Package 'gpbStat'

January 9, 2023

Type Package

Title Comprehensive Statistical Analysis of Plant Breeding Experiments

Version 0.4.0

Maintainer Nandan Patil <tryanother609@gmail.com>

Note Department of Genetics and Plant Breeding, University of Agricultural Sciecnes, Dharwad.

Description Performs statistical data analysis of various Plant Breeding experiments. Contains functions for Line by Tester analysis as per Arunachalam, V.(1974) http://repository.ias.ac.in/89299/> and Diallel analysis as per Griff-

ing, B. (1956) <https://www.publish.csiro.au/bi/pdf/BI9560463>.

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Encoding UTF-8

LazyData true

Depends R (>= 3.5.0)

Date 2023-01-07

URL https://github.com/nandp1/gpbStat/

BugReports https://github.com/nandp1/gpbStat/issues

RoxygenNote 7.2.3

Suggests testthat, knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Author Nandan Patil [cre, aut] (<https://orcid.org/0000-0003-0100-9931>), Lakshmi R. Gangavati [aut, ctb]

Repository CRAN

Date/Publication 2023-01-09 08:10:08 UTC

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alphaltc

Line x Tester data (only Crosses) in Alpha Lattice design.

Description

The Line x Tester data of containing only crosses laid out in Alpha Lattice design.

Usage

data(alphaltc)

Format

A data frame of five variables of 15 crosses derived from five lines and three testers.

replication four replications

block five blocks

line five inbred genotype

tester three inbred genotype

yield trait of intrest

See Also

rcbdltc ,alphaltcchk ,rcbdltcchk

Examples

result = ltc(alphaltc, replication, line, tester, yield, block)

alphaltcchk

Description

The sample Line x Tester data of containing crosses and checks laid out in Alpha Lattice design. The data is composed of five lines, three testers and three checks.

Usage

data(alphaltcchk)

Format

A dataframe of six variables.

replication three replications **block** six blocks

line five lines

tester three testers

check three check

yield trait of intrest

See Also

rcbdltc ,alphaltc ,rcbdltcchk

Examples

result = ltcchk(alphaltcchk, replication, line, tester, check, yield, block)

alphaltcmt Line x Tester data (only Crosses) in Alpha Lattice design.

Description

The Line x Tester data of containing only crosses laid out in Alpha Lattice design.

Usage

data(alphaltcmt)

alphaltcs

Format

A data frame of 15 crosses derived from five lines and three testers.

replication four replications

block five blocks

line five inbred genotype

tester three inbred genotype

hsw hundred seed weight

sh shelling per cent

gy grain yield

See Also

rcbdltc ,alphaltcchk ,rcbdltcchk ,rcbdltcmt

Examples

result = ltcmt(alphaltcmt, replication, line, tester, alphaltcmt[,5:7], block)

alphaltcs	Line x Tester data (only Crosses) with single plant observations laid
	in Alpha Lattice design.

Description

The Line x Tester data containing single plant observations of only crosses laid out in Alpha Lattice design.

Usage

data(alphaltcs)

Format

A data frame of 15 crosses derived from five lines and three testers.

replication four replications

block five blocks

line five inbred genotype

tester three inbred genotype

obs four single plant observations

yield yield as a dependent trait

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dm2

See Also

rcbdltcs ,alphaltcchk ,rcbdltcchk ,rcbdltcmt

Examples

```
result = ltcs(alphaltcs, replication, line, tester, obs, yield, block)
```

dm2	Analysis of Diallel Method 2 data containing only Crosses laid out in
	RCBD or Alpha Lattice design.

Description

Analysis of Diallel Method 2 data containing only Crosses laid out in RCBD or Alpha Lattice design.

Usage

dm2(data, rep, parent1, parent2, var, block)

Arguments

data	dataframe containing following variables
rep	replication
parent1	parent 1
parent2	parent 2
var	trait of interest
block	block (for alpha lattice only)

Details

Analyzing the Diallel Method 2 data containing only crosses which are evaluated in RCBD & Alpha lattice design. All the factors are considered as fixed.

Value

Means	Two way mean table.
ANOVA	ANOVA for the given variable.
Coefficient of V	/ariation
	Coefficient of Variation of the variable.
Diallel ANOVA	Diallel ANVOA for the given trait.
Genetic Varianc	e
	GCA & SCA varaince.
Combining abili	ty effects
	Two way table containing Combining ability effects of parents and crosses

Standard Error Standard Error for comining ability effects. Critical Difference Critical Difference at 5 pecent for combining ability effects.

Note

The blocks are mentioned at end of the function if the experimental design is Alpha Lattice. For RCBD no need mention the blocks.

Author(s)

Nandan Patil <tryanother609@gmail.com>

References

Griffing, B. (1956) Concept of General and Specific Combining Ability in relation to Diallel Crossing Systems. Australian Journal of Biological Sciences, 9(4), 463-493.

Dabholkar, A. R. (1999). Elements of Bio Metrical Genetics. Concept Publishing Company, New Delhi.

Singh, R. K. and Chaudhary, B. D. (1977). Biometrical Methods in Quantitative Genetic Analysis. Kalyani Publishers, New Delhi.

See Also

ltcchk, ltc

Examples

```
## Not run: #Diallel Method 2 analysis containing only crosses in RCBD.
library(gpbStat)
data(dm2rcbd)
result1 = dm2(dm2rcbd, rep, parent1, parent2, DTP)
result1
#Diallel Method 2 analysis containing only crosses in Alpha Lattice
library(gpbStat)
data(dm2alpha)
result2 = dm2(dm2alpha, replication, parent1, parent2, TW, block)
result2
# Save results to csv file
lapply(result2, function(x) write.table(data.frame(x), 'result2.csv' , append= T, sep=','))
## End(Not run)
```

dm2alpha

Description

The Diallel Method 2 data laid out in Alpha Lattice Design.

Usage

data(dm2alpha)

Format

A data frame for Diallel analysis Method 2 containing 105 crosses and 15 parents.

replication two replicationsblock twelve blocksparent1 fifteen inbred genotypeparent2 fifteen inbred genotypeTW data for test weight

See Also

alphaltcchk, alphaltc, rcbdltcchk, dm2rcbd

Examples

result2 = dm2(dm2alpha, replication, parent1, parent2, TW, block)

dm2rcbd

Diallel Method 2 data in RCBD

Description

The Diallel Method 2 data laid out in Randomized Complete Block Design (RCBD).

Usage

data(rcbdltc)

Format

A data frame for Diallel analysis Method 2 containing four variables of 105 crosses and 15 parents.

rep four replicationsparent1 five inbred genotypeparent2 three inbred genotypeDTP data for days to pollen shed

See Also

alphaltcchk,alphaltc,rcbdltcchk,dm2alpha

Examples

result2 = dm2(dm2rcbd, rep, parent1, parent2, DTP)

ltc	Analysis of Line x Tester data containing only Crosses laid out it	n
	RCBD or Alpha Lattice design.	

Description

Analysis of Line x Tester data containing only Crosses laid out in RCBD or Alpha Lattice design.

Usage

ltc(data, replication, line, tester, y, block)

Arguments

data	dataframe containing following variables
replication	replication
line	line
tester	tester
У	trait of interest
block	block (for alpha lattice design only)

Details

Analyzing the line by tester data only using the data from crosses which are evaluated in alpha lattice design. All the factors are considered as fixed.

Value

Overall ANOVA ANOVA with all the factors. Coefficient of Variation ANOVA with all the factors. Genetic Variance Phenotypic and Genotypic variance for the given trait. Genetic Variability Phenotypic coefficient of variability and Genotypic coefficient of variability and Environmental coefficient of Variation. Proportional Contribution Propotional contribution of Lines, Tester and Line x Tester interaction.

GCA lines	Combining ability effects of lines.
GCA testers	Combining ability effects of testers.
SCA crosses	Combining ability effects of crosses
Line x Tester ANG	DVA
	ANOVA with all the factors.
GV Singh & Chaudh	nary
	Genetic component of Variance as per Singh and Chaudhary, 1977.
Standard Errors	
	Standard error for combining ability effects.
Critical Differe	ence
	Critical Difference at 5 pecent for combining ability effects.

Note

The block variable is inserted at the last if the experimental design is Alpha Lattice. For RCBD no need to have block factor.

Author(s)

Nandan Patil <tryanother609@gmail.com>

References

Kempthorne, O. (1957), Introduction to Genetic Statistics. John Wiley and Sons, New York. , 468-472. Singh, R. K. and Chaudhary, B. D. (1977). Biometrical Methods in Quantitative Genetic Analysis. Kalyani Publishers, New Delhi.

See Also

ltcchk, dm2, ltcmt

Examples

```
## Not run: #Line Tester analysis data with only crosses in RCBD
library(gpbStat)
data(rcbdltc)
result1 = ltc(rcbdltc, replication, line, tester, yield)
result1
#Line Tester analysis data with only crosses in Alpha Lattice
library(gpbStat)
data(alphaltc)
```

result2 = ltc(alphaltc, replication, line, tester, yield, block)

End(Not run)

result2

ltcchk

ltcchk

Analysis of Line x Tester data containing crosses and checks laid out in RCBD or Alpha Lattice experimental design.

Description

Analysis of Line x Tester data containing crosses and checks laid out in RCBD or Alpha Lattice experimental design.

Usage

```
ltcchk(data, replication, line, tester, check, y, block)
```

Arguments

data	dataframe containing following variables
replication	replication variable
line	line variable
tester	tester variable
check	check variable
У	trait of interest
block	block variable (for alpha lattice design only)

Details

Analyzing the line by tester data only using the data from crosses which are evaluated in alpha lattice design. All the factors are considered as fixed.

Analyzing the line by tester data only using the data from crosses which are evaluated in alpha lattice design. All the factors are considered as fixed.

Value

Overall ANOVA	ANOVA with all the factors.
Coefficient of W	/ariation
	ANOVA with all the factors.
Genetic Variance	e
	Phenotypic and Genotypic variance for the given trait.
Genetic Variabi	lity
	Phenotypic coefficient of variability and Genotypic coefficient of variability and
	Environmental coefficient of Variation.
Proportional Co	ntribution
	Propotional contribution of Lines, Tester and Line x Tester interaction.
GCA lines	Combining ability effects of lines.
GCA testers	Combining ability effects of testers.

ltcchk

SCA crosses	Combining ability effects of crosses
Line x Tester ANG	DVA
	ANOVA with all the factors.
GV Singh & Chaudh	hary
	Genetic component of Variance as per Singh and Chaudhary, 1977.
Standard Errors	
	Standard error for combining ability effects.
Critical Differe	ence
	Critical Difference at 5 percent for combining ability effects.

Note

The block variable is inserted at the last if the experimental design is Alpha Lattice. For RCBD no need to have block factor.

Author(s)

Nandan Patil

Nandan Patil <tryanother609@gmail.com>

References

Kempthorne, O. (1957), Introduction to Genetic Statistics. John Wiley and Sons, New York. , 468-472. Singh, R. K. and Chaudhary, B. D. (1977). Biometrical Methods in Quantitative Genetic Analysis. Kalyani Publishers, New Delhi.

See Also

ltc, dm2, ltcmt

Examples

```
## Not run: #Line x Tester analysis with crosses and checks in RCBD
library(gpbStat)
data(rcbdltcchk)
results = ltcchk(rcbdltcchk, replication, line, tester, check, yield)
results
#Line X Tester analysis with crosses and checks in Alpha Lattice
library(gpbStat)
data(alphaltcchk)
results1 = ltcchk(alphaltcchk, replication, line, tester, check, yield, block)
results1
## End(Not run)
```

ltcmt

Analysis of Line x Tester data for multiple traits containing only Crosses laid out in RCBD or Alpha Lattice design.

Description

Analysis of Line x Tester data for multiple traits containing only Crosses laid out in RCBD or Alpha Lattice design.

Usage

ltcmt(data, replication, line, tester, traits, block)

Arguments

data	dataframe containing following variables
replication	replication
line	line
tester	tester
traits	multiple traits of interest
block	block (for alpha lattice design only)

Details

Analyzing the line by tester data of multiple trais only using the data from crosses which are evaluated in RCBD and Alpha lattice design. All the factors are considered as fixed.

Value

Mean	Table of means.	
ANOVA	ANOVA with all the factors.	
GCA.Line	GCA effects of lines.	
GCA.Tester	GCA effects of testers.	
SCA	SCA effects of crosses.	
CV	Coefficent of Variation.	
Genetic.Variance.Covariance		
	Genetic component Variance and covariance.	
Std.Error	Standard error for combining ability effects.	
C.D.	Critical Difference at 5 pecent for combining ability effects.	
Add.Dom.Var	Additive and Dominance component of Variance.	
Contribution.of.Line.Tester		
	Contribution of Lines, Testers and Line x Tester towards total variation.	

Note

The block variable is inserted at the last if the experimental design is Alpha Lattice. For RCBD no need to have block factor.

Author(s)

Nandan Patil <tryanother609@gmail.com>

References

Kempthorne, O. (1957), Introduction to Genetic Statistics. John Wiley and Sons, New York. , 468-472. Singh, R. K. and Chaudhary, B. D. (1977). Biometrical Methods in Quantitative Genetic Analysis. Kalyani Publishers, New Delhi.

See Also

ltcchk

Examples

```
## Not run: #Line Tester analysis data with only crosses in RCBD
library(gpbStat)
data(rcbdltcmt)
result1 = ltcmt(rcbdltcmt, replication, line, tester, rcbdltcmt[,4:5])
result1
#Line Tester analysis data with only crosses in Alpha Lattice
library(gpbStat)
data(alphaltcmt)
result2 = ltcmt(alphaltcmt, replication, line, tester, alphaltcmt[,5:7], block)
result2
```

End(Not run)

ltcs

Analysis of Line x Tester data on single plant basis containing only Crosses laid out in RCBD or Alpha Lattice design.

Description

Analysis of Line x Tester data on single plant basis containing only Crosses laid out in RCBD or Alpha Lattice design.

Usage

ltcs(data, replication, line, tester, obs, y, block)

Arguments

data	dataframe containing following variables
replication	replication
line	line
tester	tester
obs	single plant observations
У	dependent variable
block	block (for alpha lattice design only)

Details

Analyzing the line by tester data single plant observations evaluated in RCBD and Alpha lattice design. All the factors are considered as fixed.

Value

Mean	Table of means.
ANOVA	ANOVA with all the factors.
GCA.Line	GCA effects of lines.
GCA.Tester	GCA effects of testers.
SCA	SCA effects of crosses.
CV	Coefficent of Variation.
Std.Error	Standard error for combining ability effects.
C.D.	Critical Difference at 5 pecent for combining ability effects.
Contribution.of	.Line.Tester
	Contribution of Lines, Testers and Line x Tester towards total variation.

Note

The block variable is inserted at the last if the experimental design is Alpha Lattice. For RCBD no need to have block factor.

Author(s)

Nandan L Patil <tryanother609@gmail.com>

References

Kempthorne, O. (1957), Introduction to Genetic Statistics. John Wiley and Sons, New York. , 468-472. Singh, R. K. and Chaudhary, B. D. (1977). Biometrical Methods in Quantitative Genetic Analysis. Kalyani Publishers, New Delhi. Arunachalam, V. (1974), The fallacy behind use of modified line x tester design. The Indian Journal of Genetics and Plant Breeding, 34: 280-287.

See Also

ltc, ltcmt

rcbdltc

Examples

```
## Not run: #Line Tester analysis data with only crosses in RCBD
library(gpbStat)
data(rcbdltcs)
result1 = ltcs(rcbdltcs, replication, line, tester, obs, yield)
result1
#Line Tester analysis data with only crosses in Alpha Lattice
library(gpbStat)
data(alphaltcs)
result2 = ltcs(alphaltcs, replication, line, tester, obs, yield, block)
result2
## End(Not run)
```

rcbdltc

Line x Tester data in RCBD

Description

The sample Line x Tester data containing only crosses laid out in Randomized Complete Block Design (RCBD).

Usage

data(rcbdltc)

Format

A data frame of four variables of 15 crosses derived from five lines and three testers.

replication four replications

line five inbred genotype

tester three inbred genotype

yield trait of intrest

See Also

alphaltcchk ,alphaltc ,rcbdltcchk

Examples

result = ltc(rcbdltc, replication, line, tester, yield)

rcbdltcchk

Description

The sample Line x Tester data of containing crosses and checks laid out in Randomized Complete Block Design (RCBD). The data is composed of five lines, three testers and three checks.

Usage

data(rcbdltcchk)

Format

A dataframe of six variables.

replication four replications

line five lines

tester three testers

yield trait of intrest

See Also

rcbdltc ,alphaltc ,alphaltcchk

Examples

result = ltcchk(rcbdltcchk, replication, line, tester, check, yield)

rcbdltcmt	Line x Tester data (only Crosses) in Randomized Complete Block de-
	sign.

Description

The Line x Tester data of containing only crosses laid out in Randomized Complete Block design.

Usage

data(rcbdltcmt)

rcbdltcs

Format

A data frame of 15 crosses derived from five lines and three testers.

replication four replicationsline five inbred genotypetester three inbred genotypeph plant heighteh ear height

See Also

rcbdltc,alphaltcchk,rcbdltcchk,alphaltcmt

Examples

result = ltcmt(rcbdltcmt, replication, line, tester, rcbdltcmt[,4:5])

rcbdltcs	Line x Tester data (only Crosses) with single plant observations laid
	in RCBD design.

Description

The Line x Tester data containing single plant observations of only crosses laid out in RCBD design.

Usage

data(rcbdltcs)

Format

A data frame of 15 crosses derived from five lines and three testers.

replication four replications

line five inbred genotype

tester three inbred genotype

obs four single plant observations

yield yield as a dependent trait

See Also

rcbdltcs,alphaltcchk,rcbdltcchk,rcbdltcmt

Examples

result = ltcs(rcbdltcs, replication, line, tester, obs, yield)

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