Package 'PolyGIM'

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Type Package	
Title Integrative Analysis of	of Polytomous Individual-Level Data and Summary Statistics From Subtypes
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	hat integrates individual-level and summary data from multiple external bion models to fit the polytomous logistic regression (PLR) model, enstatistical inference.
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PolyGIM-package	Improve the model of disease subtype heterogeneity by leveraging ex-
	ternal summary data

Description

This package proposes a generalized integration procedure that utilizes individual-level data and summary data from multiple binary logistic regression models obtained from external sources, in order to fit the polytomous logistic regression (PLR) model for more efficient statistical inference.

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Details

Researchers are often interested in understanding the disease subtype heterogeneity by testing whether a risk exposure has the same level of effect on different disease subtypes. The polytomous logistic regression (PLR) model provides a flexible tool for such an evaluation. Disease subtype heterogeneity can also be investigated with a case-only study that uses a case-case comparison procedure to directly assess the difference between risk effects on two disease subtypes. We develop PolyGIM, a procedure to fit the PLR model by integrating individual-level data with summary data extracted from multiple studies under different designs. The summary data consist of coefficient estimates from working logistic regression models established by external studies.

Author(s)

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References

Fu, S., Purdue M. P., Zhang H., Qin J., Song L., Berndt S. I., and Yu K. (2023) Improve the model of disease subtype heterogeneity by leveraging external summary data. Submitted

Zhang, H., Deng, L., Schiffman, M., Qin, J., Yu, K. (2020) Generalized integration model for improved statistical inference by leveraging external summary data.

Biometrika. asaa014, https://doi.org/10.1093/biomet/asaa014

data

Data for example in PolyGIM

Description

data is a data frame used in the example of PolyGIM.

Usage

data("data")

Format

A data frame with 4000 observations on the following 4 variables.

int a data frame with 21 covairates (X1,..,X21), a PRS score covariate (score) and polytoumous outcomes (y)

moedls a list of 147 summary data and models from marginal binary logistic regression models

nctrl a matrix specifying the number of cases shared in datasets that are used to fit the working models given in models

nctrl a matrix specifying the number of controls shared in datasets that are used to fit the working models given in models

Details

This is a dataset from which internal and external data are extracted for the example.

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Description

Integrating Summary Statistics and Individual-level Data Using the Optimal V

Usage

```
polygim_opt(formula, data, models, ncase, nctrl)
```

Arguments

formula	A formula.
data	A internal individual-level data frame containing all variables that are specified in formula and models.
models	A list of external model and summary statistics from multiple external studies.
ncase	A matrix specifying the number of cases shared in datasets that are used to fit the working models given in models.
nctrl	A matrix specifying the number of controls shared in datasets that are used to fit the working models given in models.

Examples

```
data(data, package="PolyGIM")

formula = "y~score"
V = diag(length(models))

fit = polygim_opt(formula, data = int, models, ncase, nctrl)
# estimate
fit$theta
# the corresponding standard errors
fit$se
```

polygim_v PolyGIM

Description

Integrating Summary Statistics and Individual-level Data with Fixed V

Usage

```
polygim_v(formula, data, models, ncase, nctrl, V)
```

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Arguments

formula	A formula.
data	A internal individual-level data frame containing all variables that are specified in formula and models.
models	A list of external model and summary statistics from multiple external studies.
ncase	A matrix specifying the number of cases shared in datasets that are used to fit the working models given in models.
nctrl	A matrix specifying the number of controls shared in datasets that are used to fit the working models given in models.
V	The variance-covariance matrix of external estimate summary data in models.

Examples

```
data(data, package="PolyGIM")
formula = "y~score"
V = diag(length(models))

fit = polygim_v(formula, data = int, models, ncase, nctrl, V)
# estimate
fit$theta
# the corresponding standard errors
fit$se
```

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