Package 'mixl'

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```
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Title Simulated Maximum Likelihood Estimation of Mixed Logit Models
     for Large Datasets
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Description Specification and estimation of multinomial logit
     models. Large datasets and complex models are supported, with an
     intuitive syntax. Multinomial Logit Models, Mixed models, random
     coefficients and Hybrid Choice are all supported. For more
     information, see Molloy et al. (2021) <a href="https:">https:</a>
     //www.research-collection.ethz.ch/handle/20.500.11850/477416>.
License GPL (>= 2)
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```

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mixl-package

Estimate mixed multinomial logit models

Description

Estimate mixed multinomial logit models using (simulated) maximum likelihood estimation. The package supports standard mnl, mixed-logit and hybrid choice. Using compilation to C++, model estimation is significantly faster than in native R code.

Details

This section should provide a more detailed overview of how to use the package, including the most important functions.

Author(s)

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References

Molloy, J., Becker, F., Schmid, B., & Axhausen, K. W. (2021). mixl: An open-source R package for estimating complex choice models on large datasets. Journal of choice modelling, 39, 100284.

av_matrix 3

Examples

av_matrix

Extract the availabilites matrix from the dataset, using column indicies

Description

Extract the availabilites matrix from the dataset, using column indicies

Usage

```
av_matrix(data, av_cols)
```

Arguments

data The dataset used in the model

av_cols A vector of the the column indicies of the availabilities for each alternative

Value

Matrix of availabilities for alternatives and the number of choice observations

check_inputs

Examples

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)
Train$avail_A <- sample(2, replace=TRUE, size=nrow(Train))-1
Train$avail_B <- sample(2, replace=TRUE, size=nrow(Train))-1
av_matrix(Train, c('avail_A', 'avail_B'))</pre>
```

check_draw_inputs

Check the inputs to the draw function

Description

Check the inputs to the draw function

Usage

```
check_draw_inputs(draws, nDraws, draw_dimensions, Nindividuals)
```

Arguments

draws The specified Model

nDraws Named vector of proposed start values for the model

draw_dimensions

the dataset on which to estimate

Nindividuals The availabilities for the alternatives in the model specification

Value

A list consisting of the checked draws and Ndraws, both computed if required)

check_inputs

Check the inputs to the estimate function

Description

This function checks the start_vlaues, data, availabilities, draws and fixedparams for validity. If this function runs without error, then the inputs are valid for the maxLikelihood function. These checks are important, because an error in the internal C++ code will cause the Rstudio session to crash. Incidentally, if there is concern of this happening, it is recommended to run the script from the command line, using Rscript.

compileUtilityFunction

Usage

```
check_inputs(
  model_spec,
  start_values,
  data,
  availabilities,
  draws,
  fixedparam,
  weights
)
```

Arguments

model_spec The specified Model

start_values Named vector of proposed start values for the model

data the dataset on which to estimate

availabilities The availabilities for the alternatives in the model specification

draws The matrix of random draws

fixedparam Named vector of parameters to be fixed

weights The weights vector

Value

Nothing

```
compileUtilityFunction
```

compileUtilityFunction Deprecated, please see specify_model()

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Description

```
compileUtilityFunction Deprecated, please see specify_model()
```

Usage

```
compileUtilityFunction(...)
```

Arguments

```
... Parameters to specify_model
```

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create_halton_draws

Create a standard set of Halton draws to use in estimation

Description

Create a standard set of Halton draws to use in estimation

Usage

```
create_halton_draws(Nindividuals, nDraws, draw_dimensions)
```

Arguments

```
Nindividuals The number individuals in the dataset

nDraws The number of draws needed
draw_dimensions

the number of draw dimensions needed
```

Value

Matrix of availabilities for alternatives and the number of choice observations

Examples

```
create_halton_draws(100, 10, 5)
create_halton_draws(100, 100, 20)
```

estimate

Runs a maximum likelihood estimation on a mixl choice model

Description

This function performs a maximum likelihood estimation for choice models speficied using this package.

Usage

```
estimate(
  model_spec,
  start_values,
  data,
  availabilities,
  draws,
  nDraws,
  fixedparam = c(),
```

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```
num_threads = 1,
weights = NULL,
...
)
```

Arguments

model_spec	The object that contains the loglikelihood function and other variables that help return better error messages. This function is best generated using the specify_model() function.
start_values	A named vector of start values for the estimation. A warning and error will be given respectively if to many values are included or some are missing.
data	A dataframe of the observations. It must include The columns CHOICE and ID, as well as columns for the variables specified in the utility function. The CHOICE variable must be from 1k, where k is the number of utility functions
availabilities	A $1/0$ matrix of availabilities. The dimensions must be nrows(data) * k, where there are k utility functions.
draws	A numeric matrix of draws for calculating mixed effects. If there no mixed effects, this should be left null. If the model specification included mixed effects, either this or nDraws need to be specified.
nDraws	The number of draws to use in estimating a mixed model. Only needed if draws is left null. Then a matrix of normal halton draws will be generated.
fixedparam	(optional) Coefficients which should be fixed to their starting values during estimation.
num_threads	The maximum number of parallel cores to use in estimation. The default is 1. This should only be speficied on machines with an openMP compiler (linux and some OSXs).
weights	(optional) A vector of weights (vector length must equal the number of observations).
•••	futher arguments. such as control are passed to the maximisaiton routine in maxLik. See maxLik::maxLik() for more details

Details

It is a wrapper for the maxLik function in the maxLik package. And additional arguments can be passed through to this function if required.

Value

a mixl object that contains the results of the estimation

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)</pre>
```

8 extract_av_cols

```
mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
"
model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)
#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(
Train, model_spec$num_utility_functions)

model <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model)</pre>
```

extract_av_cols

Extract the availabilites matrix from the dataset using a column name prefix

Description

Extract the availabilites matrix from the dataset using a column name prefix

Usage

```
extract_av_cols(data, prefix)
```

Arguments

data The dataset used in the model

prefix The prefix of the availability columns, i.e. avail_

Value

Matrix of availabilities for alternatives and the number of choice observations

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)
Train$avail_A <- sample(2, replace=TRUE, size=nrow(Train))-1
Train$avail_B <- sample(2, replace=TRUE, size=nrow(Train))-1
extract_av_cols(Train, 'avail_')</pre>
```

extract_indiv_data 9

extract_indiv_data	Extract the individual level data from the dataset for use in posterior analysis
--------------------	----------------------------------------------------------------------------------

Description

Extract the individual level data from the dataset for use in posterior analysis

Usage

```
extract_indiv_data(data, data_cols = NULL)
```

Arguments

data The dataset

data_cols The individual level columns of attributes - Can be null to take aggregate for

each column

Value

dataframe of all individual level data for each ID

Examples

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)
#in this case not actually individual data columns
#an ID column is required here
extract_indiv_data(Train, c('comfort_A', 'comfort_B'))</pre>
```

```
generate_default_availabilities
```

Generate a ones-matrix of availabilities

Description

Generate a ones-matrix of availabilities

Usage

```
generate_default_availabilities(data, num_utility_functions)
```

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Arguments

```
data The dataset used in the model num_utility_functions the number of alternatives in the model
```

Value

Ones-matrix of availabilities for alternatives and the number of choice observations

Examples

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)
generate_default_availabilities(Train, 5)</pre>
```

posteriors

Calculate the posteriors for a specified and estimated model

Description

Calculate the posteriors for a specified and estimated model

Usage

```
posteriors(model, indiv_data, code_output_file = NULL)
```

Arguments

model The estimated Model

indiv_data Alternative individual data to use insteaf of that in the dataset

code_output_file

An (optional) location where the compiled code should be saved (useful for debugging

Value

Dataframe of individual-level posteriors

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print.mixl

Prints the output of a model

Description

print() is an S3 method for the mixl class. It creates a model summary and then prints the result

Usage

```
## S3 method for class 'mixl'
print(x, ...)
```

Arguments

x The model to print

... Options to pass to print

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)

mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;</pre>
```

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```
model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)

#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(
Train, model_spec$num_utility_functions
)

model2 <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model2)</pre>
```

print.summary.mixl

Print a model summary

Description

print() is an S3 method for the summary.mixl class, the output of a model plus goodness of fit
metrics

Usage

```
## S3 method for class 'summary.mixl'
print(x, ...)
```

Arguments

x The summary to print.

.. Options to pass to print.

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)

mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
"

model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)

#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(</pre>
```

probabilities 13

```
Train, model_spec$num_utility_functions
)
model2 <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model2)</pre>
```

probabilities

Calculate the probabilities for a specified and estimated model. Note that if new data or draws are provided, the model will not be reestimated

Description

Calculate the probabilities for a specified and estimated model. Note that if new data or draws are provided, the model will not be re-estimated

Usage

```
probabilities(
  model,
  data = NULL,
  availabilities = NULL,
  draws = NULL,
  nDraws = NULL,
  num_threads = 1
)
```

Arguments

model	The estimated Model
data	(Optional) New data to use instead of that in the dataset
availabilities	(Optional) New availabilites to use
draws	(Optional) Optional new set of random draws to use
nDraws	(Optional) Optional new number of random draws to use
num_threads	Enable parallel computing where available using this many cores

Value

Dataframe of individual-level posteriors

specify_model

Examples

```
data("Train", package="mlogit")
Train$ID <- Train$id</pre>
Train$CHOICE <- as.numeric(Train$choice)</pre>
mnl_test <- "</pre>
U_A = QB_price * price_A / 1000 + QB_time * time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)</pre>
#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))</pre>
availabilities <- mixl::generate_default_availabilities(</pre>
Train, model_spec$num_utility_functions
model <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)</pre>
probabilities(model)
#hypothetical scenario where the travel time of option A doubles
Train$time_A = Train$time_A * 2
probabilities(model, Train)
```

specify_model

Validate the utility functions against the dataset and generate the optimised logliklihood function

Description

This function takes a utility function description, and generates a optimised C++ version of the utility function which can be called from R. If the data_names are provided, then the variables in the function are checked against those provided. If an output_file is provided, the C++ code is saved there. See the user guide vignette for how to write valid utility scripts. There is some minimal specific syntax required.

Usage

```
specify_model(
  utility_script,
  dataset = NULL,
  output_file = NULL,
  compile = TRUE,
  model_name = "mixl_model",
  disable_multicore = T,
  ...
)
```

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Arguments

Value

An object which contains the loglikelihood function, and information from the compile process

See Also

browseVignettes("mix1")

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)

mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
"

model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)

#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(
Train, model_spec$num_utility_functions)

model <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model)</pre>
```

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summary.mixl

Create a model summary

Description

summary() is an S3 method for the class mixl, which adds metrics of goodness of fit

Usage

```
## S3 method for class 'mixl'
summary(object, ...)
```

Arguments

object The mixl output to summarize.... Options to pass to summarize (currently).

Value

A summary object for a mixl model

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)

mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
"

model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)

#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(
Train, model_spec$num_utility_functions
)

model2 <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model2)</pre>
```

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summary_tex	Return tex formatted output of a model summary. If an output_file parameter is provided, save the object to that location
	T v

Description

Return tex formatted output of a model summary. If an output_file parameter is provided, save the object to that location

Usage

```
summary_tex(model_summary, output_file)
```

Arguments

```
model_summary A summary of an estimated Model output_file Where to save the tex representation
```

Value

Formatted texreg object containing the latex table suitable for a research paper. See createTexreg

utilities	Return the the utilities for a set of coefficients	

Description

Return the the utilities for a set of coefficients

Usage

```
utilities(model_spec, beta, data, availabilities, draws, nDraws)
```

Arguments

model_spec The generated model_spec.

beta The coefficients to use in the model when estimating the utilities.

data The dataframe of observations.

availabilities The availabilities of each alternative.

draws For mixed models, a matrix of draws. If none is provided, one is created.

nDraws The number of draws to use or generated.

Value

Dataframe of utilties for each observation

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Examples

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)

est <- stats::setNames(c(1,1,1,1), c("B_price", "B_time", "B_timeB", "B_change"))
availabilities <- mixl::generate_default_availabilities(Train, 2)

Nindividuals <- length(unique(Train$ID))

utility_script <- "
    U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60 + @B_change * $change_A;
    U_B = @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;

model_spec <- mixl::specify_model(utility_script, Train)

utilities_matrix = mixl::utilities(model_spec, est, Train, availabilities, NULL)

utilities_matrix</pre>
```

vcov.mixl

Calculates the Variance-Covariance Matrix of the mixl summary

Description

vcov() is an S3 method for the summary.mixl class, giving the Variance-Covariance Matrix

Usage

```
## S3 method for class 'mixl'
vcov(object, eigentol = 1e-12, ...)
```

Arguments

object The summary to print.
eigentol The tolerance value.
... Options to pass to print.

```
data("Train", package="mlogit")
Train$ID <- Train$id
Train$CHOICE <- as.numeric(Train$choice)</pre>
```

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```
mnl_test <- "
U_A = @B_price * $price_A / 1000 + @B_time * $time_A / 60;
U_B = @asc + @B_price * $price_B / 1000 + @B_timeB * $time_B / 60;
"
model_spec <- mixl::specify_model(mnl_test, Train, disable_multicore=T)
#only take starting values that are needed
est <- stats::setNames(c(1, 1,1,1), c("asc", "B_price", "B_time", "B_timeB"))
availabilities <- mixl::generate_default_availabilities(
Train, model_spec$num_utility_functions
)
model2 <- mixl::estimate(model_spec, est, Train, availabilities = availabilities)
print(model2)</pre>
```

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