# Package: poset (via r-universe)

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Type Package						
Title Analysis of Partially Ordered Data						
Version 1.0.0						
Description Win ratio approach to partially ordered data, such as multivariate ordinal responses under product (consensus) or prioritized order. Two-sample tests and multiplicative regression models are implemented (Mao, 2024).  License CC BY 4.0						
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liver

A dataset from a non-alcoholic fatty liver disease study

#### **Description**

A total of 186 patients with non-alcoholic fatty liver disease were recruited at the University of Wisconsin Hospitals in 2017. The patients underwent computed tomography scan of the liver for the presence of non-alcoholic steato-hepatitis, the most severe form of non-alcoholic fatty liver disease. The image was subsequently assessed by two radiologists using a scale of 1 to 5, with higher values indicating greater likelihood of disease. This is a slightly altered dataset from the one used in Mao (2024).

# Usage

liver

#### **Format**

A data frame with 186 rows (one per patient) and 7 variables:

R1NASH, R2NASH Rating scores (1-5) by two readers.

Sex M: male; F: female.

**AF** Advanced fibrosis (TRUE or FALSE).

Steatosis Percent of steatosis.

SSF2 Liver mean gray level intensity.

LSN Liver surface nodularity.

# References

Mao, L. (2024). Win ratio for partially ordered data. Statistica Sinica, Under revision.

print.summary.wreg

Print method for summary.wreg objects

# **Description**

Print summary results for win ratio regression.

#### Usage

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

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# **Arguments**

x An object returned by summary.wreg.

... Further arguments passed to or from other methods

#### Value

No return value, called for side effects.

print.wreg

Print concise model results from wreg

#### **Description**

Print concise results for win ratio regression.

# Usage

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

# **Arguments**

x An object returned by wreg.

... Further arguments passed to or from other methods

#### Value

No return value, called for side effects.

# See Also

wreg.

print.wrtest

Print results from wrtest

# Description

Print the results for two-sample win ratio (net benefit) analysis, including point estimates, 95% confidence intervals, and p-values.

#### Usage

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

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#### **Arguments**

x An object returned by wrtest.

... Further arguments passed to or from other methods

#### Value

No return value, called for side effects.

#### See Also

wrtest.

summary.wreg

Summarize model results from wreg

# **Description**

Summarize the inferential results for win ratio regression.

#### Usage

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

# **Arguments**

object An object returned by wreg.

... Additional arguments affecting the summary produced.

#### Value

An object of class summary.wreg with components:

coefficients A matrix of coefficients, standard errors, z-values and p-values.

exp\_coef A matrix of win ratios (exp(coef)) and 95% confidence intervals.

wald, wald\_pval Overall wald test statistic on all covariates and p-value.

# See Also

wreg.

#### **Examples**

```
#See examples for wreg().
```

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wprod

The product-order win function for multivariate ordinal data

# Description

A common rule of comparison for the fun argument in wrtest and wreg. A winner has all its components greater than or equal to those of the loser, and strictly so for at least one component.

#### Usage

```
wprod(y1, y0)
```

# Arguments

y1 A K-dimensional vector  $y_1$ . y0 A K-dimensional vector  $y_0$ .

#### Value

An integer in 1, 0, -1:

1 If  $y_1 \ge y_0$  component-wise, with strict inequality for at least one component.

-1 If  $y_0 \ge y_1$  component-wise, with strict inequality for at least one component.

Otherwise.

#### See Also

```
wrtest, wreg.
```

wreg

Win ratio regression analysis

# Description

Fit a multiplicative win-ratio regression model to partially ordered response against covariates.

#### Usage

```
wreg(Y, Z, fun = NULL, sfun = NULL, ep = 1e-06)
```

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# Arguments

Y	An $n \times K$ matrix for $K$ -variate response data on $n$ subjects. The entries must be numeric. For pseudo-efficient estimation (without specifying sfun), the average score across components (row means) should be compatible with the partial order (i.e., preserve the same order for any two comparable and ordered elements).
Z	An $n \times p$ design matrix for covariates.
fun	User-specified win function for pairwise comparison. It takes two arguments $y_1$ and $y_0$ (both $K$ -vectors) and returns 1 if $y_1$ wins, -1 if $y_0$ wins, and 0 if tied. The default is wprod for the product order of multivariate ordinal data.
sfun	The scoring function used in pseudo-efficient estimation. The default is to take the row means of Y.
ер	Convergence criterion in Newton-Raphson algorithm. The default is 1e-6.

# Value

An object of class wreg with the following components:

beta	A vector of estimated regression coefficients.
var	Estimated covariance matrix for beta
1	Number of Newton-Raphson iterations.
beta_nv	Naive (non-pseudo-efficient) estimates of beta.
se_nv	Estimated standard errors for beta_nv.
n	Sample size $n$ of input data with non-missing values.
Nwl	Number of comparable pairs (those with a win and loss) out of the $n(n-1)/2$ possible ones.

# References

Mao, L. (2024). Win ratio for partially ordered data. Statistica Sinica, Under revision.

# See Also

```
wprod, print.wreg, summary.wreg.
```

# **Examples**

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rt		

Two-sample win ratio (net benefit) analysis

#### **Description**

Estimate and make inference on win ratio (net benefit) comparing a treatment to a control group.

#### Usage

```
wrtest(Y1, Y0, fun = wprod)
```

# **Arguments**

Y1 K-variate response data on  $n_1$  subjects in treatment  $(n_1 \times K \text{ matrix})$ .

Y0 K-variate response data on  $n_0$  subjects in control  $(n_0 \times K \text{ matrix})$ .

fun User-specified win function for pairwise comparison. It takes two arguments  $y_1$  and  $y_0$  (both K-vectors) and returns 1 if  $y_1$  wins, -1 if  $y_0$  wins, and 0 if tied. The default is wprod for the product order of multivariate ordinal data.

#### Value

An object of class wrtest with the following components:

```
theta A bivariate vector of win/loss fractions.

lgwr, lgwr_se, lgwr_pval

Log-win ratio estimate (log(theta[1]/theta[2])), standard error, and p-value.

nb, nb_se, nb_pval

Net benefit estimate (theta[1]-theta[2]), standard error, and p-value.
```

#### References

Mao, L. (2024). Win ratio for partially ordered data. Statistica Sinica, Under revision.

Buyse, M. (2010). Generalized pairwise comparisons of prioritized outcomes in the two-sample problem. *Statistics in Medicine*, 29, 3245-3257.

#### See Also

```
wprod, print.wrtest.
```

#### **Examples**

```
head(liver)
## compare bivariate ratings by fibrosis stage
## lower score is better
Y1 <- liver[liver$AF, c("R1NASH", "R2NASH")] # advanced
Y0 <- liver[!liver$AF, c("R1NASH", "R2NASH")] # not advanced
obj <- wrtest(Y1, Y0)
obj</pre>
```

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