

Package: heritable (via r-universe)

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Title Heritability Estimation from Mixed Models

Version 0.1.0

Description Reporting heritability estimates is an important to quantitative genetics studies and breeding experiments. Here we provide functions to calculate various broad-sense heritabilities from 'asreml' and 'lme4' model objects. All methods we have implemented in this package have extensively discussed in the article by Schmidt et al. (2019) [doi:10.1534/genetics.119.302134](https://doi.org/10.1534/genetics.119.302134).

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Imports asremlPlus, boot, cli, emmeans, MASS, Matrix, methods, reformulas, stringr, vctrs

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bootstrap_asreml	<i>Parametric bootstrap for an asreml model.</i>
------------------	--

Description

Simulate $\hat{y} \sim N(X\hat{\beta}, V)$ according to the current asreml fit and then refit to obtain the targeted statistics.

Usage

```
bootstrap_asreml(model, FUN, nsim = 1, use.u = FALSE, seed = NULL, ...)
```

Arguments

model	An asreml fitted model. Must be fitted with <code>model.frame = TRUE</code> .
FUN	A function with signature <code>function(fit)</code> returning a scalar (the statistic to bootstrap).
nsim	Integer. Number of bootstrap replicates.

use.u	A logical indicating whether to resample random effects, or only resample residuals.
seed	Optional integer seed for reproducibility.
...	Additional arguments passed to <code>boot::boot()</code> .

Details

Fits parametric bootstrap replicates for an asreml model by:

- Extracting the fixed-effect fit $\hat{y} = X * \beta$.
- Extracting $V = \text{Var}(y)$ on the observation scale,
- Simulating new responses $y^* = \hat{y} + L \%*\% z$ where L is a Cholesky factor of V ,
- Refitting the same asreml call on each simulated dataset,
- Returning a boot object.

Value

A boot object.

Examples

```
## Not run:
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_asreml <- asreml(
  fixed = y ~ rep * pseudo_var1,
  random = ~gen,
  sparse = ~pseudo_var2,
  data = lettuce_subset,
  trace = FALSE
)

b <- bootstrap_asreml(
  lettuce_asreml,
  R = 200,
  statistic = function(fit) coef(fit)$fixed["(Intercept)", "effect"],
  seed = 1
)
boot::boot.ci(b, type = "perc")

## End(Not run)
```

confint.heritable *Bootstrap confidence interval for heritability*

Description

Computes a confidence interval for a heritability estimate using parametric bootstrap of the underlying mixed model.

Usage

```
## S3 method for class 'heritable'
confint(
  object,
  parm = NULL,
  level = 0.95,
  B = 100,
  random_effect = c("resample", "conditional"),
  type = c("basic", "norm", "perc"),
  return_model = TRUE,
  seed = NULL,
  ...
)
```

Arguments

object	A heritability object returned by <code>H2()</code> (broad-sense). The object must store the fitted model as an attribute.
parm	a specification of which parameters are to be given confidence intervals, either a vector of numbers or a vector of names. If missing, all parameters are considered.
level	Confidence level.
B	Integer. Number of bootstrap replicates.
random_effect	Character. Strategy for handling random effects. "resample" Resample random effects to propagate uncertainty. "conditional" Condition on estimated random effects.
type	Character. Bootstrap interval type; one of "basic", "norm", or "perc".
return_model	Logical. Whether to return to the boot object.
seed	Optional random seed.
...	Additional arguments passed to the bootstrap routine.

Value

A matrix of confidence intervals.

Examples

```
## Not run:
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_asreml <- asreml(
  fixed = y ~ rep * pseudo_var1,
  random = ~gen,
  sparse = ~pseudo_var2,
  data = lettuce_subset,
  trace = FALSE
)

my_H2 <- H2(lettuce_asreml, "gen", c("Cullis", "Standard"))

confint(my_H2)

## End(Not run)
```

get_fixed_fit_asreml *Fixed-effects-only fitted values from an asreml model*

Description

Returns the fitted values based on fixed effects only ($\hat{y} = X\hat{\beta}$), excluding all random effects.

Usage

```
get_fixed_fit_asreml(model)
```

Arguments

model An object of class "asreml", fitted with `model.frame = TRUE`.

Details

This function reconstructs the fixed-effect design matrix from the stored model frame and multiplies it by the estimated fixed coefficients. Sparse fixed terms (if any) are included.

Random effects (BLUPs) are not included.

Value

A numeric vector of length N , giving the fixed-effects-only fitted value for each observation.

Description

A case-specific wrapper for calculating heritability.

- The upper case prefix H2_ refers to the wrapper or subfunctions e.g. `H2_Delta()` for calculating broad sense heritability

Usage

```
H2(model,
    target,
    method = c("Cullis", "Oakey", "Delta", "Piepho", "Standard"),
    options = NULL,
    ...
)
```

Arguments

model	Model object of class <code>lmerMod/merMod</code> or <code>asreml</code>
target	The name of the random effect for which heritability is to be calculated.
method	Character vector of name of method to calculate heritability. See details.
options	NULL by default, for internal checking of model object before calculations.
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The following methods are currently implemented for broad-sense heritability `H2(method = "XX")`:

- "Cullis":

$$H_{Cullis}^2 = 1 - \frac{PEV_{\Delta ij}^{BLUP}}{2\sigma_g^2}$$

- "Oakey":

$$H_{Oakey}^2 = \frac{\sum_{i=n_z+1}^{n_g} \lambda_i}{\sum_{\lambda_i \neq 0} \lambda_i}$$

- "Delta":

$$H_{\Delta..}^2 = 1 - \frac{PEV_{\Delta..}^{BLUP}}{2\sigma_g^2}$$

- "Piepho":

$$H_{Piepho}^2 = \frac{\sigma_g^2}{\sigma_g^2 + PEV_{BLUE_g}/2}$$

- "Standard":

$$H_{Standard}^2 = \frac{\sigma_g^2}{\sigma_g^2 + \frac{1}{n_g} \sum_{i=1}^{n_g} \sigma_p^2 / n_{gi}}$$

For further details of a specific method - take a look at help file for each subfunctions ?H2_Cullis

Value

A named numeric vector, length matching number of methods supplied

References

- Cullis, B. R., Smith, A. B., & Coombes, N. E. (2006). On the design of early generation variety trials with correlated data. *Journal of Agricultural, Biological, and Environmental Statistics*, 11(4), 381–393. <https://doi.org/10.1198/108571106X154443>
- Oakey, H., Verbyla, A., Pitchford, W., Cullis, B., & Kuchel, H. (2006). Joint modeling of additive and non-additive genetic line effects in single field trials. *Theoretical and Applied Genetics*, 113(5), 809–819. <https://doi.org/10.1007/s00122-006-0333-z>
- Schmidt, P., Hartung, J., Rath, J., & Piepho, H.-P. (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science*, 59(2), 525–536. <https://doi.org/10.2135/cropsci2018.06.0376>
- Piepho, H.-P., & Möhring, J. (2007). Computing Heritability and Selection Response From Unbalanced Plant Breeding Trials. *Genetics*, 177(3), 1881–1888. <https://doi.org/10.1534/genetics.107.074229>
- Falconer, D. S., & Mackay, T. F. C. (1996). *Introduction to quantitative genetics* (4th ed.). Longman.

See Also

[H2_Cullis\(\)](#), [H2_Oakey\(\)](#), [H2_Delta\(\)](#), [H2_Piepho\(\)](#), [H2_Standard\(\)](#)

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2(lettuce_lme4, target = "gen", method = c("Standard", "Delta"))

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2(lettuce_asreml, target = "gen", method = c("Standard", "Delta"))

## End(Not run)
```

H2_Cullis

*Calculate Cullis' heritability from model object***Description**

Compute "generalised heritability" for unbalanced experimental designs. See Cullis, Smith and Coombes (2006) for derivation.

Usage

```
H2_Cullis(model, target, options, ...)
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
options	NULL by default, for internal checking of model object before calculations.
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The equation for Cullis heritability is as follow

$$H_{Cullis}^2 = 1 - \frac{PEV_{\Delta_{ij}}^{BLUP}}{2\sigma_g^2}$$

where:

- PEV is the prediction error variance matrix of the pairwise differences among BLUPS
- σ^2 is the variance attributed to differences between genotype

Value

Numeric value

References

Cullis, B. R., Smith, A. B., & Coombes, N. E. (2006). On the design of early generation variety trials with correlated data. *Journal of Agricultural, Biological, and Environmental Statistics*, 11(4), 381–393. <https://doi.org/10.1198/108571106X154443>

Examples

```

# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Cullis(lettuce_lme4, target = "gen")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Cullis(lettuce_asreml, target = "gen")

## End(Not run)

```

H2_Cullis_parameters *Calculate Cullis heritability using variance parameters*

Description

Compute the Cullis heritability for genotype means using the average variance of pairwise differences of best linear unbiased predictors (BLUPs).

Usage

```
H2_Cullis_parameters(vd_BLUP_avg, vc_g)
```

Arguments

vd_BLUP_avg Numeric. Average variance of pairwise differences among BLUPs
vc_g Numeric. Genotype variance component

Details

The equation for Cullis heritability is as follow

$$H_{Cullis}^2 = 1 - \frac{PEV_{\Delta_{ij}}^{BLUP}}{2\sigma_g^2}$$

where:

- PEV is the prediction error variance matrix of the pairwise differences among BLUPS
- σ^2 is the variance attributed to differences between genotype

Value

Numeric value

References

Cullis, B. R., Smith, A. B., & Coombes, N. E. (2006). On the design of early generation variety trials with correlated data. *Journal of Agricultural, Biological, and Environmental Statistics*, 11(4), 381–393. <https://doi.org/10.1198/108571106X154443>

Examples

```
H2_Cullis_parameters(vd_BLUP_avg = 0.25, vc_g = 0.8)
```

H2_Delta	<i>Calculate average heritability of differences between genotypes from model object</i>
----------	--

Description

Instead of computing heritability on a "entry-mean" basis, this method calculates heritability using "entry-differences". Entry here is referring to the genotype, line or variety of interest. See reference for origin and interpretation of H2_Delta and its variants

Usage

```
H2_Delta(model, target,
         type = c("BLUP", "BLUE"),
         aggregate = c("arithmetic", "harmonic"),
         options,
         ...
        )
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
type	character, whether heritability is calculated using BLUEs or BLUPs
aggregate	character, when taking means in the calculation, should harmonic or arithmetic mean be used?
options	NULL by default, for internal checking of model object before calculations
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The heritability of differences between genotypes is given by:

$$H_{\Delta..}^2 = 1 - \frac{PEV_{\Delta..}^{BLUP}}{2\sigma_g^2}$$

where:

- $PEV_{\Delta..}^{BLUP}$ is the mean of the prediction error variance matrix for the pairwise differences among BLUPs (BLUEs if method = "BLUE") across all genotypes
- σ^2 is the variance attributed to differences between genotype

See reference page 995 - 997 for full derivation of this heritability measure and related variants

Value

Numeric

References

Schmidt, P., Hartung, J., Rath, J., & Piepho, H.-P. (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science*, 59(2), 525–536. <https://doi.org/10.2135/cropsci2018.06.03>

See Also

[H2_Delta_by_genotype\(\)](#), [H2_Delta_pairwise\(\)](#)

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Delta(lettuce_lme4, target = "gen", type = "BLUP")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Delta(lettuce_asreml, target = "gen", type = "BLUP")

## End(Not run)
```

H2_Delta_by_genotype *Calculate heritability of differences for a given genotype from model object*

Description

Instead of computing heritability on a "entry-mean" basis, this method calculates heritability using "entry-differences". Entry here is referring to the genotype, line or variety of interest. See reference for origin and interpretation of h2/H2_Delta_by_genotype and its variants

Usage

```
H2_Delta_by_genotype(model, target, type = c("BLUP", "BLUE"), options, ...)
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
type	character, whether heritability is calculated using BLUES or BLUPs
options	NULL by default, for internal checking of model object before calculations
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The heritability of differences for a given genotype is given by:

$$H_{\Delta i}^2 = 1 - \frac{PEV_{\Delta i}^{BLUP}}{2\sigma_g^2}$$

where:

- $PEV_{\Delta i}^{BLUP}$ is the arithmetic mean of the prediction error variance matrix for pairwise differences among BLUPs (or BLUEs if method = "BLUE") for a given genotype
- σ^2 is the variance attributed to differences between genotype

See reference page 995 - 997 for full derivation of this heritability measure and related variants

Value

Numeric

Named list, with each element containing a named numeric vector

References

Schmidt, P., Hartung, J., Rath, J., & Piepho, H.-P. (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science*, 59(2), 525–536. <https://doi.org/10.2135/cropsci2018.06.03>

See Also

[H2_Delta\(\)](#), [H2_Delta_pairwise\(\)](#)

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Delta_by_genotype(lettuce_lme4, target = "gen", type = "BLUP")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Delta_by_genotype(lettuce_asreml, target = "gen", type = "BLUP")

## End(Not run)
```

H2_Delta_pairwise	<i>Calculate pairwise heritability of differences between genotypes from model object</i>
-------------------	---

Description

Instead of computing heritability on a "entry-mean" basis, this method calculates heritability using "entry-differences". Entry here is referring to the genotype, line or variety of interest. See reference for origin and interpretation of h2/H2_Delta_pairwise and it's variants

Usage

```
H2_Delta_pairwise(model, target, type = c("BLUP", "BLUE"), options, ...)
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
type	character, whether heritability is calculated using BLUEs or BLUPs
options	NULL by default, for internal checking of model object before calculations
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Value

A dspMatrix

References

Schmidt, P., Hartung, J., Rath, J., & Piepho, H.-P. (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science*, 59(2), 525–536. <https://doi.org/10.2135/cropsci2018.06.03>

See Also

[H2_Delta_by_genotype\(\)](#), [H2_Delta\(\)](#)

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Delta_pairwise(lettuce_lme4, target = "gen", type = "BLUP")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Delta_pairwise(lettuce_asreml, target = "gen", type = "BLUP")

## End(Not run)
```

H2_Delta_parameters *Calculate heritability of pairwise differences using variance parameters*

Description

Compute broad-sense heritability of differences using the variance of differences between two BLUPs/BLUEs

Usage

```
h2_Delta_parameters(G_g, vd_matrix, type)
```

```
H2_Delta_parameters(vc_g, vd_matrix, type)
```

Arguments

vc_g	Numeric. Genotype variance component
vd_matrix	Matrix. Variance of pairwise differences among BLUES or BLUPs
type	Character. Either BLUES or BLUPS used to compute the variance of pairwise differences.
G_g	Numeric. Genotypic variance-covariance matrix.

Details

See [H2_Delta\(\)](#) and reference for full derivation and equation for heritability Delta

Value

Matrix of pairwise heritability of differences among BLUES or BLUPs

References

Schmidt, P., Hartung, J., Rath, J., & Piepho, H.-P. (2019). Estimating Broad-Sense Heritability with Unbalanced Data from Agricultural Cultivar Trials. *Crop Science*, 59(2), 525–536. <https://doi.org/10.2135/cropsci2018.06.03>

Examples

```
h2_Delta_parameters(G_g = diag(0.15, 2, 2), vd_matrix = matrix(c(NA,0.2,0.2,NA),2,2), type = "BLUP")
```

```
H2_Delta_parameters(vc_g = 0.01, vd_matrix = matrix(c(NA,0.2,0.2,NA),2,2), "BLUE")
```

H2_Oakey	<i>Calculate Oakey's heritability from model object</i>
----------	---

Description

Compute heritability for genotype means using the variance–covariance matrix of the genotype BLUPs as described by Oakey et al. (2006).

Usage

```
H2_Oakey(model, target, options, ...)
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
options	NULL by default, for internal checking of model object before calculations.
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

$$H_{Oakey}^2 = \frac{\sum_{i=n_z+1}^{n_g} \lambda_i}{\sum_{n_g} \lambda_i \neq 0}$$

where:

- n_g is the number of genotypes

- n_z is the number of zero eigenvalues
- λ_i is the i th eigenvalue of the matrix $I_m - G^{-1}C'gg$
- σ^2 is the variance attributed to differences between genotype

See pages 813 and 818 of the reference for full derivation and explanation for Oakey's heritability

Value

Numeric

References

Oakey, H., Verbyla, A., Pitchford, W., Cullis, B., & Kuchel, H. (2006). Joint modeling of additive and non-additive genetic line effects in single field trials. *Theoretical and Applied Genetics*, 113(5), 809–819. <https://doi.org/10.1007/s00122-006-0333-z>

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Oakey(lettuce_lme4, target = "gen")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Oakey(lettuce_asreml, target = "gen")

## End(Not run)
```

H2_Oakey_parameters *Calculate Oakey's heritability using variance parameters*

Description

Rather than providing a model object, supply the necessary components to compute this heritability measure.

Usage

```
H2_Oakey_parameters(Gg_inv, C22_g)
```

Arguments

Gg_inv The inverse of the genotypic variance-covariance matrix.
 C22_g Prediction error variance matrix associated with the genotype effects.

Value

Numeric value

Examples

```
Gg_inv = diag(1/0.15, 3, 3)
C22_g <- matrix(
  c(
    0.08, 0.01, 0.00,
    0.01, 0.07, 0.01,
    0.00, 0.01, 0.09
  ),
  nrow = 3, byrow = TRUE
)
H2_Oakey_parameters(Gg_inv, C22_g)
```

H2_Piepho	<i>Calculate Piepho's heritability from model object Compute Piepho's heritability using variance differences between genotype BLUEs</i>
-----------	--

Description

Calculate Piepho's heritability from model object Compute Piepho's heritability using variance differences between genotype BLUEs

Usage

```
H2_Piepho(model, target, options, ...)
```

Arguments

model Model object of class lmerMod/merMod or asreml
 target The name of the random effect for which heritability is to be calculated.
 options NULL by default, for internal checking of model object before calculations.
 ... Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The equation for Piepho's heritability is as follows:

$$H_{Piepho}^2 = \frac{\sigma_g^2}{\sigma_g^2 + \overline{PEV_{BLUE_g}}/2}$$

where:

- $\overline{PEV_{BLUE_g}}$ is the prediction error variance matrix for genotype BLUEs
- σ_g^2 is the variance attributed to differences between genotype

See reference for full derivation and details.

Value

Numeric

References

Piepho, H.-P., & Möhring, J. (2007). Computing Heritability and Selection Response From Unbalanced Plant Breeding Trials. *Genetics*, 177(3), 1881–1888. <https://doi.org/10.1534/genetics.107.074229>

Examples

```
# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Piepho(lettuce_lme4, target = "gen")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Piepho(lettuce_asreml, target = "gen")

## End(Not run)
```

H2_Piepho_parameters *Calculate Piepho's heritability using variance parameters*

Description

Compute Piepho's heritability using the variance of differences between two BLUES.

Usage

H2_Piepho_parameters(vc_g, vd_BLUE_avg)

Arguments

vc_g Numeric. Genotype variance component
vd_BLUE_avg Numeric. Mean variance of pairwise differences among BLUES

Details

The equation for Piepho's heritability is as follows:

$$H_{Piepho}^2 = \frac{\sigma_g^2}{\sigma_g^2 + \overline{PEV_{BLUE_g}}/2}$$

where:

- $\overline{PEV_{BLUE_g}}$ is the prediction error variance matrix for genotype BLUES
- σ_g^2 is the variance attributed to differences between genotype

Value

Numeric value

References

Piepho, H.-P., & Möhring, J. (2007). Computing Heritability and Selection Response From Unbalanced Plant Breeding Trials. *Genetics*, 177(3), 1881–1888. <https://doi.org/10.1534/genetics.107.074229>

Examples

H2_Piepho_parameters(vc_g = 0.25, vd_BLUE_avg = 0.68)

H2_Standard

Calculate standard heritability from model object

Description

Compute standard heritability using the classic ratio method of genotypic and phenotypic variance. See Falconer & Mackay (1996)

Usage

```
H2_Standard(model, target, options, ...)
```

Arguments

model	Model object of class lmerMod/merMod or asreml
target	The name of the random effect for which heritability is to be calculated.
options	NULL by default, for internal checking of model object before calculations.
...	Additional arguments that specify heritability calculation when interactions with genotype effects are modelled.

Details

The equation used to calculate standard heritability is:

$$H_{Standard}^2 = \frac{\sigma_g^2}{\sigma_g^2 + \frac{1}{n_g} \sum_{i=1}^{n_g} \sigma_p^2 / n_{gi}}$$

where:

- n_g is the number of genotypes
- n_{gi} is the number of replicate for a given genotype i
- σ_g is the variance attributed to genotype differences
- σ_p is the variance attributed to phenotypic differences

Value

Numeric value

References

Falconer, D. S., & Mackay, T. F. C. (1996). Introduction to quantitative genetics (4th ed.). Longman.

Examples

```

# lme4 model
lettuce_subset <- lettuce_phenotypes |> subset(loc == "L2")
lettuce_lme4 <- lme4::lmer(y ~ rep + (1 | gen), data = lettuce_subset)
H2_Standard(lettuce_lme4, target = "gen")

# asreml model (Requires license)
## Not run:
lettuce_asreml <- asreml::asreml(fixed = y ~ rep,
                                random = ~ gen,
                                data = lettuce_subset,
                                trace = FALSE
                                )

H2_Standard(lettuce_asreml, target = "gen")

## End(Not run)

```

H2_Standard_parameters

Calculate Standard heritability using variance parameters

Description

Compute Standard heritability for genotype means using the variance components of genotype and residuals.

Usage

```
H2_Standard_parameters(vc_g, vc_e, n_r = 1)
```

Arguments

vc_g	Numeric. Genotype variance component
vc_e	Numeric. Residuals variance component
n_r	A numeric vector of size n_g, the number of genotype replicates.

Details

The equation for Standard heritability is as follows:

$$H_{Standard}^2 = \frac{\sigma_g^2}{\sigma_g^2 + \frac{1}{n_g} \sum_{i=1}^{n_g} \sigma_p^2 / n_{gi}}$$

where:

- n_g is the number of genotypes

- n_{gi} is the number of replicate for a given genotype i
- σ_g is the variance attributed to genotype differences
- σ_p is the variance attributed to phenotypic differences

Value

Numeric value

References

Falconer, D. S., & Mackay, T. F. C. (1996). Introduction to quantitative genetics (4th ed.). Longman.

Examples

```
H2_Standard_parameters(vc_g = 0.25, vc_e = 0.8)
```

lettuce_markers	<i>Molecular marker data and genomic relatedness matrix of 89 lettuce varieties</i>
-----------------	---

Description

Molecular marker data and genomic relatedness matrix of 89 lettuce varieties

Usage

```
lettuce_markers
```

```
lettuce_GRM
```

Format

lettuce_markers:

A data frame with 89 rows and 301 columns:

- gen genotype identifier
- 300 genetic markers scored as -1, 0, 1 (see Details)

lettuce_GRM:

A matrix array with 89 rows and 89 columns where each row/column represents a genotype

Details

The varieties were genotyped with a total of 300 markers (i.e. 95 single nucleotide polymorphisms and 205 amplified fragment length polymorphism markers, see Hayes et al. (2014) for more details of marker matrix. The biallelic marker M_{iw} for the i th genotype and the w th marker with alleles A_1 (i.e. the reference allele) and A_2 was coded as:

- 1 for $A_1 A_1$,
- -1 for $A_2 A_2$
- 0 for $A_1 A_2$ and $A_2 A_1$

Source

https://figshare.com/articles/dataset/Lettuce_trial_phenotypic_and_marker_data_/8299493

References

Hadasch, S., Simko, I., Hayes, R.J., Ogutu, J.O. and Piepho, H.-P. (2016), Comparing the Predictive Abilities of Phenotypic and Marker-Assisted Selection Methods in a Biparental Lettuce Population. *The Plant Genome*, 9: plantgenome2015.03.0014. doi:10.3835/plantgenome2015.03.0014

Hayes, R. J., Galeano, C. H., Luo, Y., Antonise, R., & Simko, I. (2014). Inheritance of Decay of Fresh-cut Lettuce in a Recombinant Inbred Line Population from ‘Salinas 88’ × ‘La Brillante’. *Journal of the American Society for Horticultural Science*, 139(4), 388–398. doi:10.21273/JASHS.139.4.388

lettuce_phenotypes *Phenotypic data of 89 lettuce varieties*

Description

89 lettuce varieties tested at three environments, each laid out as a randomized complete block design. The measured trait was resistance to downy mildew scored on a scale ranging from 0 to 5.

Usage

lettuce_phenotypes

Format

lettuce_phenotypes:

A data frame with 703 rows and 4 columns:

- loc environment identifier
- gen genotype identifier
- rep replicate identifier
- y resistance to downy mildew scored on a scale ranging from 0 to 5

Source

https://figshare.com/articles/dataset/Lettuce_trial_phenotypic_and_marker_data_/8299493

References

Hadasch, S., Simko, I., Hayes, R.J., Ogotu, J.O. and Piepho, H.-P. (2016), Comparing the Predictive Abilities of Phenotypic and Marker-Assisted Selection Methods in a Biparental Lettuce Population. *The Plant Genome*, 9: plantgenome2015.03.0014. doi:10.3835/plantgenome2015.03.0014

Hayes, R. J., Galeano, C. H., Luo, Y., Antonise, R., & Simko, I. (2014). Inheritance of Decay of Fresh-cut Lettuce in a Recombinant Inbred Line Population from ‘Salinas 88’ × ‘La Brillante’. *Journal of the American Society for Horticultural Science*, 139(4), 388–398. doi:10.21273/JASHS.139.4.388

lizard_markers	<i>Molecular markers data and genomic relatedness matrix of Australian lizards</i>
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Description

Molecular markers data and genomic relatedness matrix of Australian lizards

Usage

lizard_markers

lizard_GRM

Format

lizard_markers:

A data frame with 261 rows and 8438 columns:

- gen individual identifier, equivalent to liz_id in lizard_phenotypes
- 8437 genetic markers scored as 0, 2, 1 (see Details)

lizard_GRM:

A matrix array with 261 rows and 261 columns where each row/column represents a genotype

Details

See `?snpReady::G.matrix` for how GRM was computed. The biallelic marker M_{iw} for the i th genotype and the w th marker with alleles A_1 (i.e. the reference allele) and A_2 was coded as:

- 0 for $A_1 A_1$,
- 1 for $A_1 A_2$ and $A_2 A_1$
- 2 for $A_2 A_2$

Source

https://osf.io/hjkxd/?view_only=12a6b6010567474fac9fec54472aa3d

References

Kar, F., Nakagawa, S. and Noble, D.W.A. (2024) “Heritability and developmental plasticity of growth in an oviparous lizard,” *Heredity*, 132(2), pp. 67–76. Available at: <https://doi.org/10.1038/s41437-023-00660-3>.

lizard_phenotypes *Phenotypic data of Australian lizards*

Description

Phenotypic data for Australian lizards (*L. delicata*). Lizard eggs were incubated at two different incubation treatment temperatures. Lizards were weighed to investigate differences in growth between treatments.

Usage

lizard_phenotypes

Format

lizard_phenotypes:

A data frame with 3928 rows and 9 columns:

- liz_id individual identifier, equivalent to gen in lizard_markers 261 individuals
- treatment temperature (degrees celcius) at which lizard eggs were incubated
- dam_id dam identifier
- sire_id sire identifier
- mass mass of lizard in
- ln_mass natural log mass
- days_since_hatch days since hatching (age)
- z_days_since_hatch scaled and centered days_since_hatch see ?scale()
- z_days_since_hatch_i2 squared z_days_since_hatch see Kar et al 2024 to see details on their analysis

Source

https://osf.io/hjkxd/?view_only=12a6b6010567474fac9fec54472aa3d

References

Kar, F., Nakagawa, S. and Noble, D.W.A. (2024) “Heritability and developmental plasticity of growth in an oviparous lizard,” *Heredity*, 132(2), pp. 67–76. Available at: <https://doi.org/10.1038/s41437-023-00660-3>.

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