

R code for adaptation method case study

The R code for the core analyses is as follows.

```
# 7 predictor model in individual patient data
full <- lrm(STATUS~SEX+AGE10+MI+CHF+ISCHEMIA+LUNG+RENAL,data=AAA,x=T,y=T)

# Estimate shrinkage factor
full.validate <- validate(full, B=200)
# Apply shrinkage factor on model coefficients
full.shrunk.coefficients <- full.validate["Slope","index.corrected"] *
full$coefficients
# Adjust intercept; alternatively, use as offset variable
full.shrunk.coefficients[1] <- full.shrunk.coefficients[1] +
full.validate["Intercept","index.corrected"]

# Full model, penalized estimation
penalty <-
pentrace(full,penalty=c(0.5,1,2,3,4,6,8,12,16,24),maxit=25)
full.penalized <- update(full, penalty=penalty$penalty)

# Adaptation method; start with univariate literature coefficients
# analyzed with random effects meta-analysis
lit.coefficients <- c(0.3606,0.788,1.034,1.590,1.514,0.8502,1.302)
lit.se <- c(0.176,0.112,0.317,0.4109,0.378,0.2367,0.2495)
# Univariate coefs in individual patient data, followed by simple
adaptation method
fit.ind.x <- rep(0,7)
for (i in 1:7) {fit.ind.x <- lrm.fit(y=full$y,x=full$x[,i])
# Adaptation method 1, identical to proposal Greenland
adapt.coef[i] <- full$coefficients[i+1] + 1 * (lit.coefficients[i] -
fit.ind.x$coefficients[2])
adapt.var[i] <- full$var[i+1,i+1] - fit.ind.x$var[2,2] + lit.se[i]^2 }
# We note that the variance has decreased considerably
sqrt(adapt.var) / sqrt(diag(full$var)[2:8])

# Round the coefficients after shrinkage 0.9
cat("\n",round(9*adapt.coef,0))
# we estimate the intercept, first scale age around 70 years (7 decades)
X <- as.matrix(full$x)
X[,2] <- X[,2] - 7 # age rescaled
# offset with scores / 10
offset.AAA <- X %*% c(.3,.3,.2,.8,.7,.6,1.1)
fit.offset <- lrm.fit(y=full$y, offset=offset.AAA)
# intercept given these scores for predictors
fit.offset$coef[1] # result: -3.48
fit.offset$coef[1] + log((0.05/0.95)/(18/220)) # result: -3.92

# there is a function 'bootcor.uni.mult' which performs bootstrapping to
obtain the correlation between univariate and multivariable logistic
regression coefficients in the individual patient data; this correlation
is required for Adaptation method 2
# Obtain correlations uni - mult, and shrinkage factor
full.uni.mult.cor <-
bootcor.uni.mult(full,B=200,maxit=10,trim=0.1,save.indices = T)
# Adaptation method 2, with c optimal
```

```

for (i in 1:7) {
fit.ind.x      <- lrm.fit(y=full$y,x=full$x[,i],maxit=25)
adapt.factors[i] <- (full.uni.mult.cor$r[i] * sqrt(full$var[i+1,i+1]) *
  sqrt(fit.ind.x$var[2,2]) ) / (lit.se[i]^2 + fit.ind.x$var[2,2])
adapt.coefficients[i] <- full$coefficients[i+1] + adapt.factors[i] *
  (lit.coefficients[i] - fit.ind.x$coefficients[2])
adapt.var[i]      <- full$var[i+1,i+1] * (1-(full.uni.mult.cor$r[i]^2 *
fit.ind.x$var[2,2] /
  (lit.se[i]^2 + fit.ind.x$var[2,2]))) }
# end loop over 7 predictors

## Recalibrate literature coefficients with one calibration factor ##
# make offset based on univariate literature coefficients
offset.AAA2 <- X %%% lit.coefficients
fit.offset2 <- lrm.fit(y=full$y, x=offset.AAA2)
fit.offset2$stats
round(fit.offset2$coef[2],2) # result: 0.69
# scores with this overall recalibration
cat("\n",round(10*fit.offset2$coef[2]*lit.coefficients,0),"\n")
# use these scores / 10 as offset for intercept
offset.AAA3 <- X %%% c(.3,.5,.7,1.1,1.0,.6,.9)
fit.offset3 <- lrm.fit(y=full$y, offset=offset.AAA3)
fit.offset3$coef[1] # -4.05
fit.offset3$coef[1] + log((0.05/0.95)/(18/220)) # -4.49

```