RaschPy

Mark Elliott

December 2023

Abstract

RaschPy (Elliott, 2023) is a Python package for Rasch analysis which can estimate parameters for a variety of Rasch models, generate a range of model fit statistics and output tables and graphical plots. RaschPy also contains simulation functionality (used for the simulations in this work). RaschPy is open source and free to download. Specifications are subject to change as the software is developed.

RaschPy is capable of estimating parameters and generating tables of estimates and fit statistics plus assorted plotting and simulation functionality, for the following Rasch models:

- Simple Logistic Model (SLM), aka dichotomous Rasch model (Rasch, 1960, 1968)
- Partial Credit Model (PCM) (Masters, 1982)
- Rating Scale Model (RSM) (Andrich, 1978)
- Many-Facet Rasch Model (MFRM) (Linacre, 1994), RSM formulation
- Extended Many-Facet Rasch Models (Extended MFRM) (Elliott & Buttery, 2022b), RSM formulation

Parameter estimation uses non-iterative conditional pairwise methods: PAIR (Choppin, 1968, 1985) and the Eigenvector Method (EVM) (Garner & Engelhard, 2002, 2009) for SLM and PCM, and the Conditional Pairwise Adjacent Thresholds (CPAT) method (Elliott & Buttery, 2022a) for the RSM and MFRM models.

RaschPy is free to use under an Apache 2.0 licence, but please cite when used, using the following format:

Elliott, M. (2023). RaschPy. URL: https://github.com/MarkElliott999/RaschPy

Contents

1	Abo	out Ra	schPy	6
2	Loa	ding d	ata	7
	2.1	SLM		7
		2.1.1	loadup_slm	7
	2.2	PCM		8
		2.2.1	loadup_pcm	8
	2.3	RSM		10
		2.3.1	loadup_rsm	10
	2.4	MFRN	N	12
		2.4.1	loadup_mfrm_single	12
		2.4.2	loadup_mfrm_xlsx_tabs	13
		2.4.3	loadup_mfrm_multiple	15
3	clas	s SLM		18
_	3.1		ninaries	18
		3.1.1	SLM	18
		3.1.2	rename_item	19
		3.1.3	rename_items_all	19
		3.1.4	rename_person	19
		3.1.5	rename_persons_all	20
	3.2	Core f	iunctions	20
		3.2.1	cat_prob	20
		3.2.2	exp_score	21
		3.2.3	variance	22
		3.2.4	kurtosis	23
	3.3	Param	neter estimation	23
		3.3.1	calibrate	23
		3.3.2	std_errors	24
		3.3.3	abil	26
		3.3.4	person_abils	27
		3.3.5	score_abil	28
		3.3.6	abil_lookup_table	29
		3.3.7	csem	30
	3.4	Statist	tical output	31
		3.4.1	item_stats_df	31
		3.4.2	person_stats_df	33
		3.4.3	test_stats_df	36
		3.4.4	res_corr_analysis	38
		3.4.5	category_counts_df	40

	3.5	Plottin	g functionality	J
		3.5.1	Shared plotting arguments	0
		3.5.2	icc 4	1
		3.5.3	crcs	3
		3.5.4	iic 4	4
		3.5.5	tcc 48	5
		3.5.6	test_info	6
		3.5.7	test_csem	7
		3.5.8	std_residuals_plot	8
4	-1	- DCM		^
4	4.1	s PC M Prelim		
	4.2			
	4.3		eter estimation	
	4.4		ical output	
	4.5	Plottin	g functionality	J
5	clas	s RSM	5:	1
	5.1	Prelim	inaries	1
		5.1.1	RSM 55	1
		5.1.2	rename_item 55	2
		5.1.3	rename_items_all	2
		5.1.4	rename_person	3
		5.1.5	rename_persons_all	3
	5.2	Core fr	$\frac{1}{1}$ inctions $\frac{1}{1}$	4
		5.2.1	cat_prob	4
		5.2.2	exp_score	4
		5.2.3	variance	5
		5.2.4	kurtosis	6
	5.3	Param	eter estimation	8
		5.3.1	calibrate 58	8
		5.3.2	std_errors	9
		5.3.3	abil	0
		5.3.4	person_abils	1
		5.3.5	score_abil	
		5.3.6	abil_lookup_table	
		5.3.7	csem	
	5.4		ical output	
	~	5.4.1	item_stats_df	
		5.4.2	threshold_stats_df	
		5.4.3	person_stats_df	
		5.4.4	test_stats_df	
		5.4.5	res_corr_analysis	
			category counts of	

	5.5	Plotti	ng functionality
		5.5.1	Shared plotting arguments
		5.5.2	icc 79
		5.5.3	crcs
		5.5.4	threshold_ccs
		5.5.5	iic 85
		5.5.6	tcc 87
		5.5.7	test_info 88
		5.5.8	test_csem
		5.5.9	std_residuals_plot
_		3.455	22.5
6		s MFF	
	6.1		ninaries
		6.1.1	MFRM
		6.1.2	rename_item
		6.1.3	rename_items_all
		6.1.4	rename_person
		6.1.5	rename_persons_all
		6.1.6	rename_rater
	0.0	6.1.7	rename_raters_all94
	6.2		functions
		6.2.1	cat_prob
		6.2.2	exp_score
		6.2.3	variance
	0.0	6.2.4	kurtosis
	6.3		neter estimation
		6.3.1	calibrate
		6.3.2	calibrate_anchor
		6.3.3	std_errors
		6.3.4	abil
			person_abils
		6.3.6	score_abil
		6.3.7 6.3.8	abil_lookup_table
	G 1		
	6.4		tical output
		6.4.1 $6.4.2$	item_stats_df
		6.4.3	rater_stats_df
		6.4.4 $6.4.5$	person_stats_df
		6.4.6	test_stats_df
		6.4.0 $6.4.7$	rater_res_corr_analysis
			category counts df
		U.4.0	CONSERVING COUNTRY OF CONTRACT

	6.5	Plottin	ng functionality	151
		6.5.1	Shared plotting arguments	151
		6.5.2	icc	152
		6.5.3	crcs	155
		6.5.4	threshold_ccs	157
		6.5.5	iic	159
		6.5.6	tcc	162
		6.5.7	test_info	164
		6.5.8	test_csem	165
		6.5.9	std_residuals_plot	166
-		$_{ m s_SLM}$		168 168
		s RSM		168
10	clas	s MFR	${ m RM_Sim_Global}$	168
11	clas	s MFF	RM_Sim_Items	168
12	clas	s MFF	RM_Sim_Thresholds	168
13	clas	s MFF	$ m RM_Sim_Matrix$	168
\mathbf{R}^{ϵ}	efere	nces		169
14	l Blai	nk tab	le	170

1 About RaschPy

Built-in dependencies: itertools, math, statistics, string.

Non-built-in dependencies: numpy, pandas, matplotlib, scipy, sklearn, xlsxwriter.

The only non-built-in dependency which is not part of the core anaconda installation is xlsxwriter.

Maintainer: Mark Elliott <markelliott@cantab.net>

URL: https://github.com/MarkElliott999/RaschPy

Issues: https://github.com/MarkElliott999/RaschPy/issues

2 Loading data

2.1 SLM

2.1.1 loadup_slm

Description

Function to load dichotomously scored data for use with class SLM.

Usage

loadup_slm(filename, item_names=True, person_names=True, long=False)

Arguments

filename	The full filename, including suffix .csv or .xlsx.	
item_names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.	
person_names	Boolean. If True, the first column of data will be read as the person names. If False, item names will be allocated following the format Person_1 etc. Default value is True.	
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format, as per toy example below. Default value is False.	

Input file format

	Item_1	Item_2
Person_1	1	0
Person_2	0	1
Person_3	1	

Table 1: Wide format SLM data

Person	Item	Score
Person_1	Item_1	1
Person_1	Item_2	0
Person_2	Item_1	0
Person_2	Item_2	1
Person_3	Item_1	1
Person_3	Item_2	

Table 2: Long format SLM data

Input files can be in wide format, with long=False – the default – or long format, with long=False. It is not necessary to specify whether the file is a csv or xlsx file; this will be inferred from the suffix .csv or .xlsx. Examples of the required formats can be found in Table 1, which shows a toy example with three

persons and two items in wide format, and Table 2, which shows the same data in long format. Missing data should be left blank, as shown for Person_3 and Item_2. Person and item names are optional, but if they are omitted, arguments person_names=False and/or item_names=False must be passed.

Returns

- pandas dataframe of responses in required format for class SLM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load a csv file in wide format with item and person labels:

```
my_slm_df, my_invalid_responses = loadup_slm('my_slm_data.csv')
```

To load a csv file in wide format with no item or person labels:

To load an xlsx file in long format:

```
my_slm_df, my_invalid_responses = loadup_slm('my_slm_data.xlsx', long=True)
```

2.2 PCM

2.2.1 loadup_pcm

Description

Function to load polytomously scored data for use with class PCM.

Usage

```
loadup_pcm(filename, max_score_vector=None, item_names=True, person_names=True, long=False)
```

Arguments

filename	The full filename, including suffix .csv or .xlsx.	
max_score_vector	A vector of the maximum score for each item, as a list or numpy array. If omitted or max_score_vector=None, the maximum scores will be inferred from the data (passing a vector is recommended, however).	
item_names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.	
person_names	Boolean. If True, the first column of data will be read as the person names. If False, item names will be allocated following the format Person_1 etc. Default value is True.	
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format, as per toy example below. Default value is False.	

Input file format

	Item_1	Item_2
Person_1	1	3
Person_2	2	2
Person_3	2	

Table 3: Wide format PCM data

Person	Item	Score
Person_1	Item_1	1
Person_1	Item_2	3
Person_2	Item_1	2
Person_2	Item_2	2
Person_3	Item_1	2
Person_3	Item_2	

Table 4: Long format PCM data

Input files can be in wide format, with long=False – the default – or long format, with long=False. Data loaded in long format will be converted to wide format for analysis. It is not necessary to specify whether the file is a csv or xlsx file; this will be inferred from the suffix .csv or .xlsx. Examples of the required formats can be found in Table 3, which shows a toy example with three persons and two items in wide format, and Table 4, which shows the same data in long format. Missing data should be left blank, as shown for Person_3 and Item_2. Person and item names are optional, but if they are omitted, arguments person_names=False and/or item_names=False must be passed.

Returns

- pandas dataframe of responses in required format for class PCM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load a csv file in wide format for six items with item and person labels, passing a list of maximum scores: my_pcm_df, my_invalid_responses = loadup_pcm('my_pcm_data.csv, max_score_vector=[2, 2, 3, 3, 5, 5]')

To load a csv file in wide format with no item or person labels, passing a the variable name for a pre-existing vectors of maximum scores:

To load an .xlsx file in long format, inferring the maximum scores from the data:

```
my_pcm_df, my_invalid_responses = loadup_pcm('my_pcm_data.xlsx', long=True)
```

2.3 RSM

2.3.1 loadup_rsm

Description

Function to load polytomously scored data for use with class RSM.

Usage

loadup_rsm(filename, max_score=None, item_names=True, person_names=True, long=False)

Arguments

filename	The full filename, including suffix .csv or .xlsx.
max_score	The maximum score available. If omitted or max_score=None, the maximum scores will be inferred from the data (passing a maximum score is recommended, however).
item_names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.
person_names	Boolean. If True, the first column of data will be read as the person names. If False, item names will be allocated following the format Person_1 etc. Default value is True.
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format. Default value is False.

Input file format

	Item_1	Item_2
Person_1	1	3
Person_2	3	2
Person_3	2	

Table 5: Wide format RSM data

Person	Item	Score
Person_1	Item_1	1
Person_1	Item_2	3
Person_2	Item_1	3
Person_2	Item_2	2
Person_3	Item_1	2
Person_3	Item_2	

Table 6: Long format RSM data

Input files can be in wide format, with long=False – the default – or long format, with long=False. Data loaded in long format will be converted to wide format for analysis. It is not necessary to specify whether the file is a csv or xlsx file; this will be inferred from the suffix .csv or .xlsx. Examples of the required formats can be found in Table 5, which shows a toy example with three persons and two items in wide format, and Table 6, which shows the same data in long format. Missing data should be left blank, as shown for Person_3 and Item_2. Person and item names are optional, but if they are omitted, arguments person_names=False and/or item_names=False must be passed.

Returns

- pandas dataframe of responses in required format for class RSM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load a csv file in wide format with item and person labels, with a maximum score of 5:

```
my_rsm_df, my_invalid_responses = loadup_rsm('my_rsm_data.csv', max_score=5)
```

To load a csv file in wide format with no item or person labels, passing a maximum scores stored as a variable my_max_score :

To load an .xlsx file in long format, inferring the maximum score from the data:

```
my_rsm_df, my_invalid_responses = loadup_rsm('my_rsm_data.xlsx', long=True)
```

2.4 MFRM

2.4.1 loadup_mfrm_single

Description

Function to load polytomously scored data for use with class MFRM from a single csv file or .xlsx tab.

Usage

loadup_mfrm_single(filename, max_score=None, item_names=True, long=False)

Arguments

filename	The full filename, including suffix .csv or .xlsx.
max_score	The maximum score available. If omitted or max_score=None, the maximum scores will be inferred from the data (passing a maximum score is recommended, however).
item names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format. Default value is False.

Input file format

		Item_1	Item_2
Rater_1	Person_1	1	3
Rater_1	Person_2	3	2
Rater_2	Person_1	2	2
Rater_2	Person_2	4	

Table 7: Wide format MFRM data, single sheet

Rater	Person	Item	Score
Rater_1	Person_1	Item_1	1
Rater_1	Person_1	Item_2	3
Rater_1	Person_2	Item_1	3
Rater_1	Person_2	Item_2	2
Rater_2	Person_1	Item_1	2
Rater_2	Person_1	Item_2	2
Rater_2	Person_2	Item_1	4
Rater_2	Person_2	Item_2	

Table 8: Long format MFRM data, single sheet

Input files can be in wide format, with long=False – the default – or long format, with long=False. Data loaded in long format will be converted to wide format for analysis. It is not necessary to specify whether the file is a csv or xlsx file; this will be inferred from the suffix .csv or .xlsx. Examples of the required formats can be found in Table 7, which shows a toy example with two persons and two items rated by two

raters in wide format, and Table 8, which shows the same data in long format. Missing data should either be left blank, as shown for Person_2 and Item_2, rated by Rater_2, or the row may be omitted entirely if there are no observations (for any individual observation in the case of long form). Item names are optional, but if they are omitted, the argument item_names=False must be passed. Unlike for SLM, PCM and RSM, person names are mandatory for MFRM data.

Returns

- pandas dataframe of responses in required format for class MFRM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load a csv file in wide format with item labels, with a maximum score of 5:

```
my_mfrm_df, my_invalid_responses = loadup_mfrm_single('my_mfrm_data.csv', max_score=5)
```

To load a csv file in wide format with no item labels, passing a maximum scores stored as a variable my_max_score:

To load an .xlsx file in long format, inferring the maximum score from the data:

```
my_mfrm_df, my_invalid_responses = loadup_mfrm_single('my_mfrm_data.xlsx', long=True)
```

2.4.2 loadup_mfrm_xlsx_tabs

Description

Function to load polytomously scored data for use with class MFRM from an xlsx file with multiple tabs: one tab for each rater.

Usage

```
loadup_mfrm_xlsx_tabs(filename, max_score, item_names=True, missing=None, long=False)
```

Arguments

filename	The full filename, including suffix .xlsx.
max_score	The maximum score available. If omitted or max_score=None, the maximum scores will be inferred from the data (passing a maximum score is recommended, however).
item_names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format. Default value is False.

Input file format

	Item_1	Item_2
Person_1	1	3
Person_3	5	4

Table 9: Wide format MFRM data, multiple xlsx tabs: Rater_1

Person	Item	Score
Person_1	Item_1	1
Person_1	Item_2	3
Person_3	Item_1	5
Person_3	Item_2	4

Table 11: Long format MFRM data, multiple xlsx tabs: Rater_1

	Item_1	Item_2
Person_2	3	4
Person_3	5	

Table 10: Wide format MFRM data, multiple xlsx tabs: Rater_2

Person	Item	Score
Person_2	Item_1	3
Person_2	Item_2	4
Person_3	Item_1	5

Table 12: Long format MFRM data, multiple xlsx tabs: Rater_2

Input files can be in wide format, with long=False – the default – or long format, with long=False. Data loaded in long format will be converted to wide format for analysis. Examples of the required formats can be found in Tables 9 and 10, which show a toy example with three persons and two items rated by two raters in wide format, and Tables 11 and 12, which show the same data in long format. The names of the tabs should match the raters, and will automatically be processed as the rater names (in particular, they should be unique). Missing data should either be left blank, as shown for Person_3 and Item_2, rated by Rater_2, or the row may be omitted entirely if there are no observations (or for any individual observation in the case of long form). Item names are optional, but if they are omitted, the argument item_names=False must be passed. Unlike for SLM, PCM and RSM, person names are mandatory for MFRM data.

Returns

- pandas dataframe of responses in required format for class MFRM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load an xlsx file in wide format with item labels, with a maximum score of 5:

```
my_mfrm_df, my_invalid_responses = loadup_mfrm_xlsx_tabs('my_mfrm_data.xlsx', max_score=5)
```

To load an xlsx file in wide format with no item labels, passing a maximum scores stored as a variable my_max_score :

To load an xlsx file in long format, inferring the maximum score from the data:

```
my_mfrm_df, my_invalid_responses = loadup_mfrm_xlsx_tabs('my_mfrm_data.xlsx', long=True)
```

2.4.3 loadup_mfrm_multiple

Description

Function to load polytomously scored data for use with class MFRM from multiple csv or xlsx files files with one file for each rater.

Usage

loadup_mfrm_xlsx_tabs(filenames, max_score, item_names=True, missing=None, long=False)

Arguments

filename	A dictionary in the format {'Rater_1': filename_1, 'Rater_2': filename_2, } with the full filenames, including suffixes .csv or .xlsx.
max_score	The maximum score available. If omitted or max_score=None, the maximum scores will be inferred from the data (passing a maximum score is recommended, however).
item_names	Boolean. If True, the first row of data will be read as the item names. If False, item names will be allocated following the format Item_1 etc. Default value is True.
long	Boolean. If value is True, data will be expected in long format; if value is False, data will be expected in wide format. Default value is False.

Input file format

	Item_1	Item_2
Person_1	1	3
Person_3	5	4

Table 13: Wide format MFRM data, multiple files: Rater_1

Person	Item	Score
Person_1	Item_1	1
Person_1	Item_2	3
Person_3	Item_1	5
Person_3	Item_2	4

Table 15: Long format MFRM data, multiple files: Rater_1

	Item_1	Item_2
Person_2	3	4
Person_3	5	

Table 14: Wide format MFRM data, multiple files: Rater_2

D	T.4	G
Person	Item	Score
Person_2	Item_1	3
Person_2	Item_2	4
Person_3	Item_1	5

Table 16: Long format MFRM data, multiple files: Rater_2

Input files can be in wide format, with long=False – the default – or long format, with long=False. Data loaded in long format will be converted to wide format for analysis. Examples of the required formats can be found in Tables 13 and 14, which show a toy example with three persons and two items rated by two raters in wide format, and Tables 15 and 16, which show the same data in long format. Missing data should either be left blank, as shown for Person_3 and Item_2, rated by Rater_2, or the row may be omitted entirely if there are no observations (or for any individual observation in the case of long form). Item names are optional, but if they are omitted, the argument item_names=False must be passed. Unlike for SLM, PCM and RSM, person names are mandatory for MFRM data.

Returns

- pandas dataframe of responses in required format for class MFRM
- pandas dataframe of invalid responses, where a person has not responded to any items; these responses are removed from the response dataframe.

Examples

To load data from two csv files in wide format with item labels, with a maximum score of 5:

To load data from two csv files in wide format with no item labels, passing a maximum score stored as a variable my_max_score :

```
my_mfrm_df, my_invalid_responses = loadup_mfrm_multiple({'Rater_1':'my_mfrm_data_1.csv',
```

```
'Rater_2':'my_mfrm_data_2.csv'}, max_score=my_max_score, item_names=False)
```

To load data from a csv file and an xlsx file in long format, inferring the maximum score from the data: my_mfrm_df, my_invalid_responses = loadup_mfrm_multiple({'Rater_1':'my_mfrm_data_1.csv', 'Rater_2':'my_mfrm_data_2.csv'}, long=True)

3 class SLM

3.1 Preliminaries

3.1.1 SLM

Description

Creates an object of the class SLM from a pandas dataframe of dichotomously scored data for analysis. No analysis can be run until an object is created.

Usage

SLM(dataframe, extreme_persons=True, no_of_classes=5)

Arguments

dataframe	pandas dataframe with items as columns (item names as column names) and persons as index (person names as row names).
extreme_persons	Boolean: if False, all persons with extreme scores (all responses correct or all responses incorrect) are removed from the response dataframe. Default is extreme_persons=True.
no_of_classes	Integer: the number of classes of persons grouped by ability for overplotting observed responses on theoretical curves. Default is no_of_classes=5

Returns

Object of class SLM. Analyses are run using methods defined on the SLM object, with results stored as attributes of the SLM object.

Several attributes of object SLM are automatically generated on its creation:

self.dataframe	pandas dataframe: Dataframe of valid responses.
self.invalid_responses	pandas dataframe: Dataframe of invalid responses (persons with no responses to any items, i.e. all missing data).
self.no_of_items	Integer: Number of items.
self.items	List: List of item names.
self.no_of_persons	Integer: Number of persons.
self.persons	List: List of person names.

Example

To create an object from a dataframe my_slm_dataframe, with 10 observed classes:

my_slm = SLM(my_slm_dataframe, no_of_classes=10)

3.1.2 rename_item

Description

Method to rename a single item.

Usage

self.rename_item(old, new)

Arguments

old	String: the old name for the item
new	String: the new name for the item

Returns

Replaces specified item name in the relevant column of self.dataframe with new name.

Example

To rename an item in object my_slm from Item_1 to my_new_item_name: my_slm.rename_item('Item_1', 'my_new_item_name')

3.1.3 rename_items_all

Description

Method to rename all items.

Usage

self.rename_items_all(new_names)

Arguments

new_names	List of new item names as strings	
-----------	-----------------------------------	--

Returns

Replaces all item names in the columns of self.dataframe with new names.

Example

To rename all items in object my_slm with item names in a list stored as a variable $my_new_item_names$: $my_slm.rename_items_all(my_new_item_names)$

3.1.4 rename_person

Description

Method to rename a single person.

Usage

self.rename_person(old, new)

Arguments

old	String: the old name for the person
new	String: the new name for the person

Returns

Replaces specified person name in the index of self.dataframe with new name.

Example

To rename a person in object my_slm from Person_1 to my_new_person_name: my_slm.rename_person('Person_1', 'my_new_person_name')

3.1.5 rename_persons_all

Description Method to rename all persons.

Usage

self.rename_persons_all(new_names)

Arguments

new_names List of new person names as strings		List of new person names as strings	
---	--	-------------------------------------	--

Returns

Replaces all person names in the index of self.dataframe with new names.

Example

To rename all persons in object my_slm with person names in a list stored as a variable my_new_person_names: my_slm.rename_persons_all(my_new_person_names)

3.2 Core functions

3.2.1 cat_prob

Description

Category probability function which calculates the probability $P(X_{ni} = k)$ of scoring k, with $k \in \{0, 1\}$

from person ability and item difficulty. For a person n with ability β_n attempting an item i with difficulty δ_i , the probability of obtaining a score of k is given by:

$$P(X_{ni} = k) = \frac{e^{k(\beta_n - \delta_i)}}{1 + e^{\beta_n - \delta_i}}$$

Usage

self.cat_prob(ability, difficulty, category)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty
category	Integer: Response category k , with $k \in \{0, 1\}$.

Returns

Float: probability of obtaining score k.

Example

To obtain the probability of a person of ability 0.5 scoring 0 on an item of difficulty 0 and store the result as a variable my_cat_prob:

my_cat_prob = self.cat_prob(0.5, 0, 0)

3.2.2 exp_score

Description

Expected score function which calculates the expected score $E(X_{ni})$ from person ability and item difficulty. The expected score is given by:

$$E(X_{ni}) = \sum_{k=0}^{1} kP(X_{ni} = k)$$

where $P(X_{ni} = k)$ is as described in Section 3.2.1.

In the dichotomous case, this is also the probability of obtaining a correct response; for a person n with ability β_n attempting an item i with difficulty δ_i , the equation reduces to the most familiar formulation of the SLM:

$$E(X_{ni}) = \frac{e^{\beta_n - \delta_i}}{1 + e^{\beta_n - \delta_i}}$$

Usage

self.exp_score(ability, difficulty)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty

Returns

Float: expected score (also the probability of obtaining a correct response).

Example

To obtain the expected score for a person of ability 0.5 attempting an item of difficulty 0 and store the result as a variable my_exp_score:

my_exp_score = self.exp_score(0.5, 0)

3.2.3 variance

Description

Variance function which calculates the variance of the score $V(X_{ni})$ from person ability and item difficulty. The variance is given by:

$$V(X_{ni}) = \sum_{k=0}^{1} P(X_{ni} = k)(k - E(X_{ni}))^{2}$$

where $P(X_{ni} = k)$ and $E(X_{ni})$ are as described in Sections 3.2.1 and 3.2.2 respectively.

In the dichotomous case, since this is a Bernoulli variable, this reduces to p(1-p), where p is the probability of obtaining a correct response; for a person n with ability β_n attempting an item i with difficulty δ_i , the equation is given by:

$$E(X_{ni}) = \frac{e^{\beta_n - \delta_i}}{(1 + e^{\beta_n - \delta_i})^2}$$

The variance is also both the Fisher information for the response and the first partial differential of the expected score function with respect to person ability.

Usage

self.variance(ability, difficulty)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty

Returns

Float: variance (also the Fisher information provided by the response).

Example

To obtain the variance for a person of ability 0.5 attempting an item of difficulty 0 and store the result as a variable my_variance:

my_variance = self.variance(0.5, 0)

3.2.4 kurtosis

Description

Kurtosis function which calculates the kurtosis of the score $\kappa(X_{ni})$ from person ability and item difficulty. The variance is given by:

$$\kappa(X_{ni}) = \sum_{k=0}^{1} P(X_{ni} = k)(k - E(X_{ni}))^{4}$$

where $P(X_{ni} = k)$ and $E(X_{ni})$ are as described in Sections 3.2.1 and 3.2.2 respectively.

Usage

self.kurtosis(ability, difficulty)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty

Returns

Float: kurtosis

Example

To obtain the kurtosis for a person of ability 0.5 attempting an item of difficulty 0 and store the result as a variable my_kurtosis:

my_kurtosis = self.kurtosis(0.5, 0)

3.3 Parameter estimation

3.3.1 calibrate

Description

Produces item difficulty estimates using PAIR (Choppin, 1968, 1985), eigenvector method (Garner & Engelhard, 2002) or related conditional pairwise methods.

Usage

self.calibrate(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001)

Arguments

constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method. Ignored for other methods.

Returns

Attribute self.diffs: a pandas series of item difficulty estimates with the item names as keys and estimates as values.

Examples

To generate a set of estimates using the cosine similarity method, with additive smoothing constant of 0.1: self.calibrate()

To generate a set of estimates using the log-likelihood method, with matrix raised to power 7 and a convergence stopping criterion of 0.00000001:

```
self.calibrate(method='log-lik', matrix_power=7, log_lik_tol=0.00000001)
```

3.3.2 std_errors

Description

Produces bootstrapped estimates for the standard errors of item difficulty estimates.

Usage

Arguments

interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval. Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.
no_of_samples	Integer: Number of bootstrap samples to generate. More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method. Ignored for other methods.

Returns

Attributes:

- \bullet self.item_se, a pand as series with item names as keys and item standard errors as values.
- self.item_bootstrap, a pandas dataframe containing the full bootstrap results, with a row for each bootstrap sample and a column for each item estimate.

If interval is specified, also returns:

- self.item_low, the lower bound of the specified interval.
- self.item_high, the upper bound of the specified interval.

Example

To generate item standard errors with a 95% interval from 200 samples: self.std_errors(interval=0.95, no_of_samples=200)

Modifications to the estimation method are discussed in Section 3.3.1.

3.3.3 abil

Description

Generates an ability estimate for a person using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

Arguments

person	String: The person name for the ability being estimated.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Float: person ability estimate.

Example

To generate a person ability estimate for Person_1 using the default settings and store the result as a variable, my_person_ability:

```
my_person_ability = my_person_ability = self.abil('Person_1')
```

To generate an MLE person ability estimate without Warm bias correction for Person_1 based on the first three items and store the result as a variable, my_person_ability:

```
my_person_ability = self.abil('Person_1', ['Item_1', 'Item_2', 'Item_3'], warm_corr=False)
```

3.3.4 person_abils

Description

Generates ability estimates for all persons using the Newton-Raphson method to produce maximum likelihood estimates, with optional Warm bias correction (Warm, 1989).

Usage

Arguments

items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Attribute self.person_abilities: pandas series with person names as keys and ability estimates as values.

Example

To generate a set of person ability estimates with Warm bias correction: self.person_abils()

To generate a set of person ability estimates without Warm bias correction, on a subset of the first three items only:

```
self.person_abils(items=['Item_1', 'Item_2', 'Item_3'], warm_corr=False)
```

3.3.5 score_abil

Description

Generates an ability estimate for a given raw scoreon responses to a given set of items using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

Arguments

score	Integer: The raw score for which ability is being estimated.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

pandas series with raw scores as keys and person ability estimates as values.

Examples

To generate an ability estimate for a score of 10 on all items, with Warm bias correction, and store the result as a variable, my_score_ability:

```
my_score_ability = self.score_abil(10)
```

To generate an ability estimate for a score of 10 on a subset of items saved as a variable my_items, without Warm bias correction, and store the result as a variable, my_score_ability:

my_score_ability = self.score_abil(10, items=my_items, warm_corr=False)

3.3.6 abil_lookup_table

Description

Generates a lookup table of ability estimates corresponding to all available raw scores on a set of items with no missing responses, using the Newton-Raphson method to produce maximum likelihood estimates and with optional Warm bias correction (Warm, 1989).

Usage

Arguments

items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
ext_scores	Boolean: If True, ability estimates for extreme scores (all correct/all incorrect) will be generated using the ext_score_adjustment argument. Default is ext_scores=True.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Attribute self.abil_table: pandas series with raw scores as keys and corresponding ability estimates as values.

Examples

To generate an ability lookup table for all items, including extreme scores, with Warm bias correction:

```
self.abil_lookup_table()
```

To generate an ability lookup table for a subset of items saved as a variable my_items), without extreme scores and without Warm bias correction:

```
self.abil_lookup_table(items=my_items, ext_scores=False)
```

3.3.7 csem

Description

Calculates conditional standard error of measurement for a person.

Usage

self.csem(person, abilities=None, items=None)

Arguments

person	Person name.
abilities	pandas series (or dictionary) with person names as keys and abilities as values. If None, uses self.person_abilities, automatically generating if necessary. Default is self.person_abilities=None.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.

Returns

Float: conditional standard error of measurement for ability estimate.

Examples

To generate the CSEM for Person_1 on all items and save the result as a variable, my_csem:

```
my_csem = self.csem('Person_1')
```

To generate the CSEM for a raw score of 3 on a subset of items saved to a variable my_items and save the result as a variable, my_csem:

```
my_csem = self.csem(3, abilities=self.abil_table, items=my_items)
```

where self.abil_table is the output from running:

self.abil_lookup_table(items=my_items)

as described in Section 3.3.6.

3.4 Statistical output

3.4.1 item_stats_df

Description

Produces a table of item statistics in the form of a pandas data frame, which may be saved to formats such as csv, xslx or \LaTeX .

Usage

Arguments

full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-side mean square statistics. Default is zstd=False. Automatically True if full=True.
disc	Boolean: If True, item discrimination is reported. The discrimination of the empirical item slope relative to the ideal logistic ogive, with 1 perfect, greater than 1 showing overfit and less than 1 showing underfit; discrimination is similar to the 2PL IRT discrimination parameter (Linacre, 2023), but is a descriptive statistic in the SLM rather than an item parameter.
point_measure_corr	Boolean: If True, point-biserial correlation (Kornbrot, 2014) between person ability and item score is reported, together with the expected value of the point-measure biserial correlation for an ideal item. Default is point_measure_corr=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during item estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.item_stats, a pandas dataframe with one row for each item and the following columns:

Estimate	Itom difficulty estimate
LSUIMATE	Item difficulty estimate.
SE	Bootstrapped standard error of item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Count	Count of responses.
Facility	Item facility: proportion of correct responses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
Discrim	Item discrimination. Only produced if disc=True.
PM corr	Point-biserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure biserial correlation. Only produced if point_measure_corr=True.

Examples

To produce a summary self.item_stats table with the most commonly reported statistics: self.item_stats_df()

To produce a full self.item_stats table with all statistics:

self.item_stats_df(full=True)

To produce an self.item_stats table with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

self.item_stats_df(zstd=True)

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

3.4.2 person_stats_df

Description

Produces a table of person statistics in the form of a pandas dataframe, which may be saved to formats such

as csv, xslx or \LaTeX .

Usage

Arguments

full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
rsem	Boolean: If True, realistic standard error of measurement (RSEM), which takes into account for item misfit (Wright, 1996), is reported alongside the conditional standard error of measurement (CSEM). Default is rsem=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during item estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

 $Attribute \verb| self.person_stats|, a pandas data frame with one row for each person and the following columns:$

Estimate	Item difficulty estimate.
CSEM	Conditional standard error of measurement for person ability estimate.
RSEM	Realistic standard error of measurement for person ability estimate. Only produced if rsem=True
Score	Number of correct responses.
Max score	Maximum available score (number of items attempted).
р	Proportion of correct repsonses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score.

Examples

To produce a summary $self.person_stats$ table with the most commonly reported statistics: $self.person_stats_df()$

To produce a full self.person_stats table with all statistics: self.person_stats_df(full=True)

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

3.4.3 test_stats_df

Description

Produces a table of test-level statistics in the form of a pandas data frame, which may be saved to formats such as csv, xslx or IATEX.

Usage

Arguments

dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise recipro-
	cal matrix (Elliott & Buttery, 2022 b:991–992) during item estimation (see
	section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985),
	'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for co-
	sine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood
	(Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item
	estimation (see section 3.3.1). Default value is constant=0.1.

Returns

Attribute self.test_stats, a pandas dataframe with two columns, Items and Persons and rows for a range of descriptive statistics describing the distributions of the estimates and different statistics related to reliability – these statistics describe the suitability of the data for estimating and differentiating the parameters, rather than properties of the parameters themselves. The statistics are:

Mean	The mean of the estimates.
SD	The standard deviation of the estimates.
Separation ratio	The separation ratio (Wright, 1996; Wright & Masters, 1982), which is the standard deviation of person abilities reported as a ratio of standard error units. For persons:
	$G_p = \sigma_p / \sqrt{\sum_n SE_n^2}$ where σ_p is the variance of the person estimates and SE_n is the RSEM (see Section 5.4.3) for person n . The formula is symmetrical for items, substituting the standard error of estimation for RSEM.
Strata	The number of statistically distinct levels of either person ability or item difficulty as strata with centers three measurement errors apart (Wright & Masters, 1982:106). For persons: $H_p = (4G_p + 1)/3$ with symmetrical results for items.
Reliability	A Rasch-specific reliability statistic (Wright, 1996), derived from PSI and which is a Rasch-specific reliability statistic similar to Cronbach's Alpha (Cronbach, 1951), and which may be interpreted the same way – as the proportion of variance of the estimates which stems from variation in ability or difficulty rather than estimation error. For persons: $R_p = G_p^2/(1+G_p^2)$ with symmetrical results for items.

Example

```
To produce a self.test_stats table: self.test_stats_df()
```

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

3.4.4 res_corr_analysis

Description

Analysis of correlations of standardised residuals to tests for violations of local item interdependence and unidimensionality requirements.

Usage

Arguments

warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for generation of item difficulty estimates (see Section 3.3.1). Default value is constant=0.1.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) for generation of item difficulty estimates (see Section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised for generation of item difficulty estimates (see Section 3.3.1). Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for generation of item difficulty estimates (see Section 3.3.1). Ignored for other methods.

Returns

For tests of violation of the requirement for local item independence (Andrich & Kreiner, 2010; Marais, 2012):

self.residual_correlations	A pandas dataframe of pairwise correlations between item stan-
	dardised residuals.

For tests of violation of the requirement for unidimensionality based on principal component analysis of the standardised residual correlations (Pallant & Tennant, 2007; Smith, 2002):

self.eigenvectors	The eigenvectors of the standardised residual correlations matrix.
self.eigenvalues	The eigenvalues corresponding to the eigenvectors.
self.variance_explained	The variance explained by each principal component.
self.loadings	The loading of each item onto each of the principal components, for the the first of which large loadings ('large'typically interpreted as > 0.4 or < -0.4) may be interpreted as representing the presence of significant dimensionality, in analogy to factor analysis ($<$ empty citation $>$).

Example

To produce a residual correlation analysis:

self.res_corr_analysis()

Arguments may be used to alter parameters of item difficulty and/or person ability estimation.

3.4.5 category_counts_df

Description

Produces a table of counts of scores in each category, plus responses and missing responses, for each item.

Usage

self.category_counts_df()

Arguments None

Returns

Attribute self.category_counts, a pandas dataframe of category counts with one row per item and one column per response category, plus total responses per item and missing responses per item.

Example

To produce a dataframe of category counts:

self.category_counts_df()

3.5 Plotting functionality

3.5.1 Shared plotting arguments

All the plotting methods described in this section share a set of arguments which may be used to customise the appearance of the plot or save the plot to file automatically. These arguments are:

title	String: Title for the plot, to appear in the image. Default is title=None.
xmin	Float: Minimum displayed point on x-axis, in logits. Default is xmin=-5.
xmax	Float: Maximum displayed point on x-axis, in logits. Default is xmax=5.
plot_style	String: Plot style to use. Available styles are Seaborn (Waskom, 2021) styles: bright, colorblind, dark, dark-palette, darkgrid, deep, muted, notebook, paper, pastel, poster, talk, ticks, white and whitegrid. Default is plot_style=dark-palette.
black	Boolean: If True, the plot will be rendered in black and white. Default is black=False.
font	String: The font to use in the plot. Default is font='Times'.
title_font_size	Float: The size of the title font in points. Default is title_font_size=15.
axis_font_size	Float: The size of the axis label font in points. Default is axis_font_size=15.

Shared plotting arguments continue on the next page. $\,$

Arguments (continued)

labelsize	Float: The size of the axis tick label font in points. Default is labelsize=15.
filename	String: The filename for the saved plot, with no suffix for format. If None, no file will be saved. Default is filename=None.
file_format	The format of the file: png, jpg or svg. Default is file_format=png.
dpi	The resolution of the plot in dpi (dots per inch) – higher resolution plots are better quality but have larger file sizes. Default is dpi=300.

3.5.2 icc

Description

Plots the item characteristic curves (or item response function) for an item: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses, item threshold line and lines showing abilities corresponding to specified expected scores, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_line	Boolean: If True, a vertical line showing the threshold corresponding to the item difficulty (the threshold between the ability regions for which 0 or 1 are the most probable score) will be plotted. Default is thresh_line=False.
score_lines	List of floats between 0 and 1: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score. Default is score_lines=None.

Arguments continue on the next page.

Arguments (continued)

score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.
cat_highlight	Integer: Passing 0 or 1 will highlight the range of abilities for which the selected score is the most probable response (all abilities to one side of the item difficulty. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic item characteristic curve for Item_1 and store the output as a variable my_icc_plot and save it to file as my_icc_plot.png:

```
my_icc_plot = self.icc('Item_1', filename=my_icc_plot)
```

To plot an item characteristic curve for Item_1 with observed responses for 8 response classes and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', obs=True, no_of_classes=8)
```

To plot an item characteristic curve for Item_1 with a threshold line and highlighted zero category, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', thresh_line=True, cat_highlight=0)
```

To plot an item characteristic curve for Item_1 with lines showing the abilities corresponding to expected scores of 0.3 and 0.7, with the expected score and corresponding ability labelled, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', score_lines=[0.3, 0.7], score_labels=True)
```

3.5.3 crcs

Description

Plots category response curves for an item: person ability on the x-axis against expected the probability of obtaining a score in each category (0 or 1) on the y-axis. Options to plot observed proportions and item threshold line, and to highlight a specified response category.

Usage

self.crcs(item, obs=None, no_of_classes=5, thresh_line=False, cat_highlight=None)

Arguments

item	String: The name of the item to plot.
obs	List: List of integers (0 or 1). For each value, mean observed proportions in each ordered response category scoring in that category are plotted against the mean ability of the corresponding response class. Default is obs=None.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_line	Boolean: If True, a vertical line showing the threshold corresponding to the item difficulty (the threshold between the ability regions for which 0 or 1 are the most probable score) will be plotted. Default is thresh_line=False.
cat_highlight	Integer: Passing 0 or 1 will highlight the range of abilities for which the selected score is the most probable response (all abilities to one side of the item difficulty. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot basic category response curves for Item_1 and store the output as a variable my_crcs_plot and save it to file as my_crcs_plot.png:

```
my_crcs_plot = self.crcs('Item_1', filename=my_crcs_plot)
```

To plot category response curves for Item_1 with observed response proportions for category 0 for 8 response classes and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs('Item_1', obs=[0], no_of_classes=8)
```

To plot category response curves for Item_1 with a threshold line and highlighted zero category, and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs('Item_1', thresh_line=True, cat_highlight=0)
```

3.5.4 iic

Description

Plots the item information curve for an item: person ability on the x-axis against Fisher information on the y-axis. Options to plot item threshold line and lines showing Fisher information corresponding to specified abilities, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
ymax	Float: The maximum value to show on the y-axis. If None, will infer, plotting a maximum of 1.1 times the maximum item information. Default is ymax=None
thresh_line	Boolean: If True, a vertical line showing the threshold corresponding to the item difficulty, which the ability for which scores of 0 and 1 are equally probable, will be plotted. Default is thresh_line=False.
point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the Fisher information corresponding to the ability. Default is point_info_lines=None.
point_info_labels	Boolean: If True, abilities and Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.
cat_highlight	Integer: Passing 0 or 1 will highlight the range of abilities for which the selected score is the most probable response (all abilities to one side of the item difficulty. Default is cat_highlight=None (no category highlighted).
ymax	The maximum point displayed on the y-axis, in Fisher information.

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic item information curve for Item_1 and store the output as a variable my_iic_plot and save

```
it to file as my_iic_plot.png:
my_iic_plot = self.iic('Item_1', filename='my_iic_plot')
```

To plot an item information curve for Item_1 with a threshold line and highlighted zero category, and store the output as a variable my_iic_plot:

```
my_iic_plot = self.iic('Item_1', thresh_line=True, cat_highlight=0)
```

To plot an item information curve for Item_1 with lines showing the Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding Fisher information labelled, and store the output as a variable my_iic_plot:

```
my_iic_plot = self.icc('Item_1', point_info_lines=[-0.3, 0.7], point_info_labels=True)
```

3.5.5 tcc

Description

Plots the test characteristic curve (or test response function) for a set of items: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses and lines showing abilities corresponding to specified expected scores.

Usage

```
self.tcc(items=None, obs=False, no_of_classes=5, score_lines=None, score_labels=False)
```

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.	
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.	
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.	
score_lines	List of floats between 0 and 1: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score. Default is score_lines=None.	
score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.	

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic test characteristic curve for all items and store the output as a variable my_tcc_plot and save it to file as my_tcc_plot.png:

```
my_tcc_plot = self.tcc(filename=my_tcc_plot)
```

To plot a test characteristic curve for Item_1 for a subset of items stored as a list my_item_list, with observed responses for 8 response classes and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc(obs=True, no_of_classes=8)
```

To plot a test characteristic curve for Item_1 for all items with lines showing the abilities corresponding to expected scores of 13 and 20, with the expected score and corresponding ability labelled, and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc(score_lines=[13, 20], score_labels=True)
```

3.5.6 test_info

Description

Plots the test information curve: person ability on the x-axis against total Fisher information on the y-axis. Option to plot lines showing Fisher information corresponding to specified abilities.

Usage

self.test_info(items=None, ymax=None, point_info_lines=None, point_info_labels=False)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.	
ymax	Float: The maximum value to show on the y-axis. If None, will infer, plotting a maximum of 1.1 times the maximum test information. Default is ymax=None	
midrule point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the total Fisher information corresponding to the ability. Default is point_info_lines=None.	
point_info_labels	Boolean: If True, abilities and total Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.	
ymax	The maximum point displayed on the y-axis, in Fisher information.	

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic test information curve and store the output as a variable my_test_info_plot and save it to file as my_test_info_plot.png:

```
my_test_info_plot = self.test_info(filename='my_test_info_plot')
```

To plot a test information curve for a subset of items stored as a list my_item_list and store the output as a variable my_test_info_plot:

```
my_test_info_plot = self.test_info(items=my_item_list)
```

To plot a test information curve with lines showing the total Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding total Fisher information labelled, and store the output as a variable my_test_info_plot:

```
my_test_info_plot = self.test_info(point_info_lines=[-0.3, 0.7], point_info_labels=True)
```

3.5.7 test_csem

Description

Plots the test conditional standard error of measurement (CSEM) curve: person ability on the x-axis against CSEM (in logits) on the y-axis. Option to plot lines showing CSEM corresponding to specified abilities.

Usage

self.test_csem(items=None, ymax=5, point_csem_lines=None, point_csem_labels=False, ymax=5)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.	
ymax	Float: The maximum value to show on the y-axis, in logits. Default is ymax=5	
csem_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the CSEM curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the CSEM corresponding to the ability. Default is csem_lines=None.	
point_csem_labels	Boolean: If True, abilities and CSEM corresponding to arguments passed to point_csem_lines will be labelled on the plot. Default is point_csem_labels=False.	

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic CSEM curve and store the output as a variable my_test_csem_plot and save it to file as my_test_csem_plot.png:

```
my_test_csem_plot = self.test_csem(filename='my_test_csem_plot')
```

To plot a CSEM curve for a subset of items stored as a list my_item_list and store the output as a variable my_test_csem_plot:

```
my_test_csem_plot = self.test_csem(items=my_item_list)
```

To plot a CSEM curve with lines showing the CSEM corresponding to abilities of -0.3 and 0.7, with the ability and corresponding CSEM labelled, and store the output as a variable my_test_csem_plot:

```
my_test_csem_plot = self.test_csem(point_csem_lines=[-0.3, 0.7], point_csem_labels=True)
```

3.5.8 std_residuals_plot

Description

Plots histogram of standardised residuals, with optional overplotting of standard Normal distribution.

Usage

self.std_residuals_plot(items=None, bin_width=0.5, normal=False)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.	
bin_width	Float: The width of the histogram bins along the x-axis. Default is bin_width=0.5.	
normal	Boolean: If True, plots a standard normal distribution over the standard-ised residual histogram for comparison. Default is normal=False.	

Additional arguments to customise the appearance of the plot are detailed in Section 3.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot and display a basic standardised residuals histogram and save it to file as my_std_residuals_plot.png: self.std_residuals_plot(filename='my_std_residuals_plot')

To plot and display a standardised residuals histogram with bin width 1, with standard normal curve: self.std_residuals_plot(bin_width=1, normal=True)

To plot and display a standardised residuals histogram on a subset of items stored as a list in a variable <code>my_item_list</code>:

self.std_residuals_plot(items=my_item_list)

4	class PCM			
4.1	Preliminaries			

- 4.2 Core functions
- 4.3 Parameter estimation
- 4.4 Statistical output
- 4.5 Plotting functionality

5 class RSM

5.1 Preliminaries

5.1.1 RSM

Description

Creates an object of the class RSM from a pandas dataframe of polytomously scored data of items which share the same maximum score for analysis. No analysis can be run until an object is created.

Usage

RSM(dataframe, max_score=None, extreme_persons=True, no_of_classes=5)

Arguments

dataframe	pandas dataframe with items as columns (item names as column names) and persons as index (person names as row names).
max_score	Integer: The maximum possible score, shared across all items. If no score is passed, max_score will be inferred from the data, although passing an argument is recommended. Default is max_score=None.
extreme_persons	Boolean: if False, all persons with extreme scores (all responses correct or all responses incorrect) are removed from the response dataframe. Default is extreme_persons=True.
no_of_classes	Integer: the number of classes of persons grouped by ability for overplotting observed responses on theoretical curves. Default is no_of_classes=5

Returns

Object of class RSM. Analyses are run using methods defined on the RSM object, with results stored as attributes of the RSM object.

Several attributes of object RSM are automatically generated on its creation:

self.dataframe	pandas dataframe: Dataframe of valid responses.
self.invalid_responses	pandas dataframe: Dataframe of invalid responses (persons with no responses to any items, i.e. all missing data).
self.max_score	Integer: The maximum possible score, shared across all items.
self.no_of_items	Integer: Number of items.
self.items	List: List of item names.
self.no_of_persons	Integer: Number of persons.
self.persons	List: List of person names.

Example

To create an object from a dataframe my_rsm_dataframe, with a maximum score of 5 and 10 observed classes: my_rsm = RSM(my_rsm_dataframe, max_score=5, no_of_classes=10)

5.1.2 rename_item

Description

Method to rename a single item.

Usage

self.rename_item(old, new)

Arguments

old	String: the old name for the item
new	String: the new name for the item

Returns

Replaces specified item name in the relevant column of self.dataframe with new name.

Example

To rename an item in object my_rsm from Item_1 to my_new_item_name: my_rsm.rename_item('Item_1', 'my_new_item_name')

5.1.3 rename_items_all

Description

Method to rename all items.

Usage

self.rename_items_all(new_names)

Arguments

new_names	List of new item names as strings	
-----------	-----------------------------------	--

Returns

Replaces all item names in the columns of self.dataframe with new names.

Example

To rename all items in object my_rsm with item names in a list stored as a variable my_new_item_names: my_rsm.rename_items_all(my_new_item_names)

5.1.4 rename_person

Description

Method to rename a single person.

Usage

self.rename_person(old, new)

Arguments

old	String: the old name for the person
new	String: the new name for the person

Returns

Replaces specified person name in the index of self.dataframe with new name.

Example

To rename a person in object my_rsm from Person_1 to my_new_person_name: my_rsm.rename_person('Person_1', 'my_new_person_name')

5.1.5 rename_persons_all

Description Method to rename all persons.

Usage

self.rename_persons_all(new_names)

Arguments

Returns

Replaces all person names in the index of self.dataframe with new names.

Example

To rename all persons in object my_rsm with person names in a list stored as a variable my_new_person_names: my_rsm.rename_persons_all(my_new_person_names)

5.2 Core functions

5.2.1 cat_prob

Description

Category probability function which calculates the probability $P(X_{ni} = k)$ of scoring k, with $k \in \{0, m\}$, where m is the maximum score, from person ability, central item difficulty and Rasch-Andrich thresholds. For a person n with ability β_n attempting an item i with central item difficulty δ_i and Rasch-Andrich thresholds $\{\tau_0, ..., \tau_m\}$, the probability of obtaining a score of k is given by:

$$P(X_{ni} = k) = \frac{e^{k(\beta_n - \delta_i) - \sum_{t=0}^k \tau_t}}{\sum_{k=0}^m e^{k(\beta_n - \delta_i) - \sum_{t=0}^k \tau_t}}$$

In this formulation, an item is defined by a central item difficulty, δ_i and a set of centred Rasch-Andrich thresholds $\{\tau_k\}$, $k \in \{0, ..., m\}$ which sum to zero: an alternative formulation would be to define the item solely by m uncentred thresholds, $\{\tau'_{ik}\}$, $k \in \{1, ..., m\}$, where $\tau'_{ik} = \delta_i + \tau_k$, in analogy with the partial credit model formulation described in Section ??, but we will use the centred thresholds formulation throughout here, apart from in item plots where absolute threshold location is salient.

Usage

self.cat_prob(ability, difficulty, category, thresholds)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty
category	Integer: Response category k , with $k \in \{0, 1\}$.
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Returns

Float: probability of obtaining score k.

Example

To obtain the probability of a person of ability 0.5 scoring 0 on an item of central difficulty 0 with a set of Rasch-Andrich thresholds stored as a variable my_thresholds, and store the result as a variable my_cat_prob: my_cat_prob = self.cat_prob(0.5, 0, 0, my_thresholds)

5.2.2 exp_score

Description

Expected score function which calculates the expected score $E(X_{ni})$ from person ability and item difficulty.

The expected score is given by:

$$E(X_{ni}) = \sum_{k=0}^{1} kP(X_{ni} = k)$$

where $P(X_{ni} = k)$ is as described in Section 5.2.1.

Usage

self.exp_score(ability, difficulty, thresholds)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Returns

Float: expected score.

Example

To obtain the expected score for a person of ability 0.5 attempting an item of difficulty 0 with a set of Rasch-Andrich thresholds stored as a variable my_thresholds, and store the result as a variable my_exp_score: my_exp_score = self.exp_score(0.5, 0, my_thresholds)

5.2.3 variance

Description

Variance function which calculates the variance of the score $V(X_{ni})$ from person ability, item difficulty and Rasch-Andrich thresholds. The variance is given by:

$$V(X_{ni}) = \sum_{k=0}^{1} P(X_{ni} = k)(k - E(X_{ni}))^{2}$$

where $P(X_{ni} = k)$ and $E(X_{ni})$ are as described in Sections 5.2.1 and 5.2.2 respectively.

The variance is also both the Fisher information for the response and the first partial differential of the expected score function with respect to person ability.

Usage

self.variance(ability, difficulty, thresholds)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Returns

Float: variance (also the Fisher information provided by the response).

Example

To obtain the variance for a person of ability 0.5 attempting an item of difficulty 0 with a set of Rasch-Andrich thresholds stored as a variable my_thresholds, and store the result as a variable my_variance:
my_variance = self.variance(0.5, 0)

5.2.4 kurtosis

Description

Kurtosis function which calculates the kurtosis of the score $\kappa(X_{ni})$ from person ability, central item difficulty and Rasch-Andrich thresholds. The variance is given by:

$$\kappa(X_{ni}) = \sum_{k=0}^{1} P(X_{ni} = k)(k - E(X_{ni}))^{4}$$

where $P(X_{ni} = k)$ and $E(X_{ni})$ are as described in Sections 5.2.1 and 5.2.2 respectively.

Usage

self.kurtosis(ability, difficulty, thresholds)

Arguments

ability	Float: Person ability
difficulty	Float: Item difficulty
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is
	the maximum score, which sum to zero and the first of which is zero.

Returns

Float: kurtosis

Example

To obtain the kurtosis for a person of ability 0.5 attempting an item of difficulty 0 with a set of Rasch-Andrich thresholds stored as a variable my_thresholds, and store the result as a variable my_kurtosis:

my_kurtosis = self.kurtosis(0.5, 0)

5.3 Parameter estimation

5.3.1 calibrate

Description

Produces central item difficulty and Rasch-Andrich threshold estimates using the conditional pairwise estimation (CPAT) algorithm (Elliott & Buttery, 2022b).

Usage

self.calibrate(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001)

Arguments

constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of vector of central item difficulty estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) for central item difficulty estimates is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for central item difficulty estimates. Ignored for other methods.

Returns

Returns two attributes:

self.diffs	pandas series: Item difficulty estimates with the item names as keys and estimates as values.
self.thresholds	numpy array: Rasch-Andrich threshold estimates, an array of $m+1$ estimates, where m is the maximum score, which sum to zero and the first of which is zero.

Examples

To generate a set of estimates using the cosine similarity method for central item difficulties, with additive smoothing constant of 0.1:

self.calibrate()

To generate a set of estimates using the log-likelihood method for central item difficulties, with matrix raised to power 7 and a convergence stopping criterion of 0.00000001:

```
self.calibrate(method='log-lik', matrix_power=7, log_lik_tol=0.00000001)
```

5.3.2 std_errors

Description

Produces bootstrapped estimates for the standard errors of central item difficulty estimates, threshold estimates and category width estimates for bounded (non-extreme) categories.

Usage

Arguments

interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval. Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.
no_of_samples	Integer: Number of bootstrap samples to generate. More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of vector of central item difficulty estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix for central item difficulty estimates (Elliott & Buttery, 2022b:991) is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for central item difficulty estimates. Ignored for other methods.

Returns

Attributes:

self.item_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each item estimate.
self.item_se	pandas series: Item names as keys and item standard errors as values.
self.threshold_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each threshold estimate.
self.threshold_se	pandas series: Threshold numbers as keys and item standard errors as values.
self.cat_width_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each category width estimate.
self.cat_width_se	pandas series: Category numbers as keys and item standard errors as values.

If an argument is passed to interval, also returns:

self.item_low	Lower bound of the specified interval for item estimates.
self.item_high	Upper bound of the specified interval for item estimates.
self.threshold_low	Lower bound of the specified interval for threshold estimates.
self.threshold_high	Upper bound of the specified interval for threshold estimates.
self.cat_width_low	Lower bound of the specified interval for category estimates.
self.cat_width_high	Upper bound of the specified interval for category estimates.

Example

To generate item standard errors with a 95% interval from 200 samples:

self.std_errors(interval=0.95, no_of_samples=200)

Modifications to the estimation method are discussed in Section 5.3.1.

5.3.3 abil

Description

Generates an ability estimate for a person using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

self.abil(person, items=None, warm_corr=True, tolerance=1e-07, max_iters=100,

Arguments

person	String: The person name for the ability being estimated.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Float: person ability estimate.

Example

To generate a person ability estimate for Person_1 using the default settings and store the result as a variable, my_person_ability:

```
my_person_ability = my_person_ability = self.abil('Person_1')
```

To generate an MLE person ability estimate without Warm bias correction for Person_1 based on the first three items and store the result as a variable, my_person_ability:

```
my_person_ability = self.abil('Person_1', ['Item_1', 'Item_2', 'Item_3'], warm_corr=False)
```

5.3.4 person_abils

Description

Generates ability estimates for all persons using the Newton-Raphson method to produce maximum likelihood estimates, with optional Warm bias correction (Warm, 1989).

Usage

Arguments

items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Attribute self.person_abilities: pandas series with person names as keys and ability estimates as values.

Example

To generate a set of person ability estimates with Warm bias correction:

```
self.person_abils()
```

To generate a set of person ability estimates without Warm bias correction, on a subset of the first three items only:

```
self.person_abils(items=['Item_1', 'Item_2', 'Item_3'], warm_corr=False)
```

5.3.5 score_abil

Description

Generates an ability estimate for a given raw score on responses to a given set of items using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

Arguments

score	Integer: The raw score for which ability is being estimated.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

pandas series with raw scores as keys and person ability estimates as values.

Examples

To generate an ability estimate for a score of 10 on all items, with Warm bias correction, and store the result as a variable, my_score_ability:

```
my_score_ability = self.score_abil(10)
```

To generate an ability estimate for a score of 10 on a subset of items saved as a variable my_items, without Warm bias correction, and store the result as a variable, my_score_ability:

```
my_score_ability = self.score_abil(10, items=my_items, warm_corr=False)
```

5.3.6 abil_lookup_table

Description

Generates a lookup table of ability estimates corresponding to all available raw scores on a set of items with no missing responses, using the Newton-Raphson method to produce maximum likelihood estimates and with optional Warm bias correction (Warm, 1989).

Usage

Arguments

items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
ext_scores	Boolean: If True, ability estimates for extreme scores (all correct/all incorrect) will be generated using the ext_score_adjustment argument. Default is ext_scores=True.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Attribute self.abil_table: pandas series with raw scores as keys and corresponding ability estimates as values.

Examples

To generate an ability lookup table for all items, including extreme scores, with Warm bias correction: self.abil_lookup_table()

To generate an ability lookup table for a subset of items saved as a variable my_items), without extreme scores and without Warm bias correction:

self.abil_lookup_table(items=my_items, ext_scores=False)

5.3.7 csem

Description

Calculates conditional standard error of measurement for a person.

Usage

self.csem(person, abilities=None, items=None)

Arguments

person	Person name.
abilities	pandas series (or dictionary) with person names as keys and abilities as values. If None, uses self.person_abilities, automatically generating if necessary. Default is self.person_abilities=None.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.

Returns

Float: conditional standard error of measurement for ability estimate.

Examples

To generate the CSEM for Person_1 on all items and save the result as a variable, my_csem: my_csem = self.csem('Person_1')

To generate the CSEM for a raw score of 3 on a subset of items saved to a variable my_items and save the result as a variable, my_csem:

```
my_csem = self.csem(3, abilities=self.abil_table, items=my_items)
where self.abil_table is the output from running:
self.abil_lookup_table(items=my_items)
as described in Section 6.3.7.
```

5.4 Statistical output

5.4.1 item_stats_df

Description

Produces a table of item statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or LATEX.

Usage

Arguments

full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-side mean square statistics. Default is zstd=False. Automatically True if full=True.
point_measure_corr	Boolean: If True, point-polyserial correlation (Kornbrot, 2014) between person ability and item score is reported, together with the expected value of the point-measure polyserial correlation for an ideal item. Default is point_measure_corr=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during item estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.item_stats, a pandas dataframe with one row for each item and the following columns:

Estimate	Central item difficulty estimate.
SE	Bootstrapped standard error of central item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Count	Count of responses.
Facility	Item facility: proportion of correct responses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
PM corr	Point-polyserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure polyserial correlation. Only produced if point_measure_corr=True.

Examples

To produce a summary self.item_stats table with the most commonly reported statistics: self.item_stats_df()

To produce a full self.item_stats table with all statistics:

self.item_stats_df(full=True)

To produce an self.item_stats table with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

self.item_stats_df(zstd=True)

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

5.4.2 threshold_stats_df

Description

Produces a table of threshold statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or LATEX.

Usage

self.threshold_stats_df(full=False, zstd=False, disc=False, point_measure_corr=False, dp=3,
warm_corr=True,

tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5, method='cos',
constant=0.1, no_of_samples=100, interval=None)

Arguments

full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-side mean square statistics. Default is zstd=False. Automatically True if full=True.
disc	Boolean: If True, item discrimination is reported. The discrimination of the empirical item slope relative to the ideal logistic ogive, with 1 perfect, greater than 1 showing overfit and less than 1 showing underfit; discrimination is similar to the 2PL IRT discrimination parameter (Linacre, 2023), but is a descriptive statistic in the SLM rather than an item parameter.
point_measure_corr	Boolean: If True, point-biserial correlation (Kornbrot, 2014) between person ability and item score is reported, together with the expected value of the point-measure biserial correlation for an ideal item. Default is point measure_corr=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 5.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.item_stats, a pandas dataframe with one row for each item and the following columns:

Estimate	Item difficulty estimate.
SE	Bootstrapped standard error of item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
Discrim	Item discrimination. Only produced if disc=True.
PM corr	Point-biserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure biserial correlation. Only produced if point_measure_corr=True.

Examples

To produce a summary self.threshold_stats table with the most commonly reported statistics: self.threshold_stats_df()

To produce a full self.threshold_stats table with all statistics:

self.threshold_stats_df(full=True)

To produce an self.threshold_stats table with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

self.threshold_stats_df(zstd=True)

Other arguments may be used to alter parameters of central item difficulty, threshold and person ability estimation.

5.4.3 person_stats_df

Description

Produces a table of person statistics in the form of a pandas data frame, which may be saved to formats such as csv, xslx or \LaTeX .

Usage

Arguments

full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
rsem	Boolean: If True, realistic standard error of measurement (RSEM), which takes into account for item misfit (Wright, 1996), is reported alongside the conditional standard error of measurement (CSEM). Default is rsem=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.person_stats, a pandas dataframe with one row for each person and the following columns:

Item difficulty estimate.
Conditional standard error of measurement for person ability estimate.
Realistic standard error of measurement for person ability estimate. Only produced if rsem=True
Number of correct responses.
Maximum available score (number of items attempted).
Proportion of correct repsonses.
Infit mean square.
Standardised infit z-score.
Outfit mean square.
Standardised outfit z-score.

Examples

To produce a summary $self.person_stats$ table with the most commonly reported statistics: $self.person_stats_df()$

To produce a full self.person_stats table with all statistics: self.person_stats_df(full=True)

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

5.4.4 test_stats_df

Description

Produces a table of test-level statistics in the form of a pandas data frame, which may be saved to formats such as csv, xslx or IATEX.

Usage

Arguments

dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.

Returns

Attribute self.test_stats, a pandas dataframe with two columns, Items and Persons and rows for a range of descriptive statistics describing the distributions of the estimates and different statistics related to reliability – these statistics describe the suitability of the data for estimating and differentiating the parameters, rather than properties of the parameters themselves. The statistics are:

Mean	The mean of the estimates.
SD	The standard deviation of the estimates.
Separation ratio	The separation ratio (Wright, 1996; Wright & Masters, 1982), which is the standard deviation of person abilities reported as a ratio of standard error units. For persons: $G_p = \sigma_p/\sqrt{\sum_n SE_n^2}$ where σ_p is the variance of the person estimates and SE_n is the RSEM (see Section 5.4.3) for person n . The formula is symmetrical for items, substituting the standard error of estimation for RSEM.
Strata	The number of statistically distinct levels of either person ability or item difficulty as strata with centers three measurement errors apart (Wright & Masters, 1982:106). For persons: $H_p = (4G_p + 1)/3$ with symmetrical results for items.
Reliability	A Rasch-specific reliability statistic (Wright, 1996), derived from PSI and which is a Rasch-specific reliability statistic similar to Cronbach's Alpha (Cronbach, 1951), and which may be interpreted the same way – as the proportion of variance of the estimates which stems from variation in ability or difficulty rather than estimation error. For persons: $R_p = G_p^2/(1+G_p^2)$ with symmetrical results for items.

Example

```
To produce a self.test_stats table: self.test_stats_df()
```

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

5.4.5 res_corr_analysis

Description

Analysis of correlations of standardised residuals to tests for violations of local item interdependence and unidimensionality requirements.

Usage

Arguments

warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for generation of item difficulty estimates (see Section 3.3.1). Default value is constant=0.1.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) for generation of central item difficulty estimates (see Section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised for generation of central item difficulty estimates (see Section 3.3.1). Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for generation of item difficulty estimates (see Section 3.3.1). Ignored for other methods.

Returns

For tests of violation of the requirement for local item independence (Andrich & Kreiner, 2010; Marais, 2012):

self.residual_correlations	A pandas dataframe of pairwise correlations between item stan-
	dardised residuals.

For tests of violation of the requirement for unidimensionality based on principal component analysis of the standardised residual correlations (Pallant & Tennant, 2007; Smith, 2002):

self.eigenvectors	The eigenvectors of the standardised residual correlations matrix.
self.eigenvalues	The eigenvalues corresponding to the eigenvectors.
self.variance_explained	The variance explained by each principal component.
self.loadings	The loading of each item onto each of the principal components, for the the first of which large loadings ('large'typically interpreted as > 0.4 or < -0.4) may be interpreted as representing the presence of significant dimensionality, in analogy to factor analysis ($<$ empty citation $>$).

Example

To produce a residual correlation analysis:

self.res_corr_analysis()

Arguments may be used to alter parameters of item difficulty and/or person ability estimation.

5.4.6 category_counts_df

Description

Produces a table of counts of scores in each category, plus responses and missing responses, for each item.

Usage

self.category_counts_df()

Arguments None

Returns

Attribute self.category_counts, a pandas dataframe of category counts with one row per item and one column per response category, plus total responses per item and missing responses per item.

Example

To produce a dataframe of category counts:

self.category_counts_df()

5.5 Plotting functionality

5.5.1 Shared plotting arguments

All the plotting methods described in this section share a set of arguments which may be used to customise the appearance of the plot or save the plot to file automatically. These arguments are:

title	String: Title for the plot, to appear in the image. Default is title=None.
xmin	Float: Minimum displayed point on x-axis, in logits. Default is xmin=-5.
xmax	Float: Maximum displayed point on x-axis, in logits. Default is xmax=5.
plot_style	String: Plot style to use. Available styles are Seaborn (Waskom, 2021) styles: bright, colorblind, dark, dark-palette, darkgrid, deep, muted, notebook, paper, pastel, poster, talk, ticks, white and whitegrid. Default is plot_style=dark-palette.
black	Boolean: If True, the plot will be rendered in black and white. Default is black=False.
font	String: The font to use in the plot. Default is font='Times'.
title_font_size	Float: The size of the title font in points. Default is title_font_size=15.
axis_font_size	Float: The size of the axis label font in points. Default is axis_font_size=15.

Shared plotting arguments continue on the next page.

Arguments (continued)

labelsize	Float: The size of the axis tick label font in points. Default is labelsize=15.
filename	String: The filename for the saved plot, with no suffix for format. If None, no file will be saved. Default is filename=None.
file_format	The format of the file: png, jpg or svg. Default is file_format=png.
dpi	The resolution of the plot in dpi (dots per inch) – higher resolution plots are better quality but have larger file sizes. Default is dpi=300.

5.5.2 icc

Description

Plots the item characteristic curves (or item response function) for an item: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses, item threshold line and lines showing abilities corresponding to specified expected scores, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.
score_lines	List of floats between 0 and self.max_score: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score.

Arguments continue on the next page.

Arguments (continued)

score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.
cat_highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic item characteristic curve for Item_1 and store the output as a variable my_icc_plot and save it to file as my_icc_plot.png:

```
my_icc_plot = self.icc('Item_1', filename=my_icc_plot)
```

To plot an item characteristic curve for Item_1 with observed responses for 8 response classes and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', obs=True, no_of_classes=8)
```

To plot an item characteristic curve for Item_1 with a threshold line and highlighted zero category, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', thresh_line=True, cat_highlight=0)
```

To plot an item characteristic curve for Item_1 with lines showing the abilities corresponding to expected scores of 0.7 and 1.6, with the expected score and corresponding ability labelled, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc('Item_1', score_lines=[0.7, 1.6], score_labels=True)
```

5.5.3 crcs

Description

Plots category response curves for an item: person ability on the x-axis against expected the probability of obtaining a score in each category (0 or 1) on the y-axis. Options to plot observed proportions and item threshold line, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
obs	List: List of integers between 0 and self.max_score. For each value, mean observed proportions in each ordered response category scoring in that category are plotted against the mean ability of the corresponding response class.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.
cat highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot basic category response curves for Item_1 and store the output as a variable my_crcs_plot and save

```
it to file as my_crcs_plot.png:
my_crcs_plot = self.crcs('Item_1', filename=my_crcs_plot)
```

To plot category response curves for Item_1 with observed response proportions for category 0 for 8 response classes and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs('Item_1', obs=[0], no_of_classes=8)
```

To plot category response curves for Item_1 with a threshold line and highlighted zero category, and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs('Item_1', thresh_line=True, cat_highlight=0)
```

5.5.4 threshold_ccs

Description

Plots the threshold characteristic curves (or threshold response functions) for an item. For threshold τ_k , $k \in \{1, ..., self.max_score\}$, the threshold characteristic curve is the probability of obtaining a score of k rather than k-1, conditional on the score being either k-1 rather than k, for a given person ability. Each threshold characteristic curve functions as a dichotomous item characteristic curve under the SLM (see Sections 3.2.2 and 3.5.2).

For threshold τ_k , threshold_ccs plots person ability on the x-axis against the probability of obtaining a score of k on the y-axis. Options to plot threshold lines and central item difficulties, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
obs	List: List of integers corresponding to thresholds τ_1 to τ_m , where $m = \text{self.max_score}$, or 'all' or 'none'. If obs=[k], mean proportions of persons obtaining a score of k rather than $k-1$, conditional on the score being either $k-1$ or k , for each of the ordered response categories, will be plotted against the mean ability of the corresponding response class. Multiple thresholds may be passed. Default is obs=None.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.

Arguments continue on the next page.

Arguments (continued)

cat_highlight	Integer: Passing 0 or 1 will highlight the range of abilities for which the
	selected score is the most probable response (all abilities to one side of the
	item difficulty. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot basic threshold characteristics curves for Item_1, store the output as variable my_threshold_ccs_plot, and save it to file as my_threshold_ccs_plot.png:

```
my_threshold_ccs_plot = self.threshold_ccs(item='Item_1', filename='my_iic_plot')
```

To plot threshold characteristics curves for Item_1 with threshold lines and category 1 highlighted, and store the output as a variable my_threshold_ccs_plot:

```
my_threshold_ccs_plot = self.threshold_ccs(item='Item_1', thresh_lines=True, cat_highlight=1)
```

To plot threshold characteristics curves for Item_1 with observed responses plotted for thresholds 2 and 4 and central item difficulty line, and store the output as a variable my_threshold_ccs_plot:

```
my_threshold_ccs_plot = self.threshold_ccs(item='Item_1', obs=[2, 4], central_diff=True)
```

5.5.5 iic

Description

Plots the item information curve for an item: person ability on the x-axis against Fisher information on the y-axis. Options to plot item threshold line and lines showing Fisher information corresponding to specified abilities, and to highlight a specified response category.

Usage

Arguments

item	String: The name of the item to plot.
ymax	Float: The maximum value to show on the y-axis. If None, will infer, plotting a maximum of 1.1 times the maximum item information. Default is ymax=None
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.
point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the Fisher information corresponding to the ability. Default is point_info_lines=None.
point_info_labels	Boolean: If True, abilities and Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.
cat_highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).
ymax	The maximum point displayed on the y-axis, in Fisher information.

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic item information curve for Item_1 and store the output as a variable my_iic_plot and save it to file as my_iic_plot.png:

```
my_iic_plot = self.iic('Item_1', filename='my_iic_plot')
```

To plot an item information curve for Item_1 with threshold lines, central item difficulty line and category 1 highlighted, and store the output as a variable my_iic_plot:

```
my_iic_plot = self.iic('Item_1', thresh_line=True, central_diff=True, cat_highlight=1)
```

To plot an item information curve for Item_1 with lines showing the Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding Fisher information labelled, and store the output as a variable my_iic_plot:

```
my_iic_plot = self.icc('Item_1', point_info_lines=[-0.3, 0.7], point_info_labels=True)
```

5.5.6 tcc

Description

Plots the test characteristic curve (or test response function) for a set of items: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses and lines showing abilities corresponding to specified expected scores.

Usage

self.tcc(items=None, obs=False, no_of_classes=5, score_lines=None, score_labels=False)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
score_lines	List of floats between 0 and self.max_score: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score. Default is score_lines=None.
score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic test characteristic curve for all items and store the output as a variable my_tcc_plot and save it to file as my_tcc_plot.png:

```
my_tcc_plot = self.tcc(filename=my_tcc_plot)
```

To plot a test characteristic curve for Item_1 for a subset of items stored as a list my_item_list, with observed responses for 8 response classes and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc(obs=True, no_of_classes=8)
```

To plot a test characteristic curve for Item_1 for all items with lines showing the abilities corresponding to expected scores of 13 and 20, with the expected score and corresponding ability labelled, and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc(score_lines=[13, 20], score_labels=True)
```

5.5.7 test_info

Description

Plots the test information curve: person ability on the x-axis against total Fisher information on the y-axis. Option to plot lines showing Fisher information corresponding to specified abilities.

Usage

self.test_info(items=None, ymax=None, point_info_lines=None, point_info_labels=False)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.
point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the total Fisher information corresponding to the ability. Default is point_info_lines=None.
point_info_labels	Boolean: If True, abilities and total Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.
ymax	The maximum point displayed on the y-axis, in Fisher information.

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic test information curve and store the output as a variable my_test_info_plot and save it to file as my_test_info_plot.png:

```
my_test_info_plot = self.test_info(filename='my_test_info_plot')
```

To plot a test information curve for a subset of items stored as a list my_item_list and store the output as a variable my_test_info_plot:

```
my_test_info_plot = self.test_info(items=my_item_list)
```

To plot a test information curve with lines showing the total Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding total Fisher information labelled, and store the output as a variable my_test_info_plot:

```
my_test_info_plot = self.test_info(point_info_lines=[-0.3, 0.7], point_info_labels=True)
```

5.5.8 test_csem

Description

Plots the test conditional standard error of measurement (CSEM) curve: person ability on the x-axis against CSEM (in logits) on the y-axis. Option to plot lines showing CSEM corresponding to specified abilities.

Usage

```
self.test_csem(items=None, point_csem_lines=None, point_csem_labels=False, ymax=5)
```

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.
point_csem_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the CSEM curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the CSEM corresponding to the ability. Default is point_csem_lines=None.
point_csem_labels	Boolean: If True, abilities and CSEM corresponding to arguments passed to point_csem_lines will be labelled on the plot. Default is point_csem_labels=False.
ymax	The maximum point displayed on the y-axis, in logits.

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic CSEM curve and store the output as a variable my_test_csem_plot and save it to file as my_test_csem_plot.png:

```
my_test_csem_plot = self.test_csem(filename='my_test_csem_plot')
```

To plot a CSEM curve for a subset of items stored as a list my_item_list and store the output as a variable my_test_csem_plot:

```
my_test_csem_plot = self.test_csem(items=my_item_list)
```

To plot a CSEM curve with lines showing the CSEM corresponding to abilities of -0.3 and 0.7, with the ability and corresponding CSEM labelled, and store the output as a variable my_test_csem_plot:

```
my_test_csem_plot = self.test_csem(point_csem_lines=[-0.3, 0.7], point_csem_labels=True)
```

5.5.9 std_residuals_plot

Description

Plots histogram of standardised residuals, with optional overplotting of standard Normal distribution.

Usage

self.std_residuals_plot(items=None, bin_width=0.5, normal=False)

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.
bin_width	Float: The width of the histogram bins along the x-axis. Default is bin_width=0.5.
normal	Boolean: If True, plots a standard normal distribution over the standard-ised residual histogram for comparison. Default is normal=False.

Additional arguments to customise the appearance of the plot are detailed in Section 5.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot and display a basic standardised residuals histogram and save it to file as my_std_residuals_plot.png: self.std_residuals_plot(filename='my_std_residuals_plot')

To plot and display a standardised residuals histogram with bin width 1, with standard normal curve: self.std_residuals_plot(bin_width=1, normal=True)

To plot and display a standardised residuals histogram on a subset of items stored as a list in a variable my_item_list:

```
self.std_residuals_plot(items=my_item_list)
```

6 class MFRM

6.1 Preliminaries

6.1.1 MFRM

Description

Creates an object of the class MFRM from a pandas multiindex dataframe of polytomously scored data of items, rated by multiple raters which share the same maximum score for analysis. No analysis can be run until an object is created.

Usage

MFRM(dataframe, max_score=None, extreme_persons=True, no_of_classes=5)

Arguments

dataframe	pandas multiindex dataframe with items as columns (item names as column names) and raters and persons as the two levels of the multiindex (rater names as index level 0 names and person names as index level 1 names).
max_score	Integer: The maximum possible score, shared across all items. If no score is passed, max_score will be inferred from the data, although passing an argument is recommended. Default is max_score=None.
extreme_persons	Boolean: if False, all persons with extreme scores (all responses correct or all responses incorrect across all raters) are removed from the response dataframe. Default is extreme_persons=True.
no_of_classes	Integer: the number of classes of persons grouped by ability for overplotting observed responses on theoretical curves. Default is no_of_classes=5

Returns

Object of class MFRM. Analyses are run using methods defined on the MFRM object, with results stored as attributes of the MFRM object.

Several attributes of object ${\tt MFRM}$ are automatically generated on its creation:

self.dataframe	pandas muliindex dataframe: Dataframe of valid responses.
self.invalid_responses	pandas multiindex dataframe: Dataframe of invalid responses (persons with no responses to any items, i.e. all missing data).
self.max_score	Integer: The maximum possible score, shared across all items.
self.no_of_items	Integer: Number of items.
self.items	List: List of item names.
self.no_of_persons	Integer: Number of persons.
self.persons	List: List of unique person names.
self.no_of_raters	Integer: Number of raters.
self.raters	List: List of rater names.
self.no_of_classes	Integer: Number of response classes, defined by the argument no_of_classes.

Example

To create an object from a dataframe $my_mfrm_dataframe$, with a maximum score of 5 and 10 observed classes:

my_mfrm = MFRM(my_mfrm_dataframe, max_score=5, no_of_classes=10)

6.1.2 rename_item

Description

Method to rename a single item.

Usage

self.rename_item(old, new)

Arguments

old	String: the old name for the item
new	String: the new name for the item

Returns

Replaces specified item name in the relevant column of self.dataframe with new name.

Example

To rename an item in object my_rsm from Item_1 to my_new_item_name: my_rsm.rename_item('Item_1', 'my_new_item_name')

6.1.3 rename_items_all

Description

Method to rename all items.

Usage

self.rename_items_all(new_names)

Arguments

new_names	List of new item names as strings	
-----------	-----------------------------------	--

Returns

Replaces all item names in the columns of self.dataframe with new names.

Example

To rename all items in object my_rsm with item names in a list stored as a variable my_new_item_names: my_rsm.rename_items_all(my_new_item_names)

6.1.4 rename_person

Description

Method to rename a single person.

Usage

self.rename_person(old, new)

Arguments

old	String: the old name for the person
new	String: the new name for the person

Returns

Replaces specified person name in the second level of the multiindex of self.dataframe with new name.

Example

To rename a person in object my_mfrm from Person_1 to my_new_person_name: my_mfrm.rename_person('Person_1', 'my_new_person_name')

6.1.5 rename_persons_all

Description Method to rename all persons.

Usage

self.rename_persons_all(new_names)

Arguments

	new_names	List of new person names as strings	
--	-----------	-------------------------------------	--

Returns

Replaces all person names in the second level of the multiindex of self.dataframe with new names.

Example

To rename all persons in object my_mfrm with person names in a list stored as a variable my_new_person_names: my_mfrm.rename_persons_all(my_new_person_names)

6.1.6 rename_rater

Description

Method to rename a single rater.

Usage

self.rename_item(old, new)

Arguments

old	String: the old name for the rater
new	String: the new name for the rater

Returns

Replaces specified rater name in the first level of the multiindex of self.dataframe with new name.

Example

To rename an item in object my_mfrm from Rater_1 to my_new_rater_name:
my_mfrm.rename_rater('Item_1', 'my_new_rater_name')

6.1.7 rename_raters_all

Description

Method to rename all raters.

$_{ m Usage}$

self.rename_raters_all(new_names)

Arguments

new_names

List of new rater names as strings

Returns

Replaces all rater names in the first level of the multiindex of self.dataframe with new names.

Example

To rename all raters in object my_mfrm with item names in a list stored as a variable my_new_rater_names: my_mfrm.rename_raters_all(my_new_rater_names)

6.2 Core functions

6.2.1 cat_prob

Description

Category probability function which calculates the probability $P(X_{nir} = k)$ of scoring k, with $k \in \{0, m\}$, where m is the maximum score, rated by rater r, from person ability, central item difficulty, Rasch-Andrich thresholds and rater severity representation. The precise formulation depends on the rater representation, which may be:

- global: a single global scalar representation which assumes uniform rater behaviour across items and thresholds.
- items: an extended vector representation which applies a different severity for each item but assumes uniform rater behaviour across thresholds.
- thresholds: an extended vector representation which applies a different severity for each threshold but assumes uniform rater behaviour across items.
- matrix: an extended matrix representation which which applies a different severity for every possible item/threshold combination.

See Elliott and Buttery (2022a) for a detailed discussion of extended rater representations and their uses and implications.

global

For a person n with ability β_n attempting an item i with central item difficulty δ_i , Rasch-Andrich thresholds $\{\tau_0, ..., \tau_m\}$ and rater r with severity λ_r , the probability of obtaining a score of k is given by:

$$P(X_{nir} = k) = \frac{e^{k(\beta_n - \delta_i - \lambda_r) - \sum_{t=0}^k \tau_t}}{\sum_{k=0}^m e^{k(\beta_n - \delta_i - \lambda_r) - \sum_{t=0}^k \tau_t}}$$

In this formulation, an item is defined by a central item difficulty, δ_i and a set of centred Rasch-Andrich thresholds $\{\tau_k\}$, $k \in \{0, ..., m\}$ which sum to zero: an alternative formulation would be to define the item solely by m uncentred thresholds, $\{\tau'_{ik}\}$, $k \in \{1, ..., m\}$, where $\tau'_{ik} = \delta_i + \tau_k$, in analogy with the partial credit

model formulation described in Section ??, but we will use the centred thresholds formulation throughout here, apart from in item plots where absolute threshold location is salient.

items

For a person n with ability β_n attempting an item i with central item difficulty δ_i , Rasch-Andrich thresholds $\{\tau_0, ..., \tau_m\}$ and rater r with severity $\{\lambda_{ri}\}$ for item i, the probability of obtaining a score of k is given by:

$$P(X_{nir} = k) = \frac{e^{k(\beta_n - \delta_i - \lambda_{ri}) - \sum_{t=0}^k \tau_t}}{\sum_{k=0}^m e^{k(\beta_n - \delta_i - \lambda_{ri}) - \sum_{t=0}^k \tau_t}}$$

thresholds

For a person n with ability β_n attempting an item i with central item difficulty δ_i , Rasch-Andrich thresholds $\{\tau_0, ..., \tau_m\}$ and rater r with severity vector $\{\lambda_{rj}\}$, $j \in \{0, ..., m\}$, the probability of obtaining a score of k is given by:

$$P(X_{nir} = k) = \frac{e^{k(\beta_n - \delta_i) - \sum_{t=0}^{k} (\tau_t + \lambda_{rt})}}{\sum_{k=0}^{m} e^{k(\beta_n - \delta_i) - \sum_{t=0}^{k} (\tau_t + \lambda_{rt})}}$$

matrix

For a person n with ability β_n attempting an item i with central item difficulty δ_i , Rasch-Andrich thresholds $\{\tau_0, ..., \tau_m\}$ and rater r with severity vector $\{\lambda_{rij}\}$, $j \in \{0, ..., m\}$ for item i, the probability of obtaining a score of k is given by:

$$P(X_{nir} = k) = \frac{e^{k(\beta_n - \delta_i) - \sum_{t=0}^k (\tau_t + \lambda_{rit})}}{\sum_{k=0}^m e^{k(\beta_n - \delta_i) - \sum_{t=0}^k (\tau_t + \lambda_{rit})}}$$

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

self.cat_prob_matrix(ability, item, difficulties, rater, severities, category, thresholds)

Arguments

ability	Float: Person ability
item	Name of item.
difficulties	pandas series: Item names as keys and central item difficulties as values.
rater	Name of rater.
severities	pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below.
category	Integer: Response category k , with $k \in \{0, 1\}$.
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Rater representations for severities argument

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severities by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Returns

Float: probability of obtaining score k.

Example

To obtain the probability of a person of ability 0.5 scoring 1 on 'Item_1' from central item difficulties set my_item_diffs with a set of Rasch-Andrich thresholds my_thresholds, rated by rater 'Rater_1' from rater severities set my_severities, using the matrix rater representation, and store the result as a variable my_cat_prob:

The same format is followed for other rater representations with no changes apart from the method name and the format of the severities argument.

6.2.2 exp_score

Description

Expected score function which calculates the expected score $E(X_{nir})$, rated by rater r from person ability, central item difficulty, Rasch-Andrich thresholds and rater severity representation. The expected score is given by:

$$E(X_{nir}) = \sum_{k=0}^{1} kP(X_{nir} = k)$$

where $P(X_{nir} = k)$ is the relevant category probability equation for the rater representation, described in Section 6.2.1.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.exp_score_global(ability, item, difficulties, rater, severities, thresholds)
self.exp_score_items(ability, item, difficulties, rater, severities, thresholds)
self.exp_score_thresholds(ability, item, difficulties, rater, severities, thresholds)
self.exp_score_matrix(ability, item, difficulties, rater, severities, thresholds)
```

Arguments

ability	Float: Person ability
item	Name of item.
difficulties	pandas series: Item names as keys and central item difficulties as values.
rater	Name of rater.
severities	pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below.
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Rater representations for severities argument

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severities by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Returns

Float: expected score.

Example

To obtain the expected score for a person of ability 0.5 on 'Item_1' from central item difficulties set my_item_diffs with a set of Rasch-Andrich thresholds my_thresholds, rated by rater 'Rater_1' from rater severities set my_severities, using the matrix rater representation, and store the result as a variable my_exp_score:

6.2.3 variance

Description

Variance function which calculates the variance of the score $V(X_{ni})$ from person ability, item difficulty and Rasch-Andrich thresholds. The variance is given by:

$$V(X_{nir}) = \sum_{k=0}^{1} P(X_{nir} = k)(k - E(X_{nir}))^{2}$$

where $P(X_{nir} = k)$ and $E(X_{nir})$ are as described in Sections 6.2.1 and 6.2.2 respectively.

The variance is also both the Fisher information for the response and the first partial differential of the expected score function with respect to person ability.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.variance_global(ability, item, difficulties, rater, severities, thresholds)
self.variance_items(ability, item, difficulties, rater, severities, thresholds)
self.variance_thresholds(ability, item, difficulties, rater, severities, thresholds)
self.variance_matrix(ability, item, difficulties, rater, severities, thresholds)
```

Arguments

ability	Float: Person ability
item	Name of item.
difficulties	pandas series: Item names as keys and central item difficulties as values.
rater	Name of rater.
severities	pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below.
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Rater representations for severities argument

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severities by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Returns

Float: expected score.

Example

To obtain the variance for a person of ability 0.5 on 'Item_1' from central item difficulties set my_item_diffs with a set of Rasch-Andrich thresholds my_thresholds, rated by rater 'Rater_1' from rater severities set my_severities, using the matrix rater representation, and store the result as a variable my_variance:

6.2.4 kurtosis

Description

Kurtosis function which calculates the kurtosis of the score $\kappa(X_{ni})$ from person ability, central item difficulty and Rasch-Andrich thresholds. The variance is given by:

$$\kappa(X_{nir}) = \sum_{k=0}^{1} P(X_{nir} = k)(k - E(X_{nir}))^{4}$$

where $P(X_{nir} = k)$ and $E(X_{nir})$ are as described in Sections 6.2.1 and 6.2.2 respectively.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.kurtosis_global(ability, item, difficulties, rater, severities, thresholds)
self.kurtosis_items(ability, item, difficulties, rater, severities, thresholds)
self.kurtosis_thresholds(ability, item, difficulties, rater, severities, thresholds)
self.kurtosis_matrix(ability, item, difficulties, rater, severities, thresholds)
```

Arguments

ability	Float: Person ability
item	Name of item.
difficulties	pandas series: Item names as keys and central item difficulties as values.
rater	Name of rater.
severities	pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below.
thresholds	List or numpy array: Set of $m+1$ Rasch-Andrich thresholds, where m is the maximum score, which sum to zero and the first of which is zero.

Rater representations for severities argument

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severities by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Returns

Float: expected score.

Example

To obtain the kurtosis for a person of ability 0.5 on 'Item_1' from central item difficulties set my_item_diffs

with a set of Rasch-Andrich thresholds my_thresholds, rated by rater 'Rater_1' from rater severities set my_severities, using the matrix rater representation, and store the result as a variable my_kurtosis:

6.3 Parameter estimation

6.3.1 calibrate

Description

Produces central item difficulty, Rasch-Andrich threshold and rater severity estimates using the conditional pairwise estimation (CPAT) algorithm (Elliott & Buttery, 2022b).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format: self.calibrate_global(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001) self.calibrate_items(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001) self.calibrate_thresholds(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001) self.calibrate_matrix(constant=0.1, method='cos', matrix_power=3, log_lik_tol=0.000001)

Arguments

constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of central item difficulty and rater severity estimates from pairwise reciprocal matrices (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) for central item difficulty estimates is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for central item difficulty estimates. Ignored for other methods.

Returns

Returns three attributes:

self.diffs	pandas series: Item difficulty estimates with the item names as
	keys and estimates as values.

Returns continue on the next page.

Returns (continued)

self.thresholds	numpy array: Rasch-Andrich threshold estimates, an array of $m+1$ estimates, where m is the maximum score, which sum to zero and the first of which is zero.
self.severities	pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below.

${\bf Example} \ {\tt self.severities} \ {\bf outputs}$

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severities by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Examples

To generate a set of estimates for the global rater representation using the cosine similarity method for central item difficulties and rater severities, with additive smoothing constant of 0.1:

```
self.calibrate_global()
```

To generate a set of estimates for the matrix rater representation using the log-likelihood method for central item difficulties and rater severities, with matrix raised to power 7 and a convergence stopping criterion of

0.00000001:

```
self.calibrate_matrix(method='log-lik', matrix_power=7, log_lik_tol=0.00000001)
```

6.3.2 calibrate_anchor

Description

Anchors a calibration to a defined set of 'gold standard' anchor raters, who provide a frame of reference and for whom mean severity is defined as zero; other raters' severities shifted accordingly. For extended rater representations, this process has a knock-on effect on the central item difficulty and/or Rasch-Andrich threshold estimates. Full details of the anchoring procedure can be found in Elliott and Buttery (2022a).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

Arguments

anchor_raters	List: List of names of 'gold standard' anchor raters.
calibrate	Boolean: Only needed when a standard unanchored calibration has not been run, so unanchored parameters have not yet been generated. If True, a standard unanchored calibration will first be run. Default value is calibrate=False.
constant	Float: Only relevant when calibrate=True. Additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: Only relevant when calibrate=True. Method for derivation of central item difficulty and rater severity estimates from pairwise reciprocal matrices (Elliott & Buttery, 2022b:991-992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: Only relevant when calibrate=True. Power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) for central item difficulty estimates is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: Only relevant when calibrate=True. Convergence stopping criterion for log-likelihood method for central item difficulty estimates. Ignored for other methods.

Returns Returns three attributes:

self.anchor_diffs pandas series: Item difficulty estimates with the item names as keys and estimates as values. Depending on the rater representation, the attribute will be stored as: self.anchor_diffs_global, self.anchor_diffs_items, self.anchor_diffs_thresholds or self.anchor_diffs_matrix. self.anchor_thresholds numpy array: Rasch-Andrich threshold estimates, an array of m+1 estimates, where m is the maximum score, which sum to zero and the first of which is zero. Depending on the rater representation, the attribute will be stored as: self.anchor_thresholds_global, self.anchor_thresholds_items, self.anchor_thresholds_thresholds or self.anchor_thresholds_matrix. self.anchor_severities pandas series or dictionary: Rater names as keys and the appropriate rater representations for global, items, thresholds or matrix as values. Details of the formats for severities for the different representations are given below. Depending on the rater representation, the attribute will be stored as: self.anchor_severities_global, self.anchor_severities_items, self.anchor_severities_thresholds or self.anchor_severities_matrix.

Example self.severities outputs

Toy examples of each rater representation format, with two raters and two items with three categories:

Rater representation global: pandas series with floats (severities) for values.

Rater representation items: Dictionary with pandas series for values. The pandas series have item names for keys and floats (item severities) for values.

Rater representation thresholds: Dictionaries with numpy arrays for values. The numpy arrays contain the severities by threshold, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Rater representation matrix: matrix: Nested dictionary. The outer dictionary has item names for values, which are also the keys for the inner dictionary. Values for the inner dictionary are numpy arrays of severi-

ties by threshold for the item key, with the integer of the array index corresponding to each threshold (0 to self.max_score).

Examples

To generate a set of anchored estimates for the global rater representation from an existing unanchored calibration, anchored to raters 'Rater_1' and 'Rater_1': self.calibrate_global_anchor(['Rater_1', 'Rater_2'])

To generate a set of estimates for the matrix rater representation anchored to raters 'Rater_1' and 'Rater_1', first running and unanchored calibration, using the log-likelihood method for central item difficulties and rater severities, with matrix raised to power 7 and a convergence stopping criterion of 0.00000001:

6.3.3 std_errors

Description

Produces bootstrapped estimates for the standard errors of central item difficulty estimates, threshold estimates and category width estimates for bounded (non-extreme) categories.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

Arguments

anchor_raters	List: List of names of 'gold standard' anchor raters. Only used if anchored standard errors are being produced. Default is anchor_raters=None.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval. Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.
no_of_samples	Integer: Number of bootstrap samples to generate. More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b). Default value is constant=0.1.
method	String: method for derivation of vector of central item difficulty estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix for central item difficulty estimates (Elliott & Buttery, 2022b:991) is raised. Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for central item difficulty estimates. Ignored for other methods.

Returns

Creates a set of attributes, which depend on whether an argument is passed to anchor_raters.

If anchor_raters=None:

self.item_bootstrap	pandas dataframe: Full bootstrap results, with a row for each boot-
	strap sample and a column for each item estimate:
	self.item_bootstrap_global,
	self.item_bootstrap_items,
	self.item_bootstrap_thresholds or
	self.item_bootstrap_matrix,

self.item_se	pandas series: Item names as keys and item standard errors as
	values.:
	self.item_se_global,
	self.item_se_items,
	self.item_se_thresholds or
	self.item_se_matrix,
self.threshold_bootstrap	pandas dataframe: Full bootstrap results, with a row for each boot-
	strap sample and a column for each threshold estimate:
	self.threshold_bootstrap_global,
	self.threshold_bootstrap_items,
	$\verb self.threshold_bootstrap_thresholds or$
	self.threshold_bootstrap_matrix,
self.threshold_se	pandas series: Threshold numbers as keys and item standard errors as values:
	self.threshold_se_global,
	self.threshold_se_items,
	self.threshold_se_thresholds or
	self.threshold_se_matrix,
self.cat_width_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each category width estimate: self.cat_width_bootstrap_global,
	<pre>self.cat_width_bootstrap_items, self.cat_width_bootstrap_thresholds or</pre>
self.cat_width_se	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values:</pre>
self.cat_width_se	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global,</pre>
self.cat_width_se	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items,</pre>
self.cat_width_se	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global,</pre>
	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items, self.cat_width_se_thresholds or self.cat_width_se_matrix,</pre>
self.cat_width_se self.rater_bootstrap	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items, self.cat_width_se_thresholds or self.cat_width_se_matrix, pandas dataframe: Full bootstrap results, with a row for each boot-</pre>
	self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items, self.cat_width_se_thresholds or self.cat_width_se_thresholds or self.cat_width_se_matrix, pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each item estimate:
	<pre>self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items, self.cat_width_se_thresholds or self.cat_width_se_matrix, pandas dataframe: Full bootstrap results, with a row for each boot- strap sample and a column for each item estimate: self.rater_bootstrap_global,</pre>
	self.cat_width_bootstrap_thresholds or self.cat_width_bootstrap_matrix, pandas series: Category numbers as keys and item standard errors as values: self.cat_width_se_global, self.cat_width_se_items, self.cat_width_se_thresholds or self.cat_width_se_thresholds or self.cat_width_se_matrix, pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each item estimate:

self.rater_se	pandas series: Item names as keys and item standard errors as values:
	self.rater_se_global,
	self.rater_se_items,
	self.rater_se_thresholds or
	self.rater_se_matrix,

If an argument is passed to interval, also returns:

self.item low	Lower bound of the specified interval for item estimates:
	self.item_low_global,
	self.item_low_items,
	self.item_low_thresholds or
	self.item_low_matrix,
self.item_high	Upper bound of the specified interval for item estimates:
	self.item_high_global,
	self.item_high_items,
	self.item_high_thresholds or
	self.item_high_matrix,
self.threshold_low	Lower bound of the specified interval for threshold estimates:
	self.threshold_low_global,
	self.threshold_low_items,
	$\operatorname{self.threshold_low_thresholds}$ or
	self.threshold_low_matrix,
self.threshold_high	Upper bound of the specified interval for threshold estimates:
	self.threshold_high_global,
	self.threshold_high_items,
	self.threshold_high_thresholds or
	self.threshold_high_matrix,
self.cat_width_low	Lower bound of the specified interval for category estimates:
	self.cat_width_low_global,
	self.cat_width_low_items,
	self.cat_width_low_thresholds or
	self.cat_width_low_matrix,

self.cat_width_high	Upper bound of the specified interval for category estimates:
	self.cat_width_high_global,
	self.cat_width_high_items,
	self.cat_width_high_thresholds or
	self.cat_width_high_matrix,
self.rater_low	Lower bound of the specified interval for item estimates:
	self.self.rater_low_global,
	<pre>self.self.rater_low_items,</pre>
	self.self.rater_low_thresholds or
	self.self.rater_low_matrix,
self.rater_high	Upper bound of the specified interval for item estimates:
	self.rater_high_global,
	self.rater_high_items,
	self.rater_high_thresholds or
	self.rater_high_matrix,

If anchor_raters is not None:

self.anchor_item_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each item esti-
	mate:
	self.anchor_item_bootstrap_global,
	self.anchor_item_bootstrap_items,
	$\verb self.anchor_item_bootstrap_thresholds or \\$
	self.anchor_item_bootstrap_matrix,
	,
self.anchor_item_se	pandas series: Item names as keys and item standard errors
self.anchor_item_se	<u> </u>
self.anchor_item_se	pandas series: Item names as keys and item standard errors
self.anchor_item_se	pandas series: Item names as keys and item standard errors as values.:
self.anchor_item_se	pandas series: Item names as keys and item standard errors as values.: self.anchor_item_se_global,

self.anchor_threshold_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each threshold estimate: self.anchor_threshold_bootstrap_global, self.anchor_threshold_bootstrap_items, self.anchor_threshold_bootstrap_thresholds or self.anchor_threshold_bootstrap_matrix,
self.anchor_threshold_se	pandas series: Threshold numbers as keys and item stan- dard errors as values: self.anchor_threshold_se_global, self.anchor_threshold_se_items, self.anchor_threshold_se_thresholds or self.anchor_threshold_se_matrix,
self.anchor_cat_width_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each category width estimate: self.anchor_cat_width_bootstrap_global, self.anchor_cat_width_bootstrap_items, self.anchor_cat_width_bootstrap_thresholds or self.anchor_cat_width_bootstrap_matrix,
self.cat_width_se	pandas series: Category numbers as keys and item stan- dard errors as values: self.anchor_cat_width_se_global, self.anchor_cat_width_se_items, self.anchor_cat_width_se_thresholds or self.anchor_cat_width_se_matrix,
self.anchor_rater_bootstrap	pandas dataframe: Full bootstrap results, with a row for each bootstrap sample and a column for each item estimate: self.anchor_rater_bootstrap_global, self.anchor_rater_bootstrap_items, self.anchor_rater_bootstrap_thresholds or self.anchor_rater_bootstrap_matrix,
self.anchor_rater_se	pandas series: Item names as keys and item standard errors as values: self.anchor_rater_se_global, self.anchor_rater_se_items, self.anchor_rater_se_thresholds or self.anchor_rater_se_matrix,

If an argument is passed to interval, also returns:

self.anchor_item_low	Lower bound of the specified interval for item estimates:
	self.anchor_item_low_global,
	self.anchor_item_low_items,
	self.anchor_item_low_thresholds or
	self.anchor_item_low_matrix,
self.anchor_item_high	Upper bound of the specified interval for item estimates:
	self.anchor_item_high_global,
	self.anchor_item_high_items,
	self.anchor_item_high_thresholds or
	self.anchor_item_high_matrix,
self.anchor_threshold_low	Lower bound of the specified interval for threshold estimates:
	self.anchor_threshold_low_global,
	self.anchor_threshold_low_items,
	$\verb self.anchor_threshold_low_thresholds or \\$
	self.anchor_threshold_low_matrix,
self.anchor_threshold_high	Upper bound of the specified interval for threshold estimates:
	self.anchor_threshold_high_global,
	self.anchor_threshold_high_items,
	self.anchor_threshold_high_thresholds or
	self.anchor_threshold_high_matrix,
self.anchor_cat_width_low	Lower bound of the specified interval for category estimates:
	self.anchor_cat_width_low_global,
	self.anchor_cat_width_low_items,
	self.anchor_cat_width_low_thresholds or
	self.anchor_cat_width_low_matrix,
self.anchor_cat_width_high	Upper bound of the specified interval for category estimates:
	self.anchor_cat_width_high_global,
	self.anchor_cat_width_high_items,
	self.anchor_cat_width_high_thresholds or
	self.anchor_cat_width_high_matrix,
self.anchor_rater_low	Lower bound of the specified interval for item estimates:
	self.anchor_self.rater_low_global,
	self.anchor_self.rater_low_items,
	self.anchor_self.rater_low_thresholds or
	self.anchor_self.rater_low_matrix,

self.anchor_rater_high	Upper bound of the specified interval for item estimates:
	self.anchor_rater_high_global,
	self.anchor_rater_high_items,
	self.anchor_rater_high_thresholds or
	self.anchor_rater_high_matrix,

Examples

To generate unanchored item standard errors for the global representation with a 95% interval from 200 samples:

```
self.std_errors_global(interval=0.95, no_of_samples=200)
```

To generate anchored item standard errors for the matrix representation with a 90% interval from 200 samples, anchored to raters 'Rater_1' and 'Rater_2':

Modifications to the estimation method are discussed in Section 5.3.1.

6.3.4 abil

Description

Generates an ability estimate for a person using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

Arguments

person	String: The person name for the ability being estimated.
anchor	Boolean:If True, parameters from an anchored calibration will be used. Default is anchor=False.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
raters	List: List of names of a subset of rater, based on which to generate the ability estimate. Default is raters=None, which generates an ability based on the full set of raters. Only use when an estimate based on a subset of raters or an individual rater is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Float: person ability estimate.

Example

To generate an unanchored person ability estimate for Person_1 using a global rater representation using the default settings and store the result as a variable, my_person_ability:

```
my_person_ability = my_person_ability = self.abil_global('Person_1')
```

To generate an anchored MLE person ability estimate under the matrix rater representation without Warm bias correction for Person_1 based on the first three items rated by Rater_1 and store the result as a variable, my_person_ability:

6.3.5 person_abils

Description

Generates ability estimates for all persons using the Newton-Raphson method to produce maximum likelihood estimates, with optional Warm bias correction (Warm, 1989).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

anchor	Boolean:If True, parameters from an anchored calibration will be used. Default is anchor=False.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
raters	List: List of names of a subset of rater, based on which to generate the ability estimate. Default is raters=None, which generates an ability based on the full set of raters. Only use when an estimate based on a subset of raters or an individual rater is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

- If anchor=False, attribute self.abils_global, self.abils_items, self.abils_thresholds or self.abils_matrix: pandas series with person names as keys and ability estimates as values.
- If anchor=True, attribute self.anchor_abils_global, self.anchor_abils_items, self.anchor_abils_thresholds or self.anchor_abils_matrix: pandas series with person names as keys and ability estimates as values.

Example

To generate a set of unanchored person ability estimates for the global rater representation from all items and raters with Warm bias correction:

```
self.person_abils_global()
```

To generate a set of anchored person ability estimates for the matrix rater representation without Warm bias correction, on a subset of the first three items only, rated by Rater_1:

6.3.6 score_abil

Description

Generates an ability estimate for a given raw score on responses to a given set of items using the Newton-Raphson method to produce a maximum likelihood estimate, with optional Warm bias correction (Warm, 1989).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

·	
score	Integer: The raw score for which ability is being estimated.
anchor	Boolean:If True, parameters from an anchored calibration will be used. Default is anchor=False.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
raters	List: List of names of a subset of rater, based on which to generate the ability estimate. Default is raters=None, which generates an ability based on the full set of raters. Only use when an estimate based on a subset of raters or an individual rater is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Float: Ability estimate corresponding to raw score.

Examples

To generate an unanchored ability estimate under the global rater representation for a score of 10 on all items rated by all raters, with Warm bias correction, and store the result as a variable, my_score_ability: my_score_ability = self.score_abil_global(10)

To generate an anchored ability estimate under the matrix rater representation for a score of 10 on a subset of items saved as a variable my_items, rated by Rater_1 without Warm bias correction, and store the result as a variable, my_score_ability:

6.3.7 abil_lookup_table

Description

Generates a lookup table of ability estimates corresponding to all available raw scores on a set of items with no missing responses, using the Newton-Raphson method to produce maximum likelihood estimates and with optional Warm bias correction (Warm, 1989).

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

anchor	Boolean:If True, parameters from an anchored calibration will be used. Default is anchor=False.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
raters	List: List of names of a subset of rater, based on which to generate the ability estimate. Default is raters=None, which generates an ability based on the full set of raters. Only use when an estimate based on a subset of raters or an individual rater is required.
ext_scores	Boolean: If True, ability estimates for extreme scores (all correct/all incorrect) will be generated using the ext_score_adjustment argument. Default is ext_scores=True.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Attribute self.abil_table: pandas series with raw scores as keys and corresponding ability estimates as values.

Examples

To generate an unanchored ability lookup table under the global rater representation for all items rated by all raters, including extreme scores, with Warm bias correction:

```
self.abil_lookup_table()
```

To generate an anchored ability lookup table under the matrix rater representation for a subset of items saved as a variable my_items, rated by Rater_1, without extreme scores and without Warm bias correction:

```
self.abil_lookup_table(anchor=True, items=my_items, raters=['Rater_1'], ext_scores=False)
```

6.3.8 csem

Description

Calculates conditional standard error of measurement for a person ability estimate from a set of items and raters.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

person	Person name.
anchor	Boolean:If True, parameters from an anchored calibration will be used. Default is anchor=False.
items	List: List of names of a subset of items, based on which to generate the ability estimate. Default is items=None, which generates an ability based on the full set of items. Only use when an estimate based on a subset of items is required.
raters	List: List of names of a subset of rater, based on which to generate the ability estimate. Default is raters=None, which generates an ability based on the full set of raters. Only use when an estimate based on a subset of raters or an individual rater is required.
warm_corr	Boolean: if True, Warm's bias correction (Warm, 1989) is applied to the estimate. Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations. Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations. Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned if the score is extreme (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Returns

Float: conditional standard error of measurement for ability estimate.

Examples

To generate the unanchored CSEM for Person_1 under the global rater representation on all items and raters and save the result as a variable, my_csem:

```
my_csem = self.csem_global('Person_1')
```

To generate the anchored CSEM for Person_1 under the matrix rater representation on a subset of items ['Item_1', 'Item_2'], and a subset of raters ['Rater_1', 'Rater_2'], and save the result as a variable, my_csem:

6.4 Statistical output

6.4.1 item_stats_df

Description

Produces a table of item statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or LAT_FX.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.item_stats_df_global(anchor_raters=None, full=False, zstd=False,
                         point_measure_corr=False, dp=3, warm_corr=True, tolerance=1e-07,
                         max_iters=100, ext_score_adjustment=0.5, method='cos',
                         constant=0.1, no_of_samples=100, interval=None)
self.item_stats_df_items(anchor_raters=None, full=False, zstd=False,
                        point_measure_corr=False, dp=3, warm_corr=True, tolerance=1e-07,
                        max_iters=100, ext_score_adjustment=0.5, method='cos',
                        constant=0.1, no_of_samples=100, interval=None)
self.item_stats_df_thresholds(anchor_raters=None, full=False, zstd=False,
                             point_measure_corr=False, dp=3, warm_corr=True,
                             tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                             method='cos', constant=0.1, no_of_samples=100, interval=None)
self.item_stats_df_matrix(anchor_raters=None, full=False, zstd=False,
                         point_measure_corr=False, dp=3, warm_corr=True, tolerance=1e-07,
                         max_iters=100, ext_score_adjustment=0.5, method='cos',
                         constant=0.1, no_of_samples=100, interval=None)
```

anchor_raters	List: If None, unanchored central item difficulty estimates and standard
	errors will be used. If a list of rater names is passed, anchored estimates and
	standard errors, anchored to the raters passed, will be used. Other statistics
	are unaffected by anchor_raters. Default is anchor_raters=None.
full	Boolean: If True, a full table with all available statistics is produced. De-
	fault is full=False for a summary table with the most commonly reported
	statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-
	side mean square statistics. Default is zstd=False. Automatically True if
	full=True.
point_measure_corr	Boolean: If True, point-polyserial correlation (Kornbrot, 2014) between
point_measure_corr	person ability and item score is reported, together with the expected value
	of the point-measure polyserial correlation for an ideal item. Default is
	point_measure_corr=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied dur-
	ing generation of person ability estimates (see Section 6.3.4). Default is
	warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations dur-
	ing generation of person ability estimates (see Section 6.3.4). Default is
	tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation
	of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during item estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.item_stats_global, self.item_stats_items, self.item_stats_thresholds or self.item_stats_matrix, a pandas dataframe with one row for each item and the following columns:

Estimate	Central item difficulty estimate.
SE	Bootstrapped standard error of central item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Count	Count of responses.
Facility	Item facility: proportion of correct responses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
PM corr	Point-biserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure biserial correlation. Only produced if point_measure_corr=True.

Examples

To produce a summary unanchored self.item_stats_global table with the most commonly reported statistics:

```
self.item_stats_df_global()
```

To produce a full self.item_stats_items table with all statistics, anchored to raters Rater_1 and Rater_2:

```
self.item_stats_df_items(anchor_raters=['Rater_1', 'Rater_2'], full=True)
```

To produce an unanchored self.item_stats_matrix table with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

```
self.item_stats_df_matrix(zstd=True)
```

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

6.4.2 threshold_stats_df

Description

Produces a table of threshold statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or IATEX.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.threshold_stats_df_global(anchor_raters=None, full=False, zstd=False, disc=False,
                               point_measure_corr=False, dp=3, warm_corr=True,
                               tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                               method='cos', constant=0.1, no_of_samples=100,
                               interval=None)
self.threshold_stats_df_items(anchor_raters=None, full=False, zstd=False, disc=False,
                              point_measure_corr=False, dp=3, warm_corr=True,
                              tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                              method='cos', constant=0.1, no_of_samples=100,
                              interval=None)
self.threshold_stats_df_thresholds(anchor_raters=None, full=False, zstd=False, disc=False,
                                   point_measure_corr=False, dp=3, warm_corr=True,
                                   tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                                   method='cos', constant=0.1, no_of_samples=100,
                                   interval=None)
self.threshold_stats_df_matrix(anchor_raters=None, full=False, zstd=False, disc=False,
                               point_measure_corr=False, dp=3, warm_corr=True,
                               tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                               method='cos', constant=0.1, no_of_samples=100,
                               interval=None)
```

anchor_raters	List: If None, unanchored central item difficulty estimates and standard errors will be used. If a list of rater names is passed, anchored estimates and standard errors, anchored to the raters passed, will be used. Other statistics are unaffected by anchor_raters. Default is anchor_raters=None.
full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-side mean square statistics. Default is zstd=False. Automatically True if full=True.
disc	Boolean: If True, item discrimination is reported. The discrimination of the empirical item slope relative to the ideal logistic ogive, with 1 perfect, greater than 1 showing overfit and less than 1 showing underfit; discrimination is similar to the 2PL IRT discrimination parameter (Linacre, 2023), but is a descriptive statistic in the SLM rather than an item parameter.
point_measure_corr	Boolean: If True, point-polyserial correlation (Kornbrot, 2014) between person ability and item score is reported, together with the expected value of the point-measure polyserial correlation for an ideal item. Default is point_measure_corr=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 5.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.threshold_stats_global, self.threshold_stats_items,

self.threshold_stats_thresholds or self.threshold_stats_matrix, a pandas dataframe with one row for each item and the following columns:

Estimate	Item difficulty estimate.
SE	Bootstrapped standard error of item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
Discrim	Item discrimination. Only produced if disc=True.
PM corr	Point-biserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure biserial correlation. Only produced if point_measure_corr=True.

Examples

To produce an unanchored summary self.threshold_stats table under the global representation with the most commonly reported statistics:

```
self.threshold_stats_df_global()
```

To produce a full self.threshold_stats table under the item representation with all statistics, anchored to raters Rater_1 and Rater_2:

```
self.threshold_stats_df(anchor_raters=['Rater_1', 'Rater_2'], full=True)
```

To produce an unanchored self.threshold_stats table under the matrix representation with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

```
self.threshold_stats_df_matrix(zstd=True)
```

Other arguments may be used to alter parameters of central item difficulty, threshold and person ability estimation.

6.4.3 rater_stats_df

Description

Produces a table of rater statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or LAT_EX.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.rater_stats_df_global(anchor_raters=None, full=False, zstd=False,
                           dp=3, warm_corr=True, tolerance=1e-07,
                           max_iters=100, ext_score_adjustment=0.5, method='cos',
                           constant=0.1, no_of_samples=100, interval=None)
self.rater_stats_df_items(anchor_raters=None, full=False, zstd=False,
                           dp=3, warm_corr=True, tolerance=1e-07,
                           max_iters=100, ext_score_adjustment=0.5, method='cos',
                           constant=0.1, no_of_samples=100, interval=None)
self.rater_stats_df_thresholds(anchor_raters=None, full=False, zstd=False,
                           dp=3, warm_corr=True,
                           tolerance=1e-07, max_iters=100, ext_score_adjustment=0.5,
                           method='cos', constant=0.1, no_of_samples=100, interval=None)
self.rater_stats_df_matrix(anchor_raters=None, full=False, zstd=False,
                           dp=3, warm_corr=True, tolerance=1e-07,
                           max_iters=100, ext_score_adjustment=0.5, method='cos',
                           constant=0.1, no_of_samples=100, interval=None)
```

anchor_raters	List: If None, unanchored central item difficulty estimates and standard errors will be used. If a list of rater names is passed, anchored estimates and standard errors, anchored to the raters passed, will be used. Other statistics are unaffected by anchor_raters. Default is anchor_raters=None.
full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
zstd	Boolean: If True, infit and outfit standardised z-scores are reported along-side mean square statistics. Default is zstd=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.

Arguments continue on the next page.

Arguments (continued)

ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during item estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for item estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.rater_stats_global, self.rater_stats_items, self.rater_stats_thresholds or self.rater_stats_matra pandas dataframe with one row for each item and the following columns:

Estimate	Central item difficulty estimate.
SE	Bootstrapped standard error of central item difficulty estimate.
2.5%	Lower bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 2.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 5%.
97.5%	Upper bound of empirical bootstrap estimate interval. Column name will change to fit interval value: 97.5% represents the lower bound for interval=0.95 but, for example, interval=0.9 will produce a column labelled 95%.
Count	Count of responses.
Facility	Item facility: proportion of correct responses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score. Only produced if zstd=True.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score. Only produced if zstd=True.
PM corr	Point-biserial correlation. Only produced if point_measure_corr=True.
Exp PM corr	Expected value of point-measure biserial correlation. Only produced if point_measure_corr=True.

Examples

To produce a summary unanchored self.rater_stats_global table with the most commonly reported statistics:

```
self.rater_stats_df_global()
```

To produce a full self.rater_stats_items table with all statistics, anchored to raters Rater_1 and Rater_2:

```
self.rater_stats_df_items(anchor_raters=['Rater_1', 'Rater_2'], full=True)
```

To produce an unanchored self.item_stats_matrix table with with the most commonly reported statistics, plus standardised z-scores for infit and outfit:

```
self.item_stats_df_matrix(zstd=True)
```

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

6.4.4 person_stats_df

Description

Produces a table of person statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or LAT_EX.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

anchor_raters	List: If None, unanchored central item difficulty estimates will be used to generate person ability estimates. If a list of rater names is passed, anchored estimates and standard errors, anchored to the raters passed, will be used. Other statistics are unaffected by anchor_raters. Default is anchor_raters=None.
full	Boolean: If True, a full table with all available statistics is produced. Default is full=False for a summary table with the most commonly reported statistics.
rsem	Boolean: If True, realistic standard error of measurement (RSEM), which takes into account for item misfit (Wright, 1996), is reported alongside the conditional standard error of measurement (CSEM). Default is rsem=False. Automatically True if full=True.
dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.
no_of_samples	Integer: Number of bootstrap samples to generate for standard error estimates (see Section 3.3.2). More samples lead to more accurate standard error estimates, but take correspondingly longer to compute. Default is no_of_samples=100.
interval	Float. Empirical interval to define quantiles of estimates from bootstrap samples, as an alternative to a confidence interval (see Section 3.3.2). Defines a central interval of proportion p to determine upper and lower bounds of $1-(1-p)/2$ and $(1-p)/2$, e.g. interval=0.9 defines quantiles at 2.5% and 97.5%. More stable with larger numbers of bootstrap samples. Default is interval=None.

Returns

Attribute self.person_stats_global, self.person_stats_items, self.person_stats_thresholds, self.person_stats_matrix, a pandas dataframe with one row for each person and the following columns:

Estimate	Item difficulty estimate.
CSEM	Conditional standard error of measurement for person ability estimate.
RSEM	Realistic standard error of measurement for person ability estimate. Only produced if rsem=True
Score	Number of correct responses.
Max score	Maximum available score (number of items attempted).
р	Proportion of correct repsonses.
Infit MS	Infit mean square.
Infit Z	Standardised infit z-score.
Outfit MS	Outfit mean square.
Outfit Z	Standardised outfit z-score.

Examples

To produce an unanchored summary self.person_stats table under the global rater representation with the most commonly reported statistics:

```
self.person_stats_df_global()
```

To produce a full self.person_stats table under the matrix rater representation with all statistics, anchored to raters Rater_1 and Rater_2:

```
self.person_stats_df(anchor_raters=['Rater_1', 'Rater_2'], full=True)
```

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

6.4.5 test_stats_df

Description

Produces a table of test-level statistics in the form of a pandas dataframe, which may be saved to formats such as csv, xslx or IATEX.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

dp	Integer: Number of decimal places reported in output.
warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) during central item difficulty estimation (see section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for central item difficulty estimation (see section 3.3.1). Default value is constant=0.1.

Returns

Attribute self.test_stats, a pandas dataframe with two columns, Items and Persons and rows for a range of descriptive statistics describing the distributions of the estimates and different statistics related to reliability – these statistics describe the suitability of the data for estimating and differentiating the parameters, rather than properties of the parameters themselves. The statistics are:

Mean	The mean of the estimates.
SD	The standard deviation of the estimates.
Separation ratio	The separation ratio (Wright, 1996; Wright & Masters, 1982), which is the standard deviation of person abilities reported as a ratio of standard error units. For persons: $G_p = \sigma_p/\sqrt{\sum_n SE_n^2}$ where σ_p is the variance of the person estimates and SE_n is the RSEM (see Section 5.4.3) for person n . The formula is symmetrical for items, substituting the standard error of estimation for RSEM.
Strata	The number of statistically distinct levels of either person ability or item difficulty as strata with centers three measurement errors apart (Wright & Masters, 1982:106). For persons: $H_p = (4G_p + 1)/3$ with symmetrical results for items.
Reliability	A Rasch-specific reliability statistic (Wright, 1996), derived from PSI and which is a Rasch-specific reliability statistic similar to Cronbach's Alpha (Cronbach, 1951), and which may be interpreted the same way – as the proportion of variance of the estimates which stems from variation in ability or difficulty rather than estimation error. For persons: $R_p = G_p^2/(1+G_p^2)$ with symmetrical results for items.

Example

To produce a self.test_stats table under the global rater representation: self.test_stats_df_global()

Other arguments may be used to alter parameters of item difficulty and/or person ability estimation.

6.4.6 item_res_corr_analysis

Description

Analysis of correlations of standardised residuals by item to tests for violations of local item interdependence and unidimensionality requirements.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for generation of item difficulty estimates (see Section 3.3.1). Default value is constant=0.1.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) for generation of central item difficulty estimates (see Section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised for generation of central item difficulty estimates (see Section 3.3.1). Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for generation of item difficulty estimates (see Section 3.3.1). Ignored for other methods.

Returns

For tests of violation of the requirement for local item independence (Andrich & Kreiner, 2010; Marais, 2012):

self.item_residual_correlations_global,	A pandas dataframe of pairwise correlations
self.item_residual_correlations_items,	between item standardised residuals.
${\tt self.item_residual_correlations_thresholds}$	
or	
self.item_residual_correlations_matrix	

For tests of violation of the requirement for unidimensionality based on principal component analysis of the standardised residual correlations (Pallant & Tennant, 2007; Smith, 2002):

self.item_eigenvectors_global,	The eigenvectors of the standardised residual
self.item_eigenvectors_items,	correlations matrix.
$\operatorname{self.item_eigenvectors_thresholds}$ or	
self.item_eigenvectors_matrix	
self.item_eigenvalues_global,	The eigenvalues corresponding to the eigenvectors.
self.item_eigenvalues_items,	
self.item_eigenvalues_thresholds or	
self.item_eigenvalues_matrix	
self.item_variance_explained_global	The variance explained by each principal
self.item_variance_explained_items,	component.
${\tt self.item_variance_explained_thresholds} \ or \\$	
self.item_variance_explained_matrix	
self.item_loadings_global,	The loading of each item onto each of the
self.item_loadings_items,	principal components, for the the first of which
self.item_loadings_thresholds or	large loadings ('large' typically interpreted as > 0.4
self.item_loadings_matrix	or < -0.4) may be interpreted as representing the
	presence of significant dimensionality, in analogy
	to factor analysis (<empty citation=""></empty>).

Example

To produce an item residual correlation analysis under the global rater representation:

```
self.item_res_corr_analysis_global()
```

Arguments may be used to alter parameters of item difficulty and/or person ability estimation.

6.4.7 rater_res_corr_analysis

Description

Analysis of correlations of standardised residuals by item to tests for violations of local item interdependence and unidimensionality requirements.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
method='cos', matrix_power=3, log_lik_tol=0.000001)
```

Arguments

warm_corr	Boolean: If True, Warm's bias correction (Warm, 1989) is applied during generation of person ability estimates (see Section 6.3.4). Default is warm_corr=True.
tolerance	Float: convergence stopping criterion for Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is tolerance=1e-07.
max_iters	Integer: maximum number of Newton-Raphson iterations during generation of person ability estimates (see Section 6.3.4). Default is max_iters=100.
ext_score_adjustment	Float: Value in range (0,1) to ensure a estimate is returned during generation of person ability estimates (see Section 6.3.4) if a person has an extreme score (all items responded to are correct or incorrect). Since there is no finite ML ability estimate for extreme scores, this adjusts the person's score to ext_score_adjustment (if zero) or the maximum possible score minus ext_score_adjustment (if maximum score) before estimating ability.
constant	Float: additive smoothing constant (Elliott & Buttery, 2022b) for generation of item difficulty estimates (see Section 3.3.1). Default value is constant=0.1.

Arguments continue on the next page.

Arguments (continued)

method	String: method for derivation of vector of estimates from pairwise reciprocal matrix (Elliott & Buttery, 2022b:991–992) for generation of central item difficulty estimates (see Section 3.3.1). Options are 'ls' for least squares (Choppin, 1968, 1985), 'evm' for the eigenvector method(Garner & Engelhard, 2002), 'cos' for cosine similarity (Kou & Lin, 2014) or 'log-lik' for (iterative) log-likelihood (Bradley & Terry, 1952). Default is method='cos'
matrix_power	Integer: power to which conditional category response frequency matrix (Elliott & Buttery, 2022b:991) is raised for generation of central item difficulty estimates (see Section 3.3.1). Each additional power increases the number of indirect pairwise comparisons (Choppin, 1985; Elliott & Buttery, 2022b).
log_lik_tol	Float: convergence stopping criterion for log-likelihood method for generation of item difficulty estimates (see Section 3.3.1). Ignored for other methods.

Returns

For tests of violation of the requirement for local rater independence (Andrich & Kreiner, 2010; Marais, 2012):

self.rater_residual_correlations_global,	A pandas dataframe of pairwise correlations
self.rater_residual_correlations_items,	between item standardised residuals.
self.rater_residual_correlations_thresholds	
or	
self.rater_residual_correlations_matrix	

For tests of violation of the requirement for unidimensionality based on principal component analysis of the standardised residual correlations (Pallant & Tennant, 2007; Smith, 2002):

<pre>self.rater_eigenvectors_global, self.rater_eigenvectors_items, self.rater_eigenvectors_thresholds or self.rater_eigenvectors_matrix</pre>	The eigenvectors of the standardised residual correlations matrix.
self.rater_eigenvalues_global, self.rater_eigenvalues_items, self.rater_eigenvalues_thresholds or self.rater_eigenvalues_matrix	The eigenvalues corresponding to the eigenvectors.
<pre>self.rater_variance_explained_global self.rater_variance_explained_items, self.rater_variance_explained_thresholds or self.rater_variance_explained_matrix</pre>	The variance explained by each principal component.
self.rater_loadings_global, self.rater_loadings_items, self.rater_loadings_thresholds or self.rater_loadings_matrix	The loading of each rater onto each of the principal components, for the the first of which large loadings ('large'typically interpreted as > 0.4 or < -0.4) may be interpreted as representing the presence of significant dimensionality, in analogy to factor analysis ($<$ empty citation $>$).

Example

To produce a rater residual correlation analysis under the global rater representation:

self.rater_res_corr_analysis_global()

Arguments may be used to alter parameters of item difficulty and/or person ability estimation.

$\mathbf{6.4.8} \quad \texttt{category_counts_df}$

Description

Produces a table of counts of scores in each category, plus responses and missing responses, for each item.

Usage

self.category_counts_df()

Arguments None

Returns

Attributes:

self.category_counts	pandas dataframe: pandas dataframe of category counts with one row per item and one column per response category, plus total responses per item and missing responses per item.
self.category_counts_raters	pandas multiindex dataframe: For each rater, pandas dataframe of category counts rated by the rater, with one row per item and one column per response category, plus total responses per item and missing responses per item. Formatted as a pandas multiindex dataframe with raters as the outer index level and items as the inner index level.

Example

To produce a dataframe of category counts:

self.category_counts_df()

6.5 Plotting functionality

6.5.1 Shared plotting arguments

All the plotting methods described in this section share a set of arguments which may be used to customise the appearance of the plot or save the plot to file automatically. These arguments are:

title	String: Title for the plot, to appear in the image. Default is title=None.
xmin	Float: Minimum displayed point on x-axis, in logits. Default is xmin=-5.
xmax	Float: Maximum displayed point on x-axis, in logits. Default is xmax=5.
plot_style	String: Plot style to use. Available styles are Seaborn (Waskom, 2021) styles: bright, colorblind, dark, dark-palette, darkgrid, deep, muted, notebook, paper, pastel, poster, talk, ticks, white and whitegrid. Default is plot_style=dark-palette.
black	Boolean: If True, the plot will be rendered in black and white. Default is black=False.
font	String: The font to use in the plot. Default is font='Times'.
title_font_size	Float: The size of the title font in points. Default is title_font_size=15.
axis_font_size	Float: The size of the axis label font in points. Default is axis_font_size=15.

Shared plotting arguments continue on the next page.

Arguments (continued)

labelsize	Float: The size of the axis tick label font in points. Default is labelsize=15.
filename	String: The filename for the saved plot, with no suffix for format. If None, no file will be saved. Default is filename=None.
file_format	The format of the file: png, jpg or svg. Default is file_format=png.
dpi	The resolution of the plot in dpi (dots per inch) – higher resolution plots are better quality but have larger file sizes. Default is dpi=300.

6.5.2 icc

Description

Plots the item characteristic curve (or item response function) for an item: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses, item threshold line and lines showing abilities corresponding to specified expected scores, and to highlight a specified response category.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

item	String: The name of the item to plot.
anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.
rater	String: If a rater argument is passed, plots the item characteristic curve for the item as rated by the given rater. If rater=None, plots a neutral item characteristic curve for a rater with zero severity. Default is rater=None.
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.
thresh_lines	Boolean: If True, vertical lines showing the thresholds between each response category will be plotted: uncentred thresholds when a rater argument is passed, centred thresholds when rater=None. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.
central_diff	Boolean: If True, a vertical line is plotted. If a uncentred thresholds when a rater argument is passed, the line shows the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1); if rater=None, the line will be at zero severity (the mean of the central thresholds by definition). Default is central_diff=False.
score_lines	List of floats between 0 and self.max_score: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score.

Arguments continue on the next page.

Arguments (continued)

score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.		
cat_highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).		

Additional arguments to customise the appearance of the plot are detailed in Section ??.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic unanchored item characteristic curve for Item_1 under the global rater representation and store the output as a variable my_icc_plot and save it to file as my_icc_plot.png:
my_icc_plot = self.icc_global('Item_1', filename=my_icc_plot)

To plot an anchored item characteristic curve for Item_1 under the item rater representation, rated by Rater_1, with observed responses for 8 response classes and store the output as a variable my_icc_plot:
my_icc_plot = self.icc_items('Item_1', anchor=True, rater='Rater_1', obs=True, no_of_classes=8)

To plot an item characteristic curve for Item_1 under the threshold rater representation with a threshold line and highlighted zero category, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc_thresholds('Item_1', thresh_line=True, cat_highlight=0)
```

To plot an item characteristic curve for Item_1 under the matrix rater representation with lines showing the abilities corresponding to expected scores of 0.7 and 1.6, with the expected score and corresponding ability labelled, and store the output as a variable my_icc_plot:

```
my_icc_plot = self.icc_matrix('Item_1', score_lines=[0.7, 1.6], score_labels=True)
```

6.5.3 crcs

Description

Plots category response curves for an item: person ability on the x-axis against expected the probability of obtaining a score in each category (0 or 1) on the y-axis. Options to plot observed proportions and item threshold line, and to highlight a specified response category.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

item	String: The name of the item to plot.				
anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.				
rater	String: If a rater argument is passed, plots the category response curves for the item as rated by the given rater. If rater=None, plots a neutral category response curves for a rater with zero severity. Default is rater=None.				
obs	List: List of integers between 0 and self.max_score. For each value, mean observed proportions in each ordered response category scoring in that category are plotted against the mean ability of the corresponding response class.				
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.				
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.				
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.				
cat_highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).				

Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot basic unanchored category response curves for Item_1 under the global rater representation, rated by rater Rater_1, and store the output as a variable my_crcs_plot and save it to file as my_crcs_plot.png:

```
my_crcs_plot = self.crcs_global('Item_1', rater='Rater_1', filename=my_crcs_plot)
```

To plot anchored category response curves for Item_1 under the threshold rater representation, rated by rater Rater_1, with observed response proportions for category 1 for 8 response classes and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs_thresholds('Item_1', anchor=True, rater='Rater_1', obs=[1],
```

```
no_of_classes=8)
```

To plot unanchored category response curves for Item_1 under the matrix rater representation, rated by a neutral 'zero severity' rater, with a threshold line and highlighted zero category, and store the output as a variable my_crcs_plot:

```
my_crcs_plot = self.crcs_matrix('Item_1', thresh_line=True, cat_highlight=0)
```

6.5.4 threshold_ccs

Description

Plots the threshold characteristic curves (or threshold response functions) for an item. For threshold τ_k , $k \in \{1, ..., \text{self.max_score}\}$, the threshold characteristic curve is the probability of obtaining a score of k rather than k-1, conditional on the score being either k-1 rather than k, for a given person ability. Each threshold characteristic curve functions as a dichotomous item characteristic curve under the SLM (see Sections 3.2.2 and 3.5.2).

For threshold τ_k , threshold_ccs plots person ability on the x-axis against the probability of obtaining a score of k on the y-axis. Options to plot threshold lines and central item difficulties, and to highlight a specified response category.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

item	String: The name of the item to plot.				
anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.				
rater	String: If a rater argument is passed, plots the category response curves for the item as rated by the given rater. If rater=None, plots neutral category response curves for a rater with zero severity. Default is rater=None.				
obs	List: List of integers corresponding to thresholds τ_1 to τ_m , where $m = \text{self.max_score}$, or 'all' or 'none'. If obs=[k], mean proportions of persons obtaining a score of k rather than $k-1$, conditional on the score being either $k-1$ or k , for each of the ordered response categories, will be plotted against the mean ability of the corresponding response class. Multiple thresholds may be passed. Default is obs=None.				
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.				
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.				
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.				

Arguments continue on the next page.

Arguments (continued)

cat_highlight	Integer: Passing 0 or 1 will highlight the range of abilities for which the
	selected score is the most probable response (all abilities to one side of the
	item difficulty. Default is cat_highlight=None (no category highlighted).

Additional arguments to customise the appearance of the plot are detailed in Section ??.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot basic unanchored threshold characteristics curves for Item_1 under the global rater representation, rated by Rater_1, and store the output as a variable my_threshold_ccs_plot, and save it to file as my_threshold_ccs_plot.png:

To plot anchored threshold characteristics curves for Item_1 under the item rater representation, for a neutral 'zero' rater with threshold lines and category 1 highlighted, and store the output as a variable my_threshold_ccs_plot:

To plot unanchored threshold characteristics curves for Item_1 under the matrix rater representation, rated by Rater_1, with observed responses plotted for thresholds 2 and 4 and central item difficulty line, and store the output as a variable my_threshold_ccs_plot:

6.5.5 iic

Description

Plots the item information curve for an item: person ability on the x-axis against Fisher information on the y-axis. Options to plot item threshold line and lines showing Fisher information corresponding to specified abilities, and to highlight a specified response category.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

item	String: The name of the item to plot.			
anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.			
rater	String: If a rater argument is passed, plots the item information curve for the item as rated by the given rater. If rater=None, plots a neutral item information curve for a rater with zero severity. Default is rater=None.			
ymax	Float: The maximum value to show on the y-axis. If None, will infer, plotting a maximum of 1.1 times the maximum item information. Default is ymax=None			
thresh_lines	Boolean: If True, vertical lines showing the uncentred thresholds between each response category will be plotted. Threshold τ_k is the person ability for which the scores $k-1$ and k are equally probable. Default is thresh_line=False.			
central_diff	Boolean: If True, a vertical line showing the threshold corresponding to the central item difficulty (the mean of the uncentred thresholds – see Section 5.2.1). Default is central_diff=False.			
point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the Fisher information corresponding to the ability.			
point_info_labels	Boolean: If True, abilities and Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.			
cat_highlight	Integer: Passing a score between 0 and self.max_score will highlight the range of abilities for which the selected score is the most probable response. If the data has disordered thresholds (Andrich, 2010; Pallant & Tennant, 2007) and response category selected is never the most probable, no area will be highlighted. Default is cat_highlight=None (no category highlighted).			
ymax	The maximum point displayed on the y-axis, in Fisher information.			

Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic unanchored item information curve for Item_1 under the global rater representation, rated by Rater_1, and store the output as a variable my_iic_plot and save it to file as my_iic_plot.png:

```
my_iic_plot = self.iic_global('Item_1', rater='Rater_1', filename='my_iic_plot')
```

To plot an anchored item information curve for Item_1 under the item rater representation, for a neutral 'zero' rater with threshold lines, central item difficulty line and category 1 highlighted, and store the output as a variable my_iic_plot:

To plot an unanchored item information curve for Item_1 under the matrix rater representation, rated by Rater_1, with lines showing the Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding Fisher information labelled, and store the output as a variable my_iic_plot:

```
my_iic_plot = self.icc_matrix('Item_1', point_info_lines=[-0.3, 0.7], point_info_labels=True)
```

6.5.6 tcc

Description

Plots the test characteristic curve (or test response function) for a set of items: person ability on the x-axis against expected score on the y-axis. Options to plot observed responses and lines showing abilities corresponding to specified expected scores.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.				
items	List: The names of the items to be used in the plot. If 'all', the full set of items will be used. Default is items='all'.				
raters	List: The names of the raters to be used in the plot. raters='all' uses all raters. Default is raters='zero', which generates an ability based on a single neutral 'zero' rater. If multiple raters are selected, the maximum score will be the sum of the maximum scores across raters.				
obs	Boolean: If True, mean observed scores for each of the ordered response categories will be plotted against the mean ability of the corresponding response class. Default is obs=False.				
no_of_classes	Integer: The number of observed response categories. Default is no_of_classes=5.				
score_lines	List of floats between 0 and self.max_score: Each float in the list represents an expected score, for which a horizontal line from the y-axis to where it intersects the item characteristic curve will be plotted, and from there a vertical line down to the x-axis will be plotted to show the ability corresponding to the expected score. Default is score_lines=None.				
score_labels	Boolean: If True, scores and abilities corresponding to arguments passed to score_lines will be labelled on the plot. Default is score_labels=False.				

Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic unanchored test characteristic curve for all items under the global rater representation for a neutral 'zero' rater and store the output as a variable my_tcc_plot, and save it to file as my_tcc_plot.png:

```
my_tcc_plot = self.tcc_global(filename=my_tcc_plot)
```

To plot a test characteristic curve for Item_1 for a subset of items stored as a list my_item_list under the threshold rater representation for rater Rater_1, with observed responses for 8 response classes and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc_thresholds(obs=True, no_of_classes=8)
```

To plot a test characteristic curve for Item_1 for all items under the matrix rater representation for all raters, with lines showing the abilities corresponding to expected scores of 13 and 20, with the expected score and corresponding ability labelled, and store the output as a variable my_tcc_plot:

```
my_tcc_plot = self.tcc_matrix(raters='all', score_lines=[13, 20], score_labels=True)
```

6.5.7 test_info

Description

Plots the test information curve: person ability on the x-axis against total Fisher information on the y-axis. Option to plot lines showing Fisher information corresponding to specified abilities.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

Arguments

anchor	Boolean: If True, anchored parameters are used; if False, unanchored parameters are used. Default is anchor=False.			
items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.			
raters	List: The names of the raters to be used in the plot. raters='all' uses all raters. Default is raters=None, which generates an ability based on a single neutral 'zero' rater. If multiple raters are selected, the test information will be the sum of the information across raters.			
point_info_lines	List of floats: Each float in the list represents an ability, for which a vertical line from the x-axis to where it intersects the item information curve will be plotted, and from there a horizontal line across to the y-axis will be plotted to show the total Fisher information corresponding to the ability. Default is point_info_lines=None.			
point_info_labels	Boolean: If True, abilities and total Fisher information corresponding to arguments passed to point_info_lines will be labelled on the plot. Default is point_info_labels=False.			
ymax	The maximum point displayed on the y-axis, in Fisher information.			

Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic anchored test information curve under the global rater representation using all items and a neutral 'zero' rater, storing the output as a variable my_test_info_plot and saving it to file as my_test_info_plot.png:

```
my_test_info_plot = self.test_info_global(anchor=True, filename='my_test_info_plot')
```

To plot an unanchored test information curve under the item rater representation using a subset of items stored as a list my_item_list and Rater_1, storing the output as a variable my_test_info_plot:

```
my_test_info_plot = self.test_info_items(items=my_item_list, raters='Rater_1')
```

To plot an anchored test information curve under the matrix rater representation with lines showing the total Fisher information corresponding to abilities of -0.3 and 0.7, with the ability and corresponding total Fisher information labelled, and store the output as a variable my_test_info_plot:

6.5.8 test_csem

Description

Plots the test conditional standard error of measurement (CSEM) curve: person ability on the x-axis against CSEM (in logits) on the y-axis. Option to plot lines showing CSEM corresponding to specified abilities.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

anchor	Boolean: If True, anchored parameters are used; if False, unanchored				
alicilor	· · · · · · · · · · · · · · · · · · ·				
	parameters are used. Default is anchor=False.				
items	List: The names of the items to be used in the plot. If None, the full set of				
	items will be used. Default is items=None.				
raters	List: The names of the raters to be used in the plot. Default is				
	raters=None, which generates an ability based on a single neutral 'zero'				
	rater. If multiple raters are selected, the CSEM will be based on the sum				
	of the information across raters.				
point_csem_lines	List of floats: Each float in the list represents an ability, for which a vertical				
	line from the x-axis to where it intersects the CSEM curve will be plotted,				
	and from there a horizontal line across to the y-axis will be plotted to show				
	the CSEM corresponding to the ability. Default is point_csem_lines=None.				
point_csem_labels	Boolean: If True, abilities and CSEM corresponding to arguments				
	passed to point_csem_lines will be labelled on the plot. Default is				
	point_csem_labels=False.				
ymax	The maximum point displayed on the y-axis, in logits.				

Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot a basic anchored CSEM curve for all items under the global rater representation for a neutral 'zero' rater, storing the output as a variable my_test_csem_plot and saving it to file as my_test_csem_plot.png:

```
my_test_csem_plot = self.test_csem_global(anchor=True, filename='my_test_csem_plot')
```

To plot an unanchored CSEM curve under the item rater representation using a subset of items stored as a list my_item_list and Rater_1, storing the output as a variable my_test_csem_plot:

```
my_test_csem_plot = self.test_csem_items(items=my_item_list, raters='Rater_1')
```

To plot an anchored CSEM curve under the matrix rater representation with lines showing the CSEM corresponding to abilities of -0.3 and 0.7, with the ability and corresponding CSEM labelled, and store the output as a variable my_test_csem_plot:

6.5.9 std_residuals_plot

Description

Plots histogram of standardised residuals, with optional overplotting of standard Normal distribution.

Usage

Four methods are defined, one for each rater representation; all methods share the same argument format:

```
self.std_residuals_plot_global(items=None, raters=None, bin_width=0.5, normal=False)
self.std_residuals_plot_items(items=None, raters=None, bin_width=0.5, normal=False)
self.std_residuals_plot_thresholds(items=None, raters=None, bin_width=0.5, normal=False)
self.std_residuals_plot_matrix(items=None, raters=None, bin_width=0.5, normal=False)
```

Arguments

items	List: The names of the items to be used in the plot. If None, the full set of items will be used. Default is items=None.				
raters	List: The names of the raters to be used in the plot. If None, the full set of raters will be used. Default is raters=None.				
bin_width	Float: The width of the histogram bins along the x-axis. Default is bin_width=0.5.				
normal	Boolean: If True, plots a standard normal distribution over the standard-ised residual histogram for comparison. Default is normal=False.				

Since the anchoring process does not affect residuals, there is no anchor argument for std_residuals_plot. Additional arguments to customise the appearance of the plot are detailed in Section 6.5.1.

Returns

matplotlib image. If a filename argument is passed, also saves the image to file.

Examples

To plot and display a basic standardised residuals histogram under the global rater representation for all items and raters, saving it to file as my_std_residuals_plot.png:

```
self.std_residuals_plot_global(filename='my_std_residuals_plot')
```

To plot and display a standardised residuals histogram under the threshold rater representation for all items and rater 'Rater_1', with bin width 1 and a standard normal curve:

```
self.std_residuals_plot_thresholds(rater='Rater_1', bin_width=1, normal=True)
```

To plot and display a standardised residuals histogram under the matrix rater representation on a subset of items stored as a list in a variable my_item_list, and all raters:

```
self.std_residuals_plot_matrix(items=my_item_list)
```

7 class_SLM_Sim

SLM_Sim(no_of_items, no_of_persons, item_range=3, person_sd=1.5, offset=0, missing=0, manual_abilities=Non manual_diffs=None)

8 class PCM_Sim

PCM_Sim(no_of_items, no_of_persons, max_score_vector, item_range=3, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None)

9 class RSM_Sim

RSM_Sim(no_of_items, no_of_persons, max_score, item_range=3, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None)

10 class MFRM_Sim_Global

MFRM_Sim_Global(no_of_items, no_of_persons, no_of_raters, max_score, item_range=2, rater_range=2, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None, manual_severities=None)

11 class MFRM Sim Items

MFRM_Sim_Items(no_of_items, no_of_persons, no_of_raters, max_score, item_range=2, rater_range=2, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None, manual_severities=None)

12 class MFRM_Sim_Thresholds

MFRM_Sim_Thresholds(no_of_items, no_of_persons, no_of_raters, max_score, item_range=2, rater_range=2, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None, manual_severities=None)

13 class MFRM Sim Matrix

MFRM_Sim_Matrix(no_of_items, no_of_persons, no_of_raters, max_score, item_range=2, rater_range=2, category_mean=1, person_sd=1.5, max_disorder=0, offset=0, missing=0, manual_abilities=None, manual_diffs=None, manual_thresholds=None, manual_severities=None)

References

- Andrich, D. (1978). A rating formulation for ordered response categories. Psychometrika, 43(4), 561–573.
- Andrich, D. (2010). Understanding the Response Structure and Process in the Polytomous Rasch Model. In Handbook of polytomous item response theory models (123–152).
- Andrich, D., & Kreiner, S. (2010). Quantifying response dependence between two dichotomous items using the Rasch model. *Applied Psychological Measurement*, 34(3), 181–192.
- Bradley, R. A., & Terry, M. E. (1952). Rank Analysis of Incomplete Block Designs: I. The Method of Paired Comparisons. *Biometrika*, 39(3/4), 324.
- Choppin, B. (1968). Item bank using sample-free calibration. Nature, 219 (5156), 870–872.
- Choppin, B. (1985). A fully conditional estimation procedure for Rasch model parameters. Evaluation in Education, 9(1), 29-42.
- Cronbach, L. J. (1951). Coefficient alpha and the internal structure of tests. *Psychometrika*, 16(3), 297–334. Elliott, M. (2023). RaschPy.
- Elliott, M., & Buttery, P. J. (2022a). Extended rater representations in the many-facet Rasch model. *Journal of Applied Measurement*, 22(1), 133–160.
- Elliott, M., & Buttery, P. J. (2022b). Non-iterative conditional pairwise estimation for the rating scale model. Educational and Psychological Measurement, 82(5), 989–1019.
- Garner, M., & Engelhard, G. (2002). An eigenvector method for estimating item parameters of the dichotomous and polytomous Rasch models. *Journal of Applied Measurement*, 3(2), 107–128.
- Garner, M., & Engelhard, G. (2009). Using paired comparison matrices to estimate parameters of the partial credit Rasch measurement model for rater-mediated assessments. *Journal of Applied Measurement*, 10(1), 30–41.
- Kornbrot, D. (2014). Point Biserial Correlation. In N. Balakrishnan, T. Colton, B. Everitt, W. Piegorsch, F. Ruggeri, & J. Teugels (Eds.), Wiley statsref: Statistics reference online. Wiley.
- Kou, G., & Lin, C. (2014). A cosine maximization method for the priority vector derivation in AHP. European Journal of Operational Research, 235(1), 225–232.
- Linacre, J. M. (1994). Many-Facet Rasch Measurement. MESA Press.
- Linacre, J. M. (2023). Winsteps® Rasch measurement computer program User's Guide. Version 5.6.0. Winsteps.com.
- Marais, I. (2012). Local independence. In K. B. Christensen, S. Kreiner, & M. Mesbah (Eds.), *Rasch models in health* (111–130). John Wiley & Sons.
- Masters, G. N. (1982). A Rasch model for partial credit scoring. Psychometrika, 47(2), 149–174.
- Pallant, J. F., & Tennant, A. (2007). An introduction to the Rasch measurement model: An example using the Hospital Anxiety and Depression Scale (HADS). *British Journal of Clinical Psychology*, 46(1), 1–18.
- Rasch, G. (1960). Probabilistic models for some intelligence and attainment tests. Danmarks Pædagogiske Institut.
- Rasch, G. (1968). A Mathematical Theory of Objectivity and its Consequences for Model Construction.

 Paper presented at the European Meeting on Statistics, Econometrics and Management Science,

 Amsterdam, September 2–7, 1968.
- Smith, E. V. (2002). Detecting and Evaluating the Impact of Multidimensionality Using Item Fit Statistics and Principal Component Analysis of Residuals. *Journal of Applied Measurement*, 3(2), 205–231.

Warm, T. A. (1989). Weighted likelihood estimation of ability in item response theory. Psychometrika, 54(3), 427-450.

Waskom, M. (2021). Seaborn: Statistical Data Visualization. Journal of Open Source Software, 6(60), 3021.

Wright, B. D. (1996). Comparing Rasch measurement and factor analysis. Structural Equation Modeling, 3(1), 3-24.

Wright, B. D., & Masters, G. N. (1982). Rating Scale Analysis. MESA Press.

14 Blank table

Blank table					