

# Package ‘fourPNO’

October 13, 2022

**Type** Package

**Title** Bayesian 4 Parameter Item Response Model

**Version** 1.1.0

**Description** Estimate Barton & Lord's (1981) <[doi:10.1002/j.2333-8504.1981.tb01255.x](https://doi.org/10.1002/j.2333-8504.1981.tb01255.x)>  
four parameter IRT model with lower and upper asymptotes using Bayesian  
formulation described by Culpepper (2016) <[doi:10.1007/s11336-015-9477-6](https://doi.org/10.1007/s11336-015-9477-6)>.

**URL** <https://github.com/tmsalab/fourPNO>

**BugReports** <https://github.com/tmsalab/fourPNO/issues>

**License** GPL (>= 2)

**Depends** R (>= 3.5.0)

**Imports** Rcpp (>= 1.0.0)

**LinkingTo** Rcpp, RcppArmadillo (>= 0.9.200)

**RoxygenNote** 6.1.1

**Encoding** UTF-8

**NeedsCompilation** yes

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## R topics documented:

Gibbs_2PNO . . . . .	2
Gibbs_4PNO . . . . .	3
min2LL_4pno . . . . .	5
rmvnorm . . . . .	6
Total_Tabulate . . . . .	7
Y_4pno_simulate . . . . .	7
	9

**Index**

Gibbs\_2PNO

*Gibbs Implementation of 2PNO***Description**

Implement Gibbs 2PNO Sampler

**Usage**

```
Gibbs_2PNO(Y, mu_xi, Sigma_xi_inv, mu_theta, Sigma_theta_inv, burnin,
            chain_length = 10000L)
```

**Arguments**

Y	A N by J matrix of item responses.
mu_xi	A two dimensional vector of prior item parameter means.
Sigma_xi_inv	A two dimensional identity matrix of prior item parameter VC matrix.
mu_theta	The prior mean for theta.
Sigma_theta_inv	The prior inverse variance for theta.
burnin	The number of MCMC samples to discard.
chain_length	The number of MCMC samples.

**Value**

Samples from posterior.

**Author(s)**

Steven Andrew Culpepper

**Examples**

```
# simulate small 2PNO dataset to demonstrate function
J = 5
N = 100

# Population item parameters
as_t = rnorm(J,mean=2,sd=.5)
bs_t = rnorm(J,mean=0,sd=.5)

# Sampling gs and ss with truncation
gs_t = rbeta(J,1,8)
ps_g = pbeta(1-gs_t,1,8)
ss_t = qbeta(runif(J)*ps_g,1,8)
theta_t = rnorm(N)
Y_t = Y_4pno_simulate(N,J,as=as_t,bs=bs_t,gs=gs_t,ss=ss_t,theta=theta_t)
```

```

# Setting prior parameters
mu_theta = 0
Sigma_theta_inv = 1
mu_xi = c(0,0)
alpha_c = alpha_s = beta_c = beta_s = 1
Sigma_xi_inv = solve(2*matrix(c(1,0,0,1), 2, 2))
burnin = 1000

# Execute Gibbs sampler. This should take about 15.5 minutes
out_t = Gibbs_4PNO(Y_t,mu_xi,Sigma_xi_inv,mu_theta,Sigma_theta_inv,
                     alpha_c,beta_c,alpha_s, beta_s,burnin,
                     rep(1,J),rep(1,J),gwg_reps=5,chain_length=burnin*2)

# Summarizing posterior distribution
OUT = cbind(
  apply(out_t$AS[, -c(1:burnin)], 1, mean),
  apply(out_t$BS[, -c(1:burnin)], 1, mean),
  apply(out_t$GS[, -c(1:burnin)], 1, mean),
  apply(out_t$SS[, -c(1:burnin)], 1, mean),
  apply(out_t$AS[, -c(1:burnin)], 1, sd),
  apply(out_t$BS[, -c(1:burnin)], 1, sd),
  apply(out_t$GS[, -c(1:burnin)], 1, sd),
  apply(out_t$SS[, -c(1:burnin)], 1, sd)
)
OUT = cbind(1:J, OUT)
colnames(OUT) = c('Item','as','bs','gs','ss','as_sd','bs_sd',
                  'gs_sd','ss_sd')
print(OUT, digits = 3)

```

**Gibbs\_4PNO***Gibbs Implementation of 4PNO***Description**

Internal function to -2LL

**Usage**

```
Gibbs_4PNO(Y, mu_xi, Sigma_xi_inv, mu_theta, Sigma_theta_inv, alpha_c,
            beta_c, alpha_s, beta_s, burnin, cTF, sTF, gwg_reps,
            chain_length = 10000L)
```

**Arguments**

<i>Y</i>	A N by J matrix of item responses.
<i>mu_xi</i>	A two dimensional vector of prior item parameter means.
<i>Sigma_xi_inv</i>	A two dimensional identity matrix of prior item parameter VC matrix.
<i>mu_theta</i>	The prior mean for theta.

Sigma_theta_inv	The prior inverse variance for theta.
alpha_c	The lower asymptote prior 'a' parameter.
beta_c	The lower asymptote prior 'b' parameter.
alpha_s	The upper asymptote prior 'a' parameter.
beta_s	The upper asymptote prior 'b' parameter.
burnin	The number of MCMC samples to discard.
cTF	A J dimensional vector indicating which lower asymptotes to estimate. 0 = exclude lower asymptote and 1 = include lower asymptote.
sTF	A J dimensional vector indicating which upper asymptotes to estimate. 0 = exclude upper asymptote and 1 = include upper asymptote.
gwg_reps	The number of Gibbs within Gibbs MCMC samples for marginal distribution of gamma. Values between 5 to 10 are adequate.
chain_length	The number of MCMC samples.

**Value**

Samples from posterior.

**Author(s)**

Steven Andrew Culpepper

**Examples**

```
# Simulate small 4PNO dataset to demonstrate function
J = 5
N = 100

# Population item parameters
as_t = rnorm(J,mean=2,sd=.5)
bs_t = rnorm(J,mean=0,sd=.5)

# Sampling gs and ss with truncation
gs_t = rbeta(J,1,8)
ps_g = pbeta(1-gs_t,1,8)
ss_t = qbeta(runif(J)*ps_g,1,8)
theta_t <- rnorm(N)
Y_t = Y_4pno_simulate(N,J,as=as_t,bs=bs_t,gs=gs_t,ss=ss_t,theta=theta_t)

# Setting prior parameters
mu_theta=0
Sigma_theta_inv=1
mu_xi = c(0,0)
alpha_c=alpha_s=beta_c=beta_s=1
Sigma_xi_inv = solve(2*matrix(c(1,0,0,1),2,2))
burnin = 1000

# Execute Gibbs sampler
```

```

out_t = Gibbs_4PNO(Y_t,mu_xi,Sigma_xi_inv,mu_theta,
                     Sigma_theta_inv,alpha_c,beta_c,alpha_s,
                     beta_s,burnin,rep(1,J),rep(1,J),
                     gwg_reps=5,chain_length=burnin*2)

# Summarizing posterior distribution
OUT = cbind(apply(out_t$AS[,-c(1:burnin)],1,mean),
            apply(out_t$BS[,-c(1:burnin)],1,mean),
            apply(out_t$GS[,-c(1:burnin)],1,mean),
            apply(out_t$SS[,-c(1:burnin)],1,mean),
            apply(out_t$AS[,-c(1:burnin)],1,sd),
            apply(out_t$BS[,-c(1:burnin)],1,sd),
            apply(out_t$GS[,-c(1:burnin)],1,sd),
            apply(out_t$SS[,-c(1:burnin)],1,sd) )

OUT = cbind(1:J,OUT)
colnames(OUT) = c('Item', 'as', 'bs', 'gs', 'ss', 'as_sd', 'bs_sd',
                  'gs_sd', 'ss_sd')
print(OUT, digits = 3)

```

**min2LL\_4pno***Compute 4PNO Deviance***Description**

Internal function to -2LL

**Usage**

```
min2LL_4pno(N, J, Y, as, bs, gs, ss, theta)
```

**Arguments**

N	An <b>int</b> , which gives the number of observations. (> 0)
J	An <b>int</b> , which gives the number of items. (> 0)
Y	A N by J <b>matrix</b> of item responses.
as	A vector of item discrimination parameters.
bs	A vector of item threshold parameters.
gs	A vector of item lower asymptote parameters.
ss	A vector of item upper asymptote parameters.
theta	A vector of prior thetas.

**Value**

-2LL.

**Author(s)**

Steven Andrew Culpepper

**See Also**

[Gibbs\\_4PNO\(\)](#)

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**rmvnorm**

*Generate Random Multivariate Normal Distribution*

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**Description**

Creates a random Multivariate Normal when given number of obs, mean, and sigma.

**Usage**

```
rmvnorm(n, mu, sigma)
```

**Arguments**

- |                    |   |
|--------------------|---|
| <code>n</code>     | An <code>int</code> , which gives the number of observations. ( $> 0$ )                 |
| <code>mu</code>    | A vector length $m$ that represents the means of the normals.                           |
| <code>sigma</code> | A <code>matrix</code> with dimensions $m \times m$ that provides the covariance matrix. |

**Value**

A `matrix` that is a Multivariate Normal distribution

**Author(s)**

James J Balamuta

**Examples**

```
# Call with the following data:  
rmvnorm(2, c(0,0), diag(2))
```

---

Total_Tabulate	<i>Calculate Tabulated Total Scores</i>
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**Description**

Internal function to -2LL

**Usage**

```
Total_Tabulate(N, J, Y)
```

**Arguments**

- |   |   |
|---|---|
| N | An int, which gives the number of observations. (> 0) |
| J | An int, which gives the number of items. (> 0)        |
| Y | A N by J matrix of item responses.                    |

**Value**

A vector of tabulated total scores.

**Author(s)**

Steven Andrew Culpepper

**See Also**

[Gibbs\\_4PNO\(\)](#)

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Y_4pno_simulate	<i>Simulate from 4PNO Model</i>
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**Description**

Generate item responses under the 4PNO

**Usage**

```
Y_4pno_simulate(N, J, as, bs, gs, ss, theta)
```

**Arguments**

N	An int, which gives the number of observations. (> 0)
J	An int, which gives the number of items. (> 0)
as	A vector of item discrimination parameters.
bs	A vector of item threshold parameters.
gs	A vector of item lower asymptote parameters.
ss	A vector of item upper asymptote parameters.
theta	A vector of prior thetas.

**Value**

A N by J matrix of dichotomous item responses.

**Author(s)**

Steven Andrew Culpepper

**See Also**

[Gibbs\\_4PNO\(\)](#)

# Index

Gibbs\_2PNO, [2](#)

Gibbs\_4PNO, [3](#)

Gibbs\_4PNO(), [6–8](#)

min2LL\_4pno, [5](#)

rmvnorm, [6](#)

Total\_Tabulate, [7](#)

Y\_4pno\_simulate, [7](#)