# Package 'ibdreg' 

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Description Method to test genetic linkage with covariates byregression methods with response IBD sharing for relativepairs. Account for correlations of IBD statistics andcovariates for relative pairs within the same pedigree.
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align.ibd.var align ibd.var object with relative pairs within pairs.frame object

## Description

align ibd.var object with relative pairs within pairs.frame object

## Usage

align.ibd.var(id.df, ibd.var, epsilon=1e-5)

## Arguments

id.df a data.frame containing the three id columns (ped.id, person1.id, person2.id) from a pairs.frame object
ibd.var an ibd.var object
epsilon cutoff for singular values in a generalized inverse (Ginv)

## Value

a list resembling an ibd.var object
chibar3.w Compute mixture proportions, w, for mixture chi-square distribution

## Description

Compute mixture proportions, w , for mixture chi-square distribution when $\mathrm{k}=0 . .3$, where $\mathrm{k}=\mathrm{df}$ of chi-squares

## Usage

chibar3.w(sigma)

## Arguments

sigma covariance matrix $(3 \times 3)$ of the 3 distributions

## Value

mixing proportions, with element $\mathrm{w}[\mathrm{k}+1]$ the mixture proportion for $\mathrm{k}, \mathrm{k}=0 . .3$.

## See Also

pchibar

## Examples

```
chibar3.w(sigma=diag(c(1,1,1)))
```

```
create.ibd.dat Create an ibd.dat object
```


## Description

Combine a posterior IBD probabilities file with a prior IBD probabilities file

## Usage

create.ibd.dat(postfile, priorfile, software="merlin", x.linked=FALSE, cov.data=NULL, rm.noninform=TRUE)

## Arguments

postfile full path and name of the file with posterior IBD probabilities
priorfile full path and name of the file with prior IBD probabilities
software character string of which software was used to create IBD probability files
x.linked logical, is the chromosome X-linked. If TRUE, cov.data is required
cov.data name of data.frame containing covariates, specifically ped.id, person.id, and sex. Required when $x$.linked=TRUE.
rm. noninform logical, if TRUE, remove relative pairs that are not informative for linkage

## Details

Perl scripts are provided within ibdreg/perl/ for creating IBD probability files, and are explained in the user manual. Prior probability files are made using a homozygous marker on the pedigree structure, or a "dummy" marker. When the chromosome is X-linked, the Merlin software treats males as homozygous for their X chromosome, and thus the probability of sharing 1 and 2 alleles IBD with any other relative are switched within create.ibd.dat.

## Value

An object with class ibd.dat, which contains the following elements:
\(\left.\left.\left.$$
\begin{array}{ll}\text { ped.id } & \text { pedigree identifier code } \\
\text { person1.id } & \begin{array}{l}\text { identifier to person } 1 \text { of the relative pair } \\
\text { person2.id } \\
\text { post0 }\end{array} \\
\text { identifier to person } 2 \text { of the relative pair }\end{array}
$$\right\} $$
\begin{array}{l}\text { data.frame with probability of sharing zero (0) alleles ibd between relative pairs } \\
\text { (rows) at each position (columns) }\end{array}
$$\right] \begin{array}{l}data.frame with probability of sharing one (1) alleles ibd between relative pairs <br>

(rows) at each position (columns)\end{array}\right]\)| data.frame with probability of sharing two (2) alleles ibd between relative pairs |
| :--- |
| (rows) at each position (columns) |

## See Also

ibdreg, ibd.df.merlin, mergeIBD

## Examples

```
    ## do not run example in testing
    ## uncomment to run for demo
    ## ibd file for 1 chromosome
    # ibdfile.ch20 <- "post.ibd"
    ## ibd file for 1 locus for prior probs.
    # prior.ibdfile <- "prior.ibd"
    # ibd.dat.obj <- create.ibd.dat(postfile=post.ibd,
    # priorfile=prior.ibd,
# rm.noninform=FALSE)
# names(ibd.dat.obj)
```

```
create.pairs.frame create a data frame for relative pairs
```


## Description

create a data frame for relative pairs containing identifiers, response, and covariates

## Usage

create.pairs.frame(ibd.dat, model.mat, formula, c.scale)
create.pairs.frame.cvec(c.scale, prior2, prior1)

## Arguments

| ibd.dat <br> model.mat | object of class ibd.dat <br> a model matrix containing covariates for each person; to be used in making <br> covariates for the relative pair <br> format is either $\sim 1$ or $\sim$ pairs.fun(cov1). If the latter, the columns of the returned <br> x.mat will be the result of the function operated on the covariate for each relative <br> in the relative pair. |
| :--- | :--- |
| formula | scaling factor for covariates. Either "nodom" for no dominance variance or <br> "minimax". |
| prior2 | Prior probability of relative pairs to share 2 alleles ibd (from ibd.dat object) |
| prior1 | Prior probability of relative pairs to share 1 allele ibd (from ibd.dat object) |

## Value

a list of 3 data frames all with the same number of rows. These data frames are id.df (3-columns of ped.id, person1.id, person2.id), y.mat (estimated ibd allele sharing, which is the regression response), status.df (3-columns for AA, UU, or AU status for the pair), x.mat (model matrix with intercept and, if covariates in formula, columns for covariates).

## See Also

create.ibd.dat

```
exact.ibd.var create an ibd.var object
```


## Description

create an ibd.var object from a temporary output file produced by exact.ibd.var.pl perl script, which uses exact computations from merlin

## Usage

exact.ibd.var(file)

## Arguments

file a temporary output file created by exact.ibd.var.pl, a perl scripts provided in /ibdreg/perl/ in the ibdreg package

## Value

an ibd.var object (e.g. ret) that contains the following elements for each pedigree: <pre> retl\$ped.id: pedigree id
retl\$person1.id: vector of ids for first person in the relative pair
retl\$person2.id: vector of ids for second person in the relative pair
retl\$sm: mean vector of ibd sharing between relative pairs \{person1.id, person2.id\}
retl\$sv: variance-covariance matrix for ibd sharing between pairs of relative pairs. </pre

## See Also

sim.ibd.var

## Examples

```
## create a temporary file using perl script
    # unix% exact.ibd.var.pl chrom1.pre 1 chr1.var.tmp
    ## make an ibd.var object from chr1.var.tmp file
    # RorS> chr1.ibd.var <- exact.ibd.var("chr1.var.tmp")
```


## Ginv

## Description

Singular value decomposition (svd) is used to compute a generalized inverse of input matrix.

## Usage

$\operatorname{Ginv}(x, e p s=1 e-6)$

## Arguments

x
eps minimum cutoff for singular values in svd of $x$

## Details

The svd function uses the LAPACK standard library to compute the singular values of the input matrix, and the rank of the matrix is determined by the number of singular values that are at least as large as max(svd)*eps, where eps is a small value. For S-PLUS, the Matrix library is required (Ginv loads Matrix if not already done so).

## Value

List with components:
Ginv Generalized inverse of $x$.
rank Rank of matrix $x$.

## References

Press WH, Teukolsky SA, Vetterling WT, Flannery BP. Numerical recipes in C. The art of scientific computing. 2nd ed. Cambridge University Press, Cambridge.1992. page 61.
Anderson, E., et al. (1994). LAPACK User's Guide, 2nd edition, SIAM, Philadelphia.

## See Also

svd

## Examples

```
# for matrix x, extract the generalized inverse and
# rank of x as follows
    x <- matrix(c(1, 2,1,2,3,2),ncol=3)
    save <- Ginv(x)
    ginv.x <- save$Ginv
    rank.x <- save$rank
```


## Description

Create and return a dataframe of ped.id, person1.id, person2.id, and ibd information from merlin

## Usage

ibd.df.merlin(ibd.dat)

## Arguments

ibd.dat data.frame with posterior IBD data from Merlin, with column names: FAMILY, ID1, ID2, MARKER

## Value

The returned data.frame, call it df, with the following elements:
dfl\$ped.id: pedigree id
dfl\$person1.id: dfl\$person2.id: identifiers for the relative pair within a pedigree
$\mathrm{dfl} \backslash$ post0: matrix objects that can be referenced from df. Each dfl\$post1: is a matrix with posterior ibd sharing probabilities for dfl\$post2: relative pairs (rows) at each chromosome position (columns)
ibd.moments calculate moments (mean, variance) for simulated ibd vectors

## Description

calculate moments (mean, variance) for simulated ibd vectors for an individual predigree from sim.mark.prop

## Usage

ibd.moments(simped, person.indx, male, x.linked=FALSE)

## Arguments

simped The object returned from sim.mark.prop
person.indx person identifier
male binary code (1/0) for if person is male
x.linked logical, if TRUE, apply the method for an $x$-linked chromosome

## Value

a list with person1.id person2.id sm and sv

## See Also

```
sim.mark.prop
```


## Description

A method to test genetic linkage with covariates by regression models that use the IBD status for relative pairs as the dependent variable and pair-specific covariates as the independent variables. Correlations of IBD statistics and covariates for relative pairs within the same pedigree are accounted for.

## Usage

ibdreg(formula, status.method, c.scale='nodom', data, status, ped.id, person.id, ibd.dat, ibd.var, subset, weights, na.action, min.pairs=1, epsilon=1e-5, ...)

## Arguments

formula either " $\sim 1$ " for no covariates to get only linkage tests, or a function of the paired covariates (e.g., " $\sim$ pairs.sum( $\operatorname{cov} 1, \operatorname{cov} 1)$ ") for tests that include covariates.
status.method Character string indicating which relative pairs to apply the ibdreg method:
"AA", "UU", "AU", or "ALL". These correspond to: Affected-Affected, UnaffectedUnaffected, Affected-Unaffected, and all pairs, respectively.
ibd.dat an ibd.dat object, created by create.ibd.dat() with elements: ped.id, person1.id, person2.id, which collectively identify relative pairs, post0, post1, post2, which are the posterior probabilities of sharing 0,1 , and 2 alleles IBD at each chromosome position, and prior0, prior1, prior2, which are the null prior probabilities of sharing 0,1 , and 2 alleles ibd.
ibd.var a list containing an element for each pedigree. The elements include ped.id, person1.id, person2.id, and the variance-covariance matrix of ibd statistics between pairs of subject pairs.
status column name of data that has affection status ( $1=$ unaffected; $2=$ affected; NA=missing)
ped.id column name of data that has pedigree id
person.id column name of data that has a person's id, which only have to be unique within pedigrees

| data | a data frame containing all variables in the model formula, in addition to status, <br> ped.id, and person.id <br> choice for scaling factor on covariates, "minimax" (same as LODPAL) and <br> "nodom" (no dominance-variance) |
| :--- | :--- |
| c.scale | an optional vector specifying a subset of observations in data |
| subset | an optional vector of weights to be used in the regression method |
| weights | a function that defines how missing values (NA) are handled. The default is set <br> by the 'na.action' setting of 'options', and is 'na.fail' by default. |
| na.action | minimum number of relative pairs needed for linkage tests to be calculated on a <br> specific status group (e.g. AA pairs) |
| min.pairs | minimum value for singular values in generalized inverse calculations <br> further arguments passed to or from other methods |
| .. |  |

## Details

The tests for genetic linkage use quasi-likelihood score statistics, formulated in terms of weighted least squares regression. The covariates in the regression framework are scaled according to the degree of relationship between relative pairs within the pedigree (c.scale). The method yields the following tests for linkage and/or covariate effect for relative pairs: (i) Linkage only; (ii) Linkage with covariate effects; (iii) Covariate effect on IBD sharing (e.g, heterogeneity), assuming either a model-based variance-covariance matrix or a robust variance-covariance matrix. Tests (i) - (iii) are evaluated as unconstrained (two-sided test) and constrained for excess allele sharing in one direction. If formula is $\backslash \sim 1$, there are no covariates, so the tests will be for linkage only.
Another test (iv) is for linkage using all relative pairs. This test imposes constraints on allele sharing for one-sides tests favoring linkage, achieved by constraining IBD allele sharing for pairs as AA > $\mathrm{UU}>$ null, and $\mathrm{AU}<$ null, where null is the expected IBD sharing without linkage.

Tests (i) - (iv) are performed using quasi-likelihood scores, and their distributions are asymptotically chi-square or mixture chi-square.
Another set of tests (v) are z-scores measuring the departure from expected allele sharing for each pedigree, at each position. These are provided for diagnostic purposes in the linkage.tests results for AA, UU, and AU pairs.

Correlations of relative pairs from the same pedigree are accounted for by a covariance matrix for ibd statistics within pedigrees. This variance-covariance matrix is calculated using results from merlin (with options "-ibd-matrices").

## Value

A list with the following components:
Call function call to ibdreg
relpair.tbl table with number of relative pairs in each pedigree
status.tbl
table of counts for $\mathrm{AA}, \mathrm{UU}$, and AU relative pairs
AA.linkage an object of class linkage.tests; includes score statistics for linkage for AA relative pairs that includes tests (i) - (iii), (v) (see details)

| UU.linkage | an object of class linkage.tests; includes score statistics for linkage for UU rela- <br> tive pairs that includes tests (i) - (iii), (v) (see details) |
| :--- | :--- |
| AU.linkage | an object of class linkage.tests; includes score statistics for linkage for AU rela- <br> tive pairs that includes tests (i) - (iii), (v) (see details) |
| ALL.linkage | object of class linkage.all; includes score statistics for linkage with ALL pairs <br> (test iv). |

## References

Schaid DJ, Sinnwell JP, Thibodeau SN. Testing Genetic Linkage with Affected Relative Pairs and Covariates by Quasi-Likelihood Score Statistics. Submitted.

## See Also

create.ibd.dat, sim.ibd.var, exact.ibd.var, linkage.tests, linkage.all, print.ibdreg, plot.ibdreg

## Examples

\#\# see manual for examples, the data requirements are here:
\# make a data.frame with ped.id, person.id, status, and covariates
\# make ibd.dat object using create.ibd.dat
\# make ibd.var object using create.ibd.var
\# call ibdreg
linkage.all
Linkage test statistics for ALL relative pairs

## Description

Calculate and store linkage test statistics for ALL relative pairs. The tests include

## Usage

linkage.all(y.mat, x.adj, ibdvar.lst, epsilon=1e-5)
linkage.all.pedloop(y.vec, x.adj, ibdvar.lst)

## Arguments

y.mat matrix of ibd sharing statistics, the response in the regression model; each column represents one chromosome position.
$y . v e c \quad$ vector of ibd sharing statistics (at one position), the response in the regression model (pedloop only)
x.adj matrix of covariates, $x$, which are indicators for which status group the relative pairs belong, adjusted by c.scale.
ibdvar.lst a list containing an element for each pedigree. The elements include ped.id, person1.id, person2.id, and the variance-covariance matrix of pairs of pairs osf subjects.
epsilon cutoff for singular values in generalized inverse (Ginv)

## Details

linkage.all sets up the linkage calculations for each position, and the calculations are performed over all pedigrees in linkage.all.pedloop.

## Value

a linkage.all object, containing tests for linkage on all relative pairs

## See Also

ibdreg, print.linkage.all, plot.linkage.all

$$
\text { linkage.tests } \quad \text { Linkage tests for relative pair groups }
$$

## Description

Linkage tests, with and without covariates, for relative pair status groups Affected-Affected (AA), Unaffected-Unaffected (UU), or Affected-Unaffected (AU)

## Usage

linkage.tests(y.mat, x.adj, ibdvar.lst, status.method, epsilon=1e-5)
linkage.tests.B0(y.mat, xvec, ibdvar.lst)
linkage.tests.pedloop(y.vec, x.adj, ibdvar.lst, B0, concordant=TRUE, epsilon)

## Arguments

y.mat matrix of ibd sharing statistics, which are the response in the regression model; each column represents one chromosome position.
$y . v e c \quad$ vector of ibd sharing statistics (at one position), which are the response in the regression model (linkage.tests.pedloop only)
$x$.adj matrix of covariates, $x$, adjusted by c.scale.
xvec the intercept column from x.adj, needed for pre-calculating Beta-0
ibdvar.lst a list containing an element for each pedigree. The elements include ped.id, person1.id, person2.id, and the variance-covariance matrix of pairs of pairs of subjects.
status.method Character string indicating which relative pairs to apply the linkage tests: "AA", "UU", or "AU".

| B0 | The intercept in the regression model, ("beta-zero"). |
| :--- | :--- |
| concordant | logical; indicate whether to perform tests for linkage on concordant pairs (AA, <br> UU), or discordant (AU). |
| epsilon | cutoff for singular values in generalized inverse (Ginv) |

## Details

The calculations for linkage tests require a pre-calculation of beta-zero (linkage.tests.B0) and then proceed with calculating the linkage test statistics for each position by looping over all pedigrees (linkage.tests.pedloop). Linkage tests can only be applied to one status group at a time, because the tests are restricted to whether the relative pairs are all concordant or discordant. Unexpected allele sharing can be detected when unconstrained linkage $>$ constrained linkage tests. The method also returns z scores for pedigree-specific contributions to unexpected allele sharing indicated in linkage tests.

## Value

an object of class linkage.tests

## Side Effects

none

## See Also

ibdreg, print.linkage.tests, plot.linkage.tests
lsConstrain.fit Minimize Inequality Constrained Mahalanobis Distance

## Description

Find the vector z that solves:

$$
\min \left\{(\mathrm{x}-\mathrm{z})^{\prime} \operatorname{inv}(\mathrm{S})(\mathrm{x}-\mathrm{z}) ; \mathrm{Az}<=\mathrm{b}\right\}
$$

where x is an input vector, S its covariance matrix, A is a matrix of known contrasts, and b is a vector of known constraint constants.

## Usage

lsConstrain.fit(x, b, s, a, iflag, itmax=4000, eps=1e-06, eps2=1e-06)

## Arguments

X
b
s
a
iflag
itmax
eps
eps2
vector of length $n$ vector of length $k$, containing constraint constants matrix of $\operatorname{dim} \mathrm{nx} \mathrm{n}$, the covariance matrix for vector x matrix of $\operatorname{dim} k x n$, for the contraints vector of length k ; an item $=0$ if inequality constraint, 1 if equality constraint scalar for number of max interations scalar of accuracy for convergence scalar to determine close to zero

## Value

List with the following components:
itmax: (defined above)
eps: (defined above)
eps2: (defined above)
iflag: (defined above)
xkt: vector of length k , for the Kuhn-Tucker coefficients.
iter: number of completed iterations.
supdif: greatest difference between estimates across a full cycle
ifault: error indicator: $0=$ no error $1=$ itmax exceeded $3=$ invalid constraint function for some row ASA' $=0$.
a: (defined above)
call: function call
$x$.init: input vector $x$.
$x . f i n a l$ : the vector " z " that solves the equation (see z in description).
s : (defind above)
min.dist: the minimum value of the function (see description).

## References

Wollan PC, Dykstra RL. Minimizing inequality constrained mahalanobis distances. Applied Statistics Algorithm AS 225 (1987).

## Examples

\# An simulation example with linear regression with 3 beta's,
\# where we have the contraints:
\#
\# $\mathrm{b}[1]>0$
\# b[2] - b[1] < 0
\# b[3] < 0

```
    set.seed(111)
    n <- 100
    x <- rep(1:3, rep(n,3))
    x <- 1*outer(x,1:3,"==")
    beta <- c(2,1,1)
    y <- x%*%beta + rnorm(nrow(x))
    fit <- lm(y ~-1 + x)
    s <- solve( t(x) %*% x )
    bhat <- fit$coef
    a <- rbind(c(-1, 0, 0),
        c(-1, 1, 0),
        c(0, 0, 1))
    # View expected constraints (3rd not met):
    a %*% bhat
    # [,1]
    # [1,] -1.8506811
    # [2,] -0.9543320
    # [3,] 0.8590827
    b <- rep(0, nrow(a))
    iflag <- rep(0,length(b))
    save <- lsConstrain.fit(x=bhat,b=b, s=s, a=a, iflag=iflag, itmax=500,
        eps=1e-6, eps2=1e-6)
    save
```

    mergeIBD Merge ibd and covariate data
    
## Description

Merge ibd probabilities data frame and an individual's sex on pedigree id and person id

## Usage

mergeIBD(ibd.dat, sex.dat)

## Arguments

ibd.dat A data frame with ped.id, person1.id, person2.id, and the estimated ibd sharing values at each chromosome position for the two people.
sex.dat a data frame containing ped.id, person.id, and sex

## Value

a data frame with identifiers for relative pairs, their ibd data, and the two sex codes for the pair
minpRows find the rows of a data frame with the minimum pvalue

## Description

find the rows of a data frame with the minimum pvalue, best used in a print or summary function to summarize a group of test statistics.

## Usage

minpRows(obj, colnames=NULL, rowname=NULL, col.indx=ncol(obj))

## Arguments

| obj | a data frame for a group of statistical tests, with pvalues |
| :--- | :--- |
| colnames | new names to give to columns |
| rowname | new names to give the row(s). If multiple rows contain the minimum pvalue, <br> rowname is assigned to each of them, appending a digit at the end (1, 2, etc). |
| col.indx | the index of the columns that contains the pvalue, default is the last column of <br> obj |

## Value

a subset of the obj data.frame rows

## Examples

```
## create a data frame of chi-square(1) tests
tests <- data.frame(pos=1:3, chitest=c(3,4,2), df=rep(1,3),
    pval=1-pchisq(c(3,4,2), df=1))
# find the rows of the best tests
best.tests <- minpRows(tests, colnames=c("position", "chi.test", "df","pvalue"))
```


## Description

Functions to combine person-specific covariates to pair-specific

## Usage

pairSum(cov1, cov2)
pairDiff(cov1, cov2)

## Arguments

cov1
cov2

## Details

For use within the ibdreg package to make covariates that are a function of the two covariates in a relative pair. These functions are to be used in the formula parameter of ibdreg, and the pair-specific covariates can be expressed as pairSum(cov) or pairSum(cov, cov).

Value
Either the sum or the difference (absolute) of the two covariates

## See Also

> ibdreg

## Examples

$$
\begin{aligned}
& \text { pairSum }(20,30) \\
& \text { pairDiff(20, 30) }
\end{aligned}
$$

pchibar cumulative probability of a chibar distribution

## Description

cumulative probability of a chi-bar distribution (mixed chi-square)

## Usage

$\operatorname{pchibar}(x, d f, w t)$

## Arguments

$x \quad$ quantile of chi-bar distribution
df vector degrees of freedom
wt vector of mixing proportions (weights)

## Value

cumulative density of chi-bar distribution

## See Also

pchisq

## Examples

```
pch = pchibar(3, df=c(0,1), wt=c(.5,.5))
1-pch # compare to 1-pchisq(3,1)
```

```
plot.ibdreg plot an ibdreg object
```


## Description

plot test results within an ibdreg object

## Usage

\#\# S3 method for class 'ibdreg'
plot (x, ...)

## Arguments

x
an ibdreg object
... optional parameters for plot function, title is expected

## Details

If status.method was $\mathrm{AA}, \mathrm{UU}$, or AU , only tests for linkage on the chosen group of relative pairs will be plotted. If status.method was ALL, then the linkage test in linkage.all object is plotted. If status.method was ALL and only linkage tests were done, 4 lines for linkage of AA, UU, AU, ALL linkage are plotted together.

## Value

nothing is returned

## See Also

ibdreg, plot.ibdreg.unexpect, plot.linkage.tests, plot.linkage.all

plot.ibdreg. unexpect $\quad$| Plot unconstrained and constrained linkage tests to indicate areas of |
| :--- |
| unexpected allele sharing |

## Description

Plot the $-\log 10$ (pvalue) of the unconstrained and constrained linkage tests to indicate areas of unexpected allele sharing

## Usage

\#\# S3 method for class 'ibdreg.unexpect'
plot(x, status.method="AA", ...)

## Arguments

x
an ibdreg object
status.method Character string indicating which affection status for relative pairs ("AA", "AU", or "UU") is to be examined for unexpected IBD sharing. Character string indicating which relative pairs to display linkage tests for: "AA", "AU", or "UU". These correspond to: Affected-Affected, Affected-Unaffected, and UnaffectedUnaffected, respectively.
$\ldots \quad$ extra parameters for the plot method. This method looks for a 'title' parameter.

## Value

nothing is returned

## See Also

plot.ibdreg, ibdreg

## plot.linkage.all Plot a linkage.all object

## Description

Plot a linkage.all object

## Usage

\#\# S3 method for class 'linkage.all'
plot(x, ...)

## Arguments

x
A linkage.all object
... additional plot parameters, this method checks for 'title'

## Value

nothing is returned

## See Also

ibdreg, linkage.all, print.linkage.all
plot.linkage.tests Plot a linkage.tests object

## Description

Plot a linkage tests object, which was made within ibdreg. Plot the $-\log 10$ (pvalue) for pvalues from the score test statistics for linkage with and without covariates, constrained for one-sided tests.

## Usage

\#\# S3 method for class 'linkage.tests'
plot(x, ...)

## Arguments

x
... additional plot parameters, this method checks for 'title’

## Value

nothing is returned

## See Also

ibdreg, linkage.tests

## Examples

```
# reg.out <- ibdreg(formula=~1, ped.id=ped.id, person.id=person.id,
# status=status, status.method="AA", data=data,
# ibd.dat=ibd.dat.obj, ibd.var=ibd.var.obj)
# plot.linkage.tests(reg.out$AA.linkage, title="AA, formula: ~1")
```

```
plotpval Plot the -log10 of pvalues
```


## Description

Plot lines connecting the the $-\log 10$ of pvalues for a series of tests

## Usage

plotpval(pos, pmat, lty=1, lwd=1, col=1, title="", legend, xlab="Position(cM)", ylab="-log10(pvalue)")

## Arguments

| pos | an index for the series of tests, usually assuming adjacent tests are correlated. |
| :--- | :--- |
| pmat | matrix of p-values, each column represents a different test, rows correspond to <br> the pos[ition] index |
| lty | line type, see $\operatorname{par}()$ |
| lwd | line width, see par() |
| col | line color, see par() |
| title | title for the top-center of the plot |
| legend | vector of text strings explaning the tests in each column of pmat |
| xlab | x axis label |
| ylab | y axis label |

## Details

The default height for the $y$-axis is 3 , which corresponds to a p-value of $1 \mathrm{e}-3$. If any $p$-value is smaller, the height is $-\log 10$ of the smallest p-value in pmat.

## Value

nothing is returned

## Side Effects

none

## See Also

par, title, legend

## Examples

plotpval(pos=1:10, pmat=cbind(runif(10)/5, runif(10)/10), lty=c(1,2), col=c(1,2), legend=c("runif/5", "runif/10"))

```
print.ibd.var print an ibd.var object
```


## Description

Print results stored in an ibd.var object. If ped.id is NULL and sinkfile is NULL, print everything to a made-up sink file because the output is most likely too big for standard output. If ped.id is not NULL, print the ibd.var elements that match ped.ids. If sinkfile is not NULL, sink results to that file.

## Usage

\#\# S3 method for class 'ibd.var'
print(x, ped.id=NULL, sinkfile=NULL, digits=max(options()\$digits - 2, 5), ...)

## Arguments

x
ped.id Vector of pedigree IDs to specify a subset of the pedigrees to print
sinkfile Name of file to sink too. Printed output from ibd.var is large, especially if ped.id is not given, so enforce a file name for where to sink print results. If ped.id is NULL and sinkfile is not given, default is set to name of $x$ with ".sink".
digits number of significant digits to print for numeric values optional parameters for the print method

## Value

nothing is returned

## See Also

sim.ibd.var, exact.ibd.var, ibdreg

```
print.ibdreg print and ibdreg object
```


## Description

Print results stored in an ibdreg object, showing the function call, the counts of relative pairs used, and the tests performed for linkage with and without covariates on the relative pairs. A table is given to show the test at the chromosome position which had the minimum p -value.

## Usage

\#\# S3 method for class 'ibdreg'
print(x, digits=max(options()\$digits - 2, 5), ...)

## Arguments

$x \quad$ An ibdreg object
digits number of significant digits to print for numeric values
... optional parameters for the print method

## Value

nothing is returned

## See Also

ibdreg

```
print.linkage.all

\section*{Description}

Print a linkage.all object, made within ibdreg. For the linkage test, print the test statistic, degrees of freedom, and pvalue at the position with the smallest pvalue.

\section*{Usage}
\#\# S3 method for class 'linkage.all'
print(x, digits=max(options()\$digits - 2, 5), ...)

\section*{Arguments}
x
digits
. . .

A linkage. all object
number of significant digits to print for numeric values additional display parameters

\section*{Value}
nothing is returned

\section*{See Also}
ibdreg, linkage.all, plot.linkage.all
```

print.linkage.tests
Print a linkage.tests object

```

\section*{Description}

Print a linkage.tests object, made within ibdreg. For each test, print the score test statistic, degree(s) of freedom, and pvalue at the position with the smallest pvalue.

\section*{Usage}
\#\# S3 method for class 'linkage.tests'
print(x, digits=max(options()\$digits - 2, 5), show.model.tests=FALSE, ...)

\section*{Arguments}
x A linkage.tests object

\section*{digits} show.model.tests
logical, if TRUE, show tests with model-based covariance, in addition to the other tests
... Additional print parameters

\section*{Value}
nothing is returned

\section*{See Also}
ibdreg, linkage.tests, plot.linkage.tests

\section*{Examples}
\# reg.out <- ibdreg(formula=~1, ped.id=ped.id, person.id=person.id,
\# status=status, status.method="AA", data=data,
\# ibd.dat=ibd.dat.obj, ibd.var=ibd.var.obj)
\# print.linkage.tests(reg.out\$AA.linkage, digits=4)
```

printBanner Print a nice banner

```

\section*{Description}

Print a nice banner with a border above and below the text. It centers the text, and adjusts to the width system option by breaking into multiple lines when needed.

\section*{Usage}
printBanner(str, banner.width=options()\$width, char.perline=.75*banner.width, border="=")

\section*{Arguments}
\begin{tabular}{ll} 
str & character string - a title within the banner \\
banner.width & width of banner, the default is set to fit current options \\
char.perline & \begin{tabular}{l} 
number of characters per line for the title, the default is \(75 \%\) of the banner.width \\
parameter
\end{tabular} \\
border & \begin{tabular}{l} 
type of character for the border
\end{tabular}
\end{tabular}

\section*{Details}

This function prints a nice banner in both R and S-PLUS

\section*{Value}
nothing is returned

\section*{See Also}
options

\section*{Examples}
```

printBanner("This is a pretty banner", banner.width=40, char.perline=30)

# the output looks like this:

# =========================================

# This is a pretty banner

# =========================================

```

\section*{Description}
track system resources during evaluation of an expression

\section*{Usage}
resources(expr, doPrint=TRUE)

\section*{Arguments}
expr An expression to be evaluated by eval() within the sys.parent() evaluation frame.
doPrint Logical, print the resource information in the call?

\section*{Details}

The resources given by Venebles and Ripley had reported both Cache and Working memory usage. S-PLUS 7 no longer tracks Cache usage, so we only report the Working. Similarly, R has Ncells and Vcells, and the more important measure for users is Vcells, the memory heap.

\section*{Value}

Return the data frame that is printed by default if the object is saved to a value (via invisible()). The expression is evaluated and details are printed for CPU time, overall time, child process time, and heap space memory usage.

\section*{References}

Venebles WN, Ripley BD. "Statistics and Computing." Springer-Verlag, New York, NY, 2000. (page 151.)

\section*{See Also}
proc.time, R: gc, S-PLUS: mem.tally.reset, mem.tally.report

\section*{Examples}
```

resources({
norm.dat = rnorm(10000)
norm.mat = matrix(rnorm(10000), nrow=100)
})

```
```

sim.ibd.setup set-up functions for sim.mark.prop

```

\section*{Description}
set-up functions for sim.mark.prop

\section*{Usage}
sim.ibd.setup(ped, miss.val = c(NA, 0), x.linked=FALSE)
setFounderAlleles(ped, x.linked=FALSE)

\section*{Arguments}
ped a data.frame with data to characterize one pedigree. The columns contain id codes for person, mother, and father; also a column for sex.
miss.val code(s) for missing values ped
x.linked logical; if TRUE, apply method to \(x\) chromosome

\section*{Value}

A ped object to be used in sim.mark.prop

\section*{See Also}
sim.mark.prop
sim.ibd.var Create an ibd.var object via simulations using gene-dropping

\section*{Description}

Create an ibd.var object, containing a mean vector and covariance matrix for the ibd sharing values between each pair of relative pairs in each pedigree. Use a gene-dropping approach with 2 unique alleles for each founder, and simulate n.sim times. Then calculate the moments based on the vector of allele sharing between all relative pairs within the pedigree.

\section*{Usage}
sim.ibd.var(pedfile,
male. code=1,
female.code=2,
x.linked=FALSE,
n.sim=1000,
print.resources=FALSE)

\section*{Arguments}
\[
\begin{array}{ll}
\text { pedfile } & \begin{array}{l}
\text { file containing ids for pedigree, person, father, and mother, and gender. Also } \\
\text { known as a pre-MAKEPED format file. } \\
\text { The code that denotes a sex classification of "male". }
\end{array} \\
\text { male.code } & \begin{array}{l}
\text { The code that denotes a sex classification of "female". }
\end{array} \\
\text { female.code } & \begin{array}{l}
\text { Ther } \\
\text { x.linked }
\end{array} \\
\begin{array}{l}
\text { A flag that denotes whether the inheritance mode should be autosomal (x.linked=FALSE, } \\
\text { the default) or X-linked (x.linked=TRUE). }
\end{array} \\
\begin{array}{ll}
\text { n.sim } \\
\text { print.resources }
\end{array} \\
\begin{array}{l}
\text { Number of simulations }
\end{array} \\
\text { logical, set to TRUE to print CPU and memory usage for calculations on each } \\
\text { pedigree. }
\end{array}
\]

\section*{Details}

The bulk of the work for simulating ibd sharing vectors is in sim.mark.prop(). These methods will handle practically any correctly formed pedigree structure. This includes pedigrees containing loops, multiple pairs of ancestoral founders, and both loops and multiple pairs of ancestoral founders. Thus, maximum flexibility may be obtained. Both autosomal and X-linked methods of inheritance are supported through the use of the x.linked parameter.

\section*{Value}

The return value, call it ret, is an ibd.var object that contains the following elements for each pedigree:
retl\$ped.id: pedigree id
retl\$person1.id: vector of ids for first person in the relative pair
retl\$person2.id: vector of ids for second person in the relative pair
retl\$sm: mean vector of ibd sharing between relative pairs \{person1.id, person2.id\}
ret \(1 \$\) sv: variance-covariance matrix for ibd sharing between pairs of relative pairs.

\section*{References}

Schaid DJ, Sinnwell JP, Thibodeau SN. Testing Genetic Linkage with Relative Pairs and Covariates by Quasi-Likelihood Score Statistics. Submitted.

\section*{See Also}
exact.ibd.var, sim.ibd.setup, sim.mark.prop

\section*{Examples}
```


## See manual(s) for full example usage

## Below is a basic example for one pedigree

## Not Run:

# Since input parameter is a "pre" file, create a "pre" file for one pedigree

# make a data.frame to write to a file

```
```

ped.id <- rep(7,7)
person <- c(1,2,3,4,5,6,7)
father <- c(0,0,0,1,0,3,5)
mother <- c(0,0,0,2,0,4,4)
sex <- c(1,2,1,2,1,1,1)
chrom1 <- c(1,3,5,0,7,0,0)
chrom2 <- c(2,4,6,0,8,0,0)
ped7.df <- data.frame(ped.id, person, father, mother,
sex, chrom1, chrom2)

# write the file

## Not run: write.table(ped7.df, file="ped7.pre", row.names=FALSE, col.names=FALSE)

## Not run: ped7.ibdVar <- sim.ibd.var("ped7.pre", n.sim=1000)

# results are long and difficult to interpret

# here is an example of how to view

## Not run: print(ped7.ibdVar[[1]], digits=2)

# demonstrate for x.linked=TRUE

## Not run: ped7.ibdVarX <- sim.ibd.var("ped7.pre", n.sim=1000, x.linked=TRUE)

```
sim.mark.prop Simulate Marker Propagation

\section*{Description}

Simulates inheritance-by-descent in pedigree data through both autosomal and X-linked modes of inheritance.

\section*{Usage}

\section*{Arguments}
ped The ped argument is an object of class "list" or class "data.frame" and it must have the following six fields:
ped \(1 \$\) person: A vector or factor. The person ID of each pedigree member.
ped \(1 \$\) father: A vector or factor. The father ID of each pedigree member.
ped \(\backslash \$\) mother: A vector or factor. The mother ID of each pedigree member.
\(\left.\begin{array}{ll}\text { pedl\$sex: A vector or factor. The sex of each pedigree member. } \\
\text { pedl\$chrom1: A vector or factor. The first marker of the marker data pair for } \\
\text { each pedigree member (only founder data is required; non-founder data will be } \\
\text { ignored in the simulations). If x.linked=TRUE, then male pedigree members } \\
\text { must be homozygous at the specified marker site. } \\
\text { pedl\$chrom2: A vector or factor. The second marker of the marker data pair } \\
\text { for each pedigree member (only founder data is required; non-founder data will } \\
\text { be ignored in the simulations). If x.linked=TRUE, then male pedigree members } \\
\text { must be homozygous at the specified marker site. }\end{array}\right]\)\begin{tabular}{l} 
An integer or a saved copy of .Random.seed. This allows simulations to be \\
reproduced by using the same initial seed. If no value is given, the current copy \\
of .Random.seed will be used.
\end{tabular}

\section*{Details}

The sim.mark.prop() program will handle practically any correctly formed pedigree structure. This includes pedigrees containing loops, multiple pairs of ancestoral founders, and both loops and multiple pairs of ancestoral founders. Thus, maximum flexibility may be obtained.
Both autosomal and X-linked methods of inheritance are supported through the use of the x.linked parameter. When X-linked inheritance is specified, the input marker data ("ped \(\$ \$\) chrom1" and "ped \(\$ \$\) chrom2") must be homozygous for male pedigree members, and the simulated output marker data ("ret\$\$mark1" and "ret\\$mark2") will be homozygous for male pedigree members.
When more than one set of simulated marker data is desired, it is advisable to set the "n.iter" parameter to the number of simulated marker sets that are desired, rather than calling sim.mark.prop() in a loop n.iter times, as the underlying compiled C program that does the simulations forms the inputted pedigree one time, and then perfoms n.iter simulations upon that single pedigree. Calling sim.mark.prop() one time for each simulation results in proportionately large increases in redundant work (both in S-PLUS and C) and call overhead. The only thing to be aware of is that the amount of memory used by a call to sim.mark.prop() grows linearly with (n.subjects*n.iter). Therefore, if the product of the number of pedigree subjects with the number of simulations requested is unusually large, it may be advisable to split the simulations into more than one call to sim.mark.prop() in order to avoid exhausting the amount of primary memory afforded to S-PLUS (both to avoid the unintended termination of the host S-PLUS process and to avoid the significant increase in computational time that is seen when disk paging is required).

The non-founder members of the pedigree will have the first marker of each simulated marker pair (retl\$mark1) inherited from the father, and the second marker of each simulated marker pair (ret1\$mark2) inherited from the mother. Thus, it is possible to follow maternal and paternal allele transmission through dependent pedigree members.

\section*{Value}

The return value, call it ret, is an object of class "list" or class "data.frame" (the same class as the class of the "ped" parameter that the sim.mark.prop() function was called with, and it has the follwing fields:
retl\$person: A vector or factor. The person ID of each pedigree member.
retl\$father: A vector or factor. The father ID of each pedigree member.
retl\$mother: A vector or factor. The mother ID of each pedigree member.
ret \(1 \$\) sex: A vector or factor. The sex of each pedigree member.
ret \(\$ \$\) chrom1: A vector or factor. The first marker of the marker data pair for each pedigree member input into the sim.mark.prop() program.
retl\$chrom2: A vector or factor. The second marker of the marker data pair for each pedigree member input into the sim.mark.prop() program.
retl\$mark1: A vector if n.iter=1, otherwise an object of class "model.matrix". Letting n.subjects denote the number of pedigree members, "mark1" is an n.subject-by-n.iter matrix with the ith column listing the first simulated marker of each simulated marker pair computed by the ith simulation for the corresponding pedigree member. If X-linked inheritance was specified (x.linked=TRUE), each male will be homozygous at the simulated marker location.
retl\$mark2: A vector if n.iter=1, otherwise an object of class "model.matrix". Letting n.subjects denote the number of pedigree members, "mark2" is an n.subject-by-n.iter matrix with the ith column listing the second simulated marker of each simulated marker pair computed by the ith simulation for the corresponding pedigree member. If X-linked inheritance was specified (x.linked=TRUE), each male will be homozygous at the simulated marker location
retl\$x.linked: A flag denoting whether the simulated "mark1" and "mark2" data was simulated to conform to autosomal inheritance or X-linked inheritance.

\section*{Side Effects}

The sim.mark.prop() program has no side effects.

\section*{Examples}
```

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#

### The following examples use a list as input:

\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#\#
ped7 <- list(NULL)
ped7$person <- c(1,2,3,4,5,6,7)
ped7$father <- c(0,0,0,1,0,3,5)
ped7$mother <- c(0,0,0,2,0,4,4)
ped7$sex <- c(1,2,1,2,1,1,1)
ped7\$chrom1 <- c(1, 3,5,0,7,0,0)

```
```

ped7\$chrom2 <- c(2,4,6,0,8,0,0)
\#ped7:

# 

# 1-------2

# 1/2 | 3/4

# |

# |

# 5/6 : 0/0 : 7/8

# i l

# 6 7

# 0/0 0/0

prop7 <- sim.mark.prop(ped7, n.iter=5)
prop7

## an x.linked example

ped7.x <- list(NULL)
ped7.x$person <- c(1, 2, 3,4,5,6,7)
ped7.x$father <- c(0,0,0,1,0,3,5)
ped7.x$mother <- c(0,0,0,2,0,4,4)
ped7.x$sex <- c(1,2,1,2,1,1,1)
ped7.x$chrom1 <- c(1,2,4,0,5,0,0)
ped7.x$chrom2 <- c(1, 3,4,0,5,0,0)

# ped7.x:

# 

# 1-------2

# 1/1 | 2/3

# |

# 

# 3-------4--------5

# 4/4 若 0/0 : 5/5

# 

# 

# 0/0 0/0

prop7X <- sim.mark.prop(ped7.x, x.linked=TRUE, n.iter=5)
prop7X

```

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```
```

