

Package ‘BTdecayLasso’

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Type Package

Title Bradley-Terry Model with Exponential Time Decayed Log-Likelihood and Adaptive Lasso

Version 0.1.0

Description We apply Bradley-Terry Model to estimate teams' ability in paired comparison data. Exponential Decayed Log-likelihood function is applied for dynamic approximation of current rankings and Lasso penalty is applied for variance reduction and grouping. The main algorithm applies the Augmented Lagrangian Method described by Masarotto and Varin (2012) <[doi:10.1214/12-AOAS581](https://doi.org/10.1214/12-AOAS581)>.

Imports optimr, ggplot2, stats

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boot.BTdecayLasso	<i>Compute the standard deviation of Bradley-Terry decay Lasso model by bootstrapping</i>
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Description

Bootstrapping is done assuming that Maximum Likelihood's estimation reflects the true abilities. Same level of Lasso penalty "lambda" should be applied in different simulation models for Lasso induced estimation.

Usage

```
boot.BTdecayLasso(dataframe, ability, lambda, boot = 100, weight = NULL,
  decay.rate = 0, fixed = 1, thersh = 1e-05, max = 100, iter = 100)
```

Arguments

dataframe	Generated using BTdataframe given raw data.
ability	A column vector of teams ability, the last row is the home parameter. The row number is consistent with the team's index shown in dataframe. It can be generated using BTdataframe given raw data.
lambda	The amount of Lasso penalty induced, only a single scalar is accepted in bootstrapping.
boot	Amount of simulations.
weight	Weight for Lasso penalty on different abilities.
decay.rate	The exponential decay rate. Usually ranging from (0, 0.01), A larger decay rate weights more importance to most recent matches and the estimated parameters reflect more on recent behaviour.
fixed	A teams index whose ability will be fixed as 0. The worstTeam's index can be generated using BTdataframe given raw data.
thersh	Threshold for convergence
max	Maximum weight for w_{ij} (weight used for Adaptive Lasso).
iter	Number of iterations used in L-BFGS-B algorithm.

Details

100 times of simulation will be done by default, user can adjust the numbers of simulation by input of boot. However, bootstrapping process is time consuming and usually 1000 time of simulations is enough to provide a stable result.

More detailed description of "lambda", "penalty" and "weight" are documented in [BTdecayLasso.summary\(\)](#) function follows S3 method can be applied to view the outputs.

Value

A list with class "boot" contain Lasso and Hybrid Lasso's bootstrapping's mean and standard deviation.

Lasso Lasso bootstrapping's result. A three column matrix where first column is the original estimation, the second column is bootstrapping mean and the last column is the bootstrapping standard deviation

HYBRID.Lasso HYBRID Lasso bootstrapping's result. A three column matrix where the first column is the original estimation, the second column is bootstrapping mean and the last column is the bootstrapping standard deviation

References

Masarotto, G. and Varin, C.(2012) The Ranking Lasso and its Application to Sport Tournaments. *The Annals of Applied Statistics* **6** 1949–1970.

Zou, H. (2006) The adaptive lasso and its oracle properties. *J.Amer.Statist.Assoc* **101** 1418–1429.

See Also

[BTdataframe](#) for dataframe initialization, [BTdecayLasso](#) for detailed description

Examples

```
##Initialize the dataframe and ability
x <- BTdataframe(NFL2010)

##The following code runs the main results

##Run Lasso estimate for whole Lasso path
z <- BTdecayLasso(x$dataframe, x$ability, fixed = x$worstTeam)

##Model selection using AIC with Lasso's likelihood
z1 <- BTdecayLassoC(x$dataframe, x$ability, model = z,
  criteria = "AIC", type = "LASSO", fixed = x$worstTeam)

##Bootstrapping for model with lowest AIC score for 100 times.
##Note that the decay.rate used in model selection should be consistent with
##the one which is used in whole Lasso path's run (keep the same model)
z2 <- boot.BTdecayLasso(x$dataframe, x$ability, lambda = z1$Optimal.lambda,
  boot = 100, fixed = x$worstTeam)
```

BTdataframe

*Dataframe initialization***Description**

Dataframe initialization

Usage

BTdataframe(dataframe, home = TRUE)

Arguments

dataframe	Raw dataframe input, an example data "NFL2010" is attached in package for reference. The raw data is a dataframe with 5 columns. First column is home teams. Second column is away teams. Third column is the number of wins of home teams (if home team defeats away team, record 1 here, 0 otherwise). Fourth column is the number of wins of away teams (if home team defeats away team, record 0 here, 1 otherwise). Fifth column is a scalar of time when the match is played until now (Time lag). Any time scale can be used here. "NFL2010" applies the unit of day.
home	Whether home effect will be considered, the default is TRUE.

Details

Initial the raw dataframe and return an un-estimated ability vector and the worst team who loses most.

Note that even if the tournament does not have any home team or away team, you can still provide the match results according to the description above regardless of who is at home and who is away. By selecting the `home = FALSE`, We duplicate the dataset, switch the home, away teams and also the home, away match results. Then this dataset will be attached to the original dataset and all home and away win's number will be divided by 2. MLE estimation of home effect is proved to be an exact 0.

The elimination of home effect by duplicating the original dataset will be less efficient than eliminating the home parameter directly in iterations. Since most games such as football, basketball have home effect and this method provides an idea of handling the case where some games have home effect and some games are played on neutral place, this method is applied here.

Value

dataframe	dataframe for Bradley-Terry run
ability	Initial ability vector for iterations
worstTeam	The worst team whose ability can be set as 0 during any model's run

BTdecay

*Bradley-Terry Model with Exponential Decayed weighted likelihood***Description**

Exponential decay rate is applied to the likelihood function to achieve a better track of current abilities. When "decay.rate" is setting as 0, this is a standard Bradley-Terry Model whose estimated parameters are equivalent to package "BradleyTerry2". Further detailed description is attached in [BTdecayLasso](#).

Usage

```
BTdecay(dataframe, ability, decay.rate = 0, fixed = 1, iter = 100)
```

Arguments

dataframe	Generated using BTdataframe given raw data.
ability	A column vector of teams ability, the last row is the home parameter. The row number is consistent with the team's index shown in dataframe. It can be generated using BTdataframe given raw data.
decay.rate	The exponential decay rate. Usually ranging from (0, 0.01), A larger decay rate weights more importance to most recent matches and the estimated parameters reflect more on recent behaviour.
fixed	A teams index whose ability will be fixed as 0. The worstTeam's index can be generated using BTdataframe given raw data.
iter	Number of iterations used in L-BFGS-B algorithm.

Details

The standard Bradley-Terry Model defines the winning probability of i against j,

$$P(Y_{ij} = 1) = \frac{\exp(\tau h_{ij}^{t_k} + \mu_i - \mu_j)}{1 + \exp(\tau h_{ij}^{t_k} + \mu_i - \mu_j)}$$

τ is the home parameter and μ_i is the team i's ability score. h_{ij} takes 1 if team i is at home, -1 otherwise. Given, a complete tournament's result. The objective likelihood function with an exponential decay rate is,

$$\sum_{k=1}^n \sum_{i < j} \exp(-\alpha t_k) \cdot (y_{ij}(\tau h_{ij}^{t_k} + \mu_i - \mu_j) - \log(1 + \exp(\tau h_{ij}^{t_k} + \mu_i - \mu_j)))$$

where n is the number of matches, α is the exponential decay rate and y_{ij} takes 0 if i is defeated by j, 1 otherwise. t_k is the time lag (time until now). This likelihood function is optimized using L-BFGS-B method with package **optimr** and summary() function with S3 method can be applied to view the outputs.

Value

List with class "BT" contains estimated abilities and convergent code, 0 stands for convergence reaches, 1 stands for convergence not reaches. If 1 is returned, we suggest that decay rate should be set lower. Bradley-Terry model fails to model the situation when a team wins or loses in all matches. If a high decay rate is considered, a team who only loses or wins 1 matches long time ago will also causes the same problem.

ability	Estimated ability scores
convergence	0 stands for convergent, 1 stands for not convergent
decay.rate	Decay rate of this model

Examples

```
##Initializing Dataframe
x <- BTdataframe(NFL2010)

##Standard Bradley-Terry Model optimization
y <- BTdecay(x$dataframe, x$ability, decay.rate = 0, fixed = x$worstTeam)
summary(y)

##Dynamic approximation of current ability scores using exponential decayed likelihood.
##If we take decay.rate = 0.005
##Match happens one month before will weight  $\exp(-0.15)=0.86$  on log-likelihood function
z <- BTdecay(x$dataframe, x$ability, decay.rate = 0.005, fixed = x$worstTeam)
summary(z)
```

BTdecayLasso	<i>Bradley-Terry Model with Exponential Decayed weighted likelihood and Adaptive Lasso</i>
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Description

Bradley-Terry model is applied for paired comparison data. Teams' ability score is estimated by maximizing log-likelihood function.

To achieve a better track of current abilities, we apply an exponential decay rate to weight the log-likelihood function. The most current matches will weight more than previous matches. Parameter "decay.rate" in most functions of this package is used to set the amount of exponential decay rate. decay.rate should be non-negative and the appropriate range of it depends on time scale in original dataframe. (see [BTdataframe](#) and parameter "dataframe"'s definition of fifth column) For example, a unit of week with a "decay.rate" 0.007 is equivalent to the unit of day with "decay.rate" 0.001. Usually, for sports matches, if we take the unit of day, it's ranging from 0 to 0.01. The higher choice of "decay.rate", the better track of current teams' ability with a side effect of higher variance.

If "decay.rate" is too large, for example "0.1" with a unit of day, $\exp(-0.7) = 0.50$. Only half weight will be add to the likelihood for matches played one week ago and $\exp(-3.1) = 0.05$ suggests that previous matches took place one month ago will have little effect. Therefore, Only a few matches are accounted for ability's estimation. It will lead to a very high variance and uncertainty. Since

standard Bradley-Terry model can not handle the case where there is a team who wins or loses all matches, such estimation may not provide convergent results. Thus, if our estimation provides divergent result, an error will be returned and we suggest user to chose a smaller "decay.rate" or adding more match results into the same modeling period.

By default, the Adaptive Lasso is implemented for variance reduction and team's grouping. Adaptive Lasso is proved to have good grouping property. Apart from adaptive lasso, user can define own weight for different Lasso constraint $|\mu_i - \mu_j|$ where μ_i is team i's ability.

Also by default, the whole Lasso path will be run. Similar to package "glmnet", user can provide their own choice of Lasso penalty "lambda" and determine whether the whole Lasso path will be run (since such run is time-consuming). However, we suggest that if user is not familiar with the actual relationship among lambda, the amount of penalty, the amount of shrinkage and grouping effect, a whole Lasso path should be run and selection of an appropriate lambda is done by AIC or BIC criteria using [BTdecayLassoC](#) (since this model is time related, cross-validation method cannot be applied). Also, users can use [BTdecayLassoF](#) to run with a specific Lasso penalty ranging from 0 to 1 (1 penalty means all estimators will shrink to 0).

Two sets of estimated abilities will be given, the biased Lasso estimation and the HYBRID Lasso's estimation. HYBRID Lasso estimation solves the restricted Maximum Likelihood optimization based on the group determined by Lasso's estimation (Different team's ability will converges to the same value if Lasso penalty is added and these teams' ability is setting to be equal as a restriction).

In addition, summary() using S3 method can be applied to view the outputs.

Usage

```
BTdecayLasso(dataframe, ability, lambda = NULL, weight = NULL,
  path = TRUE, decay.rate = 0, fixed = 1, thersh = 1e-05, max = 100,
  iter = 100)
```

Arguments

dataframe	Generated using BTdataframe given raw data.
ability	A column vector of teams ability, the last row is the home parameter. The row number is consistent with the team's index shown in dataframe. It can be generated using BTdataframe given raw data.
lambda	The amount of Lasso penalty induced. The input should be a positive scalar or a sequence.
weight	Weight for Lasso penalty on different abilities.
path	whether the whole Lasso path will be run (plot.BTdecayLasso is enabled only if path = TRUE)
decay.rate	A non-negative exponential decay rate. Usually ranging from (0, 0.01), A larger decay rate weights more importance to most recent matches and the estimated parameters reflect more on recent behaviour.
fixed	A teams index whose ability will be fixed as 0. The worstTeam's index can be generated using BTdataframe given raw data.
thersh	Threshold for convergence used for Augmented Lagrangian Method.
max	Maximum weight for w_ij (weight used for Adaptive Lasso)
iter	Number of iterations used in L-BFGS-B algorithm.

Details

According to [BTdecay](#), the objective likelihood function to be optimized is,

$$\sum_{k=1}^n \sum_{i < j} \exp(-\alpha t_k) \cdot (y_{ij}(\tau h_{ij}^{t_k} + \mu_i - \mu_j) - \log(1 + \exp(\tau h_{ij}^{t_k} + \mu_i - \mu_j)))$$

The Lasso constraint is given as,

$$\sum_{i < j} w_{ij} |\mu_i - \mu_j| \leq s$$

where w_{ij} are predefined weight. For Adaptive Lasso, $|w_{ij} = 1/(\mu_i^{MLE} - \mu_j^{MLE})|$.

Maximize this constraint objective function is equivalent to minimizing the following equation,

$$-l(\mu, \tau) + \lambda \sum_{i < j} w_{ij} |\mu_i - \mu_j|$$

Where $-l(\mu, \tau)$ is taking negative value of objective function above. Increase "lambda" will decrease "s", their relationship is monotone. Here, we define "penalty" as $1 - s/\max(s)$. Thus, "lambda" and "penalty" has a positive correlation.

Value

ability	Estimated ability scores with user given lambda
likelihood	Negative likelihood of objective function with user given lambda
df	Degree of freedom with user given lambda(number of distinct μ)
penalty	$s/\max(s)$ with user given lambda
Lambda	User given lambda
ability.path	if path = TRUE, estimated ability scores on whole Lasso path
likelihood.path	if path = TRUE, negative likelihood of objective function on whole Lasso path
df.path	if path = TRUE, degree of freedom on whole Lasso path(number of distinct μ)
penalty.path	if path = TRUE, $s/\max(s)$ on whole Lasso path
Lambda.path	if path = TRUE, Whole Lasso path
path	Whether whole Lasso path will be run
HYBRID.ability.path	if path = TRUE, the whole path of evolving of HYBRID ability
HYBRID.likelihood.path	if path = TRUE, the whole path of HYBRID likelihood

References

- Masarotto, G. and Varin, C.(2012) The Ranking Lasso and its Application to Sport Tournaments. *The Annals of Applied Statistics* **6** 1949–1970.
- Zou, H. (2006) The adaptive lasso and its oracle properties. *J.Amer.Statist.Assoc* **101** 1418–1429.

See Also

`BTdataframe` for dataframe initialization, `plot.swlasso`, `plot.wlasso` are used for Lasso path plot if `path = TRUE` in this function's run

Examples

```
##Initializing Dataframe
x <- BTdataframe(NFL2010)

##The following code runs the main results
##Usually a single lambda's run will take 1-20 s
##The whole Adaptive Lasso run will take 5-20 min

##BTdecayLasso run with exponential decay rate 0.005 and
##lambda 0.1 on whole lasso path using adaptive lasso
y1 <- BTdecayLasso(x$dataframe, x$ability, lambda = 0.1,
                  decay.rate = 0.005, fixed = x$worstTeam)
summary(y1)

##Defining equal weight
##Note that comparing to Adaptive weight, the user defined weight may not be
##efficient in groupiing. Therefore, to run the whole Lasso path
##(evolving of distinct ability scores), it may take a much longer time.
##We recommend the user to apply the default setting,
##where Adaptive Lasso will be run.
n <- nrow(x$ability) - 1
w2 <- matrix(1, nrow = n, ncol = n)
w2[lower.tri(w2, diag = TRUE)] <- 0

##BTdecayLasso run with exponential decay rate 0.005 and with a specific lambda 0.1
y2 <- BTdecayLasso(x$dataframe, x$ability, lambda = 0.1, weight = w2,
                  path = FALSE, decay.rate = 0.005, fixed = x$worstTeam)

##BTdecayLasso run with exponential decay rate 0.005 and with a specific lambda 0.1
##Time-consuming
y3 <- BTdecayLasso(x$dataframe, x$ability, lambda = 0.1, weight = w2,
                  path = TRUE, decay.rate = 0.005, fixed = x$worstTeam)
summary(y2)

##Plot the Lasso path (S3 method)
plot(y1)
plot(y3)
```

Description

Model selection via AIC or BIC criteria. For Lasso estimators, the degree of freedom is the number of distinct groups of estimated abilities.

Usage

```
BTdecayLassoC(dataframe, ability, weight = NULL, criteria = "AIC",
  type = "HYBRID", model = NULL, decay.rate = 0, fixed = 1,
  thersh = 1e-05, iter = 100, max = 100)
```

Arguments

dataframe	Generated using BTdataframe given raw data.
ability	A column vector of teams ability, the last row is the home parameter. The row number is consistent with the team's index shown in dataframe. It can be generated using BTdataframe given raw data.
weight	Weight for Lasso penalty on different abilities
criteria	"AIC" or "BIC"
type	"HYBRID" or "LASSO"
model	An Lasso path object with class wlasso or swlasso. If NULL, the whole lasso path will be run.
decay.rate	The exponential decay rate. Usually ranging from (0, 0.01), A larger decay rate weights more importance to most recent matches and the estimated parameters reflect more on recent behaviour.
fixed	A teams index whose ability will be fixed as 0. The worstTeam's index can be generated using BTdataframe given raw data.
thersh	Threshold for convergence
iter	Number of iterations used in L-BFGS-B algorithm.
max	Maximum weight for w_{ij} (weight used for Adaptive Lasso)

Details

This function is usually run after the run of whole Lasso path. "model" parameter is obtained by whole Lasso pass's run using [BTdecayLasso](#). If no model is provided, this function will run Lasso path first (time-consuming).

Users can select the information score added to HYBRID Lasso's likelihood or original Lasso's likelihood. ("HYBRID" is recommended)

summary() function can be applied to view the outputs.

Value

Score	Lowest AIC or BIC score
Optimal.degree	The degree of freedom where lowest AIC or BIC score is achieved
Optimal.ability	The ability where lowest AIC or BIC score is achieved

ability	Matrix contains all abilities computed in this algorithm
Optimal.lambda	The lambda where lowest score is attained
Optimal.penalty	The penalty $(1 - s/\max(s))$ where lowest score is attained
type	Type of model selection method
decay.rate	Decay rate of this model

References

Masarotto, G. and Varin, C.(2012) The Ranking Lasso and its Application to Sport Tournaments. *The Annals of Applied Statistics* **6** 1949–1970.

Zou, H. (2006) The adaptive lasso and its oracle properties. *J.Amer.Statist.Assoc* **101** 1418–1429.

See Also

[BTdataframe](#) for dataframe initialization, [BTdecayLasso](#) for obtaining a whole Lasso path

Examples

```
##Initializing Dataframe
x <- BTdataframe(NFL2010)

##The following code runs the main results

##Model selection through AIC
z <- BTdecayLassoC(x$dataframe, x$ability, weight = NULL, fixed = x$worstTeam,
                  criteria = "AIC", type = "LASSO")
summary(z)

##If the whole Lasso path is run, we use it's result for model selection (recommended)
##Note that the decay.rate used in model selection should be consistent with
##the one which is used in whole Lasso path's run (keep the same model)
y1 <- BTdecayLasso(x$dataframe, x$ability, lambda = 0.1,
                  decay.rate = 0.005, fixed = x$worstTeam)

z1 <- BTdecayLassoC(x$dataframe, x$ability, weight = NULL, model = z1,
                  decay.rate = 0.005,
                  fixed = x$worstTeam, criteria = "BIC", type = "HYBRID")
```

Description

This function provides a method to compute the estimated abilities and lambda given an intuitive fixed Lasso penalty rate. Since in Lasso method, the selection of lambda varies a lot with respect to different datasets. We can keep the consistency of amount of Lasso penalty induced in different datasets from different periods by setting a fixed Lasso penalty rate "penalty". Please refer to [BTdecayLasso](#) for the definition of "penalty" and its relationship with "lambda".

Usage

```
BTdecayLassoF(dataframe, ability, penalty, decay.rate = 0, fixed = 1,
  thersh = 1e-05, max = 100, iter = 100)
```

Arguments

dataframe	Generated using BTdataframe given raw data.
ability	A column vector of teams ability, the last row is the home parameter. It can be generated using BTdataframe given raw data. The row number is consistent with the team's index shown in dataframe. It can be generated using BTdataframe given raw data.
penalty	The amount of Lasso penalty induced ($1-s/\max(s)$) where s is the sum of Lasso penalty part.
decay.rate	The exponential decay rate. Usually ranging from (0, 0.01), A larger decay rate weights more importance to most recent matches and the estimated parameters reflect more on recent behaviour.
fixed	A team's index whose ability will be fixed as 0. The worstTeam's index can be generated using BTdataframe given raw data.
thersh	Threshold for convergence
max	Maximum weight for w_{ij} (weight used for Adaptive Lasso)
iter	Number of iterations used in L-BFGS-B algorithm.

Details

The estimated ability given fixed penalty $p = 1 - s/\max(s)$ where s is the sum of Lasso penalty part. When $p = 0$, this model is reduced to a standard Bradley-Terry Model. When $p = 1$, all ability scores are shrinking to 0.

The parameter "penalty" should be ranging from 0.01 to 0.99 due to the iteration's convergent error. `summary()` function can be applied to view the outputs.

Value

The list with class "BTF" contains estimated abilities and other parameters.

ability	Estimated ability scores
df	Degree of freedom (number of distinct μ)
penalty	Amount of Lasso Penalty
decay.rate	Exponential decay rate
lambda	Corresponding Lasso lambda given penalty rate

References

Masarotto, G. and Varin, C.(2012) The Ranking Lasso and its Application to Sport Tournaments. *The Annals of Applied Statistics* **6** 1949–1970.

Zou, H. (2006) The adaptive lasso and its oracle properties. *J.Amer.Statist.Assoc* **101** 1418–1429.

See Also

[BTdataframe](#) for dataframe initialization, [BTdecayLasso](#) for detailed description

Examples

```
##Initializing Dataframe
x <- BTdataframe(NFL2010)

##The following code runs the main results

##BTdecayLasso run with exponential decay rate 0.005 and Lasso penalty 0.5
y <- BTdecayLassoF(x$dataframe, x$ability, 0.5, decay.rate = 0.005,
                  fixed = x$worstTeam)
summary(y)
```

NFL2010

The 2010 NFL Regular Season

Description

A dataframe containing all match results with 5 columns

Usage

```
NFL2010
```

Format

A dataframe containing all match results with 5 columns

home.team Team who plays at home

away.team Team who plays away

home.win Take "1" if home team wins

away.win Take "1" if away team wins

date Number of days until now

plot.swlasso	<i>Plot the Lasso path</i>
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Description

Plot the whole lasso path run by BTdecayLasso() with given lambda and path = TRUE

Usage

```
##S3 method for class "swlasso"
```

Arguments

x	Object with class "swlasso"
...	Further arguments pass to or from other methods

plot.wlasso	<i>Plot the Lasso path</i>
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Description

Plot the whole lasso path run by BTdecayLasso() with lambda = NULL and path = TRUE

Usage

```
##S3 method for class "wlasso"
```

Arguments

x	Object with class "wlasso"
...	Further arguments pass to or from other methods

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