## Package 'MRMCbinary'

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Title Multi-Reader Multi-Case Analysis of Binary Diagnostic Tests

Version 1.0.4

**Description** The goal of 'MRMCbinary' is to compare the performance of diagnostic tests (i.e., sensitivity and specificity) for binary outcomes in multi-reader multi-case (MRMC) studies. It is based on conditional logistic regression and Cochran's Q test (or McNemar's test when the number of modalities is equal to 2).

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URL https://github.com/seungjae2525/MRMCbinary

BugReports https://github.com/seungjae2525/MRMCbinary/issues

**Depends** R (>= 4.2.0)

Imports DescTools, stats, survival

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MRMCbinary-package

## Description

R package **MRMCbinary** is a package aimed at comparing the performance of diagnostic tests (i.e., sensitivity and specificity) for binary outcomes in multi-reader multi-case (MRMC) studies.

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## References

Lee, S., Jang, S., and Lee, W. (2025). Evaluating Diagnostic Accuracy of Binary Medical Tests in Multi-reader Multi-case Study.

## See Also

Useful links:

- https://github.com/seungjae2525/MRMCbinary
- Report bugs at https://github.com/seungjae2525/MRMCbinary/issues

## Description

MRMCbinary() is the main function of MRMCbinary package and can be used to compare sensitivity and specificity of diagnostic tests for binary outcomes in multi-reader multi-case (MRMC) studies.

#### Usage

```
MRMCbinary(
   data,
   Modality,
   Reader,
   Case,
   D,
   Y,
   effect,
   interaction = NULL,
   reference.Modality = NULL,
   reference.Reader = NULL
)
```

#### MRMCbinary

#### Arguments

data	A data frame in which contains the modality identifiers (Modality), the reader identifiers (Reader), the case identifiers (Case), the true disease status (D), and the binary diagnostic test result (Y).	
Modality	Variable of the modality identifiers.	
Reader	Variable of the reader identifiers.	
Case	Variable of the case identifiers.	
D	Variable of the true disease status. It should be set the value to 1 for cases diseased and to 0 for those non-diseased.	
Υ	Variable of the binary diagnostic test result. It should be set the value to 1 for cases diagnosed as positive and to 0 for those diagnosed as negative.	
effect	Effect to compare sensitivity and specificity (one of "Modality", "Reader", and "Both"). See <b>Details</b> .	
interaction	When evaluating the interaction effect between modality and reader, interaction = TRUE, otherwise interaction = FALSE. Specify only when effect is "Both". Default: NULL. See <b>Details</b> .	
reference.Modality		
	Reference in variable of the modality identifiers.	
reference.Reader		

Reference in variable of the reader identifiers.

#### Details

There are three effects that can be evaluated:

- effect = "Modality": This is used when the goal is to exclusively evaluate the effects of multiple modalities. And, Cochran's Q test (when the number of modalities is greater than 2) or McNemar's test (when the number of modalities is equal to 2) result is reported. When effect = "Modality", interaction must be set to NULL.
- effect = "Reader": This is used when the goal is to exclusively evaluate the effects of multiple readers. And, Cochran's Q test (when the number of modalities is greater than 2) or Mc-Nemar's test (when the number of modalities is equal to 2) result is reported. When effect = "Reader", interaction must be set to NULL.
- effect = "Both": This is used when the goal is to simultaneously evaluate the effects of multiple modalities and multiple readers. In this case, interaction must be specified (TRUE or FALSE). If one want to evaluate the interaction effect between modality and reader in the conditional logistic regression, set interaction = TRUE, otherwise interaction = FALSE. When interaction = TRUE, Cochran's Q test result is reported. However, when interaction = FALSE, Cochran's Q test or McNemar's test result is not reported.

See Lee et al. (2025) for details.

#### Value

An object of class MRMCbinary. The object is a data.frame with the following components:

CLR\_sen Conditional logistic regression results for sensitivity.

CLR_LRT_sen	Likelihood ratio test from the conditional logistic regression results for sensitiv- ity.	
CLR_Score_sen	Score test from the conditional logistic regression results for sensitivity.	
CLR_Wald_sen	Wald test from the conditional logistic regression results for sensitivity.	
Q_MN_sen	Cochran's Q test (when the number of modalities is greater than 2) or McNe- mar's test (when the number of modalities is equal to 2) result for sensitivity. This is only reported if (1) effect = "Modality", (2) effect = "Reader", or (3) effect = "Both" and interaction = TRUE.	
CLR_spe	Conditional logistic regression results for specificity.	
CLR_LRT_spe	Likelihood ratio test from the conditional logistic regression results for speci- ficity.	
CLR_Score_spe	Score test from the conditional logistic regression results for specificity.	
CLR_Wald_spe	Wald test from the conditional logistic regression results for specificity.	
Q_MN_spe	Cochran's Q test (when the number of modalities is greater than 2) or McNe- mar's test (when the number of modalities is equal to 2) result for specificity. This is only reported if (1) effect = "Modality", (2) effect = "Reader", or (3) effect = "Both" and interaction = TRUE.	
formula	Formula used in the conditional logistic regression.	
args	List of arguments used in the MRMCbinary function.	
n.modality	Total number of modalities.	
n.reader	Total number of readers.	
n.case	Total number of cases.	
effect	Effect to compare sensitivity and specificity.	
interaction	This is only included in the MRMCbinary object when effect = "Both". If one want to evaluate the interaction effect between modality and reader in the conditional logistic regression, interaction = TRUE, otherwise interaction = FALSE.	
reference.Modality		
<b>.</b>	Reference in variable of the modality identifiers.	
reference.Reader Reference in variable of the reader identifiers.		
	Reference in variable of the reduct identifiers.	

The results for the MRMCbinary are printed with the print.MRMCbinary function. Also, the results for the MRMCbinary are summarized with the summary.MRMCbinary function.

## References

Lee, S., Jang, S., and Lee, W. Evaluating Diagnostic Accuracy of Binary Medical Tests in Multireader Multi-case Study.

## See Also

print.MRMCbinary, summary.MRMCbinary

#### print.MRMCbinary

#### Examples

```
## Load example data
data(VanDyke)
## Return the first parts of an object
head(VanDyke)
## See unique readers
unique(VanDyke$reader)
## See unique modalities
unique(VanDyke$treatment)
## Create binary test results (Y_ijk)
VanDyke$Y <- as.numeric(VanDyke$rating >= 3)
## Example usage of MRMCbinary function:
# When comparing the sensitivities and specificities between modalities
modality_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                              Case = case, D = truth, Y = Y, effect = "Modality",
                              interaction = NULL.
                              reference.Modality = "1", reference.Reader = NULL)
# When comparing the sensitivities and specificities between readers
reader_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                            Case = case, D = truth, Y = Y, effect = "Reader",
                            interaction = NULL,
                            reference.Modality = NULL, reference.Reader = "1")
# When comparing the sensitivities and specificities
# between modalities and between readers together
# not considering interaction between modalities and readers
both_result_wo_int <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                                 Case = case, D = truth, Y = Y, effect = "Both",
                                 interaction = FALSE,
                                 reference.Modality = "1", reference.Reader = "1")
# When comparing the sensitivities and specificities
# between modalities and between readers together
# considering interaction between modalities and readers
both_result_with_int <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                                   Case = case, D = truth, Y = Y, effect = "Both",
                                   interaction = TRUE,
                                   reference.Modality = "1", reference.Reader = "1")
```

print.MRMCbinary *Print for* MRMCbinary *objects* 

### Description

Print the results for object of class MRMCbinary.

#### Usage

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

#### Arguments

х	An object for class MRMCbinary.
	Further arguments (currently not used).

## Details

Print the results for object of class MRMCbinary. In the conditional logistic regression results, "Estimate" corresponds to the log odds ratio and "SE" corresponds to the standard error of the log odds ratio.

#### Value

No return value, called for side effects.

#### See Also

MRMCbinary, summary.MRMCbinary, print

## Examples

```
## Load example data
data(VanDyke)
## Return the first parts of an object
head(VanDyke)
## Extract unique modalities
unique(VanDyke$treatment)
## Extract Unique readers
unique(VanDyke$reader)
## Create binary test results (Y_ijk)
VanDyke$Y <- as.numeric(VanDyke$rating >= 3)
## Example usage of MRMCbinary function:
# When comparing the sensitivities and specificities between modalities
modality_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                              Case = case, D = truth, Y = Y, effect = "Modality",
                              interaction = NULL,
                              reference.Modality = "1", reference.Reader = NULL)
print(modality_result)
```

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```
# When comparing the sensitivities and specificities between readers
reader_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,
                            Case = case, D = truth, Y = Y, effect = "Reader",
                            interaction = NULL,
                            reference.Modality = NULL, reference.Reader = "1")
print(reader_result)
# When comparing the sensitivities and specificities
# between modalities and between readers together
# not considering interaction between modalities and readers
both_result_wo_int <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                                 Case = case, D = truth, Y = Y, effect = "Both",
                                 interaction = FALSE,
                                 reference.Modality = "1", reference.Reader = "1")
print(both_result_wo_int)
# When comparing the sensitivities and specificities
# between modalities and between readers together
# considering interaction between modalities and readers
both_result_with_int <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                                   Case = case, D = truth, Y = Y, effect = "Both",
                                   interaction = TRUE,
                                   reference.Modality = "1", reference.Reader = "1")
print(both_result_with_int)
```

print.SensSpec Print for SensSpec objects

#### Description

Print the results for object of class SensSpec.

#### Usage

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

#### Arguments

х	An object for class SensSpec.
	Further arguments (currently not used).

#### Details

Print the results for object of class SensSpec.

#### Value

No return value, called for side effects.

## See Also

SensSpec, print

## Examples

```
## Load example data
data(VanDyke)
## Return the first parts of an object
head(VanDyke)
## Extract unique modalities
unique(VanDyke$treatment)
## Extract Unique readers
unique(VanDyke$reader)
## Create binary test results (Y_ijk)
VanDyke$Y <- as.numeric(VanDyke$rating >= 3)
## Example usage of SensSpec function:
senspe_result1 <- SensSpec(data = VanDyke, Modality = treatment,</pre>
                           Reader = reader, Case = case,
                           D = truth, Y = Y, percentage = FALSE, digits = 3)
print(senspe_result1)
# Report results as percentage points
senspe_result2 <- SensSpec(data = VanDyke, Modality = treatment,</pre>
                           Reader = reader, Case = case,
                           D = truth, Y = Y, percentage = TRUE, digits = 1)
print(senspe_result2)
```

SensSpec

Calculate sensitivity and specificity

## Description

SensSpec() is the function that calculates overall sensitivity and specificity, modality-specific sensitivity and specificity, and modality- and reader-specific sensitivity and specificity.

## SensSpec

## Usage

```
SensSpec(
  data,
  Modality,
  Reader,
  Case,
  D,
  Y,
  percentage = FALSE,
  digits = max(1L, getOption("digits") - 3L)
)
```

## Arguments

data	A data frame in which contains the modality identifiers (Modality), the reader identifiers (Reader), the case identifiers (Case), the true disease status (D), and the binary diagnostic test result (Y).
Modality	Variable of the modality identifiers.
Reader	Variable of the reader identifiers.
Case	Variable of the case identifiers.
D	Variable of the true disease status. It should be set the value to 1 for cases diseased and to 0 for those non-diseased.
Υ	Variable of the binary diagnostic test result. It should be set the value to 1 for cases diagnosed as positive and to 0 for those diagnosed as negative.
percentage	Whether to report results as decimals or percentage points. Default: FALSE.
digits	Number of significant digits. Default: max(1L, getOption("digits") - 3L).

## Value

An object of class SensSpec. The object is a data.frame with the following components:

Overall Result	Overall sensitivity and specificity	
Modality-specific Result		
	Modality-specific sensitivity and specificity	
Reader-specific Modality-specific Result		
	Modality- and reader-specific sensitivity and specificity	
digits	The number of significant digits	

The results for the SensSpec are printed with the print.SensSpec function.

## References

Yerushalmy, J. (1947). Statistical Problems in Assessing Methods of Medical Diagnosis, with Special Reference to X-Ray Techniques. *Public Health Reports (1896-1970)*, 62(40), 1432–1449.

### See Also

print.SensSpec

## Examples

```
## Load example data
data(VanDyke)
## Return the first parts of an object
head(VanDyke)
## Extract unique modalities
unique(VanDyke$treatment)
## Extract Unique readers
unique(VanDyke$reader)
## Create binary test results (Y_ijk)
VanDyke$Y <- as.numeric(VanDyke$rating >= 3)
## Example usage of SensSpec function:
# Report results as decimals
senspe_result1 <- SensSpec(data = VanDyke, Modality = treatment,</pre>
                           Reader = reader, Case = case,
                           D = truth, Y = Y, percentage = FALSE, digits = 3)
# Report results as percentage points
senspe_result2 <- SensSpec(data = VanDyke, Modality = treatment,</pre>
                           Reader = reader, Case = case,
                           D = truth, Y = Y, percentage = TRUE, digits = 1)
```

summary.MRMCbinary Summary for MRMCbinary objects

#### Description

Summary the results for object of class MRMCbinary.

#### Usage

```
## S3 method for class 'MRMCbinary'
summary(object, digits = max(1L, getOption("digits") - 3L), ...)
```

## Arguments

object	An object for class MRMCbinary.
digits	Number of significant digits. Default: max(1L, getOption("digits") - 3L).
	Further arguments (currently not used).

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#### Details

Summary the results for object of class MRMCbinary. In the conditional logistic regression results, the odds ratio, confidence interval of the odds ratio, and P value are reported.

#### Value

No return value, called for side effects.

#### See Also

MRMCbinary, print.MRMCbinary, summary

## Examples

```
## Load example data
data(VanDyke)
## Return the first parts of an object
head(VanDyke)
## Extract unique modalities
unique(VanDyke$treatment)
## Extract Unique readers
unique(VanDyke$reader)
## Create binary test results (Y_ijk)
VanDyke$Y <- as.numeric(VanDyke$rating >= 3)
## Example usage of MRMCbinary function:
# When comparing the sensitivities and specificities between modalities
modality_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                              Case = case, D = truth, Y = Y, effect = "Modality",
                              interaction = NULL,
                              reference.Modality = "1", reference.Reader = NULL)
summary(modality_result, digits = 3)
# When comparing the sensitivities and specificities between readers
reader_result <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,
                            Case = case, D = truth, Y = Y, effect = "Reader",
                            interaction = NULL,
                            reference.Modality = NULL, reference.Reader = "1")
summary(reader_result, digits = 3)
# When comparing the sensitivities and specificities
# between modalities and between readers together
# not considering interaction between modalities and readers
both_result_wo_int <- MRMCbinary(data = VanDyke, Modality = treatment, Reader = reader,</pre>
                                 Case = case, D = truth, Y = Y, effect = "Both",
                                 interaction = FALSE,
                                 reference.Modality = "1", reference.Reader = "1")
summary(both_result_wo_int, digits = 3)
```

VanDyke

Multi-reader multi-case dataset

#### Description

Example data from a study comparing the relative performance of cinematic presentation of magnetic resonance imaging (CINE MRI) to single spin-echo magnetic resonance imaging (SE MRI) for the detection of thoracic aortic dissection (Van Dyke et al., 1993).

#### Usage

VanDyke

#### Format

A data frame with 1140 rows and 7 variables:

reader Reader identifier for the five radiologists

treatment Treatment identifier for the two imaging modalities

case Case identifiers for 114 cases

- case2 Case identifier (cases nested within readers)
- case3 Case identifier (cases nested within treatments)
- **truth** Indicator for thoracic aortic dissection (i.e., true disease status): 1 = performed (i.e., patients with aortic dissection imaged with both SE MRI and CINE MRI) or 0 = not performed (i.e., patients without dissection imaged with both SE MRI and CINE MRI)
- rating Five-point ratings given to case images by the radiologists (i.e., diagnostic test result): 1
   = definitely no aortic dissection, 2 = probably no aortic dissection, 3 = unsure about aortic dissection, 4 = probably aortic dissection, or 5 = definitely aortic dissection

## Details

This example compares the relative performance of SE MRI with the CINE MRI in detecting thoracic aortic dissection. There are 45 patients with an aortic dissection and 69 patients without a dissection imaged with both SE MRI and CINE MRI. One can directly use this data from MRMCaov package. See **Source**.

## VanDyke

## Source

This data are available at https://perception.lab.uiowa.edu and https://github.com/brian-j-smith/ MRMCaov/tree/master/data.

## References

Van Dyke, C. W., White, R. D., Obuchowski, N. A., Geisinger, M. A., Lorig, R. J., & Meziane, M. A. (1993). Cine MRI in the diagnosis of thoracic aortic dissection. 79th RSNA Meetings. *Chicago, IL*, 28.

## Examples

## Load example data
data(VanDyke)

## Return the first parts of an object head(VanDyke)

## Extract unique modalities
unique(VanDyke\$treatment)

## Extract Unique readers
unique(VanDyke\$reader)

## Create binary test results (Y\_ijk)
VanDyke\$Y <- as.numeric(VanDyke\$rating >= 3)

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