Package ‘basicspace’

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Title   Recovering a Basic Space from Issue Scales
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Description Conducts Aldrich-McKelvey and Blackbox Scaling (Poole et al 2016)
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Description

aldmck is a function that takes a matrix of perceptual data, such as liberal-conservative rankings of various stimuli, and recovers the true location of those stimuli in a spatial model. It differs from procedures such as wnominate, which instead use preference data to estimate candidate and citizen positions. The procedure here, developed by John Aldrich and Richard McKelvey in 1977, is restricted to estimating data with no missing values and only in one dimension. Please refer to the blackbox and blackbox_transpose functions in this package for procedures that accommodate missing data and multidimensionality estimates.

Usage

aldmck(data, respondent = 0, missing=NULL, polarity, verbose=FALSE)

Arguments

data

matrix of numeric values, containing the perceptual data. Respondents should be organized on rows, and stimuli on columns. It is helpful, though not necessary, to include row names and column names.

respondent

integer, specifies the column in the data matrix of the stimuli that contains the respondent’s self-placement on the scale. Setting respondent = 0 specifies that the self-placement data is not available. Self-placement data is not required to estimate the locations of the stimuli, but is required if recovery of the respondent ideal points, or distortion parameters is desired. Note that no distortion parameters are estimated in AM without self-placements because they are not needed, see equation (24) in Aldrich and McKelvey (1977) for proof.
aldmck

missing vector or matrix of numeric values, sets the missing values for the data. NA values are always treated as missing regardless of what is set here. Observations with missing data are discarded before analysis. If input is a vector, then the vector is assumed to contain the missing value codes for all the data. If the input is a matrix, it must be of dimension $p \times q$, where $p$ is the maximum number of missing values and $q$ is the number of columns in the data. Each column of the inputted matrix then specifies the missing data values for the respective variables in data. If null (default), no missing values are in the data other than the standard NA value.

polarity integer, specifies the column in the data matrix of the stimuli that is to be set on the left side (generally this means a liberal)

verbose logical, indicates whether aldmck should print out detailed output when scaling the data.

Value

An object of class aldmck.

legislators vector, containing the recovered locations of the stimuli. The names of the stimuli are attached if provided as column names in the argument data, otherwise they are generated sequential as 'stim1', 'stim2', etc.

respondents matrix, containing the information estimated for each respondent. Observations which were discarded in the estimation for missing data purposes have been NA'd out:

- intercept Intercept of perceptual distortion for respondent.
- weight Weight of perceptual distortion for respondent.
- idealpt Estimated location of the respondent. Note that these positions are still calculated for individuals with negative weights, so these may need to be discarded. Note that this will not be calculated if self-placements are not provided in the data.
- selfplace The self-reported location of the individual, copied from the data argument if respondent is not set to 0.
- polinfo Estimated political information of respondent, calculated as the correlation between the true and reported stimulus locations. The validation of this measure is provided in the article by Palfrey and Poole in the references. Note that this measure is included even for respondents that were not used in the estimation. Individuals with negative weights have also been assigned a political information score of 0, rather than negative scores.

eigenvalues A vector of the eigenvalues from the estimation.

AMfit Ratio of overall variance to perceptions in scaled data divided by average variance. This measure of fit, described by Aldrich and McKelvey, measures the amount of reduction of the variance of the scaled over unscaled data.

N Number of respondents used in the estimation (i.e. had no missing data)

N.neg Number of cases with negative weights. Only calculated if respondent self-placements are specified, will equal 0 if not.
blackbox

N.pos Number of cases with positive weights. Only calculated if respondent self-placements are specified, will equal 0 if not.

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References

Keith Poole. http://voteview.com

See Also

'LC1980', 'summary.aldmck', 'plot.aldmck', 'plot.cdf'.

Examples

```r
## Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9),verbose=TRUE)
summary(result)
plot.aldmck(result)
```

blackbox Blackbox Scaling

Description

blackbox is a function that takes a matrix of survey data in which individuals place themselves on continuous scales across multiple issues, and locates those citizens in a spatial model of voting. Mathematically, this function generalizes the singular value of a matrix to cases in which there is missing data in the matrix. Scales generated using perceptual data (i.e. scales of legislator locations using liberal-conservative rankings by survey respondents) should instead use the blackbox_transpose function in this package instead.
blackbox

Usage

blackbox(data, missing=NULL, verbose=FALSE, dims=1, minscale)

Arguments

data matrix of numeric values containing the issue scale data. Respondents should be organized on rows, and stimuli on columns. It is helpful, though not necessary, to include row names and column names.

missing vector or matrix of numeric values, sets the missing values for the data. NA values are always treated as missing regardless of what is set here. Observations with missing data are discarded before analysis. If input is a vector, then the vector is assumed to contain the missing value codes for all the data. If the input is a matrix, it must be of dimension p x q, where p is the maximum number of missing values and q is the number of columns in the data. Each column of the inputted matrix then specifies the missing data values for the respective variables in data. If null (default), no missing values are in the data other than the standard NA value.

verbose logical, indicates whether aldmcck should print out detailed output when scaling the data.

dims integer, specifies the number of dimensions to be estimated.

minscale integer, specifies the minimum number of responses a respondent needs needs to provide to be used in the scaling.

Value

An object of class blackbox.

stimuli vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Each row contains data on a separate stimulus, and each data frame includes the following variables:

• N Number of respondents who provided a response to this stimulus.
• c Stimulus intercept.
• w1 Estimate of the stimulus weight on the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as w2, w3, etc.
• R2 The percent variance explained for the stimulus. This increases as more dimensions are estimated.

individuals vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Individuals that are discarded from analysis due to the minscale constraint are NA'd out. Each row contains data on a separate stimulus, and each data frame includes the following variables:

• c1 Estimate of the individual intercept on the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as c2, c3, etc.
fits

A data frame of fit results, with elements listed as follows:

- **sse**: Sum of squared errors.
- **sseNexplained**: Explained sum of squared error.
- **percent**: Percentage of total variance explained.
- **SE**: Standard error of the estimate, with formula provided on pg. 973 of the article cited below.
- **singular**: Singular value for the dimension.

- **nrow**: Number of rows/stimuli.
- **Ncol**: Number of columns used in estimation. This may differ from the data set due to columns discarded due to the minscale constraint.
- **ndata**: Total number of data entries.
- **nmiss**: Number of missing entries.
- **SS_mean**: Sum of squares grand mean.
- **dims**: Number of dimensions estimated.

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**References**


**See Also**

'Issues1980', 'summary.blackbox', 'plot.blackbox'.

**Examples**

```r
## Loads issue scales from the 1980 NES.
data(Issues1980)
Issues1980[Issues1980[,"abortion1"]==7,"abortion1"] <- 8  #recode
Issues1980[Issues1980[,"abortion2"]==7,"abortion2"] <- 8  #recode

## This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980,missing=c(8,8,9),verbose=FALSE,dims=3,minsca)le=8)
data(Issues1980_bb)
```
blackbox_transpose

summary(Issues1980_bb)

blackbox_transpose   Blackbox transpose Scaling

Description

blackbox_transpose is a function that takes a matrix of perceptual data, such as liberal-conservative rankings of various stimuli, and recovers the true location of those stimuli in a spatial model. It differs from procedures such as wnominate, which instead use preference data to estimate candidate and citizen positions. The procedure here generalizes the technique developed by John Aldrich and Richard McKelvey in 1977, which is also included in this package as the aldmck function.

Usage

blackbox_transpose(data,missing=NULL,verbose=FALSE,dims=1,minscl=1)

Arguments

data: matrix of numeric values, containing the perceptual data. Respondents should be organized on rows, and stimuli on columns. It is helpful, though not necessary, to include row names and column names.

missing: vector or matrix of numeric values, sets the missing values for the data. NA values are always treated as missing regardless of what is set here. Observations with missing data are discarded before analysis. If input is a vector, then the vector is assumed to contain the missing value codes for all the data. If the input is a matrix, it must be of dimension p x q, where p is the maximum number of missing values and q is the number of columns in the data. Each column of the inputted matrix then specifies the missing data values for the respective variables in data. If null (default), no missing values are in the data other than the standard NA value.

verbose: logical, indicates whether aldmck should print out detailed output when scaling the data.

dims: integer, specifies the number of dimensions to be estimated.

minscl: integer, specifies the minimum number of responses a respondent needs needs to provide to be used in the scaling.

Value

An object of class blackbt.

stimuli: vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Each row contains data on a separate stimulus, and each data frame includes the following variables:
- Number of respondents who ranked this stimulus.
- Location of the stimulus in the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as coord2D, coord3D, etc.
- The percent variance explained for the stimulus. This increases as more dimensions are estimated.

**individuals**

A vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e., x$stimuli[[2]] presents results for dimension 2). Individuals that are discarded from analysis due to the minscale constraint are NA'd out. Each row contains data on a separate stimulus, and each data frame includes the following variables:

- **c** Estimate of the individual intercept.
- **w1** Estimate of the individual slope. If viewing the results for a higher dimension, higher dimension results will appear as w2, w3, etc.
- **R2** The percent variance explained for the respondent. This increases as more dimensions are estimated.

**fits**

A data frame of fit results, with elements listed as follows:

- **sse** Sum of squared errors.
- **sse.explained** Explained sum of squared error.
- **percent** Percentage of total variance explained.
- **se** Standard error of the estimate, with formula provided in the article cited below.
- **singular** Singular value for the dimension.

**Nrow**

Number of rows/stimuli.

**Ncol**

Number of columns used in estimation. This may differ from the data set due to columns discarded due to the minscale constraint.

**Ndata**

Total number of data entries.

**Nmiss**

Number of missing entries.

**SS_mean**

Sum of squares grand mean.

**dims**

Number of dimensions estimated.

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**References**

See Also

'plotcdf.blackbt', 'LC1980', 'plot.blackbt', 'summary.blackbt', 'LC1980_bbt'.

Examples

### Loads and scales the Liberal-Conservative scales from the 1980 NES.
```r
data(LC1980)
LCdat <- LC1980[, -1] # Dump the column of self-placements
```

### This command conducts estimates, which we instead load using data()
```r
#LC1980_bbt <- blackbox_transpose(LCdat, missing=c(0, 8, 9), dims=3, minscale=5, verbose=TRUE)
data(LC1980_bbt)
plot(LC1980_bbt)
par(ask=TRUE)
plotcdf.blackbt(LC1980_bbt)
summary(LC1980_bbt)
```

---

bootbbt


Description

Output from 10 bootstrap trials of LC1980 data. Included to allow the example to run sufficiently quickly to pass CRAN guidelines.

Usage

data(bootbbt)

Value

See 'boot_blackbt'.

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See Also

'LC1980', 'boot_blackbt', 'plot.boot_blackbt'.
Examples

data(LC1980)
data=LC1980[,,-1]

# Not run to save time, but loaded object is the output
# bootbbt <- boot_blackbt(data, missing=c(0,8,9), dims=1, minscale=8, iter=10)
data("bootbbt")

plot.boot_blackbt(bootbbt)

boot_aldmck

Description

boot_aldmck is a function automates the non-parametric bootstrapping of aldmck. The original function takes a matrix of perceptual data, such as liberal-conservative rankings of various stimuli, and recovers the true location of those stimuli in a spatial model. The bootstrap simply applies this estimator across multiple resampled data sets and stores the results of each iteration in a matrix. These results can be used to estimate uncertainty for various parameters of interest, and can be plotted using the plot.boot_aldmck function.

Usage

boot_aldmck(data, respondent = 0, missing=NULL, polarity, iter=100)

Arguments

data: matrix of numeric values, containing the perceptual data. Respondents should be organized on rows, and stimuli on columns. It is helpful, though not necessary, to include row names and column names.

respondent: integer, specifies the column in the data matrix of the stimuli that contains the respondent’s self-placement on the scale. Setting respondent = 0 specifies that the self-placement data is not available. Self-placement data is not required to estimate the locations of the stimuli, but is required if recovery of the respondent ideal points, or distortion parameters is desired. Note that no distortion parameters are estimated in AM without selfplacements because they are not needed, see equation (24) in Aldrich and McKelvey (1977) for proof.

missing: vector or matrix of numeric values, sets the missing values for the data. NA values are always treated as missing regardless of what is set here. Observations with missing data are discarded before analysis. If input is a vector, then the
vector is assumed to contain the missing value codes for all the data. If the input is a matrix, it must be of dimension p x q, where p is the maximum number of missing values and q is the number of columns in the data. Each column of the inputted matrix then specifies the missing data values for the respective variables in data. If null (default), no missing values are in the data other than the standard NA value.

polarity integer, specifies the column in the data matrix of the stimuli that is to be set on the left side (generally this means a liberal)

iter integer, is the number of iterations the bootstrap should run for.

Value

An object of class boot_aldmck. This is simply a matrix of dimensions iter x number of stimuli. Each row stores the estimated stimuli locations for each iteration.

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References

Keith Poole. http://voteview.com

See Also

'LC1980', 'summary.aldmck', 'plot.aldmck', 'plot.cdf'.

Examples

data(LC1980)

result <- boot_aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), iter=30)
plot(result)
Description

`boot_blackbt` is a function that automates the non-parametric bootstrapping of `blackbox_transpose`. The original function takes a matrix of perceptual data, such as liberal-conservative rankings of various stimuli, and recovers the true location of those stimuli in a spatial model. The bootstrap simply applies this estimator across multiple resampled data sets and stores the results of each iteration in a matrix. These results can be used to estimate uncertainty for various parameters of interest, and can be plotted using the `plot.boot_blackbt` function.

Usage

```
boot_blackbt(data, missing=NULL, dims=1, dim.extract=dims, minscale, iter=100)
```

Arguments

- **data**: matrix of numeric values, containing the perceptual data. Respondents should be organized on rows, and stimuli on columns. It is helpful, though not necessary, to include row names and column names.
- **missing**: vector or matrix of numeric values, sets the missing values for the data. NA values are always treated as missing regardless of what is set here. Observations with missing data are discarded before analysis. If input is a vector, then the vector is assumed to contain the missing value codes for all the data. If the input is a matrix, it must be of dimension p x q, where p is the maximum number of missing values and q is the number of columns in the data. Each column of the inputted matrix then specifies the missing data values for the respective variables in data. If null (default), no missing values are in the data other than the standard NA value.
- **dims**: integer, specifies the number of dimensions to be estimated.
- **dim.extract**: integer, specifies which dimension to extract results for the bootstrap from.
- **minscale**: integer, specifies the minimum number of responses a respondent needs to provide to be used in the scaling.
- **iter**: integer, number of iterations the bootstrap should run for.

Value

An object of class `boot_blackbt`. This is simply a matrix of dimensions `iter x number of stimuli`. Each row stores the estimated stimuli locations for each iteration.

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See Also
'blackbox_transpose', 'plot.boot_blackbt'.

Examples

data(LC1980)
data=LC1980[,,-1]

# Not run to save time, but loaded object is the output
# bootbbt <- boot_blackbt(data, missing=c(0,8,9), dims=1, minscale=8, iter=10)
data("bootbbt")

plot.boot_blackbt(bootbbt)

---

colombia 2004 PELA Liberal-Conservative Scales.

Description

Liberal-Conservative 10-point scales from the University of Salamanca’s Parliamentary Elites of Latin America (PELA) survey. Stored as a matrix of integers. The number 99 is a missing value. These data come from Sebastian Saiegh and are used in the paper and book cited below.

Usage

data(colombia)

Value

The data is formatted as an integer matrix with the following elements.

colombia matrix, containing reported placements of various stimuli on a 10 point Liberal-Conservative scale:

- id Respondent ID.
- party Respondent party.
- departam Respondent district.
• entropy Interviewer ID.
• pl_uribista Placement of “Partido Liberal Uribista” on 10 point scale.
• pl_oficial Placement of “Partido Liberal Oficial” on 10 point scale.
• conservador Placement of “Partido Conservador” on 10 point scale.
• polo Placement of “Polo” on 10 point scale.
• union_cristiana Placement of “Union Cristiana” on 10 point scale.
• salvation Placement of “Salvacion” on 10 point scale.
• urine Placement of Mr. Uribe on 10 point scale.
• antanas Placement of Mr. Antanas on 10 point scale.
• gomez Placement of Mr. Gomez on 10 point scale.
• garzon Placement of Garzon on 10 point scale.
• holgin Placement of Holguin on 10 point scale.
• rivera Placement of Rivera on 10 point scale.
• self Respondent self placement on 10 point scale.

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Description

`fit` is a convenience function to extract the model fit statistics from an `aldmck`, `blackbox`, or `blackbt` object.

Usage

`fit(object)`

Arguments

- `object` an `aldmck`, `blackbox`, or `blackbt` output object.

Value

The model fit statistics of the estimated output, which can also be recovered as `object$fits` (for `blackbox` or `blackbt` objects) or `object$AMfit` (for `aldmck` objects). Please refer to the documentation of `aldmck`, `blackbox`, or `blackbox_transpose` for specifics.

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See Also

`'aldmck'`, `'blackbox'`, `'blackbox_transpose'`.

Examples

data(Issues1980)
Issues1980[Issues1980[,"abortion1"]==7,"abortion1"] <- 8 #missing recode
Issues1980[Issues1980[,"abortion2"]==7,"abortion2"] <- 8 #missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980,missing=c(0,8,9),verbose=FALSE,dims=3,mins=8)
data(Issues1980_bb)

`fit(Issues1980_bb)`
individuals

Description

individuals is a convenience function to extract the individual/respondent parameters from an aldmc, blackbox, or blackbt object.

Usage

individuals(object)

Arguments

object an aldmc, blackbox, or blackbt output object.

Value

The individual parameters of the estimated output, which can also be recovered as object$individuals (for blackbox or blackbt objects) or object$respondents (for aldmc objects). Please refer to the documentation of aldmc, blackbox, or blackbox_transpose for specifics.

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See Also

'aldmc', 'blackbox', 'blackbox_transpose'.

Examples

data(I issues1980)
issues1980[issues1980[, "abortion1"] == 7, "abortion1"] <- 8  # missing recode
issues1980[issues1980[, "abortion2"] == 7, "abortion2"] <- 8  # missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(I issues1980, missing=c(0,8,9), verbose=FALSE, dims=3, minscale=8)
data(I issues1980_bb)

individuals(I issues1980_bb)
### Description

Issue scales from the 1980 National Election Study. The numbers 0, 8, and 9 are considered to be missing values, except for the two abortion scales, where '7' is also a missing value. Hence, it must be recoded as in the example shown below before scaling. The data is used as an example for blackbox().

### Usage

```r
data(LC1980)
```

### Value

The data is formatted as an numeric matrix with the following elements.

<table>
<thead>
<tr>
<th>Issues</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>libcon1</td>
<td>Liberal-conservative self-placement on 7 point scale.</td>
</tr>
<tr>
<td>defense</td>
<td>Defense spending self-placement on 7 point scale.</td>
</tr>
<tr>
<td>govserv</td>
<td>Government service on 7 point scale.</td>
</tr>
<tr>
<td>inflation</td>
<td>Importance of inflation self-placement on 7 point scale.</td>
</tr>
<tr>
<td>abortion1</td>
<td>Attitude on abortion 4 point scale.</td>
</tr>
<tr>
<td>taxcut</td>
<td>Support for tax cut on 7 point scale.</td>
</tr>
<tr>
<td>libcon2</td>
<td>Liberal-conservative self-placement on 7 point scale.</td>
</tr>
<tr>
<td>govhelpmin</td>
<td>Government aid on 7 point scale.</td>
</tr>
<tr>
<td>russia</td>
<td>Attitude towards Russia on 7 point scale.</td>
</tr>
<tr>
<td>womenrole</td>
<td>Role of women on 7 point scale.</td>
</tr>
<tr>
<td>govjobs</td>
<td>Placement of Democrats on 7 point scale.</td>
</tr>
<tr>
<td>equalrights</td>
<td>Support for equal rights on 7 point scale.</td>
</tr>
<tr>
<td>busing</td>
<td>Opinion on busing on 7 point scale.</td>
</tr>
<tr>
<td>abortion2</td>
<td>Another attitude on abortion on 4 point scale.</td>
</tr>
</tbody>
</table>

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Source
Also available from Keith Poole. http://voteview.com/

See Also
'blackbox', 'summary.blackbox'.

Examples
### Loads issue scales from the 1980 NES.
data(Issues1980)
Issues1980[I issues1980$"abortion1"] <- 8 #missing recode
Issues1980[I issues1980$"abortion2"] <- 8 #missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(I issues1980, missing=c(0,8,9), verbose=FALSE, dims=3, mnscale=8)
data(I issues1980_bb)

summary(I issues1980_bb)

---

### Issues1980_bb


Description
Blackbox estimates from issues scales from the 1980 National Election Study.

Usage
data(I issues1980_bb)

Value
An object of class blackbox.

stimuli

vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Each row contains data on a separate stimulus, and each data frame includes the following variables:

- NNumber of respondents who provided a response to this stimulus.
- cStimulus intercept.
- w1Estimate of the stimulus weight on the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as w2, w3, etc.
• R2: The percent variance explained for the stimulus. This increases as more dimensions are estimated.

`individuals` vector of data frames of length `dims`. Each data frame presents results for estimates from that dimension (i.e. `x$stimuli[[2]]` presents results for dimension 2). Individuals that are discarded from analysis due to the minscale constraint are NA'd out. Each row contains data on a separate stimulus, and each data frame includes the following variables:

- `c1`: Estimate of the individual intercept on the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as `c2`, `c3`, etc.

`fits` A data frame of fit results, with elements listed as follows:

- `sse`: Sum of squared errors.
- `sse.expanded`: Explained sum of squared error.
- `percent`: Percentage of total variance explained.
- `se`: Standard error of the estimate, with formula provided on pg. 973 of the article cited below.
- `singular`: Singular value for the dimension.

`Nrow` Number of rows/stimuli.

`Ncol` Number of columns used in estimation. This may differ from the data set due to columns discarded due to the minscale constraint.

`Ndata` Total number of data entries.

`Nmiss` Number of missing entries.

`ss_mean` Sum of squares grand mean.

`dims` Number of dimensions estimated.

Author(s)

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Royce Carroll <rcarroll@rice.edu>

Source


See Also

- 'Issues1980', 'summary.blackbox', 'plot.blackbox'.
Examples

```r
### Loads issue scales from the 1980 NES.
data(Issues1980)
Issues1980[Irisues1980[, "abortion1"] == 7, "abortion1"] <- 8  # missing recode
Issues1980[Irisues1980[, "abortion2"] == 7, "abortion2"] <- 8  # missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Irisues1980, missing=c(0,8,9), verbose=FALSE, dims=3, minscale=8)
data(Issues1980_bb)
summary(Issues1980_bb)
```

---

**LC1980 1980 Liberal-Conservative Scales.**

**Description**

Liberal-Conservative 7-point scales from the 1980 National Election Study. Includes (in order) self-placement, and rankings of Carter, Reagan, Kennedy, Anderson, Republican party, Democratic Party. Stored as a matrix of integers. The numbers 0, 8, and 9 are considered to be missing values.

**Usage**

data(LC1980)

**Value**

The data is formatted as an integer matrix with the following elements.

**LC1980** matrix, containing reported placements of various stimuli on a 7 point Liberal-Conservative scale:

- Self Placement on 7 point scale.
- Carter Placement of Carter on 7 point scale.
- Reagan Placement of Reagan on 7 point scale.
- Kennedy Placement of Kennedy on 7 point scale.
- Anderson Placement of Anderson on 7 point scale.
- Republicans Placement of Republicans on 7 point scale.
- Democrats Placement of Democrats on 7 point scale.

**Author(s)**

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Source

Also available from Keith Poole. http://voteview.com

See Also

'aldmck', 'summary.aldmck', 'plot.aldmck', 'plot.cdf'.

Examples

```r
### Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9),verbose=TRUE)
summary(result)
par(ask=TRUE)
plot alm(result,xlim=c(-1.5,1.5))
plot.cdf(result)
```

---

**LC1980_bbt**  
*Blackbox Transpose Estimate, 1980 Liberal-Conservative Scales.*

Description

Blackbox-Transpose estimates from Liberal-Conservative 7-point scales from the 1980 National Election Study. Estimates in 3 dimensions.

Usage

data(LC1980_bbt)

Value

An object of class blackbt.

- **stimuli**  
  vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Each row contains data on a separate stimulus, and each data frame includes the following variables:
  - **n** Number of respondents who ranked this stimulus.
  - **coord1D** Location of the stimulus in the first dimension. If viewing the results for a higher dimension, higher dimension results will appear as coord2D, coord3D, etc.
  - **R2** The percent variance explained for the stimulus. This increases as more dimensions are estimated.
individuals vector of data frames of length dims. Each data frame presents results for estimates from that dimension (i.e. x$stimuli[[2]] presents results for dimension 2). Individuals that are discarded from analysis due to the minscale constraint are NA'd out. Each row contains data on a separate stimulus, and each data frame includes the following variables:

- \( c \): Estimate of the individual intercept.
- \( w1 \): Estimate of the individual slope. If viewing the results for a higher dimension, higher dimension results will appear as \( w2 \), \( w3 \), etc.
- \( R2 \): The percent variance explained for the respondent. This increases as more dimensions are estimated.

fits A data frame of fit results, with elements listed as follows:

- \( sse \): Sum of squared errors.
- \( sseNexplained \): Explained sum of squared error.
- \( percent \): Percentage of total variance explained.
- \( se \): Standard error of the estimate, with formula provided in the article cited below.
- \( singular \): Singular value for the dimension.

\( Nrow \) Number of rows/stimuli.

\( Ncol \) Number of columns used in estimation. This may differ from the data set due to columns discarded due to the minscale constraint.

\( Ndata \) Total number of data entries.

\( Nmiss \) Number of missing entries.

\( SS\_mean \) Sum of squares grand mean.

\( dims \) Number of dimensions estimated.

Author(s)

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Royce Carroll <rcarroll@rice.edu>

Source


See Also

'plotcdf.blackbt', 'LC1980', 'plot.blackbt', 'summary.blackbt', 'blackbox_transpose'.
Examples

```r
### Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
LCdat=LC1980[,-1] #Dump the column of self-placements

### This command conducts estimates, which we instead load using data()
#LC1980_bbt <- blackbox_transpose(LCdat,missing=c(0,8,9),dims=3,minscales=5,verbose=TRUE)
data(LC1980_bbt)

plot(LC1980_bbt)
par(ask=TRUE)
plotcdf.blackbt(LC1980_bbt)
summary(LC1980_bbt)
```

---

plot.aldmck  

**Aldrich-McKelvey Coordinate Distribution Plot**

Description

plot.aldmck reads an aldmck object and plots the probability distribution of the respondents and stimuli.

Usage

```r
## S3 method for class 'aldmck'
plot(x, ...)
```

Arguments

- `x` an aldmck output object.
- `...` Other arguments to `plot`.

Value

A plot of the probability distribution of the respondent ideal points, along with the locations of the stimuli. If no self-placements were specified during estimation, no graphical plots will appear.

Author(s)

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Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>
See Also

`aldmck`, `LC1980`, `summary.aldmck`, `plot.AM`, `plot.cdf`, `plot.aldmck_negative`, `plot.aldmck_positive`.

Examples

```r
## Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), verbose=TRUE)
summary(result)
plot(result)
```

plot.aldmck_negative  
Aldrich-McKelvey Negative Coordinate Distribution Plot

Description

plot.aldmck_negative reads an aldmck object and plots the probability distribution of the respondents and stimuli with negative weights.

Usage

```r
## S3 method for class 'aldmck_negative'
plot(x, xlim=c(-2,2), ...)
```

Arguments

- `x`: an aldmck output object.
- `xlim`: vector of length 2, fed to the plot function as the `xlim` argument, which sets the minimum and maximum range of the x-axis.
- `...`: other arguments to plot.

Value

A plot of the probability distribution of the respondent ideal points, along with the locations of the stimuli. If no negative weights exist, either because respondent self-placements are not specified, or because all weights are positive, a plot indicating this in text is given.

Author(s)

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Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>
plot.aldmck_positive

See Also

'aldmck', 'LC1980', 'summary.aldmck', 'plot.cdf', 'plot.aldmck'

Examples

### Loads and scales the Liberal-Conservative scales from the 1980 NES.
```r
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), verbose=TRUE)
summary(result)
plot.aldmck_negative(result, xlim=c(-1.5,1.5))
```

Description

plot.aldmck_positive reads an aldmck object and plots the probability distribution of the respondents and stimuli with positive weights.

Usage

```r
## S3 method for class 'aldmck_positive'
plot(x, xlim=c(-2,2), ...)
```

Arguments

- `x`: an aldmck output object.
- `xlim`: vector of length 2, fed to the plot function as the `xlim` argument, which sets the minimum and maximum range of the x-axis.
- `...`: other arguments to `plot`.

Value

A plot of the probability distribution of the respondent ideal points, along with the locations of the stimuli. If no weights exist because respondent self-placements are not specified, a plot indicating this in text is given.

Author(s)

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Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>
See Also

'aldmck', 'LC1980', 'summary.aldmck', 'plot.cdf', 'plot.aldmck'

Examples

```r
### Loads and scales the Liberal–Conservative scales from the 1980 NES.
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9),verbose=TRUE)
summary(result)
plot.aldmck_positive(result,xlim=c(-1.5,1.5))
```

Description

plot.AM reads an aldmck object and plots the probability distribution of the respondents and stimuli.

Usage

```r
## S3 method for class 'AM'
plot(x, xlim=c(-2,2), ...)
```

Arguments

- `x`: an aldmck output object.
- `xlim`: vector of length 2, fed to the plot function as the xlim argument, which sets the minimum and maximum range of the x-axis.
- `...`: other arguments to plot.

Value

A plot of the probability distribution of the respondent ideal points, along with the locations of the stimuli. If no self-placements were specified during estimation, no graphical plots will appear.

Author(s)

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James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>
plot.blackbox

See Also

'aldmck', 'LC1980', 'summary.aldmck', 'plot.cdf', 'plot.aldmck'

Examples

```r
### Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), verbose=TRUE)
summary(result)
par(ask=TRUE)
plotNam(result,xlim=c(-1.5,1.5))
plot.cdf(result)
```

plot.blackbox  Blackbox Coordinate Distribution Plot

Description

plot.blackbox reads an blackbox object and plots a histogram of the estimated intercepts.

Usage

```r
## S3 method for class 'blackbox'
plot(x, ...)
```

Arguments

- `x`                  an blackbox output object.
- `...`                other arguments to hist.

Value

A histogram of the estimated intercepts.

Author(s)

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

See Also

'Issues1980', 'summary.blackbox', 'plot.blackbox'.

Examples

```r
### Loads issue scales from the 1980 NES.
data(Issues1980)
Issues1980[Issues1980[, "abortion1"] == 7, "abortion1"] <- 8 # missing recode
Issues1980[Issues1980[, "abortion2"] == 7, "abortion2"] <- 8 # missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980, missing=c(0,8,9), verbose=FALSE, dims=3, minscale=8)
data(Issues1980_bb)
plot(Issues1980_bb)
```

---

**plot.blackbt**

*Blackbox Transpose Coordinate Distribution Plot*

Description

`plot.blackbt` reads an `blackbt` object and plots the probability distribution of the respondents and stimuli.

Usage

```r
## S3 method for class 'blackbt'
plot(x, xlim=c(-1,1), ...)
```

Arguments

- `x`: an `blackbt` output object.
- `xlim`: vector of length 2, fed to the `plot` function as the `xlim` argument, which sets the minimum and maximum range of the x-axis.
- `...`: other arguments to `plot`.

Value

A plot of the probability distribution of the respondent ideal points, along with the locations of the stimuli.

Author(s)

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>
plot.boot_aldmck

See Also

'blackbox_transpose', 'LC1980', 'plotcdf.blackbt', 'summary.blackbt', 'LC1980_bbt'.

Examples

```r
## Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
LCdat=LC1980[,,-1] #Dump the column of self-placements

## This command conducts estimates, which we instead load using data()
#LC1980_bbt <- blackbox_transpose(LCdat,missing=c(0,8,9),dims=3,mins=5,verbose=TRUE)
data(LC1980_bbt)

plot(LC1980_bbt)
par(ask=TRUE)
plotcdf.blackbt(LC1980_bbt)
summary(LC1980_bbt)
```

plot.boot_aldmck  

**Bootstrapped Aldrich-McKelvey Stimulus Plots**

Description

plot.boot_aldmck reads an boot_aldmck object and plots a dotchart of the stimuli with estimated confidence intervals.

Usage

```r
## S3 method for class 'boot_aldmck'
plot(x, ...)
```

Arguments

- **x**: an boot_aldmck output object.
- **...**: other arguments to plot.

Value

A dotchart of estimated stimulus locations, with 95 percent confidence intervals. Point estimates are estimates from the original data set.
Author(s)
Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

See Also
'aldmck', 'boot_aldmck'.

Examples

data(LC1980)
result <- boot_aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), iter=30)
plot(result)

plot.boot_blackbt Bootstrapped Blackbox Transpose Stimulus Plots

Description
plot.boot_blackbt reads an boot_blackbt object and plots a dotchart of the stimuli with estimated confidence intervals.

Usage

## S3 method for class 'boot_blackbt'
plot(x, ...)

Arguments

x an boot_blackbt output object.
...
other arguments to plot.

Value
A dotchart of estimated stimulus locations, with 95 percent confidence intervals. Point estimates are estimates from the original data set.
plot.cdf

**Author(s)**

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Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

**See Also**

'blackbox_transpose', 'boot_blackbt'.

**Examples**

```r
data(LC1980)
data=LC1980[,1]

# Not run to save time, but loaded object is the output
# bootbbt <- boot_blackbt(data, missing=c(0,8,9), dims=1, minscale=8, iter=10)
data("bootbbt")

plot.boot_blackbt(bootbbt)
```

---

**plot.cdf**

*Aldrich-McKelvey Coordinate Cumulative Distribution Plot*

**Description**

`plot.aldmck` reads an `aldmck` object and plots the cumulative distribution of the respondents and stimuli.

**Usage**

```r
## S3 method for class 'cdf'
plot(x, align=NULL, xlim=c(-2,2), ...)
```

**Arguments**

- `x`: an `aldmck` output object.
- `align`: integer, the x-axis location that stimuli names should be aligned to If set to NULL, it will attempt to guess a location.
- `xlim`: vector of length 2, fed to the `plot` function as the `xlim` argument, which sets the minimum and maximum range of the x-axis.
- `...`: other arguments to `plot`.  

---
plotcdf.blackbt

Value
A plot of the empirical cumulative distribution of the respondent ideal points, along with the locations of the stimuli. If no self-placements were specified during estimation, no graphical plots will appear.

Author(s)
Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

See Also
'almdc', 'LC1980', 'summary.almdc', 'plot.almdc'.

Examples
### Loads and scales the Liberal–Conservative scales from the 1980 NES.
data(LC1980)
result <- almdc(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9), verbose=TRUE)

summary(result)
par(ask=TRUE)
plot(result, xlim=c(-1.5,1.5))
plotcdf(result)

---

plotcdf.blackbt  Blackbox Transpose Coordinate Cumulative Distribution Plot

Description
plotcdf.blackbt reads an blackbt object and plots the cumulative distribution of the respondents and stimuli.

Usage
plotcdf.blackbt(x, align=NULL, xlim=c(-1.2,1), ...)

Arguments
x an blackbt output object.
align integer, the x-axis location that stimuli names should be aligned to. If set to NULL, it will attempt to guess a location.
xlim vector of length 2, fed to the plot function as the xlim argument, which sets the minimum and maximum range of the x-axis.
... other arguments to plot.
Value

A plot of the empirical cumulative distribution of the respondent ideal points, along with the locations of the stimuli.

Author(s)

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

See Also

'blackbox_transpose', 'LC1980', 'plot.blackbt', 'summary.blackbt', 'LC1980_bbt'.

Examples

```r
### Loads and scales the Liberal-Conservative scales from the 1980 NES.
data(LC1980)
LCdat=LC1980[,-1] # Dump the column of self-placements

### This command conducts estimates, which we instead load using data()
#LC1980_bbt <- blackbox_transpose(LCdat,missing=c(0,8,9),dims=3,minscale=5,verbose=TRUE)
data(LC1980_bbt)

plot(LC1980_bbt)
par(ask=TRUE)
plotcdf.blackbt(LC1980_bbt)
summary(LC1980_bbt)
```

predict.aldmck

**Predict method of aldmck objects**

Description

`predict.aldmck` reads an aldmck object and uses the estimates to generate a matrix of predicted values.

Usage

```r
## S3 method for class 'aldmck'
predict(object, caliper=0.2, ...)
```
**predict.aldmck**

Arguments

- **object**: A aldmck output object.
- **caliper**: Caliper tolerance. Any individuals with estimated weights lower than this value are NA'd out for prediction. Since predictions are made by dividing observed values by estimating weights, very small weights will grossly inflate the magnitude of predicted values and lead to extreme predictions.

... Ignored.

Value

A matrix of predicted values generated from the parameters estimated from a aldmck object.

Author(s)

Keith Poole <ktepoo@uga.edu>
Howard Rosenthal <hro@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

See Also

'aldmck', 'LC1980'

Examples

```r
## Estimate an aldmck object from example and call predict function
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9),verbose=TRUE)
prediction <- predict.aldmck(result)

## Examine predicted vs. observed values for first 10 respondents
## Note some observations are NA'd in prediction matrix from caliper
## First column of LC1980 are self-placements, which are excluded
LC1980[1:10,-1]
prediction[1:10,]

## Check correlation across all predicted vs. observed, excluding missing values
prediction[which(LC1980[,1] %in% c(0,8,9))] <- NA
cor(as.numeric(prediction), as.numeric(LC1980[,1]), use="pairwise.complete")
```
**predict.blackbox**  
*Predict method of blackbox objects*

**Description**

`predict.blackbox` reads an blackbox object and uses the estimates to generate a matrix of predicted values.

**Usage**

```r
## S3 method for class 'blackbox'
predict(object, dims=1, ...)
```

**Arguments**

- **object**: A blackbox output object.
- **dims**: Number of dimensions used in prediction. Must be equal to or less than number of dimensions used in estimation.
- **...**: Ignored.

**Value**

A matrix of predicted values generated from the parameters estimated from a blackbox object.

**Author(s)**

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

**See Also**

'blackbox', 'Issues1980'

**Examples**

```r
## Estimate blackbox object from example and call predict function
data(Issues1980)
Issues1980[Issues1980[,"abortion1"]==7,"abortion1"] <- 8 #missing recode
Issues1980[Issues1980[,"abortion2"]==7,"abortion2"] <- 8 #missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980,missing=c(8,9),verbose=FALSE,dims=3,minscale=8)
data(Issues1980_bb)
prediction <- predict.blackbox(Issues1980_bb,dims=3)
```
# predict.blackbt

## Description

`predict.blackbt` reads an `blackbt` object and uses the estimates to generate a matrix of predicted values.

## Usage

```r
nenumber
predict(object, dims = 1, ...)
```

## Arguments

- **object**: A blackbox output object.
- **dims**: Number of dimensions used in prediction. Must be equal to or less than number of dimensions used in estimation.
- **...**: Ignored.

## Value

A matrix of predicted values generated from the parameters estimated from a `blackbt` object.

## Author(s)

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

## See Also

`blackbox_transpose`, `LC1980`, `LC1980_bbt`
### Examples

```r
# Estimate blackbt object from example and call predict function
data(LC1980)
data(LC1980_bbt)
prediction <- predict.blackbt(LC1980_bbt, dims=2)

# Examine predicted vs. observed values for first 10 respondents
# First column of LC1980 are self-placements, which are excluded
LC1980[1:10,-1]
prediction[1:10,]

# Check correlation across all predicted vs. observed, excluding missing values
prediction[which(LC1980[, -1] %in% c(0,8,9))] <- NA
cor(as.numeric(prediction), as.numeric(LC1980[, -1]), use="pairwise.complete")
```

### stimuli

**Stimulus extraction function**

#### Description

*stimuli* is a convenience function to extract the stimulus parameters from an aldmck, blackbox, or blackbt object.

#### Usage

```r
stimuli(object)
```

#### Arguments

- **object**: an aldmck, blackbox, or blackbt output object.

#### Value

The stimuli of the estimated output, which can also be recovered as object$stimuli. Please refer to the documentation of aldmck, blackbox, or blackbox_transpose for specifics.

#### Author(s)

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Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

#### See Also

`'aldmck', 'blackbox', 'blackbox_transpose'`
Examples

```r
data(Issues1980)
Issues1980[I, "abortion1"] = 7, "abortion1"] <- 8 # missing recode
Issues1980[I, "abortion2"] = 7, "abortion2"] <- 8 # missing recode

### This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980, missing=c(0, 8, 9), verbose=FALSE, dims=3, minscale=8)
data(Issues1980_bb)
stimuli(Issues1980_bb)
```

---

**summary.aldmck**

Aldrich-McKelvey Summary

**Description**

`summary.aldmck` reads an `aldmck` object and prints a summary.

**Usage**

```r
## S3 method for class 'aldmck'
summary(object, ...)
```

**Arguments**

- `object` an `aldmck` output object.
- `...` further arguments to print.

**Value**

A summary of an `aldmck` object. Reports number of stimuli, respondents scaled, number of respondents with positive and negative weights, R-squared, Reudction of normalized variance of perceptions, and stimuli locations.

**Author(s)**

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

**See Also**

`'aldmck'`, `'LC1980'`, `'plot.aldmck'`, `'plot.cdf'`
Examples

```r
data(LC1980)
result <- aldmck(data=LC1980, polarity=2, respondent=1, missing=c(0,8,9),verbose=TRUE)
summary(result)
par(ask=TRUE)
plot.MM(result,xlim=c(-1.5,1.5))
plot.cdf(result)
```

---

**summary.blackbox  Blackbox Summary**

**Description**

`summary.blackbox` reads an blackbox object and prints a summary.

**Usage**

```r
## S3 method for class 'blackbox'
summary(object, ...)
```

**Arguments**

- `object`: a blackbox output object.
- `...`: further arguments to print.

**Value**

A summary of a blackbox object. For each dimension, reports all stimuli with coordinates, individuals used for scaling, and fit. Also summarizes number of rows, columns, total data entries, number of missing entries, percent missing data, and sum of squares.

**Author(s)**

Keith Poole <ktpoole@uga.edu>
Howard Rosenthal <hr31@nyu.edu>
Jeffrey Lewis <jblewis@ucla.edu>
James Lo <lojames@usc.edu>
Royce Carroll <rcarroll@rice.edu>

**See Also**

`'blackbox', 'Issues1980'`
Examples

```r
## Loads issue scales from the 1980 NES.
data(Issues1980)
Issues1980[Issues1980[, "abortion1"] == 8] <- 7 # missing recode
Issues1980[Issues1980[, "abortion2"] == 8] <- 7 # missing recode

## This command conducts estimates, which we instead load using data()
# Issues1980_bb <- blackbox(Issues1980, missing=c(8,8,9), verbose=FALSE, dims=3, minscale=8)
data(Issues1980_bb)

summary(Issues1980_bb)
```

---

### summary.blackbt

#### Blackbox-Transpose Summary

**Description**

`summary.blackbt` reads an `blackbt` object and prints a summary.

**Usage**

```r
## S3 method for class 'blackbt'
summary(object, ...)
```

**Arguments**

- `object` a `blackbt` output object.
- `...` further arguments to `print`.

**Value**

A summary of a `blackbt` object. For each dimension, reports all stimuli with coordinates, individuals used for scaling, and fit. Also summarizes number of rows, columns, total data entries, number of missing entries, percent missing data, and sum of squares.

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**See Also**


Examples

### Loads and scales the Liberal-Conservative scales from the 1980 NES.
```r
LCdat=LC1980[,,-1] # Dump the column of self-placements
```

### This command conducts estimates, which we instead load using data()
```r
#LC1980_bbt <- blackbox_transpose(LCdat, missing=c(0,8,9), dims=3, minscale=5, verbose=TRUE)
data(LC1980_bbt)

plot(LC1980_bbt)
par(ask=TRUE)
plotcdf.blackbt(LC1980_bbt)
summary(LC1980_bbt)
```
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