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A Modern Approach to Transition Analysis and Process Mining with Markov Models in Education



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1 Introduction

In the previous two chapters, we have learned about sequence analysis [1, 2] and its relevance to educational research. This chapter presents a closely-related method: Markovian models. Specifically, we focus on a particular type of Markovian model, where the data are assumed to be categorical and observed at discrete time intervals, as per the previous chapters about sequence analysis, although in general Markovian models are not restricted to categorical data. One of the main differences between sequence analysis and Markovian modelling is that the former relies on deterministic data mining, whereas the latter uses probabilistic models [3]. Moreover, sequence analysis takes a more holistic approach by analysing sequences as a whole, whereas Markovian modelling focuses on the transitions between states, their probability, and the reasons (covariates) which explain why these transitions happen.

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We provide an introduction and practical guide to the topic of Markovian models for the analysis of sequence data. While we try to avoid advanced mathematical notations, to allow the reader to continue to other, more advanced sources when necessary, we do introduce the basic mathematical concepts of Markovian models. When doing so, we use the same notation as in the R package ‘seqHMM’ [4], which we also use in the examples. In particular, we illustrate first-order Markov models, hidden Markov models, mixture Markov models, and mixture hidden Markov models with applications to synthetic data on students’ collaboration roles throughout a complete study program.

The chapter proceeds to describe the theoretical underpinnings on each method in turn, then showcases each method with code, before presenting some conclusions and further readings. In addition to the aforementioned applications to collaboration roles and achievement sequences, we also provide a demonstration of the utility of Markovian models in another context, namely process mining. In the process mining application, we leverage Markov models and mixture Markov models to explore learning management system logs. Finally, we conclude with a brief discussion of Markovian models in general and provide some recommendations for further reading of advanced topics in this area as a whole.

2 Methodological Background

2.1 Markov Model

The simple first-order Markov chain or Markov model (MM) can be used to model transitions between successive states. In the first-order MM, given the current observation, the next observation in the sequence is independent of the past—this is called the *Markov property* (the order of MM determines on how many previous observations the next observation depends on). For example, when predicting a student’s school success in the fourth year under a first-order model, we only need to consider their success in the third year, while their success in the first and second year give no additional information for the prediction (see Fig. 1 for an illustration). As such, the model is said to be memoryless.

As an example, consider the data described in Table 1 which includes four sequences of length ten. The *alphabet*—that is, the list of all possible states appearing in the data—consists of two types of observed state; low achievement



Fig. 1 Illustration of the Markov Model. The nodes Y_1 to Y_4 refer to states at time points 1 to 4. The arrows indicate dependencies between states

Table 1 Four example sequences of school achievement with individuals A–D across the rows and years 1–10 across the columns

	1	2	3	4	5	6	7	8	9	10
A	L	L	L	H	L	H	L	H	H	H
B	L	H	H	L	H	L	H	L	L	H
C	H	H	L	H	L	L	H	L	H	H
D	H	H	L	L	L	H	L	L	L	H

Table 2 Transition matrix showing the probabilities of transitioning from one state to another (low or high achievement). The rows and columns describe the origin state and the destination state, respectively

	→ Low	→ High
Low →	8/20 = 0.4	12/20 = 0.6
High →	10/16 = 0.625	6/16 = 0.375

success (L) and high achievement success (H). Here, the individuals are assumed to be independent from one another:

Say t describes the position in the sequence, or in this example, the year (in other words, here t runs from 1 to 10). If we assume that the probability of observing L or H at any given point t depends on the previous observation only, we can estimate the *transition probabilities* a_{LL} (from state L to state L), a_{LH} (L to H), a_{HL} (H to L), and a_{HH} (H to H) by calculating the number of observed transitions from each state to all states and scaling these with the total number of transitions from that state. Mathematically, we can write the transition probability a_{rs} from state r to state s as

$$a_{rs} = P(z_t = s \mid z_{t-1} = r), \quad s, r \in \{L, H\},$$

which simply states that the observed state z_t in year t being L or H depends on which of the two states were observed in the previous year $t - 1$. For example, to compute $a_{LH} = P(z_t = H \mid z_{t-1} = L)$, the probability of transitioning from the origin state L to the destination state H , we divide the twelve observed transitions to state H from state L by 20, which is the total number of transitions from L to any state.

The basic MM assumes that the transition probabilities remain constant in time (this property is called *time-homogeneity*). This means, for example, that the probabilities of transitioning from the low-achievement state to the high-achievement state is the same in the ninth year as it was in the second year. We can collect the transition probabilities in a transition matrix (which we call A) which shows all of the possible transition probabilities between each pair of origin and destination states, as illustrated in Table 2. For example, when a student has low achievement in year t , they have a 40% probability to have low achievement in year $t + 1$ and a higher 60% probability to transition to high achievement instead, regardless of the year t . Notice that the probabilities in each row must add up to 1 (or 100%).

Lastly, we need to define probabilities for the starting states of the sequences, i.e., the *initial probabilities*

$$\pi_s = P(z_1 = s), \quad s \in \{L, H\}.$$

In the example, half of the students have low achievement and the other half have high achievement in the first year, so $\pi_L = \pi_H = 0.5$.

This basic MM is very simple and is often not realistic in the context of educational sciences. We can, however, extend the basic MM in several ways.

First of all, we can include covariates to explain the transition and/or initial probabilities. For example, if we think that transitioning from low to high achievement becomes more challenging as the students get older we may add time as an explanatory variable to the model, allowing the probability of transitioning from low to high achievement to decrease in time. We could also increase the order of the Markov chain, accounting for longer histories. This may be more realistic, but at the same time increasing the order makes the model considerably more complex, the more so the longer the history considered.

Secondly, one of the most useful extensions is the inclusion of hidden (or latent) states that cannot be observed directly but can be estimated from the sequence of observed states. An MM with time-constant hidden states is typically called the mixture Markov model (MMM). It can be used to find latent subpopulations, or in other words, to cluster sequence data. A model with time-varying hidden states is called the hidden Markov model (HMM), which allows the individuals to transition between the hidden states. Allowing for both time-constant and time-varying hidden states leads to a mixture hidden Markov model (MHMM). Unless otherwise specified, from now on when talking about hidden states we refer always to time-varying hidden states, while time-constant hidden states are referred to as clusters.

2.2 Mixture Markov Model

Consider a common case in sequence analysis where individual sequences are assumed to be clustered into subpopulations such as those with typically high and low achievement. In the introductory sequence analysis chapter, the clustering of sequences was performed based on a matrix of pairwise dissimilarities between sequences. Alternatively, we can use the MMM to group the sequences based on their initial and transition probabilities, for example, into those who tend to stay in and transition to high achievement states and those that tend to stay in and transition to low achievement states, as illustrated in Table 3.

In MMMs, we have a separate transition matrix A^k for each cluster k (for $k = 1, \dots, K$ clusters/subpopulations), and the initial state distribution defines the probabilities to start (and stay) in the hidden states corresponding to a particular cluster. This probabilistic clustering provides group membership probabilities for

Table 3 Two transition matrices showing the probabilities of transitioning from one state of achievement to another in two clusters of Low achievement and High achievement. The rows and columns describe the origin state and the destination state, respectively

(a) Low achievement			(b) High achievement		
Cluster: Low achievement	→ Low	→ High	Cluster: High achievement	→ Low	→ High
Low →	0.8	0.2	Low →	0.6	0.4
High →	0.4	0.6	High →	0.1	0.9

each sequence; these define how likely it is that each individual is a member of each cluster. We can easily add (time-constant) covariates to the model to explain the probabilities of belonging to each cluster. By incorporating covariates in this way we could, for example, find that being in a high-achievement cluster is predicted by gender or family background. However, we note that this is distinct from the aforementioned potential inclusion of covariates to explain the transition and/or initial probabilities.

An advantage of this kind of probabilistic modelling approach is that we can use traditional model selection methods such as likelihood-based information criteria or cross-validation for choosing the best model. For example, if the number of subpopulations is not known in advance—as is typically the case—we can compare models with different clustering solutions (e.g., those obtained with different numbers of clusters, different subsets of covariates, or different sets of initial probabilities, for example) and choose the best-fitting model with, for example, the Bayesian information criterion (BIC) [5].

2.3 Hidden Markov Model

The HMM can be useful in a number of cases when the state of interest cannot be directly measured or when there is measurement error in the observations. In HMMs, the Markov chain operates at the level of hidden states, which subsequently generate or emit observed states with different probabilities. For example, think about a progression of a student's ability as a hidden state and school success as the observed state. We cannot measure true ability directly, but we can estimate the student's progress by their test scores that are emissions of their ability. There is, however, some uncertainty in how well the test scores represent students' true ability. For example, observing low test scores at some point in time does not necessarily mean the student has low ability; they might have scored lower than expected in the test due to other reasons such as being sick at that particular time. Such uncertainty can be reflected in the emission probabilities; for example, in the high-ability state students get high test scores eight times out of ten and low test scores with a 20% probability, while in the low-ability state the students get low test scores nine times out of ten and high test scores with a 10% probability. These probabilities are collected in an emission matrix as illustrated in Table 4.

Table 4 Emission matrix showing the probabilities of each hidden state (low or high ability) emitting each observed state (low or high test scores)

	Low scores	High scores
Low ability	0.9	0.1
High ability	0.2	0.8

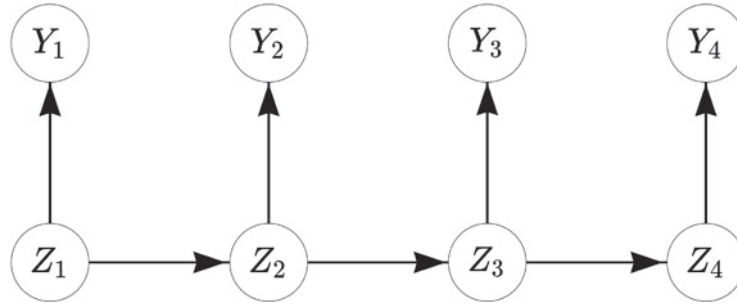


Fig. 2 Illustration of the HMM. The nodes Z_1 to Z_4 refer to hidden states at time points 1 to 4, while the nodes Y_1 to Y_4 refer to observed states. The arrows indicate dependencies between hidden and/or observed states

Again, the full HMM is defined by a set of parameters: the initial state probabilities π_s , the hidden state transition probabilities a_{rs} , and the emission probabilities of observed states $b_s(m)$. What is different to the MM is that in the HMM, the initial state probabilities π_s define the probabilities of starting from each *hidden* state. Similarly, the transition probabilities a_{rs} define the probabilities of transitioning from one *hidden* state to another hidden state. The emission probabilities $b_s(m)$ (collected in an emission matrix B) define the probability of observing a particular state m (e.g., low or high test scores) given the current hidden state s (e.g., low or high ability).

When being in a certain hidden state, observed states occur randomly, following the emission probabilities. Mathematically speaking, instead of assuming the Markov property directly on our observations, we assume that the observations are conditionally independent given the underlying hidden state. We can visualise the HMM as a directed acyclic graph (DAG) illustrated in Fig. 2. Here Z are the unobserved states (such as ability) which affect the distribution of the observed states Y (test scores). At each time point t , the state z_t can obtain one of S possible values (there are two hidden states in the example of low and high ability, so $S = 2$), which in turn defines how Y_t is distributed.

2.4 Mixture Hidden Markov Models

Combining the ideas of both time-constant clusters and time-varying hidden states leads to the concept of mixture hidden Markov model (MHMM). Here we assume

Table 5 Two transition matrices showing the probabilities of transitioning from one state of ability to another in two clusters, the Stayers and the Movers. The rows and columns describe the origin state and the destination state, respectively

(a) Stayers			(b) Movers		
Cluster: Stayers	→ Low	→ High	Cluster: Movers	→ Low	→ High
Low →	1	0	Low →	0.6	0.4
High →	0	1	High →	0.3	0.7

Table 6 Two emission matrices showing the probabilities of each hidden state (low or high ability) emitting each observed state (low or high test scores)

(a) Stayers			(b) Movers		
Cluster: Stayers	Low scores	High scores	Cluster: Movers	Low scores	High scores
Low ability	0.9	0.1	Low ability	0.7	0.3
High ability	0.1	0.9	High ability	0.2	0.8

that the population of interest consists of a finite number of subpopulations, each with their own HMM with varying transition and emission probabilities. For example, we could expect to find underlying groups which behave differently when estimating the progression of ability through the sequence of test scores, such as those that consistently stay on a low-ability or high-ability track (stayers) and those that move between low and high ability (movers). In this case, we need two transition matrices: the stayers' transition matrix allows for no transitions while the movers' transition matrix allows for transitioning between low and high ability, as illustrated in Table 5.

Similarly, we need two emission matrices that describe how the observed states are related to hidden states, as illustrated in Table 6. In this example, there is a closer match between low/high ability and low/high test scores in the Stayers cluster in comparison to the Movers cluster.

Mathematically, when estimating a MHMM we first fix the number of clusters K , and create a joint HMM consisting of K submodels (HMMs). The number of hidden states does not have to be fixed but can vary by submodel, so that the HMMs have more hidden states for some clusters and fewer for others (in our example, because the transition matrix of the Stayers cluster is diagonal, we could also split the cluster into two single state clusters, one corresponding to low and another to high ability). This can increase the burden of model selection, so often a common number of hidden states is assumed for each cluster for simplicity. In any case, the initial state probabilities of this joint model define how sequences are assigned to different clusters. We estimate this joint model using the whole data and calculate cluster membership probabilities for each individual. The idea of using mixtures of HMMs has appeared in literature under various names with slight variations, e.g., [6], [7], and [4]. Notably, MHMMs inherit from MMMs the ability to incorporate covariates to predict cluster memberships.

2.5 *Multi-Channel Sequences*

There are two options to analyse multi-channel (or multi-domain or multi-dimensional) sequence data with Markovian models. The first option is to combine observed states in different channels into one set of single-channel sequences with an expanded alphabet. This option is simple, and works for MMs, HMMs, MMMs, and MHMMs, but can easily lead to complex models as the number of states and channels increases considerably. The second option, which can only be used when working with HMMs and MHMMs, is to treat the observed states in each channel independently given the current hidden state. This can be easily performed by defining multiple emission probability matrices, one for each channel. The assumption of conditional independence simplifies the model, but is sometimes unrealistic, in which case it is better to resort to the first option and convert the data into single-channel sequences. Both options are discussed further in Chapter 13 [8], a dedicated chapter on multi-channel sequences, where applications of distance-based and Markovian clustering approaches are presented. In this chapter, we henceforth focus on single-channel sequences.

2.6 *Estimating Model Parameters*

The model parameters, i.e. the elements of the initial probability vectors π , transition probability matrices A , and emission probability matrices B , can be estimated from data using various methods. Typical choices are the Baum-Welch algorithm (an instance of the expectation-maximisation, i.e., the EM algorithm) and direct (numerical) maximum likelihood estimation. It is possible to restrict models, for example, by setting some parameters to fixed values (typically zeros), for example, to make certain starting states, transitions, or emissions impossible.

After the parameter estimation, in addition to studying the estimated model parameters upon convergence, we can, for example, compute cluster-membership probabilities for each individual and find the most probable paths of hidden state sequences using the Viterbi algorithm [9]. These can be further analysed and visualised for interpretation.

3 *Review of the Literature*

Markovian methods have been used across several domains in education and have gained renewed interest with the surge in learning analytics and educational data mining. Furthermore, the introduction of specialised R packages (e.g., `seqHMM` [10])

and software applications (e.g., Mplus [11, 12]) have made it easier to implement Markov models. One of the most common applications of Markovian methods is the clustering of sequence data [13–15]. Markov models offer a credible alternative to existing distance-based methods (e.g. optimal matching) and can be used with different sequence types (e.g. multi-channel sequences). Furthermore, Markovian methods offer some advantages in clustering sequential data such as the inclusion of covariates that can explain why a sequence emerged (e.g., [16]). More importantly, Markovian models are relatively scalable and can be used to cluster large sequences [17]. As Saqr et al. [17] noted, large sequences are hard to cluster using standard methods such as hierarchical clustering, which is memory inefficient, and hard to parallelise or scale [18, 19]. Furthermore, distance-based clustering methods are limited by the theoretical maximum dimension of a matrix in R which is 2,147,483,647 (i.e., a maximum of 46,430 sequences). In such a case, Markovian methods may be the solution.

Examples of Markovian methods in clustering sequences are plentiful. For example, HMMs have been used to cluster students' sequences of learning management system (LMS) trace data to detect their patterns of activities or what the authors referred to as learning tactics and strategies [15]. Another close example was that of López-Pernas and Saqr [20], who used HMMs to cluster multi-channel data of students' learning strategies of two different tools (an LMS and an automated assessment tool). Other examples include using HMM in clustering sequences of students' engagement states [21], sequences of students' collaborative roles [16], or sequences of self-regulation [13, 14].

Markovian methods are also popular in studying transitions and have therefore been used across several applications and with different types of data. One of the most common usages is what is known as stochastic processes mining which typically uses first-order Markov models to map students' transitions between learning activities. For example, Matcha et al. [22] used first-order Markov models to study students' processes of transitions between different learning tactics. Other uses include studying the transitions between tactics of academic writing [23], between self-regulated learning events [24], or within collaborative learning settings [25]. Yet, most of such work has been performed by the pMiner R package [26], which was recently removed from The Comprehensive R Archive Network (CRAN) due to slow updates and incompatibility with existing guidelines. This chapter offers a modern alternative that uses modern and flexible methods for fitting, plotting, and clustering stochastic process mining models as well as the possibility to add covariates to understand “why” different transitions pattern emerged.

Indeed, transition analysis in general has been a popular usage for Markovian models and has been used across several studies. For instance, for the analysis of temporal patterns of students' activities in online learning (e.g., [27]), or transitions between latent states [28], or transitions between assignment submission patterns [29].

4 Examples

As a first step, we will import all the packages required for our analyses. We have used most of them throughout the book. Below is a brief summary:

- `qgraph`: A package for visualising networks, which can be used to plot transition probabilities [30]. This is used only for the process mining application in Sect. 4.3.
- `rio`: A package for reading and saving data files with different extensions [31].
- `seqHMM`: A package designed for fitting hidden (latent) Markov models and mixture hidden Markov models for social sequence data and other categorical time series [4, 32].
- `tidyverse`: A package that encompasses several basic packages for data manipulation and wrangling [33].
- `TraMineR`: As seen in the introductory sequence analysis chapter, this package helps us construct, analyze, and visualise sequences from time-ordered states or events [34].

```
library(qgraph)
library(rio)
library(seqHMM)
library(tidyverse)
library(TraMineR)
```

Henceforth, we divide our examples into two parts: the first largely focuses on traditional uses of the `seqHMM` package to fit Markovian models of varying complexity to sequence data; the latter presents a demonstration of Markovian models from the perspective of process mining. We outline the steps involved in using `seqHMM` in general in Sect. 4.1, demonstrate the application of MMs, HMMs, MMMs, and MHMMs in Sect. 4.2, and explore process mining using Markovian models in Sect. 4.3, leveraging much of the steps and code from the previous two sections. We note that different datasets are used in Sects. 4.2 and 4.3; we begin by importing the data required for Sect. 4.2 and defer the importing of the data used in the process mining application to the later section.

With this in mind, we start by using the `import()` function from the `rio` package to import our sequence data. Based on the description of the MHMM in [35], we used the `seqHMM` package to simulate a synthetic dataset (`simulated_data`) consisting of students' collaboration roles (obtained from [36]) on different courses across a whole program. As the original data, the simulation was based on the two-channel model (collaboration and achievement), but we only use the collaboration sequences in the following examples, and leave the multi-channel sequence analysis to Chapter 13 [8]. While not available in the original study, we also simulated students' high school grade point average (GPA, for simplicity categorised into three levels) for each student, which will be used to predict cluster memberships. Using

this data, we show how the `seqHMM` package can be used to analyse such sequences. We start with the simple MM, and then transition to HMMs and their mixtures. To be able to use the `seqHMM` functions, we need to convert the imported data to a sequence using the function `seqdef()` from the `TraMineR` package (see Chapter 10 [1] for more information about creating `stslist` objects). We subsequently assign a colour palette to each state in the alphabet for later visualisations using the function `cpal()`. Finally, we can also extract the covariate information separately (`cov_data`).

```
URL <- "https://github.com/sonsoleslp/labook-data/raw/main/"
simulated_data <- import(
  paste(URL, "12_longitudinalRoles/simulated_roles.csv"))

roles_seq <- seqdef(
  simulated_data,
  var = 3:22,
  alphabet = c("Isolate", "Mediator", "Leader"),
  cnames = 1:20
)
```

```
[>] 3 distinct states appear in the data:
```

```
1 = Isolate
2 = Leader
3 = Mediator
```

```
[>] state coding:
```

	[alphabet]	[label]	[long label]
1	Isolate	Isolate	Isolate
2	Mediator	Mediator	Mediator
3	Leader	Leader	Leader

```
[>] 200 sequences in the data set
```

```
[>] min/max sequence length: 20/20
```

```
cpal(roles_seq) <- c("#FBCE4B", "#F67067", "#5C2262")

cov_data <- simulated_data |>
  select(ID, GPA) |>
  mutate(GPA = factor(GPA, levels = c("Low", "Middle", "High")))
```

4.1 *Steps of Estimation*

We will first briefly introduce the steps of the analysis with the seqHMM package and then show examples of estimating MMs, HMMs, MMMs, and MHMMs.

4.1.1 **Defining the Model Structure**

First, we need to create the model object which defines the structure of the model. This can be done by using one of the model building functions of seqHMM. The build functions include `build_mm()` for constructing the simple MM, `build_hmm()` for the HMM, `build_mmm()` for the MMM, and `build_mhmm()` for the MHMM. The user needs to give the build function the sequence data and the number of hidden states and/or clusters (when relevant). The user can also set restrictions on the models, for example, to forbid some transitions by setting the corresponding transition probabilities to zero. To facilitate the estimation of the parameters of more complex models, the user may also set informative starting values for model parameters.

4.1.2 **Estimating the Model Parameters**

After defining the model structure, model parameters need to be estimated. The `fit_model()` function estimates model parameters using maximum likelihood estimation. The function has several arguments for configuring the estimation algorithms. For simple models the default arguments tend to work well enough, but for more complex models the user should adjust the algorithms. This is because the more parameters the algorithm needs to estimate, the higher the risk of not finding the model with the optimal parameter values (the ones which maximises the likelihood).

In order to reduce the risk of being trapped in a local optimum of the likelihood surface (instead of a global optimum), we advise to estimate the model numerous times using different starting values for the parameters. The seqHMM package strives to automate this. One option is to run the EM algorithm multiple times with random starting values for any or all of initial, transition, and emission probabilities. These are specified in the `control_em` argument. Although not done by default, this method seems to perform very well as the EM algorithm is relatively fast. Another option is to use a global direct numerical estimation method such as the multilevel single-linkage method. See [4] for more detailed information on model estimation.

4.1.3 Examining the Results

The output of the `fit_model()` contains the estimated model (stored in `fit_hmm$model`) as well as information about the estimation of the model, such as the log-likelihood of the final model (`fit_hmm$logLik`). The `print()` method provides information about the estimated model in a written format, while the `plot()` method visualises the model parameters as a graph. For HMMs and MHMMs, we can calculate the most probable sequence of hidden states for each individual with the `hidden_paths()` function. Sequences of observed and hidden state sequences can be plotted with the `ssplot()` function for MMs and HMMs and with the `mssplot()` function for the MMMs and the MHMMs. For MMMs and MHMMs, the `summary()` method automatically computes some features of the models such as standard errors for covariates and prior and posterior cluster membership probabilities for the subjects.

4.2 Markov Models

We now follow the steps outlined above for each model in turn, starting from the most basic Markov model, proceeding through a hidden Markov model and a mixture Markov model, and finally concluding with a mixture hidden Markov model.

4.2.1 Markov Model

We focus on the sequences of collaboration roles, collected in the `roles_seq` object. The `build_mm()` function only takes one argument, `observations`, which should be an `stslis`t object created with the `seqdef()` function from the `TraMineR` package as mentioned before. We can build a MM as follows:

```
markov_model <- build_mm(roles_seq)
```

For the MM, the `build_mm()` function estimates the initial probabilities and the transition matrix. Note that the `build_mm()` function is the only build function that automatically estimates the parameters of the model. This is possible because for the MM the estimation is a simple calculation while for the other types of models the estimation process is more complex. The user can access the estimated parameters by calling `markov_model$initial_probs` and `markov_model$transition_probs` or view them by using the `print` method of the model:

```
print(markov_model)
```

Initial probabilities :

Isolate	Mediator	Leader
0.375	0.355	0.270

Transition probabilities :

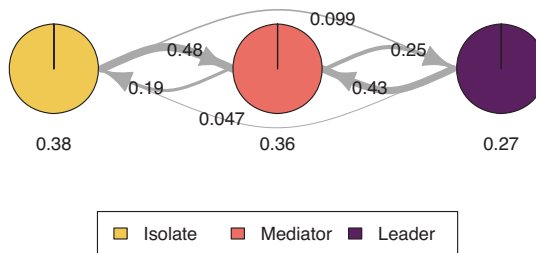
	to			
from		Isolate	Mediator	Leader
Isolate		0.4231	0.478	0.0987
Mediator		0.1900	0.563	0.2467
Leader		0.0469	0.428	0.5252

We can see that the initial state probabilities are relatively uniform, with a slightly lower probability for starting in the Leader state. In terms of the transition probabilities, the most distinct feature is that it is rare to transition directly from the Leader state to Isolate and vice versa (estimated probabilities are about 5% and 10%, respectively). It is also more common to drop from Leader to Mediator (43%) than to increase collaboration from Mediator to Leader (25%). Similarly, the probability of moving from Mediator to Isolate is only 19%, but there is a 48% chance of transitioning from Isolate to Mediator.

We can also draw a graph of the estimated model using the `plot()` method which by default shows the states as pie graphs (for the MM, the pie graphs only consist of one state), transition probabilities as directed arrows, and initial probabilities below each state (see Fig. 3).

```
plot(markov_model,
      legend.prop = 0.2, ncol.legend = 3,
      edge.label.color = "black", vertex.label.color = "black")
```

Fig. 3 Estimated Markov model as a pie charts with the transition probabilities shown as labelled edges



4.2.2 Hidden Markov Models

The structure of an HMM is set with the `build_hmm()` function. In contrast to `build_mm()`, other `build_*`() functions such as `build_hmm()` do not directly estimate the model parameters. For `build_hmm()`, in addition to observations (an `stslist`), we need to provide the `n_states` argument which tells the model how many hidden states to construct. Using again the collaboration roles sequences, if we want to estimate an HMM with two hidden states, we can write:

```
set.seed(1)
hidden_markov_model <- build_hmm(
  observations = roles_seq,
  n_states = 2
)
```

The `set.seed()` call ensures that we will always end up with the same exact initial model with hidden states in the same exact order even though we use random values for the initial parameters of the model (which is practical for reproducibility). We are now ready to estimate the model with the `fit_model()` function. The HMM we want to estimate is simple, so we rely on the default values and again use the `print()` method to provide information about the estimated model:

```
fit_hmm <- fit_model(hidden_markov_model)
fit_hmm$model
```

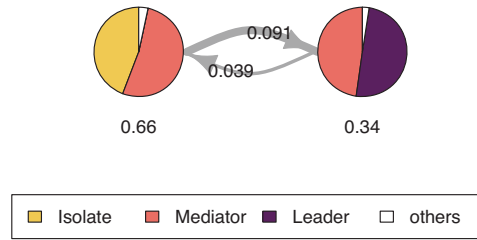
```
Initial probabilities :
State 1 State 2
  0.657   0.343

Transition probabilities :
      to
from    State 1 State 2
State 1  0.9089  0.0911
State 2  0.0391  0.9609

Emission probabilities :
      symbol_names
state_names Isolate Mediator Leader
State 1  0.4418    0.525 0.0336
State 2  0.0242    0.478 0.4980
```

The estimated initial state probabilities show that it is more probable to start from hidden state 1 than from hidden state 2 (66% vs. 34%). The high transition

Fig. 4 HMM with two hidden states (pie charts), with transitions between hidden states shown as labelled edges



probabilities on the diagonal of the transition matrix indicate that the students typically tend to stay in the hidden state they currently are in. Transition probabilities between the hidden states are relatively low and also asymmetric: it is more likely that students move from state 1 to state 2 than from state 2 to state 1. Looking at the emission matrices, we see that the role of the students in state 2 is mostly Leader or Mediator (emission probabilities are 50% and 48%). On the other hand, state 1 captures more of those occasions where students are isolated or exhibit at most a moderate level of participation (mediators). We can also visualise this with the `plot()` method of `seqHMM` (see Fig. 4):

```
plot(fit_hmm$model,
     ncol.legend = 4, legend.prop = 0.2,
     edge.label.color = "black", vertex.label.color = "black"
)
```

The plot values mainly shows the same information. By default, to simplify the graph, the plotting method combines all states with less than 5% emission probabilities into one category. This threshold can be changed with the `combine.slices` argument (setting `combine.slices = 0` plots all states).

For simple models, using `n_states` is sufficient. It automatically draws random starting values that are then used for the estimation of model parameters. However, as parameter estimation of HMMs and mixture models can be sensitive to starting values of parameters, it may be beneficial to provide starting values manually using the `initial_probs`, `transition_probs`, and `emission_probs` arguments. This is also necessary in case we want to define structural zeros for some of these components, e.g., if we want to restrict the initial probabilities so that each sequence starts from the same hidden state, or if we want to set the lower diagonal part of the transition matrix to zero, which means that the model does not allow transitioning back to previous states (this is called a left-to-right model) [4]. It is also possible to mix random and user-defined starting values by using `simulate_*()` functions (e.g. `simulate_transition_probs()`) for some of the model components and user-defined values for others.

In the following example we demonstrate estimating a three-state HMM with user-defined starting values for the initial state probabilities and the transition matrix but simulate starting values for the emission matrices. For simulating starting values with `simulate_emission_probs()`, we need to define the number of hidden states, and the number of observed symbols, i.e., the length of the alphabet of the sequences.

```
# Set seed for randomisation
set.seed(1)

# Initial state probability vector, must sum to one
init_probs <- c(0.3, 0.4, 0.3)

# a 3x3 transition matrix, each row should sum to one
trans_probs <- rbind(
  c(0.8, 0.15, 0.05),
  c(0.2, 0.6, 0.2),
  c(0.05, 0.15, 0.8)
)
# Simulate emission probabilities
emission_probs <- simulate_emission_probs(
  n_states = 3, n_symbols = length(alphabet(roles_seq))
)

# Build the HMM
hidden_markov_model_2 <- build_hmm(
  roles_seq, initial_probs = init_probs,
  transition_probs = trans_probs,
  emission_probs = emission_probs
)
```

Our initial probabilities suggest that it is slightly more likely to start from the second hidden state than the first and the third. Furthermore, the starting values for the transition matrices suggest that staying in hidden states 1 and 3 is more likely than staying in hidden state 2. All non-zero probabilities are, however, mere suggestions and will be estimated with the `fit_model()` function. We now estimate this model 50 times with the EM algorithm using randomised starting values:

```
set.seed(1)
fit_hmm_2 <- fit_model(hidden_markov_model_2,
  control_em = list(restart = list(times = 50))
)
```

We can get the information on the EM estimation as follows:

```
fit_hmm_2$em_results

$logLik
[1] -3546.155

$iterations
[1] 488

$change
[1] 9.947132e-11

$best_opt_restart
[1] -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155
[8] -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155
[15] -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155 -3546.155
[22] -3546.155 -3546.155 -3546.155 -3546.155
```

The `loglik` element gives the log-likelihood of the final model. This value has no meaning on its own, but it can be used to compare HMMs with the same data and model structure (e.g., when estimating the same model from different starting values). The `iterations` and `change` arguments give information on the last EM estimation round: how many iterations were used until the (local) optimum was found and what was the change in the log-likelihood at the final step.

The most interesting element is the last one: `best_opt_restart` shows the likelihood for 25 (by default) of the best estimation rounds. We advise to always check these to make sure that the best model was found several times from different starting values: this way we can be fairly certain that we have found the actual maximum likelihood estimates of the model parameters (global optimum). In this case all of the 25 log-likelihood values are identical, meaning that it is likely that we have found the best possible model among all HMMs with three hidden states.

```
plot(fit_hmm_2$model,
     legend.prop = 0.15, ncol.legend = 3,
     edge.label.color = "black", vertex.label.color = "black",
     combine.slices = 0, trim = 0.0001
)
```

Interpreting the results in Fig. 5 we see that the first hidden state represents about equal amounts of isolate and mediator roles, the second hidden state represents mainly Leaders and some Mediator roles, and the third hidden state represents mainly Mediator roles and partly Leader roles. Interestingly, none of the students start as Mediator/Leader, while of the other two the Isolate/Mediator state is more typical (two thirds). There are no transitions from the first to the second state nor vice versa, and transition probabilities to the third state are considerably higher than away from it. In other words, it seems that the model has two different origin states and one destination state.

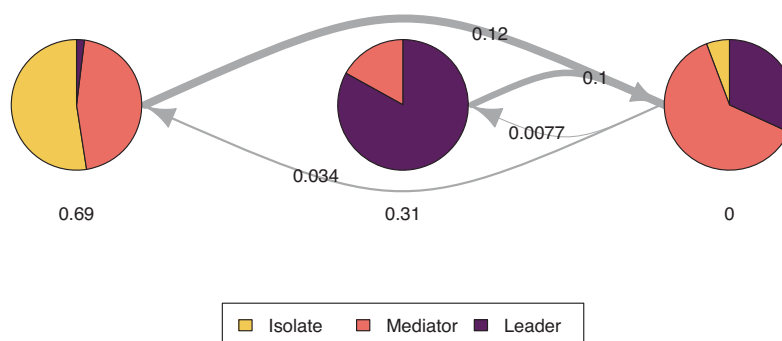


Fig. 5 HMM with three hidden states (pie charts), with transitions between hidden states shown as labelled edges

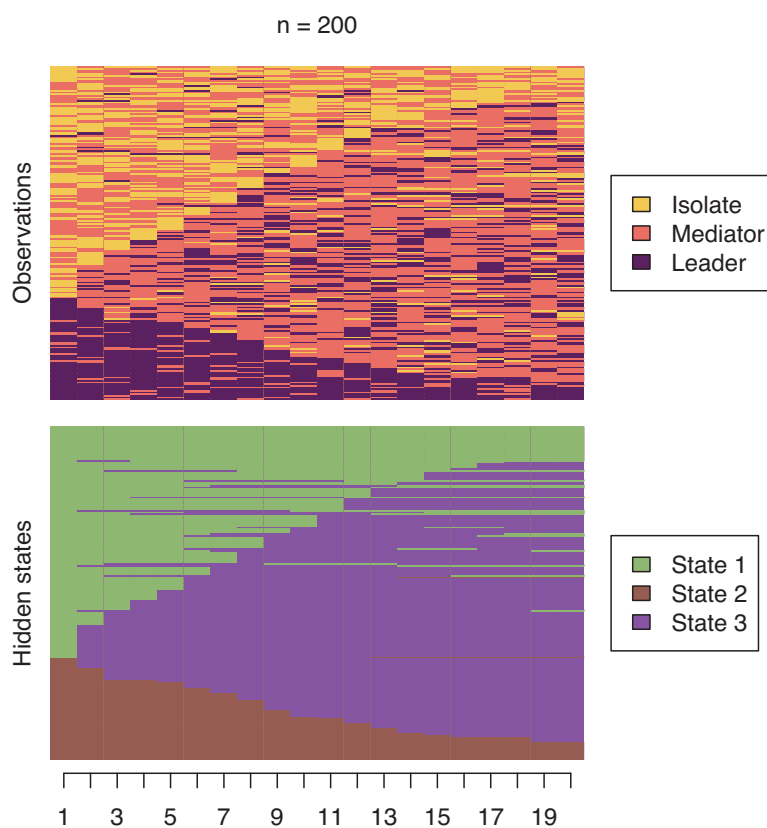


Fig. 6 Observed and hidden state sequences from the HMM with three hidden states

We can visualise the observed and/or hidden state sequences with the `ssplot()` function. The `ssplot()` function can take an `stslist` object or a model object of class `mm` or `hmm` (see Fig. 6). Here we want to plot full sequence index plots (`type = "I"`) of both observed and hidden states (`plots = "both"`) and sort the sequences using multidimensional scaling of hidden states (`sortv = "mds.hidden"`). See the `seqHMM` manual and visualisation vignette for more information on the different plotting options.

```
ssplot(fit_hmm_2$model,
  # Plot sequence index plot (full sequences)
  type = "I",
  # Plot observed and hidden state sequences
  plots = "both",
  # Sort sequences by the scores of multidimensional scaling
  sortv = "mds.hidden",
  # X axis tick labels
  xtlab = 1:20
)
```

By looking at the sequences, we can see that even though none of the students start in hidden state 3, the majority of them transition there. In the end, most students end up alternating between mediating and leadership roles.

Is the three-state model better than the two-state model? As already mentioned, we can use model selection criteria to test that. To make sure that the three-state model is the best, we also estimate a HMM with four hidden states and then use the Bayesian information criterion for comparing between the three models. Because the four-state model is more complex, we increase the number of re-estimation rounds for the EM algorithm to 100.

```
# Set seed for randomisation
set.seed(1)

# Build and estimate a HMM with four states
hidden_markov_model_3 <- build_hmm(roles_seq, n_states = 4)

fit_hmm_3 <- fit_model(hidden_markov_model_3,
  control_em = list(restart = list(times = 100))
)

fit_hmm_3$em_results$best_opt_restart

[1] -3534.304 -3534.304 -3534.304 -3534.304 -3534.304 -3534.304 -3534.304
[8] -3534.304 -3534.304 -3534.304 -3534.304 -3534.304 -3534.304 -3534.305
[15] -3534.305 -3534.306 -3534.308 -3534.310 -3534.332 -3534.335 -3534.335
[22] -3534.335 -3534.336 -3534.337 -3534.337
```

The best model was found only 13 times out of 101 estimation rounds from randomised starting values. A cautious researcher might be wise to opt for a higher number of estimation rounds for increased certainty, but here we will proceed to calculating the BIC values.

```
BIC(fit_hmm$model)
```

```
[1] 7430.028
```

```
BIC(fit_hmm_2$model)
```

```
[1] 7208.427
```

```
BIC(fit_hmm_3$model)
```

```
[1] 7259.37
```

Generally speaking, the lower the BIC, the better the model. We can see that the three-state model (`fit_hmm_2`) has the lowest BIC value, so three clusters is the best choice (at least among HMMs with 2–4 hidden states).

4.2.3 Mixture Markov Models

The MMM can be defined with the `build_mmm()` function. Similarly to HMMs, we need to either give the number of clusters with the `n_clusters` argument, which generates random starting values for the parameter estimates, or give starting values manually as `initial_probs` and `transition_probs`. Here we use random starting values:

```
# Set seed for randomisation
set.seed(123)
# Define model structure (3 clusters)
mmm <- build_mmm(roles_seq, n_clusters = 3)
```

Again, the model is estimated with the `fit_model()` function:

```
fit_mmm <- fit_model(mmm)
```

The results for each cluster can be plotted one at a time (interactively, the default), or in one joint figure. Here we opt for the latter (see Fig. 7). At the same time we also illustrate some other plotting options:

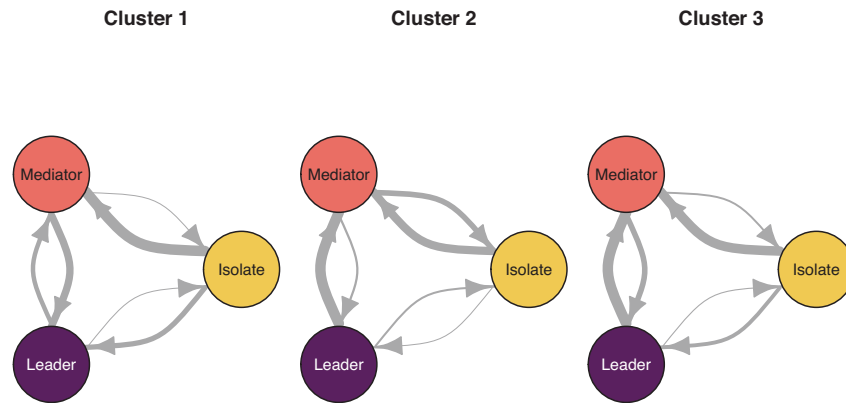


Fig. 7 MMM with three clusters

```
plot(fit_mmm$model,
  # Plot all clusters at the same time
  interactive = FALSE,
  # Set the number of rows (1) and columns (3) for cluster plots
  nrow = 1, ncol = 3,
  # Omit legends
  with.legend = FALSE,
  # Choose another layout for the vertices (see plot.igraph)
  layout = layout_in_circle,
  # Omit pie graphs from vertices
  pie = FALSE,
  # Set state colours
  vertex.label.color = c("black", "black", "white"),
  # Set state label colours
  vertex.color = cpal(roles_seq),
  # Increase the size of the circle
  vertex.size = 80,
  # Plot state labels instead of initial probabilities
  vertex.label = "names",
  # Set state label in the centre of the circle
  vertex.label.dist = 0,
  # Omit labels for transition probabilities
  edge.label = NA
)
```

The following code plots the sequence distribution plot of each cluster (Fig. 8). In Cluster 1, we see low probabilities to downward mobility and high probabilities for upward mobility, so this cluster describes leadership trajectories. In Cluster 2, we can see that the thickest arrows lead to mediator and isolates roles, so this cluster describes trajectories with less central roles in collaboration. In Cluster 3, we see the highest transition probabilities for entering the mediator role but also

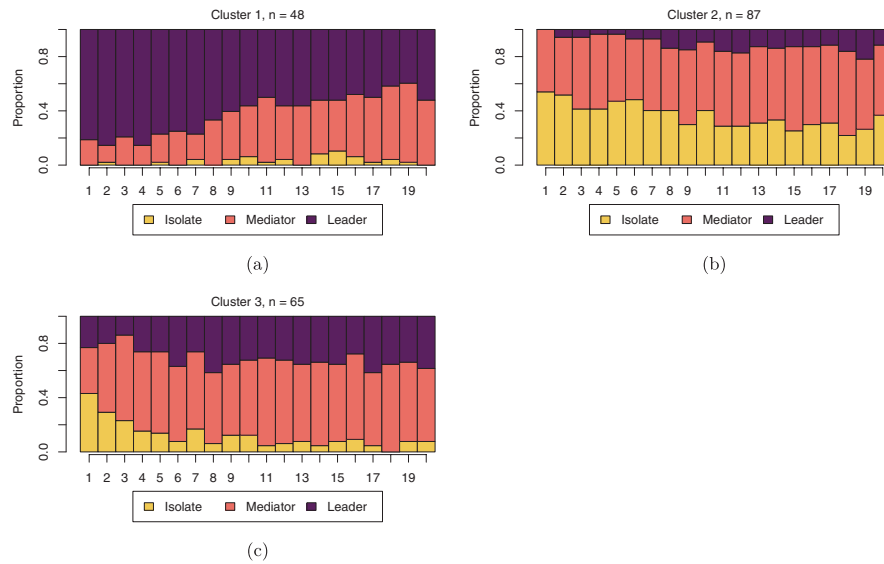


Fig. 8 State distribution plots by most probable clusters estimated with the mixture Markov model. (a) Cluster 1. (b) Cluster 2. (c) Cluster 3

some transitions from mediator to leader, so this cluster describes trajectories with more moderate levels of participation in comparison to cluster 1. This behavior is easier to see when visualising the sequences in their most probable clusters. The plot is interactive, so we need to hit ‘Enter’ on the console to generate each plot. Alternatively, we can specify which cluster we want to plot using the `which.plots` argument.

```
cl1 <- mssplot(fit_mmm$model,
  # Plot Y axis
  yaxis = TRUE,
  # Legend position
  with.legend = "bottom",
  # Legend columns
  ncol.legend = 3,
  # Label for Y axis
  ylab = "Proportion"
)
```

We can add covariates to the model to explain cluster membership probabilities. For this, we need to provide a data frame (argument `data`) and the corresponding formula (argument `formula`). In the example data we use the data frame called `cov_data` that we created at the beginning of the tutorial with columns `ID` and `GPA`,

where the order of the ID variable matches to that of the sequence data `roles_seq` (note that the ID variable is not used in the model building, so the user needs to make sure that both matrices are sorted by ID). We can now use the information about students' GPA level as a predictor of the cluster memberships.

Numerical estimation of complex models from random starting values may lead to convergence issues and other problems in the estimation (you may, for example, get warnings about the EM algorithm failing). To avoid such issues, giving informative starting values is often helpful. This model is more complex than the model without covariates and estimation from random starting values leads to convergence issues (not shown here). To facilitate model estimation, we use the results from the previous MMM as informative starting values. Here we also remove the common intercept by adding 0 to the formula, which simplifies the interpretation of the covariate effects later (instead of comparing to a reference category, we get separate coefficients for each of the three GPA categories).

```
set.seed(98765)
mmm_2 <- build_mmm(
  roles_seq,
  # Starting values for initial probabilities
  initial_probs = fit_mmm$model$initial_probs,
  # Starting values for transition probabilities
  transition_probs = fit_mmm$model$transition_probs,
  # Data frame for covariates
  data = cov_data,
  # Formula for covariates (one-sided)
  formula = ~ 0 + GPA
)
```

Again, the model is estimated with the `fit_model()` function. Here we use the EM algorithm with 50 restarts from random starting values:

```
set.seed(12345)
fit_mmm_2 <- fit_model(
  mmm_2,
  # EM with randomised restarts
  control_em = list(
    restart = list(
      # 50 restarts
      times = 50,
      # Store loglik values from all 50 + 1 estimation rounds
      n_optimum = 51
    )
  )
)
```

```
Warning in fit_model(mmm_2, control_em = list(restart
= list (times = 50, : EM algorithm failed: Estimation of
gamma coefficients failed due to singular Hessian.
```

The model was estimated 50 + 1 times (first from the starting values we provided and then from 50 randomised values). We get one warning about the EM algorithm failing. However, 50 estimation rounds were successful. We can check that the best model was found several times from different starting values (37 times, to be precise):

```
fit_mmm_2$em_results$best_opt_restart
```

```
[1] -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627
[8] -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627
[15] -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627
[22] -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627
[29] -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627 -3614.627
[36] -3614.627 -3614.627 -3619.695 -3624.547 -3624.547 -3624.547 -3624.547
[43] -3624.547 -3624.547 -3624.547 -3624.547 -3624.547 -3624.547 -3631.328
[50] -3637.344      -Inf
```

We can now be fairly certain that the optimal model has been found, and can proceed to interpreting the results. The clusters are very similar to what we found before. We can give the clusters more informative labels and then show state distribution plots in each cluster in Fig. 9:

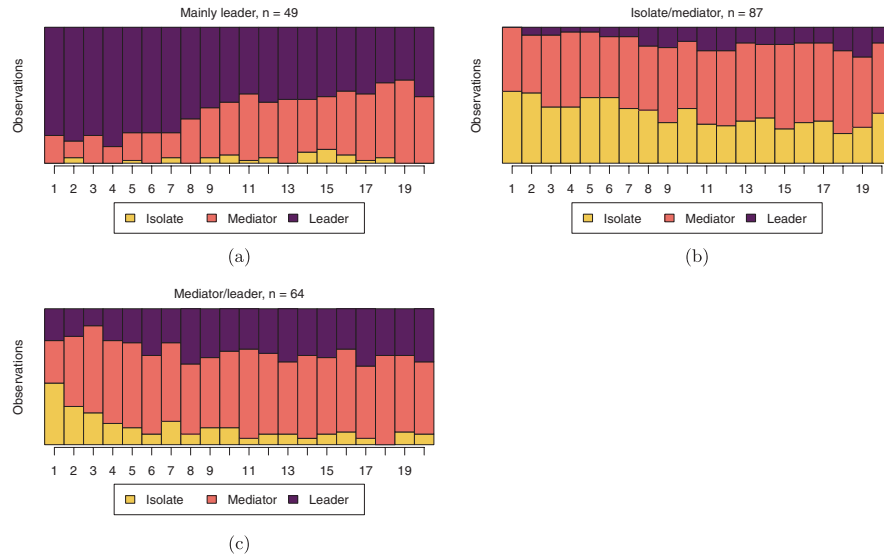


Fig. 9 State distribution plots by most probable clusters estimated with the mixture Markov model with covariates. (a) Mainly leader. (b) Isolate/mediator. (c) Mediator/leader

```
cluster_names(fit_mmm_2$model) <- c(
  "Mainly leader", "Isolate/mediator", "Mediator/leader"
)
mssplot(fit_mmm_2$model, with.legend = "bottom", ncol.legend = 3)
```

The model summary shows information about parameter estimates of covariates and prior and posterior cluster membership probabilities (these refer to cluster membership probabilities before or after conditioning on the observed sequences, respectively):

```
summary_mmm_2 <- summary(fit_mmm_2$model)
summary_mmm_2
```

Covariate effects :
Mainly leader is the reference.

Isolate/mediator :

	Estimate	Std. error
GPA _{Low}	1.9221	0.478
GPA _{Middle}	0.3901	0.314
GPA _{High}	-0.0451	0.277

Mediator/leader :

	Estimate	Std. error
GPA _{Low}	1.670	0.487
GPA _{Middle}	0.411	0.312
GPA _{High}	-0.667	0.332

Log-likelihood: -3614.627 BIC: 7461.487

Means of prior cluster probabilities :

	Mainly leader	Isolate/mediator	Mediator/leader
	0.244	0.425	0.331

Most probable clusters :

	Mainly leader	Isolate/mediator	Mediator/leader
count	49	87	64
proportion	0.245	0.435	0.32

Classification table :
Mean cluster probabilities (in columns) by the most probable cluster (rows)

	Mainly leader	Isolate/mediator	Mediator/leader
Mainly leader	0.91758	0.00136	0.0811
Isolate/mediator	0.00081	0.89841	0.1008
Mediator/leader	0.05902	0.10676	0.8342

We will first interpret the information on prior and posterior cluster membership probabilities and then proceed to interpreting covariate effects. Firstly, the means of prior cluster probabilities give information on how likely each cluster is in the whole population of students (33% in Mediator, 24% in Leader, and 43% in Isolate). Secondly, Most probable clusters shows group sizes and proportions

if each student would be classified into the cluster for which they have the highest cluster membership probability.

Thirdly, the `Classification` table shows mean cluster probabilities (in columns) by the most probable cluster (in rows). We can see that the clusters are fairly crisp (the certainty of cluster memberships are fairly high) because the membership probabilities are large in the diagonal of the table. The uncertainty of the classification is the highest for the Mediator/leader cluster (among those that had the highest membership probability in that cluster, average cluster memberships were 83% for the Mediator/leader cluster, 6% for the Mainly leader cluster, and 11% for the Isolate/mediator cluster) and the highest in the Mainly leader cluster (92% for the Mainly leader cluster, 8% for the Mediator/leader cluster, and 0.1% for the Isolate/mediator cluster).

The part titled `Covariate effects` shows the parameter estimates for the covariates. Interpretation of the values is similar to that of multinomial logistic regression, meaning that we can interpret the direction and uncertainty of the effect—relative to the reference cluster Mainly leader—but we cannot directly interpret the magnitude of the effects (the magnitudes are on log-odds scale). We can see that individuals with low GPA more often end up in the Isolate/mediator cluster and the Mediator/leader cluster in comparison to the Mainly leader cluster (i.e., the standard errors are small in comparison to the parameter estimates), while individuals with high GPA levels end up in the Mediator/leader cluster less often but are not more or less likely to end up in the Isolate/mediator cluster. For categorical covariates such as our GPA variable, we can also easily compute the prior cluster membership probabilities from the estimates with the following call:

```
exp(fit_mmm_2$model$coefficients)/rowSums(exp(fit_mmm_2$model$coefficients))
```

	Mainly leader	Isolate/mediator	Mediator/leader
GPA _{Low}	0.07605453	0.5198587	0.4040868
GPA _{Middle}	0.25090105	0.3705958	0.3785031
GPA _{High}	0.40497185	0.3870997	0.2079285

The matrix shows the levels of the covariates in the rows and the clusters in the columns. Among the high-GPA students, 40% (0.40497) are classified as Mainly leaders, 39% as Isolate/mediators, and 21% as Mediator/leaders. Among middle-GPA students classification is relatively uniform (25% as Mainly leaders, 37% as Isolate/mediators and 38 Mediator/leaders) whereas most of the low-GPA students are classified as Isolate/mediators or Mediator/leaders (52% and 40%, respectively).

The summary object also calculates prior and posterior cluster memberships for each student. We omit them here, for brevity, but demonstrate that they can be obtained as follows:

```
prior_prob <- summary_mmm_2$prior_cluster_probabilities
posterior_prob <- summary_mmm_2$posterior_cluster_probabilities
```

4.2.4 Mixture Hidden Markov Models

Finally, we will proceed to the most complex of the models, the MHMM.

For defining a MHMM, we use the `build_mhmm()` function. Again, we can use the argument `n_states` which is now a vector showing the number of hidden states in each cluster (the length of the vector defines the number of clusters). We will begin by estimating a MHMM with three clusters, each with two hidden states:

```
set.seed(123)
mhmm <- build_mhmm(
  roles_seq,
  n_states = c(2, 2, 2),
  data = cov_data,
  formula = ~ 0 + GPA
)
fit_mhmm <- fit_model(mhmm)
```

Error in `fit_model(mhmm)`: EM algorithm failed: Estimation of gamma coefficients failed due to singular Hessian.

In this case, we get an error message about the EM algorithm failing. This means that the algorithm was not able to find parameter estimates from the random starting values the `build_mhmm()` function generated and we need to adjust our code.

Starting values for the parameters of the MHMM can be given with the arguments `initial_probs`, `transition_probs`, and `emission_probs`. For the MHMM, these are lists of vectors and matrices, one for each cluster. We use the same number of hidden states (two) for each cluster. We define the initial values for the transition and emission probabilities as well as regression coefficients ourselves. We also restrict the initial state probabilities so that in each cluster every student is forced to start from the same (first) hidden state.

```
set.seed(1)

# Set initial probabilities
init <- list(c(1, 0), c(1, 0), c(1, 0))

# Define own transition probabilities
trans <- matrix(c(
  0.9, 0.1,
  0.1, 0.9
), nrow = 2, byrow = TRUE)

translist <- list(trans, trans, trans)

# Simulate emission probabilities
```

```

emiss <- simulate_emission_probs(
  n_states = c(2, 2, 2),
  n_symbols = 3,
  n_clusters = 3
)

emiss <- replicate(3, matrix(1/3, 2, 3), simplify = FALSE)

# Define initial values for coefficients
# Here we start from a case where low GPA correlates with Cluster 1,
# whereas middle and high GPA has no effect
beta <- cbind(0, c(-2, 0, 0), c(-2, 0, 0))

# Define model structure
mhmm_2 <- build_mhmm(
  roles_seq,
  initial_probs = init, transition_probs = translist,
  emission_probs = emiss, data = cov_data,
  formula = ~ 0 + GPA, beta = beta
)

```

Now that we have built the MHMM, we can estimate its parameters:

```

set.seed(1)
suppressWarnings(fit_mhmm_2 <- fit_model(
  mhmm_2,
  control_em = list(restart = list(times = 100, n_optimum = 101)))
)

```

We can now check how many times the log-likelihood values occurred in the 101 estimations:

```

table(round(fit_mhmm_2$em_results$best_opt_restart, 2))

```

-Inf	-3672.25	-3595.82	-3588.58	-3584.14	-3526.42	-3525.06	-3519.53
56	2	1	3	1	4	1	2
-3519.5	-3519.24						
15	16						

The best model was found 16 times out of 101 times, although the second best model has a log-likelihood of -3519.5 which is almost indistinguishable from the optimal model (-3519.24)

We will start to interpret the model by looking at the sequence plots in each cluster (see Fig. 10). The function call is interactive. As before, if you only want to plot one cluster you can use the `which.plots` argument:

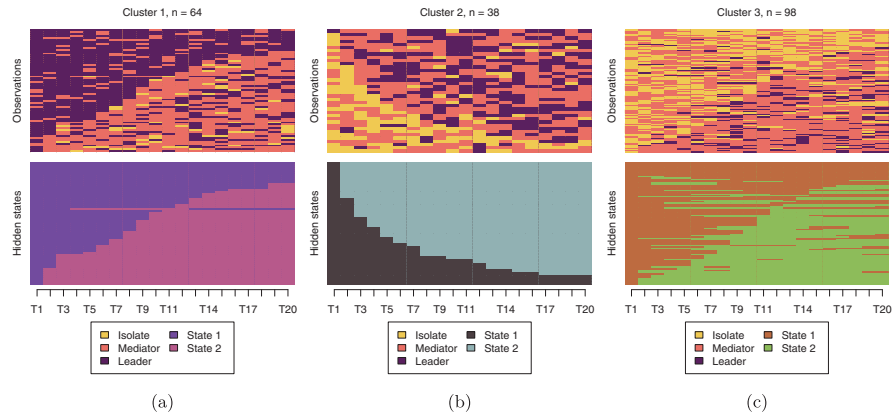


Fig. 10 MHMM estimated sequence distribution plot with hidden states. (a) Cluster 1. (b) Cluster 2. (c) Cluster 3

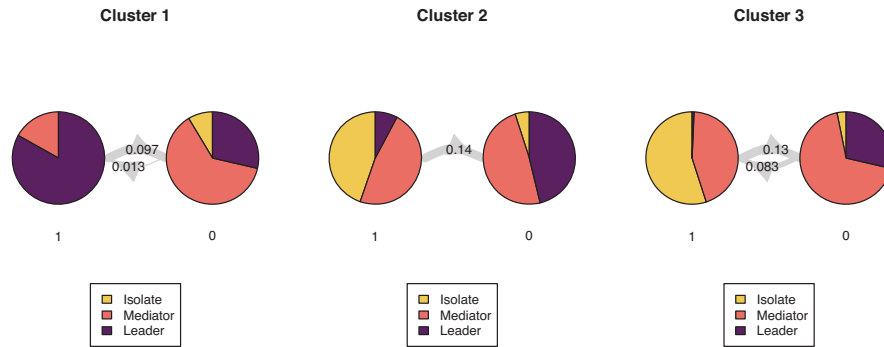


Fig. 11 Transitions between states for each trajectory

```
mssplot(fit_mhmm_2$model,
        plots = "both", type = "I", sortv = "mds.hidden",
        with.legend = "bottom.combined", legend.prop = .15)
```

We can also visualise the model parameters in each cluster (see Fig. 11):

```
plot(fit_mhmm_2$model,
     vertex.size = 60,
     label.color = "black",
     vertex.label.color = "black",
     edge.color = "lightgray",
     edge.label.color = "black",
```

```

    legend.prop = 0.4,
    ncol.legend = 1,
    ncol = 3,
    interactive = FALSE,
    combine.slices = 0
)

```

Based on the two plots, we can determine that Cluster 1 describes students who start as leaders but then transition to alternating between mediator and leader. Cluster 2 describes students who start by alternating between isolate and mediator roles and then mainly transition to alternating between mediator and leader roles. Cluster 3 describes students who start as alternating between isolate and mediator roles, after which they transition between isolate/mediator and mediator/leader.

```

cluster_names(fit_mhmm_2$model) <- c(
  "Downward transition", "Upward transition", "Alternating"
)

```

With `summary(fit_mhmm_2$model)` we get the parameter estimates and standard errors for the covariates and information about clustering:

```

summary(fit_mhmm_2$model)

```

Covariate effects :
Downward transition is the reference.

Upward transition :

	Estimate	Std. error
GPA _{Low}	-0.455	0.464
GPA _{Middle}	0.440	0.310
GPA _{High}	-2.743	0.727

Alternating :

	Estimate	Std. error
GPA _{Low}	1.3560	0.324
GPA _{Middle}	0.3461	0.316
GPA _{High}	0.0468	0.250

Log-likelihood: -3519.243 BIC: 7237.543

Means of prior cluster probabilities :

	Downward transition	Upward transition	Alternating
	0.302	0.181	0.517

Most probable clusters :

	Downward transition	Upward transition	Alternating
count	61	30	109
proportion	0.305	0.15	0.545

Classification table :
Mean cluster probabilities (in columns) by the most probable cluster (rows)

	Downward transition	Upward transition	Alternating
Downward transition	0.95727	0.0267	0.0161
Upward transition	0.03007	0.8037	0.1662
Alternating	0.00975	0.0962	0.8940

We can see, that the prior probabilities of belonging to each cluster are very different: half of the students can be described as alternating, while of the rest, a downward transition is more typical (31%). Based on the classification table, the Downward transition cluster is rather crisp, while the other two are partly overlapping (see the MMM example for more information on interpreting the classification table).

The `Covariate effects` tables show that, in comparison to Alternating cluster, students with low GPA are less likely to end up in the Upward or Downward transition clusters and students with high GPA are less likely to end up in Upward transition cluster. Again, we can calculate the probabilities of belonging to each cluster by GPA levels:

```
exp(fit_mhmm_2$model$coefficients)/rowSums(exp(fit_mhmm_2$model$coefficients))
```

	Downward transition	Upward transition	Alternating
GPA _{Low}	0.1813217	0.11502283	0.7036555
GPA _{Middle}	0.2521406	0.39144399	0.3564154
GPA _{High}	0.4734128	0.03048189	0.4961054

The table shows that students with low GPA typically belong to the Alternating cluster (70% probability) while students with high GPA mainly end up in the Downward transition cluster (47%) or the Alternating cluster (50%). Most students with middle GPA end up in the Upward transition cluster (39%), but the probabilities are almost as high for the Alternating cluster (36%) and also fairly high for the Downward transition cluster (25%).

In light of this, it is worth noting that the covariates do not merely explain the uncovered clusters; as part of the model, they drive the formation of the clusters. In other words, an otherwise identical model without the dependence on the GPA covariate may uncover different groupings with different probabilities.

If we are not sure how many clusters or hidden states we expect, or if we wish to investigate different combinations of covariates, we can estimate several models and compare the results with information criteria or cross-validation. Estimating a large number of complex models is, however, very time-consuming. Using prior information for restricting the pool of potential models is useful, and sequence analysis can also be used as a helpful first step [10, 37].

4.3 *Stochastic Process Mining with Markovian Models*

Process mining is a relatively recent method for the analysis of event-log data (time-stamped logs) which aims to understand the flow and dynamics of the process under study. In education, process mining has been used extensively to analyse learners' online logs collected from Learning Management Systems (LMS), to understand how they utilize learning resources and transitions between learning activities to mention a few [38, 39]. In this book, we have devoted a full chapter for process mining where we explained how process mining can be performed in R [40]. Yet, in this chapter we will present a novel method that we propose to perform stochastic process mining using MMs. While process mining can be performed using different software, techniques and algorithms, MMs offer a powerful framework for process mining with several advantages over the commonly used methods. First, it is more theoretically aligned with the idea of a transition from an action to an action and that actions are temporally dependent on each other. Second, MMs allow for data to be clustered into similar transition patterns, a possibility not offered by other process mining methods (see the process mining chapter of this book [40]). Third, contrary to other process mining methods, MMs do not require researchers to arbitrarily exclude—or trim—a large part of the data to “simplify” the model. For instance, most of the process mining analyses require an arbitrary cutoff to trim the data so that the process model is readable. This trimming significantly affects the resulting model and makes it hard to replicate. Most importantly, MMs have several fit statistics that we can use to compare and judge the model fit as we have seen before.

Several R packages can perform stochastic process mining; in this tutorial we will rely on the same package we discussed earlier and combine it with a powerful visualisation that allows us to effectively visualise complex processes. In the next example, we will analyse data extracted from the learning management system logs and offer a detailed guide to process mining. We will also use MMMs to cluster the data into latent patterns of transitions. Given that the traditional plotting function in `seqHMM` works well with a relatively short alphabet, we will use a new R package called `qgraph` for plotting. The package `qgraph` offers powerful visualisations which makes plotting easier, and more interpretable especially for larger models. Furthermore, `qgraph` allows researchers to use a fixed layout for all the plotted networks so the nodes can be compared to each other more easily.

Let us now go through the analysis. The next chunk of code imports the prepared sequence data from the sequence analysis chapter. The data belong to a learning analytics course and the events are coded trace logs of students' actions such as *Course view*, *Instructions*, *Practicals*, *Social*, etc. Then, we build a sequence object using the function `seqdef()` from `TraMineR`.

```
library(qgraph)
library(rio)
library(seqHMM)
library(tidyverse)
library(TraMineR)
seq_data <- import(paste0(URL, "1_moodleLAcourse/LMS_data_wide.xlsx"))
seq_data_all <- seqdef(seq_data, var = 7:54 )
```

Before proceeding further, it is advisable to visualise the sequences. Figure 12 shows the sequence index plot, sorted according to the first states. The data are much larger than the collaboration roles and achievement sequences analysed previously; there are 9478 observations with an alphabet of 12 states. Unlike in the previous example, the sequence lengths vary considerably. Due to this, shorter sequences contain missing values to fill the empty cells in the data frame. However, there

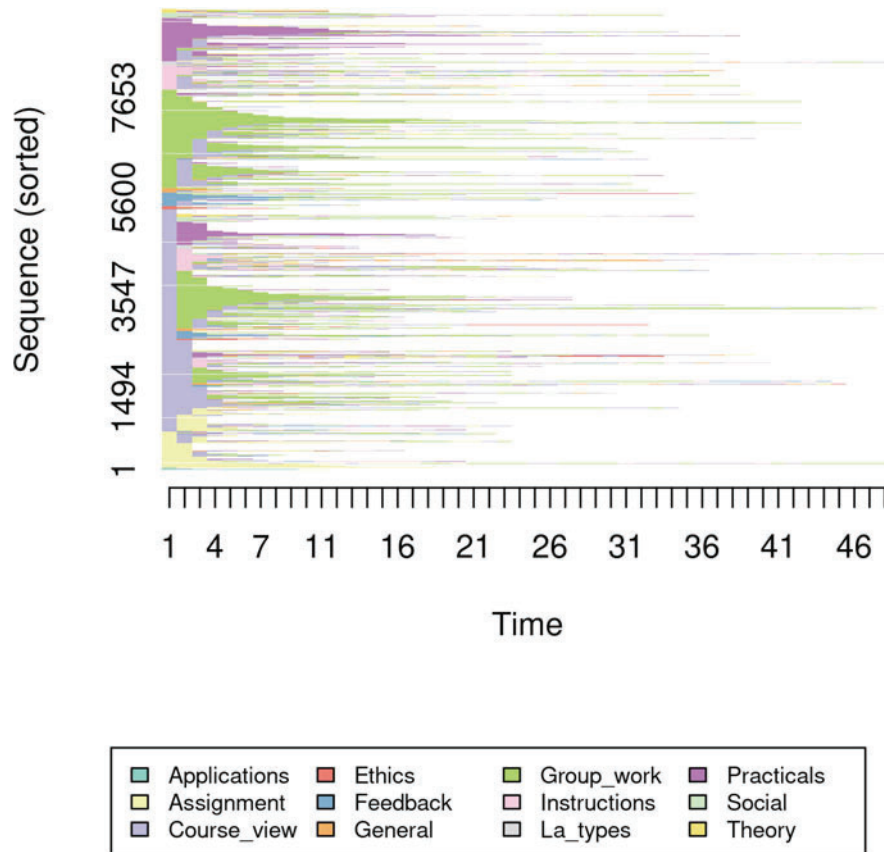


Fig. 12 Sequence index plot for the learning management system logs

are no internal gaps. When creating the sequence object with the `seqdef` function, TraMineR allows for distinguishing between real missing values (NA, where the true state is unknown) and technical missing values (void) used to pad the sequences to equal lengths. The `seqHMM` package is able to account for both types of missing values and treats them slightly differently, for example when calculating the most probable paths of hidden states.

```
seqplot(seq_data_all,
  type = "I", ncol = 4, sortv = "from.start",
  legend.prop = 0.2, cex.legend = 0.7, border = NA,
  ylab = "Sequence (sorted)", xlab = "Time"
)
```

A simple transition analysis can be performed by estimating and plotting the transition probabilities. This can be performed using the TraMineR package. Yet, this simple approach has drawbacks and it is advisable to estimate the MM and use their full power. The next code estimates the transition probabilities of the full dataset using the function `seqtrate()` from TraMineR package (shown in Table 7).

```
overalltransitions <- seqtrate(seq_data_all)
```

As we mentioned earlier, we will use a novel plotting technique that is more suitable for large process models. Below, we plot the transition probabilities with the `qgraph()` function from the `qgraph` package (Fig. 13). We use some arguments to improve the process model visualisation. First, we use the argument `cut = 0.15` to show the edges with probabilities below 0.15 in lower thickness and colour intensity. This `cut` makes the graph easier to read and less crowded, and gives emphasis to the edges which matter. The argument `minimum = 0.05` hides small edges below the probability threshold of 0.05. We use `edge.labels = TRUE` to show the transition probabilities as edge labels. The argument `color` gets the colour palette from the sequence with the function `cpal()` and the argument `curveAll = TRUE` ensures the graph shows curved edges. The "colorblind" theme makes sure that the colours can be seen by everyone regardless of colour vision abilities. Lastly, the `mar`

within the figure area.

```
# get the labels to use them as node names.
Labelx <- alphabet(seq_data_all)
transitionsplot <- qgraph(
  overalltransitions, cut = 0.15, minimum = 0.05,
  labels = Labelx, edge.labels = TRUE, edge.label.cex = 0.65,
  color = cpal(seq_data_all), curveAll = TRUE,
  theme = "colorblind", mar = c(4, 3, 4, 3)
)
```

Table 7 Transition probabilities

From\To	Applications	Assignment	Course_view	Ethics	Feedback	General	Group_work	Instructions	La_types	Practicals	Social	Theory
Applications	0.46	0.07	0.13	0.01	0.01	0.19	0.05	0.01	0.01	0.05	0.00	0.00
Assignment	0.00	0.70	0.19	0.00	0.01	0.02	0.03	0.02	0.02	0.02	0.00	0.00
Course_view	0.01	0.07	0.35	0.01	0.03	0.03	0.28	0.10	0.02	0.08	0.02	0.01
Ethics	0.01	0.00	0.12	0.61	0.01	0.04	0.10	0.01	0.03	0.04	0.01	0.02
Feedback	0.00	0.02	0.23	0.00	0.56	0.00	0.11	0.04	0.01	0.02	0.00	0.00
General	0.04	0.05	0.18	0.01	0.00	0.49	0.06	0.06	0.05	0.03	0.01	0.02
Group_work	0.00	0.01	0.19	0.00	0.01	0.01	0.73	0.02	0.00	0.01	0.01	0.00
Instructions	0.00	0.02	0.33	0.00	0.03	0.04	0.12	0.37	0.02	0.03	0.04	0.00
La_types	0.01	0.06	0.24	0.01	0.00	0.10	0.07	0.05	0.38	0.03	0.01	0.03
Practicals	0.00	0.02	0.17	0.00	0.01	0.01	0.03	0.02	0.01	0.73	0.00	0.01
Social	0.00	0.01	0.25	0.00	0.00	0.01	0.12	0.11	0.01	0.02	0.48	0.00
Theory	0.00	0.02	0.15	0.03	0.00	0.02	0.06	0.01	0.05	0.05	0.00	0.60

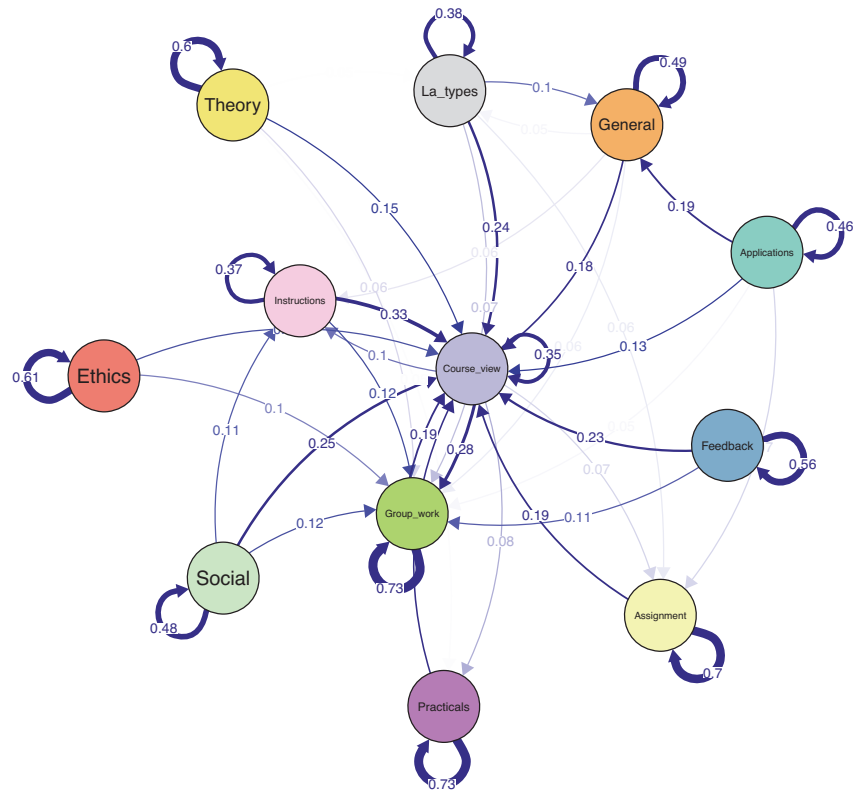


Fig. 13 Process map for the overall process

The `seqtrate()` function only computes the transition probabilities but does not compute the initial probabilities. While it is not difficult to calculate the proportions of starting in each state, we can also estimate a simple Markov model which does the same with a short command. We do so using the `build_mm()` function as per Sect. 4.2, recalling that the `build_mm()` function is distinct from `build_hmm()`, `build_mmm()`, and `build_mhmm()` in that it is the only build function that automatically estimates the parameters of the model.

The plotting now includes an extra option called `pie = overallmodel$initial_probs` which tells `qgraph` to use the initial probabilities from the fitted MM as the sizes of the pie charts in the borders of the nodes in Fig. 14. For instance, the pie around *Course view* is around half of the circle corresponding to 0.48 initial probability to start from *Course view*. Please also note that the graph is otherwise equal to the one generated via `seqtrate()` apart from these initial probabilities.

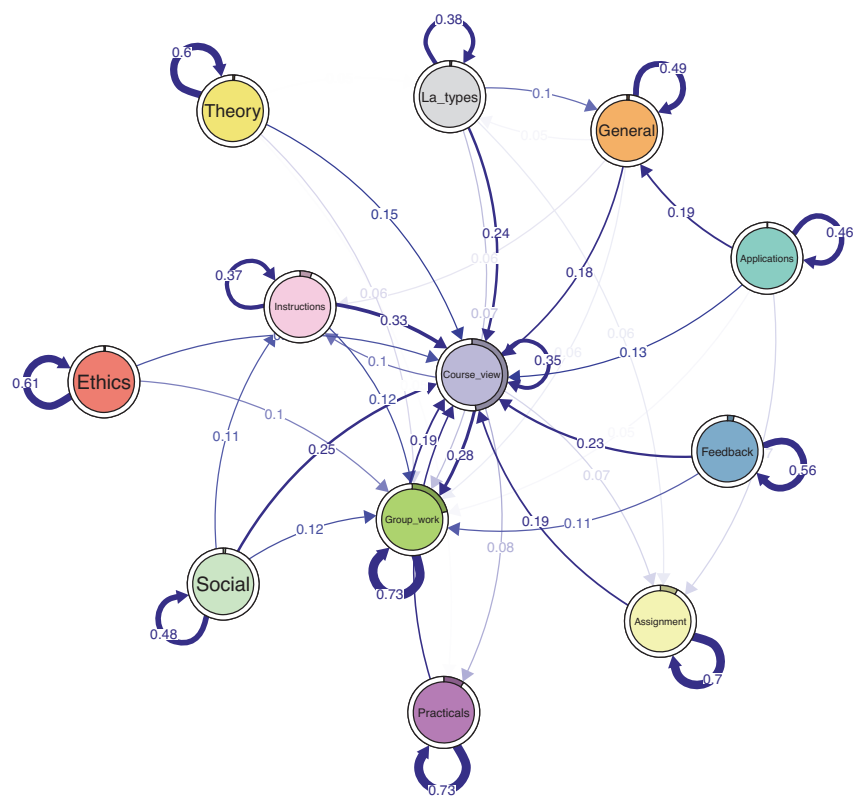


Fig. 14 Process map for the overall process with initial probabilities

```
overallmodel <- build_mm(seq_data_all)

overallplot <- qgraph(
  overallmodel$transition_probs
  cut = 0.15,
  minimum = 0.05,
  labels = Labelx,
  mar = c(4, 3, 4, 3),
  edge.labels = TRUE,
  edge.label.cex = 0.65,
  color = cpal(seq_data_all),
  curveAll = TRUE,
  theme = "colorblind",
  pie = overallmodel$initial_probs
)
```

Having plotted the transitions of the full dataset, we can now look for transition patterns, that is typical transition patterns (i.e., clusters) that are repeated within the data. The procedure is the same as before. In the next example, we use the function `build_mmm()` to build the model with four clusters as a demonstration. Ideally, researchers need to estimate several models and choose the best model based on model selection criteria (such as BIC) values as well as interpretability.

The steps involved in fitting the model are as before; we make use of the function `fit_model()` to estimate the model. The results of the running the code will be an MM for each cluster (with distinct initial and transition probabilities). Given the number of sequences in the dataset, their length, and the number of states, the computational burden is larger than for previous applications in this chapter. For illustrative purposes, instead of repeated EM runs with random starting values, we use single EM run followed by global optimisation, using the argument `global_step = TRUE`. One benefit of this global (and local) step in `fit_model` over the EM algorithm is the flexibility to define a maximum runtime (in seconds) for the optimization process (argument `maxtime` in `control_global`). This can be valuable for larger problems with predefined runtime (e.g., in a shared computer cluster). Note, however, that relying on the runtime can lead to non-reproducible results even with fixed seed if the optimisation terminates due to the time limit. Finally, we run additional local optimisation step using the results of the global optimisation, for more accurate results. The last argument `threads = 16` instructs to use parallel computing to enable faster fitting (please, customise according to the number of cores in your computer). As for the starting values, we use the transition probabilities computed from the full data for all clusters, and random values for the initial probabilities.

While in theory many of the global optimisation algorithms should eventually find the global optimum, in practice there are no guarantees that it is found in limited time. Thus, as earlier, in practice it is advisable to try different global/local optimisation algorithms and/or EM algorithm with different initial values to make it more likely that the global optimum is found (see [4] for further discussion).

```
set.seed(1)
trans_probs <- simulate_transition_probs(12, 4, diag_c = 5)
init_probs <- as.numeric(prop.table(table(seq_data_all[,1])[1:12]))
init_probs <- replicate(4, init_probs, simplify = FALSE)

builtseqLMS <- build_mmm(
  seq_data_all,
  transition_probs = trans_probs,
  initial_probs = init_probs
)

fitLMS <- fit_model(
  builtseqLMS,
  global_step = TRUE,
  control_global = list(
    maxtime = 3600,

```



```

    maxeval = 1e5,
    algorithm = "NLOPT_GD_STOGO_RAND"),
    local_step = TRUE,
    threads = 16
)

fitLMS$global_results$message
fitLMS$logLik

```

```
[1] "NLOPT_SUCCESS: Generic success return value."
```

```
[1] -114491.2
```

Before plotting the clusters, let us do some cleanups. First, we get the transition probabilities of each cluster and assign them to a variable. In that way, they are easier to manipulate and work with. In the same way, we can extract the initial probabilities for each cluster.

```

#extract transition probabilities of each cluster
Clustertp1 <- fitLMS$model$transition_probs$`Cluster 1`
Clustertp2 <- fitLMS$model$transition_probs$`Cluster 2`
Clustertp3 <- fitLMS$model$transition_probs$`Cluster 3`
Clustertp4 <- fitLMS$model$transition_probs$`Cluster 4`

#extract initial probabilities of each cluster
Clusterinitp1 <- fitLMS$model$initial_probs$`Cluster 1`
Clusterinitp2 <- fitLMS$model$initial_probs$`Cluster 2`
Clusterinitp3 <- fitLMS$model$initial_probs$`Cluster 3`
Clusterinitp4 <- fitLMS$model$initial_probs$`Cluster 4`

```

Plotting the process maps can be performed in the same way we did before. However, if we need to compare clusters, it is best if we use a unified layout. An average layout can be computed with the function `averageLayout()` which takes the transition probabilities of the four clusters as input and creates—as the name implies—an averaged layout. Another option is to use the same layout of the `overallplot` in the previous example. This can be obtained from the plot object `overallplot$layout`. This can be helpful if you would like to plot the four plots corresponding to each cluster with the same layout as the overall plot (see Fig. 15).

```

Labelx <- colnames(Clustertp1) # we need to get the labels

Averagelayout <- averageLayout(
  list(Clustertp1, Clustertp2, Clustertp3, Clustertp4)
)

```

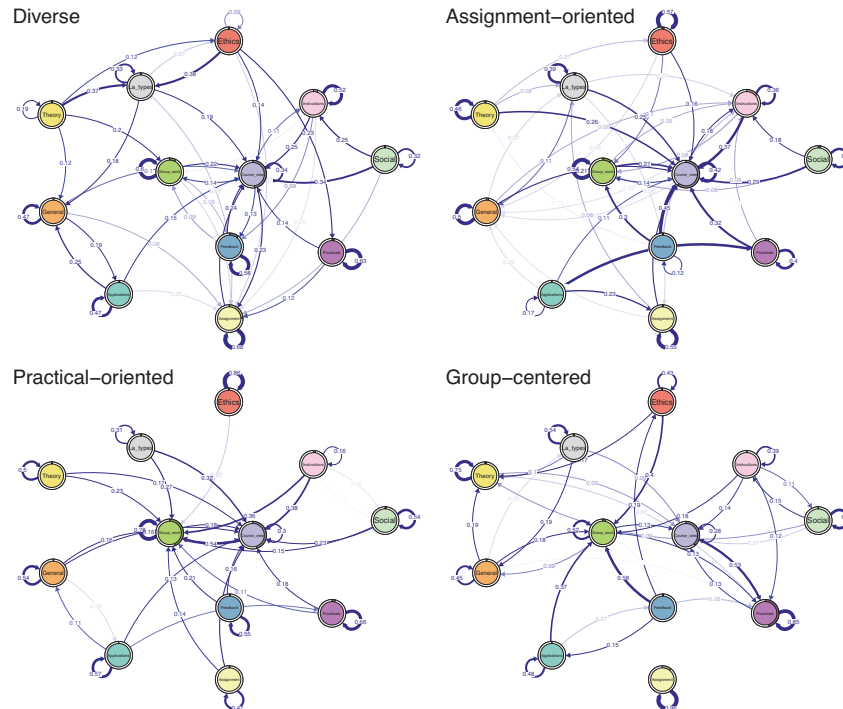


Fig. 15 Process maps for each cluster

```
# You can also try with this layout from the previous plot
OverallLayout <- overallplot$layout

qgraph(
  Clustertp1, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65, color = cpal(seq_data_all),
  layout = Averagelayout, pie = Clusterinitp1, curveAll = TRUE,
  theme = "colorblind", title = "Diverse"
)

qgraph(
  Clustertp2, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65, color = cpal(seq_data_all),
  layout = Averagelayout, pie = Clusterinitp2, curveAll = TRUE,
  theme = "colorblind", title = "Assignment-oriented"
)

qgraph(
  Clustertp3, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65, color = cpal(seq_data_all),
  layout = Averagelayout, pie = Clusterinitp3, curveAll = TRUE,
  theme = "colorblind", title = "Practical-oriented"
)
```

```
qgraph(
  Clustertp4, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65, color = cpal(seq_data_all),
  layout = Averagelayout, pie = Clusterinitp4, curveAll = TRUE,
  theme = "colorblind", title = "Group-centered"
)
```

Oftentimes, the researcher is interested in comparing two pre-defined fixed groups, e.g., high achievers and low achievers, rather than between the computed clusters. In the next example we will compare high to low achievers based on their achievement levels. First, we have to create a separate sequence object for each group. We do this by filtering but you can do it in other ways. For instance, you can create two sequences from scratch for each group. The next step is to build the MMs separately for each group.

```
seq_high <- seq_data_all[seq_data$Achievementlevel4 <= 2,]
seq_low <- seq_data_all[seq_data$Achievementlevel4 > 2,]

high_mm <- build_mm(seq_high)
low_mm <- build_mm(seq_low)
```

Before plotting the groups, let us do some cleaning, like we did before. First, we get the transition and initial probabilities of each group. We also compute an average layout. Please note that you can use the layout from the previous examples if you are comparing the models against each other and you need a unified framework. The plotting is the same as before (see Fig. 16).

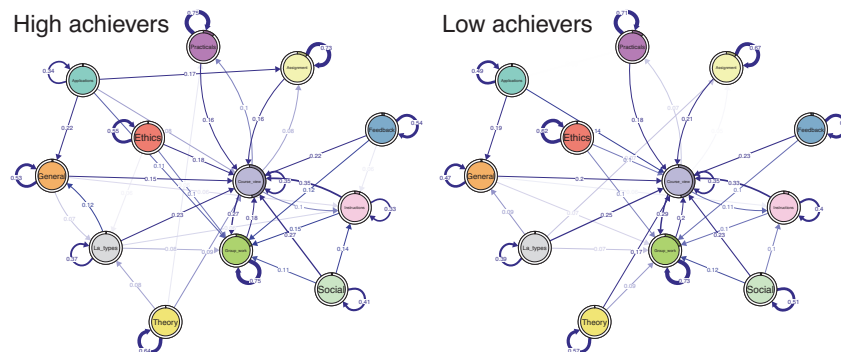


Fig. 16 Process maps for high achievers and low achievers using average layout

```

par(mfrow=c(1, 2))

#extract transition probabilities of each cluster
Highprobs <- high_mm$transition_probs
Lowprobs <- low_mm$transition_probs

#extract initial probabilities of each cluster
Highinit <- high_mm$initial_probs
Lowinit <- low_mm$initial_probs

Averagelayout <- averageLayout(list(Highprobs, Lowprobs))

Highplot <- qgraph(
  Highprobs, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65,
  color = cpal(seq_data_all), layout = Averagelayout,
  pie = Highinit, theme = "colorblind", title = "High achievers"
)

Lowplot <- qgraph(
  Lowprobs, cut=0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65,
  color = cpal(seq_data_all), layout = Averagelayout,
  pie = Lowinit, theme = "colorblind", title = "Low achievers"
)

```

We can also plot the difference plot (see Fig. 17); that is, what the low achievers do less than high achievers. In this case, red edges are negative (transitions they do less) and blue edges are positive (transitions that they do more than high achievers). As you can see, the differences are not that huge. In fact, much of the literature comparing high and low achievers uses higher thresholds e.g., top 25% to bottom 25% or even top 10% to bottom 10%.

```

diffplot <- qgraph(
  Lowprobs - Highprobs, cut = 0.15, minimum = 0.05, labels = Labelx,
  edge.labels = TRUE, edge.label.cex = 0.65, layout = Averagelayout,
  color = cpal(seq_data_all), theme = "colorblind"
)

```

5 Conclusions and Further Readings

Markovian models provide a flexible model-based approach for analysing complex sequence data. MMs and HMMs have proven useful in many application areas such as biology and speech recognition, and can be a valuable tools in analysing data in educational settings as well. Their mixture variants allow for the representation of complex systems by combining multiple MMs or HMMs, each capturing different aspects of the underlying processes, allowing probabilistic clustering, information

compression (e.g. visualisation of multicategory data from multiple domains), and detection of latent features of sequence data (e.g., extraction of different learning strategies). The ability to incorporate covariates in the case of MMMs and MHMMs makes those models even more powerful, and generally MMs and MMMs represent useful tools in the field of process mining also.

The `seqHMM` package used in the examples supports time-constant covariates for predicting cluster memberships for each individual. In theory, covariates could be used to define transition or emission probabilities as well, leading to subject-specific and possibly time-varying transition and emission probabilities (in the case of time-varying covariates). However, at the time of writing this chapter, these are not supported in `seqHMM` (this may change in the future). In R, there are at least two other, potentially useful packages: for MMs, the `dynamite` [41] package supports covariates on the transition probabilities with potentially time-varying effects, whereas `LMest` [42] supports MMs and HMMs with covariates, and restricted variants of the MHMM where only the initial and transition matrices vary between clusters. Going beyond the R software, some commercial software also offers tools to analyse Markovian models, including `latentGold` [43] and `Mplus` [11].

The conditional independence assumption of observations given the hidden states in HMMs can sometimes be unrealistic. In these settings, the so-called double chain MMs can be used [44]. There the current observation is allowed to depend on both the current hidden state and the previous observation. Some restricted variants of such models are implemented in the `march` package in R [45]. Finally, variable-order MMs extend basic MMs by allowing the order of the MM to vary in time. A TraMineR-compatible implementation of variable-order models can be found in the `PST` package [46].

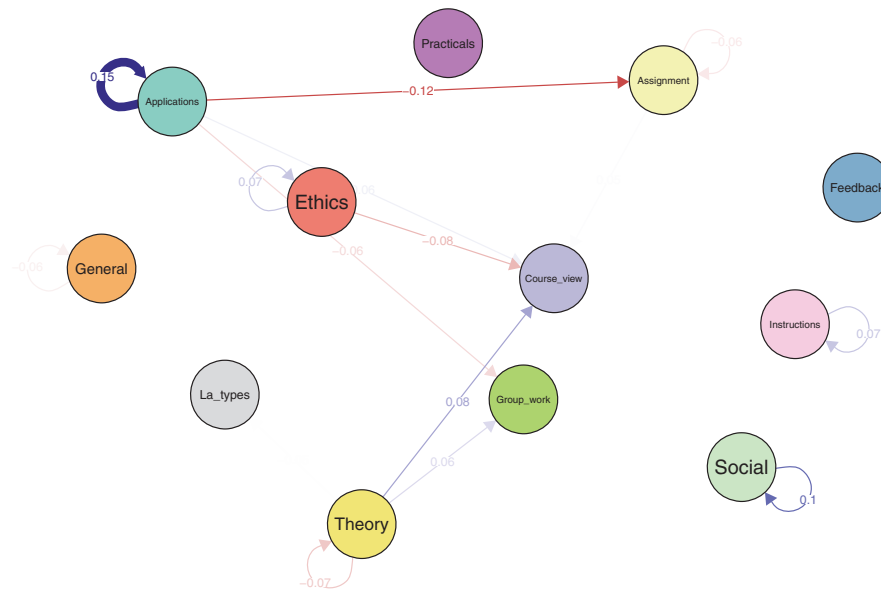


Fig. 17 Difference between process maps of high achievers and low achievers using average layout

We encourage readers to read more about how to interpret the results in the original study where the data for this chapter was drawn from [36]. We also encourage readers to learn more about Markovian models in the context of multi-channel sequence analysis in Chapter 13 [8].

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