## Package 'predhy.GUI'

June 17, 2024

```
Version 2.0.1
Description Performs genomic prediction of hybrid performance using eight GS methods includ-
     ing GBLUP, BayesB, RKHS, PLS, LASSO, Elastic net, XGBoost and LightGBM.
     GBLUP: genomic best liner unbiased prediction, RKHS: reproducing ker-
     nel Hilbert space, PLS: partial least squares regression, LASSO: least absolute shrinkage and se-
     lection operator, XGBoost: extreme gradient boosting, LightGBM: light gradient boosting ma-
     chine.
     It also provides fast cross-validation and mating design scheme for training popula-
     tion (Xu S et al (2016) <doi:10.1111/tpj.13242>; Xu S (2017) <doi:10.1534/g3.116.038059>).
License GPL-3
Encoding UTF-8
LazyData true
RoxygenNote 7.2.3
Depends R (>= 4.1.0)
Imports shiny, data.table, DT, predhy(>= 2.1), BGLR, pls, glmnet,
     xgboost, lightgbm, foreach, doParallel, parallel, htmltools
NeedsCompilation no
Repository CRAN
```

Title Genomic Prediction of Hybrid Performance with Graphical User

Type Package

Interface

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hybrid\_phe

Phenotypic data of hybrids

#### Description

This dataset contains phenotypic data of 410 hybrids for grain yield in maize.

#### Usage

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hybrid\_phe

#### **Format**

A data frame with 410 rows and 3 variables:

- M The names of male parents.
- F The names of female parents.
- GY The grain yield of hybrids.

input\_geno

Genotype in Hapmap Format

#### Description

Genotypic data of 348 maize inbred lines in Hapmap format with double bit.

#### Usage

input\_geno

#### **Format**

A data frame with 4979 rows and 359 columns.

input\_geno1 3

input\_geno1

Genotype in Numeric Format

#### Description

Genotypic data of 50 rice inbred lines with 1000 SNPs.

#### Usage

```
input_geno1
```

#### **Format**

A data frame with 1000 rows and 50 variables.

predhy.GUI

Graphical User Interface for R package predhy

#### Description

Graphical User Interface for cross validation, genotype conversion and hybrid performance prediction.

#### Usage

```
predhy.GUI()
```

#### Value

No return value, called for Graphical User Interface

#### **Examples**

```
{
predhy.GUI()}
```

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