

# Package: genstab (via r-universe)

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**Type** Package

**Title** Resampling Based Yield Stability Analyses

**Version** 1.0.0

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**Description** Several yield stability analyses are mentioned in this package: variation and regression based yield stability analyses. Resampling techniques are integrated with these stability analyses. The function `stab.mean()` provides the genotypic means and ranks including their corresponding confidence intervals. The function `stab.var()` provides the genotypic variances over environments including their corresponding confidence intervals. The function `stab.fw()` is an extended method from the Finlay-Wilkinson method (1963). This method can include several other factors that might impact yield stability. Resampling technique is integrated into this method. A few missing data points or unbalanced data are allowed too. The function `stab.fw.check()` is an extended method from the Finlay-Wilkinson method (1963). The yield stability is evaluated via common check line(s). Resampling technique is integrated.

**License** GPL-2

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.1.1

**Depends** R(>= 4.0.0)

**NeedsCompilation** no

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**Repository** <https://jacks306.r-universe.dev>

**RemoteUrl** <https://github.com/cran/genstab>

**RemoteRef** HEAD

**RemoteSha** d442835c17de870b7966154781e71544958b6b1b

## Contents

maize . . . . .	2
stab.fw . . . . .	2
stab.fw.check . . . . .	3
stab.mean . . . . .	4
stab.var . . . . .	6

<b>Index</b>	<b>8</b>
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maize	<i>Maize yield trial data</i>
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### Description

Maize yield trial data

### Usage

maize

### Format

An object of class `data.frame` with 260 rows and 4 columns.

### References

Fan X.M., Kang M.S., Chen H.M., Zhang Y.D., Tan J., Xu C.X. (2007) Yield stability of maize hybrids evaluated in multi-environment trials in Yunnan, China. *Agronomy Journal*.99:220-228

### Examples

```
str(maize)
```

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stab.fw	<i>F-W Regression Based Yield Stability Analysis</i>
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### Description

F-W Regression Based Yield Stability Analysis

### Usage

```
stab.fw(y, Gen, Env, times, Rep, X = NULL, alpha = NULL)
```

**Arguments**

y	A vector of yield data
Gen	A vector of Genotypes
Env	A vector of Environments
times	Replication number for resampling
Rep	Replication included or not included
X	Independent variables matrix or vector
alpha	Preset alpha value

**Value**

A list of yield stability results

**References**

Finlay, K.W., G.N. Wilkinson 1963. The analysis of adaptation in a plant breeding programme. Australian Journal of Agricultural Research 14: 742-754.

Wu, J., K. Glover, W. Berzonsky, 2012. Statistical tests for stability analysis with resampling techniques. 25th Conference of Applied Statistics in Agriculture. p88-108. April 29-May 01, 2012. Manhattan, KS

Wu, J., K. Glover, and N. Mueller 2014. Check based stability analysis method and its application to winter wheat variety trials," Conference on Applied Statistics in Agriculture. <https://doi.org/10.4148/2475-7772.1006>

**Examples**

```
require(genstab)
data(maize)
#names(maize)
Geno=as.vector(maize$Cultivar)
Env=paste(maize$Location,maize$Year,sep=":")
y=maize$Yld
res=stab.fw(y,Gen=Geno,Env=Env,times=10,Rep=TRUE)
res
##end
```

---

stab.fw.check

*Check-based yield stability analysis*

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**Description**

Check-based yield stability analysis

**Usage**

```
stab.fw.check(y, Gen, Env, times, check, Rep, X = NULL, alpha = NULL)
```

**Arguments**

y	A response variable vector used for stability analysis
Gen	A vector of genotypes.
Env	A vector of environments.
times	Times of resampling used for stability analysis.
check	One or more checks used for stability analysis.
Rep	An argument with replication: Rep=TRUE or with replication: Rep=FALSE
X	A vector or matrix of other predictable variables. Default is NULL.
alpha	A nominal probability values used for statistical tests. Default is NULL, 0.05

**Value**

A list of yield stability results

**References**

Finlay, K.W., G.N. Wilkinson 1963. The analysis of adaptation in a plant breeding programme. Australian Journal of Agricultural Research 14: 742-754.

Wu, J., K. Glover, W. Berzonsky, 2012. Statistical tests for stability analysis with resampling techniques. 25th Conference of Applied Statistics in Agriculture. p88-108. April 29-May 01, 2012. Manhattan, KS

Wu, J., K. Glover, and N. Mueller 2014. Check based stability analysis method and its application to winter wheat variety trials," Conference on Applied Statistics in Agriculture. P102-114. <https://doi.org/10.4148/2475-7772.1006>

**Examples**

```
data(maize)
#names(maize)
Geno=as.vector(maize$Cultivar)
Env=paste(maize$Location,maize$Year,sep=":")
y=maize$Yld
res=stab.fw.check(y,Gen=Geno,Env=Env,times=10,check=c("Hai He"),Rep=FALSE)
res
```

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stab.mean

*Group means and ranks with resampling*


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**Description**

Group mean and rank calculation with two resampling techniques:permuation and bootstraping

**Usage**

```
stab.mean(Y, class, cls2 = NULL, resample, times = NULL, alpha = NULL)
```

**Arguments**

<code>Y</code>	A matrix including One or more traits
<code>class</code>	A vector of the first factor for calculating variance. For example, a vector of genotypes.
<code>cls2</code>	A vector of the second factor used within-group bootstrapping for variance. It can be default
<code>resample</code>	Resampling technique option. <code>resample="Boot"</code> is for bootstrapping. <code>resample="Perm"</code> is for permutation.
<code>times</code>	Number of resampling used. The default number is 1000.
<code>alpha</code>	A nominal probability used for statistical test. The default value is 0.05.

**Value**

A list of variances and confidence intervals for genotypes or environments

**Author(s)**

Jixiang Wu <jixiang.wu@sdstate.edu>

**References**

Finlay, K.W., G.N. Wilkinson 1963. The analysis of adaptation in a plant breeding programme. Australian Journal of Agricultural Research 14: 742-754.

Wu, J., K. Glover, W. Berzonsky, 2012. Statistical tests for stability analysis with resampling techniques. 25th Conference of Applied Statistics in Agriculture. p88-108. April 29- May 01, 2012. Manhattan, KS

**Examples**

```
data(maize)
#names(maize)
Geno=as.vector(maize$Cultivar)
Env=paste(maize$Location,maize$Year,sep=":")
y=maize$Yld
res=stab.mean(y,class=Geno,cls2=Env,resample="Boot",times=100)
res
res=stab.mean(y,class=Geno,resample="Perm",times=100)
res
```

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stab.var	<i>Group variances with resampling</i>
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**Description**

Group variance calculation with two resampling techniques: permutation and bootstrapping

**Usage**

```
stab.var(Y, class, cls2 = NULL, resample, times = NULL, alpha = NULL)
```

**Arguments**

Y	A matrix including One or more traits
class	A vector of the first factor for calculating variance. For example, a vector of genotypes.
cls2	A vector of the second factor used within-group bootstrapping for variance. It can be default
resample	Resampling technique option. resample="Boot" is for bootstrapping. resample="Perm" is for permutation.
times	Number of resampling used. The default number is 1000.
alpha	A nominal probability used for statistical test. The default value is 0.05.

**Value**

A list of variances and confidence intervals for genotypes or environments

**Author(s)**

Jixiang Wu <jixiang.wu@sdstate.edu>

**References**

Finlay, K.W., G.N. Wilkinson 1963. The analysis of adaptation in a plant breeding programme. Australian Journal of Agricultural Research 14: 742-754.

Wu, J., K. Glover, W. Berzonsky, 2012. Statistical tests for stability analysis with resampling techniques. 25th Conference of Applied Statistics in Agriculture. p88-108. April 29- May 01, 2012. Manhattan, KS

**Examples**

```
data(maize)
#names(maize)
Geno=as.vector(maize$Cultivar)
Env=paste(maize$Location,maize$Year,sep=":")
y=maize$Yld
```

*stab.var*

7

```
res=stab.var(y,class=Geno,cls2=Env,resample="Boot",times=100)
res
res=stab.var(y,class=Geno,resample="Perm",times=100)
res
```

# Index

\* **datasets**

maize, [2](#)

maize, [2](#)

stab.fw, [2](#)

stab.fw.check, [3](#)

stab.mean, [4](#)

stab.var, [6](#)