MODEL SELECTION IN A SETTING WITH LATENT VARIABLES

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1. BACKGROUND

Model selection, the task of selecting a statistical model from a certain model class given data, is an important problem in statistical learning. From another perspective model selection can also be viewed as learning a single problem in statistical learning. From another perspective, from a certain model class given data, is an important task of selecting a statistical model. Model selection, the task of selecting a statistical model according to their Bayesian marginal likelihood. An alternative approach is based on the Minimum Description Length principle [4], and uses the Normalized Maximum Likelihood distribution [5] or approximations thereof [6] as structure score.

In the simplest case, model selection is based on the idea that all observations in the data set follow the same distribution, even though the parametric form of the distribution is not known. Another problem arises if we drop that iid assumption and assume each data point to be generated from one out \(C\) possible distributions. General examples for this setting are mixture models and hidden Markov models, more specialized applications are promoter models in computational biology [7, 8]. Parameter learning in a setting with latent variables is well studied, and one popular solution is the EM algorithm [9], which can be perceived as a soft clustering algorithm.

Combining the latent variable and model selection problem in the same framework is comparatively unexplored, though. One example are mixture models where each component \(c\) also comprises a structure parameter \(s_c\), which determines the precise parameterization of the distribution of the component. If all candidate models within a component have the same dimensionality, extending the EM approach for learning latent variable models can by used for learning both the structure and the parameters of each component as shown for a mixture of tree models [10]. However, further extending this approach to model classes where candidate models have different dimensionality [11] is not as straightforward, since it can be shown that asymptotically the largest candidate structures will be selected. Here, we follow an alternative approach by extending the model selection for full observations to the presence of latent variables instead of extending the latent variable learning of fixed-structure models to variable structures.

2. APPROACH

Let \(\vec{x} = (x_1, \ldots, x_N)\) denote the data. We assume each data point belonging to one out of \(C\) mixture components. Since the particular assignment is unknown, a latent variable \(u_i \in \{1, \ldots, C\}\) contains the component label of data point \(x_i\) for each \(i \in \{1, \ldots, N\}\).

Each of the \(C\) components may follow a different distribution (parameterized by \(\theta\)) from a different model from a different model class. We denote the class of candidate models of component \(c\) by \(M_c\), one particular (selected) structure by \(s_c\) and the corresponding probability parameters by \(\theta_{cs}\). We combine the latter by \(\Theta_c = (s_c, \theta_{cs})\), and all parameters of the mixture model by \(\Theta = (\Theta_1, \ldots, \Theta_C)\).

We assume that the computation of \(P(\vec{x}|u, \Theta)\) is feasible. If \(C = 1\), learning is done by first selecting a model structure \(s\) according to \(P(s|\vec{x})\), with subsequent computation of the parameters \(\hat{\theta}_s\). If \(C > 1\), the equivalent optimization problem

\[
\hat{s} = \arg \max_{\vec{s}} P(\vec{s}|\vec{x}) \tag{1}
\]

cannot be solved efficiently, since the computation of the quantity

\[
P(\vec{s}|\vec{x}) = \sum_{\vec{u}} P(\vec{s}|\vec{u}, \vec{x})P(\vec{u}|\vec{x}) \tag{2}
\]

involves an exponential sum over all possible values of latent variables. However, if we approximate \(P(\vec{u}|\vec{x})\), by
some estimate \( \bar{u}^* \) and assign

\[
P(\bar{u}|\bar{x}) = \begin{cases} 
1, & \text{if } \bar{u} = \bar{u}^* \\
0, & \text{else}
\end{cases}
\]  

(3)

then we obtain

\[
\hat{s} = \arg\max_{\hat{s}} P(\hat{s}|\bar{u}^*, \bar{x}),
\]  

(4)

which decomposes as

\[
\forall_{c=1}^C \hat{s}_c = \arg\max_{\hat{s}_c} P(s_c|\bar{u}^*, \bar{x}).
\]  

(5)

In this way, model selection with latent variables can be reduced to a setting of model selection from completely observed data. However, it imposes the additional task of finding a good estimate \( \bar{u}^* \). Since the final goal is model selection, we pick the best assignment of latent variables according to

\[
\bar{u}^* = \arg\max_{\bar{u}} \prod_{c=1}^C \max_{s_c} P(s_c|\bar{x}, \bar{u})
\]  

(6)

We propose to approximate this quantity by the following (stochastic) algorithm, which can be perceived as a hybrid form of Gibbs sampling and k-Means:

Algorithm 1 Iterative algorithm for finding the optimal model structures in a setting with latent variables.

\begin{align*}
\text{for } t = 1, \ldots, T & \text{ do} \\
\text{for } i = 1, \ldots, N & \text{ do} \\
& \text{sample } u_i^{(t)} \text{ from } \begin{cases} 
\left( \frac{1}{C}, \ldots, \frac{1}{C} \right) & \text{if } t = 1 \\
P(u_i|x_i, \hat{\Theta}^{(t-1)}) & \text{if } t > 1
\end{cases} \\
\text{end for} \\
\text{for } c = 1, \ldots, C & \text{ do} \\
& \text{compute } s_c^{(t)} = \arg\max_{s_c} P(s_c|x, \bar{u}^{(t)}) \\
& \text{compute } \theta_{c,s_c}^{(t)} = \arg\max_{\theta_{c,s_c}} P(\theta_{c,s_c}|s_c^{(t)}, x, \bar{u}^{(t)}) \\
\text{end for}
\end{align*}

Moreover, there are no restrictions concerning the usage of different structure scores. Due to the estimation of values \( \bar{u}^* \), which yields model selection on integer counts instead of real-valued expected values, also NML-based scoring criteria can be applied.

3. EXPERIMENTS

We apply the method to learning mixtures of inhomogeneous parsimonious Markov models (PMMs) [12] on the splice site data of Yeo and Burge [13]. The data set consists of 12,623 sequences of length 7 over a four-letter alphabet. It has been splitted by into training and test data at the ratio of 2:1 [13] and we rely on the same partitioning.

First, we study the convergence behavior of the algorithm for the given model class and data. We learn mixture models with different number of components, i.e., \( C \in \{2, 3, 4, 5, 10\} \) on the training data set. As component models, we use PMMs of order 2, with \( \text{NML} \) as structure score \( s_c \) and \( \text{fsNML} \) as parameter estimates [14]. We show the function \( f(t) \) for \( T = 10^3 \) in Figure 1. Due to the stochastic nature of the algorithm, the target function does not monotonically increase, but it quickly converges to comparatively stable levels. It may be not surprising that for a smaller number of mixture components the convergence is faster, especially the two-component mixture converges within less than 100 iteration steps.

In a second study, we focus on the prediction performance of mixtures of PMMs. We learn the models on the training data and compute the negative logarithmic probability of the test data given the learned model. Here, we also include \( C = 1 \) for comparison, which represents the non-mixture case (where learning can be done analytically). In addition, we also compare to mixtures of PMMs
of maximal order 0, 1, and 3. The maximal order of the 
PMM defines the search space of the structure learning 
algorithm, so there is no structure learning for PMM(0), 
which is equivalent to a simple independence model. We 
obtain a matrix of prediction values where the rows consti-
tute the number of mixture components and the columns 
the maximal order of the component PMMs (Table 1). 

We observe that a simple independence model has the 
worst negative log prediction of 28, 883.7, and increas-
ing the degree of statistical dependence that is taken into 
account by increasing the maximal model order to 3 grad-
ually improves prediction performance (first row). Since 
PMM(1)-PMM(3) infer the optimal parsimonious context 
tree structure from data, overfitting is avoided. Using a 
mixture of simple independence model also gradually im-
proves prediction performance up to \( C = 10 \) (first col-
umn).

The combination of using a mixture model and infer-
ing the optimal structure within each component, yields 
even better performances, though. The greatest improve-
ment is – for all maximal model orders – achieved by using 
a two component mixture instead of a single distribution. 
Further improvements are generally small, with the 
optimum being a five-component mixture of second-order 
PMMs. The combination of many mixture components 
and complex component models decreases in some cases 
prediction slightly compared to the simpler alternatives, 
which is a clear indication that here overfitting w.r.t. the 
number of mixture components occured.

4. REFERENCES

Bayesian Networks: The Combination of Knowledge and Statistical Data,” 


Locally Minimax Optimal Bayesian Networks,” Interna-

[7] C.E. Lawrence and A.A. Reilly, “An Expecta-
tion Maximization Algorithm for the Identification and Characterization of Common Sites in Unaligned 

Liu, and C.E. Lawrence, “Decoding Human Regulatory Circuits,” 

imum Likelihood from Incomplete Data via the EM 


emonious Markov Models,” Tech. Rep. 2012/2, Institute of 
Computer Science, Martin Luther University 
Halle-Wittenberg, Germany, 2012.

[12] R. Eggeling, A. Gohr, P.-Y. Bourguignon, E. Win-
gender, and I. Grosse, “Inhomogeneous Parsimo-
nious Markov Models,” in Proceedings of the 2013 
European Conference on Machine Learning and 
Knowledge Discovery in Databases (ECML/PKDD), 2013, to appear.

eling of Short Sequence Motifs with Applications to RNA 
Splicing Signals,” Journal of Computational 

Bayesian scoring criteria for learning parsimonious Markov models,” in 
Proc. 5th Workshop on Information Theoretic Methods in Science and Engineering (WITMSE-12), Am-
sterdam, 2012.