

# Package ‘penMSM’

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**Type** Package

**Title** Estimating Regularized Multi-state Models Using L1 Penalties

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**Description**

Structured fusion Lasso penalized estimation of multi-state models with the penalty applied to absolute effects and absolute effect differences (i.e., effects on transition-type specific hazard rates).

**License** GPL (>= 2)

**Imports** Rcpp (>= 0.11.3)

**LinkingTo** Rcpp

**NeedsCompilation** yes

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buildrisksets	<i>Calculation of risksets needed for partial likelihood formulation of multistate models.</i>
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### Description

This function calculates the risksets needed to calculate the partial likelihood of a multistate model, and/or it's derivatives.

### Usage

```
buildrisksets(entry, exit, trans, event, trace)
```

### Arguments

entry	vector with entry times.
exit	vector with exit times.
trans	vector with transition types.
event	vector with noncensoring event indicators.
trace	logical triggering printout of status information during the fitting process.

### Details

This function calculates risksets.

### Value

A list of length 2 with elements  $C_i$  and  $R_i$ , each vectors of length  $n$ .

### Author(s)

Holger Reulen

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dapproxpenalty	<i>First derivative of the locally quadratic approximated penalty.</i>
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---

**Description**

This function calculates the first derivative of the locally quadratic approximated penalty.

**Usage**

```
dapproxpenalty(psv, beta, constant)
```

**Arguments**

psv	penalty structure vector that determines the l-th penalty component when multiplied with beta.
beta	vector of regression coefficients.
constant	constant that is needed for the locally (in the neighborhood of 0) quadratical approximation of the absolute value function.

**Details**

This function calculates the first derivative of the locally quadratic approximated penalty.

**Value**

The value of the derivative.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: almatrix(psv, beta, constant)
```

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ddlpl	<i>ddlpl.</i>
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---

**Description**

Second partial derivative of the log partial likelihood with respect to the linear predictor.

**Usage**

```
ddlpl(b, X, Ri, Ci)
```

**Arguments**

b	vector of regression coefficients.
X	design matrix.
Ri	list of length n with vectors as list elements, with the i-th element being the riskset belonging to the i-th spell.
Ci	list of length n with vectors as list elements, with the i-th element capturing the indexes of risksets in which spell i is included.

**Details**

This function calculates the second partial derivative of the log partial likelihood.

**Value**

A vector with second gradients.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: ddlpl(b, X, Ri, Ci)
```

---

dlpl	<i>First derivative of the Log Partial Likelihood.</i>
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**Description**

Calculates the first partial derivative of the log partial likelihood with respect to the linear predictor.

**Usage**

```
dlpl(event, b, X, Ri, Ci)
```

**Arguments**

event	non-censoring event indicator.
b	vector of regression coefficients
X	design matrix
Ri	list of length n with vectors as list elements, with the i-th element being the riskset belonging to the i-th spell.
Ci	list of length n with vectors as list elements, with the i-th element capturing the indexes of risksets in which spell i is included.

**Details**

This function calculates the first derivative of the log partial likelihood of a Cox type multistate model.

**Value**

A vector with the values of the partial first derivatives of the log partial likelihood with respect to the regression effects.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: dlpl(event, b, X, Ri, Ci)
```

---

dpenaltyfunction	<i>First derivative of the penalty function.</i>
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---

**Description**

This function implements the first derivative of the penalty function.

**Usage**

```
dpenaltyfunction(psv, beta)
```

**Arguments**

psv	penalty structure vector.
beta	estimated regression effects.

**Details**

This function implements the first derivative of the penalty function with respect to the penalty. The term 'penalty function' is described in detail on p. 4 in Oelker, Tutz (2013): A General Family of Penalties for Combining Differing Types of Penalties in Generalized Structured Models.

**Value**

Value of the first derivative of the penalty function (note: this is always 1, since the penalty function  $p(x_i)=x_i$  is just the identity).

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: dpenaltyfunction(psv, beta)
```

---

fishercpp

*Fisher information matrix of the log partial likelihood of a multistate model.*

---

**Description**

This function provides a fast implementation for the calculation of the Fisher information matrix needed for the estimation of fusion lasso penalized multi-state models in a piece-wise exponential framework.

**Usage**

```
fishercpp(Xcpp, mucpp)
```

**Arguments**

Xcpp            ...  
mucpp            ...

**Details**

...

**Value**

...

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: fishercpp(Xcpp, mucpp)
```

---

fisherinfo	<i>Fisher information matrix of the log partial likelihood of a multistate model.</i>
------------	---

---

## Description

This function calculates the Fisher information matrix needed for the estimation of multistate models using the Fisher scoring algorithm.

## Usage

```
fisherinfo(beta, X, risksetlist, event)
```

## Arguments

beta	vector of regression coefficients.
X	design matrix.
risksetlist	list of length n with vectors as list elements, with the i-th element being the riskset belonging to the i-th spell.
event	non-censoring event indicator.

## Details

This function implements the Fisher scoring matrix (i.e., the second partial derivative of the log partial likelihood with respect to the components of the regression effect vector beta).

## Value

Fisher information matrix info.

## Author(s)

Holger Reulen

## Examples

```
## Not run: fisherinfo(beta, X, risksetlist, event)
```

---

`fisherinfoP`*Fisher information matrix of the Poisson log likelihood.*

---

**Description**

This function calculates the Fisher information matrix needed for the estimation of multistate models using the Fisher scoring algorithm.

**Usage**

```
fisherinfoP(mu, X)
```

**Arguments**

<code>mu</code>	<code>mu.</code>
<code>X</code>	design matrix.

**Details**

This function implements the Fisher scoring matrix (i.e., the second partial derivative of the log partial likelihood with respect to the components of the regression effect vector  $\beta$ ).

**Value**

Fisher information matrix info.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: fisherinfo(mu, X)
```

---

`l1P`*Log Likelihood for Poisson Regression.*

---

**Description**

Calculates the log likelihood for poisson regression.

**Usage**

```
l1P(beta, X, event, offset)
```



**Arguments**

beta	vector of regression coefficients.
X	design matrix.
event	non-censoring event indicator.
offset	offset.

**Details**

This function calculates the Poisson log likelihood.

**Value**

The values of the Poisson log likelihood.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: llP(beta, X, event, offset)
```

---

lpl	<i>Log Partial Likelihood.</i>
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---

**Description**

Calculates the log partial likelihood.

**Usage**

```
lpl(beta, X, risksetlist, event)
```

**Arguments**

beta	vector of regression coefficients.
X	design matrix.
risksetlist	list of length n with vectors as list elements, with the i-th element being the riskset belonging to the i-th spell.
event	non-censoring event indicator.

**Details**

This function calculates the log partial likelihood of a Cox-type multistate model.

**Value**

The values of the spell-specific log partial likelihood contributions.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: lpl(beta, X, risksetlist, event)
```

---

penaltymatrix

*Penalty matrix for L1 penalized estimation of multistate models.*

---

**Description**

This builds up a penalty matrix needed for the penalized estimation of multistate models.

**Usage**

```
penaltymatrix(lambda, PSM, beta, w, constant)
```

**Arguments**

lambda	vector with penalty parameters for the respective penalty components.
PSM	penalty structure matrix containing the penalty structure vectors psv as rows.
beta	vector of regression coefficients.
w	vector containing weights for the respective penalty components.
constant	constant that is needed for the locally (in the neighborhood of 0) quadratical approximation of the absolute value function.

**Details**

This function calculates the penalty matrix needed for the penalized estimation of multistate models.

**Value**

A penalty matrix plambda.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: penaltymatrix(lambda, PSM, beta, w, constant)
```

---

penMSM                      *penMSM.*

---

### Description

L1 penalized estimation of multistate models.

### Usage

```
penMSM(type = "fused", d, X, PSM1, PSM2, lambda1, lambda2, w, betastart, nu = 0.5,
tol = 1e-10, max.iter = 50, trace = TRUE, diagnostics = TRUE, family = "coxph",
poissonresponse = NULL, poissonoffset = NULL, constant.approx = 1e-8)
```

### Arguments

type	character defining the type of penalty, either fused or lasso.
d	data set with variables (mandatory) entry, exit, trans, and event.
X	design matrix.
PSM1	penalty structure matrix containing the penalty structure vectors psv as rows (lasso part).
PSM2	penalty structure matrix containing the penalty structure vectors psv as rows (fusion part).
lambda1	vector with penalty parameters for the respective penalty components (lasso part).
lambda2	vector with penalty parameters for the respective penalty components (fusion part).
w	vector containing weights for the respective penalty components.
betastart	vector containing starting values for beta.
nu	numeric value denoting the weight, i.e. a value between 0 and 1, of the Fisher scoring updates.
tol	relative update tolerance for stopping of the estimation algorithm.
max.iter	number of maximum iterations if tolerance is not reached.
trace	logical triggering printout of status information during the fitting process.
diagnostics	logical triggering that Fisher matrix, score vector, and approximated penalty matrix are returned with the results.
family	character defining the likelihood to be used.
poissonresponse	response values for poisson likelihood (if used).
poissonoffset	offset values for poisson likelihood (if used).
constant.approx	constant for locally squared approximation of the absolute value penalty function.

**Details**

This function is the core function of this package. It implements L1 penalized estimation of multistate models, with the penalty applied to absolute effects and absolute effect differences on transition-type specific hazard rates.

**Value**

A list with elements `B` (matrix with estimated effects), `aic` (Akaike Information Criterion), `gcv` (GCV criterion), `df` (degrees of freedom), and (if `diagnostics` are requested) `F` (Fisher matrix), `s` (score vector), and `A` (approximated penalty matrix).

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: penMSMtype = "fused", d, X, PSM1, PSM2, lambda1, lambda2, w,
betastart, nu = 0.5, tol = 1e-10, max.iter = 50, trace = TRUE,
diagnostics = TRUE, family = "coxph", poissonresponse = NULL,
poissonoffset = NULL, constant.approx = 1e-8)
## End(Not run)
```

---

`plmatrix`

*plmatrix.*

---

**Description**

This function establishes the single vectors that set up the penalty matrix in function `penaltpmatrix`.

**Usage**

```
plmatrix(psv, beta, constant)
```

**Arguments**

<code>psv</code>	index vector that determines the $l$ -th penalty component when multiplied with <code>beta</code> .
<code>beta</code>	vector of regression coefficients.
<code>constant</code>	constant that is needed for the locally (in the neighborhood of 0) quadratical approximation of the absolute value function.

**Details**

This function calculates the value of the  $l$ -th penalty component, which is a locally (in the neighborhood of 0) quadratical approximation of the absolute value of a regression coefficient, or the difference between two coefficients, respectively.

**Value**

The object result takes the value of the l-th penalty component.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: plmatrix(psv, beta, constant)
```

---

scorevector	<i>Score vector of the log partial likelihood of a multistate model.</i>
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---

**Description**

This function calculates the score vector needed for the estimation of multistate models using the Fisher scoring algorithm.

**Usage**

```
scorevector(beta, X, risksetlist, event)
```

**Arguments**

beta	vector of regression coefficients.
X	design matrix.
risksetlist	list of length n with vectors as list elements, with the i-th element being the riskset belonging to the i-th spell.
event	non-censoring event indicator.

**Details**

This function implements the score vector (i.e., the first partial derivative of the log partial likelihood with respect to the components of the regression effect vector beta).

**Value**

Score vector scorevector.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: scorevector(beta, X, risksetlist, event)
```

---

scorevectorP	<i>Score vector of the Poisson log likelihood.</i>
--------------	--

---

### Description

This function calculates the score vector needed for the estimation of multistate models using the Fisher scoring algorithm.

### Usage

```
scorevectorP(mu, X, event)
```

### Arguments

mu	mu.
X	design matrix.
event	non-censoring event indicator.

### Details

This function implements the score vector (i.e., the first partial derivative of the Poisson log likelihood with respect to the components of the regression effect vector beta).

### Value

Score vector scorevector.

### Author(s)

Holger Reulen

### Examples

```
## Not run: scorevectorP(beta, X, event)
```

---

sF	<i>Score vector and Fisher information matrix of the Poisson log likelihood.</i>
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---

### Description

This function calculates the score vector and the Fisher information matrix needed for the estimation of multistate models using the Fisher scoring algorithm.

**Usage**

```
sF(mu, X, event)
```

**Arguments**

mu	mu.
X	design matrix.
event	non-censoring event indicator.

**Details**

This function implements the score vector and Fisher information matrix.

**Value**

s and F.

**Author(s)**

Holger Reulen

**Examples**

```
## Not run: sF(mu, X, event)
```

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