

The **ammistability** Package: A Brief Introduction

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Overview

The package **ammistability** (Ajay et al., 2019a) is a collection of functions for the computation of various stability parameters from the results of Additive Main Effects and Multiplicative Interaction (AMMI) analysis computed by the **AMMI** function of **agricolae** package.

The goal of this vignette is to introduce the users to these functions and give a primer in computation of various stability parameters/indices from a fitted AMMI model. This document assumes a basic knowledge of R programming language.



Installation

The package can be installed from CRAN as follows:

```
# Install from CRAN
install.packages('ammistability', dependencies=TRUE)
```

The development version can be installed from github as follows:

```
# Install development version from Github
devtools::install_github("ajaygpb/ammistability")
```

Then the package can be loaded using the function

```
library(ammistability)
```

Welcome to `ammistability` version 0.1.2

```
# To know how to use this package type:
browseVignettes(package = 'ammistability')
for the package vignette.

# To know what's new in this version type:
news(package='ammistability')
for the NEWS file.

# To cite the methods in the package type:
citation(package='ammistability')

# To suppress this message use:
suppressPackageStartupMessages(library(ammistability))
```

Version History

The current version of the package is 0.1.2. The previous versions are as follows.

Table 1. Version history of `ammistability` R package.

Version	Date
0.1.0	2018-08-13
0.1.1	2018-12-07

To know detailed history of changes use `news(package='ammistability')`.

AMMI model

The difference in response of genotypes to different environmental conditions is known as Genotype-Environment Interaction (GEI). Understanding the nature and structure of this interaction is critical for plant breeders to select for genotypes with wide or specific adaptability. One of the most popular techniques to achieve this is by fitting the Additive Main Effects and Multiplicative Interaction (AMMI) model to the results of multi environment trials (Gauch, 1988, 1992).

The AMMI equation is described as follows.

$$Y_{ij} = \mu + \alpha_i + \beta_j + \sum_{n=1}^N \lambda_n \gamma_{in} \delta_{jn} + \rho_{ij}$$

Where, Y_{ij} is the yield of the i th genotype in the j th environment, μ is the grand mean, α_i is the genotype deviation from the grand mean, β_j is the environment deviation, N is the total number of interaction principal components (IPCs), λ_n is the singular value for n th IPC and correspondingly λ_n^2 is its eigen value, γ_{in} is the eigenvector value for i th genotype, δ_{jn} is the eigenvector value for the j th environment and ρ_{ij} is the residual.

AMMI stability parameters

Although the AMMI model can aid in determining genotypes with wide or specific adaptability, it fails to rank genotypes according to their stability. Several measures have been developed over the years to indicate the stability of genotypes from the results of AMMI analysis (Table 1.).

The details about AMMI stability parameters/indices implemented in **ammistability** are described in Table 1.

Table 1 : AMMI stability parameters/indices implemented in `ammistability`.

AMMI stability parameter	function	Details	Reference
Sum across environments of GEI modelled by AMMI (<i>AMGE</i>)	<code>AMGE.AMMI</code>	$AMGE = \sum_{j=1}^E \sum_{n=1}^{N'} \lambda_n \gamma_{in} \delta_{jn}$	Sneller et al. (1997)
AMMI Stability Index (<i>ASI</i>)	<code>ASI.AMMI</code> and <code>MASI.AMMI</code>	$ASI = \sqrt{[PC_1^2 \times \theta_1^2] + [PC_2^2 \times \theta_2^2]}$	Jambulkar et al. (2014); Jambulkar et al. (2015); Jambulkar et al. (2017)
AMMI Based Stability Parameter (<i>ASTAB</i>)	<code>ASTAB.AMMI</code>	$ASTAB = \sum_{n=1}^{N'} \lambda_n \gamma_{in}^2$	Rao and Prabhakaran (2005)
AMMI stability value (<i>ASV</i>) *	<code>agricolae::index.AMMI</code> and <code>MASV.AMMI</code>	Distance from the coordinate point to the origin in a two dimensional scattergram generated by plotting of IPC1 score against IPC2 score.	Purchase (1997); Purchase et al. (1999); Purchase et al. (2000)
		$ASV = \sqrt{\left(\frac{SSIPC_1}{SSIPC_2} \times PC_1\right)^2 + (PC_2)^2}$	
<i>AV</i> _(AMGE)	<code>AVAMGE.AMMI</code>	$AV_{(AMGE)} = \sum_{j=1}^E \sum_{n=1}^{N'} \lambda_n \gamma_{in} \delta_{jn} $	Zali et al. (2012)
Annicchiarico's D parameter (<i>D_a</i>)	<code>DA.AMMI</code>	The unsquared Euclidean distance from the origin of significant IPC axes in the AMMI model.	Annicchiarico (1997)
		$D_a = \sqrt{\sum_{n=1}^{N'} (\lambda_n \gamma_{in})^2}$	
Zhang's D parameter or AMMI statistic coefficient or AMMI distance or AMMI stability index (<i>D_z</i>)	<code>DZ.AMMI</code>	The distance of IPC point from origin in space.	Zhang et al. (1998)
		$D_z = \sqrt{\sum_{n=1}^{N'} \gamma_{in}^2}$	
Averages of the squared eigenvector values <i>EV</i>	<code>EV.AMMI</code>	$EV = \sum_{n=1}^{N'} \frac{\gamma_{in}^2}{N'}$	Zobel (1994)
Stability measure based on fitted AMMI model <i>FA</i>	<code>FA.AMMI</code>	$FA = \sum_{n=1}^{N'} \lambda_n^2 \gamma_{in}^2$	Raju (2002); Zali et al. (2012)

AMMI stability parameter	function	Details	Reference
FP	FA.AMMI	Equivalent to FA , when only the first IPC axis is considered for computation. $FP = \lambda_1^2 \gamma_{i1}^2$ As λ_1^2 will be same for all the genotypes, the absolute value of γ_{i1} alone is sufficient for comparison. So this is also equivalent to the comparison based on biplot with first IPC axis.	Raju (2002); Zali et al. (2012)
B	FA.AMMI	Equivalent to FA , when only the first two IPC axes are considered for computation. $B = \sum_{n=1}^2 \lambda_n^2 \gamma_{in}^2$ Stability comparisons based on this measure will be equivalent to the comparisons based on biplot with first two IPC axes.	Raju (2002); Zali et al. (2012)
$W_{(AMMI)}$	FA.AMMI	Equivalent to FA , when all the IPC axes in the AMMI model are considered for computation. $W_{(AMMI)} = \sum_{n=1}^N \lambda_n^2 \gamma_{in}^2$ Equivalent to Wricke's ecovalence.	Wricke (1962); Raju (2002); Zali et al. (2012)
Modified AMMI Stability Index ($MASI$)	MASI.AMMI	$MASI = \sqrt{\sum_{n=1}^{N'} PC_n^2 \times \theta_n^2}$	Ajay et al. (2018)
Modified AMMI stability value ($MASV$)	MASV.AMMI	$MASV = \sqrt{\sum_{n=1}^{N'-1} \left(\frac{SSIPC_n}{SSIPC_{n+1}} \times PC_n \right)^2 + (P)}$	Ajay et al. (2019b); Zali et al. (2012)
Sums of the absolute value of the IPC scores ($SIPC$)	SIPC.AMMI	$SIPC = \sum_{n=1}^{N'} \lambda_n^{0.5} \gamma_{in} $ $SIPC = \sum_{n=1}^{N'} PC_n $	Sneller et al. (1997)
Absolute value of the relative contribution of IPCs to the interaction (Za)	ZA.AMMI	$Za = \sum_{i=1}^{N'} \theta_n \gamma_{in} $	Zali et al. (2012)

Where, N is the total number of interaction principal components (IPCs); 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 n th IPC and correspondingly λ_n^2 is its eigen value; γ_{in} is the eigenvector value for i th genotype; δ_{jn} is the eigenvector value for the j th environment; $SSIPC_1, SSIPC_2, \dots, SSIPC_n$ are the sum of squares of the 1st, 2th, ..., and n th IPC; PC_1, PC_2, \dots, PC_n are the scores of 1st, 2th,

..., and n th IPC; θ_n is the percentage sum of squares explained by n th principal component interaction effect; and E is the number of environments.

Examples

AMMI model from `agricolae::AMMI`

```
library(agricolae)
data(plrv)

# AMMI model
model <- with(plrv, AMMI(Locality, Genotype, Rep, Yield, console = FALSE))

# ANOVA
model$ANOVA
```

Analysis of Variance Table

```
Response: Y
  Df Sum Sq Mean Sq F value    Pr(>F)
ENV      5 122284 24456.9 257.0382 9.08e-12 ***
REP(ENV) 12   1142    95.1   2.5694  0.002889 **
GEN     27  17533   649.4  17.5359 < 2.2e-16 ***
ENV:GEN 135  23762   176.0   4.7531 < 2.2e-16 ***
Residuals 324 11998    37.0
---
Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

IPC F test

```
model$analysis
```

	percent	acum	Df	Sum.Sq	Mean.Sq	F.value	Pr.F
PC1	56.3	56.3	31	13368.5954	431.24501	11.65	0.0000
PC2	27.1	83.3	29	6427.5799	221.64069	5.99	0.0000
PC3	9.4	92.7	27	2241.9398	83.03481	2.24	0.0005
PC4	4.3	97.1	25	1027.5785	41.10314	1.11	0.3286
PC5	2.9	100.0	23	696.1012	30.26527	0.82	0.7059

Mean yield and IPC scores

```
model$biplot
```

	type	Yield	PC1	PC2	PC3	PC4
102.18	GEN	26.31947	-1.50828851	1.258765244	-0.19220309	0.48738861
104.22	GEN	31.28887	0.32517729	-1.297024517	-0.63695749	-0.44159957
121.31	GEN	30.10174	0.95604605	1.143461054	-1.28777348	2.22246913
141.28	GEN	39.75624	2.11153737	0.817810467	1.45527701	0.25257620
157.26	GEN	36.95181	1.05139017	2.461179974	-1.97208942	-1.96538800
163.9	GEN	21.41747	-2.12407441	-0.284381234	-0.21791137	-0.50743629
221.19	GEN	22.98480	-0.84981828	0.347983673	-0.82400783	-0.11451944
233.11	GEN	28.66655	0.07554203	-1.046497338	1.04040485	0.22868362
235.6	GEN	38.63477	1.20102029	-2.816581184	0.80975361	1.02013062
241.2	GEN	26.34039	-0.79948495	0.220768053	-0.98538801	0.30004421
255.7	GEN	30.58975	-1.49543817	-1.186549449	0.92552519	-0.32009239
314.12	GEN	28.17335	1.39335380	-0.332786322	-0.73226877	0.05987348
317.6	GEN	35.32583	1.05170769	0.002555823	-0.81561907	0.58180433
319.20	GEN	38.75767	3.08338144	1.995946966	0.87971668	-1.11908943
320.16	GEN	26.34808	-1.55737097	0.732314249	-0.41432567	1.32097009
342.15	GEN	26.01336	-1.35880873	-0.741980068	0.87480105	-1.12013125
346.2	GEN	23.84175	-2.48453928	-0.397045286	1.07091711	-0.90974484
351.26	GEN	36.11581	1.22670345	1.537183139	1.79835728	-0.03516368
364.21	GEN	34.05974	0.27328985	-0.447941156	0.03139543	0.77920500
402.7	GEN	27.47748	-0.12907269	-0.080086669	0.01934016	-0.36085862
405.2	GEN	28.98663	-1.90936369	0.309047963	0.57682642	0.51163370
406.12	GEN	32.68323	0.90781100	-1.733433781	-0.24223050	-0.38596144
427.7	GEN	36.19020	0.42791957	-0.723190970	-0.85381724	-0.53089914
450.3	GEN	36.19602	1.38026196	1.279525147	0.16025163	0.61270137
506.2	GEN	33.26623	-0.33054261	-0.302588536	-1.58471588	-0.04659416
Canchan	GEN	27.00126	1.47802905	0.380553178	1.67423900	0.07718375
Desiree	GEN	16.15569	-3.64968796	1.720025405	0.43761089	0.04648011
Unica	GEN	39.10400	1.25331924	-2.817033826	-0.99510845	-0.64366599
Ayac	ENV	23.70254	-2.29611851	0.966037760	1.95959116	2.75548057
Hyo-02	ENV	45.73082	3.85283195	-5.093371615	1.16967118	-0.08985538
LM-02	ENV	34.64462	-1.14575146	-0.881093222	-4.56547274	0.55159099

```

LM-03    ENV 53.83493 5.34625518 4.265275487 -0.14143931 -0.11714533
SR-02    ENV 14.95128 -2.58678337 0.660309540 0.89096920 -3.25055305
SR-03    ENV 11.15328 -3.17043379 0.082842050 0.68668051 0.15048221
          PC5
102.18  -0.04364115
104.22  0.95312506
121.31  -1.30661916
141.28  -0.25996142
157.26  -0.59719268
163.9   0.18563390
221.19  -0.57504816
233.11  0.65754266
235.6   -0.40273415
241.2   0.07555258
255.7   -0.46344763
314.12  0.54406154
317.6   0.39627052
319.20  0.29657050
320.16  2.29506737
342.15  -0.10776433
346.2   -0.12738693
351.26  0.30191335
364.21  -0.95811256
402.7   -0.28473777
405.2   -0.34397623
406.12  -0.49796296
427.7   1.00677993
450.3   -0.34325251
506.2   0.87807441
Canchan  0.49381313
Desiree -0.86767477
Unica   -0.90489253
Ayac    1.67177210
Hyo-02  0.01540152
LM-02   0.52350416
LM-03   -0.40285728
SR-02   1.37283488
SR-03   -3.18065538

```

G*E matrix (deviations from mean)

```
array(model$genXenv, dim(model$genXenv), dimnames(model$genXenv))
```

	ENV					
GEN	Ayac	Hyo-02	LM-02	LM-03	SR-02	
102.18	5.5726162	-12.4918224	1.7425251	-2.7070438	2.91734869	
104.22	-2.8712076	7.1684102	3.9336218	-4.0358373	0.47881580	
121.31	0.3255230	-3.8666836	4.3182811	10.4366135	-11.88343843	
141.28	-0.9451837	5.6454825	-9.7806639	14.6463104	-4.80337115	
157.26	-10.3149711	-10.6241677	4.2336365	16.8683612	2.71710210	
163.9	3.0874931	-6.9416721	3.4963790	-12.5533271	7.01688164	
221.19	-0.6041752	-6.0090018	4.0648518	-2.6974743	1.27671246	
233.11	2.5837535	6.8277609	-3.4440645	-4.4985717	0.19989490	
235.6	-1.7541523	19.8225025	-2.2394463	-5.6643239	-8.11400542	
241.2	1.0710975	-5.3831118	5.4253097	-3.2588271	0.46433086	
255.7	2.4443155	1.3860497	-1.8857757	-12.9626594	4.31373929	
314.12	-3.8812099	6.2098482	2.3577759	5.9071782	-3.92419060	
317.6	-1.7450319	3.0388540	3.0448064	5.5211634	-4.79271565	
319.20	-6.0155949	2.8477540	-9.7697504	24.8850017	-1.82949467	
320.16	10.9481796	-10.2982108	4.9608280	-6.2233088	2.99984918	
342.15	0.8508002	-0.3338618	-2.4575390	-10.3783871	7.29753151	
346.2	4.7000495	-6.2178087	-2.2612391	-14.9700672	9.90123888	
351.26	2.6002030	-0.9918665	-10.8315931	12.7429121	-0.02713985	
364.21	-0.4533734	3.2864208	-0.1335527	-0.1592533	-4.82292664	
402.7	-1.2134573	-0.0387229	-0.2179557	-0.8774011	1.08032472	
405.2	6.6477681	-8.3071271	-0.6159895	-8.8927189	3.52179705	
406.12	-6.1296667	12.0703469	1.1195092	-2.2601009	-3.13776595	
427.7	-3.1340922	4.3967072	4.2792028	-1.0194744	0.76266844	
450.3	-0.5047010	-1.0720791	-3.2821761	12.8806007	-5.04562407	
506.2	-1.2991912	-1.5682154	8.3142802	-3.1819279	0.60021498	

```

Canchan   1.2929442   5.7152780  -9.3713622   9.0803035  -1.65332869
Desiree   9.5767845  -22.3280421    0.2396387  -11.8935722   9.62433886
Unica     -10.8355195   18.0569790   4.7604622  -4.7341684  -5.13878822
ENV
GEN          SR-03
102.18      4.9663762
104.22      -4.6738028
121.31      0.6697043
141.28      -4.7625741
157.26      -2.8799609
163.9       5.8942454
221.19      3.9690870
233.11      -1.6687730
235.6       -2.0505746
241.2       1.6812008
255.7       6.7043306
314.12      -6.6694018
317.6       -5.0670763
319.20      -10.1179157
320.16      -2.3873373
342.15      5.0214562
346.2       8.8478267
351.26      -3.4925156
364.21      2.2826853
402.7       1.2672123
405.2       7.6462704
406.12      -1.6623226
427.7       -5.2850119
450.3       -2.9760204
506.2       -2.8651608
Canchan    -5.0638348
Desiree    14.7808522
Unica     -2.1089651

```

AMGE.AMMI()

```
# With default n (N') and default ssi.method (farshadfar)
AMGE.AMMI(model)
```

	AMGE	SSI	rAMGE	rY	means
102.18	-8.659740e-15	28.0	5.0	23	26.31947
104.22	1.110223e-15	28.0	15.0	13	31.28887
121.31	4.440892e-16	29.0	14.0	15	30.10174
141.28	1.021405e-14	27.5	26.5	1	39.75624
157.26	2.220446e-15	22.5	17.5	5	36.95181
163.9	-1.243450e-14	28.0	1.0	27	21.41747
221.19	-4.440892e-15	35.0	9.0	26	22.98480
233.11	2.275957e-15	36.0	19.0	17	28.66655
235.6	5.773160e-15	26.5	22.5	4	38.63477
241.2	-5.329071e-15	30.0	8.0	22	26.34039
255.7	-3.774758e-15	24.0	10.0	14	30.58975
314.12	5.773160e-15	40.5	22.5	18	28.17335
317.6	2.220446e-15	26.5	17.5	9	35.32583
319.20	1.731948e-14	31.0	28.0	3	38.75767
320.16	-6.217249e-15	27.0	6.0	21	26.34808
342.15	-2.442491e-15	35.0	11.0	24	26.01336
346.2	-1.110223e-14	28.0	3.0	25	23.84175
351.26	1.021405e-14	34.5	26.5	8	36.11581
364.21	1.415534e-15	26.0	16.0	10	34.05974
402.7	-3.885781e-16	31.0	12.0	19	27.47748
405.2	-1.088019e-14	20.0	4.0	16	28.98663
406.12	3.108624e-15	32.0	20.0	12	32.68323
427.7	1.110223e-16	20.0	13.0	7	36.19020
450.3	6.439294e-15	30.0	24.0	6	36.19602
506.2	-5.773160e-15	18.0	7.0	11	33.26623
Canchan	9.325873e-15	45.0	25.0	20	27.00126
Desiree	-1.132427e-14	30.0	2.0	28	16.15569
Unica	5.329071e-15	23.0	21.0	2	39.10400

```
# With n = 4 and default ssi.method (farshadfar)
AMGE.AMMI(model, n = 4)
```

	AMGE	SSI	rAMGE	rY	means
102.18	-9.992007e-15	28	5	23	26.31947
104.22	2.886580e-15	31	18	13	31.28887
121.31	-3.996803e-15	25	10	15	30.10174
141.28	9.992007e-15	27	26	1	39.75624
157.26	8.881784e-15	29	24	5	36.95181
163.9	-1.065814e-14	29	2	27	21.41747
221.19	-4.718448e-15	35	9	26	22.98480
233.11	1.387779e-15	32	15	17	28.66655
235.6	3.108624e-15	23	19	4	38.63477
241.2	-6.550316e-15	29	7	22	26.34039
255.7	-3.774758e-15	25	11	14	30.58975
314.12	6.217249e-15	41	23	18	28.17335
317.6	0.000000e+00	22	13	9	35.32583
319.20	2.087219e-14	31	28	3	38.75767
320.16	-1.021405e-14	25	4	21	26.34808
342.15	2.053913e-15	41	17	24	26.01336
346.2	-7.993606e-15	31	6	25	23.84175
351.26	9.159340e-15	33	25	8	36.11581
364.21	-8.881784e-16	22	12	10	34.05974
402.7	2.983724e-16	33	14	19	27.47748
405.2	-1.326717e-14	17	1	16	28.98663
406.12	3.552714e-15	32	20	12	32.68323
427.7	1.887379e-15	23	16	7	36.19020
450.3	5.107026e-15	27	21	6	36.19602
506.2	-5.592748e-15	19	8	11	33.26623
Canchan	1.010303e-14	47	27	20	27.00126
Desiree	-1.043610e-14	31	3	28	16.15569
Unica	5.773160e-15	24	22	2	39.10400

```
# With default n (N') and ssi.method = "rao"
AMGE.AMMI(model, ssi.method = "rao")
```

	AMGE	SSI	rAMGE	rY	means
102.18	-8.659740e-15	0.5673198	5.0	23	26.31947
104.22	1.110223e-15	3.2887624	15.0	13	31.28887
121.31	4.440892e-16	6.6529106	14.0	15	30.10174
141.28	1.021405e-14	1.5428597	26.5	1	39.75624
157.26	2.220446e-15	2.3391212	17.5	5	36.95181
163.9	-1.243450e-14	0.4957785	1.0	27	21.41747
221.19	-4.440892e-15	0.1822906	9.0	26	22.98480
233.11	2.275957e-15	2.0413097	19.0	17	28.66655
235.6	5.773160e-15	1.6959735	22.5	4	38.63477
241.2	-5.329071e-15	0.3862254	8.0	22	26.34039
255.7	-3.774758e-15	0.3301705	10.0	14	30.58975
314.12	5.773160e-15	1.3548726	22.5	18	28.17335
317.6	2.220446e-15	2.2861050	17.5	9	35.32583
319.20	1.731948e-14	1.4091383	28.0	3	38.75767
320.16	-6.217249e-15	0.4539931	6.0	21	26.34808
342.15	-2.442491e-15	-0.1829870	11.0	24	26.01336
346.2	-1.110223e-14	0.5505176	3.0	25	23.84175
351.26	1.021405e-14	1.4241614	26.5	8	36.11581
364.21	1.415534e-15	2.8898091	16.0	10	34.05974
402.7	-3.885781e-16	-5.5857093	12.0	19	27.47748
405.2	-1.088019e-14	0.7136396	4.0	16	28.98663
406.12	3.108624e-15	1.8758598	20.0	12	32.68323
427.7	1.110223e-16	23.8657048	13.0	7	36.19020
450.3	6.439294e-15	1.5713258	24.0	6	36.19602
506.2	-5.773160e-15	0.6484020	7.0	11	33.26623
Canchan	9.325873e-15	1.1504601	25.0	20	27.00126
Desiree	-1.132427e-14	0.3043571	2.0	28	16.15569
Unica	5.329071e-15	1.7476282	21.0	2	39.10400

```
# Changing the ratio of weights for Rao's SSI
AMGE.AMMI(model, ssi.method = "rao", a = 0.43)
```

	AMGE	SSI	rAMGE	rY	means
102.18	-8.659740e-15	0.7330999	5.0	23	26.31947
104.22	1.110223e-15	1.9956774	15.0	13	31.28887
121.31	4.440892e-16	3.4201982	14.0	15	30.10174
141.28	1.021405e-14	1.4023070	26.5	1	39.75624
157.26	2.220446e-15	1.6925787	17.5	5	36.95181
163.9	-1.243450e-14	0.6112325	1.0	27	21.41747
221.19	-4.440892e-15	0.5055618	9.0	26	22.98480
233.11	2.275957e-15	1.4105366	19.0	17	28.66655
235.6	5.773160e-15	1.4473033	22.5	4	38.63477
241.2	-5.329071e-15	0.6556181	8.0	22	26.34039
255.7	-3.774758e-15	0.7104896	10.0	14	30.58975
314.12	5.773160e-15	1.1062024	22.5	18	28.17335
317.6	2.220446e-15	1.6395625	17.5	9	35.32583
319.20	1.731948e-14	1.3262482	28.0	3	38.75767
320.16	-6.217249e-15	0.6849012	6.0	21	26.34808
342.15	-2.442491e-15	0.4047789	11.0	24	26.01336
346.2	-1.110223e-14	0.6798261	3.0	25	23.84175
351.26	1.021405e-14	1.2836086	26.5	8	36.11581
364.21	1.415534e-15	1.8756248	16.0	10	34.05974
402.7	-3.885781e-16	-1.8911807	12.0	19	27.47748
405.2	-1.088019e-14	0.8455870	4.0	16	28.98663
406.12	3.108624e-15	1.4140438	20.0	12	32.68323
427.7	1.110223e-16	10.9348548	13.0	7	36.19020
450.3	6.439294e-15	1.3483801	24.0	6	36.19602
506.2	-5.773160e-15	0.8970722	7.0	11	33.26623
Canchan	9.325873e-15	0.9965214	25.0	20	27.00126
Desiree	-1.132427e-14	0.4311301	2.0	28	16.15569
Unica	5.329071e-15	1.4782355	21.0	2	39.10400

ASI.AMMI()

```
# With default ssi.method (farshadfar)
ASI.AMMI(model)
```

	ASI	SSI	rASI	rY	means
102.18	0.91512303	43	20	23	26.31947
104.22	0.39631322	19	6	13	31.28887
121.31	0.62108102	25	10	15	30.10174
141.28	1.20927797	26	25	1	39.75624
157.26	0.89176583	22	17	5	36.95181
163.9	1.19833464	51	24	27	21.41747
221.19	0.48765291	34	8	26	22.98480
233.11	0.28677206	21	4	17	28.66655
235.6	1.01971997	25	21	4	38.63477
241.2	0.45406877	29	7	22	26.34039
255.7	0.90124720	33	19	14	30.58975
314.12	0.78962523	30	12	18	28.17335
317.6	0.59211183	18	9	9	35.32583
319.20	1.81826161	30	27	3	38.75767
320.16	0.89897900	39	18	21	26.34808
342.15	0.79099371	37	13	24	26.01336
346.2	1.40292793	51	26	25	23.84175
351.26	0.80654291	22	14	8	36.11581
364.21	0.19598368	12	2	10	34.05974
402.7	0.07583976	20	1	19	27.47748
405.2	1.07822942	39	23	16	28.98663
406.12	0.69418710	23	11	12	32.68323
427.7	0.31056699	12	5	7	36.19020
450.3	0.85094150	22	16	6	36.19602
506.2	0.20336120	14	3	11	33.26623
Canchan	0.83849670	35	15	20	27.00126
Desiree	2.10698168	56	28	28	16.15569
Unica	1.03956820	24	22	2	39.10400

```
# With ssi.method = "rao"
ASI.AMMI(model, ssi.method = "rao")
```

ASI	SSI	rASI	rY	means
-----	-----	------	----	-------

```

102.18 0.91512303 1.3832387 20 23 26.31947
104.22 0.39631322 2.2326416 6 13 31.28887
121.31 0.62108102 1.7551519 10 15 30.10174
141.28 1.20927797 1.6936286 25 1 39.75624
157.26 0.89176583 1.7436656 17 5 36.95181
163.9 1.19833464 1.0993106 24 27 21.41747
221.19 0.48765291 1.7347850 8 26 22.98480
233.11 0.28677206 2.6102708 4 17 28.66655
235.6 1.01971997 1.7309273 21 4 38.63477
241.2 0.45406877 1.9170753 7 22 26.34039
255.7 0.90124720 1.5305578 19 14 30.58975
314.12 0.78962523 1.5271379 12 18 28.17335
317.6 0.59211183 1.9633384 9 9 35.32583
319.20 1.81826161 1.5279859 27 3 38.75767
320.16 0.89897900 1.3936010 18 21 26.34808
342.15 0.79099371 1.4556573 13 24 26.01336
346.2 1.40292793 1.1198795 26 25 23.84175
351.26 0.80654291 1.7733422 14 8 36.11581
364.21 0.19598368 3.5623227 2 10 34.05974
402.7 0.07583976 7.2317748 1 19 27.47748
405.2 1.07822942 1.3907733 23 16 28.98663
406.12 0.69418710 1.7578467 11 12 32.68323
427.7 0.31056699 2.7272047 5 7 36.19020
450.3 0.85094150 1.7448731 16 6 36.19602
506.2 0.20336120 3.4475042 3 11 33.26623
Canchan 0.83849670 1.4534532 15 20 27.00126
Desiree 2.10698168 0.7548219 28 28 16.15569
Unica 1.03956820 1.7372299 22 2 39.10400

```

```
# Changing the ratio of weights for Rao's SSI
ASI.AMMI(model, ssi.method = "rao", a = 0.43)
```

```

ASI      SSI rASI rY   means
102.18 0.91512303 1.0839450 20 23 26.31947
104.22 0.39631322 1.5415455 6 13 31.28887
121.31 0.62108102 1.3141619 10 15 30.10174
141.28 1.20927797 1.4671376 25 1 39.75624
157.26 0.89176583 1.4365328 17 5 36.95181
163.9 1.19833464 0.8707513 24 27 21.41747
221.19 0.48765291 1.1731344 8 26 22.98480
233.11 0.28677206 1.6551898 4 17 28.66655
235.6 1.01971997 1.4623334 21 4 38.63477
241.2 0.45406877 1.3138836 7 22 26.34039
255.7 0.90124720 1.2266562 19 14 30.58975
314.12 0.78962523 1.1802765 12 18 28.17335
317.6 0.59211183 1.5007728 9 9 35.32583
319.20 1.81826161 1.3773527 27 3 38.75767
320.16 0.89897900 1.0889326 18 21 26.34808
342.15 0.79099371 1.1093959 13 24 26.01336
346.2 1.40292793 0.9246517 26 25 23.84175
351.26 0.80654291 1.4337564 14 8 36.11581
364.21 0.19598368 2.1648057 2 10 34.05974
402.7 0.07583976 3.6203374 1 19 27.47748
405.2 1.07822942 1.1367545 23 16 28.98663
406.12 0.69418710 1.3632981 11 12 32.68323
427.7 0.31056699 1.8452998 5 7 36.19020
450.3 0.85094150 1.4230055 16 6 36.19602
506.2 0.20336120 2.1006861 3 11 33.26623
Canchan 0.83849670 1.1268084 15 20 27.00126
Desiree 2.10698168 0.6248300 28 28 16.15569
Unica 1.03956820 1.4737642 22 2 39.10400

```

```
ASTAB.AMMI()
```

```
# With default n (N') and default ssi.method (farshadfar)
ASTAB.AMMI(model)
```

```

ASTAB SSI rASTAB rY   means
102.18 3.89636621 39     16 23 26.31947

```

```

104.22  2.19372771  21      8 13 31.28887
121.31  3.87988776  29      14 15 30.10174
141.28  7.24523520  23      22  1 39.75624
157.26  11.05196482  31      26  5 36.95181
163.9   4.64005014  46      19 27 21.41747
221.19  1.52227265  30      4 26 22.98480
233.11  2.18330553  24      7 17 28.66655
235.6   10.03128021  28      24  4 38.63477
241.2   1.65890425  27      5 22 26.34039
255.7   4.50083178  32      18 14 30.58975
314.12  2.58839912  27      9 18 28.17335
317.6   1.77133006  15      6  9 35.32583
319.20  14.26494686  30      27  3 38.75767
320.16  3.13335427  32      11 21 26.34808
342.15  3.16217247  36      12 24 26.01336
346.2   7.47744386  48      23 25 23.84175
351.26  7.10182225  29      21  8 36.11581
364.21  0.27632429  12      2 10 34.05974
402.7   0.02344768  20      1 19 27.47748
405.2   4.07390905  33      17 16 28.98663
406.12  3.88758910  27      15 12 32.68323
427.7   1.43512423  10      3  7 36.19020
450.3   3.56798827  19      13  6 36.19602
506.2   2.71214267  21      10 11 33.26623
Canchan 5.13246683  40      20 20 27.00126
Desiree 16.47021287  56      28 28 16.15569
Unica   10.49672952  27      25  2 39.10400

```

```
# With n = 4 and default ssi.method (farshadfar)
ASTAB.AMMI(model, n = 4)
```

	ASTAB	SSI	rASTAB	rY	means
102.18	4.1339139	36	13	23	26.31947
104.22	2.3887379	21	8	13	31.28887
121.31	8.8192568	38	23	15	30.10174
141.28	7.3090299	22	21	1	39.75624
157.26	14.9147148	31	26	5	36.95181
163.9	4.8975417	45	18	27	21.41747
221.19	1.5353874	29	3	26	22.98480
233.11	2.2356017	24	7	17	28.66655
235.6	11.0719467	29	25	4	38.63477
241.2	1.7489308	27	5	22	26.34039
255.7	4.6032909	30	16	14	30.58975
314.12	2.5919840	27	9	18	28.17335
317.6	2.1098263	15	6	9	35.32583
319.20	15.5173080	30	27	3	38.75767
320.16	4.8783163	38	17	21	26.34808
342.15	4.4168665	39	15	24	26.01336
346.2	8.3050795	47	22	25	23.84175
351.26	7.1030587	28	20	8	36.11581
364.21	0.8834847	12	2	10	34.05974
402.7	0.1536666	20	1	19	27.47748
405.2	4.3356781	30	14	16	28.98663
406.12	4.0365553	24	12	12	32.68323
427.7	1.7169781	11	4	7	36.19020
450.3	3.9433912	17	11	6	36.19602
506.2	2.7143137	21	10	11	33.26623
Canchan	5.1384242	39	19	20	27.00126
Desiree	16.4723733	56	28	28	16.15569
Unica	10.9110354	26	24	2	39.10400

```
# With default n (N') and ssi.method = "rao"
ASTAB.AMMI(model, ssi.method = "rao")
```

	ASTAB	SSI	rASTAB	rY	means
102.18	3.89636621	0.9916073	16	23	26.31947
104.22	2.19372771	1.2572096	8	13	31.28887
121.31	3.87988776	1.1154972	14	15	30.10174
141.28	7.24523520	1.3680406	22	1	39.75624

```

157.26 11.05196482 1.2518822    26  5 36.95181
163.9   4.64005014 0.8103867    19 27 21.41747
221.19  1.52227265 1.0909958    4 26 22.98480
233.11  2.18330553 1.1728390    7 17 28.66655
235.6   10.03128021 1.3115430   24  4 38.63477
241.2   1.65890425 1.1722749    5 22 26.34039
255.7   4.50083178 1.1129205   18 14 30.58975
314.12  2.58839912 1.1194868    9 18 28.17335
317.6   1.77133006 1.4453573    6  9 35.32583
319.20  14.26494686 1.3001667   27  3 38.75767
320.16  3.13335427 1.0250358    11 21 26.34808
342.15  3.16217247 1.0126098    12 24 26.01336
346.2   7.47744386 0.8469106   23 25 23.84175
351.26  7.10182225 1.2507915   21  8 36.11581
364.21  0.27632429 2.9922101   2 10 34.05974
402.7   0.02344768 23.0708927   1 19 27.47748
405.2   4.07390905 1.0727560   17 16 28.98663
406.12  3.88758910 1.1994027   15 12 32.68323
427.7   1.43512423 1.5423074    3  7 36.19020
450.3   3.56798827 1.3259199   13  6 36.19602
506.2   2.71214267 1.2763780   10 11 33.26623
Canchan 5.13246683 0.9816986   20 20 27.00126
Desiree 16.47021287 0.5583351   28 28 16.15569
Unica   10.49672952 1.3245441   25  2 39.10400

```

```

# Changing the ratio of weights for Rao's SSI
ASTAB.AMMI(model, ssi.method = "rao", a = 0.43)

```

	ASTAB	SSI	rASTAB	rY	means
102.18	3.89636621	0.9155436	16	23	26.31947
104.22	2.19372771	1.1221097	8	13	31.28887
121.31	3.87988776	1.0391104	14	15	30.10174
141.28	7.24523520	1.3271348	22	1	39.75624
157.26	11.05196482	1.2250659	26	5	36.95181
163.9	4.64005014	0.7465140	19	27	21.41747
221.19	1.52227265	0.8963051	4	26	22.98480
233.11	2.18330553	1.0370941	7	17	28.66655
235.6	10.03128021	1.2819982	24	4	38.63477
241.2	1.65890425	0.9936194	5	22	26.34039
255.7	4.50083178	1.0470721	18	14	30.58975
314.12	2.58839912	1.0049865	9	18	28.17335
317.6	1.77133006	1.2780410	6	9	35.32583
319.20	14.26494686	1.2793904	27	3	38.75767
320.16	3.13335427	0.9304495	11	21	26.34808
342.15	3.16217247	0.9188855	12	24	26.01336
346.2	7.47744386	0.8072751	23	25	23.84175
351.26	7.10182225	1.2090596	21	8	36.11581
364.21	0.27632429	1.9196572	2	10	34.05974
402.7	0.02344768	10.4311581	1	19	27.47748
405.2	4.07390905	1.0000071	17	16	28.98663
406.12	3.88758910	1.1231672	15	12	32.68323
427.7	1.43512423	1.3357940	3	7	36.19020
450.3	3.56798827	1.2428556	13	6	36.19602
506.2	2.71214267	1.1671018	10	11	33.26623
Canchan	5.13246683	0.9239540	20	20	27.00126
Desiree	16.47021287	0.5403407	28	28	16.15569
Unica	10.49672952	1.2963093	25	2	39.10400

AVAMGE.AMMI()

```

# With default n (N') and default ssi.method (farshadfar)
AVAMGE.AMMI(model)

```

	AVAMGE	SSI	rAVAMGE	rY	means
102.18	30.229771	40	17	23	26.31947
104.22	21.584579	21	8	13	31.28887
121.31	27.893984	28	13	15	30.10174
141.28	40.486706	24	23	1	39.75624
157.26	44.055803	29	24	5	36.95181

```

163.9  39.056228  48      21 27 21.41747
221.19 17.905975  33      7 26 22.98480
233.11 16.242635  21      4 17 28.66655
235.6   39.840739  26      22 4 38.63477
241.2   17.101113  28      6 22 26.34039
255.7   29.306918  29      15 14 30.58975
314.12  28.760304  32      14 18 28.17335
317.6   22.700856  18      9 9 35.32583
319.20  55.232023  30      27 3 38.75767
320.16  30.717681  40      19 21 26.34808
342.15  25.538281  34      10 24 26.01336
346.2   46.236590  50      25 25 23.84175
351.26  30.105573  24      16 8 36.11581
364.21  6.742386  12      2 10 34.05974
402.7   2.202291  20      1 19 27.47748
405.2   35.890684  36      20 16 28.98663
406.12  27.272847  24      12 12 32.68323
427.7   16.756971  12      5 7 36.19020
450.3   25.628188  17      11 6 36.19602
506.2   15.760611  14      3 11 33.26623
Canchan 30.515224  38      18 20 27.00126
Desiree 69.096357  56      28 28 16.15569
Unica   47.204593  28      26 2 39.10400

```

```
# With n = 4 and default ssi.method (farshadfar)
AVAMGE.AMMI(model, n = 4)
```

	AVAMGE	SSI	rAVAMGE	rY	means
102.18	30.431550	39	16	23	26.31947
104.22	21.176775	21	8	13	31.28887
121.31	34.8444853	34	19	15	30.10174
141.28	40.382139	24	23	1	39.75624
157.26	49.421992	31	26	5	36.95181
163.9	38.846149	48	21	27	21.41747
221.19	17.858564	33	7	26	22.98480
233.11	17.449539	23	6	17	28.66655
235.6	39.657410	26	22	4	38.63477
241.2	17.225331	27	5	22	26.34039
255.7	29.585043	28	14	14	30.58975
314.12	28.801567	31	13	18	28.17335
317.6	23.101824	18	9	9	35.32583
319.20	55.695327	30	27	3	38.75767
320.16	31.566364	39	18	21	26.34808
342.15	26.310253	35	11	24	26.01336
346.2	46.863568	50	25	25	23.84175
351.26	29.920025	23	15	8	36.11581
364.21	9.635146	12	2	10	34.05974
402.7	3.665565	20	1	19	27.47748
405.2	35.538076	36	20	16	28.98663
406.12	26.916422	24	12	12	32.68323
427.7	16.266701	11	4	7	36.19020
450.3	25.622916	16	10	6	36.19602
506.2	15.709209	14	3	11	33.26623
Canchan	30.908627	37	17	20	27.00126
Desiree	69.115600	56	28	28	16.15569
Unica	46.610186	26	24	2	39.10400

```
# With default n (N') and ssi.method = "rao"
AVAMGE.AMMI(model, ssi.method = "rao")
```

	AVAMGE	SSI	rAVAMGE	rY	means
102.18	30.229771	1.4579240	17	23	26.31947
104.22	21.584579	1.8601746	8	13	31.28887
121.31	27.893984	1.6314700	13	15	30.10174
141.28	40.486706	1.7440938	23	1	39.75624
157.26	44.055803	1.6163747	24	5	36.95181
163.9	39.056228	1.1625489	21	27	21.41747
221.19	17.905975	1.7619814	7	26	22.98480
233.11	16.242635	2.0509293	4	17	28.66655

```

235.6 39.840739 1.7147885      22 4 38.63477
241.2 17.101113 1.9190480      6 22 26.34039
255.7 29.306918 1.6160450      15 14 30.58975
314.12 28.760304 1.5490150     14 18 28.17335
317.6 22.700856 1.9504975     9 9 35.32583
319.20 55.232023 1.5919808     27 3 38.75767
320.16 30.717681 1.4493304     19 21 26.34808
342.15 25.538281 1.5581219     10 24 26.01336
346.2 46.236590 1.1695027     25 25 23.84175
351.26 30.105573 1.7798138     16 8 36.11581
364.21 6.742386 3.7995961     2 10 34.05974
402.7 2.202291 9.1285592      1 19 27.47748
405.2 35.890684 1.4502899     20 16 28.98663
406.12 27.272847 1.7304443     12 12 32.68323
427.7 16.756971 2.2619806     5 7 36.19020
450.3 25.628188 1.8876432     11 6 36.19602
506.2 15.760611 2.2350438     3 11 33.26623
Canchan 30.515224 1.4745437     18 20 27.00126
Desiree 69.096357 0.7891628     28 28 16.15569
Unica   47.204593 1.6590963     26 2 39.10400

```

```
# Changing the ratio of weights for Rao's SSI
AVAMGE.AMMI(model, ssi.method = "rao", a = 0.43)
```

	AVAMGE	SSI	rAVAMGE	rY	means
102.18	30.229771	1.1160597	17	23	26.31947
104.22	21.584579	1.3813847	8	13	31.28887
121.31	27.893984	1.2609787	13	15	30.10174
141.28	40.486706	1.4888376	23	1	39.75624
157.26	44.055803	1.3817977	24	5	36.95181
163.9	39.056228	0.8979438	21	27	21.41747
221.19	17.905975	1.1848289	7	26	22.98480
233.11	16.242635	1.4146730	4	17	28.66655
235.6	39.840739	1.4553938	22	4	38.63477
241.2	17.101113	1.3147318	6	22	26.34039
255.7	29.306918	1.2634156	15	14	30.58975
314.12	28.760304	1.1896837	14	18	28.17335
317.6	22.700856	1.4952513	9	9	35.32583
319.20	55.232023	1.4048705	27	3	38.75767
320.16	30.717681	1.1128962	19	21	26.34808
342.15	25.538281	1.1534557	10	24	26.01336
346.2	46.236590	0.9459897	25	25	23.84175
351.26	30.105573	1.4365392	16	8	36.11581
364.21	6.742386	2.2668332	2	10	34.05974
402.7	2.202291	4.4359547	1	19	27.47748
405.2	35.890684	1.1623466	20	16	28.98663
406.12	27.272847	1.3515151	12	12	32.68323
427.7	16.756971	1.6452535	5	7	36.19020
450.3	25.628188	1.4843966	11	6	36.19602
506.2	15.760611	1.5793281	3	11	33.26623
Canchan	30.515224	1.1358773	18	20	27.00126
Desiree	69.096357	0.6395966	28	28	16.15569
Unica	47.204593	1.4401668	26	2	39.10400

```
DA.AMMI()
```

```
# With default n (N') and default ssi.method (farshadfar)
DA.AMMI(model)
```

	DA	SSI	rDA	rY	means
102.18	15.040431	39	16	23	26.31947
104.22	9.798867	22	9	13	31.28887
121.31	12.917859	26	11	15	30.10174
141.28	19.659222	23	22	1	39.75624
157.26	21.459064	29	24	5	36.95181
163.9	17.499098	48	21	27	21.41747
221.19	8.507426	31	5	26	22.98480
233.11	8.981297	24	7	17	28.66655
235.6	21.941275	29	25	4	38.63477

```

241.2   8.453875  26   4 22 26.34039
255.7   15.423064  32   18 14 30.58975
314.12  12.222308  28   10 18 28.17335
317.6   9.592839  17    8  9 35.32583
319.20  28.986374  30   27   3 38.75767
320.16  13.835583  34   13 21 26.34808
342.15  13.025230  36   12 24 26.01336
346.2   21.230207  48   23 25 23.84175
351.26  17.269543  28   20   8 36.11581
364.21  3.781576  12    2 10 34.05974
402.7   1.191312  20    1 19 27.47748
405.2   16.027557  35   19 16 28.98663
406.12  13.989359  26   14 12 32.68323
427.7   7.507408  10    3  7 36.19020
450.3   14.270920  21   15   6 36.19602
506.2   8.954538  17    6 11 33.26623
Canchan 15.138085  37   17 20 27.00126
Desiree 32.114860  56   28 28 16.15569
Unica   22.343936  28   26   2 39.10400

```

```
# With n = 4 and default ssi.method (farshadfar)
DA.AMMI(model, n = 4)
```

	DA	SSI	rDA	rY	means
102.18	15.185880	39	16	23	26.31947
104.22	9.981329	22	9	13	31.28887
121.31	16.071287	33	18	15	30.10174
141.28	19.689228	23	22	1	39.75624
157.26	23.064716	31	26	5	36.95181
163.9	17.634737	48	21	27	21.41747
221.19	8.521680	30	4	26	22.98480
233.11	9.035019	24	7	17	28.66655
235.6	22.375871	28	24	4	38.63477
241.2	8.551852	27	5	22	26.34039
255.7	15.484417	31	17	14	30.58975
314.12	12.225021	28	10	18	28.17335
317.6	9.913993	17	8	9	35.32583
319.20	29.383463	30	27	3	38.75767
320.16	14.957211	35	14	21	26.34808
342.15	13.888046	35	11	24	26.01336
346.2	21.587939	48	23	25	23.84175
351.26	17.270205	28	20	8	36.11581
364.21	5.053446	12	2	10	34.05974
402.7	1.956846	20	1	19	27.47748
405.2	16.177987	35	19	16	28.98663
406.12	14.087553	24	12	12	32.68323
427.7	7.847138	10	3	7	36.19020
450.3	14.512302	19	13	6	36.19602
506.2	8.956781	17	6	11	33.26623
Canchan	15.141726	35	15	20	27.00126
Desiree	32.115482	56	28	28	16.15569
Unica	22.514867	27	25	2	39.10400

```
# With default n (N') and ssi.method = "rao"
DA.AMMI(model, ssi.method = "rao")
```

	DA	SSI	rDA	rY	means
102.18	15.040431	1.4730947	16	23	26.31947
104.22	9.798867	1.9640618	9	13	31.28887
121.31	12.917859	1.6974593	11	15	30.10174
141.28	19.659222	1.7667347	22	1	39.75624
157.26	21.459064	1.6358359	24	5	36.95181
163.9	17.499098	1.2268624	21	27	21.41747
221.19	8.507426	1.8365835	5	26	22.98480
233.11	8.981297	1.9644804	7	17	28.66655
235.6	21.941275	1.6812376	25	4	38.63477
241.2	8.453875	1.9528811	4	22	26.34039
255.7	15.423064	1.5970737	18	14	30.58975
314.12	12.222308	1.6753281	10	18	28.17335

```

317.6   9.592839 2.1159612   8  9 35.32583
319.20  28.986374 1.5827930   27  3 38.75767
320.16  13.835583 1.5275780   13  21 26.34808
342.15  13.025230 1.5582533   12  24 26.01336
346.2   21.230207 1.2130205   23  25 23.84175
351.26  17.269543 1.7131362   20  8 36.11581
364.21  3.781576 3.5563052    2 10 34.05974
402.7   1.191312 8.6595018    1 19 27.47748
405.2   16.027557 1.5221857   19  16 28.98663
406.12  13.989359 1.7267910   14  12 32.68323
427.7   7.507408 2.4119665    3  7 36.19020
450.3   14.270920 1.8282838   15  6 36.19602
506.2   8.954538 2.1175331    6 11 33.26623
Canchan 15.138085 1.4913580   17  20 27.00126
Desiree 32.114860 0.8147588   28  28 16.15569
Unica   22.343936 1.6889406   26  2 39.10400
# Changing the ratio of weights for Rao's SSI
DA.AMMI(model, ssi.method = "rao", a = 0.43)

```

```

DA      SSI rDA rY   means
102.18 15.040431 1.1225831 16 23 26.31947
104.22 9.798867 1.4260562  9 13 31.28887
121.31 12.917859 1.2893541 11 15 30.10174
141.28 19.659222 1.4985733 22  1 39.75624
157.26 21.459064 1.3901660 24  5 36.95181
163.9   17.49098 0.9255986 21 27 21.41747
221.19 8.507426 1.2169078  5 26 22.98480
233.11 8.981297 1.3775000  7 17 28.66655
235.6   21.941275 1.4409668 25  4 38.63477
241.2   8.453875 1.3292801  4 22 26.34039
255.7   15.423064 1.2552580 18 14 30.58975
314.12 12.222308 1.2439983 10 18 28.17335
317.6   9.592839 1.5664007  8  9 35.32583
319.20 28.986374 1.4009197 27  3 38.75767
320.16 13.835583 1.1465427 13  21 26.34808
342.15 13.025230 1.1535122 12  24 26.01336
346.2   21.230207 0.9647024 23  25 23.84175
351.26 17.269543 1.4078678 20  8 36.11581
364.21 3.781576 2.1622181   2 10 34.05974
402.7   1.191312 4.2342600   1 19 27.47748
405.2   16.027557 1.1932619  19  16 28.98663
406.12 13.989359 1.3499442  14  12 32.68323
427.7   7.507408 1.7097474  3  7 36.19020
450.3   14.270920 1.4588721 15  6 36.19602
506.2   8.954538 1.5287986  6 11 33.26623
Canchan 15.138085 1.1431075  17  20 27.00126
Desiree 32.114860 0.6506029  28  28 16.15569
Unica   22.343936 1.4529998  26  2 39.10400

```

DZ.AMMI()

```

# With default n (N') and default ssi.method (farshadfar)
DZ.AMMI(model)

```

```

DZ SSI rDZ rY   means
102.18 0.26393535 37 14 23 26.31947
104.22 0.22971564 21  8 13 31.28887
121.31 0.32031744 34 19 15 30.10174
141.28 0.39838535 23 22  1 39.75624
157.26 0.53822924 33 28  5 36.95181
163.9   0.26659011 42 15 27 21.41747
221.19 0.19563325 29  3 26 22.98480
233.11 0.25167755 27 10 17 28.66655
235.6   0.46581370 28 24  4 38.63477
241.2   0.21481887 28  6 22 26.34039
255.7   0.30862904 31 17 14 30.58975
314.12 0.22603261 25  7 18 28.17335
317.6   0.20224771 14  5  9 35.32583

```

```

319.20  0.50675112  29   26   3 38.75767
320.16  0.23280596  30   9 21 26.34808
342.15  0.25989774  36   12 24 26.01336
346.2   0.37125512  45   20 25 23.84175
351.26  0.43805896  31   23 8 36.11581
364.21  0.07409309  12   2 10 34.05974
402.7   0.02004533  20   1 19 27.47748
405.2   0.26238837  29   13 16 28.98663
406.12  0.28179394  28   16 12 32.68323
427.7   0.20176581  11   4 7 36.19020
450.3   0.25465368  17   11 6 36.19602
506.2   0.30899851  29   18 11 33.26623
Canchan 0.37201039  41   21 20 27.00126
Desiree 0.52005815  55   27 28 16.15569
Unica   0.48083049  27   25 2 39.10400

```

With $n = 4$ and default ssi.method (farshadfar)

```
DZ.AMMI(model, n = 4)
```

```

DZ SSI rDZ rY   means
102.18  0.28722309  33   10 23 26.31947
104.22  0.25160706  21   8 13 31.28887
121.31  0.60785568  42   27 15 30.10174
141.28  0.40268829  21   20 1 39.75624
157.26  0.70597721  33   28 5 36.95181
163.9   0.29151868  39   12 27 21.41747
221.19  0.19743603  29   3 26 22.98480
233.11  0.25722999  26   9 17 28.66655
235.6   0.52269682  29   25 4 38.63477
241.2   0.22585722  26   4 22 26.34039
255.7   0.31747123  30   16 14 30.58975
314.12  0.22646067  23   5 18 28.17335
317.6   0.24329787  16   7 9 35.32583
319.20  0.56961794  29   26 3 38.75767
320.16  0.38533472  40   19 21 26.34808
342.15  0.36788692  41   17 24 26.01336
346.2   0.42725798  46   21 25 23.84175
351.26  0.43813521  30   22 8 36.11581
364.21  0.19569373  12   2 10 34.05974
402.7   0.08624291  20   1 19 27.47748
405.2   0.28808268  27   11 16 28.98663
406.12  0.29573097  26   14 12 32.68323
427.7   0.23651352  13   6 7 36.19020
450.3   0.29177451  19   13 6 36.19602
506.2   0.30918827  26   15 11 33.26623
Canchan 0.37244277  38   18 20 27.00126
Desiree 0.52017037  52   24 28 16.15569
Unica   0.50357109  25   23 2 39.10400

```

With default $n (N')$ and ssi.method = "rao"

```
DZ.AMMI(model, ssi.method = "rao")
```

```

DZ      SSI rDZ rY   means
102.18  0.26393535  1.5536988 14 23 26.31947
104.22  0.22971564  1.8193399 8 13 31.28887
121.31  0.32031744  1.5545939 19 15 30.10174
141.28  0.39838535  1.7570779 22 1 39.75624
157.26  0.53822924  1.5459114 28 5 36.95181
163.9   0.26659011  1.3869397 15 27 21.41747
221.19  0.19563325  1.6878048 3 26 22.98480
233.11  0.25167755  1.6641025 10 17 28.66655
235.6   0.46581370  1.6538090 24 4 38.63477
241.2   0.21481887  1.7134093 6 22 26.34039
255.7   0.30862904  1.5922105 17 14 30.58975
314.12  0.22603261  1.7307783 7 18 28.17335
317.6   0.20224771  2.0595024 5 9 35.32583
319.20  0.50675112  1.6259792 26 3 38.75767
320.16  0.23280596  1.6476346 9 21 26.34808
342.15  0.25989774  1.5545233 12 24 26.01336

```

```

346.2  0.37125512  1.2718506  20 25 23.84175
351.26 0.43805896  1.5966462  23 8 36.11581
364.21 0.07409309  3.5881882  2 10 34.05974
402.7  0.02004533  10.0539968  1 19 27.47748
405.2  0.26238837  1.6447637  13 16 28.98663
406.12 0.28179394  1.7171135  16 12 32.68323
427.7  0.20176581  2.0898536  4 7 36.19020
450.3  0.25465368  1.9010808  11 6 36.19602
506.2  0.30899851  1.6787677  18 11 33.26623
Canchan 0.37201039  1.3738642  21 20 27.00126
Desiree 0.52005815  0.8797586  27 28 16.15569
Unica   0.48083049  1.6568004  25 2 39.10400

```

```
# Changing the ratio of weights for Rao's SSI
DZ.AMMI(model, ssi.method = "rao", a = 0.43)
```

	DZ	SSI	rDZ	rY	means
102.18	0.26393535	1.1572429	14	23	26.31947
104.22	0.22971564	1.3638258	8	13	31.28887
121.31	0.32031744	1.2279220	19	15	30.10174
141.28	0.39838535	1.4944208	22	1	39.75624
157.26	0.53822924	1.3514985	28	5	36.95181
163.9	0.26659011	0.9944318	15	27	21.41747
221.19	0.19563325	1.1529329	3	26	22.98480
233.11	0.25167755	1.2483375	10	17	28.66655
235.6	0.46581370	1.4291726	24	4	38.63477
241.2	0.21481887	1.22263072	6	22	26.34039
255.7	0.30862904	1.2531668	17	14	30.58975
314.12	0.22603261	1.2678419	7	18	28.17335
317.6	0.20224771	1.5421234	5	9	35.32583
319.20	0.50675112	1.4194898	26	3	38.75767
320.16	0.23280596	1.1981670	9	21	26.34808
342.15	0.25989774	1.1519083	12	24	26.01336
346.2	0.37125512	0.9899993	20	25	23.84175
351.26	0.43805896	1.3577771	23	8	36.11581
364.21	0.07409309	2.1759278	2	10	34.05974
402.7	0.02004533	4.8338929	1	19	27.47748
405.2	0.26238837	1.2459704	13	16	28.98663
406.12	0.28179394	1.3457828	16	12	32.68323
427.7	0.20176581	1.5712389	4	7	36.19020
450.3	0.25465368	1.4901748	11	6	36.19602
506.2	0.30899851	1.3401295	18	11	33.26623
Canchan	0.37201039	1.0925852	21	20	27.00126
Desiree	0.52005815	0.6785528	27	28	16.15569
Unica	0.48083049	1.4391795	25	2	39.10400

EV.AMMI()

```
# With default n (N') and default ssi.method (farshadfar)
EV.AMMI(model)
```

	EV	SSI	rEV	rY	means
102.18	0.0232206231	37	14	23	26.31947
104.22	0.0175897578	21	8	13	31.28887
121.31	0.0342010876	34	19	15	30.10174
141.28	0.0529036285	23	22	1	39.75624
157.26	0.0965635719	33	28	5	36.95181
163.9	0.0236900961	42	15	27	21.41747
221.19	0.0127574566	29	3	26	22.98480
233.11	0.0211138628	27	10	17	28.66655
235.6	0.0723274691	28	24	4	38.63477
241.2	0.0153823821	28	6	22	26.34039
255.7	0.0317506280	31	17	14	30.58975
314.12	0.0170302467	25	7	18	28.17335
317.6	0.0136347120	14	5	9	35.32583
319.20	0.0855988994	29	26	3	38.75767
320.16	0.0180662044	30	9	21	26.34808
342.15	0.0225156118	36	12	24	26.01336
346.2	0.0459434537	45	20	25	23.84175

```

351.26  0.0639652186  31  23   8 36.11581
364.21  0.0018299284  12   2 10  34.05974
402.7   0.0001339385  20   1 19  27.47748
405.2   0.0229492190  29   13 16  28.98663
406.12  0.0264692745  28   16 12  32.68323
427.7   0.0135698145  11   4  7 36.19020
450.3   0.0216161656  17   11  6 36.19602
506.2   0.0318266934  29   18 11  33.26623
Canchan 0.0461305761  41   21 20  27.00126
Desiree 0.0901534938  55   27 28  16.15569
Unica   0.0770659860  27   25  2 39.10400

# With n = 4 and default ssi.method (farshadfar)
EV.AMMI(model, n = 4)

```

	EV	SSI	rEV	rY	means
102.18	0.020624276	33	10	23	26.31947
104.22	0.015826528	21	8	13	31.28887
121.31	0.092372131	42	27	15	30.10174
141.28	0.040539465	21	20	1	39.75624
157.26	0.124600955	33	28	5	36.95181
163.9	0.021245785	39	12	27	21.41747
221.19	0.009745247	29	3	26	22.98480
233.11	0.016541818	26	9	17	28.66655
235.6	0.068302992	29	25	4	38.63477
241.2	0.012752871	26	4	22	26.34039
255.7	0.025196996	30	16	14	30.58975
314.12	0.012821109	23	5	18	28.17335
317.6	0.014798464	16	7	9	35.32583
319.20	0.081116150	29	26	3	38.75767
320.16	0.037120712	40	19	21	26.34808
342.15	0.033835196	41	17	24	26.01336
346.2	0.045637346	46	21	25	23.84175
351.26	0.047990616	30	22	8	36.11581
364.21	0.009574009	12	2	10	34.05974
402.7	0.001859460	20	1	19	27.47748
405.2	0.020747907	27	11	16	28.98663
406.12	0.021864201	26	14	12	32.68323
427.7	0.013984661	13	6	7	36.19020
450.3	0.021283092	19	13	6	36.19602
506.2	0.023899346	26	15	11	33.26623
Canchan	0.034678404	38	18	20	27.00126
Desiree	0.067644303	52	24	28	16.15569
Unica	0.063395960	25	23	2	39.10400

```

# With default n (N') and ssi.method = "rao"
EV.AMMI(model, ssi.method = "rao")

```

	EV	SSI	rEV	rY	means
102.18	0.0232206231	0.9920136	14	23	26.31947
104.22	0.0175897578	1.1968926	8	13	31.28887
121.31	0.0342010876	1.0723629	19	15	30.10174
141.28	0.0529036285	1.3550266	22	1	39.75624
157.26	0.0965635719	1.2370234	28	5	36.95181
163.9	0.0236900961	0.8295284	15	27	21.41747
221.19	0.0127574566	0.9930645	3	26	22.98480
233.11	0.0211138628	1.0818975	10	17	28.66655
235.6	0.0723274691	1.3026828	24	4	38.63477
241.2	0.0153823821	1.0609011	6	22	26.34039
255.7	0.0317506280	1.0952885	17	14	30.58975
314.12	0.0170302467	1.1011148	7	18	28.17335
317.6	0.0136347120	1.3797760	5	9	35.32583
319.20	0.0855988994	1.3000274	26	3	38.75767
320.16	0.0180662044	1.0311353	9	21	26.34808
342.15	0.0225156118	0.9862240	12	24	26.01336
346.2	0.0459434537	0.8450255	20	25	23.84175
351.26	0.0639652186	1.2261684	23	8	36.11581
364.21	0.0018299284	2.8090292	2	10	34.05974
402.7	0.0001339385	24.1014741	1	19	27.47748

```

405.2  0.0229492190  1.0805609  13 16 28.98663
406.12 0.0264692745  1.1830798  16 12 32.68323
427.7  0.0135698145  1.4090495   4  7 36.19020
450.3  0.0216161656  1.3239797  11  6 36.19602
506.2  0.0318266934  1.1823230  18 11 33.26623
Canchan 0.0461305761  0.9477687  21 20 27.00126
Desiree 0.0901534938  0.5612418  27 28 16.15569
Unica   0.0770659860  1.3153400  25  2 39.10400

```

```
# Changing the ratio of weights for Rao's SSI
EV.AMMI(model, ssi.method = "rao", a = 0.43)
```

	EV	SSI	rEV	rY	means
102.18	0.0232206231	0.9157183	14	23	26.31947
104.22	0.0175897578	1.0961734	8	13	31.28887
121.31	0.0342010876	1.0205626	19	15	30.10174
141.28	0.0529036285	1.3215387	22	1	39.75624
157.26	0.0965635719	1.2186766	28	5	36.95181
163.9	0.0236900961	0.7547449	15	27	21.41747
221.19	0.0127574566	0.8541946	3	26	22.98480
233.11	0.0211138628	0.9979893	10	17	28.66655
235.6	0.0723274691	1.2781883	24	4	38.63477
241.2	0.0153823821	0.9457286	6	22	26.34039
255.7	0.0317506280	1.0394903	17	14	30.58975
314.12	0.0170302467	0.9970866	7	18	28.17335
317.6	0.0136347120	1.2498410	5	9	35.32583
319.20	0.0855988994	1.2793305	26	3	38.75767
320.16	0.0180662044	0.9330723	9	21	26.34808
342.15	0.0225156118	0.9075396	12	24	26.01336
346.2	0.0459434537	0.8064645	20	25	23.84175
351.26	0.0639652186	1.1984717	23	8	36.11581
364.21	0.00018299284	1.8408895	2	10	34.05974
402.7	0.0001339385	10.8743081	1	19	27.47748
405.2	0.0229492190	1.0033632	13	16	28.98663
406.12	0.0264692745	1.1161483	16	12	32.68323
427.7	0.0135698145	1.2784931	4	7	36.19020
450.3	0.0216161656	1.2420213	11	6	36.19602
506.2	0.0318266934	1.1266582	18	11	33.26623
Canchan	0.0461305761	0.9093641	21	20	27.00126
Desiree	0.0901534938	0.5415905	27	28	16.15569
Unica	0.0770659860	1.2923516	25	2	39.10400

FA.AMMI()

```
# With default n (N') and default ssi.method (farshadfar)
FA.AMMI(model)
```

	FA	SSI	rFA	rY	means
102.18	226.214559	39	16	23	26.31947
104.22	96.017789	22	9	13	31.28887
121.31	166.871081	26	11	15	30.10174
141.28	386.485026	23	22	1	39.75624
157.26	460.491413	29	24	5	36.95181
163.9	306.218437	48	21	27	21.41747
221.19	72.376305	31	5	26	22.98480
233.11	80.663694	24	7	17	28.66655
235.6	481.419528	29	25	4	38.63477
241.2	71.468008	26	4	22	26.34039
255.7	237.870912	32	18	14	30.58975
314.12	149.384801	28	10	18	28.17335
317.6	92.022551	17	8	9	35.32583
319.20	840.209886	30	27	3	38.75767
320.16	191.423345	34	13	21	26.34808
342.15	169.656627	36	12	24	26.01336
346.2	450.721670	48	23	25	23.84175
351.26	298.237108	28	20	8	36.11581
364.21	14.300314	12	2	10	34.05974
402.7	1.419225	20	1	19	27.47748
405.2	256.882577	35	19	16	28.98663

```

406.12 195.702153 26 14 12 32.68323
427.7   56.361179 10  3  7 36.19020
450.3   203.659148 21 15  6 36.19602
506.2   80.183743 17  6 11 33.26623
Canchan 229.161607 37 17 20 27.00126
Desiree 1031.364210 56 28 28 16.15569
Unica   499.251489 28 26  2 39.10400
# With n = 4 and default ssi.method (farshadfar)
FA.AMMI(model, n = 4)

```

	FA	SSI	rFA	rY	means
102.18	230.610963	39	16	23	26.31947
104.22	99.626933	22	9	13	31.28887
121.31	258.286270	33	18	15	30.10174
141.28	387.665704	23	22	1	39.75624
157.26	531.981114	31	26	5	36.95181
163.9	310.983953	48	21	27	21.41747
221.19	72.619025	30	4	26	22.98480
233.11	81.631564	24	7	17	28.66655
235.6	500.679624	28	24	4	38.63477
241.2	73.134171	27	5	22	26.34039
255.7	239.767170	31	17	14	30.58975
314.12	149.451148	28	10	18	28.17335
317.6	98.287259	17	8	9	35.32583
319.20	863.387913	30	27	3	38.75767
320.16	223.718164	35	14	21	26.34808
342.15	192.877830	35	11	24	26.01336
346.2	466.039106	48	23	25	23.84175
351.26	298.259992	28	20	8	36.11581
364.21	25.537314	12	2	10	34.05974
402.7	3.829248	20	1	19	27.47748
405.2	261.727258	35	19	16	28.98663
406.12	198.459140	24	12	12	32.68323
427.7	61.577580	10	3	7	36.19020
450.3	210.606905	19	13	6	36.19602
506.2	80.223923	17	6	11	33.26623
Canchan	229.271862	35	15	20	27.00126
Desiree	1031.404193	56	28	28	16.15569
Unica	506.919240	27	25	2	39.10400

```

# With default n (N') and ssi.method = "rao"
FA.AMMI(model, ssi.method = "rao")

```

	FA	SSI	rFA	rY	means
102.18	226.214559	0.9902913	16	23	26.31947
104.22	96.017789	1.3314840	9	13	31.28887
121.31	166.871081	1.1606028	11	15	30.10174
141.28	386.485026	1.3736129	22	1	39.75624
157.26	460.491413	1.2697440	24	5	36.95181
163.9	306.218437	0.7959379	21	27	21.41747
221.19	72.376305	1.1624072	5	26	22.98480
233.11	80.663694	1.3052353	7	17	28.66655
235.6	481.419528	1.3217963	25	4	38.63477
241.2	71.468008	1.2770668	4	22	26.34039
255.7	237.870912	1.1230515	18	14	30.58975
314.12	149.384801	1.1186933	10	18	28.17335
317.6	92.022551	1.4766266	8	9	35.32583
319.20	840.209886	1.2992910	27	3	38.75767
320.16	191.423345	1.0152386	13	21	26.34808
342.15	169.656627	1.0243579	12	24	26.01336
346.2	450.721670	0.8436895	23	25	23.84175
351.26	298.237108	1.2777984	20	8	36.11581
364.21	14.300314	3.2006702	2	10	34.05974
402.7	1.419225	21.9563817	1	19	27.47748
405.2	256.882577	1.0614812	19	16	28.98663
406.12	195.702153	1.2183859	14	12	32.68323
427.7	56.361179	1.7103246	3	7	36.19020
450.3	203.659148	1.3269556	15	6	36.19602

```
506.2    80.183743 1.4574286   6 11 33.26623
Canchan  229.161607 1.0108222   17 20 27.00126
Desiree  1031.364210 0.5557465   28 28 16.15569
Unica    499.251489 1.3348781   26  2 39.10400
```

```
# Changing the ratio of weights for Rao's SSI
FA.AMMI(model, ssi.method = "rao", a = 0.43)
```

	FA	SSI	rFA	rY	means
102.18	226.214559	0.9149776	16	23	26.31947
104.22	96.017789	1.1540477	9	13	31.28887
121.31	166.871081	1.0585058	11	15	30.10174
141.28	386.485026	1.3295309	22	1	39.75624
157.26	460.491413	1.2327465	24	5	36.95181
163.9	306.218437	0.7403010	21	27	21.41747
221.19	72.376305	0.9270120	5	26	22.98480
233.11	80.663694	1.0940246	7	17	28.66655
235.6	481.419528	1.2864071	25	4	38.63477
241.2	71.468008	1.0386799	4	22	26.34039
255.7	237.870912	1.0514284	18	14	30.58975
314.12	149.384801	1.0046453	10	18	28.17335
317.6	92.022551	1.2914868	8	9	35.32583
319.20	840.209886	1.2790139	27	3	38.75767
320.16	191.423345	0.9262367	13	21	26.34808
342.15	169.656627	0.9239372	12	24	26.01336
346.2	450.721670	0.8058900	23	25	23.84175
351.26	298.237108	1.2206726	20	8	36.11581
364.21	14.300314	2.0092951	2	10	34.05974
402.7	1.419225	9.9519184	1	19	27.47748
405.2	256.882577	0.9951589	19	16	28.98663
406.12	195.702153	1.1313300	14	12	32.68323
427.7	56.361179	1.4080414	3	7	36.19020
450.3	203.659148	1.2433009	15	6	36.19602
506.2	80.183743	1.2449536	6	11	33.26623
Canchan	229.161607	0.9364771	17	20	27.00126
Desiree	1031.364210	0.5392276	28	28	16.15569
Unica	499.251489	1.3007530	26	2	39.10400

```
MASV.AMMI()
```

```
# With default n (N') and default ssi.method (farshadfar)
MASV.AMMI(model)
```

	MASV	SSI	rMASV	rY	means
102.18	4.7855876	42	19	23	26.31947
104.22	3.8328358	25	12	13	31.28887
121.31	4.0446758	29	14	15	30.10174
141.28	5.1867706	21	20	1	39.75624
157.26	7.6459224	29	24	5	36.95181
163.9	4.4977055	43	16	27	21.41747
221.19	2.1905344	31	5	26	22.98480
233.11	3.1794345	26	9	17	28.66655
235.6	8.4913020	29	25	4	38.63477
241.2	2.0338659	26	4	22	26.34039
255.7	4.7013868	32	18	14	30.58975
314.12	3.1376678	26	8	18	28.17335
317.6	2.3345492	15	6	9	35.32583
319.20	8.6398087	30	27	3	38.75767
320.16	3.8822326	34	13	21	26.34808
342.15	3.6438425	34	10	24	26.01336
346.2	5.3987165	47	22	25	23.84175
351.26	5.4005468	31	23	8	36.11581
364.21	1.4047546	12	2	10	34.05974
402.7	0.3537818	20	1	19	27.47748
405.2	4.1095727	31	15	16	28.98663
406.12	5.3218165	33	21	12	32.68323
427.7	2.4124676	14	7	7	36.19020
450.3	4.6608954	23	17	6	36.19602
506.2	1.9330143	14	3	11	33.26623

```
Canchan 3.6665608 31    11 20 27.00126
Desiree 9.0626072 56    28 28 16.15569
Unica   8.5447632 28    26  2 39.10400
# With n = 4 and default ssi.method (farshadfar)
MASV.AMMI(model, n = 4)
```

	MASV	SSI	rMASV	rY	means
102.18	4.8247593	39	16	23	26.31947
104.22	4.0510711	23	10	13	31.28887
121.31	5.2473236	34	19	15	30.10174
141.28	5.9101338	23	22	1	39.75624
157.26	8.7719153	30	25	5	36.95181
163.9	4.5459209	41	14	27	21.41747
221.19	2.7137861	29	3	26	22.98480
233.11	3.7724279	26	9	17	28.66655
235.6	8.6953084	28	24	4	38.63477
241.2	2.8067193	26	4	22	26.34039
255.7	5.0424601	32	18	14	30.58975
314.12	3.4445298	25	7	18	28.17335
317.6	2.8792321	14	5	9	35.32583
319.20	8.8774217	30	27	3	38.75767
320.16	4.1787768	33	12	21	26.34808
342.15	4.1725070	35	11	24	26.01336
346.2	5.8554350	46	21	25	23.84175
351.26	6.4286626	31	23	8	36.11581
364.21	1.6075453	12	2	10	34.05974
402.7	0.5067415	20	1	19	27.47748
405.2	4.2896919	29	13	16	28.98663
406.12	5.3564283	32	20	12	32.68323
427.7	2.9737174	13	6	7	36.19020
450.3	4.7112537	21	15	6	36.19602
506.2	3.6306466	19	8	11	33.26623
Canchan	4.8979104	37	17	20	27.00126
Desiree	9.1023670	56	28	28	16.15569
Unica	8.7835476	28	26	2	39.10400

```
# With default n (N') and ssi.method = "rao"
MASV.AMMI(model, ssi.method = "rao")
```

	MASV	SSI	rMASV	rY	means
102.18	4.7855876	1.4296717	19	23	26.31947
104.22	3.8328358	1.7337655	12	13	31.28887
121.31	4.0446758	1.6576851	14	15	30.10174
141.28	5.1867706	1.8235808	20	1	39.75624
157.26	7.6459224	1.5625443	24	5	36.95181
163.9	4.4977055	1.3064192	16	27	21.41747
221.19	2.1905344	1.9979910	5	26	22.98480
233.11	3.1794345	1.7949089	9	17	28.66655
235.6	8.4913020	1.5818054	25	4	38.63477
241.2	2.0338659	2.2035784	4	22	26.34039
255.7	4.7013868	1.5791422	18	14	30.58975
314.12	3.1376678	1.7902786	8	18	28.17335
317.6	2.3345492	2.3233562	6	9	35.32583
319.20	8.6398087	1.5802761	27	3	38.75767
320.16	3.8822326	1.5635888	13	21	26.34808
342.15	3.6438425	1.5987650	10	24	26.01336
346.2	5.3987165	1.2839782	22	25	23.84175
351.26	5.4005468	1.6840095	23	8	36.11581
364.21	1.4047546	3.0575043	2	10	34.05974
402.7	0.3537818	8.6266993	1	19	27.47748
405.2	4.1095727	1.6106479	15	16	28.98663
406.12	5.3218165	1.5795802	21	12	32.68323
427.7	2.4124676	2.3137009	7	7	36.19020
450.3	4.6608954	1.7669921	17	6	36.19602
506.2	1.9330143	2.4995588	3	11	33.26623
Canchan	3.6665608	1.6263253	11	20	27.00126
Desiree	9.0626072	0.8285565	28	28	16.15569
Unica	8.5447632	1.5950896	26	2	39.10400

```
# Changing the ratio of weights for Rao's SSI
MASV.AMMI(model, ssi.method = "rao", a = 0.43)
```

	MASV	SSI	rMASV	rY	means
102.18	4.7855876	1.1039112	19	23	26.31947
104.22	3.8328358	1.3270288	12	13	31.28887
121.31	4.0446758	1.2722512	14	15	30.10174
141.28	5.1867706	1.5230171	20	1	39.75624
157.26	7.6459224	1.3586506	24	5	36.95181
163.9	4.4977055	0.9598080	16	27	21.41747
221.19	2.1905344	1.2863130	5	26	22.98480
233.11	3.1794345	1.3045842	9	17	28.66655
235.6	8.4913020	1.3982110	25	4	38.63477
241.2	2.0338659	1.4370799	4	22	26.34039
255.7	4.7013868	1.2475474	18	14	30.58975
314.12	3.1376678	1.2934270	8	18	28.17335
317.6	2.3345492	1.6555805	6	9	35.32583
319.20	8.6398087	1.3998375	27	3	38.75767
320.16	3.8822326	1.1620273	13	21	26.34808
342.15	3.6438425	1.1709323	10	24	26.01336
346.2	5.3987165	0.9952142	22	25	23.84175
351.26	5.4005468	1.3953434	23	8	36.11581
364.21	1.4047546	1.9477337	2	10	34.05974
402.7	0.3537818	4.2201550	1	19	27.47748
405.2	4.1095727	1.2313006	15	16	28.98663
406.12	5.3218165	1.2866435	21	12	32.68323
427.7	2.4124676	1.6674932	7	7	36.19020
450.3	4.6608954	1.4325166	17	6	36.19602
506.2	1.9330143	1.6930696	3	11	33.26623
Canchan	3.6665608	1.2011435	11	20	27.00126
Desiree	9.0626072	0.6565359	28	28	16.15569
Unica	8.5447632	1.4126439	26	2	39.10400

SIPC.AMMI()

```
# With default n (N') and default ssi.method (farshadfar)
SIPC.AMMI(model)
```

	SIPC	SSI	rSIPC	rY	means
102.18	2.9592568	39	16	23	26.31947
104.22	2.2591593	22	9	13	31.28887
121.31	3.3872806	33	18	15	30.10174
141.28	4.3846248	23	22	1	39.75624
157.26	5.4846596	31	26	5	36.95181
163.9	2.6263670	38	11	27	21.41747
221.19	2.0218098	32	6	26	22.98480
233.11	2.1624442	24	7	17	28.66655
235.6	4.8273551	28	24	4	38.63477
241.2	2.0056410	27	5	22	26.34039
255.7	3.6075128	34	20	14	30.58975
314.12	2.4584089	28	10	18	28.17335
317.6	1.8698826	12	3	9	35.32583
319.20	5.9590451	31	28	3	38.75767
320.16	2.7040109	33	12	21	26.34808
342.15	2.9755899	41	17	24	26.01336
346.2	3.9525017	46	21	25	23.84175
351.26	4.5622439	31	23	8	36.11581
364.21	0.7526264	12	2	10	34.05974
402.7	0.2284995	20	1	19	27.47748
405.2	2.7952381	29	13	16	28.98663
406.12	2.8834753	27	15	12	32.68323
427.7	2.0049278	11	4	7	36.19020
450.3	2.8200387	20	14	6	36.19602
506.2	2.2178470	19	8	11	33.26623
Canchan	3.5328212	39	19	20	27.00126
Desiree	5.8073242	55	27	28	16.15569
Unica	5.0654615	27	25	2	39.10400

```
# With n = 4 and default ssi.method (farshadfar)
SIPC.AMMI(model, n = 4)
```

	SIPC	SSI	rSIPC	rY	means
102.18	3.4466455	38	15 23	26.31947	
104.22	2.7007589	23	10 13	31.28887	
121.31	5.6097497	38	23 15	30.10174	
141.28	4.6372010	22	21 1	39.75624	
157.26	7.4500476	33	28 5	36.95181	
163.9	3.1338033	38	11 27	21.41747	
221.19	2.1363292	29	3 26	22.98480	
233.11	2.3911278	23	6 17	28.66655	
235.6	5.8474857	29	25 4	38.63477	
241.2	2.3056852	27	5 22	26.34039	
255.7	3.9276052	31	17 14	30.58975	
314.12	2.5182824	26	8 18	28.17335	
317.6	2.4516869	16	7 9	35.32583	
319.20	7.0781345	30	27 3	38.75767	
320.16	4.0249810	39	18 21	26.34808	
342.15	4.0957211	43	19 24	26.01336	
346.2	4.8622465	47	22 25	23.84175	
351.26	4.5974075	28	20 8	36.11581	
364.21	1.5318314	12	2 10	34.05974	
402.7	0.5893581	20	1 19	27.47748	
405.2	3.3068718	29	13 16	28.98663	
406.12	3.2694367	24	12 12	32.68323	
427.7	2.5358269	16	9 7	36.19020	
450.3	3.4327401	20	14 6	36.19602	
506.2	2.2644412	15	4 11	33.26623	
Canchan	3.6100050	36	16 20	27.00126	
Desiree	5.8538044	54	26 28	16.15569	
Unica	5.7091275	26	24 2	39.10400	

```
# With default n (N') and ssi.method = "rao"
SIPC.AMMI(model, ssi.method = "rao")
```

	SIPC	SSI	rSIPC	rY	means
102.18	2.9592568	1.5124653	16 23	26.31947	
104.22	2.2591593	1.8772594	9 13	31.28887	
121.31	3.3872806	1.5531093	18 15	30.10174	
141.28	4.3846248	1.7378762	22 1	39.75624	
157.26	5.4846596	1.5578664	26 5	36.95181	
163.9	2.6263670	1.4355650	11 27	21.41747	
221.19	2.0218098	1.7071153	6 26	22.98480	
233.11	2.1624442	1.8300896	7 17	28.66655	
235.6	4.8273551	1.6608098	24 4	38.63477	
241.2	2.0056410	1.8242469	5 22	26.34039	
255.7	3.6075128	1.5341245	20 14	30.58975	
314.12	2.4584089	1.7062126	10 18	28.17335	
317.6	1.8698826	2.1873134	3 9	35.32583	
319.20	5.9590451	1.5886436	28 3	38.75767	
320.16	2.7040109	1.5751613	12 21	26.34808	
342.15	2.9755899	1.4988930	17 24	26.01336	
346.2	3.9525017	1.2672546	21 25	23.84175	
351.26	4.5622439	1.6019853	23 8	36.11581	
364.21	0.7526264	3.6831976	2 10	34.05974	
402.7	0.2284995	9.3696848	1 19	27.47748	
405.2	2.7952381	1.6378227	13 16	28.98663	
406.12	2.8834753	1.7371554	15 12	32.68323	
427.7	2.0049278	2.1457493	4 7	36.19020	
450.3	2.8200387	1.8667975	14 6	36.19602	
506.2	2.2178470	1.9576974	8 11	33.26623	
Canchan	3.5328212	1.4284673	19 20	27.00126	
Desiree	5.8073242	0.8601813	27 28	16.15569	
Unica	5.0654615	1.6572552	25 2	39.10400	

```
# Changing the ratio of weights for Rao's SSI
SIPC.AMMI(model, ssi.method = "rao", a = 0.43)
```

	SIPC	SSI	rSIPC	rY	means
102.18	2.9592568	1.1395125	16	23	26.31947
104.22	2.2591593	1.3887312	9	13	31.28887
121.31	3.3872806	1.2272836	18	15	30.10174
141.28	4.3846248	1.4861641	22	1	39.75624
157.26	5.4846596	1.3566391	26	5	36.95181
163.9	2.6263670	1.0153407	11	27	21.41747
221.19	2.0218098	1.1612364	6	26	22.98480
233.11	2.1624442	1.3197119	7	17	28.66655
235.6	4.8273551	1.4321829	24	4	38.63477
241.2	2.0056410	1.2739673	5	22	26.34039
255.7	3.6075128	1.2281898	20	14	30.58975
314.12	2.4584089	1.2572786	10	18	28.17335
317.6	1.8698826	1.5970821	3	9	35.32583
319.20	5.9590451	1.4034355	28	3	38.75767
320.16	2.7040109	1.1670035	12	21	26.34808
342.15	2.9755899	1.1279873	17	24	26.01336
346.2	3.9525017	0.9880230	21	25	23.84175
351.26	4.5622439	1.3600729	23	8	36.11581
364.21	0.7526264	2.2167818	2	10	34.05974
402.7	0.2284995	4.5396387	1	19	27.47748
405.2	2.7952381	1.2429858	13	16	28.98663
406.12	2.8834753	1.3544008	15	12	32.68323
427.7	2.0049278	1.5952740	4	7	36.19020
450.3	2.8200387	1.4754330	14	6	36.19602
506.2	2.2178470	1.4600692	8	11	33.26623
Canchan	3.5328212	1.1160645	19	20	27.00126
Desiree	5.8073242	0.6701345	27	28	16.15569
Unica	5.0654615	1.4393751	25	2	39.10400

ZA.AMMI()

```
# With default n (N') and default ssi.method (farshadfar)
ZA.AMMI(model)
```

	Za	SSI	rZa	rY	means
102.18	0.15752787	41	18	23	26.31947
104.22	0.08552245	20	7	13	31.28887
121.31	0.13457796	26	11	15	30.10174
141.28	0.202424009	23	22	1	39.75624
157.26	0.20593889	28	23	5	36.95181
163.9	0.16161024	46	19	27	21.41747
221.19	0.08723440	34	8	26	22.98480
233.11	0.06559491	21	4	17	28.66655
235.6	0.20950908	29	25	4	38.63477
241.2	0.08160010	28	6	22	26.34039
255.7	0.16694984	34	20	14	30.58975
314.12	0.12243347	28	10	18	28.17335
317.6	0.08723605	18	9	9	35.32583
319.20	0.30778801	30	27	3	38.75767
320.16	0.14393358	35	14	21	26.34808
342.15	0.13891478	37	13	24	26.01336
346.2	0.20627243	49	24	25	23.84175
351.26	0.17809076	29	21	8	36.11581
364.21	0.03723882	12	2	10	34.05974
402.7	0.01243185	20	1	19	27.47748
405.2	0.15425031	33	17	16	28.98663
406.12	0.13595705	24	12	12	32.68323
427.7	0.07364374	12	5	7	36.19020
450.3	0.14895835	22	16	6	36.19602
506.2	0.06332050	14	3	11	33.26623
Canchan	0.14710608	35	15	20	27.00126
Desiree	0.32787182	56	28	28	16.15569
Unica	0.21646330	28	26	2	39.10400

```
# With n = 4 and default ssi.method (farshadfar)
ZA.AMMI(model, n = 4)
```

	Za	SSI	rZa	rY	means
--	----	-----	-----	----	-------

```

102.18  0.16239946  41   18 23 26.31947
104.22  0.08993636  21   8 13 31.28887
121.31  0.15679216  30   15 15 30.10174
141.28  0.20676466  23   22  1 39.75624
157.26  0.22558350  31   26  5 36.95181
163.9   0.16668221  46   19 27 21.41747
221.19  0.08837906  33   7 26 22.98480
233.11  0.06788066  21   4 17 28.66655
235.6   0.21970557  28   24  4 38.63477
241.2   0.08459913  28   6 22 26.34039
255.7   0.17014926  34   20 14 30.58975
314.12  0.12303192  28   10 18 28.17335
317.6   0.09305134  18   9  9 35.32583
319.20  0.31897363  30   27  3 38.75767
320.16  0.15713705  37   16 21 26.34808
342.15  0.15011080  37   13 24 26.01336
346.2   0.21536559  48   23 25 23.84175
351.26  0.17844223  29   21  8 36.11581
364.21  0.04502719  12   2 10 34.05974
402.7   0.01603874  20   1 19 27.47748
405.2   0.15936424  33   17 16 28.98663
406.12  0.13981485  23   11 12 32.68323
427.7   0.07895023  12   5  7 36.19020
450.3   0.15508247  20   14  6 36.19602
506.2   0.06378622  14   3 11 33.26623
Canchan 0.14787755  32   12 20 27.00126
Desiree 0.32833640  56   28 28 16.15569
Unica   0.22289692  27   25  2 39.10400

```

```

# With default n (N') and ssi.method = "rao"
ZA.AMMI(model, ssi.method = "rao")

```

	Za	SSI	rZa	rY	means
102.18	0.15752787	1.4309653	18	23	26.31947
104.22	0.08552245	2.0752658	7	13	31.28887
121.31	0.13457796	1.6519700	11	15	30.10174
141.28	0.20424009	1.7380721	22	1	39.75624
157.26	0.20593889	1.6429878	23	5	36.95181
163.9	0.16161024	1.2566633	19	27	21.41747
221.19	0.08723440	1.7838011	8	26	22.98480
233.11	0.06559491	2.3102920	4	17	28.66655
235.6	0.20950908	1.6903953	25	4	38.63477
241.2	0.08160010	1.9646329	6	22	26.34039
255.7	0.16694984	1.5378736	20	14	30.58975
314.12	0.12243347	1.6556010	10	18	28.17335
317.6	0.08723605	2.1861684	9	9	35.32583
319.20	0.30778801	1.5568815	27	3	38.75767
320.16	0.14393358	1.4859985	14	21	26.34808
342.15	0.13891478	1.4977340	13	24	26.01336
346.2	0.20627243	1.2148178	24	25	23.84175
351.26	0.17809076	1.6842433	21	8	36.11581
364.21	0.03723882	3.5336141	2	10	34.05974
402.7	0.01243185	8.1540882	1	19	27.47748
405.2	0.15425031	1.5301007	17	16	28.98663
406.12	0.13595705	1.7293399	12	12	32.68323
427.7	0.07364374	2.4052596	5	7	36.19020
450.3	0.14895835	1.7859494	16	6	36.19602
506.2	0.06332050	2.5096775	3	11	33.26623
Canchan	0.14710608	1.4937760	15	20	27.00126
Desiree	0.32787182	0.8019725	28	28	16.15569
Unica	0.21646330	1.6918583	26	2	39.10400

```

# Changing the ratio of weights for Rao's SSI
ZA.AMMI(model, ssi.method = "rao", a = 0.43)

```

	Za	SSI	rZa	rY	means
102.18	0.15752787	1.1044675	18	23	26.31947
104.22	0.08552245	1.4738739	7	13	31.28887
121.31	0.13457796	1.2697937	11	15	30.10174

141.28	0.20424009	1.4862483	22	1	39.75624
157.26	0.20593889	1.3932413	23	5	36.95181
163.9	0.16161024	0.9384129	19	27	21.41747
221.19	0.08723440	1.1942113	8	26	22.98480
233.11	0.06559491	1.5261989	4	17	28.66655
235.6	0.20950908	1.4449047	25	4	38.63477
241.2	0.08160010	1.3343333	6	22	26.34039
255.7	0.16694984	1.2298019	20	14	30.58975
314.12	0.12243347	1.2355156	10	18	28.17335
317.6	0.08723605	1.5965898	9	9	35.32583
319.20	0.30778801	1.3897778	27	3	38.75767
320.16	0.14393358	1.1286635	14	21	26.34808
342.15	0.13891478	1.1274889	13	24	26.01336
346.2	0.20627243	0.9654752	24	25	23.84175
351.26	0.17809076	1.3954439	21	8	36.11581
364.21	0.03723882	2.1524610	2	10	34.05974
402.7	0.01243185	4.0169322	1	19	27.47748
405.2	0.15425031	1.1966653	17	16	28.98663
406.12	0.13595705	1.3510402	12	12	32.68323
427.7	0.07364374	1.7068634	5	7	36.19020
450.3	0.14895835	1.4406683	16	6	36.19602
506.2	0.06332050	1.6974207	3	11	33.26623
Canchan	0.14710608	1.1441472	15	20	27.00126
Desiree	0.32787182	0.6451047	28	28	16.15569
Unica	0.21646330	1.4542544	26	2	39.10400

Simultaneous selection indices for yield and stability

The most stable genotype need not necessarily be the highest yielding genotype. Hence, simultaneous selection indices (SSIs) have been proposed for the selection of stable as well as high yielding genotypes.

A family of simultaneous selection indices (I_i) were proposed by Rao and Prabhakaran (2005) similar to those proposed by Bajpai and Prabhakaran (2000) by incorporating the AMMI Based Stability Parameter ($ASTAB$) and Yield as components. These indices consist of yield component, measured as the ratio of the average performance of the i th genotype to the overall mean performance of the genotypes under test and a stability component, measured as the ratio of stability information ($\frac{1}{ASTAB}$) of the i th genotype to the mean stability information of the genotypes under test.

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

Where $ASTAB_i$ is the stability measure of the i th genotype under AMMI procedure; \bar{Y}_i is mean performance of i th genotype; $\bar{Y}_{..}$ 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 (Table 2).

Table 2 : α and corresponding weights (w_1 and w_2)

α	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

In **ammistability**, the above expression has been implemented for all the stability parameters (SP) including $ASTAB$.

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

Genotype stability index (GSI) (Farshadfar, 2008) or Yield stability index (YSI) (Farshadfar et al., 2011; Jambhulkar et al., 2017) is a simultaneous selection index for yield and yield stability which is computed by summation of the ranks of the stability index/parameter and the ranks of the mean yields. YSI is computed for all the stability parameters/indices implemented in this package.

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

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

The function **SSI** implements both these indices in **ammistability**. Further, for each of the stability parameter functions, the simultaneous selection index is also computed by either of these functions as specified by the argument **ssi.method**.

Examples

SSI()

```
library(agricolae)
data(plrv)
model <- with(plrv, AMMI(Locality, Genotype, Rep, Yield, console=FALSE))

yield <- aggregate(model$means$Yield, by= list(model$means$GEN),
                    FUN=mean, na.rm=TRUE)[,2]
stab <- DZ.AMMI(model)$DZ
genotypes <- rownames(DZ.AMMI(model))

# With default ssi.method (farshadfar)
SSI(y = yield, sp = stab, gen = genotypes)
```

	SP	SSI	rSP	rY	means
102.18	0.26393535	37	14	23	26.31947
104.22	0.22971564	21	8	13	31.28887
121.31	0.32031744	34	19	15	30.10174
141.28	0.39838535	23	22	1	39.75624
157.26	0.53822924	33	28	5	36.95181
163.9	0.26659011	42	15	27	21.41747
221.19	0.19563325	29	3	26	22.98480
233.11	0.25167755	27	10	17	28.66655
235.6	0.46581370	28	24	4	38.63477
241.2	0.21481887	28	6	22	26.34039
255.7	0.30862904	31	17	14	30.58975
314.12	0.22603261	25	7	18	28.17335
317.6	0.20224771	14	5	9	35.32583
319.20	0.50675112	29	26	3	38.75767
320.16	0.23280596	30	9	21	26.34808
342.15	0.25989774	36	12	24	26.01336
346.2	0.37125512	45	20	25	23.84175
351.26	0.43805896	31	23	8	36.11581
364.21	0.07409309	12	2	10	34.05974
402.7	0.02004533	20	1	19	27.47748
405.2	0.26238837	29	13	16	28.98663
406.12	0.28179394	28	16	12	32.68323
427.7	0.20176581	11	4	7	36.19020
450.3	0.25465368	17	11	6	36.19602
506.2	0.30899851	29	18	11	33.26623
Canchan	0.37201039	41	21	20	27.00126
Desiree	0.52005815	55	27	28	16.15569
Unica	0.48083049	27	25	2	39.10400

```
# With ssi.method = "rao"
SSI(y = yield, sp = stab, gen = genotypes, method = "rao")
```

	SP	SSI	rSP	rY	means
102.18	0.26393535	1.5536988	14	23	26.31947
104.22	0.22971564	1.8193399	8	13	31.28887
121.31	0.32031744	1.5545939	19	15	30.10174
141.28	0.39838535	1.7570779	22	1	39.75624
157.26	0.53822924	1.5459114	28	5	36.95181
163.9	0.26659011	1.3869397	15	27	21.41747
221.19	0.19563325	1.6878048	3	26	22.98480
233.11	0.25167755	1.6641025	10	17	28.66655
235.6	0.46581370	1.6538090	24	4	38.63477
241.2	0.21481887	1.7134093	6	22	26.34039
255.7	0.30862904	1.5922105	17	14	30.58975

```

314.12 0.22603261 1.7307783 7 18 28.17335
317.6 0.20224771 2.0595024 5 9 35.32583
319.20 0.50675112 1.6259792 26 3 38.75767
320.16 0.23280596 1.6476346 9 21 26.34808
342.15 0.25989774 1.5545233 12 24 26.01336
346.2 0.37125512 1.2718506 20 25 23.84175
351.26 0.43805896 1.5966462 23 8 36.11581
364.21 0.07409309 3.5881882 2 10 34.05974
402.7 0.02004533 10.0539968 1 19 27.47748
405.2 0.26238837 1.6447637 13 16 28.98663
406.12 0.28179394 1.7171135 16 12 32.68323
427.7 0.20176581 2.0898536 4 7 36.19020
450.3 0.25465368 1.9010808 11 6 36.19602
506.2 0.30899851 1.6787677 18 11 33.26623
Canchan 0.37201039 1.3738642 21 20 27.00126
Desiree 0.52005815 0.8797586 27 28 16.15569
Unica 0.48083049 1.6568004 25 2 39.10400

# Changing the ratio of weights for Rao's SSI
SSI(y = yield, sp = stab, gen = genotypes, method = "rao", a = 0.43)

```

	SP	SSI	rSP	rY	means
102.18	0.26393535	1.1572429	14	23	26.31947
104.22	0.22971564	1.3638258	8	13	31.28887
121.31	0.32031744	1.2279220	19	15	30.10174
141.28	0.39838535	1.4944208	22	1	39.75624
157.26	0.53822924	1.3514985	28	5	36.95181
163.9	0.26659011	0.9944318	15	27	21.41747
221.19	0.19563325	1.1529329	3	26	22.98480
233.11	0.25167755	1.2483375	10	17	28.66655
235.6	0.46581370	1.4291726	24	4	38.63477
241.2	0.21481887	1.2263072	6	22	26.34039
255.7	0.30862904	1.2531668	17	14	30.58975
314.12	0.22603261	1.2678419	7	18	28.17335
317.6	0.20224771	1.5421234	5	9	35.32583
319.20	0.50675112	1.4194898	26	3	38.75767
320.16	0.23280596	1.1981670	9	21	26.34808
342.15	0.25989774	1.1519083	12	24	26.01336
346.2	0.37125512	0.9899993	20	25	23.84175
351.26	0.43805896	1.3577771	23	8	36.11581
364.21	0.07409309	2.1759278	2	10	34.05974
402.7	0.02004533	4.8338929	1	19	27.47748
405.2	0.26238837	1.2459704	13	16	28.98663
406.12	0.28179394	1.3457828	16	12	32.68323
427.7	0.20176581	1.5712389	4	7	36.19020
450.3	0.25465368	1.4901748	11	6	36.19602
506.2	0.30899851	1.3401295	18	11	33.26623
Canchan	0.37201039	1.0925852	21	20	27.00126
Desiree	0.52005815	0.6785528	27	28	16.15569
Unica	0.48083049	1.4391795	25	2	39.10400

Wrapper function

A function **ammistability** has also been implemented which is a wrapper around all the available functions in the package to compute simultaneously multiple AMMI stability parameters along with the corresponding SSIs. Correlation among the computed values as well as visualization of the differences in genotype ranks for the computed parameters is also generated.

Examples

```

ammistability()
library(agricolae)
data(plrv)

# AMMI model
model <- with(plrv, AMMI(Locality, Genotype, Rep, Yield, console = FALSE))

ammistability(model, AMGE = TRUE, ASI = FALSE, ASV = TRUE, ASTAB = FALSE,
              AVAMGE = FALSE, DA = FALSE, DZ = FALSE, EV = TRUE,

```

```
FA = FALSE, MASI = FALSE, MASV = TRUE, SIPC = TRUE,
ZA = FALSE)
```

```
$Details
$Details$`Stability parameters estimated`
[1] "AMGE" "ASV" "EV" "MASV" "SIPC"

$Details$`SSI method`
[1] "Farshadfar (2008)"

$`Stability Parameters`
genotype means AMGE ASV EV MASV SIPC
1 102.18 26.31947 -8.659740e-15 3.3801820 0.0232206231 4.7855876 2.9592568
2 104.22 31.28887 1.110223e-15 1.4627695 0.0175897578 3.8328358 2.2591593
3 121.31 30.10174 4.440892e-16 2.2937918 0.0342010876 4.0446758 3.3872806
4 141.28 39.75624 1.021405e-14 4.4672401 0.0529036285 5.1867706 4.3846248
5 157.26 36.95181 2.220446e-15 3.2923168 0.0965635719 7.6459224 5.4846596
6 163.9 21.41747 -1.243450e-14 4.4269636 0.0236900961 4.4977055 2.6263670
7 221.19 22.98480 -4.440892e-15 1.8014494 0.0127574566 2.1905344 2.0218098
8 233.11 28.66655 2.275957e-15 1.0582263 0.0211138628 3.1794345 2.1624442
9 235.6 38.63477 5.773160e-15 3.7647078 0.0723274691 8.4913020 4.8273551
10 241.2 26.34039 -5.329071e-15 1.6774241 0.0153823821 2.0338659 2.0056410
11 255.7 30.58975 -3.774758e-15 3.3289736 0.0317506280 4.7013868 3.6075128
12 314.12 28.17335 5.773160e-15 2.9170536 0.0170302467 3.1376678 2.4584089
13 317.6 35.32583 2.220446e-15 2.1874274 0.0136347120 2.3345492 1.8698826
14 319.20 38.75767 1.731948e-14 6.7164864 0.0855988994 8.6398087 5.9590451
15 320.16 26.34808 -6.217249e-15 3.3208950 0.0180662044 3.8822326 2.7040109
16 342.15 26.01336 -2.442491e-15 2.9219360 0.0225156118 3.6438425 2.9755899
17 346.2 23.84175 -1.110223e-14 5.1827747 0.0459434537 5.3987165 3.9525017
18 351.26 36.11581 1.021405e-14 2.9786832 0.0639652186 5.4005468 4.5622439
19 364.21 34.05974 1.415534e-15 0.7236998 0.0018299284 1.4047546 0.7526264
20 402.7 27.47748 -3.885781e-16 0.2801470 0.0001339385 0.3537818 0.2284995
21 405.2 28.98663 -1.088019e-14 3.9832546 0.0229492190 4.1095727 2.7952381
22 406.12 32.68323 3.108624e-15 2.5631734 0.0264692745 5.3218165 2.8834753
23 427.7 36.19020 1.110223e-16 1.1467970 0.0135698145 2.4124676 2.0049278
24 450.3 36.19602 6.439294e-15 3.1430174 0.0216161656 4.6608954 2.8200387
25 506.2 33.26623 -5.773160e-15 0.7511331 0.0318266934 1.9330143 2.2178470
26 Canchan 27.00126 9.325873e-15 3.0975884 0.0461305761 3.6665608 3.5328212
27 Desiree 16.15569 -1.132427e-14 7.7833445 0.0901534938 9.0626072 5.8073242
28 Unica 39.10400 5.329071e-15 3.8380782 0.0770659860 8.5447632 5.0654615

$`Simultaneous Selection Indices`
genotype means AMGE_SSI ASV_SSI EV_SSI MASV_SSI SIPC_SSI
1 102.18 26.31947 28.0 43 37 42 39
2 104.22 31.28887 28.0 19 21 25 22
3 121.31 30.10174 29.0 25 34 29 33
4 141.28 39.75624 27.5 26 23 21 23
5 157.26 36.95181 22.5 22 33 29 31
6 163.9 21.41747 28.0 51 42 43 38
7 221.19 22.98480 35.0 34 29 31 32
8 233.11 28.66655 36.0 21 27 26 24
9 235.6 38.63477 26.5 25 28 29 28
10 241.2 26.34039 30.0 29 28 26 27
11 255.7 30.58975 24.0 33 31 32 34
12 314.12 28.17335 40.5 30 25 26 28
13 317.6 35.32583 26.5 18 14 15 12
14 319.20 38.75767 31.0 30 29 30 31
15 320.16 26.34808 27.0 39 30 34 33
16 342.15 26.01336 35.0 37 36 34 41
17 346.2 23.84175 28.0 51 45 47 46
18 351.26 36.11581 34.5 22 31 31 31
19 364.21 34.05974 26.0 12 12 12 12
20 402.7 27.47748 31.0 20 20 20 20
21 405.2 28.98663 20.0 39 29 31 29
22 406.12 32.68323 32.0 23 28 33 27
23 427.7 36.19020 20.0 12 11 14 11
24 450.3 36.19602 30.0 22 17 23 20
```

```

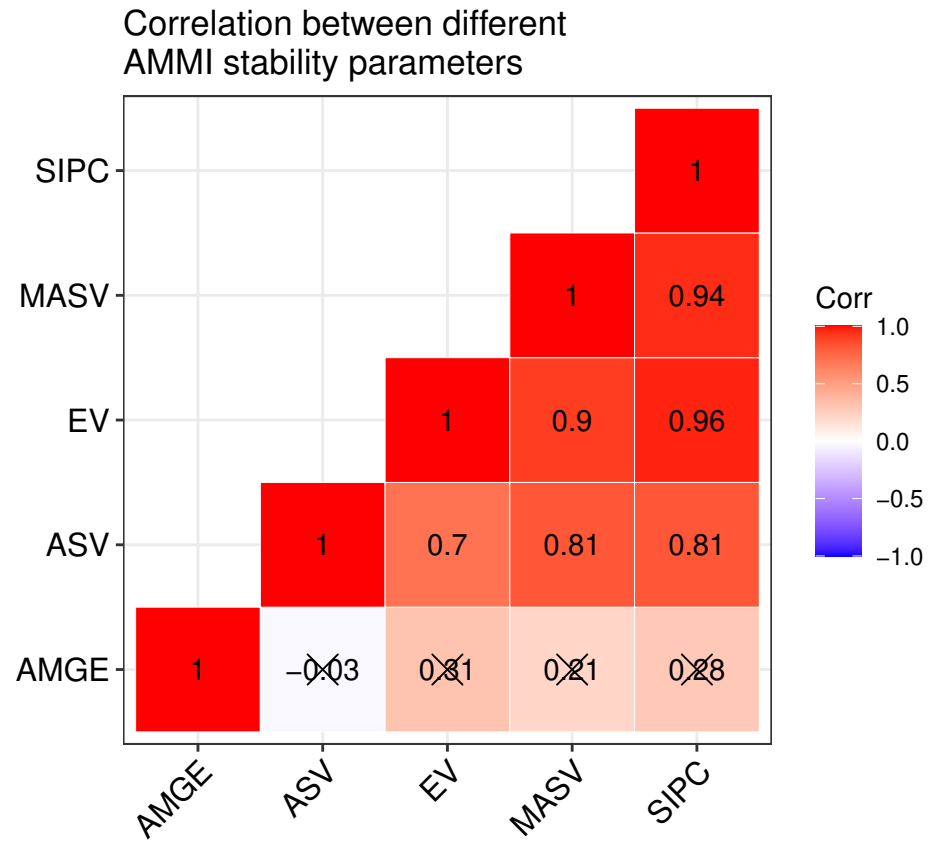
25      506.2 33.26623    18.0     14     29     14     19
26  Canchan 27.00126    45.0     35     41     31     39
27  Desiree 16.15569    30.0     56     55     56     55
28    Unica 39.10400    23.0     24     27     28     27

$`SP Correlation`
  AMGE   ASV     EV   MASV   SIPC
AMGE  1.00** <NA> <NA> <NA>
ASV   -0.03  1.00** <NA> <NA> <NA>
EV    0.31  0.70** 1.00** <NA> <NA>
MASV  0.21  0.81** 0.90** 1.00** <NA>
SIPC  0.28  0.81** 0.96** 0.94** 1.00**

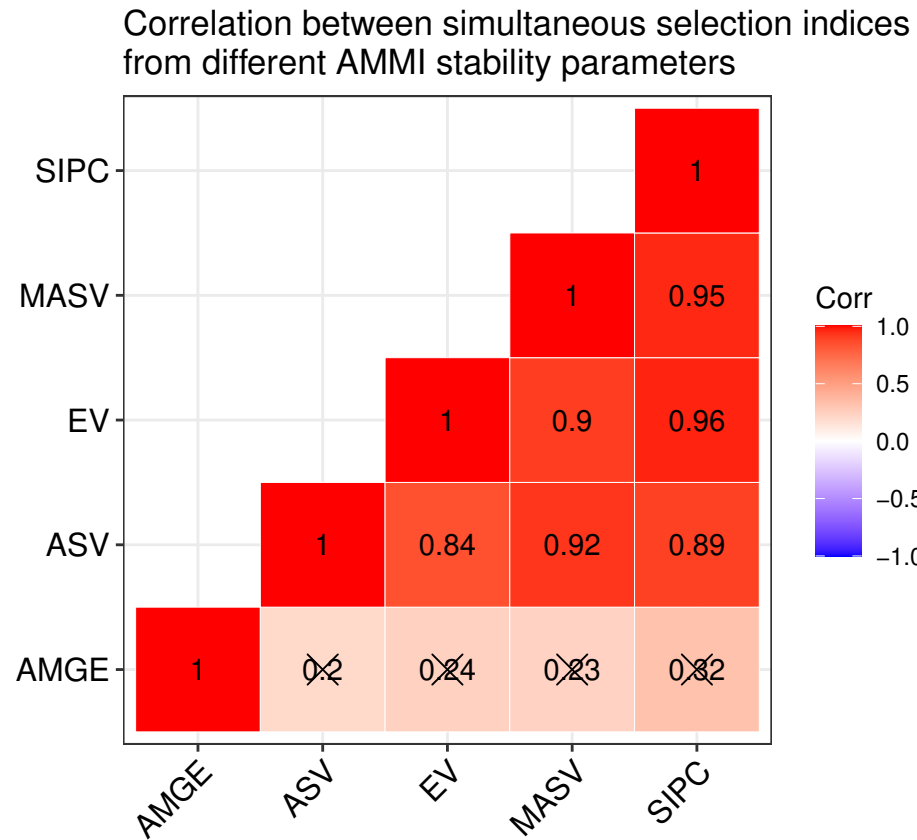
$`SSI Correlation`
  AMGE   ASV     EV   MASV   SIPC
AMGE  1.00** <NA> <NA> <NA> <NA>
ASV   0.20  1.00** <NA> <NA> <NA>
EV    0.24  0.84** 1.00** <NA> <NA>
MASV  0.23  0.92** 0.90** 1.00** <NA>
SIPC  0.32  0.89** 0.96** 0.95** 1.00**

$`SP and SSI Correlation`
  AMGE   ASV     EV   MASV   SIPC AMGE_SSI ASV_SSI EV_SSI MASV_SSI
AMGE  1.00** <NA> <NA> <NA> <NA> <NA> <NA> <NA>
ASV   -0.03  1.00** <NA> <NA> <NA> <NA> <NA> <NA>
EV    0.31  0.70** 1.00** <NA> <NA> <NA> <NA> <NA>
MASV  0.21  0.81** 0.90** 1.00** <NA> <NA> <NA> <NA>
SIPC  0.28  0.81** 0.96** 0.94** 1.00** <NA> <NA> <NA> <NA>
AMGE_SSI  0.34  0.03 -0.08 -0.10 -0.03  1.00** <NA> <NA> <NA>
ASV_SSI -0.56** 0.71** 0.21  0.35  0.34  0.20  1.00** <NA> <NA>
EV_SSI  -0.42* 0.64** 0.48** 0.47* 0.53** 0.24  0.84** 1.00** <NA>
MASV_SSI -0.46* 0.73** 0.40* 0.54** 0.51** 0.23  0.92** 0.90** 1.00**
SIPC_SSI -0.38* 0.70** 0.45* 0.50** 0.54** 0.32  0.89** 0.96** 0.95**
SIPC_SSI

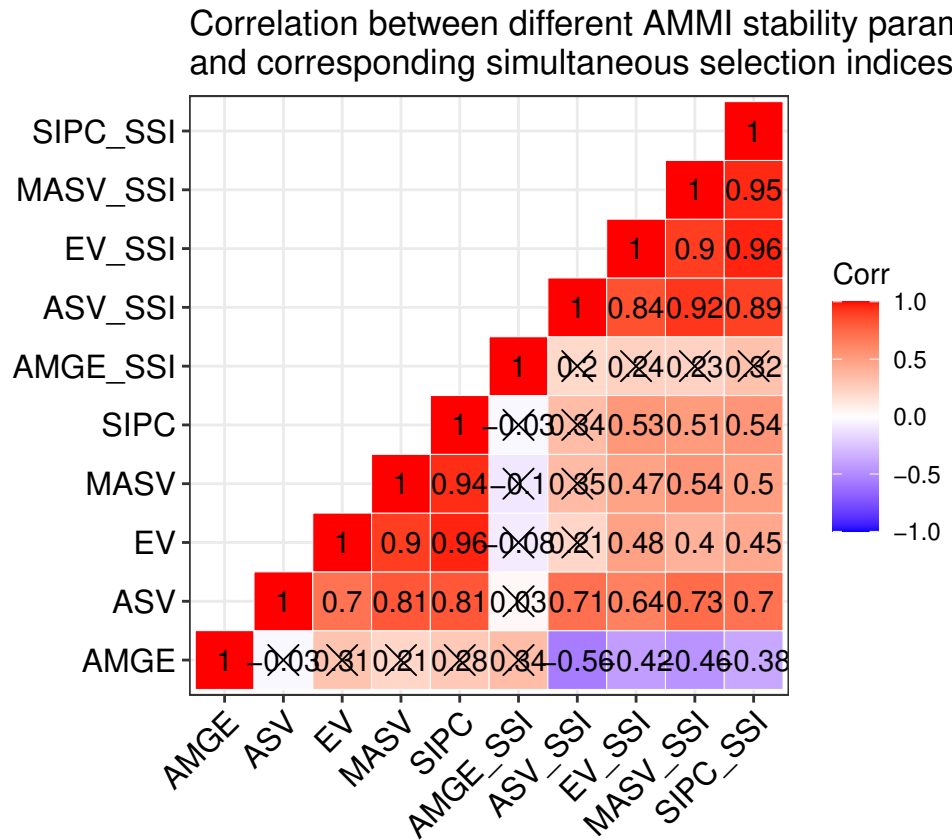
$`SP Correlogram`
```



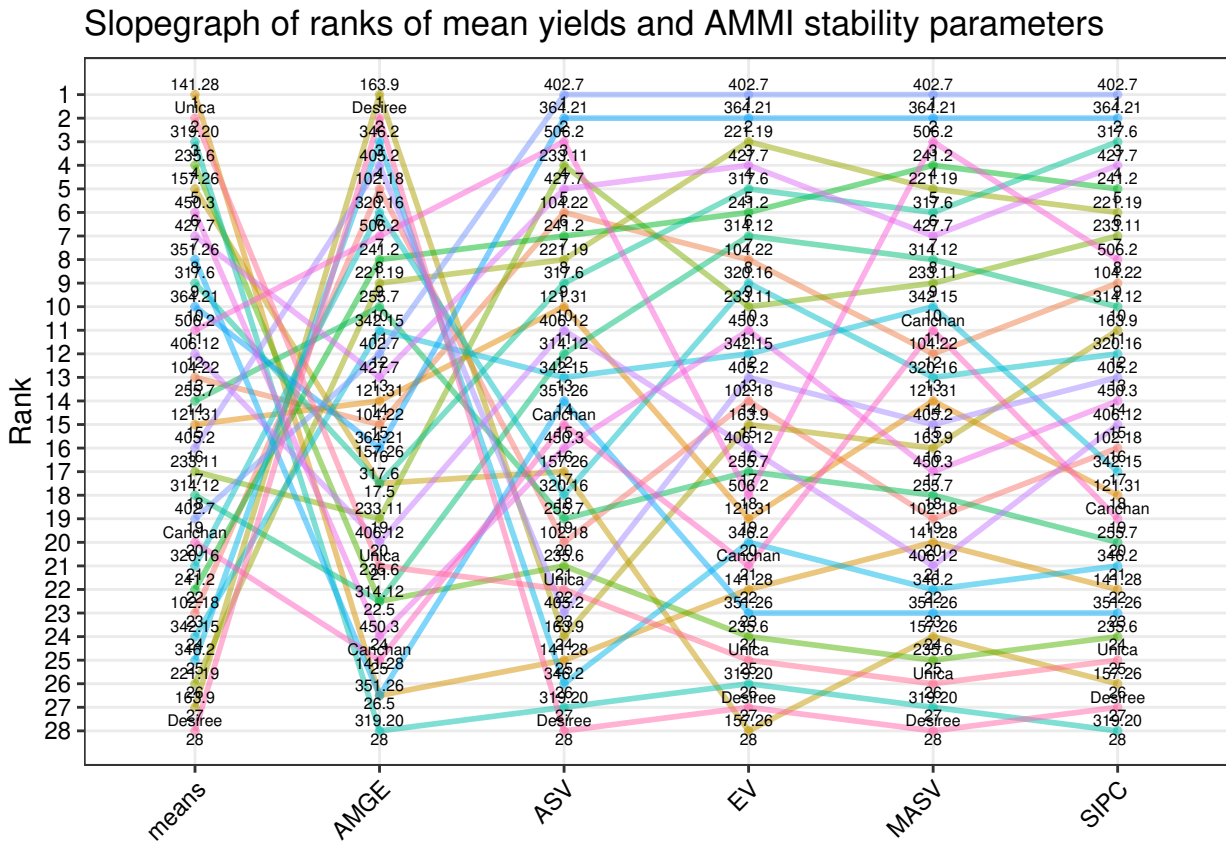
```
$`SSI Correlogram`
```



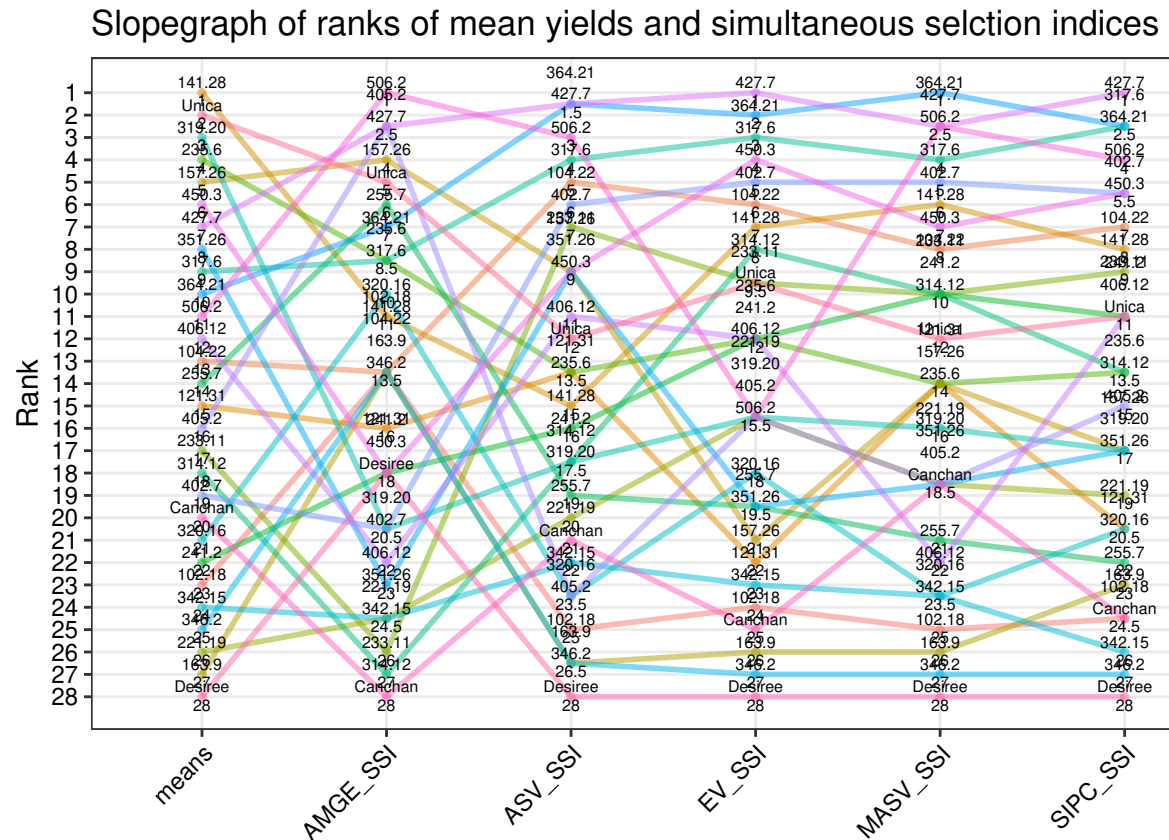
\$`SP and SSI Correlogram`



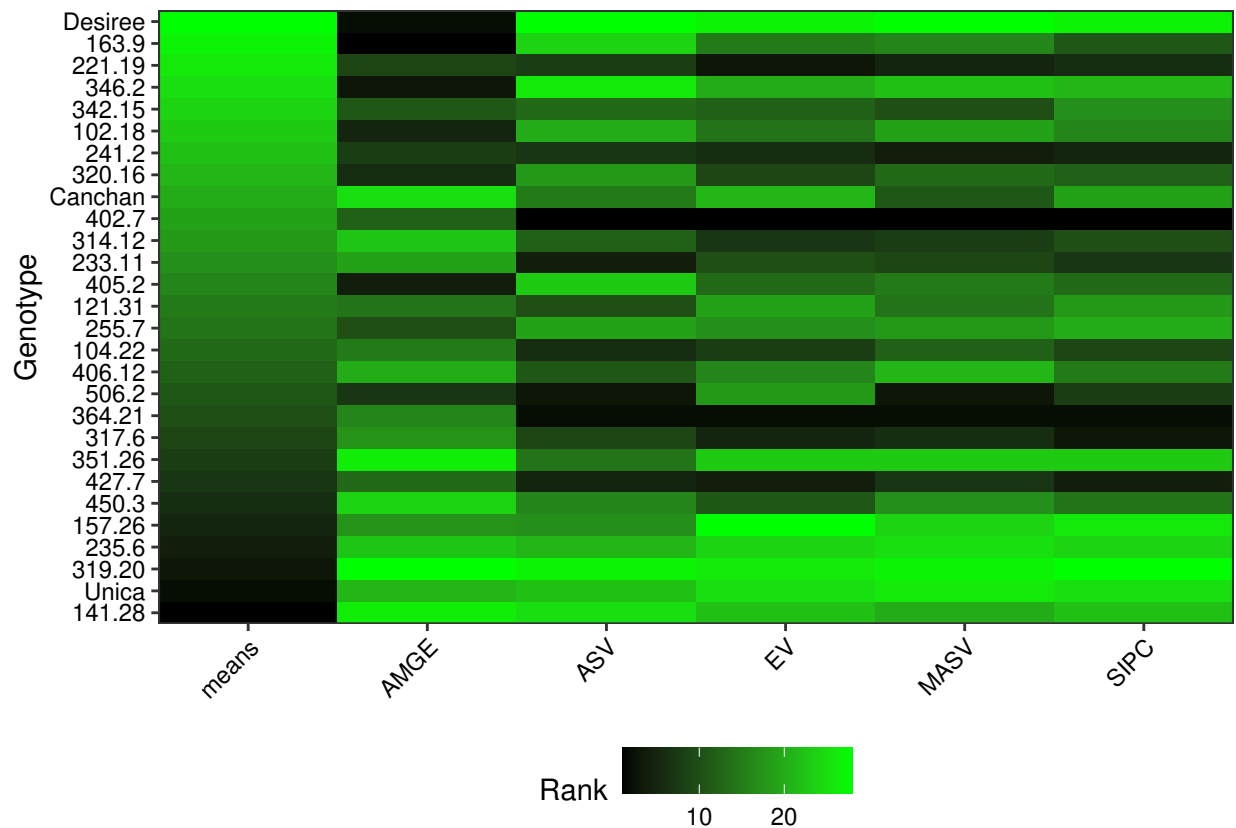
```
$`SP Slopegraph`
```



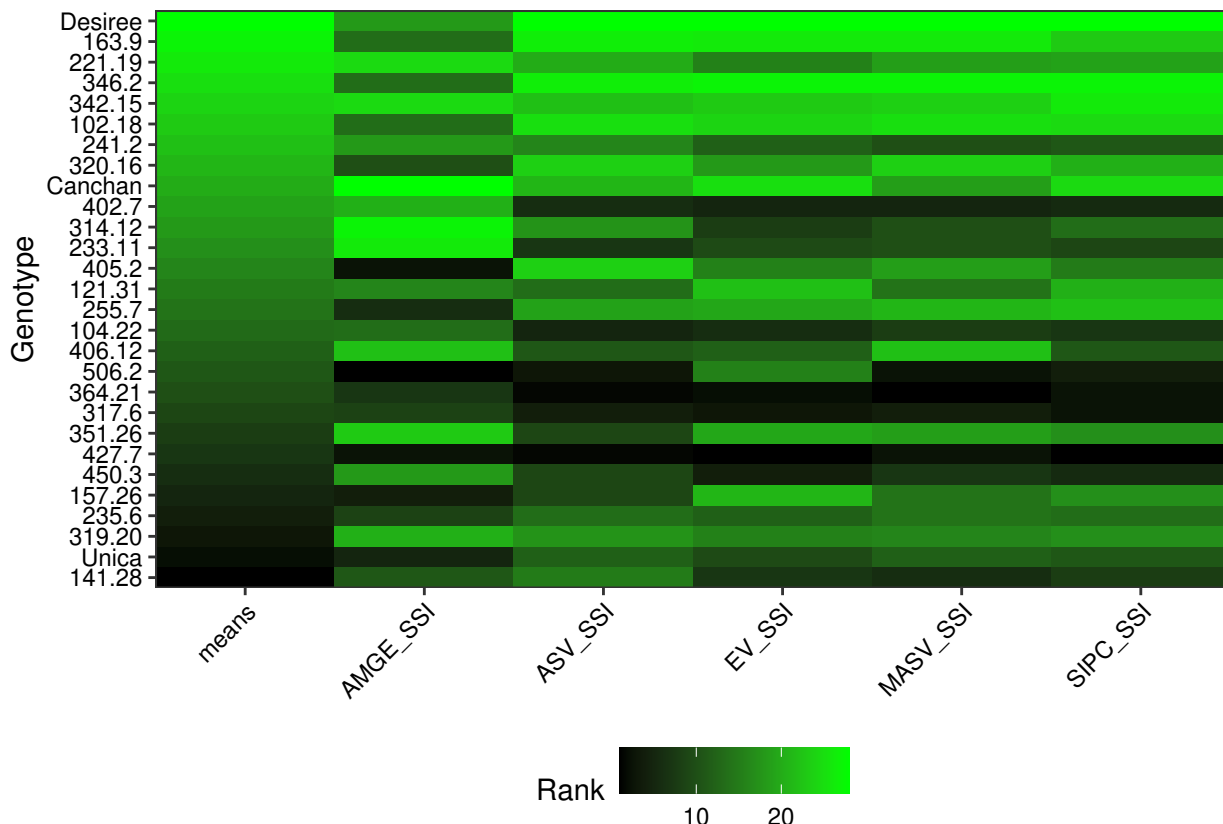
```
$`SSI Slopegraph`
```



```
$`SP Heatmap`
```



```
$`SSI Heatmap`
```



Citing *ammistability*

To cite the R package 'ammistability' in publications use:

Ajay, B. C., Aravind, J., and Abdul Fiyaz, R. (2019). *ammistability*: R package for ranking genotypes based on stability parameters derived from AMMI model. Indian Journal of Genetics and Plant Breeding (The), 79(2), 460-466.

<http://www.isgpb.org/article/ammistability-r-package-for-ranking-genotypes-based-on-stability-parameters-derived-from-ammi-mod>

Ajay, B. C., Aravind, J., and Abdul Fiyaz, R. (2021). *ammistability*: Additive Main Effects and Multiplicative Interaction Model Stability Parameters. R package version 0.1.2,
<https://ajaygpb.github.io/ammistability/>,
<https://CRAN.R-project.org/package=ammistability>.

This free and open-source software implements academic research by the authors and co-workers. If you use it, please support the project by citing the package.

To see these entries in BibTeX format, use 'print(<citation>, bibtex=TRUE)', 'toBibtex(.)', or set 'options(citation.bibtex.max=999)'.

Session Info

```
sessionInfo()
```

```
R Under development (unstable) (2021-02-02 r79929)
Platform: x86_64-w64-mingw32/x64 (64-bit)
Running under: Windows 10 x64 (build 19041)
```

```

Matrix products: default

locale:
[1] LC_COLLATE=English_India.1252
[3] LC_MONETARY=English_India.1252 LC_NUMERIC=C
[5] LC_TIME=English_India.1252

attached base packages:
[1] stats      graphics   grDevices utils      datasets   methods    base

other attached packages:
[1] agricolae_1.3-3    ammistability_0.1.2

loaded via a namespace (and not attached):
[1] Rcpp_1.0.6          lattice_0.20-41   assertthat_0.2.1 digest_0.6.27
[5] mime_0.9            R6_2.5.0          plyr_1.8.6       AlgDesign_1.2.0
[9] ggcorrplot_0.1.3   labelled_2.7.0   evaluate_0.14   httr_1.4.2
[13] ggplot2_3.3.3     highr_0.8        pillar_1.4.7    Rdpack_2.1
[17] rlang_0.4.10      curl_4.3         rstudioapi_0.13 miniUI_0.1.1.1
[21] combinat_0.0-8    rmarkdown_2.6    labeling_0.4.2  stringr_1.4.0
[25] questionr_0.7.4   pander_0.6.3    RCurl_1.98-1.2  munsell_0.5.0
[29] shiny_1.6.0       compiler_4.1.0   httpuv_1.5.5   xfun_0.21
[33] pkgconfig_2.0.3   htmltools_0.5.1.1 tidyselect_1.1.0 tibble_3.0.6
[37] XML_3.99-0.5     crayon_1.4.1    dplyr_1.0.4     later_1.1.0.1
[41] MASS_7.3-53       bitops_1.0-6    rbibutils_2.0   grid_4.1.0
[45] nlme_3.1-152     xtable_1.8-4    gtable_0.3.0   lifecycle_0.2.0
[49] DBI_1.1.1         magrittr_2.0.1   scales_1.1.1   stringi_1.5.3
[53] farver_2.0.3     reshape2_1.4.4  promises_1.1.1 ellipsis_0.3.1
[57] generics_0.1.0    vctrs_0.3.6    klaR_0.6-15   tools_4.1.0
[61]forcats_0.5.1    glue_1.4.2     purrr_0.3.4    hms_1.0.0
[65] fastmap_1.1.0   yaml_2.2.1    colorspace_2.0-0 cluster_2.1.0
[69] gbRd_0.4-11     knitr_1.31    haven_2.3.1

```

References

- Ajay, B. C., Aravind, J., Abdul Fiyaz, R., Bera, S. K., Kumar, N., Gangadhar, K., et al. (2018). Modified AMMI Stability Index (MASI) for stability analysis. *ICAR-DGR Newsletter* 18, 4–5.
- Ajay, B. C., Aravind, J., and Fiyaz, R. A. (2019a). Ammistability: R package for ranking genotypes based on stability parameters derived from AMMI model. *Indian Journal of Genetics and Plant Breeding (The)* 79, 460–466. Available at: <https://www.isgpb.org/article/ammistability-r-package-for-ranking-genotypes-based-on-stability-parameters-derived-from-ammi-model>.
- Ajay, B. C., Aravind, J., Fiyaz, R. A., Kumar, N., Lal, C., Gangadhar, K., et al. (2019b). Rectification of modified AMMI stability value (MASV). *Indian Journal of Genetics and Plant Breeding (The)* 79, 726–731. Available at: <https://www.isgpb.org/article/rectification-of-modified-ammi-stability-value-masv>.
- Annicchiarico, P. (1997). Joint regression vs AMMI analysis of genotype-environment interactions for cereals in Italy. *Euphytica* 94, 53–62. doi:[10.1023/A:1002954824178](https://doi.org/10.1023/A:1002954824178).
- Bajpai, P. K., and Prabhakaran, V. T. (2000). A new procedure of simultaneous selection for high yielding and stable crop genotypes. *Indian Journal of Genetics & Plant Breeding* 60, 141–146.
- 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, 1791.
- Farshadfar, E., Mahmudi, N., and 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, 1837–1844.
- Gauch, H. G. (1988). Model selection and validation for yield trials with interaction. *Biometrics* 44, 705–715. doi:[10.2307/2531585](https://doi.org/10.2307/2531585).
- Gauch, H. G. (1992). *Statistical Analysis of Regional Yield Trials: AMMI Analysis of Factorial Designs*. Amsterdam ; New York: Elsevier.
- Jambhulkar, N. N., Bose, L. K., Pande, K., and Singh, O. N. (2015). Genotype by environment interaction and stability analysis in rice genotypes. *Ecology, Environment and Conservation* 21, 1427–1430. Available at: http://www.envirobiotechjournals.com/article_abstract.php?aid=6346&iid=200&jid=3.
- Jambhulkar, N. N., Bose, L. K., and Singh, O. N. (2014). “AMMI stability index for stability analysis,” in *CRRI Newsletter, January–March 2014*, ed. T. Mohapatra (Cuttack, Orissa: Central Rice Research Institute), 15. Available at: http://www.crri.nic.in/CRRI_newsletter/crnl_jan_mar_14_web.pdf.

Jambhulkar, N. N., Rath, N. C., Bose, L. K., Subudhi, H., Biswajit, M., Lipi, D., et al. (2017). Stability analysis for grain yield in rice in demonstrations conducted during rabi season in India. *Oryza* 54, 236–240. doi:[10.5958/2249-5266.2017.00030.3](https://doi.org/10.5958/2249-5266.2017.00030.3).

Purchase, J. L. (1997). Parametric analysis to describe genotype \times environment interaction and yield stability in winter wheat. Available at: <http://scholar.ufs.ac.za:8080/xmlui/handle/11660/1966>.

Purchase, J. L., Hatting, H., and Deventer, C. S. van (1999). “The use of the AMMI model and AMMI stability value to describe genotype \times 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* (South Africa: University of Stellenbosch).

Purchase, J. L., Hatting, H., and Deventer, C. S. van (2000). Genotype \times 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, 101–107. doi:[10.1080/02571862.2000.10634878](https://doi.org/10.1080/02571862.2000.10634878).

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

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

Sneller, C. H., Kilgore-Norquest, L., and Dombek, D. (1997). Repeatability of yield stability statistics in soybean. *Crop Science* 37, 383–390. doi:[10.2135/cropsci1997.0011183X003700020013x](https://doi.org/10.2135/cropsci1997.0011183X003700020013x).

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

Zali, H., Farshadfar, E., Sabaghpoor, S. H., and Karimizadeh, R. (2012). Evaluation of genotype \times environment interaction in chickpea using measures of stability from AMMI model. *Annals of Biological Research* 3, 3126–3136.

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

Zobel, R. W. (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* (Institute of Agriculture; Natural Resources, University of Nebraska-Lincoln), 80–99.