

# Journal of Statistical Software

MMMMMM YYYY, Volume VV, Issue II.

doi: 10.18637/jss.v000.i00

## fHMM: Hidden Markov Models for Financial Time Series in R

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#### Abstract

Hidden Markov models constitute a versatile class of statistical models for time series that are driven by hidden states. In finance, the hidden states can often be linked to market regimes such as bearish and bullish markets or recessions and periods of economics growths. Hidden Markov models allow for classification of the states in terms of state distributions and transition probabilities. In this paper, we introduce the R package **fHMM** that provides various tools for applying hidden Markov models to financial time series. Its key features include fitting hidden Markov models and their hierarchical extension to empirical time series, conducting simulation experiments, decoding the underlying state sequence, model checking, model selection, and prediction. Our aim is to provide R users access to this model class for their financial applications.

Keywords: hidden Markov models, regime switching, financial time series, decoding market behavior, R.

#### 1. Introduction

In recent years, hidden Markov models (HMMs) have emerged as a popular tool for modeling time series that are subject to state-switching over time (Zucchini, MacDonald, and Langrock 2016). In their basic form, HMMs comprise an observed state-dependent process that is driven by a hidden state process, the latter of which is typically modeled using a discrete-time, finite-state Markov chain. In financial applications, the states of the underlying Markov chain can often be linked to market regimes such as bearish and bullish markets or recessions and periods of economics growths: when the market is in a calm state, then the observations follow some distribution, whereas when the market is in a nervous state, then the observations follow a different distribution. By their dependence structure, HMMs naturally account for such disparate patterns and thus allow us to infer hidden market regimes and their underlying dynamics from time series.

Various financial studies applied HMMs over the last decades, including modeling business cycles (Kim and Nelson 1998; Gregoir and Lenglart 2000), the derivation of stylized facts of stock returns (Bulla and Bulla 2006; Nystrup, Madsen, and Lindström 2015), and the modeling of energy prices conditional on market regimes (Langrock, Adam, Leos-Barajas, Mews, Miller, and Papastamatiou 2018; Adam, Mayr, and Kneib 2022). Lihn (2017) used HMMs to model volatility in the Standard and Poor's 500 index, aiming at providing evidence for the conjecture that returns exhibit negative correlation with volatility. Nguyen (2018) used HMMs to predict monthly closing prices to derive an optimal trading strategy, which was shown to outperform the conventional buy-and-hold strategy, whereas Bulla, Mergner, Bulla, Sesboüe, and Chesneau (2011); Nystrup et al. (2015); Nystrup, Madsen, and Lindström (2018) have shown that HMMs prove useful for asset allocation and portfolio optimization. All these examples demonstrate that HMMs constitute a versatile class of statistical models for time series that naturally accounts for the state-switching patterns often found in financial data.

HMMs have already been implemented in R, for example in the packages **hmm** (Himmelmann 2010), **depmixS4** (Visser and Speekenbrink 2010), and **msm** (Jackson 2011). Additionally, special-purpose packages are available, for example **moveHMM** (Michelot, Langrock, and Patterson 2016) and **momentuHMM** (McClintock and Michelot 2018) for animal movement modeling; **hsmm** (Bulla, Bulla, and Nenadić 2010) and **mhsmm** (O'Connell and Højsgaard 2011) for hidden semi-Markov models; **hmm.discnp** (Turner and Liu 2014) and **countHMM** (Adam 2019) for count data. The **hmmlearn** package (Lebedex 2022) is an implementation in Python.

We present the R package fHMM (Oelschläger, Adam, and Michels 2022), aiming to complement the above mentioned collection by making HMMs accessible to R users with a special interest in financial time series. The package functionality can be classified into functions for data preparation, model estimation, and model evaluation, which is illustrated in the flowchart displayed in Figure 1. Functions for data preparation include a convenient interface to Yahoo Finance (finance.yahoo.com) that allows users to download stock market data. The model is estimated in a maximum likelihood framework, where the likelihood is evaluated using the forward algorithm, which is implemented in C++ and parallelized for fast and efficient computation. Functions for model evaluation include pseudo-residual analysis and computation of model selection criteria. The package also implements hierarchical HMMs; an extension of basic HMMs proposed in Oelschläger and Adam (2021) that improves the model's capability of distinguishing between short- and long-term trends and allows us to jointly model data collected at different time scales, such as monthly trade volumes and daily stock returns (Adam and Oelschläger 2020).

This paper is structured as follows: in Section 2, we introduce HMMs, focusing on their dependence structure and model assumptions. In Sections 3–8, we go through a typical workflow, where we explain how to specify the model, how to prepare, download, and simulate data, how to fit the model, how to decode the hidden states, how to use a fitted model for forecasting, how to check the goodness of fit, and how to do model selection. These steps are treated both theoretically and illustrated with a simulation example and applications to index data from the Deutscher Aktienindex and stock data from the Volkswagen Group. Section 9 concludes and gives an outlook of anticipated package extensions.

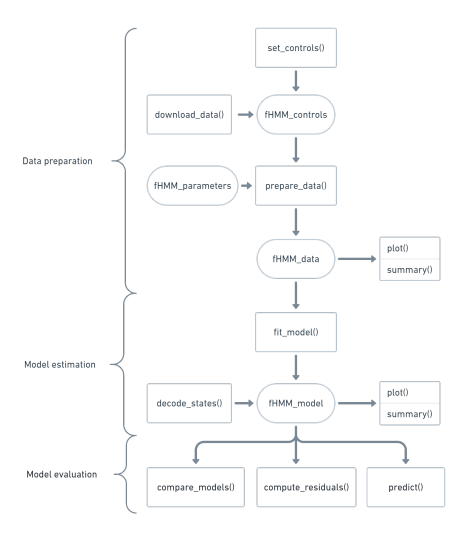


Figure 1: Package flowchart with main functions as rectangles and objects as ovals.

#### 2. Model definition

Hidden Markov models (HMMs) are a modeling framework for time series data where a sequence of observation is assumed to depend on a latent state process. The peculiarity is that, instead of the observation process, the state process cannot be directly observed. However, the latent states comprise information about the environment the model is applied on. Hidden state process and observed state-dependent process are connected as follows: We assume that for each point in time t = 1, ..., T, an underlying process  $(S_t)_{t=1,...,T}$  is in one of N possible states. Then, depending on the active state  $S_t \in \{1, ..., N\}$ , the observation  $S_t$  from the state-dependent process  $S_t$  we assumed to be generated by the corresponding state-dependent distribution  $S_t$  we assume  $S_t$  to be Markovian, i.e. the active state only depends on the previous state. Henceforth, the state process is identified by its initial distribution  $S_t$  and its transition probability matrix  $S_t$  to be construction,  $S_t$  depends on the current state  $S_t$ , but is independence assumption, i.e. the actual observation  $S_t$  depends on the current state  $S_t$ , but is independent from previous observations or states.

Referring to financial data, the different states can serve as proxies for the actual market situation, e.g. calm or nervous. Even though these moods cannot be observed directly, price changes or trading volumes (which can be assumed to depend on the current mood of the market) are observable. Thereby, using an underlying Markov process, we can detect which mood is active at any point in time and how the different moods alternate. Depending on the current mood, a price change is generated by a different distribution. These distributions characterize the moods in terms of expected return and volatility. For example, we can model price changes at time point t to be generated by different normal distributions whose mean and volatility depend on  $S_t$ .

Following Zucchini et al. (2016), we assume that the initial distribution  $\delta$  equals the stationary distribution  $\pi$ , where  $\pi = \pi \Gamma$ , i.e. the stationary and henceforth the initial distribution is determined by  $\Gamma$ . This is reasonable from a practical point of view: On the one hand, the hidden state process has been evolving for some time before we start to observe it and hence can be assumed to be stationary. On the other hand, setting  $\delta = \pi$  reduces the number of parameters that need to be estimated, which is convenient from a computational perspective. The hierarchical hidden Markov model (HHMM) is a flexible extension of the HMM that can jointly model data observed on two different time scales (Oelschläger and Adam 2021). The two time series, one on a coarser and one on a finer scale, differ in the number of observations, e.g. monthly observations on the coarser scale and daily or weekly observations on the finer scale. Following the concept of HMMs, we can model both state-dependent time series jointly. First, we treat the time series on the coarser scale as stemming from an ordinary HMM, which we refer to as the coarse-scale HMM: At each time point t of the coarse-scale time space  $\{1,\ldots,T\}$ , an underlying process  $(S_t)_t$  selects one state from the coarse-scale state space  $\{1,\ldots,N\}$ . We call  $(S_t)_t$  the hidden coarse-scale state process. Depending on which state is active at t, one of N distributions  $f^{(1)}, \ldots, f^{(N)}$  realizes the observation  $X_t$ . The process  $(X_t)_t$  is called the observed coarse-scale state-dependent process. The processes  $(S_t)_t$ and  $(X_t)_t$  have the same properties as before, namely  $(S_t)_t$  is a first-order Markov process and  $(X_t)_t$  satisfies the conditional independence assumption. This dependence structure is visualized in the upper part of Figure 2.

Subsequently, we segment the observations of the fine-scale time series into T distinct chunks, each of which contains all data points that correspond to the t-th coarse-scale time point. Assuming that we have  $T^*$  fine-scale observations on every coarse-scale time point, we face T chunks comprising of  $T^*$  fine-scale observations each. The hierarchical structure now evinces itself as we model each of the chunks by one of N possible fine-scale HMMs. Each of the fine-scale HMMs has its own t.p.m.  $\Gamma^{*(i)}$ , initial distribution  $\delta^{*(i)}$ , stationary distribution  $\pi^{*(i)}$ , and state-dependent distributions  $f^{*(i,1)}, \ldots, f^{*(i,N^*)}$ . Which fine-scale HMM is selected to explain the t-th chunk of fine-scale observations depends on the hidden coarse-scale state  $S_t$ . The i-th fine-scale HMM explaining the t-th chunk of fine-scale observations consists of the following two stochastic processes: At each time point  $t^*$  of the fine-scale time space  $\{1,\ldots,T^*\}$ , the process  $(S_{t,t^*}^*)_{t^*}$  selects one state from the fine-scale state space  $\{1,\ldots,N^*\}$ . Depending on which state is active at  $t^*$ , one of  $N^*$  distributions  $f^{*(i,1)},\ldots,f^{*(i,N^*)}$  realizes the observation  $X_{t,t^*}^*$ .

<sup>&</sup>lt;sup>1</sup>A note on the existence of a stationary distribution: If the Markov process is irreducible, it has a unique distribution, which solves  $\pi = \pi \Gamma$ . If additionally the Markov process is aperiodic, its state distribution converges to the stationary distribution, see Norris (1997). Irreducibility and aperiodicity are usually satisfied assumptions in reality.

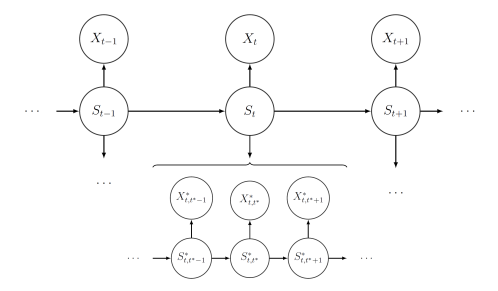


Figure 2: Dependence structure of an HHMM.

The fine-scale processes satisfy the Markov property and the conditional independence assumption, respectively, as well. Furthermore, it is assumed that the fine-scale HMM explaining  $(X_{t,t^*}^*)_{t^*}$  only depends on  $S_t$ . Figure 2 visualizes the hierarchical dependence structure.

## 3. Model specification

In the **fHMM** package, models are specified through a named list of controls that is passed to the **set\_controls()** function. This usually constitutes the first step when using the package, see Figure 1. The function checks the specifications and returns an 'fHMM\_controls' object which stores all settings and thereby provides required information for other functionalities. In the following, we demonstrate three example specifications that should help the user to tailor an HMM to their need. The examples are continued in the following sections. All possible specifications are documented in detail on the function's help page, which can be accessed from the R console via help(set\_controls, package = "fHMM").

**Example 1: DAX** We fit a 3-state HMM to the closing prices of the Deutscher Aktienindex DAX (Janssen and Rudolph 1992). Assume that the time series data is available in the working directory as file "dax.csv". Such data can be obtained directly from Yahoo Finance via the convenience function download\_data(), see Section 4.

The following lines set the number states = 3 of hidden states. Any number greater or equal 2 is possible. Next, sdds = "t" specifies state-dependent t-distributions, which is the common choice for modeling log-returns (Platen and Rendek 2008). Alternatively, sdds = "gamma" specifies Gamma distributions, which is useful to model trading volumes as in Adam and Oelschläger (2020). The data entry sets the path to the data file (file = "dax.csv"), the file's column that contains the dates (date\_column = "Date") and the data (date\_column = "Close"). The specification logreturns = TRUE transforms the data to log-returns.

Passing this list to the set\_controls() function returns an object of class 'fHMM\_controls', which contains the specifications and default settings.

```
R> contr_dax <- set_controls(contr_dax)
R> class(contr_dax)
[1] "fHMM_controls"
```

Example 2: Simulation If the data entry is not set, data will be simulated from the model specification. Simulation typically serves to assess the properties of estimation algorithms either for research or in a bootstrap like fashion, as seen for example in Oelschläger (2019). The following lines specify a 2-state HMM with state-dependent Gamma distributions, where the expectation values for state 1 and 2 are fixed to 1 and 2, respectively. The model will be fitted to 200 data points (horizon = 200) simulated from this specification based on runs = 50 randomly initialized numerical optimization runs of the model's likelihood function. Printing the 'fHMM\_controls' object summarizes the specification:

**Example 3: Hierarchy** An hierarchical HMM can be specified by adding hierarchy = TRUE to the controls. The following is a specification for the DAX on the fine scale and the Volkswagen stock on the coarse scale (both data sets are contained in **fHMM**):

```
R> contr hhmm <- list(</pre>
     hierarchy = TRUE,
     states
               = c(2,2),
                = c("t(df = 1)", "t(df = 1)"),
     sdds
                = "m",
     period
                = list(file = c(system.file("extdata", "dax.csv", package = "fHMM"),
     data
                                 system.file("extdata", "vw.csv", package = "fHMM")),
                       date_column = c("Date", "Date"),
                       data_column = c("Close", "Close"),
                       from = "2015-01-01",
                       to = "2020-01-01",
                       logreturns = c(TRUE, TRUE),
                       merge = function(x) mean(x))
+
R> contr_hhmm <- set_controls(contr_hhmm)</pre>
```

The line states = c(2, 2) specifies 2 coarse-scale and 2 fine-scale states, respectively. State-dependent t-distributions are used, where the degrees of freedom are fixed to 1 on both scales (setting df = Inf is possible and would result in a normal distribution). Via period = "m" we specify a monthly fine-scale time horizon. Alternatives are "w", "q", and "y" for weekly, quarterly, and yearly periods, respectively. The observation period is restricted to five years via from = "2015-01-01" and to = "2020-01-01". With logreturns = c(TRUE, TRUE) we ensure that both layers are transformed to log-returns. If the coarse-scale data has a finer temporal resolution than defined by period, the data can be merged by specifying a function via the merge argument. In this example, the file "dax.vw" contains daily closing prices. Because we specified merge = function(x) mean(x), the monthly average closing prices are used as coarse-scale observations.

## 4. Data management

Empirical data for modeling must be provided as a comma-separated values (.csv) file and its path must be specified in set\_controls(), see the previous section. The package includes the convenience function download\_data() for downloading daily stock data directly from Yahoo Finance in the required format. The function call is download\_data(symbol, from, to, file), where

- symbol is the stock's symbol that has to match the official symbol on Yahoo Finance,
- from and to define the desired time interval (in format "YYYY-MM-DD"),
- file is the name of the saved file. Per default, it is saved in the current working directory under the name <symbol>.csv.

For example, the 21st century data of the DAX can be downloaded via:

```
R> download_data(symbol = "^GDAXI", from = "2001-01-01", to = Sys.Date())
```

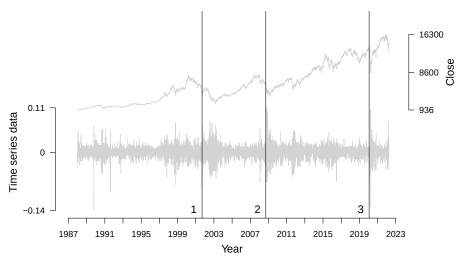
**Example 1: DAX (cont.)** Recall the control specification for the 3-state HMM DAX model from the previous section. The prepare\_data() function prepares the data based

on the specifications and returns an 'fHMM\_data' object. This object can then be passed to the fit\_model() function for model fitting in the next step, see Section 5. The summary() method provides a data overview.

```
R> data_dax <- prepare_data(contr_dax)
R> summary(data_dax)

Summary of fHMM empirical data
* number of observations: 8824
* data source: dax.csv
* date column: Date
* log returns: TRUE
```

Additionally, the data can be visualized via the plot() method. To facilitate interpretation, historical events with a potential influence on the time series can be highlighted as follows:



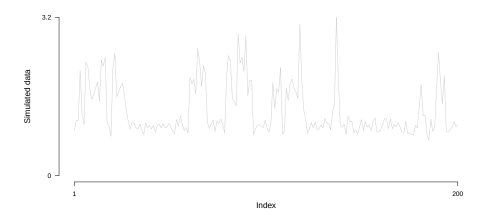
1: 9/11 terrorist attack 2: Bankruptcy of Lehman Brothers 3: First COVID-19 case in Germany

**Example 2: Simulation (cont.)** As mentioned in the previous section, if the data parameter in the model's controls is unspecified, data is simulated from the model specification. True model parameters can be specified by defining an 'fHMM\_parameters'-object via the fHMM\_parameters() function and passing it to prepare\_data(), for example:

```
R> pars <- fHMM_parameters(
+ controls = contr_sim,
+ Gamma = matrix(c(0.9,0.2,0.1,0.8), nrow = 2),
+ sigmas = c(0.1,0.5)
+ )
R> data_sim <- prepare_data(contr_sim, true_parameters = pars, seed = 1)</pre>
```

The visualization of the simulated time series shows the state persistence (induced by  $\Gamma_{11} = 0.9$  and  $\Gamma_{22} = 0.8$ ) and the different standard deviations ( $\sigma_1 = 0.1$  and  $\sigma = 0.5$ ) of the state-dependent Gamma distributions. Remember that the expectation values were fixed to  $\mu_1 = 1$  and  $\mu_2 = 2$ .

R> plot(data\_sim)



**Example 3: Hierarchy (cont.)** Data preparation for the hiearchical case is analogue:

R> data\_hhmm <- prepare\_data(contr\_hhmm)</pre>

#### 5. Model estimation

The **fHMM** package applies the maximum-likelihood method for model estimation. The following derives the likelihood function of an HHMM, the non-hierarchical case can be deduced. We also discuss challenges in the numerical maximization and subsequently estimate the three running example models.

An HHMM can be treated as an HMM with two conditionally independent data streams; the coarse-scale observations on the one hand and the corresponding chunk of fine-scale observations connected to a fine-scale HMM on the other hand. To derive the likelihood of an HHMM, we start by computing the likelihood of each chunk of fine-scale observations being generated by each fine-scale HMM.

To fit the *i*-th fine-scale HMM, with model parameters  $\theta^{*(i)} = (\delta^{*(i)}, \Gamma^{*(i)}, (f^{*(i,k)})_k)$  to the *t*-th chunk of fine-scale observations, which is denoted by  $(X_{t,t^*})_{t^*}$ , we consider the fine-scale forward probabilities

$$\alpha_{k,t^*}^{*(i)} = f^{*(i)}(X_{t,1}^*, \dots, X_{t,t^*}^*, S_{t,t^*}^* = k),$$

where  $t^* = 1, ..., T^*$  and  $k = 1, ..., N^*$ . Using the fine-scale forward probabilities, the fine-scale likelihoods can be obtained from the law of total probability as

$$\mathcal{L}^{\text{HMM}}(\theta^{*(i)} \mid (X_{t,t^*}^*)_{t^*}) = \sum_{k=1}^{N^*} \alpha_{k,T^*}^{*(i)}.$$

The forward probabilities can be calculated recursively as

$$\alpha_{k,1}^{*(i)} = \delta_k^{*(i)} f^{*(i,k)}(X_{t,1}^*),$$

$$\alpha_{k,t^*}^{*(i)} = f^{*(i,k)}(X_{t,t^*}^*) \sum_{j=1}^{N^*} \gamma_{jk}^{*(i)} \alpha_{j,t^*-1}^{*(i)}, \quad t^* = 2, \dots, T^*.$$

The transition from the likelihood function of an HMM to the likelihood function of an HHMM is straightforward: Consider the coarse-scale forward probabilities

$$\alpha_{i,t} = f(X_1, \dots, X_t, (X_{1,t^*}^*)_{t^*}, \dots, (X_{t,t^*}^*)_{t^*}, S_t = i),$$

where t = 1, ..., T and i = 1, ..., N. The likelihood function of the HHMM results as

$$\mathcal{L}^{\text{HHMM}}(\theta, (\theta^{*(i)})_i \mid (X_t)_t, ((X_{t,t^*}^*)_{t^*})_t) = \sum_{i=1}^N \alpha_{i,T}.$$

The coarse-scale forward probabilities can be calculated similarly:

$$\alpha_{i,1} = \delta_i \mathcal{L}^{\text{HMM}}(\theta^{*(i)} \mid (X_{1,t^*}^*)_{t^*}) f^{(i)}(X_1),$$

$$\alpha_{i,t} = \mathcal{L}^{\text{HMM}}(\theta^{*(i)} \mid (X_{t,t^*}^*)_{t^*}) f^{(i)}(X_t) \sum_{j=1}^N \gamma_{ji} \alpha_{j,t-1}, \quad t = 2, \dots, T.$$

To account for parameter constraints associated with the transition probabilities (and potentially the parameters of the state-dependent distributions), we use parameter transformations. To ensure that the entries of the t.p.m.s fulfill non-negativity and the unity condition, we estimate unconstrained values  $(\eta_{ij})_{i\neq j}$  for the non-diagonal entries of  $\Gamma$  and derive the probabilities using the multinomial logit link

$$\gamma_{ij} = \frac{\exp(\eta_{ij})}{1 + \sum_{k \neq i} \exp(\eta_{ik})}, \ i \neq j$$

rather than estimating the probabilities  $(\gamma_{ij})_{i,j}$  directly. The diagonal entries result from the unity condition as

$$\gamma_{ii} = 1 - \sum_{j \neq i} \gamma_{ij}.$$

Furthermore, variances are strictly positive, which can be achieved by applying an exponential transformation to the unconstrained estimator.

Two more technical difficulties arise: First, we often face numerical under- or overflow, which can be addressed by maximizing the logarithm of the likelihood and incorporating constants in a conducive way, see Oelschläger and Adam (2021) for the details. Second, as the likelihood is maximized with respect to a relatively large number of parameters, the obtained maximum can be a local rather than the global one. To avoid this problem, it is recommended to run the maximization multiple times from different, possibly randomly selected starting points, and to choose the model that corresponds to the highest likelihood (Zucchini et al. 2016). For efficient initialization, fHMM uses the first and second data moments as a basis for the initial guesses.

Example 1: DAX (cont.) In section 4, we defined the 'fHMM\_data' object data\_dax. This object can be directly passed to the fit\_model() function that numerically maximizes the model's (log-) likelihood function:<sup>2</sup>

```
R> dax_model_3t <- fit_model(data_dax)</pre>
```

The estimated model is saved in the **fHMM** package and can be accessed via:

```
R> data(dax_model_3t, package = "fHMM")
```

The coef() method returns a data frame of the estimated model coefficients along with 1-alpha confidence intervals (alpha = 0.05 being the default) obtained via the inverse Fisher information (1b stands for lower- and ub upper-bound of the intervals, respectively):

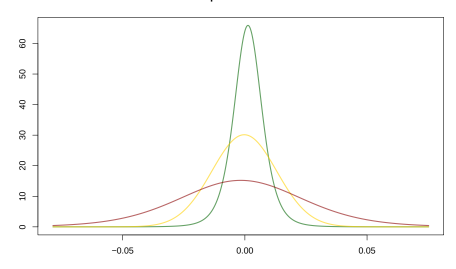
R> coef(dax\_model\_3t, alpha = 0.05)

```
1b
                             estimate
                                                пþ
Gamma_2.1
           1.393745e-02
                         2.170056e-02 3.357222e-02
          1.710420e-06
Gamma 3.1
                        1.696596e-06 1.671225e-06
Gamma 1.2
          1.659146e-02 2.641008e-02 4.179228e-02
Gamma_3.2
          9.359401e-03
                        1.740175e-02 3.213059e-02
Gamma_1.3
          1.258535e-08
                        1.246159e-08 1.226657e-08
Gamma_2.3
          2.789877e-03 5.145960e-03 9.431251e-03
mu_1
           9.610235e-04 1.268712e-03 1.576400e-03
          -7.955275e-04 -2.517499e-04 2.920278e-04
mu_2
mu_3
          -3.723796e-03 -1.673649e-03 3.764982e-04
           5.332119e-03 5.774343e-03 6.253244e-03
sigma 1
sigma_2
           1.269075e-02 1.323801e-02 1.380887e-02
           2.329677e-02 2.562622e-02 2.818860e-02
sigma_3
df_1
           3.964154e+00
                        5.272157e+00 7.011747e+00
df_2
           7.592272e+04
                        7.592547e+04 7.592821e+04
df 3
           5.501298e+00
                        1.064107e+01 2.058285e+01
```

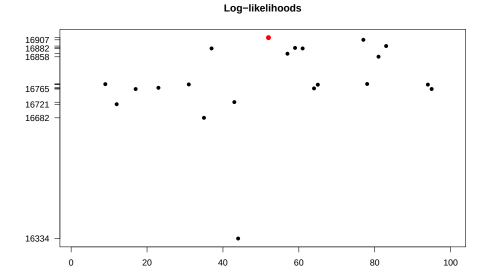
<sup>&</sup>lt;sup>2</sup>The numerical maximization runs can be parallelized by setting the function's ncluster argument to a number greater than 1.

Adding plot\_type = "sdds" to the plot() method visualizes the estimated state-dependent distributions:





As mentioned above, the HMM likelihood function is prone to local optima. This effect can be visualized by plotting the log-likelihood values in the different optimization runs, where the best run is marked in red:



Estimation run

Example 2: Simulation (cont.) Fitting an HMM to the simulated data is analogue via the fit\_model() function. The estimated model sim\_model\_2gamma is also saved in fHMM:

```
R> data(sim_model_2gamma, package = "fHMM")
```

The summary() method gives an overview of the estimated model. In the simulated case, we can compare the estimates to the true model coefficients:

```
R> summary(sim_model_2gamma)
```

Summary of fHMM model

```
simulated hierarchy LL AIC BIC
1 TRUE FALSE -192.9676 393.9353 407.1286
```

State-dependent distributions:

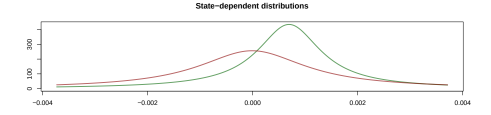
```
gamma(mu = 1|2)
```

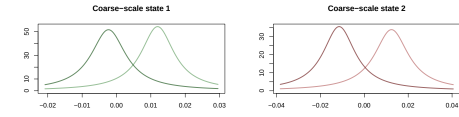
#### Estimates:

```
lb estimate ub true
Gamma_2.1 0.06475 0.17804 0.4039 0.2
Gamma_1.2 0.03052 0.07781 0.1844 0.1
sigma_1 0.44079 0.49962 0.5663 0.5
sigma_2 0.70108 0.92279 1.2146 1.0
```

**Example 3: Hierarchy (cont.)** In the hierarchical case, we can visualize the estimated state-dependent distributions on both the coarse-scale and the fine-scale layer:

```
R> # dax_vw_model <- fit_model(data_hhmm)
R> data(dax_vw_model, package = "fHMM")
R> plot(dax_vw_model, plot_type = "sdds")
```





## 6. State decoding and prediciton

For financial markets, it is of special interest to infer the underlying (hidden) states in order to gain insight about the actual market situation and for prediction. The Viterbi algorithm (Forney 1973) is a recursive scheme that enables to find the most likely trajectory of hidden states under the estimated HMM. To this end, we follow Zucchini *et al.* (2016) and define

$$\zeta_{1i} = \Pr(S_1 = i, X_1 = x_1) = \delta_i p_i(x_1)$$
  
$$\zeta_{ti} = \max_{s_1, \dots, s_{t-1}} \Pr(S_{t-1} = s_{t-1}, S_t = i, X_t = x_t)$$

for i = 1, ..., N (the index for the states) and t = 2, ..., T (the index of time). Then, the trajectory of most likely states  $i_1, ..., i_T$  can be calculated recursively backwards from

$$i_T = \underset{i=1,\dots,N}{\operatorname{argmax}} \zeta_{Ti}$$

$$i_t = \underset{i=1,\dots,N}{\operatorname{argmax}} (\zeta_{ti} \gamma_{i,i_{t+1}}), \quad t = T-1,\dots,1.$$

Transferring the state decoding to HHMMs is straightforward via decoding the coarse-scale states first and afterwards, by using this information, decoding the fine-scale state process, see Adam, Griffiths, Leos-Barajas, Meese, Lowe, Blackwell, Righton, and Langrock (2019).

In the following, we introduce the decode\_states() function for state decoding and the predict() method for forecasting. As all of the fHMM functionalities presented in the remainder of this article are completely analogue for the hierarchical and the simulated case, respectively, we will focus our attention on example 1 and invite the reader to apply the methods to example 2 and 3 on their own.

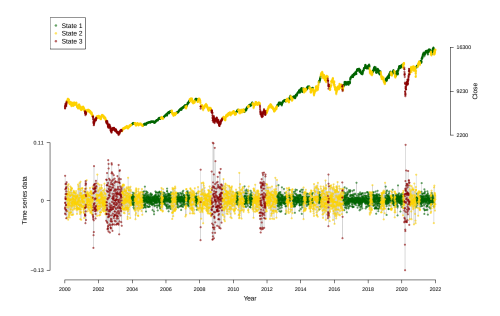
**Example 1: DAX (cont.)** The underlying states of the 3-state HMM for the DAX can be decoded via the decode\_states() function, which updates an 'fHMM\_model' object.

The state sequence is saved as argument dax\_model\_3t\$decoding:

R> table(dax\_model\_3t\$decoding)

The decoded time series can then be visualized via the plot() method:<sup>3</sup>

<sup>&</sup>lt;sup>3</sup>Mind that the model is invariant to permutations of the state labels. **fHMM** provides the option to switch labels after decoding via the reorder\_states() function. For example reorder\_states(dax\_model\_3t, 3:1) reverses the order.



Having decoded the underlying states, we use the estimated transition probabilities to compute the state probabilities of next observations. Based on these probabilities and in combination with the estimated state-dependent distributions, upcoming observations can be predicted, compare Zucchini *et al.* (2016):

R> predict(dax\_model\_3t, ahead = 10)

```
state_1 state_2 state_3
                                 lb estimate
                                                  пþ
  0.02170 0.97315 0.00515 -0.02190 -0.00023 0.02145
  0.04225 0.94769 0.01006 -0.02179 -0.00020 0.02138
3
  0.06170 0.92354 0.01477 -0.02168 -0.00018 0.02132
  0.08011 0.90063 0.01926 -0.02158 -0.00016 0.02126
  0.09754 0.87890 0.02356 -0.02148 -0.00014 0.02121
5
  0.11403 0.85829 0.02767 -0.02140 -0.00012 0.02116
7
  0.12965 0.83874 0.03161 -0.02131 -0.00010 0.02111
  0.14442 0.82020 0.03537 -0.02124 -0.00008 0.02107
  0.15841 0.80261 0.03898 -0.02116 -0.00007 0.02103
10 0.17164 0.78593 0.04243 -0.02110 -0.00005 0.02100
```

Columns 1 to 3 contain state probabilities for the next ahead = 10 trading days. The values in columns 4 to 6 (the bounds of the 95%-confidence intervals and the point predictions) are log-returns, which obviously can be transformed to index values or relative returns.

## 7. Model checking

Checking whether a fitted model describes the data well is an essential part of any modeling process. In the HMM setting, this is typically done by analyzing so-called pseudo-residuals (Zucchini *et al.* 2016). Since the observations are explained by different distributions (depending on the active state), they have to be transformed on a common scale as follows:

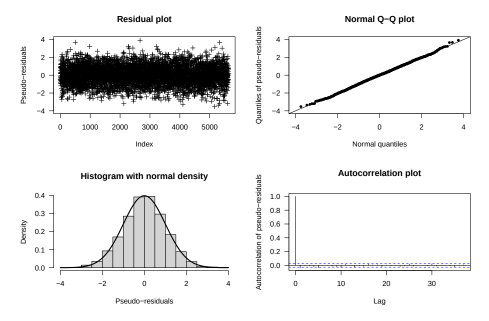
If observation  $X_t$  has the invertible distribution function  $F_{X_t}$ , then  $Z_t = \Phi^{-1}(F_{X_t}(X_t))$  is standard normally distributed, where  $\Phi$  denotes the cumulative distribution function of the standard normal distribution. The observations are modeled well if the pseudo-residuals  $(Z_t)_t$  are approximately standard normally distributed and exhibit no autocorrelation. In the hierarchical case, we would first decode the coarse-scale state process using the Viterbi algorithm. Subsequently, we assign each coarse-scale observation its distribution function under the fitted model and perform the transformation described above. Using the Viterbi-decoded coarse-scale states, we then treat the fine-scale observations analogously.

**Example 1: DAX (cont.)** Via the compute\_residuals() function, pseudo-residuals can be computed in **fHMM** (provided that the states have been decoded beforehand). The function updates the dax\_model\_3t object in the following line:

R> dax\_model\_3t <- compute\_residuals(dax\_model\_3t)</pre>

The normality and independence of the pseudo-residuals can be verified visually:

R> plot(dax\_model\_3t, plot\_type = "pr")



Alternatively, the residuals can be extracted from the model object for normality tests, for example a Jarque-Bera test (Jarque and Bera 1987):<sup>4</sup>

R> res <- dax\_model\_3t\$residuals
R> tseries::jarque.bera.test(res)

Jarque Bera Test

data: res
X-squared = 2.6542, df = 2, p-value = 0.2652

<sup>&</sup>lt;sup>4</sup>Here, the test is unable to reject its null hypothesis that the data is normally distributed.

#### 8. Model selection

Model selection involves the choice of a family for the state-dependent distributions and the selection of the number of states. Common model selection tools are information criteria, such as the Akaike information criterion (AIC) (Akaike 1974) or the Bayesian information criterion (BIC) (Schwarz 1978). They are defined as

AIC = 
$$-2 \log \mathcal{L}^{(H)HMM} + 2p$$
  
BIC =  $-2 \log \mathcal{L}^{(H)HMM} + \log(T)p$ 

where p denotes the number of parameters and T the number of observations. Both criteria aim at finding a compromise between model fit and model complexity, where a model with a lower value is preferred. For an in-depth discussion of pitfalls, practical challenges, and pragmatic solutions regarding model selection, see Pohle, Langrock, van Beest, and Schmidt (2017). The fHMM package provides the compare\_models() function that takes (arbitrarily many) 'fHMM\_model' objects as input and returns a matrix of the number of parameters, the log-likelihood value, the AIC, and the BIC.

**Example 1: DAX (cont.)** We compare our 3-state HMM DAX model with state-dependent t-distributions to an HMM with 2 states and normal state-dependent distributions. The competing model was estimated on the same data and can be accessed as object dax\_model\_2n from the package. AIC and BIC clearly prefer the more complex model:

```
R> data(dax_model_2n, package = "fHMM")
R> compare_models(dax_model_2n, dax_model_3t)
```

```
parameters log-likelihood AIC BIC dax_model_2n 6 16681.98 -33351.96 -33312.15 dax_model_3t 15 16913.33 -33796.65 -33697.13
```

#### 9. Conclusions

The **fHMM** package intends to make the estimation of hidden Markov models for financial time series data accessible to practitioners. It contains functionality for data download, model simulation, model fitting, state decoding, model checking, model selection, and visualization options. The package has a user-friendly design: model specification is centralized in a list of controls; four different package objects can be seamlessly passed between functions; the package usage follows a clear workflow (Figure 1). The paper presented this workflow on a basis of three examples (an application to index data, a model fitted to simulated data, and an hierarchical extension) that should enable the reader to tailor an HMM to their financial data.

Current package limitations include (1) the confined set of state-dependent distributions, (2) the restriction to a discrete state space and (3) to a discretized time dimension, (4) the limitation for a maximum number of two hierarchies, and (5) the need to specify the number of latent states in advance to the model estimation. We plan to overcome these limitation in future package versions.

## Computational details

The results presented in this paper were obtained using R 4.1.3 with the **fHMM** 1.0.2 package. R itself and all packages used are available from the Comprehensive R Archive Network (CRAN) at https://CRAN.R-project.org/.

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doi:10.18637/jss.v000.i00

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Journal of Statistical Software
published by the Foundation for Open Access Statistics
MMMMMM YYYY, Volume VV, Issue II

http://www.jstatsoft.org/ http://www.foastat.org/ Submitted: yyyy-mm-dd Accepted: yyyy-mm-dd