

# Package ‘fHMM’

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**Type** Package

**Title** Fitting Hidden Markov Models to Financial Data

**Version** 1.0.3

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**Description** Fitting (hierarchical) hidden Markov models to financial data via maximum likelihood estimation. See Oelschläger, L. and Adam, T. "Detecting bearish and bullish markets in financial time series using hierarchical hidden Markov models" (2021, Statistical Modelling) <[doi:10.1177/1471082X211034048](https://doi.org/10.1177/1471082X211034048)> for a reference.

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**URL** <https://loelschlaeger.de/fHMM/>

**BugReports** <https://github.com/loelschlaeger/fHMM/issues>

**License** GPL-3

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coef.fHMM_model	<i>Model coefficients</i>
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---

**Description**

This function returns the estimated model coefficients and an alpha confidence interval.

**Usage**

```
## S3 method for class 'fHMM_model'
coef(object, alpha = 0.05, ...)
```

**Arguments**

object	An object of class fHMM_model.
alpha	The alpha level for the confidence interval, a numeric between 0 and 1. Per default, alpha = 0.05, which computes a 95% confidence interval.
...	Ignored.

**Value**

A data.frame.

---

compare_models	<i>Comparing multiple fHMM_model-objects</i>
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---

**Description**

This function compares multiple `fHMM_model` with respect to

- the number of model parameters,
- the log-likelihood value,
- the AIC value,
- the BIC value.

**Usage**

```
compare_models(...)
```

**Arguments**

...                   A list of one or more objects of class `fHMM_model`.

**Value**

A data frame with models in rows and comparison criteria in columns.

**Examples**

```
data("dax_model_3t")
compare_models(dax_model_3t)
```

---

compute_residuals	<i>Computing (pseudo-) residuals</i>
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---

**Description**

This function computes (pseudo-) residuals of an `fHMM_model` object.

**Usage**

```
compute_residuals(x, verbose = TRUE)
```

**Arguments**

`x`                    An object of class `fHMM_model`.  
`verbose`              Set to `TRUE` to print progress messages.

**Value**

An object of class `fHMM_model` with residuals included.

**Examples**

```
data("dax_model_3t")
compute_residuals(dax_model_3t)
residuals(dax_model_3t)
```

---

dax_model_2n	<i>DAX 2-state HMM</i>
--------------	------------------------

---

**Description**

A pre-computed HMM on closing prices of the DAX from 2000 to 2021 with two hidden states and normal state-dependent distributions for demonstration purpose.

**Usage**

```
data("dax_model_2n")
```

**Format**

An object of class `fHMM_model`.

**Details**

The model was derived via specifying

```
controls <- list(
  states = 2,
  sdds = "t(df = Inf)",
  data = list(file = system.file("extdata", "dax.csv", package = "fHMM"),
              date_column = "Date",
              data_column = "Close",
              logreturns = TRUE,
              from = "2000-01-03",
              to = "2021-12-31"),
  fit = list("runs" = 100)
)
```

---

dax_model_3t	<i>DAX 3-state HMM</i>
--------------	------------------------

---

**Description**

A pre-computed HMM on closing prices of the DAX from 2000 to 2021 with three hidden states and state-dependent t-distributions for demonstration purpose.

**Usage**

```
data("dax_model_3t")
```

**Format**

An object of class `fHMM_model`.

**Details**

The model was derived via specifying

```
controls <- list(  
  states = 3,  
  sdds = "t",  
  data = list(file = system.file("extdata", "dax.csv", package = "fHMM"),  
              date_column = "Date",  
              data_column = "Close",  
              logreturns = TRUE,  
              from = "2000-01-03",  
              to = "2021-12-31"),  
  fit = list("runs" = 100)  
)
```

---

dax_vw_model	<i>DAX/VW hierarchical HMM</i>
--------------	--------------------------------

---

**Description**

A pre-computed HHMM with monthly averaged closing prices of the DAX from 2000 to 2021 on the coarse scale, VW stock data on the fine scale, two hidden fine-scale and coarse-scale states, respectively, and state-dependent t-distributions with degrees of freedom fixed to 1 for demonstration purpose.

**Usage**

```
data("dax_vw_model")
```

**Format**

An object of class `fHMM_model`.

**Details**

The model was derived via specifying

```
controls <- list(
  hierarchy = TRUE,
  states    = c(2,2),
  sdds     = c("t(df = 1)", "t(df = 1)"),
  period   = "m",
  data     = list(file = c(system.file("extdata", "dax.csv", package = "fHMM"),
                           system.file("extdata", "vw.csv", package = "fHMM")),
                  from = "2015-01-01",
                  to   = "2020-01-01",
                  logreturns = c(TRUE,TRUE))
)
```

---

decode\_states

*Decoding the underlying hidden state sequence*

---

**Description**

This function decodes the (most likely) underlying hidden state sequence by applying the Viterbi algorithm.

**Usage**

```
decode_states(x, verbose = TRUE)
```

**Arguments**

`x`                    An object of class `fHMM_model`.  
`verbose`                Set to `TRUE` to print progress messages.

**Value**

An object of class `fHMM_model` with decoded state sequence included.

**References**

[https://en.wikipedia.org/wiki/Viterbi\\_algorithm](https://en.wikipedia.org/wiki/Viterbi_algorithm)

**Examples**

```
data("dax_model_3t")
decode_states(dax_model_3t)
```

---

download_data	<i>Downloading financial data</i>
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---

### Description

This function downloads stock data from <https://finance.yahoo.com/> and saves it as a .csv-file.

### Usage

```
download_data(  
  symbol,  
  from = "1902-01-01",  
  to = Sys.Date(),  
  file = paste0(symbol, ".csv"),  
  verbose = TRUE  
)
```

### Arguments

symbol	A character, the stock's symbol. It must match the identifier on <a href="https://finance.yahoo.com/">https://finance.yahoo.com/</a> .
from	A date in format "YYYY-MM-DD", setting the lower data bound. Must not be earlier than "1902-01-01".
to	A date in format "YYYY-MM-DD", setting the upper data bound. Default is the current date <code>Sys.date()</code> .
file	The name of the file where the .csv-file is saved. Per default, it is saved in the current working directory with the name "symbol.csv".
verbose	If TRUE returns information about download success.

### Details

The downloaded data is a .csv-file with the following columns:

- Date: The date.
- Open: Opening price.
- High: Highest price.
- Low: Lowest price.
- Close: Close price adjusted for splits.
- Adj.Close: Close price adjusted for dividends and splits.
- Volume: Trade volume.

### Value

No return value.

## Examples

```
### download 21st century DAX data
download_data(
  symbol = "^GDAXI", from = "2000-01-03",
  file = paste0(tempfile(), ".csv")
)
```

---

fHMM\_events

*Checking events*

---

## Description

This function checks the input events.

## Usage

```
fHMM_events(events)
```

## Arguments

**events** A list of two elements. The first element is named "dates" and contains characters in format "YYYY-MM-DD". The second element is named "labels" and is a character vector of the same length as "dates".

## Value

An object of class fHMM\_events.

## Examples

```
events <- list(
  dates = c("2001-09-11", "2008-09-15", "2020-01-27"),
  labels = c(
    "9/11 terrorist attack", "Bankruptcy Lehman Brothers",
    "First COVID-19 case Germany"
  )
)
events <- fHMM_events(events)
```



---

fHMM_parameters	<i>Setting and checking model parameters</i>
-----------------	--

---

## Description

This function sets and checks model parameters for the fHMM package.

## Usage

```
fHMM_parameters(
  controls,
  Gamma = NULL,
  mus = NULL,
  sigmas = NULL,
  dfs = NULL,
  Gammas_star = NULL,
  mus_star = NULL,
  sigmas_star = NULL,
  dfs_star = NULL,
  seed = NULL,
  scale_par = c(1, 1)
)
```

## Arguments

<code>controls</code>	An object of class <code>fHMM_controls</code> .
<code>Gamma</code>	A tpm (transition probability matrix) of dimension <code>controls\$states[1]</code> .
<code>mus</code>	A vector of expectations of length <code>controls\$states[1]</code> .
<code>sigmas</code>	A vector of standard deviations of length <code>controls\$states[1]</code> .
<code>dfs</code>	A vector of degrees of freedom of length <code>controls\$states[1]</code> . Only relevant if <code>sdd</code> is a t-distribution.
<code>Gammas_star</code>	A list of length <code>controls\$states[1]</code> of (fine-scale) tpm's. Each tpm must be of dimension <code>controls\$states[2]</code> .
<code>mus_star</code>	A list of length <code>controls\$states[1]</code> of vectors of (fine-scale) expectations. Each vector must be of length <code>controls\$states[2]</code> .
<code>sigmas_star</code>	A list of length <code>controls\$states[1]</code> of vectors of standard deviations. Each vector must be of length <code>controls\$states[2]</code> .
<code>dfs_star</code>	A list of length <code>controls\$states[1]</code> of vectors of (fine-scale) degrees of freedom. Each vector must be of length <code>controls\$states[2]</code> . Only relevant if <code>sdd</code> is a t-distribution.
<code>seed</code>	Set a seed for the sampling of parameters.
<code>scale_par</code>	A positive numeric vector of length two, containing scales for sampled expectations and standard deviations. The first entry is the scale for <code>mus</code> and <code>sigmas</code> , the second entry is the scale for <code>mus_star</code> and <code>sigmas_star</code> . Set an entry to 1 for no scaling.

**Details**

See the vignette on the model definition for more details.

**Value**

An object of class fHMM\_parameters.

**Examples**

```
controls <- set_controls()
fHMM_parameters(controls)
```

---

fit\_model

*Model fitting*


---

**Description**

This function fits a HMM to data via maximum likelihood estimation.

**Usage**

```
fit_model(data, ncluster = 1, seed = NULL, verbose = TRUE, init = NULL)
```

**Arguments**

data	An object of class fHMM_data.
ncluster	Set the number of clusters for parallelization.
seed	Set a seed for the sampling of initial values.
verbose	Set to TRUE to print progress messages.
init	Optionally an object of class parUncon for initialization. This can for example be the estimate of a previously fitted model model, i.e. the element model\$estimate. The initial values are computed via replicate(n, jitter(init, amount = 1), simplify = FALSE), where n <- data\$controls\$fit\$runs.

**Details**

The function is parallelized only if ncluster > 1.

**Value**

An object of class fHMM\_model.

---

npar	<i>Number of model parameters</i>
------	-----------------------------------

---

**Description**

This function extracts the number of model parameters of an `fHMM_model` object.

**Usage**

```
npar(object, ...)
```

```
## S3 method for class 'fHMM_model'
```

```
npar(object, ...)
```

**Arguments**

<code>object</code>	An object of class <code>fHMM_model</code> .
<code>...</code>	Optionally more objects of class <code>fHMM_model</code> .

**Value**

Either a numeric value (if just one object is provided) or a numeric vector.

**Examples**

```
data("dax_model_3t", package = "fHMM")
data("dax_model_2n", package = "fHMM")
npar(dax_model_3t, dax_model_2n)
```

---

<code>plot.fHMM_data</code>	<i>Plot method for an object of class fHMM_data</i>
-----------------------------	---

---

**Description**

This function is the plot method for an object of class `fHMM_data`.

**Usage**

```
## S3 method for class 'fHMM_data'
```

```
plot(x, events = NULL, ...)
```

**Arguments**

<code>x</code>	An object of class <code>fHMM_data</code> .
<code>events</code>	Either <code>NULL</code> or an object of class <code>fHMM_events</code> .
<code>...</code>	Ignored.

**Value**

No return value. Draws a plot to the current device.

---

plot.fHMM_model	<i>Plot method for an object of class fHMM_model</i>
-----------------	--

---

**Description**

This function is the plot method for an object of class fHMM\_model.

**Usage**

```
## S3 method for class 'fHMM_model'
plot(x, plot_type = "ts", events = NULL, colors = NULL, ...)
```

**Arguments**

x	An object of class fHMM_model.
plot_type	A character (vector), specifying the type of plot and can be one (or more) of <ul style="list-style-type: none"> <li>• "ll" for a visualization of the likelihood values in the different optimization runs,</li> <li>• "sdds" for a visualization of the estimated state-dependent distributions,</li> <li>• "pr" for a visualization of the model's (pseudo-) residuals,</li> <li>• "ts" for a visualization of the financial time series.</li> </ul>
events	An object of class fHMM_events.
colors	Either NULL or a character vector of color names or hexadecimal RGB triplets.
...	Ignored.

**Value**

No return value. Draws a plot to the current device.

---

predict.fHMM_model	<i>Prediction</i>
--------------------	-------------------

---

**Description**

This function predicts the next ahead states and data points based on an fHMM\_model object.

**Usage**

```
## S3 method for class 'fHMM_model'
predict(object, ahead = 5, alpha = 0.05, ...)
```

**Arguments**

object	An object of class fHMM_model.
ahead	A positive integer, the forecast horizon.
alpha	The alpha level for the confidence interval, a numeric between 0 and 1. Per default, alpha = 0.05, which computes a 95% confidence interval.
...	Ignored.

**Value**

An data frame of state probabilities and data point estimates along with confidence intervals.

**Examples**

```
data("dax_model_3t")
predict(dax_model_3t)
```

---

prepare_data	<i>Prepare data</i>
--------------	---------------------

---

**Description**

This function simulates or reads financial data for the fHMM package.

**Usage**

```
prepare_data(controls, true_parameters = NULL, seed = NULL)
```

**Arguments**

controls	An object of class fHMM_controls.
true_parameters	An object of class fHMM_parameters, used as simulation parameters.
seed	Set a seed for the data simulation.

**Value**

An object of class fHMM\_data, which is a list containing the following elements:

- The matrix of the dates if simulated = FALSE and controls\$data\$data\_column is specified,
- the matrix of the time\_points if simulated = TRUE or controls\$data\$data\_column is not specified,
- the matrix of the simulated markov\_chain if simulated = TRUE,
- the matrix of the simulated or empirical data used for estimation,

- the matrix `time_series` of empirical data before the transformation to log-returns if `simulated = FALSE`,
- the vector of fine-scale chunk sizes `T_star` if `controls$hierarchy = TRUE`,
- the input `controls`,
- the `true_parameters`.

### Examples

```
controls <- set_controls()
prepare_data(controls)
```

---

<code>reorder_states</code>	<i>Reordering of estimated states</i>
-----------------------------	---------------------------------------

---

### Description

This function reorders the estimated states, which can be useful for a comparison to true parameters or the interpretation of states.

### Usage

```
reorder_states(x, state_order)
```

### Arguments

- |                          |   |
|--------------------------|---|
| <code>x</code>           | An object of class <code>fHMM_model</code> .  |
| <code>state_order</code> | <p>A vector or a matrix which determines the new ordering.</p> <ul style="list-style-type: none"> <li>• If <code>x\$data\$controls\$hierarchy = FALSE</code>, <code>state_order</code> must be a vector of length <code>x\$data\$controls\$states</code> with integer values from 1 to <code>x\$data\$controls\$states</code>. If the old state number <code>x</code> should be the new state number <code>y</code>, put the value <code>x</code> at the position <code>y</code> of <code>state_order</code>. E.g. for a 2-state HMM, specifying <code>state_order = c(2, 1)</code> swaps the states.</li> <li>• If <code>x\$data\$controls\$hierarchy = TRUE</code>, <code>state_order</code> must be a matrix of dimension <code>x\$data\$controls\$states[1] x x\$data\$controls\$states[2] + 1</code>. The first column orders the coarse-scale states with the logic as described above. For each row, the elements from second to last position order the fine-scale states of the coarse-scale state specified by the first element. E.g. for an HHMM with 2 coarse-scale and 2 fine-scale states, specifying <code>state_order = matrix(c(2, 1, 2, 1, 1, 2), 2, 3)</code> swaps the coarse-scale states and the fine-scale states of coarse-scale state 2.</li> </ul> |

### Value

An object of class `fHMM_model`, in which states are reordered.

**Examples**

```
data("dax_model_3t")
reorder_states(dax_model_3t, state_order = 3:1)
```

---

residuals.fHMM\_model *Residuals*

---

**Description**

This function extracts the computed (pseudo-) residuals of an fHMM\_model object.

**Usage**

```
## S3 method for class 'fHMM_model'
residuals(object, ...)
```

**Arguments**

object	An object of class fHMM_model.
...	Ignored.

**Value**

A vector (or a matrix, in case of an hierarchical HMM) with (pseudo-) residuals for each observation.

**Examples**

```
data("dax_model_3t")
compute_residuals(dax_model_3t)
residuals(dax_model_3t)
```

---

set\_controls *Set and check controls*

---

**Description**

This function sets and checks the specification of controls for the fHMM package.

**Usage**

```
set_controls(controls = NULL)
```

## Arguments

controls

A list of controls. Either none, all, or selected parameters can be specified. Unspecified parameters are set to default values (the values in brackets). If `hierarchy = TRUE`, parameters with a (\*) must be a vector of length 2, where the first entry corresponds to the coarse-scale and the second entry to the fine-scale layer.

- `hierarchy` (FALSE): A boolean, set to TRUE for an hierarchical HMM.
- `states` (\*) (2): The number of states of the underlying Markov chain.
- `sdds` (\*) ("t(df = Inf)"): Specifying the state-dependent distribution, one of "t", or "gamma" (the gamma distribution), or "lnorm" (the log-normal distribution). You can fix the parameters (mean  $\mu$ , standard deviation  $\sigma$ , degrees of freedom  $df$ ) of these distributions, e.g. "t(df = Inf)" or "gamma( $\mu = 0$ ,  $\sigma = 1$ )", respectively. To fix different values of one parameter for different states, separate by "|", e.g. "t( $\mu = -1|1$ )".
- `horizon` (\*) (100): A numeric, specifying the length of the time horizon. The first entry of horizon is ignored if data is specified.
- `period` ("m"): Only relevant if `hierarchy = TRUE` and `horizon[2] = NA_integer_`. In this case, it specifies a flexible, periodic fine-scale time horizon and can be one of
  - "w" for a week,
  - "m" for a month,
  - "q" for a quarter,
  - "y" for a year.
- `data` (NA): A list of controls specifying the data. If `data = NA`, data gets simulated. Otherwise:
  - `file` (\*): A character, the path to a .csv-file with financial data, which must have a column named `date_column` (with dates) and `data_column` (with financial data).
  - `date_column` (\*) ("Date"): A character, the name of the column in file with dates. Can be `NA_character_` in which case consecutive integers are used as time points.
  - `data_column` (\*) ("Close"): A character, the name of the column in file with financial data.
  - `from` (`NA_character_`): A character of the format "YYYY-MM-DD", setting a lower data limit. No lower limit if `from = NA_character_`. Ignored if `controls$data$date_column` is NA.
  - `to` (`NA_character_`): A character of the format "YYYY-MM-DD", setting an upper data limit. No upper limit if `from = NA_character_`. Ignored if `controls$data$date_column` is `NA_character_`.
  - `logreturns` (\*) (FALSE): A boolean, if TRUE the data is transformed to log-returns.
  - `merge` (`function(x) mean(x)`): Only relevant if `hierarchy = TRUE`. In this case, a function, which merges a numeric vector of fine-scale data `x` into one coarse-scale observation. For example,
    - \* `merge = function(x) mean(x)` defines the mean of the fine-scale data as the coarse-scale observation,



- \* merge = function(x) mean(abs(x)) for the mean of the absolute values,
  - \* merge = function(x) (abs(x)) for the sum of of the absolute values,
  - \* merge = function(x) (tail(x,1)-head(x,1))/head(x,1) for the relative change of the first to the last fine-scale observation.
- fit: A list of controls specifying the model fitting:
    - runs (100): An integer, setting the number of optimization runs.
    - origin (FALSE): A boolean, if TRUE the optimization is initialized at the true parameter values. Only for simulated data. If origin = TRUE, this sets run = 1 and accept = 1:5.
    - accept (1:3): An integer (vector), specifying which optimization runs are accepted based on the output code of `nlm`.
    - gradtol (1e-6): A positive numeric value, passed on to `nlm`.
    - iterlim (200): A positive integer, passed on to `nlm`.
    - print.level (0): One of 0, 1, and 2, passed on to `nlm`.
    - steptol (1e-6): A positive numeric value, passed on to `nlm`.

## Details

See the vignettes for more information on how to specify controls.

## Value

An object of class `fHMM_controls`.

## Examples

```
### HMM controls
controls <- list(
  states = 2,
  sdds = "t(mu = 0, sigma = 1, df = 1)",
  horizon = 400,
  fit = list("runs" = 50)
)
set_controls(controls)

### HHMM controls
controls <- list(
  hierarchy = TRUE
)
set_controls(controls)
```

---

sim\_model\_2gamma      *Simulated 2-state HMM*

---

**Description**

A pre-computed 2-state HMM with state-dependent gamma distributions with means fixed to 0.5 and 2 on 500 simulated observations.

**Usage**

```
data("sim_model_2gamma")
```

**Format**

An object of class fHMM\_model.

**Details**

The model was estimated via:

```
controls <- list(
  states = 2,
  sdds   = "gamma(mu = 1|2)",
  horizon = 200,
  fit    = list(runs = 50)
)
controls <- set_controls(controls)
pars <- fHMM_parameters(
  controls = controls, Gamma = matrix(c(0.9,0.2,0.1,0.8), nrow = 2),
  sigmas = c(0.5,1)
)
data <- prepare_data(controls, true_parameters = pars, seed = 1)
sim_model_2gamma <- fit_model(data, seed = 1, verbose = FALSE)
```

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