

# Package: hmcdm (via r-universe)

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**Type** Package

**Title** Hidden Markov Cognitive Diagnosis Models for Learning

**Version** 2.1.1

**Description** Fitting hidden Markov models of learning under the cognitive diagnosis framework. The estimation of the hidden Markov diagnostic classification model, the first order hidden Markov model, the reduced-reparameterized unified learning model, and the joint learning model for responses and response times.

**License** GPL (>= 2)

**URL** <https://github.com/tmsalab/hmcdm>

**BugReports** <https://github.com/tmsalab/hmcdm/issues>

**Depends** R (>= 3.5.0)

**Imports** Rcpp (>= 1.0.0), stats (>= 3.0.0), bayesplot (>= 1.9.0), rstantools (>= 1.0.0)

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**Repository** <https://tmsalab.r-universe.dev>

**RemoteUrl** <https://github.com/tmsalab/hmcdm>

**RemoteRef** HEAD

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 hmcdm-package

*hmcdm: Hidden Markov Cognitive Diagnosis Models for Learning*


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## Description

Fitting hidden Markov models of learning under the cognitive diagnosis framework. The estimation of the hidden Markov diagnostic classification model, the first order hidden Markov model, the reduced-reparameterized unified learning model, and the joint learning model for responses and response times.

## Author(s)

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**References**

- Wang, S., Yang, Y., Culpepper, S. A., & Douglas, J. A. (2018) doi:10.3102/1076998617719727 "Tracking Skill Acquisition With Cognitive Diagnosis Models: A Higher-Order, Hidden Markov Model With Covariates."
- Chen, Y., Culpepper, S. A., Wang, S., & Douglas, J. (2018) doi:10.1177/0146621617721250 "A hidden Markov model for learning trajectories in cognitive diagnosis with application to spatial rotation skills."
- Wang, S., Zhang, S., Douglas, J., & Culpepper, S. (2018) doi:10.1080/15366367.2018.1435105 "Using Response Times to Assess Learning Progress: A Joint Model for Responses and Response Times."
- Zhang, S., Douglas, J. A., Wang, S. & Culpepper, S. A. (2019) doi:10.1007/9783030055844\_24 "Reduced Reparameterized Unified Model Applied to Learning Spatial Rotation Skills."

**See Also**

Useful links:

- <https://github.com/tmsalab/hmcdm>
- Report bugs at <https://github.com/tmsalab/hmcdm/issues>

---

Design\_array

*Design array*

---

**Description**

Design\_array contains item administration information at all time points in the Spatial Rotation Learning Program.

**Usage**

Design\_array

**Format**

An array of dimension N-by-J-by-L, containing each subject's item administration.

**Details**

The data object "Design\_array" contains an array of dimension N-by-J-by-L indicating the items assigned (1/0) to each subject at each time point.

**Author(s)**

Shiyu Wang, Yan Yang, Jeff Douglas, and Steve Culpepper

**Source**

Spatial Rotation Learning Experiment at UIUC between Fall 2015 and Spring 2016.

---

ETAmat                      *Generate ideal response matrix*

---

### Description

Based on the Q matrix and the latent attribute space, generate the ideal response matrix for each skill pattern

### Usage

ETAmat(K, J, Q)

### Arguments

K	An int of the number of attributes
J	An int of the number of items
Q	A J-by-K Q matrix

### Value

A J-by- $2^K$  ideal response matrix

### Examples

```
Q = random_Q(15,4)
ETA = ETAmat(4,15,Q)
```

---

hmcdm                      *Gibbs sampler for learning models*

---

### Description

Runs MCMC to estimate parameters of any of the listed learning models.

### Usage

```
hmcdm(
  Response,
  Q_matrix,
  model,
  Design_array = NULL,
  Test_order = NULL,
  Test_versions = NULL,
  chain_length = 100L,
  burn_in = 50L,
```

```

    G_version = NA_integer_,
    theta_propose = 0,
    Latency_array = NULL,
    deltas_propose = NULL,
    R = NULL
  )

```

### Arguments

Response	An array of dichotomous item responses. $t$ -th slice is an $N$ -by- $J$ matrix of responses at time $t$ .
Q_matrix	A $J$ -by- $K$ Q-matrix.
model	A character of the type of model fitted with the MCMC sampler, possible selections are "DINA_HO": Higher-Order Hidden Markov Diagnostic Classification Model with DINA responses; "DINA_HO_RT_joint": Higher-Order Hidden Markov DCM with DINA responses, log-Normal response times, and joint modeling of latent speed and learning ability; "DINA_HO_RT_sep": Higher-Order Hidden Markov DCM with DINA responses, log-Normal response times, and separate modeling of latent speed and learning ability; "rRUM_indept": Simple independent transition probability model with rRUM responses "NIDA_indept": Simple independent transition probability model with NIDA responses "DINA_FOHM": First Order Hidden Markov model with DINA responses
Design_array	An array of dimension $N$ -by- $J$ -by- $L$ indicating the items assigned (1/0) to each subject at each time point. Either 'Design_array' or both 'Test_order' & 'Test_versions' need to be provided to run HMCDDM.
Test_order	Optional. A matrix of the order of item blocks for each test version.
Test_versions	Optional. A vector of the test version of each learner.
chain_length	An int of the MCMC chain length.
burn_in	An int of the MCMC burn-in chain length.
G_version	Optional. An int of the type of covariate for increased fluency (1: $G$ is dichotomous depending on whether all skills required for current item are mastered; 2: $G$ cumulates practice effect on previous items using mastered skills; 3: $G$ is a time block effect invariant across subjects with different attribute trajectories)
theta_propose	Optional. A scalar for the standard deviation of $\theta$ 's proposal distribution in the MH sampling step.
Latency_array	Optional. A array of the response times. $t$ -th slice is an $N$ -by- $J$ matrix of response times at time $t$ .
deltas_propose	Optional. A vector for the band widths of each $\lambda$ 's proposal distribution in the MH sampling step.
R	Optional. A reachability matrix for the hierarchical relationship between attributes.

### Value

A list of parameter samples and Metropolis-Hastings acceptance rates (if applicable).

**Author(s)**

Susu Zhang

**Examples**

```
output_FOHM = hmcdm(Y_real_array, Q_matrix, "DINA_FOHM", Design_array, 100, 30)
```

---

inv\_bijectionvector     *Convert integer to attribute pattern*

---

**Description**

Based on the bijective relationship between natural numbers and sum of powers of two, convert integer between 0 and  $2^K-1$  to K-dimensional attribute pattern.

**Usage**

```
inv_bijectionvector(K, CL)
```

**Arguments**

K	An int for the number of attributes
CL	An int between 0 and $2^K-1$

**Value**

A vec of the K-dimensional attribute pattern corresponding to CL.

**Examples**

```
inv_bijectionvector(4,0)
```

---

L\_real\_array     *Observed response times array*

---

**Description**

L\_real\_array contains the observed latencies of responses of all subjects to all questions in the Spatial Rotation Learning Program.

**Usage**

```
L_real_array
```

**Format**

An array of dimensions N-by-J-by-L. Each slice of the array is an N-by-J matrix, containing the subjects' response times in seconds to each item at time point l.

**Author(s)**

Shiyu Wang, Yan Yang, Jeff Douglas, and Steve Culpepper

**Source**

Spatial Rotation Learning Experiment at UIUC between Fall 2015 and Spring 2016.

---

OddsRatio	<i>Compute item pairwise odds ratio</i>
-----------	---

---

**Description**

Based on a response matrix, calculate the item pairwise odds-ratio according to  $(n_{11}n_{00})/(n_{10}n_{01})$ , where  $n_{ij}$  is the number of people answering both item i and item j correctly

**Usage**

OddsRatio(N, J, Yt)

**Arguments**

N	An int of the sample size
J	An int of the number of items
Yt	An N-by-J response matrix

**Value**

A J-by-J upper-triangular matrix of the item pairwise odds ratios

**Examples**

```
N = dim(Y_real_array)[1]
J = nrow(Q_matrix)
OddsRatio(N, J, Y_real_array[, , 1])
```

---

pp_check.hmcdm	<i>Graphical posterior predictive checks for hidden Markov cognitive diagnosis model</i>
----------------	--

---

## Description

pp\_check method for class hmcdm.

## Usage

```
## S3 method for class 'hmcdm'
pp_check(object, plotfun = "dens_overlay", type = "total_score", ...)
```

## Arguments

object	a fitted model object of class "hmcdm".
plotfun	A character string naming the type of plot. The list of available plot functions include "dens_overlay", "hist", "stat_2d", "scatter_avg", "error_scatter_avg". The default function is "dens_overlay".
type	A character string naming the statistic to be used for obtaining posterior predictive distribution plot. The list of available types include "total_score", "item_mean", "item_OR", "latency_mean", and "latency_total". The default type is "total_score" which examines total scores of subjects. Type "item_mean" is related to the first order moment and examines mean scores of all the items included in the test. Type "item_OR" is related to the second order moment and examines odds ratios of all item pairs. Types "latency_mean" and "total_latency" are available only for hmcdm objects that include item response time information (i.e., hmcdm object fitted with "DINA_HO_RT" model).
...	Additional arguments

## Value

Plots for checking the posterior predictive distributions. The default Plotfun "dens\_overlay" plots density of each dataset are overlaid with the distribution of the observed values.

## References

Zhang, S., Douglas, J. A., Wang, S. & Culpepper, S. A. (2019) <doi:10.1007/9783030055844\_24>

## See Also

[bayesplot::ppc\\_dens\\_overlay\(\)](#) [bayesplot::ppc\\_stat\(\)](#) [bayesplot::ppc\\_stat\\_2d\(\)](#) [bayesplot::ppc\\_scatter\\_avg\(\)](#)  
[bayesplot::ppc\\_error\\_scatter\\_avg\(\)](#)



### Examples

```
output_FOHM = hmcdm(Y_real_array,Q_matrix,"DINA_FOHM",Design_array,1000,500)
library(bayesplot)
pp_check(output_FOHM)
pp_check(output_FOHM, plotfun="hist", type="item_mean")
```

---

`print.summary.hmcdm`     *Summarizing Hidden Markov Cognitive Diagnosis Model Fits*

---

### Description

summary method for class "hmcdm" or "summary.hmcdm".

### Usage

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

## S3 method for class 'hmcdm'
summary(object, ...)
```

### Arguments

`x`                    an object of class "hmcdm.summary".  
`...`                further arguments passed to or from other methods.  
`object`              a fitted model object of class "hmcdm".

### Value

The function `summary.hmcdm` computes and returns a list of point estimates of model parameters and model fit measures including DIC and PPP-values.

### See Also

[hmcdm\(\)](#)

### Examples

```
output_FOHM = hmcdm(Y_real_array,Q_matrix,"DINA_FOHM",Design_array,1000,500)
summary(output_FOHM)
```

---

Q\_list\_g                      *Generate a list of Q-matrices for each examinee.*

---

**Description**

Generate a list of length N. Each element of the list is a JxK Q\_matrix of all items administered across all time points to the examinee, in the order of administration.

**Usage**

Q\_list\_g(Q\_matrix, Design\_array)

**Arguments**

Q\_matrix                      A J-by-K matrix, indicating the item-skill relationship.  
 Design\_array                An N-by-J-by-L array indicating whether examinee n has taken item j at l time point.

**Value**

A list length of N. Each element of the list is a JxK Q\_matrix for each examinee.

**Examples**

Q\_examinee = Q\_list\_g(Q\_matrix, Design\_array)

---

Q\_matrix                      *Q-matrix*

---

**Description**

Q\_matrix contains the Q matrix of the items in the Spatial Rotation Learning Program.

**Usage**

Q\_matrix

**Format**

A J-by-K matrix, indicating the item-skill relationship.

**Author(s)**

Shiyu Wang, Yan Yang, Jeff Douglas, and Steve Culpepper

**Source**

Spatial Rotation Learning Experiment at UIUC between Fall 2015 and Spring 2016.

---

random_Q	<i>Generate random Q matrix</i>
----------	---------------------------------

---

**Description**

Creates a random Q matrix containing three identity matrices after row permutation

**Usage**

random\_Q(J, K)

**Arguments**

J	An int that represents the number of items
K	An int that represents the number of attributes/skills

**Value**

A dichotomous matrix for Q.

**Examples**

random\_Q(15,4)

---

rOmega	<i>Generate a random transition matrix for the first order hidden Markov model</i>
--------	--

---

**Description**

Generate a random transition matrix under nondecreasing learning trajectory assumption

**Usage**

rOmega(TP)

**Arguments**

TP	A $2^K$ -by- $2^K$ dichotomous matrix of indicating possible transitions under the monotonicity assumption, created with the TPmat function
----	---

**Value**

A  $2^K$ -by- $2^K$  transition matrix, the (i,j)th element indicating the transition probability of transitioning from i-th class to j-th class.

**Examples**

```
K = ncol(Q_matrix)
TP = TPmat(K)
Omega_sim = rOmega(TP)
```

---

sim_alphas	<i>Generate attribute trajectories under the specified hidden Markov models</i>
------------	---

---

**Description**

Based on the learning model parameters, create cube of attribute patterns of all subjects across time. Currently available learning models are Higher-order hidden Markov DCM('HO\_sep'), Higher-order hidden Markov DCM with learning ability as a random effect('HO\_joint'), the simple independent-attribute learning model('indept'), and the first order hidden Markov model('FOHM').

**Usage**

```
sim_alphas(
  model,
  lambdas = NULL,
  thetas = NULL,
  Q_matrix = NULL,
  Design_array = NULL,
  taus = NULL,
  Omega = NULL,
  N = NA_integer_,
  L = NA_integer_,
  R = NULL,
  alpha0 = NULL
)
```

**Arguments**

model	The learning model under which the attribute trajectories are generated. Available options are: 'HO_joint', 'HO_sep', 'indept', 'FOHM'.
lambdas	A vector of transition model coefficients. With 'HO_sep' model specification, lambdas should be a length 4 vector. First entry is intercept of the logistic transition model, second entry is the slope of general learning ability, third entry is the slope for number of other mastered skills, fourth entry is the slope for amount of practice. With 'HO_joint' model specification, lambdas should be a length 3 vector. First entry is intercept of the logistic transition model, second entry is the slope for number of other mastered skills, third entry is the slope for amount of practice.
thetas	A length N vector of learning abilities of each subject.
Q_matrix	A J-by-K Q-matrix

Design_array	A N-by-J-by-L array indicating items administered to examinee n at time point l.
taus	A length K vector of transition probabilities from 0 to 1 on each skill
Omega	A $2^K$ -by- $2^K$ matrix of transition probabilities from row pattern to column pattern
N	An int of number of examinees.
L	An int of number of time points.
R	A K-by-K dichotomous reachability matrix indicating the attribute hierarchies. The k,k'th entry of R is 1 if k' is prereq to k.
alpha0	Optional. An N-by-K matrix of subjects' initial attribute patterns.

### Value

An N-by-K-by-L array of attribute patterns of subjects at each time point.

### Examples

```
## HO_joint ##
N = nrow(Design_array)
J = nrow(Q_matrix)
K = ncol(Q_matrix)
L = dim(Design_array)[3]
class_0 <- sample(1:2^K, N, replace = TRUE)
Alphas_0 <- matrix(0,N,K)
for(i in 1:N){
  Alphas_0[i,] <- inv_bijectionvector(K,(class_0[i]-1))
}
thetas_true = rnorm(N, 0, 1.8)
lambdas_true <- c(-2, .4, .055)
Alphas <- sim_alphas(model="HO_joint",
                    lambdas=lambdas_true,
                    thetas=thetas_true,
                    Q_matrix=Q_matrix,
                    Design_array=Design_array)
```

```
## HO_sep ##
N = dim(Design_array)[1]
J = nrow(Q_matrix)
K = ncol(Q_matrix)
L = dim(Design_array)[3]
class_0 <- sample(1:2^K, N, replace = L)
Alphas_0 <- matrix(0,N,K)
for(i in 1:N){
  Alphas_0[i,] <- inv_bijectionvector(K,(class_0[i]-1))
}
thetas_true = rnorm(N)
lambdas_true = c(-1, 1.8, .277, .055)
Alphas <- sim_alphas(model="HO_sep",
                    lambdas=lambdas_true,
                    thetas=thetas_true,
```

```

        Q_matrix=Q_matrix,
        Design_array=Design_array)

## indept ##
N = dim(Design_array)[1]
K = dim(Q_matrix)[2]
L = dim(Design_array)[3]
tau <- numeric(K)
for(k in 1:K){
  tau[k] <- runif(1,.2,.6)
}
R = matrix(0,K,K)
p_mastery <- c(.5,.5,.4,.4)
Alphas_0 <- matrix(0,N,K)
for(i in 1:N){
  for(k in 1:K){
    prereqs <- which(R[k,]==1)
    if(length(prereqs)==0){
      Alphas_0[i,k] <- rbinom(1,1,p_mastery[k])
    }
    if(length(prereqs)>0){
      Alphas_0[i,k] <- prod(Alphas_0[i,prereqs])*rbinom(1,1,p_mastery)
    }
  }
}
Alphas <- sim_alphas(model="indept", taus=tau, N=N, L=L, R=R)

## FOHM ##
N = dim(Design_array)[1]
K = ncol(Q_matrix)
L = dim(Design_array)[3]
TP <- TPmat(K)
Omega_true <- rOmega(TP)
class_0 <- sample(1:2^K, N, replace = L)
Alphas_0 <- matrix(0,N,K)
for(i in 1:N){
  Alphas_0[i,] <- inv_bijectionvector(K,(class_0[i]-1))
}
Alphas <- sim_alphas(model="FOHM", Omega = Omega_true, N=N, L=L)

```

---

sim\_hmcdm

*Simulate responses from the specified model (entire cube)*


---

### Description

Simulate a cube of responses from the specified model for all persons on items across all time points. Currently available models are DINA, rRUM, and NIDA.

**Usage**

```

sim_hmcdm(
  model,
  alphas,
  Q_matrix,
  Design_array,
  itempars = NULL,
  r_stars = NULL,
  pi_stars = NULL,
  Svec = NULL,
  Gvec = NULL
)

```

**Arguments**

model	The cognitive diagnostic model under which the item responses are generated
alphas	An N-by-K-by-L array of attribute patterns of all persons across L time points
Q_matrix	A J-by-K of Q-matrix
Design_array	A N-by-J-by-L array indicating whether item j is administered to examinee i at l time point.
itempars	A J-by-2 mat of item parameters (slipping: 1st col, guessing: 2nd col).
r_stars	A J-by-K mat of item penalty parameters for missing skills.
pi_stars	A length J vector of item correct response probability with all requisite skills.
Svec	A length K vector of slipping probability in applying mastered skills
Gvec	A length K vector of guessing probability in applying mastered skills

**Value**

An array of item responses from the specified model of examinees across all time points.

**Examples**

```

## DINA ##
N = nrow(Design_array)
J = nrow(Q_matrix)
thetas_true = rnorm(N, 0, 1.8)
lambdas_true <- c(-2, .4, .055)
Alphas <- sim_alphas(model="HO_joint",
                    lambdas=lambdas_true,
                    thetas=thetas_true,
                    Q_matrix=Q_matrix,
                    Design_array=Design_array)
itempars_true <- matrix(runif(J*2,.1,.2), ncol=2)

Y_sim <- sim_hmcdm(model="DINA", Alphas, Q_matrix, Design_array,
                  itempars=itempars_true)

```

```

## rRUM ##
J = nrow(Q_matrix)
K = ncol(Q_matrix)
Smats <- matrix(runif(J*K,.1,.3),c(J,K))
Gmats <- matrix(runif(J*K,.1,.3),c(J,K))
r_stars <- Gmats / (1-Smats)
pi_stars <- apply((1-Smats)^Q_matrix, 1, prod)

Y_sim <- sim_hmcdm(model="rRUM",Alphas,Q_matrix,Design_array,
                  r_stars=r_stars,pi_stars=pi_stars)

## NIDA ##
K = ncol(Q_matrix)
Svec <- runif(K,.1,.3)
Gvec <- runif(K,.1,.3)

Y_sim <- sim_hmcdm(model="NIDA",Alphas,Q_matrix,Design_array,
                  Svec=Svec,Gvec=Gvec)

```

---

sim_RT	<i>Simulate item response times based on Wang et al.'s (2018) joint model of response times and accuracy in learning</i>
--------	--

---

### Description

Simulate a cube of subjects' response times across time points according to a variant of the logNormal model

### Usage

```
sim_RT(alphas, Q_matrix, Design_array, RT_iteparams, taus, phi, G_version)
```

### Arguments

alphas	An N-by-K-by-T array of attribute patterns of all persons across T time points
Q_matrix	A J-by-K Q-matrix for the test
Design_array	A N-by-J-by-L array indicating whether item j is administered to examinee i at l time point.
RT_iteparams	A J-by-2 matrix of item time discrimination and time intensity parameters
taus	A length N vector of latent speed of each person
phi	A scalar of slope of increase in fluency over time due to covariates (G)
G_version	An int of the type of covariate for increased fluency (1: G is dichotomous depending on whether all skills required for current item are mastered; 2: G cumulates practice effect on previous items using mastered skills; 3: G is a time block effect invariant across subjects with different attribute trajectories)



**Value**

A cube of response times of subjects on each item across time

**Examples**

```

N = dim(Design_array)[1]
J = nrow(Q_matrix)
K = ncol(Q_matrix)
L = dim(Design_array)[3]
class_0 <- sample(1:2^K, N, replace = TRUE)
Alphas_0 <- matrix(0,N,K)
mu_thetatau = c(0,0)
Sig_thetatau = rbind(c(1.8^2, .4*.5*1.8),c(.4*.5*1.8, .25))
Z = matrix(rnorm(N*2),N,2)
thetatau_true = Z%*%chol(Sig_thetatau)
thetas_true = thetatau_true[,1]
taus_true = thetatau_true[,2]
G_version = 3
phi_true = 0.8
for(i in 1:N){
  Alphas_0[i,] <- inv_bijectionvector(K,(class_0[i]-1))
}
lambdas_true <- c(-2, .4, .055)
Alphas <- sim_alphas(model="H0_joint",
                    lambdas=lambdas_true,
                    thetas=thetas_true,
                    Q_matrix=Q_matrix,
                    Design_array=Design_array)
RT_iteparams_true <- matrix(NA, nrow=J, ncol=2)
RT_iteparams_true[,2] <- rnorm(J,3.45,.5)
RT_iteparams_true[,1] <- runif(J,1.5,2)
ETAs <- ETAmat(K,J,Q_matrix)
L_sim <- sim_RT(Alphas,Q_matrix,Design_array,RT_iteparams_true,taus_true,phi_true,G_version)

```

---

Test_order	<i>Test block ordering of each test version</i>
------------	---

---

**Description**

Test\_order contains the item block ordering corresponding to each test module.

**Usage**

```
Test_order
```

**Format**

A L-by-L matrix, each row is the order of item blocks for that test version.

**Details**

Each row represents the test module number and shows the order of item blocks administered to a subject with the test module. For example, the first row is the order of item block administration (1-2-3-4-5) to subjects with test module 1.

**Author(s)**

Shiyu Wang, Yan Yang, Jeff Douglas, and Steve Culpepper

**Source**

Spatial Rotation Learning Experiment at UIUC between Fall 2015 and Spring 2016.

**See Also**

[Test\\_versions](#)

---

Test_versions	<i>Subjects' test version</i>
---------------	-------------------------------

---

**Description**

Test\_versions contains each subject's test module in the Spatial Rotation Learning Program.

**Usage**

Test\_versions

**Format**

A vector of length N, containing each subject's assigned test module.

**Details**

The data object "Test\_versions" contains a vector of length N indicating the test module assigned to each subject. Each test module consists of multiple item blocks with different orders over L time points. The order of item blocks corresponding to each test module is presented in the data object "Test\_order".

**Author(s)**

Shiyu Wang, Yan Yang, Jeff Douglas, and Steve Culpepper

**Source**

Spatial Rotation Learning Experiment at UIUC between Fall 2015 and Spring 2016.

**See Also**[Test\\_order](#)

TPmat

*Generate monotonicity matrix***Description**

Based on the latent attribute space, generate a matrix indicating whether it is possible to transition from pattern  $cc$  to  $cc'$  under the monotonicity learning assumption.

**Usage**

TPmat(K)

**Arguments**

K                    An int of the number of attributes.

**Value**

A  $2^K$ -by- $2^K$  dichotomous matrix of whether it is possible to transition between two patterns

**Examples**

```
TP = TPmat(4)
```

Y\_real\_array

*Observed response accuracy array***Description**

Y\_real\_array contains each subject's observed response accuracy (0/1) at all time points in the Spatial Rotation Learning Program.

**Usage**

Y\_real\_array

**Format**

An array of dimensions N-by-J-by-L. Each slice of the array is an N-by-J matrix, containing the subjects' response accuracy to each item at time point l.

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**Source**

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