

Package: dina (via r-universe)

September 7, 2024

Type Package

Title Bayesian Estimation of DINA Model

Version 2.0.0.900

Description Estimate the Deterministic Input, Noisy ``And" Gate (DINA) cognitive diagnostic model parameters using the Gibbs sampler described by Culpepper (2015) <[doi:10.3102/1076998615595403](https://doi.org/10.3102/1076998615595403)>.

URL <https://github.com/tmsalab/dina>

BugReports <https://github.com/tmsalab/dina/issues>

License GPL (>= 2)

Depends R (>= 3.4.0), simcdm (>= 0.1.0)

LinkingTo Rcpp (>= 1.0.0), RcppArmadillo (>= 0.9.200), simcdm, rgen

Imports Rcpp (>= 1.0.0)

Suggests CDM, covr, testthat

RoxygenNote 7.0.2

Roxygen list(markdown = TRUE)

Encoding UTF-8

Repository <https://tmsalab.r-universe.dev>

RemoteUrl <https://github.com/tmsalab/dina>

RemoteRef HEAD

RemoteSha 1567f87b5a6707a5affa40c98bc5bf85067ffeed

Contents

dina-package	2
dina	2
DINA_Gibbs	5

Index	7
--------------	----------

 dina-package

dina: Bayesian Estimation of DINA Model

Description

Estimate the Deterministic Input, Noisy "And" Gate (DINA) cognitive diagnostic model parameters using the Gibbs sampler described by Culpepper (2015) <doi:10.3102/1076998615595403>.

Author(s)

Maintainer: James Joseph Balamuta <balamut2@illinois.edu> (ORCID)

Authors:

- Steven Andrew Culpepper <sculpepp@illinois.edu> (ORCID) [copyright holder]

See Also

Useful links:

- <https://github.com/tmsalab/dina>
- Report bugs at <https://github.com/tmsalab/dina/issues>

 dina

Generate Posterior Distribution with Gibbs sampler

Description

Function for sampling parameters from full conditional distributions. The function returns a list of arrays or matrices with parameter posterior samples. Note that the output includes the posterior samples in objects.

Usage

```
dina(Y, Q, chain_length = 10000)
```

Arguments

Y	A $N \times J$ matrix of observed responses.
Q	A $N \times K$ matrix indicating which skills are required for which items.
chain_length	Number of MCMC iterations.

Value

A list with samples from the posterior distribution with each entry named:

- CLASSES = individual attribute profiles,
- PIs = latent class proportions,
- SigS = item slipping parameters, and
- GamS = item guessing parameters.

Author(s)

Steven Andrew Culpepper and James Joseph Balamuta

See Also

[simcdm::sim_dina_items\(\)](#) and [simcdm::attribute_classes\(\)](#)

Examples

```
## Not run:

#####
# Tatsuoka Fraction Subtraction Data
#####

# This example requires data from the CDM package.
if(requireNamespace("CDM")) {

  data(fraction.subtraction.data, package = "CDM")
  data(fraction.subtraction.qmatrix, package = "CDM")
  Y_1984 = as.matrix(fraction.subtraction.data)
  Q_1984 = as.matrix(fraction.subtraction.qmatrix)
  K_1984 = ncol(fraction.subtraction.qmatrix)
  J_1984 = ncol(Y_1984)

  # Creating matrix of possible attribute profiles
  As_1984 = rep(0, K_1984)

  for(j in 1:K_1984) {
    temp = combn(1:K_1984, m = j)
    tempmat = matrix(0, ncol(temp), K_1984)
    for(j in 1:ncol(temp)) tempmat[j, temp[, j]] = 1
    As_1984 = rbind(As_1984, tempmat)
  }

  As_1984 = as.matrix(As_1984)

  # Generate samples from posterior distribution
  # May take 8 minutes
  chainLength = 5000
  burnin = 1000
  chain_samples = burnin:chainLength
}
```

```

outchain_1984 = dina(Y = Y_1984, Q = Q_1984,
                    chain_length = chainLength)

# Summarize posterior samples for g and 1-s
mgs_1984 = apply(outchain_1984$GamS[, chain_samples], 1, mean)
sgs_1984 = apply(outchain_1984$GamS[, chain_samples], 1, sd)
mss_1984 = 1 - apply(outchain_1984$SigS[, chain_samples], 1, mean)
sss_1984 = apply(outchain_1984$SigS[, chain_samples], 1, sd)
output_1984 = cbind(mgs_1984, sgs_1984, mss_1984, sss_1984)
colnames(output_1984) = c('g Est', 'g SE', '1-s Est', '1-s SE')
rownames(output_1984) = colnames(Y_1984)
print(output_1984, digits = 3)

# Summarize marginal skill distribution using posterior samples for latent
# class proportions
marg_PIs = t(As_1984) %*% outchain_1984$PIs
PI_Est = apply(marg_PIs[, chain_samples], 1, mean)
PI_Sd = apply(marg_PIs[, chain_samples], 1, sd)
PIoutput = cbind(PI_Est, PI_Sd)
colnames(PIoutput) = c('EST', 'SE')
rownames(PIoutput) = paste('Skill', 1:K_1984)
print(PIoutput, digits = 3)

}

#####
# de la Torre (2009) Simulation Replication w/ N = 200
#####
N = 200
K = 5
J = 30
delta0 = rep(1, 2^K)

# Creating Q matrix
Q = matrix(rep(diag(K), 2), 2*K, K, byrow = TRUE)

for(mm in 2:K) {
  temp = combn(1:K, m = mm)
  tempmat = matrix(0, ncol(temp), K)
  for(j in 1:ncol(temp)) tempmat[j, temp[, j]] = 1
  Q = rbind(Q, tempmat)
}

Q = Q[1:J,]

# Setting item parameters and generating attribute profiles
ss = gs = rep(.2, J)
PIs = rep(1/(2^K), 2^K)
CLs = c(1:(2^K)) %*% rmultinom(n = N, size = 1, prob = PIs)

# Defining matrix of possible attribute profiles
As = rep(0,K)

```

```

for(j in 1:K) {
  temp = combn(1:K, m = j)
  tempmat = matrix(0, ncol(temp), K)
  for(j in 1:ncol(temp)) tempmat[j, temp[, j]] = 1
  As = rbind(As, tempmat)
}

As = as.matrix(As)

# Sample true attribute profiles
Alphas = As[CLs,]

# Simulate data under DINA model
Y_sim = simcdm::sim_dina_items(Alphas, Q, ss, gs)

## Execute MCMC DINA routine ----

# NOTE: This example uses a small chain length to reduce
# computation time to illustrate the pedagogical concept.
# In a real-life scenario, increase the chain length to
# at least 5,000.

chainLength = 200
burnin = 100

outchain = dina(Y_sim, Q, chain_length = chainLength)

## Summarize posterior samples for g and 1-s ----

chain_samples = burnin:chainLength
mGs = apply(outchain$GamS[, chain_samples], 1, mean)
sGs = apply(outchain$GamS[, chain_samples], 1, sd)
m1mSS = 1 - apply(outchain$SigS[, chain_samples], 1, mean)
s1mSS = apply(outchain$SigS[, chain_samples], 1, sd)
output = cbind(mGs, sGs, m1mSS, s1mSS)
colnames(output) = c('g Est', 'g SE', '1-s Est', '1-s SE')
rownames(output) = paste('Item', 1:J)
print(output, digits = 3)

## Summarize marginal skill distribution ----

# Via posterior samples for latent class proportions
PIoutput = cbind(apply(outchain$PIs, 1, mean), apply(outchain$PIs, 1, sd))
colnames(PIoutput) = c('EST', 'SE')
rownames(PIoutput) = apply(As, 1, paste0, collapse='')
print(PIoutput, digits = 3)

## End(Not run)

```

Description

Functions found within this help documentation have been deprecated.

Usage

```
DINA_Gibbs(...)
```

Arguments

... Old parameters

Details

Deprecated functions

- DINA_Gibbs in favor of dina

Index

`_PACKAGE (dina-package)`, [2](#)

`dina`, [2](#)

`dina-package`, [2](#)

`DINA_Gibbs`, [5](#)

`simcdm::attribute_classes()`, [3](#)

`simcdm::sim_dina_items()`, [3](#)