

Package ‘rehh.data’

May 9, 2026

Title Data Only: Searching for Footprints of Selection using Haplotype Homozygosity Based Tests

Version 1.0.1

Description Contains example data for the 'rehh' package.

License GPL (>= 2)

Depends R (>= 2.10)

Encoding UTF-8

LazyData true

NeedsCompilation no

Author Mathieu Gautier [aut, cre],
Alexander Klassmann [aut],
Renaud Vitalis [aut]

Maintainer Mathieu Gautier <mathieu.gautier@inrae.fr>

Repository CRAN

Date/Publication 2026-05-04 15:00:13 UTC

Contents

rehh.data-package	1
wgscan.cgu	2
wgscan.eut	3

Index	4
--------------	----------

rehh.data-package	<i>Data Only: Searching for Footprints of Selection using Haplotype Homozygosity Based Tests Description: Contains example data for the 'rehh' package.</i>
-------------------	---

Description

Contains example data for the package rehh.

Details

Package: rehh.data
 Version: 1.0.0
 License: GPL(>=2)

Index:

wgscan.cgu	Whole genome scan results for the CGU (Creole from Guadeloupe island)
wgscan.eut	Whole genome scan results for a pool of European taurine cattle

References

- Gautier M., Klassmann A., and Vitalis R. (2017). rehh 2.0: a reimplementation of the R package rehh to detect positive selection from haplotype structure. *Molecular Ecology Resources*, **17**, 78–90.
- Gautier M. and Vitalis R. (2012). rehh: An R package to detect footprints of selection in genome-wide SNP data from haplotype structure. *Bioinformatics*, **28**(8), 1176–1177.
- Gautier, M. and Naves, M. (2011). Footprints of selection in the ancestral admixture of a New World Creole cattle breed. *Molecular Ecology*, **20**, 3128–3143.

wgscan.cgu	<i>Whole genome scan results for the CGU (Creole from Guadeloupe island)</i>
------------	--

Description

A dataframe object with of 44,057 rows (SNPs) and 7 columns: i) chromosome name (CHR), ii) position of the SNP in bp (POSITION), iii) Ancestral allele frequency (freq_A), iv) iHH for the ancestral allele (iHH_A), v) iHH for the derived allele (iHH_D), vi) iES using the estimator by Tang et al. (2007) (iES_Tang_et_al_2007), vii) iES using the estimator by Sabeti et al. (2007) (iES_Sabeti_et_al_2007).

Usage

```
data(wgscan.cgu)
```

References

- Gautier, M. and Naves, M. (2011). Footprints of selection in the ancestral admixture of a New World Creole cattle breed. *Molecular Ecology*, **20**, 3128–3143.

`wgscan.eut`*Whole genome scan results for a pool of European taurine cattle*

Description

A dataframe object with 44,057 rows (SNPs) and 7 columns: i) chromosome name (CHR), ii) position of the SNP in bp (POSITION), iii) Ancestral allele frequency (freq_A), iv) iHH for the ancestral allele (iHH_A), v) iHH for the derived allele (iHH_D), vi) iES using the estimator by Tang et al. (2007) (iES_Tang_et_al_2007), vii) iES using the estimator by Sabeti et al. (2007) (iES_Sabeti_et_al_2007).

Usage

```
data(wgscan.eut)
```

References

Gautier, M. and Naves, M. (2011). Footprints of selection in the ancestral admixture of a New World Creole cattle breed. *Molecular Ecology*, **20**, 3128–3143.

Index

* **package**

rehh.data-package, [1](#)

rehh.data (rehh.data-package), [1](#)

rehh.data-package, [1](#)

wgscan.cgu, [2](#)

wgscan.eut, [3](#)