

# Package: PCMRS (via r-universe)

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**Type** Package

**Title** Model Response Styles in Partial Credit Models

**Version** 0.1-4

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**Description** Implementation of PCMRS (Partial Credit Model with Response Styles) as proposed in by Tutz, Schauberger and Berger (2018) <[doi:10.1177/0146621617748322](https://doi.org/10.1177/0146621617748322)> . PCMRS is an extension of the regular partial credit model. PCMRS allows for an additional person parameter that characterizes the response style of the person. By taking the response style into account, the estimates of the item parameters are less biased than in partial credit models.

**License** GPL (>= 2)

**Imports** Rcpp (>= 0.12.4)

**Depends** ltm, statmod, cubature, mvtnorm, parallel

**LinkingTo** Rcpp, RcppArmadillo

**SystemRequirements** C++11

**RoxygenNote** 7.1.2

**NeedsCompilation** yes

**Repository** CRAN

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PCMRS-package

*Model Response Styles in Partial Credit Models***Description**

Performs PCMRS, a method to model response styles in Partial Credit Models

**Author(s)**

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**References**

Tutz, Gerhard, Schauburger, Gunther and Berger, Moritz (2018): Response Styles in the Partial Credit Model, *Applied Psychological Measurement*, <https://journals.sagepub.com/doi/10.1177/0146621617748322>

**See Also**

[PCMRS](#), [person.posterior](#), [tenseness](#), [emotion](#)

**Examples**

```
## Not run:
#####
## Small example to illustrate model and person estimation
#####

data(tenseness)

set.seed(5)
samples <- sample(1:nrow(tenseness), 100)
tense_small <- tenseness[samples,1:4]

m_small <- PCMRS(tense_small, cores = 2)
m_small
plot(m_small)

persons <- person.posterior(m_small, cores = 2)
plot(jitter(persons, 100))

#####
## Example from Tutz et al. 2017:
#####

data(emotion)
```

```

m.emotion <- PCMRS(emotion)
m.emotion

plot(m.emotion)

## End(Not run)

```

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emotion	<i>Emotional reactivity data from the Freiburg Complaint Checklist (emotion)</i>
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### Description

Data from the Freiburg Complaint Checklist. The data contain all 8 items corresponding to the scale *Emotional reactivity* for 2032 participants of the standardization sample of the Freiburg Complaint Checklist.

### Format

A data frame containing data from the Freiburg Complaint Checklist with 2032 observations. All items refer to the scale *Emotional reactivity* and are measured on a 5-point Likert scale where low numbers correspond to low frequencies or low intensities of the respective complaint and vice versa.

**Feel upset in whole body** Do you feel it in the whole body when you get upset about something?

**Eyes well up with tears** Do your eyes well up with tears in certain situations?

**Stammer** Do you sometimes start stammering in certain situations?

**Blush** Do you blush?

**Gasp for air** Do you have to gasp for air in exciting situations, so that you have to take a deep breath?

**Rapid heartbeat in excitement** Do you feel a rapid heartbeat in excitement?

**Urge to defecate in excitement** Do you feel the urge to defecate in excitement?

**Trembling knees** Do you start trembling in excitement or do you get trembling knees?

### Source

ZPID (2013). PsychData of the Leibniz Institute for Psychology Information ZPID. Trier: Center for Research Data in Psychology.

Fahrenberg, J. (2010). Freiburg Complaint Checklist [Freiburger Beschwerdenliste (FBL)]. Goettingen, Hogrefe.

### References

Tutz, Gerhard, Schaubeger, Gunther and Berger, Moritz (2018): Response Styles in the Partial Credit Model, *Applied Psychological Measurement*, <https://journals.sagepub.com/doi/10.1177/0146621617748322>

**Examples**

```
## Not run:
data(emotion)
m.emotion <- PCMRS(emotion)
m.emotion

plot(m.emotion)

## End(Not run)
```

---

 PCMRS

---

*Model Response Styles in Partial Credit Models*


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**Description**

Performs PCMRS, a method to model response styles in Partial Credit Models

**Usage**

```
PCMRS(
  Y,
  Q = 10,
  scaled = TRUE,
  method = c("L-BFGS-B", "nllminb"),
  cores = 30,
  lambda = 0
)
```

**Arguments**

Y	Data frame containing the ordinal item response data (as ordered factors), one row per observation, one column per item.
Q	Number of nodes to be used (per dimension) in two-dimensional Gauss-Hermite-Quadrature.
scaled	Should the scaled version of the response style parameterization be used? Default is TRUE.
method	Specifies optimization algorithm used by <code>optim</code> , either L-BFGS-B or nllminb.
cores	Number of cores to be used in parallelized computation.
lambda	Tuning parameter for optional L2 penalty on coefficient vector (for stabilized estimation)

**Value**

delta	Matrix containing all item parameters for the PCMRS model, one row per item, one column per category.
Sigma	2*2 covariance matrix for both random effects, namely the ability parameters theta and the response style parameters gamma.
delta.PCM	Matrix containing all item parameters for the simple PCM model, one row per item, one column per category.
sigma.PCM	Estimate for variance of ability parameters theta in the simple PCM model.
Y	Data frame containing the ordinal item response data, one row per observation, one column per item.
scaled	Logical, TRUE if scaled version of the response style parameterization is used.
neg.loglik	Negative marginal log-likelihood

**Author(s)**

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**References**

Tutz, Gerhard, Schauburger, Gunther and Berger, Moritz (2018): Response Styles in the Partial Credit Model, *Applied Psychological Measurement*, <https://journals.sagepub.com/doi/10.1177/0146621617748322>

**See Also**

[person.posterior PCMRS-package](#)

**Examples**

```
## Not run:
#####
## Small example to illustrate model and person estimation
#####

data(tenseness)

set.seed(5)
samples <- sample(1:nrow(tenseness), 100)
tense_small <- tenseness[samples,1:4]

m_small <- PCMRS(tense_small, cores = 2)
m_small
plot(m_small)

persons <- person.posterior(m_small, cores = 2)
plot(jitter(persons, 100))
```

```
#####
## Example from Tutz et al. 2017:
#####

data(emotion)
m.emotion <- PCMRS(emotion)
m.emotion

plot(m.emotion)

## End(Not run)
```

---

person.posterior

*Calculate Posterior Estimates for Person Parameters*

---

## Description

Calculates posterior estimates for both person parameters, namely the ability parameters theta and the response style parameters gamma.

## Usage

```
person.posterior(model, cores = 30, tol = 1e-04, maxEval = 600, which = NULL)
```

## Arguments

model	Object of class PCMRS.
cores	Number of cores to be used in parallelized computation.
tol	The maximum tolerance for numerical integration, default 1e-4. For more details see <a href="#">adaptIntegrate</a> .
maxEval	The maximum number of function evaluations needed in numerical integration. If specified as 0 implies no limit. For more details see <a href="#">adaptIntegrate</a> .
which	Optional vector to specify that only for a subset of all persons the posterior estimate is calculated.

## Value

Matrix containing all estimates of person parameters, both theta and gamma.

## Author(s)

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## References

Tutz, Gerhard, Schaubeger, Gunther and Berger, Moritz (2018): Response Styles in the Partial Credit Model, *Applied Psychological Measurement*, <https://journals.sagepub.com/doi/10.1177/0146621617748322>

## See Also

[PCMRS PCMRS-package](#)

## Examples

```
## Not run:
#####
## Small example to illustrate model and person estimation
#####

data(tenseness)

set.seed(5)
samples <- sample(1:nrow(tenseness), 100)
tense_small <- tenseness[samples,1:4]

m_small <- PCMRS(tense_small, cores = 2)
m_small
plot(m_small)

persons <- person.posterior(m_small, cores = 2)
plot(jitter(persons, 100))

#####
## Example from Tutz et al. 2017:
#####

data(emotion)
m.emotion <- PCMRS(emotion)
m.emotion

plot(m.emotion)

## End(Not run)
```

---

tenseness

*Tenseness data from the Freiburg Complaint Checklist (tenseness)*

---

## Description

Data from the Freiburg Complaint Checklist. The data contain all 8 items corresponding to the scale *Tenseness* for 2042 participants of the standardization sample of the Freiburg Complaint Checklist.

## Format

A data frame containing data from the Freiburg Complaint Checklist with 2042 observations. All items refer to the scale *Tenseness* and are measured on a 5-point Likert scale where low numbers correspond to low frequencies or low intensities of the respective complaint and vice versa.

**Clammy hands** Do you have clammy hands?

**Sweat attacks** Do you have sudden attacks of sweating?

**Clumsiness** Do you notice that you behave clumsy?

**Wavering hands** Are your hands wavering frequently, e.g. when lighting a cigarette or when holding a cup?

**Restless hands** Do you notice that your hands are restless?

**Restless feet** Do you notice that your feet are restless?

**Twitching eyes** Do you notice involuntary twitching of your eyes?

**Twitching mouth** Do you notice involuntary twitching of your mouth?

## Source

ZPID (2013). PsychData of the Leibniz Institute for Psychology Information ZPID. Trier: Center for Research Data in Psychology.

Fahrenberg, J. (2010). Freiburg Complaint Checklist [Freiburger Beschwerdenliste (FBL)]. Goettingen, Hogrefe.

## References

Tutz, Gerhard, Schauburger, Gunther and Berger, Moritz (2018): Response Styles in the Partial Credit Model, *Applied Psychological Measurement*, <https://journals.sagepub.com/doi/10.1177/0146621617748322>

## Examples

```
## Not run:
data(tenseness)

set.seed(1860)
samples <- sample(1:nrow(tenseness), 300)
tense_small <- tenseness[samples,]

m_small <- PCMRs(tense_small, cores = 25)
m_small
plot(m_small)

persons <- person.posterior(m_small, cores = 25)
plot(jitter(persons,100))

## End(Not run)
```



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