## Package: RankResponse (via r-universe)

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rank.gs

#### Description

Rank responses of a single response question or a multiple response question by the generalized score test procedure.

## Usage

rank.gs(data, alpha = 0.05, ranktype = 1)

## Arguments

data	A m by n matrix $d_{ij}$ , where $d_{ij} = 0$ or 1. If the ith respondent selects the jth
	response, then $d_{ij} = 1$ , otherwise $d_{ij} = 0$ .
alpha	The significance level is used to control the type I error rate. The default is 0.05.
ranktype	A numerical value specifies which type of ranking method is used. The default
	is 1 (see 'Details').

## Details

Suppose that the question has k responses. Let  $\pi_j$  denote the probability that the jth response is selected. Using the survey data,  $\pi_j$  can be estimated.

If ranktype is 1, the ranking rule is the following steps. Let  $\pi_{(j)}$  denote the order statistic. If the hypothesis  $\pi_{(k)} = \pi_{(k-1)}$  is rejected, we rank the response corresponding to  $\pi_{(k)}$  first. If it is not rejected, we compare  $\pi_{(k)}$  with  $\pi_{(j)}$ ,  $j \leq k-2$  sequentially.

If ranktype is 2, the rank of the ith response can be defined as

$$R_i = k - \sum_{j=1, j \neq i}^k I(\pi_i > \pi_j)$$

#### Value

rank.gs returns a table contains the estimated probabilities of the responses being selected in the first line and the ranks of the responses in the second line.

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#### References

Wang, H. (2008). Ranking Responses in Multiple-Choice Questions. Journal of Applied Statistics, 35, 465-474.

Wang, H. and Huang, W. H. (2014). Bayesian Ranking Responses in Multiple Response Questions. Journal of the Royal Statistical Society: Series A (Statistics in Society), 177, 191-208.

## rank.wald

#### See Also

rankL2R, rankLN, rank.wald

## Examples

```
set.seed(12345)
# This is an example to rank k responses in a multiple response question
# when the number of respondents is 1000.
# In this example, we do not use a real data, but generate data in the first six lines.
k <- 5
data <- matrix(NA, nrow = 1000, ncol = k)
for(i in 1:k){
    p <- runif(1)
    data[, i] <- sample(c(0, 1), 1000, p = c(p, 1-p), replace = TRUE)
}
## or upload the true data
rank.gs(data)</pre>
```

```
rank.wald
```

Rank Responses based on the Wald Test

## Description

Rank responses of a single response question or a multiple response question by the wald test procedure.

#### Usage

```
rank.wald(data, alpha = 0.05, ranktype = 1)
```

## Arguments

data	A m by n matrix $d_{ij}$ , where $d_{ij} = 0$ or 1. If the ith respondent selects the jth response, then $d_{ij} = 1$ , otherwise $d_{ij} = 0$ .
alpha	The significance level is used to control the type I error rate. The default is 0.05.
ranktype	A numerical value specifies which type of ranking method is used. The default is 1 (see 'Details').

## Details

Suppose that the question has k responses. Let  $\pi_j$  denote the probability that the jth response is selected. Using the survey data,  $\pi_j$  can be estimated.

If ranktype is 1, the ranking rule is the following steps. Let  $\pi_{(j)}$  denote the order statistic. If the hypothesis  $\pi_{(k)} = \pi_{(k-1)}$  is rejected, we rank the response corresponding to  $\pi_{(k)}$  first. If it is not rejected, we compare  $\pi_{(k)}$  with  $\pi_{(j)}$ ,  $j \leq k-2$  sequentially.

If ranktype is 2, the rank of the ith response can be defined as

$$R_i = k - \sum_{j=1, j \neq i}^k I(\pi_i > \pi_j)$$

## Value

rank.wald returns a table contains the estimated probabilities of the responses being selected in the first line and the ranks of the responses in the second line.

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#### References

Wang, H. (2008). Ranking Responses in Multiple-Choice Questions. Journal of Applied Statistics, 35, 465-474.

Wang, H. and Huang, W. H. (2014). Bayesian Ranking Responses in Multiple Response Questions. Journal of the Royal Statistical Society: Series A (Statistics in Society), 177, 191-208.

## See Also

rankL2R, rankLN, rank.gs

## Examples

```
set.seed(12345)
# This is an example to rank k responses in a multiple response question
# when the number of respondents is 1000.
# In this example, we do not use a real data, but generate data in the first six lines.
k <- 5
data <- matrix(NA, nrow = 1000, ncol = k)
for(i in 1:k){
    p <- runif(1)
    data[, i] <- sample(c(0, 1), 1000, p = c(p, 1-p), replace = TRUE)
}
## or upload the true data
rank.wald(data)</pre>
```

rankL2R

Rank responses under the Bayesian framework according to the loss function in Method 3 of Wang and Huang (2004).

## Description

Rank responses of a single response question or a multiple response question under the Bayesian framework according to the loss function in Method 3 of Wang and Huang (2004).

## Usage

rankL2R(data, response.number, prior.parameter, e)

## Arguments

data	A m by n matrix $d_{ij}$ , where $d_{ij} = 0$ or 1. If the ith respondent selects the jth response, then $d_{ij} = 1$ , otherwise $d_{ij} = 0$ .
response.number	
	The number of the responses.
prior.parameter	
	The parameter vector of the Dirichlet prior distribution, where the vector dimension is $2^{response.number.}$
e	A cut point used in the loss function which depends on the economic costs.

## Value

The rankL2R returns the estimated probabilities of the responses being selected in the first line and the ranks of the responses in the second line.

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## References

Wang, H. and Huang, W. H. (2014). Bayesian Ranking Responses in Multiple Response Questions. Journal of the Royal Statistical Society: Series A (Statistics in Society), 177, 191-208.

## See Also

rankLN, rank.wald, rank.gs

## Examples

```
set.seed(12345)
# This is an example to rank k responses in a multiple response question
# when the number of respondents is 1000 and the value e is 0.15.
# In this example, we do not use a real data, but generate data in the first six lines.
k <- 3
data <- matrix(NA, nrow = 1000, ncol = k)
for(i in 1:k){
    p <- runif(1)
    data[, i] <- sample(c(0, 1), 1000, p = c(p, 1-p), replace = TRUE)
}
## or upload the true data
response.number <- 3
prior.parameter <- c(5, 98, 63, 7, 42, 7, 7, 7)
e <- 0.15
rankL2R(data, response.number, prior.parameter, e)</pre>
```

rankLN

Rank responses under the Bayesian framework according to the loss function in Method 1 of Wang and Huang (2004).

## Description

Rank responses of a single response question or a multiple response question under the Bayesian framework according to the loss function in Method 1 of Wang and Huang (2004).

#### Usage

```
rankLN(data, response.number, prior.parameter, c)
```

## Arguments

data	A m by n matrix $d_{ij}$ , where $d_{ij} = 0$ or 1. If the ith respondent selects the jth response, then $d_{ij} = 1$ , otherwise $d_{ij} = 0$ .
response.number	
	The number of the responses.
prior.parameter	
	The parameter vector of the Dirichlet prior distribution , where the vector dimension is $2^{\rm A}$ response.number.
С	The value of c in the loss function

## Value

The rankLN returns the estimated probabilities of the responses being selected in the first line and the ranks of the responses in the second line.

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## rankLN

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## References

Wang, H. and Huang, W. H. (2014). Bayesian Ranking Responses in Multiple Response Questions. Journal of the Royal Statistical Society: Series A (Statistics in Society), 177, 191-208.

#### See Also

rankL2R, rank.wald, rank.gs

## Examples

```
set.seed(12345)
# This is an example to rank k responses in a multiple response question
# when the number of respondents is 1000 and the value e2R is 0.15.
# In this example, we do not use a real data, but generate data in the first six lines.
k <- 3
data <- matrix(NA, nrow = 1000, ncol = k)
for(i in 1:k){
    p <- runif(1)
    data[, i] <- sample(c(0, 1), 1000, p = c(p, 1-p), replace = TRUE)
}
## or upload the true data
response.number <- 3
prior.parameter <- c(5, 98, 63, 7, 42, 7, 7, 7)
c <- 0.05
rankLN(data, response.number, prior.parameter, c)</pre>
```

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