

# Package ‘stability’

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**Type** Package

**Title** Stability Analysis of Genotype by Environment Interaction (GEI)

**Version** 0.5.0

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**Description** Functionalities to perform Stability Analysis of Genotype by Environment Interaction (GEI) to identify superior and stable genotypes under diverse environments. It performs Eberhart & Russel's ANOVA (1966) (<doi:10.2135/cropsci1966.0011183X000600010011x>), Finlay and Wilkinson (1963) Joint Linear Regression (<doi:10.1071/AR9630742>), Wricke (1962, 1964) Ecovalence, Shukla's stability variance parameter (1972) (<doi:10.1038/hdy.1972.87>) and Kang's (1991) (<doi:10.2134/agronj1991.00021962008300010037x>) simultaneous selection for high yielding and stable parameter.

**Depends** R (>= 3.1)

**Imports** dplyr, ggplot2, ggfortify, lme4, magrittr, matrixStats, reshape2, rlang, scales, stats, tibble, tidyverse

**License** GPL-2

**URL** <https://github.com/myaseen208/stability>,  
<https://myaseen208.github.io/stability/>

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add_anova	<i>Additive ANOVA for Genotypes by Environment Interaction (GEI) model</i>
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### Description

Additive ANOVA for Genotypes by Environment Interaction (GEI) model

### Usage

```
add_anova(.data, .y, .rep, .gen, .env)

## Default S3 method:
add_anova(.data, .y, .rep, .gen, .env)
```

### Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Additive ANOVA

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
YieldANOVA <-
  add_anova(
    .data = ge_data
    , .y   = Yield
    , .rep = Rep
    , .gen = Gen
    , .env = Env
  )
YieldANOVA
```

ammi

*Additive Main Effects and Multiplicative Interaction (AMMI)*
**Description**

Performs Additive Main Effects and Multiplicative Interaction (AMMI) Analysis for Genotypes by Environment Interaction (GEI)

**Usage**

```
ammi(.data, .y, .rep, .gen, .env)

## Default S3 method:
ammi(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Stability Measures

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskrige1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.ammi <-
  ammi(
    .data = ge_data
    , .y    = Yield
    , .rep   = Rep
    , .gen   = Gen
    , .env   = Env
  )
Yield.ammi
```

**Description**

Plots Additive Main Effects and Multiplicative Interaction (AMMI) for Genotypes by Environment Interaction (GEI)

**Usage**

```
ammi_biplot(.data, .y, .rep, .gen, .env)

## Default S3 method:
ammi_biplot(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Stability Measures

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskr ridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
ammi_biplot(
  .data = ge_data
  , .y    = Yield
  , .rep  = Rep
  , .gen  = Gen
  , .env  = Env
)
```

**Description**

ANOVA of Eberhart & Russel's Model

**Usage**

```
er_anova(.data, .y, .rep, .gen, .env)

## Default S3 method:
er_anova(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Additive ANOVA

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskrige1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.er_anova <-
  er_anova(
    .data = ge_data
    , .y   = Yield
    , .rep = Rep
    , .gen = Gen
    , .env = Env
  )
Yield.er_anova
```

---

ge\_data

*Data for Genotypes by Environment Interaction (GEI)*

---

## Description

ge\_data is used for performing Genotypes by Environment Interaction (GEI) Analysis.

## Usage

```
data(ge_data)
```

## Format

A `data.frame` 1320 obs. of 6 variables.

## Details

- Gen Genotype
- Institute Institute
- Rep Replicate
- Block Block
- Env Environment
- Yield Yield Response

## Author(s)

1. Muhammad Yaseen (<[myaseen208@gmail.com](mailto:myaseen208@gmail.com)>)
2. Kent M. Edkridge (<[keskrige1@unl.edu](mailto:keskrige1@unl.edu)>)

## References

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

## Examples

```
data(ge_data)
```

ge\_effects

*Genotype by Environment Interaction Effects***Description**

Calculates Genotype by Environment Interaction Effects

**Usage**

```
ge_effects(.data, .y, .gen, .env)

## Default S3 method:
ge_effects(.data, .y, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Effects

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkrige (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.Effects <-
  ge_effects(
    .data = ge_data
    , .y = Yield
    , .gen = Gen
    , .env = Env
  )
names(Yield.Effects)
```

```
Yield.Effects$ge_means  
Yield.Effects$ge_effects  
Yield.Effects$gge_effects
```

---

ge\_means

*Genotype by Environment Interaction Means and Ranks*

---

## Description

Calculates Genotype by Environment Interaction Means along with their Ranks

## Usage

```
ge_means(.data, .y, .gen, .env)  
  
## Default S3 method:  
ge_means(.data, .y, .gen, .env)
```

## Arguments

.data	data.frame
.y	Response Variable
.gen	Genotypes Factor
.env	Environment Factor

## Value

Means and Ranks

## Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskr ridge1@unl.edu>)

## References

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

## Examples

```
data(ge_data)

Yield.ge_means <-
  ge_means(
    .data  = ge_data
    , .y    = Yield
    , .gen   = Gen
    , .env   = Env
  )

Yield.ge_means$ge_means
Yield.ge_means$ge_ranks
Yield.ge_means$g_means
Yield.ge_means$e_means
```

**gge\_biplot**

*Genotype plus Genotypes by Environment (GGE) Interaction Biplot*

## Description

Plots Genotype plus Genotypes by Environment (GGE) Interaction Biplot for Genotypes by Environment Interaction (GEI)

## Usage

```
gge_biplot(.data, .y, .rep, .gen, .env)

## Default S3 method:
gge_biplot(.data, .y, .rep, .gen, .env)
```

## Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

## Value

Stability Measures

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
gge_biplot(
  .data = ge_data
  , .y   = Yield
  , .rep  = Rep
  , .gen  = Gen
  , .env  = Env
)
```

**indiv\_anova**

*Individual ANOVA for Each Environment*

**Description**

Individual ANOVA for Each Environment

**Usage**

```
## Default S3 method:
indiv_anova(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Additive ANOVA

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)
3. Ghulam Murtaza (<gmurtaza208@gmail.com>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.indiv_anova <-
  indiv_anova(
    .data = ge_data
    , .y   = Yield
    , .rep  = Rep
    , .gen  = Gen
    , .env  = Env
  )
Yield.indiv_anova
```

**Description**

The stability package provides functionalities to perform Stability Analysis of Genotype by Environment Interaction (GEI) to identify superior and stable genotypes under diverse environments. It performs Eberhart & Russel's ANOVA (1966), Finlay and Wilkinson (1963) Joint Linear Regression, Wricke (1962, 1964) Ecovalence, Shukla's stability variance parameter (1972) and Kang's (1991) simultaneous selection for high yielding and stable parameter.

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

---

stab\_asv*Additive Main Effects and Multiplicative Interaction Stability Value*

---

**Description**

Additive ANOVA for Genotypes by Environment Interaction (GEI) model

**Usage**

```
stab_asv(.data, .y, .rep, .gen, .env)

## Default S3 method:
stab_asv(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Additive ANOVA

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
YieldASV <-
  stab_asv(
    .data = ge_data
    , .y   = Yield
    , .rep = Rep
    , .gen = Gen
    , .env = Env
  )
```

```
YieldASV
```

---

**stab\_dist**

*Stability Distance in AMMI*

---

### Description

Stability Distance of Genotypes in Additive ANOVA for Genotypes by Environment Interaction (GEI) model

### Usage

```
stab_dist(.data, .y, .rep, .gen, .env, .m = 2)

## Default S3 method:
stab_dist(.data, .y, .rep, .gen, .env, .m = 2)
```

### Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor
.m	No of PCs retained

### Value

Stability Distance

### Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkrige (<keskrige1@unl.edu>)

### Examples

```
data(ge_data)
YieldDist <-
  stab_dist(
    .data = ge_data
    , .y   = Yield
    , .rep = Rep
    , .gen = Gen
    , .env = Env
    , .m   = 2
```

```
)  
YieldDist
```

**stab\_fox***Stability Fox Function***Description**

Performs a stability analysis based on the criteria of Fox et al. (1990), using the statistical "TOP third" only. In Fox function, a stratified ranking of the genotypes at each environment separately is done. The proportion of locations at which the genotype occurred in the top third are expressed in TOP output.

**Usage**

```
stab_fox(.data, .y, .rep, .gen, .env)  
  
## Default S3 method:  
stab_fox(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

1. Fox, P.N. and Skovmand, B. and Thompson, B.K. and Braun, H.J. and Cormier, R. (1990). Yield and adaptation of hexaploid spring triticale. *Euphytica*, **47**, 57-64.

## Examples

```
data(ge_data)
YieldFox <-
  stab_fox(
    .data = ge_data
    , .y   = Yield
    , .rep  = Rep
    , .gen  = Gen
    , .env  = Env
  )
YieldFox
```

stab\_kang

*Stability Kang Function*

## Description

Performs a stability analysis based on the Kang (1988) criteria. Kang nonparametric stability (ranksum) uses both "trait single value" and stability variance (Shukla, 1972), and the genotype with the lowest ranksum is commonly the most favorable one.

## Usage

```
stab_kang(.data, .y, .rep, .gen, .env)

## Default S3 method:
stab_kang(.data, .y, .rep, .gen, .env)
```

## Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

## Author(s)

1. Muhammad Yaseen (<[myaseen208@gmail.com](mailto:myaseen208@gmail.com)>)
2. Kent M. Edkridge (<[keskridge1@unl.edu](mailto:keskridge1@unl.edu)>)

## References

1. Kang, M.S. (1988). A rank-sum method for selecting high-yielding, stable corn genotypes. *Cereal Research Communications*, **16**, 1-2.
2. Shukla, G.K. (1972). Some aspects of partitioning genotype environmental components of variability. *Heredity*, **29**, 237-245.

## Examples

```
data(ge_data)
YieldKang <-
  stab_kang(
    .data = ge_data
    , .y    = Yield
    , .rep   = Rep
    , .gen   = Gen
    , .env   = Env
  )
YieldKang
```

**stab\_masv**

*Modified Additive Main Effects and Multiplicative Interaction Stability Value*

## Description

Additive ANOVA for Genotypes by Environment Interaction (GEI) model

## Usage

```
stab_masv(.data, .y, .rep, .gen, .env, .m = 2)

## Default S3 method:
stab_masv(.data, .y, .rep, .gen, .env, .m = 2)
```

## Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor
.m	No of PCs retained

## Value

Additive ANOVA

## Author(s)

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

## References

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

## Examples

```
data(ge_data)
YieldMASV <-
  stab_masv(
    .data = ge_data
    , .y   = Yield
    , .rep  = Rep
    , .gen  = Gen
    , .env  = Env
    , .m    = 2
  )
YieldMASV
```

stab\_measures

*Stability Measures for Genotypes by Environment Interaction (GEI)*

## Description

Stability Measures for Genotypes by Environment Interaction (GEI)

## Usage

```
stab_measures(.data, .y, .gen, .env)

## Default S3 method:
stab_measures(.data, .y, .gen, .env)
```

## Arguments

.data	data.frame
.y	Response Variable
.gen	Genotypes Factor
.env	Environment Factor

## Value

Stability Measures

## Author(s)

1. Muhammad Yaseen (<[myaseen208@gmail.com](mailto:myaseen208@gmail.com)>)
2. Kent M. Edkridge (<[keskridge1@unl.edu](mailto:keskridge1@unl.edu)>)

## References

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

## Examples

```
data(ge_data)
Yield.StabMeasures <- stab_measures(
  .data = ge_data
  , .y   = Yield
  , .gen  = Gen
  , .env  = Env
)
Yield.StabMeasures
```

stab\_par

*Stability Parameters for Genotypes by Environment Interaction (GEI)*

## Description

Stability Parameters for Genotypes by Environment Interaction (GEI)

## Usage

```
stab_par(.data, .y, .rep, .gen, .env, alpha = 0.1, .envCov = NULL)

## Default S3 method:
stab_par(.data, .y, .rep, .gen, .env, alpha = 0.1,
  .envCov = NULL)
```

## Arguments

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor
alpha	Level of Significance, default is 0.1
.envCov	Environmental Covariate, default is NULL

## Value

Stability Parameters

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.StabPar <-
  stab_par(
    .data   = ge_data
    , .y     = Yield
    , .rep   = Rep
    , .gen   = Gen
    , .env   = Env
    , alpha  = 0.1
    , .envCov = NULL
  )
Yield.StabPar
```

stab\_reg

*Individual Regression for each Genotype***Description**

Individual Regression for each Genotype in Genotypes by Environment Interaction (GEI)

**Usage**

```
stab_reg(.data, .y, .rep, .gen, .env)

## Default S3 method:
stab_reg(.data, .y, .rep, .gen, .env)
```

**Arguments**

.data	data.frame
.y	Response Variable
.rep	Replication Factor
.gen	Genotypes Factor
.env	Environment Factor

**Value**

Additive ANOVA

**Author(s)**

1. Muhammad Yaseen (<myaseen208@gmail.com>)
2. Kent M. Edkridge (<keskridge1@unl.edu>)

**References**

Singh, R. K. and Chaudhary, B. D. (2004) *Biometrical Methods in Quantitative Genetic Analysis*. New Delhi: Kalyani.

**Examples**

```
data(ge_data)
Yield.StabReg <-  
  stab_reg(  
    .data = ge_data  
    , .y   = Yield  
    , .rep = Rep  
    , .gen = Gen  
    , .env = Env  
)  
  
Yield.StabReg
```

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