

Package ‘CodataGS’

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Type Package

Title Genomic Prediction Using SNP Codata

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Description Computes genomic breeding values using external information on the markers. The package fits a linear mixed model with heteroscedastic random effects, where the random effect variance is fitted using a linear predictor and a log link. The method is described in Moure-
san, Selle and Ronnegard (2019) <[doi:10.1101/636746](https://doi.org/10.1101/636746)>.

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Description

Computes genomic breeding values using external information on the markers. The package fits a linear mixed model with heteroscedastic random effects, where the random effect variance is fitted using a linear predictor and a log link. The method is described in Mouresan, Selle and Ronnegard (2019) <doi:10.1101/636746>.

Details

The DESCRIPTION file:

Package:	CodataGS
Type:	Package
Title:	Genomic Prediction Using SNP Codata
Version:	1.43
Date:	2019-05-17
Author:	Lars Ronnegard
Maintainer:	Lars Ronnegard <lrn@du.se>
Description:	Computes genomic breeding values using external information on the markers. The package fits a linear
License:	GPL
Depends:	Matrix
NeedsCompilation:	no

Index of help topics:

CodataGS-package	Genomic Prediction Using SNP Codata
MME	Mixed model equations
Transform	Transforms hat values
compute_GL	Computes genomic relationship matrix
compute_phitau	Computes models for the variance components
genomicEBV.w.codata	Performs genomic prediction based on SNP codata.
hat.transf	Transforms hat values
scaleZ	Scales the genotype matrix.
summary.CodataGS	Summary method for CodataGS objects

This package performs genomic prediction based on SNP codata. The main function is genomicEBV.w.codata.

Author(s)

Lars Ronnegard

Maintainer: Lars Ronnegard <lrn@du.se>

compute_GL	<i>Computes genomic relationship matrix</i>
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Description

This function computes the genomic relationship matrix, G, together with its matrix square root, L.

Usage

```
compute_GL(Z, w)
```

Arguments

Z	Scaled matrix with genotype information
w	weights

Value

L	Square root matrix of G
svdVec	Vectors in the Single Value Decomposition of G
svdD	Diagonal elements in the Single Value Decomposition of G
wZt	weights times the transpose of Z

Author(s)

Lars Ronnegard

Examples

```
set.seed(1234)
N <- 20 #Number of individuals
k <- 30 #Number of SNPs with all marker positions including a QTL
Z1 <- matrix(0, N, k )
Z2 <- matrix(0, N, k )
Z1[1:N, 1] <- rbinom(N, 1, 0.5) #Simulated phased SNP matrices
Z2[1:N, 1] <- rbinom(N, 1, 0.5)
LD.par <- 0.2 #A parameter to simulate LD. 0 gives full LD, and 0.5 no LD
for (j in 2:k) {
  Z1[1:N, j] <- abs( Z1[1:N, j-1] - rbinom(N, 1, LD.par) )
  Z2[1:N, j] <- abs( Z2[1:N, j-1] - rbinom(N, 1, LD.par) )
}
Z <- Z1 + Z2 #Genotypic SNP matrix
sim.res <- compute_GL(Z, w = rep(1,k))
```

<code>compute_phitau</code>	<i>Computes models for the variance components</i>
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Description

This function computes the residual variance, the SNP variances and the linear predictor for the SNP variance model.

Usage

```
compute_phitau(dev, hv, devu, hvu, X.rand.disp)
```

Arguments

<code>dev</code>	Deviance values
<code>hv</code>	Hat values for the observed response values
<code>devu</code>	Deviance values computed for the random effects
<code>hvu</code>	Hat values for the random effects
<code>X.rand.disp</code>	Design matrix used in the linear predictor for the SNP variance model.

Value

<code>var.e</code>	Residual variance
<code>phi</code>	Vector of SNP variances
<code>coef</code>	Fitted coefficients for the linear predictor in the SNP variance model

Author(s)

Lars Ronnegard

Examples

```
set.seed(1234)
N <- 20 #Number of individuals
k <- 30 #Number of SNPs with all marker positions including a QTL
#Simulated deviances and hat values
dev <- rnorm(N)^2
hv <- runif(N, 0.1, 0.5)
devu <- rnorm(k)^2
hvu <- runif(k, 0.1, 0.85)
X.rand.disp <- matrix(1, k, 1)
sim.res <- compute_phitau(dev, hv, devu, hvu, X.rand.disp)
```

genomicEBV.w.codata *Performs genomic prediction based on SNP codata.*

Description

The main function of the package. The input includes response values, a design matrix for the fixed effects, a matrix with SNP genotype data and a design matrix for the SNP codata.

Usage

```
genomicEBV.w.codata(y, X, Z, X.SNPcodata, Z.test = NULL, max.iter = 100, conv.crit = 1e-5)
```

Arguments

y	Response values
X	Design matrix for the fixed effects
Z	Genotype matrix with element values of 0, 1 or 2
X.SNPcodata	Design matrix for the linear predictor of the SNP variances.
Z.test	An optional genotype matrix for a test data set.
max.iter	The maximum number of iterations
conv.crit	The value of the convergence criterion.

Details

By specifying the matrix Z.test in the input, the function computes predicted genomic breeding values for an out-of-sample data set.

Value

gEBV	Genomic breeding values
predicted.gEBV	Genomic breeding values based on the genotypes in Z.test
w	Computed SNP weights
u	Fitted SNP effects
beta	Fitted fixed effects
disp.beta	Fitted coefficients in the linear predictor for the SNP variance model
Converge	Shows whether the algorithm has converged or not
iter	The number of iterations used

Author(s)

Lars Ronnegard

Examples

```
#####
#Simulation part
set.seed(1234)
N <- 200 #Number of individuals
k <- 300 #Number of SNPs with all marker positions including a QTL
Z1 <- matrix(0, N, k )
Z2 <- matrix(0, N, k )
Z1[1:N, 1] <- rbinom(N, 1, 0.5) #Simulated phased SNP matrices
Z2[1:N, 1] <- rbinom(N, 1, 0.5)
LD.par <- 0.2 #A parameter to simulate LD. 0 gives full LD, and 0.5 no LD
for (j in 2:k) {
  Z1[1:N, j] <- abs( Z1[1:N, j-1] - rbinom(N, 1, LD.par) )
  Z2[1:N, j] <- abs( Z2[1:N, j-1] - rbinom(N, 1, LD.par) )
}
Z <- Z1 + Z2 #Genotypic SNP matrix
x1 <- c(rep(1,k/2), rep(0,k/2)) #An indicator for the SNPs.
#The first k/2 SNPs and the last k/2 have different variances
#Simulate linear predictor for the random effect variance
lin.pred <- 0 + 2*x1
X.snp <- model.matrix( ~ x1 ) #Corresponding design matrix
u <- rnorm(k, 0 , sqrt( exp(lin.pred) ))
#Took the square root here because it is the SD that is specified.
#and exp() because we are modelling a log link.
u.scaled <- u/as.numeric( sqrt( var( crossprod(t(Z), u) ) ) )
#Scaled by the variance of the breeding values
e <- rnorm(N) #A residual variance
mu <- 0
y <- mu + crossprod(t(Z),u.scaled) + e
#####
#Estimation part
mod1 <- genomicEBV.w.codata(y = as.numeric(y),
  X = matrix(1, N, 1), Z = Z, X.SNPcodata = X.snp)
#To fit gBLUP just specify X.SNPcodata = matrix(1, k, 1)
cat("Correlation between true and estimated BV for the codata model:")
cat(cor(crossprod(t(Z),u.scaled), mod1$gEBV), "\n")
```

hat.transf

Transforms hat values

Description

Transforms hat values between the SNP-BLUP model and the gBLUP model.

Usage

```
hat.transf(C22, transf, vc, k, N, w)
```

Arguments

C22	Submatrix of the inverse of the LHS in the MME
transf	A transformation matrix.
vc	Genetic variance
k	Number of SNPs
N	Number of individuals
w	SNP weights

Value

Transformed hat values

Author(s)

Lars Ronnegard

MME	<i>Mixed model equations</i>
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Description

A fast version of the Henderson's mixed model equations (MME)

Usage

`MME(y, X, Z, var.e, var.u)`

Arguments

y	Response
X	Design matrix for fixed effects
Z	Design matrix for the random effects
var.e	Residual variance
var.u	Genetic variance

Value

beta	Estimates of fixed effects
v	Fitted random effects
hv	Hat values
dev	Deviances

Author(s)

Lars Ronnegard

<code>scaleZ</code>	<i>Scales the genotype matrix.</i>
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Description

Scales the genotype matrix so that ZZ' gives the genomic relationship matrix.

Usage

```
scaleZ(Z, freq1)
```

Arguments

<code>Z</code>	Genotype matrix with element values 0, 1 and 2
<code>freq1</code>	Optional input parameter with allele frequencies. A vector of length equal to the number of columns in <code>Z</code> .

Value

<code>Z</code>	Scaled genotype matrix
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Author(s)

Lars Ronnegard

Examples

```
#####
#Simulation part
set.seed(1234)
N <- 200 #Number of individuals
k <- 300 #Number of SNPs with all marker positions including a QTL
Z1 <- matrix(0, N, k )
Z2 <- matrix(0, N, k )
Z1[1:N, 1] <- rbinom(N, 1, 0.5) #Simulated phased SNP matrices
Z2[1:N, 1] <- rbinom(N, 1, 0.5)
LD.par <- 0.2 #A parameter to simulate LD. 0 gives full LD, and 0.5 no LD
for (j in 2:k) {
  Z1[1:N, j] <- abs( Z1[1:N, j-1] - rbinom(N, 1, LD.par) )
  Z2[1:N, j] <- abs( Z2[1:N, j-1] - rbinom(N, 1, LD.par) )
}
Z <- Z1 + Z2 #Genotypic SNP matrix
sim.res <- scaleZ(Z)
```

<code>summary.CodataGS</code>	<i>Summary method for CodataGS objects</i>
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Description

A summary method for the object class CodataGS

Usage

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

Arguments

<code>object</code>	A CodataGS object
...	arguments not used

Details

Provides a concise summary of CodataGS objects.

Examples

```
#####
#Simulation part
set.seed(1234)
N <- 200 #Number of individuals
k <- 300 #Number of SNPs with all marker positions including a QTL
Z1 <- matrix(0, N, k )
Z2 <- matrix(0, N, k )
Z1[1:N, 1] <- rbinom(N, 1, 0.5) #Simulated phased SNP matrices
Z2[1:N, 1] <- rbinom(N, 1, 0.5)
LD.par <- 0.2 #A parameter to simulate LD. 0 gives full LD, and 0.5 no LD
for (j in 2:k) {
  Z1[1:N, j] <- abs( Z1[1:N, j-1] - rbinom(N, 1, LD.par) )
  Z2[1:N, j] <- abs( Z2[1:N, j-1] - rbinom(N, 1, LD.par) )
}
Z <- Z1 + Z2 #Genotypic SNP matrix
x1 <- c(rep(1,k/2), rep(0,k/2)) #An indicator for the SNPs.
#The first k/2 SNPs and the last k/2 have different variances
#Simulate linear predictor for the random effect variance
lin.pred <- 0 + 2*x1
X.snp <- model.matrix( ~ x1 ) #Corresponding design matrix
u <- rnorm(k, 0 , sqrt( exp(lin.pred) ))
#Took the square root here because it is the SD that is specified.
#and exp() because we are modelling a log link.
u.scaled <- u/as.numeric( sqrt( var( crossprod(t(Z), u) ) ) )
#Scaled by the variance of the breeding values
e <- rnorm(N) #A residual variance
```

```

mu <- 0
y <- mu + crossprod(t(Z),u.scaled) + e
#####
#Estimation part
mod1 <- genomicEBV.w.codata(y = as.numeric(y),
                               X = matrix(1, N, 1), Z = Z, X.SNPcodata = X.snp)
summary(mod1)

```

Transform*Transforms hat values***Description**

The function calls the `hat.transf` function.

Usage

```
Transform(X, L, var.e, var.u, v, svdVec, svdD, wZt, w)
```

Arguments

<code>X</code>	Design matrix for the fixed effects
<code>L</code>	Square root matrix of the genomic relationship matrix, G
<code>var.e</code>	Residual variance
<code>var.u</code>	Genetic variance
<code>v</code>	Random effects
<code>svdVec</code>	Vector from the Single Value Decomposition of G
<code>svdD</code>	Diagonal elements of the Single Value Decomposition of G
<code>wZt</code>	Weights times the transpose of the scaled genotype matrix
<code>w</code>	Fitted SNP weights

Value

<code>u</code>	SNP effects
<code>qu</code>	Hat values for the SNP effects

Author(s)

Lars Ronnegard

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