## Package 'BPHO' documentation

## of

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Title Bayesian Prediction with High-order Interactions

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**Depends** R (>= 2.5.1)

**Description** This software is used in two situations. The first is to predict the next outcome based on the previous states of a discrete sequence. The second is to classify a discrete response based on a number of discreate covariates. In both situations, we use Bayesian logistic regression models that consider the high-order interactions. The time arising from using high-order interactions is reduced greatly by our compression technique that represents a group of original parameters as a single one in MCMC step. In this version, we use log-normal prior for the hyperparameters. When it is used for the second situation — classification, we consider the full set of interaction patterns up to a specified order.

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comp\_train\_pred

User-level functions for compressing parameters, training the models with MCMC, and making predictions for test cases

#### Description

The function comp\_train\_pred can be used for three tasks: compressing parameter, training the models with MCMC, and making prediction for test cases. When **new\_compression=1**, it compresses parameters based on training cases and the information about parameter compression is written to the binary file ptn\_file. When **new\_compression=0**, it uses the existing ptn\_file. When **iters\_mc > 0**, it trains the models with Markov chain Monte Carlo and the Markov chain iterations are written to the binary file mc\_file. The methods of writing to and reading from the files ptn\_file and mc\_file can be found from the documentations compression and training. When **iters\_pred > 0**, it predicts the responses of test cases and the result is written to the file pred\_file and also returned as a value of this function.

The function cv\_comp\_train\_pred is a short-cut function for performing cross-validation with the function comp\_train\_pred.

The argument is\_sequence=1 indicates that a sequence prediction model is fitted to the data, and is\_sequence=1 indicates that a general classification model based on discrete predictor variables is fitted.

#### Usage

```
comp train pred(
test_x,train_x,train_y,no_cls=c(),nos_fth=c(),
is_sequence=1, order, ptn_file=".ptn.log",
new_compression=1, do_comp=1,
alpha=1,sigma_precisions=c(),log_sigma_modes=c(),
mc_file=".mc.log",start_over=FALSE,iters_mc=200,iters_bt=10,
iters_sgm=50,w_bt=10,w_sgm=0.5,m_bt=50,ini_log_sigmas=c(),
pred_file=c(),iter_b = 100,forward = 1,iters_pred = 100)
cv_comp_train_pred(
no_fold=10,train_x,train_y,no_cls=c(),nos_fth=c(),
is_sequence=1, order, ptn_file=".ptn.log",
new compression=1, do_comp=1,
alpha=1, sigma precisions=c(), log sigma modes=c(),
```

## Arguments

test_x	Discrete features (also called inputs, covariates, independent variables, explana- tory variables, predictor variables) of test data on which the predictions are based. The row is subject and the columns are inputs, which are coded with 1,2,, with 0 reserved to represent that this input is not considered in a pattern. When the sequence prediction models are fitted, it is assumed that the first col- umn is the state closest to the response. For example, a sequence 'x1,x2,x3,x4' is saved in test_x as 'x4,x3,x2,x1', for predicting the response 'x5'.
train_x	Discrete features of training data of the same format as test_x.
train_y	Discrete response of training data, a vector with length equal to the row of train_x. Assumed to be coded with 1,2, no_cls .
no_cls	the number of possibilities (classes) of the response, default to the maximum value in $\verb"train_y".$
nos_fth	a vector, with each element storing the number of possibilities (classes) of each feature, default to the maximum value of each feature.
is_sequence	is_sequence=1 indicates that sequence prediction models are fitted to the data, and is_sequence=0 indicates that general classification models based on discrete predictor variables are fitted.
no_fold	Number of folders in cross-validation.
order	the order of interactions considered, default to the total number of features, i.e. $ncol(train_x)$ .
ptn_file	a character string, the name of the binary file to which the compression result is written. The method of writing to and reading from ptn_file can be found from the documentation for compression.
new_compress	ion
	<pre>new_compression=1 indicates removing the old file ptn_file if it exists and doing the compression once again. new_compression=0 indicates us- ing the old file ptn_file without doing compression once again. Note that when new_compression=0, the specification related to training cases does not take effect.</pre>
do_comp	do_comp=1 indicates doing compression, and do_comp=0 indicates using original parametrization. This is used only to make comparison. In practice, we definitely recommend using our compression technique to reduce the number of parameters.
alpha	alpha=1 indicates that Cauchy prior is used, alpha=2 indicates that Gaussian prior is used.
sigma_precisions, log_sigma_modes	
	two vectors of length order+1, whose meanings are interpreted as follows: the Gaussian distribution with location log_sigma_modes[0] and standard deviation 1/sigmas_precisions[0] is the prior distribution for logarithm

of 'sigmas[o]', which is the hyperparameter (scale parameter of Gaussian distribution or Cauchy distribution) for the regression coefficients (i.e. 'beta's) associated with the interactions of order 'o'

- mc\_file A character string, the name of the binary file to which Markov chain is written. The method of writing to and reading from mc\_file can be found from the documentation for training.
- start\_over start\_over=TRUE indicates that the existing file mc\_file is deleted before
  a Markov chain sampling starts, otherwise the Markov chain will continue from
  the last iteration stored in mc\_file.

iters\_mc,iters\_bt,iters\_sgm

iters\_mc iterations of super-transition will be run. Each super-transition consists of iters\_bt iterations of updating 'beta's, and for each updating of 'beta's, the hyperparameters 'log(sigma)'s are updated iters\_sgm times. When iters\_mc=0, no Markov chain sampling will be run and other arguments related to Markov chain sampling take no effect.

## w\_bt,w\_sgm, m\_bt

w\_bt is the amount of stepping-out in updating 'beta' with slice sampling. w\_sgm is the standard deviation of Gaussian distribution, which is used as the proposal distribution for updating 'log(sigma)' with Metropolis sampling. m\_bt is the maximum number of stepping-out in slice sampling for updating 'beta'

ini\_log\_sigmas

Initial values of 'log(sigma)', default to log\_sigma\_modes.

pred\_file A character string, the name of the file to which the prediction result is written. If pred\_file=c(), the prediction result is printed out on screen (or sent to standard output).

iter\_b, forward, iters\_pred

Starting from iter\_b, one of every forward Markov chain samples, with the number of total samples being <= iters\_pred and the maximum usable in the file mc\_file, is used to make prediction.

#### Value

times	The time in second for, as this order, compressing parameters, training the model, predicting for test cases
pred_result	a data frame with first no_cls columns being the predictive probability and the next column being the predicted response value is returned.
files	Three character strings: the 1st is the name of the file storing compression information, the 2nd is the name of the file storing Markov chain, and the 3rd one is the name of the file containing the detailed prediction result, i.e., pred_result

#### Author(s)

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#### comp\_train\_pred

#### References

http://math.usask.ca/~longhai/doc/seqpred/seqpred.abstract.html

#### See Also

gendata, compression, training, prediction

## Examples

```
## loading package
## library("BPHO",lib.loc="~/rlib")
******
########this is a demonstration of using the whole package###########
***********
## generate data from a hidden Markov model
data_hmm <- gen_hmm(200,10,8,2,0.8,0.8)</pre>
## compressing parameters, training model, making prediction
comp_train_pred(
      test_x=data_hmm$X[1:100,],train_x=data_hmm$X[-(1:100),],
      train_y=data_hmm$y[-(1:100)], no_cls=2, nos_fth=rep(2,10),
      is_sequence=1,order=4,ptn_file=".ptn_file.log",
      new_compression=1, do_comp=1,
      alpha=1,sigma_precisions=c(),log_sigma_modes=c(),
      mc_file=".mc_file.log",start_over=TRUE,iters_mc=100,
      iters_bt=1,iters_sqm=2,w_bt=5,w_sqm=0.5,
      m_bt=50, ini_log_sigmas=c(),
      pred_file=".pred_file.csv",iter_b = 10,forward = 1,
      iters_pred = 90)
## display summary information about compression
display_ptn(ptn_file=".ptn_file.log")
## display the pattern information for group 1 and group 2
display_ptn(ptn_file=".ptn_file.log",gid=c(1,2))
## display the general information of Markov chain sampling
display_mc(mc_file=".mc_file.log")
## read Markov chain values of log-likelihood from ".mc_file.log"
read_mc(group="lprobs", ix=0, mc_file=".mc_file.log",
      iter_b=0, forward=1, n=100)
## particularly read `betas' by specifying the group and class id
read_betas(mc_file=".mc_file.log",ix_g=5,ix_cls=2,
```

```
iter_b=0, forward=1, n=100)
## display the information on the pattern related to a `beta'
display_a_beta(mc_file=".mc_file.log",
          ptn_file=".ptn_file.log",id_beta=5)
## calculate the medians of samples of each 'beta'
calc_medians_betas(mc_file=".mc_file.log",iter_b=10,forward=1,n=90)
## evaluate prediction with true values of the response
evaluate_prediction(
    test_y=data_hmm$y[1:100],
    pred_result=read.csv(".pred_file.csv"),
    file_eval_details="eval_details")
#perform cross-validation with training data only
cv_comp_train_pred(
     no_fold=2,train_x=data_hmm$X[-(1:100),],
     train_y=data_hmm$y[-(1:100)],no_cls=2,nos_fth=rep(2,10),
     is_sequence=1, order=4, ptn_file=".ptn_file.log",
     new_compression=1,do_comp=1,
     alpha=1,sigma_precisions=c(),log_sigma_modes=c(),
     mc_file=".mc_file.log",iters_mc=100,
     iters_bt=1,iters_sgm=2,w_bt=5,w_sgm=0.5,
     m_bt=50, ini_log_sigmas=c(),
     pred_file=".pred_file.csv",iter_b = 10,forward = 1,
     iters_pred = 90)
***********
******
## generating a classification data
data_class <- gen_bin_ho(200,3,3,1,c(0.3,0.2,0.1),c(2,2,2),0)
## compressing parameters, training model, making prediction
comp_train_pred(
     test_x=data_class$X[1:100,],train_x=data_class$X[-(1:100),],
     train_y=data_class$y[-(1:100)], no_cls=3, nos_fth=rep(3,3),
     is_sequence=0, order=3, ptn_file=".ptn_file.log",
     new_compression=1, do_comp=1,
     alpha=1,sigma_precisions=c(),log_sigma_modes=c(),
     mc_file=".mc_file.log",start_over=TRUE,iters_mc=100,
     iters_bt=1,iters_sqm=2,w_bt=5,w_sqm=0.5,
     m_bt=50, ini_log_sigmas=c(),
```

```
pred_file=".pred_file.csv",iter_b = 10,forward = 1,
       iters_pred = 90)
## display summary information about compression
display_ptn(ptn_file=".ptn_file.log")
## display the pattern information for group 1 and group 2
display_ptn(ptn_file=".ptn_file.log",gid=c(1,2))
## display the general information of Markov chain sampling
display_mc(mc_file=".mc_file.log")
## read Markov chain values of log-likelihood from ".mc_file.log"
read_mc(group="lprobs",ix=0,mc_file=".mc_file.log",
       iter_b=0, forward=1, n=100)
## particularly read `betas' by specifying the group and class id
read_betas(mc_file=".mc_file.log",ix_g=5,ix_cls=2,
          iter_b=0, forward=1, n=100)
## display the information on the pattern related to a `beta'
display_a_beta(mc_file=".mc_file.log",ptn_file=".ptn_file.log",
              id_beta=5)
## calculate the medians of samples of each 'beta'
calc_medians_betas(mc_file=".mc_file.log",iter_b=10,forward=1,n=90)
## evaluate prediction with true values of the response
evaluate_prediction(
      test_y=data_class$y[1:100],
      pred_result=read.csv(".pred_file.csv"),
      file_eval_details="eval_details")
```

compression Functions related to parameter compression

#### Description

The function compress groups the patterns in a way such that the interaction patterns in a group are expressed by the same training cases. In training the models with MCMC, we need to use only one parameter for each group, which represents the sum of all the parameters in this group. The original parameters are seemly compressed. A large amount of training time is saved by this compression techniques.

The result of this grouping is saved in a binary file in a way such that it can be retrieved as a linked list in C, with each node consisting of a description (an integer vector of fixed length) of the group of patterns and the indice (an integer vector of varying length, with 0 for the first training case) of training cases expressing this group of patterns. This file is needed to train the models with MCMC and to predict the responses of test cases using the function comp\_train\_pred.

The function display\_ptn displays the summary information about this compression, such as the number of groups and total number of patterns expressed by the training cases. When gids is nonempty, it also displays the detailed information about the groups specified by gids, such as the pattern description and the indice of training cases associated with this group.

## Usage

## Arguments

features	Discrete features (also called features, covariates, independent variables, explana- tory variables, predictor variables) of training data on which the predictions are based. The row is subject and the columns are inputs, which are coded with 1,2,, with 0 reserved to represent that this input is not considered in a pattern. When the sequence prediction models are fitted, it is assumed that the first col- umn is the state closest to the response. For example, a sequence 'x1,x2,x3,x4' is saved in test_x as 'x4,x3,x2,x1', for predicting the response 'x5'.
nos_fth	a vector, with each element storing the number of possibilities (classes) of each feature, default to the maximum value of each feature.
order	the order of interactions considered, default to the total number of features, i.e. $ncol(features)$ .
ptn_file	a character string, the name of the binary file to which the compression result is written.
do_comp	do_comp=1 indicates doing compression, and do_comp=0 indicates using original parametrization. This is used only to make comparison. In practice, we definitely recommend using our compression technique to reduce the number of parameters.
sequence	<pre>sequence=1 indicates that sequence prediction models are fitted to the data, and sequence=0 indicates that general classification models based on discrete predictor variables are fitted.</pre>
gids	an integer vector, containing the indice of groups whose information you want to display, with 0 for the first group.
no_cases_ign	When the number of training cases for a pattern is no more than $no\_cases\_ign$ , this pattern will be ignored, default to 0, i.e. considering all interactions. So far there is no other justification to set it a value greater than 0, except that it can reduce the number of groups.
quiet	If quiet=0, some messages during compression are printed on screen for mon- itor the compression, if quiet=1 the function works silently.

## Value

The function compress returns no value. Instead, it saves the result of compression in the file ptn\_file.

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#### training

The function display\_ptn returns a vector of 6 numbers. Their meanings are as follows: is.sequence - indictor whether a sequence model is fit-ted,order - the maximum order of interactions considered, #groups - the number of groups found, #patterns - the number of interaction patterns expressed by the training cases,#cases - the number of training cases, #features - the number of features.

When gids is nonempty, it also displays the details about the queried groups. The information printed on screen for each group is read as follows. Under **superpatterns**, it displays a compact description of the pattern group, which is in a special format defined in the references associated with this software. Under **expression**, it displays the indice of training cases that express this group of patterns. Under **sigmas**, it displays the number of patterns with a certain order, starting from order 0. This information is needed to compute the width parameter of the regression coeficient associated with this group from the values of hyperparameters 'sigma's.

## See Also

comp\_train\_pred, training, prediction

#### Examples

training

Functions related to Markov chain sampling

#### Description

The models are trained with Markov chain Monte Carlo (MCMC) methods. Slice sampling is used to update 'beta's, the regression coefficients for groups, and Metropolis sampling with Gaussian proposal is used to update 'log(sigma)', where 'sigma' is the width parameter of the prior for 'beta'.

The function training carries out the Markov chain sampling, saving the Markov chain samples in a binary file mc\_file.

The function display\_mc displays the summary information in the file mc\_file.

The function read\_mc reads the Markov chain samples from the file mc\_file at given iterations.

The function read\_betas is based on the function read\_mc. It specifically reads the 'beta' for given group and class identities.

The function display\_a\_beta displays both the pattern information for the group associated with the 'beta' specified by id\_beta, and also return the full Markov chain samples of this 'beta'.

The function calc\_medians\_betas returns the medians of the Markov chain samples for all 'beta's at specified iterations. This function is for discovering important interaction patterns. An interaction pattern with large absolute medians is highly suspected to be an important pattern for predicting the response.

## Usage

#### Arguments

mc_file	A character string, the name of the binary file to which Markov chain is written.
group	A character string giving the group name of values. It can be one of 'lprobs',lsigmas','betas', 'evals'. Group 'lprobs' contains: the values of log probabilities of data given the values of 'beta's (identified by $ix=0$ ), the value of log prior of 'beta's given 'sigma's (identified by $ix=1$ ), the value of log prior of 'log(sigma)'s (identified by $ix=2$ ), and the value of log posterior (identified by $ix=3$ ), which is the sum of the pre- vious three values.
	Group 'lsigmas' contains: the values of hyperparameters 'log(sigma)', with $ix$ indicating the order, starting from 0.
	Group 'betas' contains: the values of 'betas', with ix indicating the index of 'beta'. The 'beta's in each iteration is placed as that the no_cls values of 'beta's for pattern group 'i' are followed by the next no_cls values for pattern group 'i+1'. The smallest index is 0.
	Group 'evals' contains: the average times of evaluating the posterior distribu- tion in updating each 'beta' using slice sampling (identified by $ix=0$ ), and the average rejection rate of updating each 'log(sigma)' with Metropolis sampling (identified by $ix=1$ ).
ix	index of parameters inside each group, as discussed for group above.
ix_g	index of pattern group, starting from 0.
ix_cls	index of class, ranging from 1 to no_cls.

## training

id_beta	index of 'beta', starting from 0.
iter_b, forw	vard, n
	Starting from iter_b, one of every forward Markov chain samples, with the number of total samples being <= n and the maximum usable in the file mc_file, is read.
train_y	Discrete response of training data. Assumed to be coded with 1,2, no_cls.
no_cls	the number of possibilities (classes) of the response, default to the maximum value in train_y.
alpha	alpha=1 indicates that Cauchy prior is used, alpha=2 indicates that Gaussian prior is used.
sigma_precis	two vectors of length order+1, whose meanings are interpreted as follows: the Gaussian distribution with location log_sigma_modes[0] and standard deviation 1/sigmas_precisions[0] is the prior for 'log(sigmas[0])', which is the hyperparameter (width parameter of Gaussian distribution or Cauchy distribution) for the regression coefficients (i.e. 'beta's) associated with the interactions of order 'o'.
ptn_file	a character string, the name of the binary file where the compression result is saved. The method of writing to and reading from ptn_file can be found from the documentation for compression.
iters_mc,ite	ers_bt,iters_sgm
	<pre>iters_mc iterations of super-transition will be run. Each super-transition consists of iters_bt iterations of updating 'beta's, and for each updating of 'beta's, the hyperparameters 'log(sigma)'s are updated iters_sgm times. When iters_mc=0, no Markov chain sampling will be run and other argu- ments related to Markov chain sampling take no effect.</pre>
w_bt,w_sgm,	m_bt w_bt is the amount of stepping-out in updating 'beta' with slice sampling. w_sgm is the standard deviation of Gaussian distribution, which is used as the proposal distribution for updating 'log(sigma)' with Metropolis sampling. m_bt is the maximum number of stepping-out in slice sampling for updating 'beta'.
ini_log_sigm	las
	Initial values of 'log(sigma)', default to log_sigma_mode.
quiet	quiet=1 suppresses the messages printed during reading the file mc_file.
lue	

Value

The function display\_mc returns a vector with names as #iters,#class,#groups,order,alpha.

The function  $read_mc$  returns the Markov chain samples for a variable at specified iterations.

The function <code>read\_betas</code> returns the Markov chain samples for a 'beta' at specified iterations.

The function display\_a\_beta displays the pattern group information for the group associated with the queried 'beta', and also returns the Markov chain samples of this 'beta'. The method of reading the on-screen messages about a pattern group is documented in compression.

The function calc\_medians\_betas returns the medians of Markov chain samples of all 'beta's at given iterations.

The function training returns no value. Instead, the Markov chain samples are written to the binary file mc\_file.

#### See Also

comp\_train\_pred,compression,prediction

#### Examples

## examples are given in comp\_train\_pred.

prediction

Functions related to prediction

#### Description

The function predict\_bpho predicts the response of test cases.

The function evaluate\_prediction evaluates the performance of the prediction in terms of average minus log probabilities and error rate. The function split\_cauchy draws samples from a Cauchy distribution of two variables constraint to that their sum is fixed.

## Usage

#### Arguments

test_x	Discrete features (also called inputs, covariates, independent variables, explana- tory variables, predictor variables) of test data on which the predictions are based. The row is subject and the columns are inputs, which are coded with 1,2,, with 0 reserved to represent that this input is not considered in a pattern. When the sequence prediction models are fitted, it is assumed that the first col- umn is the state closest to the response. For example, a sequence 'x1,x2,x3,x4' is saved in test_x as 'x4,x3,x2,x1', for predicting the response 'x5'.
test_y	Discrete responses of test data, a vector with length equal to the row of test_x. Assumed to be coded with 1,2, no_cls.
no_cls	the number of possibilities (classes) of the response.

## prediction

ptn_file	a character string, the name of the binary file to which the compression result is saved. The method of writing to and reading from ptn_file can be found from the documentation compression.
mc_file	A character string, the name of the binary file to which Markov chain is written. The method of writing to and reading from mc_file can be found from the documentation training.
iter_b, forw	ard, iters_pred
	Starting from iter_b, one of every forward Markov chain samples, with the number of total samples being <= iters_pred and the maximum usable in the file mc_file, is used to make prediction.
pred_result	the value returned from the function predict_bpho.
file_eval_de	tails
	the details of evaluation is sent to the file file_eval_details.
n	number of samples one wishes to obtain.
S	sum of two Cauchy random variables.
sigmal	scale parameter for the first Cauchy random variable.
sigmasum	the sum of scale parameters for two Cauchy random variables.
debug	indicator whether you are debugging the C program.

## Value

The function predict\_bpho returns a data frame, with the first no\_cls columns storing the predictive probabilities for each class, and the last column is the guess for the response by choosing the label of the class with largest predictive probability.

The function evaluate\_prediction returns the following values:

eval_details	a data frame. The first column is the true response, the second is the guessed
	value by taking the label of class with largest predictive probability, the third
	is indicator whether a wrong decision is make, the last column is the predictive
	probability at the true class.
error_rate	the proportion of wrong prediction.
amll	the average of minus log probabilities at true class, i.e. the average of the loga-
	rithms of the last column of eval_details.

The function split\_cauchy returns a vector of n random numbers.

#### See Also

comp\_train\_pred,compression,training

## Examples

```
## the function `predict_bpho' is demonstrated with the function
## `comp_train_pred' which calls `predict_bpho' inside.
## examples of 'evaluate_prediction' can be found from
## the documentation for comp_train_pred.
```

gendata

```
## testing the function split_cauchy
split_cauchy(100,10,1,5)
```

gendata

Functions for generating data sets

## Description

gen\_hmm generates sequences using hidden Markov models. gen\_bin\_ho generates general discrete data using logistic models, with high-order interactions considered; the response is binary. text\_to\_number converts an English text file into sequence of 1 (special symbols such as space, symbol),2 (vowl),3 (consonant).

## Usage

```
gen_hmm(n,p,no_h,no_o,prob_h_stay, prob_o_stay)
gen_bin_ho(n,p,order,alpha,sigmas,nos_features,beta0)
text_to_number(p,file)
gen_X(n,p,K)
```

## Arguments

n	number of cases.
р	number of features, or length of sequence.
K	number of possibilities for each feature.
no_h	number of states of hidden Markov chain.
no_o	number of states of output in hidden Markov model.
prob_h_stay	In simulating the hidden Markov chain, a chain will stay in its previous state with probability $prob_h_stay$ , and move to other states with some minor probabilities adding up to 1-prob_h_stay.
prob_o_stay	In simulating the output state of hidden Markov model, the "output" is equal to ("hidden state" mod no_o)+1 with probability prob_o_stay and equally likely other states.
order	the order of interactions considered in simulating data from general classifica- tion models.
alpha	alpha=2 indicates that Gaussian distributions are used to generate the "beta"s and $alpha=1$ indicates that Cauchy distributions are used.
sigmas	hyperparameters in generating "beta"s, a vector of length order.
nos_features	number of states for each feature, i.e., the number of possibilities for each feature. A vector of length ${\rm p}.$
beta0	intercept of linear function in generating classification data.
file	name of the file containing text file, a character string.

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## gendata

## Value

Х	values of predictors, a matrix. Each row is a case. For sequence, the data for each case (a row) is placed in the reverse order of time. For example, sequence "x1,x2,x3" is represented with a row of X: x3,x2,x1. The values of predictor X are coded by 1,2,3,,nos_features. The function gen_X generates only this matrix.
У	values of the response, a vector, coded by 1,2,
betas	a matrix of two columns saving the values of "betas" used in generating classification data. The first column is the absolute identity of this beta, and the 2nd column is the value. The total number of "betas" is saved in $no\_betas$ .

## See Also

comp\_train\_pred

## Examples

data\_hmm <- gen\_hmm(100,10,8,2,0.8,0.8)
data\_bin\_ho <- gen\_bin\_ho(100,3,2,1,c(5,2),c(3,3,3),0)
X <- gen\_X(100,5,3)</pre>

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