Package 'AMMIStbP'

July 19, 2018

2 AMGE.AMMI

Index 16

AMGE.AMMI

Sum Across Environments of GEI Modelled by AMMI

Description

AMGE. AMMI computes the Sum Across Environments of GEI Modelled by AMMI (AMGE) (Sneller et al., 1997) considering all significant interaction principal components (IPCs) in the AMMI model. Using AMGE, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
AMGE.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Sum Across Environments of GEI Modelled by AMMI (AMGE) is computed as follows:

$$AMGE = \sum_{j=1}^{E} \sum_{n=1}^{N'} \lambda_n \gamma_{in} \delta_{jn}$$

Where, N' is the number of significant IPCs (number of IPC that were retained in the AMMI model via F tests); λ_n is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; γ_{in} is the eigenvector value for ith genotype; and δ_{jn} is the eigenvector value for jth environment.

References

Sneller CH, Kilgore-Norquest L, Dombek D (1997). "Repeatability of yield stability statistics in soybean." *Crop Science*, **37**(2), 383–390. doi: 10.2135/cropsci1997.0011183X003700020013x.

See Also

ASI.AMMI 3

ASI.AMMI

AMMI Stability Index

Description

ASI.AMMI computes the AMMI Stability Index (ASI) (Jambhulkar et al., 2014; Jambhulkar et al., 2015; Jambhulkar et al., 2017) considering the first two interaction principal components (IPCs) in the AMMI model. Using ASI, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
ASI.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model The AMMI model (An object of class AMMI generated by AMMI).

ssi.method The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).

The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The AMMI Stability Index (ASI) is computed as follows:

$$ASI = \sqrt{[PC_1^2 \times \theta_1^2] + [PC_2^2 \times \theta_2^2]}$$

Where, PC_1 and PC_2 are the scores of 1st and 2nd IPCs respectively; and θ_1 and θ_2 are percentage sum of squares explained by the 1st and 2nd principal component interaction effect respectively.

The Yield Stability Index (YSI) is computed as follows:

References

Jambhulkar NN, Bose LK, Singh ON (2014). "AMMI Stability Index for Stability Analysis." In Mohapatra T (ed.), *CRRI Newsletter, January-March 2014*, volume 35 number 1, 15. Central Rice Research Institute, Cuttack, Orissa. http://www.crri.nic.in/CRRI_newsletter/crnl_jan_mar_14_web.pdf.

Jambhulkar NN, Bose LK, Pande K, Singh ON (2015). "Genotype by environment interaction and stability analysis in rice genotypes." *Ecology, Environment and Conservation*, **21**(3), 1427–1430. http://www.envirobiotechjournals.com/article_abstract.php?aid=6346&iid=200&jid=3.

Jambhulkar N, Rath N, Bose L, Subudhi H, Biswajit M, Lipi D, Meher J, others (2017). "Stability analysis for grain yield in rice in demonstrations conducted during rabi season in India." *Oryza*, **54**(2), 236–240. doi: 10.5958/22495266.2017.00030.3.

See Also

4 ASTAB.AMMI

ASTAB.AMMI

AMMI Based Stability Parameter

Description

ASTAB. AMMI computes the AMMI Based Stability Parameter (ASTAB) (Rao and Prabhakaran, 2005) considering all significant interaction principal components (IPCs) in the AMMI model. Using ASTAB, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
ASTAB.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The AMMI Based Stability Parameter value (ASTAB) is computed as follows:

$$ASTAB = \sum_{n=1}^{N'} \lambda_n \gamma_{in}^2$$

Where, N' is the number of significant IPCAs (number of IPC that were retained in the AMMI model via F tests); λ_n is the is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; and γ_{in} is the eigenvector value for ith genotype.

References

Rao A, Prabhakaran V (2005). "Use of AMMI in simultaneous selection of genotypes for yield and stability." *Journal of the Indian Society of Agricultural Statistics*, **59**, 76–82.

See Also

AVAMGE.AMMI 5

	Sum Across Environments of Absolute AMMI	Value of GEI Modelled by
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Description

AVAMGE.AMMI computes the Sum Across Environments of Absolute Value of GEI Modelled by AMMI (AVAMGE) (Zali et al., 2012) considering all significant interaction principal components (IPCs) in the AMMI model. Using AVAMGE, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
AVAMGE.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Sum Across Environments of Absolute Value of GEI Modelled by AMMI (AVAMGE) is computed as follows:

$$AV_{(AMGE)} = \sum_{j=1}^{E} \sum_{n=1}^{N'} |\lambda_n \gamma_{in} \delta_{jn}|$$

Where, N' is the number of significant IPCs (number of IPC that were retained in the AMMI model via F tests); λ_n is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; γ_{in} is the eigenvector value for ith genotype; and δ_{jn} is the eigenvector value for jth environment.

References

Zali H, Farshadfar E, Sabaghpour SH, Karimizadeh R (2012). "Evaluation of genotype × environment interaction in chickpea using measures of stability from AMMI model." *Annals of Biological Research*, **3**(7), 3126–3136. http://eprints.icrisat.ac.in/id/eprint/7173.

See Also

6 DA.AMMI

DA.AMMI

Annicchiarico's D Parameter

Description

DA. AMMI computes the Annicchiarico's D Parameter values (D_a) (Annicchiarico, 1997) considering all significant interaction principal components (IPCs) in the AMMI model. It is the unsquared Euclidean distance from the origin of significant IPC axes in the AMMI model. Using D_a , the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
DA.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Annicchiarico's D Parameter value (D_a) is computed as follows:

$$D_a = \sqrt{\sum_{n=1}^{N'} (\lambda_n \gamma_{in})^2}$$

Where, N' is the number of significant IPCAs (number of IPC that were retained in the AMMI model via F tests); λ_n is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; and γ_{in} is the eigenvector value for ith genotype.

The Yield Stability Index (YSI) is computed as follows:

References

Annicchiarico P (1997). "Joint regression vs AMMI analysis of genotype-environment interactions for cereals in Italy." *Euphytica*, **94**(1), 53–62. doi: 10.1023/A:1002954824178, https://link.springer.com/article/10.1023/A:1002954824178.

See Also

DZ.AMMI

DZ. AMMI Zhang's D Parameter

Description

DZ.AMMI computes the Zhang's D Parameter values or AMMI statistic coefficient or AMMI distance or AMMI stability index (D_Z) (Zhang, 1998) considering all significant interaction principal components (IPCs) in the AMMI model. It is the distance of IPC point from origin in space. Using D_Z , the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
DZ.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Zhang's D Parameter value (D_z) is computed as follows:

$$D_z = \sqrt{\sum_{n=1}^{N'} \gamma_{in}^2}$$

Where, N' is the number of significant IPCAs (number of IPC that were retained in the AMMI model via F tests); and γ_{in} is the eigenvector value for ith genotype.

References

Zhang Z, Lu C, Xiang Z (1998). "Analysis of variety stability based on AMMI model." *Acta Agronomica Sinica*, **24**(3), 304–309. http://zwxb.chinacrops.org/EN/Y1998/V24/I03/304.

See Also

8 EV.AMMI

EV.AMMI

Averages of the Squared Eigenvector Values

Description

EV. AMMI computes the Sums of the Averages of the Squared Eigenvector Values (EV) (Zobel, 1994) considering all significant interaction principal components (IPCs) in the AMMI model. Using EV, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
EV.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"),
    a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
а	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Averages of the Squared Eigenvector Values (EV) is computed as follows:

$$EV = \sum_{n=1}^{N'} \frac{\gamma_{in}^2}{N'}$$

Where, N' is the number of significant IPCs (number of IPC that were retained in the AMMI model via F tests); and γ_{in} is the eigenvector value for ith genotype.

References

Zobel R (1994). "Stress resistance and root systems." In *Proceedings of the Workshop on Adaptation of Plants to Soil Stress. 1-4 August, 1993. INTSORMIL Publication 94-2*, 80–99. Institute of Agriculture and Natural Resources, University of Nebraska-Lincoln.

See Also

FA.AMMI

FA.AMMI

Stability Measure Based on Fitted AMMI Model

Description

FA.AMMI computes the Stability Measure Based on Fitted AMMI Model (FA) (Raju, 2002) considering all significant interaction principal components (IPCs) in the AMMI model. Using FA, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
FA.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"),
    a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Stability Measure Based on Fitted AMMI Model (FA) is computed as follows:

$$FA = \sum_{n=1}^{N'} \lambda_n^2 \gamma_{in}^2$$

Where, N' is the number of significant IPCs (number of IPC that were retained in the AMMI model via F tests); λ_n is the is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; and γ_{in} is the eigenvector value for ith genotype.

When N' is replaced by 1 (only first IPC axis is considered for computation), then the parameter FP can be estimated (Zali et al., 2012).

$$FP = \lambda_1^2 \gamma_{i1}^2$$

When N' is replaced by 2 (only first two IPC axes are considered for computation), then the parameter B can be estimated (Zali et al., 2012).

$$B = \sum_{n=1}^{2} \lambda_n^2 \gamma_{in}^2$$

10 MASV.AMMI

When N' is replaced by N (All the IPC axes are considered for computation), then the parameter estimated is equivalent to Wricke's ecovalence (Wricke, 1962; Zali et al., 2012).

$$W_{(AMMI)} = \sum_{n=1}^{N} \lambda_n^2 \gamma_{in}^2$$

References

Wricke G (1962). "On a method of understanding the biological diversity in field research." *Zeitschrift fur Pflanzenzuchtung*, **47**, 92–146.

Raju BMK (2002). "A study on AMMI model and its biplots." *Journal of the Indian Society of Agricultural Statistics*, **55**(3), 297–322.

Zali H, Farshadfar E, Sabaghpour SH, Karimizadeh R (2012). "Evaluation of genotype × environment interaction in chickpea using measures of stability from AMMI model." *Annals of Biological Research*, **3**(7), 3126–3136. http://eprints.icrisat.ac.in/id/eprint/7173.

See Also

SSI

MASV.AMMI

Modified AMMI Stability Value

Description

MASV. AMMI computes the Modified AMMI Stability Value (MASV) (Zali et al., 2012; Please see **Note**) from a modified formula of AMMI Stability Value (ASV) (Purchase et al. 1997). This formula calculates AMMI stability value considering all significant interaction principal components (IPCs) in the AMMI model. Using MASV, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
MASV.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"), a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

MASV.AMMI 11

Details

The Modified AMMI Stability Value (MASV) is computed as follows:

$$MASV = \sqrt{\sum_{n=1}^{N'-1} \left(\frac{SSIPC_n}{SSIPC_{n+1}} \times PC_n\right)^2 + (PC_{N'})^2}$$

Where, $SSIPC_1$, $SSIPC_2$, ..., $SSIPC_n$ are the sum of squares of the 1st, 2nd, ..., and nth IPC; and PC_1 , PC_2 , ..., PC_n are the scores of 1st, 2nd, ..., and nth IPC.

The Yield Stability Index (YSI) is computed as follows:

$$YSI = R_{MASV} + R_{Y}$$

Where, R_{MASV} is the MASV rank of the genotype and R_Y is the mean yield rank of the genotype.

Note

In Zali et al., (2012), the formula for both AMMI stability value (ASV) was found to be erroneus, when compared with the original publications (Purchase 1997; Purchase et al., 1999; Purchase et al., 2000).

ASV (Zali et al., 2012)

$$ASV = \sqrt{\left(\frac{SSIPC_1}{SSIPC_2}\right) \times (PC_1)^2 + (PC_2)^2}$$

ASV (Purchase 1997; Purchase et al., 1999; Purchase et al., 2000)

$$ASV = \sqrt{\left(\frac{SSIPC_1}{SSIPC_2} \times PC_1\right)^2 + \left(PC_2\right)^2}$$

The authors believe that the proposed Modified AMMI stability value (MASV) in Zali et al., (2012) is also erroneous and have implemented the corrected one in MASV. AMMI.

MASV (Zali et al., 2012)

$$MASV = \sqrt{\sum_{n=1}^{N'-1} \left(\frac{SSIPC_n}{SSIPC_{n+1}}\right) \times (PC_n)^2 + (PC_{N'})^2}$$

References

Purchase J (1997). *Parametric Analysis to Describe Genotype* × *Environment Interaction and Yield Stability in Winter Wheat*. PhD thesis, University of the Orange Free State. http://hdl.handle.net/11660/1966.

Purchase J, Hatting H, Van Deventer C (1999). "The use of the AMMI model and AMMI stability value to describe genotype x environment interaction and yield stability in winter wheat (*Triticum aestivum* L.)." In *Proceedings of the Tenth Regional Wheat Workshop for Eastern, Central and Southern Africa, 14-18 September 1998.* University of Stellenbosch, South Africa.

Purchase JL, Hatting H, Deventer CSv (2000). "Genotype × environment interaction of winter wheat (*Triticum aestivum* L.) in South Africa: II. Stability analysis of yield performance." *South African Journal of Plant and Soil*, **17**(3), 101–107. doi: 10.1080/02571862.2000.10634878.

Zali H, Farshadfar E, Sabaghpour SH, Karimizadeh R (2012). "Evaluation of genotype × environment interaction in chickpea using measures of stability from AMMI model." *Annals of Biological Research*, **3**(7), 3126–3136. http://eprints.icrisat.ac.in/id/eprint/7173.

12 SIPC.AMMI

See Also

SSI

SIPC.AMMI

Sums of the Absolute Value of the IPC Scores

Description

SIPC. AMMI computes the Sums of the Absolute Value of the IPC Scores (ASI) (Sneller et al., 1997) considering all significant interaction principal components (IPCs) in the AMMI model. Using SIPC, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
SIPC.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"),
    a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

Details

The Sums of the Absolute Value of the IPC Scores (SIPC) is computed as follows:

$$SIPC = \sum_{n=1}^{N'} \left| \lambda_n^{0.5} \gamma_{in} \right|$$

OR

$$SIPC = \sum_{n=1}^{N'} |PC_n|$$

Where, N' is the number of significant IPCs (number of IPC that were retained in the AMMI model via F tests); λ_n is the singular value for IPC n and correspondingly λ_n^2 is its eigen value; γ_{in} is the eigenvector value for ith genotype; and PC_1, PC_2, \dots, PC_n are the scores of 1th, 2th, ..., and nth IPC.

The closer the SIPC scores are to zero, the more stable the genotypes are across test environments.

SSI 13

References

Sneller CH, Kilgore-Norquest L, Dombek D (1997). "Repeatability of yield stability statistics in soybean." *Crop Science*, **37**(2), 383–390. doi: 10.2135/cropsci1997.0011183X003700020013x.

See Also

SSI

SSI

Simultaneous Selection Indices for Yield and Stability

Description

SSI computes the Simultaneous Selection Index for Yield and Stability (SSI) according to the methods specified in the argument method.

Usage

```
SSI(y, sp, gen, method = c("farshadfar", "rao"), a = 1)
```

Arguments

у	A numeric vector of the mean yield/performance of genotypes.
sp	A numeric vector of the stability paramter/index of the genotypes.
gen	A character vector of the names of the genotypes.
method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See Details).
а	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See Details).

Details

The SSI proposed by Rao and Prabhakaran (2005) (I_i) is computed as follows:

$$I_i = \frac{\overline{Y}_i}{\overline{Y}_{..}} + \alpha \frac{\frac{1}{SP_i}}{\frac{1}{T} \sum_{i=1}^{T} \frac{1}{SP_i}}$$

Where SP_i is the stability measure of the ith genotype under AMMI procedure; Y_i is mean performance of ith genotype; $Y_{\cdot \cdot}$ is the overall mean; T is the number of genotypes under test and α is the ratio of the weights given to the stability components (w_2) and yield (w_1) with a restriction that $w_1 + w_2 = 1$. The weights can be specified as required.

$$\begin{array}{cccc} \alpha & w_1 & w_2 \\ 1.00 & 0.5 & 0.5 \\ 0.67 & 0.6 & 0.4 \\ 0.43 & 0.7 & 0.3 \\ 0.25 & 0.8 & 0.2 \end{array}$$

ZA.AMMI

The SSI proposed by Farshadfar (2008) is called the Genotype stability index (GSI) or Yield stability index (YSI) (Farshadfar et al., 2011) and is computed by summation of the ranks of the stability index/parameter and the ranks of the mean yields.

$$GSI = YSI = R_{SP} + R_Y$$

Where, R_{SP} is the stability parameter/index rank of the genotype and R_Y is the mean yield rank of the genotype.

References

Rao A, Prabhakaran V (2005). "Use of AMMI in simultaneous selection of genotypes for yield and stability." *Journal of the Indian Society of Agricultural Statistics*, **59**, 76–82.

Farshadfar E (2008). "Incorporation of AMMI stability value and grain yield in a single non-parametric index (GSI) in bread wheat." *Pakistan Journal of biological sciences*, **11**(14), 1791.

Farshadfar E, Mahmodi N, Yaghotipoor A (2011). "AMMI stability value and simultaneous estimation of yield and yield stability in bread wheat (*Triticum aestivum* L.)." *Australian Journal of Crop Science*, **5**(13), 1837–1844.

See Also

AMGE.AMMI, ASI.AMMI, ASTAB.AMMI, AMGE.AMMI, DA.AMMI, DZ.AMMI, EV.AMMI, FA.AMMI, MASV.AMMI, SIPC.AMMI, ZA.AMMI

ZA.AMMI

Absolute Value of the Relative Contribution of IPCs to the Interaction

Description

ZA. AMMI computes the Absolute Value of the Relative Contribution of IPCs to the Interaction (Za) (Zali, 2012) considering all significant interaction principal components (IPCs) in the AMMI model. Using Za, the Simultaneous Selection Index for Yield and Stability (SSI) is also calculated according to the argument ssi.method.

Usage

```
ZA.AMMI(model, n, alpha = 0.05, ssi.method = c("farshadfar", "rao"),
    a = 1)
```

Arguments

model	The AMMI model (An object of class AMMI generated by AMMI).
n	The number of principal components to be considered for computation. The default value is the number of significant IPCs.
alpha	Type I error probability (Significance level) to be considered to identify the number of significant IPCs.
ssi.method	The method for the computation of simultaneous selection index. Either "farshadfar" or "rao" (See SSI).
a	The ratio of the weights given to the stability components for computation of SSI when method = "rao" (See SSI).

ZA.AMMI

Details

The Absolute Value of the Relative Contribution of IPCs to the Interaction (\mathcal{D}_{Za}) is computed as follows:

15

$$Za = \sum_{i=1}^{N'} |\theta_n \gamma_{in}|$$

Where, N' is the number of significant IPCAs (number of IPC that were retained in the AMMI model via F tests); γ_{in} is the eigenvector value for ith genotype; and θ_n is the percentage sum of squares explained by nth principal component interaction effect.

References

Zali H, Farshadfar E, Sabaghpour SH, Karimizadeh R (2012). "Evaluation of genotype × environment interaction in chickpea using measures of stability from AMMI model." *Annals of Biological Research*, **3**(7), 3126–3136. http://eprints.icrisat.ac.in/id/eprint/7173.

See Also

Index

```
AMGE.AMMI, 2, 14
AMMI, 2-10, 12, 14
ASI.AMMI, 3, 14
ASTAB.AMMI, 4, 14
AVAMGE.AMMI, 5

DA.AMMI, 6, 14
DZ.AMMI, 7, 14

EV.AMMI, 8, 14

FA.AMMI, 9, 14

MASV.AMMI, 10, 14

SIPC.AMMI, 12, 14
SSI, 2-10, 12, 13, 13, 14, 15

ZA.AMMI, 14, 14
```