouping of the coefficients (see example below).

Character or function. Specifies the generalized linear model to use. Valid options are:

- "gaussian" least squares loss (regression, the default),
- "binomial" logistic loss (classification)

For any other type, a valid stats::family() object may be passed. Note that these will generally be much slower to estimate than the built-in options passed as strings. So for example, family = "gaussian" and family = gaussian() will produce the same results, but the first will be much faster.

nlambda

The number of lambda values - default is 100.

lambda.factor

A multiplicative factor for the minimal lambda in the lambda sequence, where min(lambda) = lambda.factor * max(lambda). max(lambda) is the smallest value of lambda for which all coefficients are zero. The default depends on the relationship between n (the number of rows in the matrix of predictors) and p(the number of predictors). If $n \ge p$, the default is 0.0001. If n < p, the default is 0.01. A very small value of lambda. factor will lead to a saturated fit. This argument has no effect if there is user-defined lambda sequence.

lambda

A user supplied lambda sequence. The default, NULL results in an automatic computation based on nlambda, the smallest value of lambda that would give

family

	the null model (all coefficient estimates equal to zero), and lambda.factor. Supplying a value of lambda overrides this behaviour. It is likely better to supply a decreasing sequence of lambda values than a single (small) value. If supplied, the user-defined lambda sequence is automatically sorted in decreasing order.
pf_group	Penalty factor on the groups, a vector of the same length as the total number of groups. Separate penalty weights can be applied to each group of β s to allow differential shrinkage. Can be 0 for some groups, which implies no shrinkage, and results in that group always being included in the model (depending on pf_sparse). Default value for each entry is the square-root of the corresponding size of each group. Because this default is typical, these penalties are not rescaled.
pf_sparse	Penalty factor on 11-norm, a vector the same length as the total number of columns in x. Each value corresponds to one predictor Can be 0 for some predictors, which implies that predictor will be receive only the group penalty. Note that these are internally rescaled so that the sum is the same as the number of predictors.
intercept	Whether to include intercept in the model. Default is TRUE.
asparse	The relative weight to put on the ℓ_1 -norm in sparse group lasso. Default is 0.05 (resulting in 0.95 on the ℓ_2 -norm).
standardize	Logical flag for variable standardization (scaling) prior to fitting the model. Default is TRUE.
lower_bnd	Lower bound for coefficient values, a vector in length of 1 or of length the number of groups. Must be non-positive numbers only. Default value for each entry is -Inf.
upper_bnd	Upper for coefficient values, a vector in length of 1 or of length the number of groups. Must be non-negative numbers only. Default value for each entry is Inf.
weights	Double vector. Optional observation weights. These can only be used with a stats::family() object.
offset	Double vector. Optional offset (constant predictor without a corresponding coefficient). These can only be used with a stats::family() object.
warm	List created with make_irls_warmup(). These can only be used with a stats::family() object, and is not typically necessary even then.
trace_it	Scalar integer. Larger values print more output during the irls loop. Typical values are 0 (no printing), 1 (some printing and a progress bar), and 2 (more detailed printing). These can only be used with a stats::family() object.
dfmax	Limit the maximum number of groups in the model. Default is no limit.
pmax	Limit the maximum number of groups ever to be nonzero. For example once a group enters the model, no matter how many times it exits or re-enters model through the path, it will be counted only once.

Convergence termination tolerance. Defaults value is 1e-8.

fault is 3e8. If models do not converge, consider increasing maxit.

Maximum number of outer-loop iterations allowed at fixed lambda value. De-

eps

maxit

Value

An object with S3 class "sparsegl". Among the list components:

- call The call that produced this object.
- b0 Intercept sequence of length length(lambda).
- beta A p x length(lambda) sparse matrix of coefficients.
- df The number of features with nonzero coefficients for each value of lambda.
- dim Dimension of coefficient matrix.
- lambda The actual sequence of lambda values used.
- npasses Total number of iterations summed over all lambda values.
- jerr Error flag, for warnings and errors, 0 if no error.
- group A vector of consecutive integers describing the grouping of the coefficients.
- nobs The number of observations used to estimate the model.

If sparsegl() was called with a stats::family() method, this may also contain information about the deviance and the family used in fitting.

References

Liang, X., Cohen, A., Sólon Heinsfeld, A., Pestilli, F., and McDonald, D.J. 2024. *sparsegl: An R Package for Estimating Sparse Group Lasso*. Journal of Statistical Software, Vol. 110(6): 1–23. doi:10.18637/jss.v110.i06.

See Also

```
cv.sparsegl() and the plot(), predict(), and coef() methods for "sparsegl" objects.
```

```
n <- 100
p <- 20
X <- matrix(rnorm(n * p), nrow = n)
eps <- rnorm(n)
beta_star <- c(rep(5, 5), c(5, -5, 2, 0, 0), rep(-5, 5), rep(0, (p - 15)))
y <- X %*% beta_star + eps
groups <- rep(1:(p / 5), each = 5)
fit <- sparsegl(X, y, group = groups)

yp <- rpois(n, abs(X %*% beta_star))
fit_pois <- sparsegl(X, yp, group = groups, family = poisson())</pre>
```

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trust_experts

Trust in scientific experts during the Covid-19 pandemic

Description

A dataset containing a measurement of "trust" in experts along with other metrics collected through the Delphi Group at Carnegie Mellon University U.S. COVID-19 Trends and Impact Survey, in partnership with Facebook. This particular dataset is created from one of the public contingency tables, specifically, the breakdown by state, age, gender, and race/ethnicity published on 05 February 2022.

Usage

trust_experts

Format

A data. frame with 9759 rows and 8 columns

trust_experts Real-valued. This is the average of pct_trust_covid_info_* where * is each of doctors, experts, cdc, and govt_health.

period Factor. Start date of data collection period. There are 13 monthly periods

region Factor. State abbreviation.

age Factor. Self-reported age bucket.

gender Factor. Self-reported gender.

raceethnicity Factor. Self-reported race or ethnicity.

cli Real-valued. This is the wcli indicator measuring the percent of circulating Covid-like illness in a particular region. See the Delphi Epidata API for a complete description.

hh_cmnty_cli Real-valued. This is the whh_cmnty_cli indicator measuring the percent of people reporting illness in their local community and household.

Source

The U.S. COVID-19 Trends and Impact Survey.

The paper describing the survey:

Joshua A. Salomon, Alex Reinhart, Alyssa Bilinski, Eu Jing Chua, Wichada La Motte-Kerr, Minttu M. Rönn, Marissa Reitsma, Katherine Ann Morris, Sarah LaRocca, Tamar Farag, Frauke Kreuter, Roni Rosenfeld, and Ryan J. Tibshirani (2021). "The US COVID-19 Trends and Impact Survey: Continuous real-time measurement of COVID-19 symptoms, risks, protective behaviors, testing, and vaccination", Proceedings of the National Academy of Sciences 118 (51) e2111454118. doi:10.1073/pnas.2111454118.

The Public Delphi US CTIS Documentation

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Examples

```
## Not run:
library(splines)
library(dplyr)
library(magrittr)
df <- 10
trust_experts <- trust_experts %>%
  mutate(across(
    where(is.factor),
    ~ set_attr(.x, "contrasts", contr.sum(nlevels(.x), FALSE, TRUE))
  ))
x <- Matrix::sparse.model.matrix(</pre>
  ~ 0 + region + age + gender + raceethnicity + period +
   bs(cli, df = df) + bs(hh_cmnty_cli, df = df),
  data = trust_experts, drop.unused.levels = TRUE
)
gr <- sapply(trust_experts, function(x) ifelse(is.factor(x), nlevels(x), NA))</pre>
gr <- rep(seq(ncol(trust_experts) - 1), times = c(gr[!is.na(gr)], df, df))</pre>
fit <- cv.sparsegl(x, trust_experts$trust_experts, gr)</pre>
## End(Not run)
```

zero_norm

Calculate common norms

Description

Calculate different norms of vectors with or without grouping structures.

```
zero_norm(x)
one_norm(x)
two_norm(x)
grouped_zero_norm(x, gr)
grouped_one_norm(x, gr)
grouped_two_norm(x, gr)
grouped_sp_norm(x, gr, asparse)
```

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```
gr_one_norm(x, gr)
gr_two_norm(x, gr)
sp_group_norm(x, gr, asparse = 0.05)
```

Arguments

x A numeric vector.

gr An integer (or factor) vector of the same length as x.

asparse Scalar. The weight to put on the 11 norm when calculating the group norm.

Value

A numeric scalar or vector

Functions

- zero_norm(): 10-norm (number of nonzero entries).
- one_norm(): 11-norm (Absolute-value norm).
- two_norm(): 12-norm (Euclidean norm).
- grouped_zero_norm(): A vector of group-wise 10-norms.
- grouped_one_norm(): A vector of group-wise 11-norms.
- grouped_two_norm(): A vector of group-wise 12-norms.
- grouped_sp_norm(): A vector of length unique(gr) consisting of the asparse convex combination of the 11 and 12-norm for each group.
- gr_one_norm(): The 11-norm norm of a vector (a scalar).
- gr_two_norm(): The sum of the group-wise 12-norms of a vector (a scalar).
- sp_group_norm(): The sum of the asparse convex combination of group 11 and 12-norms vectors (a scalar).

```
x <- c(rep(-1, 5), rep(0, 5), rep(1, 5))
gr <- c(rep(1, 5), rep(2, 5), rep(3, 5))
asparse <- 0.05
grouped_sp_norm(x, gr, asparse)</pre>
```

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