## Smoothing discrete data (II)

## – using a hidden Markov model as implemented in the mhsmm package

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We apply the mhsmm package for a simple smoothing task. The data pertain to classification of a cows eating behaviour over time. The true eating status  $S_t$  is in the vector cls0 where '1' denotes not eating and '2' denotes eating. The time resolution is one minute. The observed variables  $x_t$  in cls1 are actually not observations per se but the result of a classification obtained by a neural network (using nnet() from the nnet package).

See also the vignette "Smoothing discrete data (I)" for an alternative approach to smoothing the data.

```
> load("clsX.RData")
> length(cls0)

[1] 8640
> length(cls1)

[1] 8640
> library(mhsmm)
> plot(cls1[1:2000], type = "1", ylim = c(0.8, 2))
> addStates(cls0[1:2000])
```

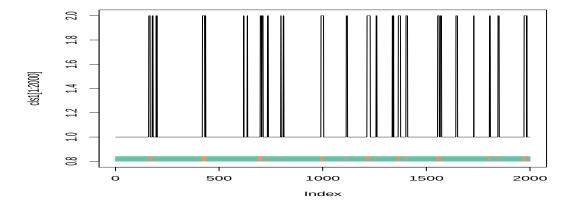


Figure 1: Observed and true eating states

A simple 'smoothing' of the observed states can be obtained as follows: The density function for the emission distribution is

```
> dpmf <- function(x, j, model) model$parms.emission$pmf[j, x]</pre>
An initial setting of the parameters is as follows:
> J <- 2
> init <- c(0.5, 0.5)
> P \leftarrow matrix(c(0.9, 0.1, 0.1, 0.9), nrow = J)
> B \leftarrow list(pmf = matrix(0.1, ncol = J, nrow = J))
> diag(B$pmf) <- 0.9
> init.spec <- hmmspec(init, trans = P, parms.emission = B, dens.emission = dpmf)
> init.spec
Hidden Markov Model specification:
J (number of states):
init:
[1] 0.5 0.5
transition:
     [,1] [,2]
[1,] 0.9 0.1 [2,] 0.1 0.9
emission:
$pmf
     [,1] [,2]
[1,] 0.9 0.1
[2,] 0.1 0.9
To fit the model we need to provide the function for the M-step of the EM-algorithm:
> mstep.pmf <- function(x, wt) {
      ans <- matrix(ncol = ncol(wt), nrow = ncol(wt))</pre>
      for (i in 1:ncol(wt)) for (j in 1:ncol(wt)) ans[i, j] <- sum(wt[which(x ==
         j), i])/sum(wt[, i])
      list(pmf = ans)
For training the model we use the first 1000 cases
> samp <- 1:2640
> train \leftarrow list(s = cls0[samp], x = cls1[samp], N = length(cls0[samp]))
> valid <- list(x = cls1[-samp], N = length(cls1[-samp]))</pre>
We fit the model with
> hmm.obj <- hmmfit(train, init.spec, mstep = mstep.pmf)</pre>
> summary(hmm.obj)
init:
1 0
transition:
      [,1] [,2]
[1,] 0.983 0.017
[2,] 0.177 0.823
emission:
$pmf
             [,1]
[1,] 0.999756954 0.0002430464
[2,] 0.008608553 0.9913914471
```

Two types of predictions can be made: Default is to use the Viterbi algorithm for producing the jointly most likely sequence of states given the observed data:

```
> vit <- predict(hmm.obj, valid)</pre>
```

Alternatively we can get the individually most likely state sequence as:

```
> smo <- predict(hmm.obj, valid, method = "smoothed")</pre>
The prediction results are quite similar:
> normtab <- function(tt) round(sweep(tt, 1, rowSums(tt), "/"),
     2)
> SS <- cls0[-samp]
> XX <- cls1[-samp]
> cls2.vit <- vit$s
> cls2.smo <- smo$s
> normtab(table(SS, XX))
SS
            2
       1
  1 0.98 0.02
  2 0.27 0.73
> normtab(table(SS, cls2.vit))
   cls2.vit
SS
      1
  1 0.98 0.02
  2 0.26 0.74
> normtab(table(SS, cls2.smo))
   cls2.smo
SS
    1
  1 0.98 0.02
  2 0.26 0.74
> show <- 1:2000
> cls0b <- cls0[-samp]
> cls1b <- cls1[-samp]</pre>
> c(length(SS), length(cls2.vit), length(cls2.smo), length(cls0b),
      length(cls1b))
[1] 6000 6000 6000 6000 6000
> plot(cls1b[show], type = "1", ylim = c(0.8, 2))
> addStates(list(cls0b[show], cls2.vit[show], cls2.smo[show]))
```

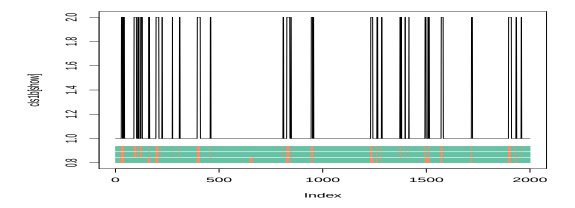


Figure 2: Observed and true eating states  $\,$