

Viscosity: function-on-scalar regression

Sarah Brockhaus¹

¹ Institut für Statistik
Ludwig-Maximilians-Universität München
Ludwigstraße 33, D-80539 München, Germany
sarah.brockhaus@stat.uni-muenchen.de

1 Descriptive analysis

Load FDboost package and useful functions for plotting.

Load data and choose the time-interval.

```
> # load("viscosity.RData")
> data(viscosity)
> str(viscosity)

List of 7
$ visAll : AsIs [1:64, 1:132] 41.5 25.2 63.7 35.6 17.8 ...
$ timeAll: num [1:132] 11 13 15 17 19 21 23 25 27 29 ...
$ T_C    : Factor w/ 2 levels "low", "high": 1 1 2 2 2 1 1 1 ...
$ T_A    : Factor w/ 2 levels "low", "high": 1 1 1 1 1 1 1 1 ...
$ T_B    : Factor w/ 2 levels "low", "high": 1 1 1 1 1 1 1 2 2 ...
$ rspeed : Factor w/ 2 levels "low", "high": 1 2 1 2 1 2 2 1 ...
$ mflow  : Factor w/ 2 levels "low", "high": 2 1 1 2 1 2 2 1 ...

> ## set time-interval that should be modeled
> interval <- "509"
> ## model time until "interval"
> end <- which(viscosity$timeAll==as.numeric(interval))
> viscosity$vis <- log(viscosity$visAll[,1:end])
> viscosity$time <- viscosity$timeAll[1:end]
> ## set up interactions by hand
> vars <- c("T_C", "T_A", "T_B", "rspeed", "mflow")
> for(v in 1:length(vars)){
+   for(w in v:length(vars))
+     viscosity[[paste(vars[v], vars[w], sep="_)]] <- factor(
+       (viscosity[[vars[v]]]:viscosity[[vars[w]]])=="high:high")*1
+ }
> #str(viscosity)
> names(viscosity)
```

```

[1] "visAll"           "timeAll"          "T_C"            "T_A"
[5] "T_B"              "rspeed"           "mflow"           "vis"
[9] "time"              "T_C_T_C"         "T_C_T_A"        "T_C_T_B"
[13] "T_C_rspeed"       "T_C_mflow"       "T_A_T_A"        "T_A_T_B"
[17] "T_A_rspeed"       "T_A_mflow"       "T_B_T_B"        "T_B_rspeed"
[21] "T_B_mflow"        "rspeed_rspeed"   "rspeed_mflow"   "mflow_mflow"

> pdf("vis.pdf")
> par(mfrow=c(1,1), mar=c(3, 3, 1, 2), cex=1.5)
> mycol <- gray(seq(0, 0.8, l=4), alpha=0.8)[c(1,3,2,4)]
> int_T_CA <- with(viscosity, paste(T_C,"-", T_A, sep=""))
> with(viscosity, funplotLogscale(time, vis,
+                                     col=getCol2(int_T_CA, cols=mycol[4:1])))
> legend("bottomright", fill=mycol,
+         legend=c("T_C low, T_A low", "T_C low, T_A high",
+                 "T_C high, T_A low", "T_C high, T_A high"))
> dev.off()

null device
1

```

Plot the data

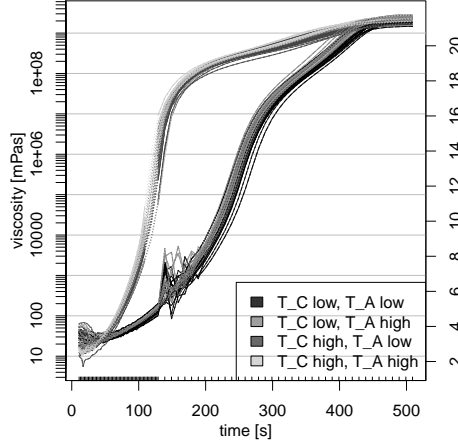


Figure 1: Viscosity over time with temperature of tools (T_C) and temperature of resin (T_A) color coded.

2 Model with all main effects and interactions of first order

Fit model with all main effects and interactions.

```

> set.seed(1911)
> modAll <- FDboost(vis ~ 1
+                      + bols(T_C) # main effects
+                      + bols(T_A)
+                      + bols(T_B)
+                      + bols(rspeed)
+                      + bols(mflow)
+                      + bols(T_C_T_A) # interactions T_WZ
+                      + bols(T_C_T_B)
+                      + bols(T_C_rspeed)
+                      + bols(T_C_mflow)
+                      + bols(T_A_T_B) # interactions T_A
+                      + bols(T_A_rspeed)
+                      + bols(T_A_mflow)
+                      + bols(T_B_rspeed) # interactions T_B
+                      + bols(T_B_mflow)
+                      + bols(rspeed_mflow), # interactions rspeed
+                      timeformula=~bbs(time, lambda=100),
+                      numInt="Riemann", family=QuantReg(),
+                      offset=NULL, offset_control = o_control(k_min = 10),
+                      data=viscosity, check0=FALSE,
+                      control=boost_control(mstop = 100, nu = 0.2))

```

Get optimal stopping iteration using bootstrap over curves.

```

> set.seed(1911)
> folds <- cv(weights=rep(1, modAll$ydim[1]), type="bootstrap", B=10)
> cvmAll <- suppressWarnings(validateFDboost(modAll, folds = folds,
+                                               getCoefCV=FALSE,
+                                               grid=seq(10, 500, by=10), mc.cores=10))
> mstop(cvmAll) # 180
> # modAll <- modAll[mstop(cvmAll)]
> # summary(modAll)
> # cvmAll

```

Do model selection using stability selection.

```

> set.seed(1911)
> folds <- cvMa(ydim=modAll$ydim, weights=model.weights(modAll),
+                  type = "subsampling", B = 50)
> stabsel_parameters(q=5, PFER=2, p=16, sampling.type = "SS")
> sel1 <- stabsel(modAll, q=5, PFER=2, folds=folds, grid=1:100,
+                  sampling.type="SS", mc.cores=10)
> sel1
> # selects effects T_C, T_A, T_C_T_A

```

The effects T_A , T_B and their interaction are selected into the model.

3 Model with selected effects

Estimate the model containing only the selected effects T_C , T_A , and their interaction.

```
> set.seed(1911)
> mod1 <- FDboost(vis ~ 1 + bols(T_C) + bols(T_A) + bols(T_C*T_A),
+                   timeformula=~bbs(time, lambda=100),
+                   numInt="Riemann", family=QuantReg(), check0=FALSE,
+                   offset=NULL, offset_control = o_control(k_min = 10),
+                   data=viscosity, control=boost_control(mstop = 200, nu = 0.2))

> mod1 <- mod1[430]
```

Find the optimal stopping iteration.

```
> set.seed(1911)
> folds <- cv(weights=rep(1, mod1$ydim[1]), type="bootstrap", B=10)
> cvm1 <- suppressWarnings(validateFDboost(mod1, folds = folds,
+                                             getCoefCV=FALSE,
+                                             grid=seq(10, 500, by=10), mc.cores=10))
> mstop(cvm1) # 430
> mod1 <- mod1[mstop(cvm1)]
> # summary(mod1)
```

Center all coefficient functions at each timepoint, yielding the following model:

$$\text{median}\{\log(\text{vis}_i(t))|x_i\} = \beta_0(t) + T_{Ai}\beta_A(t) + T_{Ci}\beta_C(t) + T_{ACi}\beta_{AC}(t),$$

where $\text{vis}_i(t)$ is the viscosity of observation i at time t , T_{Ai} and T_{Ci} are the temperatures of resin and of tools, respectively, each coded as -1 for the lower and 1 for the higher temperature. The interaction T_{ACi} is 1 if both temperatures are in the higher category and -1 otherwise.

```
> # set up dataframe containing systematically all variable combinations
> newdata <- list(T_C=factor(c(1,1,2,2), levels=1:2, labels=c("low","high")) ,
+                   T_A=factor(c(1, 2, 1, 2), levels=1:2, labels=c("low","high")),
+                   T_C_T_A=factor(c(1, 1, 1, 2)), time=mod1$yind)
> intercept <- 0
> ## effect of T_C
> pred2 <- predict(mod1, which=2, newdata=newdata)
> intercept <- intercept + colMeans(pred2)
> pred2 <- t(t(pred2)-intercept)
> ## effect of T_A
> pred3 <- predict(mod1, which=3, newdata=newdata)
> intercept <- intercept + colMeans(pred3)
> pred3 <- t(t(pred3)-colMeans(pred3))
```

```

> ## interaction effect T_C_T_A
> pred4 <- predict(mod1, which=4, newdata=newdata)
> intercept <- intercept + colMeans(pred4[3:4,])
> pred4 <- t(t(pred4)-colMeans(pred4[3:4,]))
> # offset+intercept
> smoothIntercept <- mod1$predictOffset(newdata$time) + intercept

Plot the centered coefficient functions.

> pdf("visMod.pdf")
> par(mfrow=c(1,1), mar=c(3, 3, 1, 2), cex=1.5)
> mycol <- gray(seq(0, 0.5, l=3), alpha=0.8)
> funplotLogscale(mod1$yind, pred2[3:4,], col=mycol[1], ylim=c(-0.5,6), lty=2, lwd=2)
> lines(mod1$yind, pred3[2,], col=mycol[2], lty=3, lwd=2)
> lines(mod1$yind, pred4[4,], col=mycol[3], lty=4, lwd=2)
> legend("topright", lty=2:4, lwd=2, col=mycol,
+        legend=c("effect T_C high","effect T_A high","effect T_C, T_A high"))
> dev.off()

null device
1

```

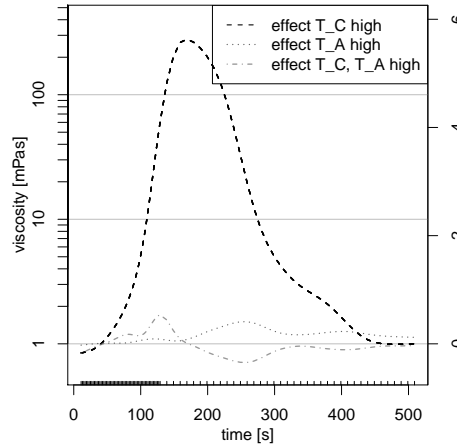


Figure 2: Viscosity over time and estimated coefficient functions. On the left hand side the viscosity measures are plotted over time with temperature of tools (T_C) and temperature of resin (T_A) color-coded. On the right hand side the coefficient functions are plotted.