

# Package: censoredAIDS (via r-universe)

May 18, 2026

**Title** Estimation of Censored AI/QUAI Demand System via Maximum Likelihood Estimation (MLE)

**Type** Package

**Version** 1.0.0

**Description** Tools for estimating censored Almost Ideal (AI) and Quadratic Almost Ideal (QUAI) demand systems using Maximum Likelihood Estimation (MLE). It includes functions for calculating demand share equations and the truncated log-likelihood function for a system of equations, incorporating demographic variables. The package is designed to handle censored data, where some observations may be zero due to non-purchase of certain goods. Package also contains a procedure to approximate demand elasticities numerically and estimate standard errors via Delta Method. It is particularly useful for applied researchers analyzing household consumption data.

**License** MIT + file LICENSE

**Encoding** UTF-8

**LazyData** true

**RoxygenNote** 7.3.2

**Depends** R (>= 3.5)

**Imports** Matrix, mnormt, mvtnorm, stats, matrixcalc

**Suggests** testthat (>= 3.0.0)

**Config/testthat/edition** 3

**NeedsCompilation** no

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**Repository** <https://noejn2.r-universe.dev>

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**RemoteRef** HEAD

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## Contents

aidsCalculate . . . . .	2
censoredaidsLoglike . . . . .	4
censoredElasticity . . . . .	6
MexicanHH_foodConsumption . . . . .	8
muAidsCalculate . . . . .	9

<b>Index</b>	<b>11</b>
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aidsCalculate	<i>Calculate the demand share equations of a AI or QUAID demand system, including demographic variable.</i>
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### Description

Calculate the demand share equations of a AI or QUAID demand system, including demographic variable.

### Usage

```
aidsCalculate(
  Prices = matrix(),
  Budget = matrix(),
  ShareNames = NULL,
  Demographics = matrix(),
  DemographicNames = NULL,
  Params = matrix(),
  quAids = FALSE
)
```

### Arguments

Prices	A matrix of logged prices with (nxm) dimensions where n is the number of observations and m the number of shares.
Budget	A matrix of logged total expenditure/budget with (nx1) dimensions where n is the number of observations.
ShareNames	A vector of strings containing the share names with (mx1) dimensions where m is the number of shares.
Demographics	A matrix of demographic variables with (nxt) dimensions where n is the number of observations and t the number of demographic variables.
DemographicNames	A vector of strings containing the demographic names with (tx1) dimensions where t is the number of demographic variables.
Params	A vector containing the parameters alpha, beta, gamma, and theta and lambda if elected.
quAids	Logical. Should quadratic form be used instead?

**Value**

A matrix of estimated shares with  $(nxm)$  dimensions where  $n$  is the number of observations and  $m$  the number of shares.

**Examples**

```
## Not run:
testing_data <- censoredAIDS::MexicanHH_foodConsumption

# Organizing the data for comfort
s1 <- testing_data$s1
s2 <- testing_data$s2
s3 <- testing_data$s3
s4 <- testing_data$s4
s5 <- testing_data$s5
s6 <- testing_data$s6

lnp1 <- testing_data$lnp1
lnp2 <- testing_data$lnp2
lnp3 <- testing_data$lnp3
lnp4 <- testing_data$lnp4
lnp5 <- testing_data$lnp5
lnp6 <- testing_data$lnp6

age <- testing_data$age
size <- testing_data$size
sex <- testing_data$sex
educ <- testing_data$educ

# Alpha
b0 <- rep(0, 5)

# Beta
b0 <- c(b0, rep(0.003, 5))

# Gamma
b0 <- c(b0, 0.01, 0, 0.01, 0, 0, 0.01, 0, 0, 0, 0.01, 0, 0, 0, 0, 0.01)

# Demos
b0 <- c(b0, rep(0.002, 20))

# Sigma
b0 <- c(b0, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1)

li1 <- censoredaidsLoglike(
  Params = b0,
  Shares = matrix(c(s1, s2, s3, s4, s5, s6), ncol = 6),
  Prices = matrix(c(lnp1, lnp2, lnp3, lnp4, lnp5, lnp6), ncol = 6),
  Budget = matrix(testing_data$lnw),
  Demographics = matrix(c(age, size, educ, sex), ncol = 4),
  quaid = FALSE
)
```

```
## End(Not run)
```

---

censoreddaidsLoglike	<i>Calculates the truncated (censored) log-likelihood function of a share system of equations of a AI or QUA I demand system.</i>
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### Description

Calculates the truncated (censored) log-likelihood function of a share system of equations of a AI or QUA I demand system.

### Usage

```
censoreddaidsLoglike(
  Shares = matrix(),
  Prices = matrix(),
  Budget = matrix(),
  ShareNames = NULL,
  Demographics = matrix(),
  DemographicNames = NULL,
  Params = matrix(),
  quaid = FALSE
)
```

### Arguments

Shares	A matrix of shares with (nxm) dimensions where n is the number of observations and m the number of shares.
Prices	A matrix of logged prices with (nxm) dimensions where n is the number of observations and m the number of shares.
Budget	A matrix of logged total expenditure/budget with (nx1) dimensions where n is the number of observations.
ShareNames	A vector of strings containing the share names with (mx1) dimensions where m is the number of shares.
Demographics	A matrix of demographic variables with (nxt) dimensions where n is the number of observations and t the number of demographic variables.
DemographicNames	A vector of strings containing the demographic names with (tx1) dimensions where t is the number of demographic variables.

Params	A vector containing the parameters alpha, beta, gamma, and theta and lambda if elected.
quaid	Logical. Should quadratic form be used instead?

**Value**

A numeric vector for individual loglikelihood contributions with dimensions (nx1) where n is the number of observations.

**Examples**

```
## Not run:
testing_data <- censoredaids::MexicanHH_foodConsumption

# Organizing the data for comfort
s1 <- testing_data$s1
s2 <- testing_data$s2
s3 <- testing_data$s3
s4 <- testing_data$s4
s5 <- testing_data$s5
s6 <- testing_data$s6

lnp1 <- testing_data$lnp1
lnp2 <- testing_data$lnp2
lnp3 <- testing_data$lnp3
lnp4 <- testing_data$lnp4
lnp5 <- testing_data$lnp5
lnp6 <- testing_data$lnp6

age <- testing_data$age
size <- testing_data$size
sex <- testing_data$sex
educ <- testing_data$educ

# Alpha
b0 <- rep(0, 5)

# Beta
b0 <- c(b0, rep(0.003, 5))

# Gamma
b0 <- c(b0, 0.01, 0, 0.01, 0, 0, 0.01, 0, 0, 0, 0.01, 0, 0, 0, 0, 0.01)

# Demos
b0 <- c(b0, rep(0.002, 20))

# Sigma
b0 <- c(b0, 1, 0, 1, 0, 0, 1, 0, 0, 0, 1, 0, 0, 0, 1)

f <- censoredaidsLoglike(
  Params = b0,
  Shares = matrix(c(s1, s2, s3, s4, s5, s6), ncol = 6),
```

```

Prices = matrix(c(lnp1, lnp2, lnp3, lnp4, lnp5, lnp6), ncol = 6),
Budget = matrix(testing_data$lnw),
Demographics = matrix(c(age, size, educ, sex), ncol = 4),
quaid = FALSE
)

## End(Not run)

```

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censoredElasticity	<i>Numerical approximation to censored AI or QUA I demand system elasticities, including demographic variable.</i>
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### Description

Numerical approximation to censored AI or QUA I demand system elasticities, including demographic variable.

### Usage

```

censoredElasticity(
  Prices = matrix(),
  Budget = matrix(),
  ShareNames = NULL,
  Demographics = matrix(),
  DemographicNames = NULL,
  Params = matrix(),
  quaid = FALSE,
  vcov = matrix(),
  func,
  ...
)

```

### Arguments

Prices	A matrix of logged prices with (nxm) dimensions where n is the number of observations and m the number of shares.
Budget	A matrix of logged total expenditure/budget with (nx1) dimensions where n is the number of observations.
ShareNames	A vector of strings containing the share names with (mx1) dimensions where m is the number of shares.
Demographics	A matrix of demographic variables with (nxt) dimensions where n is the number of observations and t the number of demographic variables.
DemographicNames	A vector of strings containing the demographic names with (tx1) dimensions where t is the number of demographic variables.

Params	A vector containing the parameters alpha, beta, gamma, and theta and lambda if elected.
quaid	Logical. Should quadratic form be used instead?
vcov	A variance-covariance matrix of the parameters. Must be positive semi-definite and symmetric.
func	A function to be applied to the data at which point estimate elasticities are being evaluated.
...	Additional arguments to be passed to func.

### Value

A list containing a matrix of price and income elasticities, a matrix with their respective standard errors approximated using the delta method, and a matrix of expected shares that can serve to run further post-estimation analyses.

### Examples

```
## Not run:

testing_data <- censoredAIDS::MexicanHH_foodConsumption

# Organizing the data for comfort
s1 <- testing_data$s1
s2 <- testing_data$s2
s3 <- testing_data$s3
s4 <- testing_data$s4
s5 <- testing_data$s5
s6 <- testing_data$s6

lnp1 <- testing_data$lnp1
lnp2 <- testing_data$lnp2
lnp3 <- testing_data$lnp3
lnp4 <- testing_data$lnp4
lnp5 <- testing_data$lnp5
lnp6 <- testing_data$lnp6

age <- testing_data$age
size <- testing_data$size
sex <- testing_data$sex
educ <- testing_data$educ

# Alpha
b0 <- rep(0, 5)

# Beta
b0 <- c(b0, rep(0.003, 5))

# Gamma
b0 <- c(b0, 0.01, 0, 0.01, 0, 0, 0.01, 0, 0, 0.01, 0, 0, 0, 0.01)

# Demos
```

```

b0 <- c(b0,rep(0.002, 20))

# Sigma
b0 <- c(b0,1,0,1,0,0,1,0,0,0,1,0,0,0,1)

vcov <- matrix(0, nrow = length(b0), ncol = length(b0))
vcov[upper.tri(vcov, diag = TRUE)] <- runif(.5*length(b0)*(1+length(b0)))
vcov <- t(vcov) %*% vcov

list_etas <- censoredElasticity(
  Params = b0,
  Shares = matrix(c(s1, s2, s3, s4, s5, s6), ncol = 6),
  Prices = matrix(c(lnp1, lnp2, lnp3, lnp4, lnp5, lnp6), ncol = 6),
  Budget = matrix(testing_data$lnw),
  Demographics = matrix(c(age, size, educ, sex), ncol = 4),
  quads = FALSE,
  func = mean,
  na.rm = TRUE,
  vcov = vcov
)

## End(Not run)

```

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MexicanHH\_foodConsumption

*National Survey of Household Income and Expenditures (ENIGH)*

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## Description

MexicanHH\_foodConsumption is a 10 percent sample of the data described in Beckman et al. (2024)'s Land Competition and Welfare Effects from Mexico's Proposal to Ban Genetically Modified Corn. An overview of the data construction and assessment is further discussed in the study.

## Usage

MexicanHH\_foodConsumption

## Format

## 'MexicanHH\_foodConsumption' A data frame with 8,777 rows and 17 columns:

- s1** Share of tortilla consumption by household.
- s2** Share of cereal consumption by household.
- s3** Share of meat consumption by household.
- s4** Share of dairy consumption by household.
- s5** Share of fruits and vegetables consumption by household.

**s6** Share of other consumption by household.

**lnp1** Logged price of tortilla.

**lnp2** Logged price of cereal.

**lnp3** Logged price of meat.

**lnp4** Logged price of dairy.

**lnp5** Logged price of fruits and vegetables.

**lnp6** Logged price of other.

**lnw** Logged food expenditure by household .

**age** Logged age of head of household.

**size** Inverse (1/x) of size of household.

**sex** Sex (female == 1) of head of household.

**educ** Educational attainment of head of household.

' @source <<https://en.www.inegi.org.mx/programas/enigh/nc/2022/>>

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muaidCalculate	<i>Calculate the demand share equations of a AI or QUAI demand system, including demographic variable, using point estimates (e.g., mean, median, percentiles).</i>
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## Description

Calculate the demand share equations of a AI or QUAI demand system, including demographic variable, using point estimates (e.g., mean, median, percentiles).

## Usage

```
muaidCalculate(
  muPrices = numeric(),
  muBudget = numeric(),
  muDemographics = numeric(),
  Params = matrix(),
  quaid = FALSE,
  m = numeric(),
  t = numeric(),
  dems = FALSE
)
```

**Arguments**

muPrices	A matrix of logged muPrices with (1xm) dimensions where n is the number of observations and m the number of shares.
muBudget	A matrix of logged total expenditure/muBudget with (1x1) dimensions where n is the number of observations.
muDemographics	A matrix of demographic variables with (1xt) dimensions where n is the number of observations and t the number of demographic variables.
Params	A vector containing the parameters alpha, beta, gamma, and theta and lambda if elected.
quAids	Logical. Should quadratic form be used instead?
m	Number of shares.
t	Number of demographic variables.
dems	Boolean. Should demographic variables be included?

**Value**

A matrix of estimated shares with (1xm) dimensions where n is the number of observations and m the number of shares.

# Index

## \* datasets

MexicanHH\_foodConsumption, 8

aidsCalculate, 2

censoredaidsLoglike, 4

censoredElasticity, 6

MexicanHH\_foodConsumption, 8

muAidsCalculate, 9