Calibrating a 3-state cancer model

Incremental mixture importance sampling (IMIS)

The DARTH workgroup

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- Alarid-Escudero F, Maclehose RF, Peralta Y, Kuntz KM, Enns EA. Non-identifiability in model calibration and implications for medical decision making. Med Decis Making. 2018; 38(7):810-821. https://pubmed.ncbi.nlm.nih.gov/30248276/
- Jalal H, Pechlivanoglou P, Krijkamp E, Alarid-Escudero F, Enns E, Hunink MG. An Overview of R in Health Decision Sciences. Med Decis Making. 2017; 37(3): 735-746. https://journals.sagepub.com/doi/abs/10.1177/0272989X16686559

A walkthrough of the code could be found in the following link: - https://darth-git.github.io/calibSMDM2018-materials/

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Change eval to TRUE if you want to knit this document.

```
rm(list = ls())  # clear memory (removes all the variables from the workspace)
```

00 Calibration Specifications

Model: 3-State Cancer Relative Survival (CRS) Markov Model

Inputs to be calibrated: p_Mets, p_DieMets

Targets: Surv

Calibration method: Incremental mixture importance sampling (IMIS)

Goodness-of-fit measure: Sum of Log-Likelihood

01 Load packages

```
if (!require('pacman')) install.packages('pacman'); library(pacman) # use this package to conveniently
# load (install if required) packages from CRAN
p_load("lhs", "IMIS", "matrixStats", "plotrix", "psych")
```

02 Load target data

```
load("CRS CalibTargets.RData")
lst_targets <- CRS_targets</pre>
# Plot the targets
# TARGET 1: Survival ("Surv")
plotrix::plotCI(x = lst_targets$Surv$time, y = lst_targets$Surv$value,
                ui = lst_targets$Surv$ub,
                li = lst_targets$Surv$lb,
                ylim = c(0, 1),
                xlab = "Time", ylab = "Pr Survive")
# TARGET 2: (if you had more...)
\# plotrix::plotCI(x = lst_targets$Target2$time, y = lst_targets$Target2$value,
                  ui = lst_targets$Target2$ub,
#
                  li = lst targets$Target2$lb,
#
                  ylim = c(0, 1),
                  xlab = "Time", ylab = "Target 2")
#
```

03 Load model as a function

```
# - inputs are parameters to be estimated through calibration
# - outputs correspond to the target data

source("CRS_MarkovModel_Function.R") # creates the function run_crs_markov()

# Check that it works
v_params_test <- c(p_Mets = 0.10, p_DieMets = 0.05)
run_crs_markov(v_params_test) # It works!</pre>
```

04 Specify calibration parameters

05 Calibration functions

```
# Write function to sample from prior
sample_prior <- function(n_samp){</pre>
  m_lhs_unit <- randomLHS(n = n_samp, k = n_param)</pre>
  m_param_samp <- matrix(nrow = n_samp, ncol = n_param)</pre>
  colnames(m_param_samp) <- v_param_names</pre>
  for (i in 1:n_param){
    m_param_samp[, i] <- qunif(m_lhs_unit[,i],</pre>
                                 min = lb[i],
                                 max = ub[i]
    # ALTERNATIVE prior using beta (or other) distributions
    # m_param_samp[, i] <- qbeta(m_lhs_unit[,i],</pre>
    #
                                   shape1 = 1,
                                   shape2 = 1)
  }
  return(m_param_samp)
```

```
# view resulting parameter set samples
pairs.panels(sample_prior(1000))
### PRTOR ###
# Write functions to evaluate log-prior and prior
# function that calculates the log-prior
calc_log_prior <- function(v_params){</pre>
  if(is.null(dim(v_params))) { # If vector, change to matrix
    v_params <- t(v_params)</pre>
  n_samp <- nrow(v_params)</pre>
  colnames(v_params) <- v_param_names</pre>
  lprior <- rep(0, n_samp)</pre>
  for (i in 1:n_param){
    lprior <- lprior + dunif(v_params[, i],</pre>
                              min = lb[i],
                              max = ub[i],
                              log = T)
    # ALTERNATIVE prior using beta distributions
    # lprior <- lprior + dbeta(v_params[, i],</pre>
                                 shape1 = 1,
    #
                                 shape2 = 1,
                                 log = T)
  }
  return(lprior)
calc_log_prior(v_params = v_params_test)
calc_log_prior(v_params = sample_prior(10))
# function that calculates the (non-log) prior
calc_prior <- function(v_params) {</pre>
  exp(calc_log_prior(v_params))
calc_prior(v_params = v_params_test)
calc_prior(v_params = sample_prior(10))
### LIKELIHOOD ###
# Write functions to evaluate log-likelihood and likelihood
# function to calculate the log-likelihood
calc_log_lik <- function(v_params){</pre>
  # par_vector: a vector (or matrix) of model parameters
  if(is.null(dim(v_params))) { # If vector, change to matrix
    v_params <- t(v_params)</pre>
  n_samp <- nrow(v_params)</pre>
  v_llik <- matrix(0, nrow = n_samp, ncol = n_target)</pre>
  llik_overall <- numeric(n_samp)</pre>
  for(j in 1:n_samp) { # j=1
```

```
jj <- tryCatch( {</pre>
      ### Run model for parameter set "v_params" ###
      model_res <- run_crs_markov(v_params[j, ])</pre>
      ### Calculate log-likelihood of model outputs to targets ###
      # TARGET 1: Survival ("Surv")
      # log likelihood
      v_llik[j, 1] <- sum(dnorm(x = lst_targets$Surv$value,</pre>
                                 mean = model_res$Surv,
                                 sd = lst_targets$Surv$se,
                                 log = T)
      # TARGET 2: (if you had more...)
      # log likelihood
      # v_llik[j, 2] <- sum(dnorm(x = lst_targets$Target2$value,
                                mean = model_res$Target2,
                                sd = lst_targets$Target2$se,
      #
                                log = T)
      # OVERALL
      llik_overall[j] <- sum(v_llik[j, ])</pre>
    }, error = function(e) NA)
   if(is.na(jj)) { llik_overall <- -Inf }</pre>
  } # End loop over sampled parameter sets
  # return LLIK
 return(llik_overall)
calc_log_lik(v_params = v_params_test)
calc_log_lik(v_params = sample_prior(10))
# function to calculate the (non-log) likelihood
calc_likelihood <- function(v_params){</pre>
  exp(calc_log_lik(v_params))
}
calc_likelihood(v_params = v_params_test)
calc_likelihood(v_params = sample_prior(10))
### POSTERIOR ###
\# Write functions to evaluate log-posterior and posterior
# function that calculates the log-posterior
calc_log_post <- function(v_params) {</pre>
 lpost <- calc_log_prior(v_params) + calc_log_lik(v_params)</pre>
 return(lpost)
calc_log_post(v_params = v_params_test)
calc_log_post(v_params = sample_prior(10))
# function that calculates the (non-log) posterior
calc_post <- function(v_params) {</pre>
```

```
exp(calc_log_post(v_params))
}
calc_post(v_params = v_params_test)
calc_post(v_params = sample_prior(10))
```

06 Calibrate!

```
# record start time of calibration
t_init <- Sys.time()</pre>
### Bayesian calibration using IMIS ###
# define three functions needed by IMIS: prior(x), likelihood(x), sample.prior(n)
prior <- calc_prior</pre>
likelihood <- calc_likelihood</pre>
sample.prior <- sample_prior</pre>
# run IMIS
fit_imis <- IMIS(B = 1000, # the incremental sample size at each iteration of IMIS
                 B.re = n_resamp, # the desired posterior sample size
                 number k = 10, # the maximum number of iterations in IMIS
                 D = 0)
# obtain draws from posterior
m_calib_res <- fit_imis$resample</pre>
# Calculate log-likelihood (overall fit) and posterior probability of each sample
m_calib_res <- cbind(m_calib_res,</pre>
                       "Overall_fit" = calc_log_lik(m_calib_res[,v_param_names]),
                       "Posterior_prob" = calc_post(m_calib_res[,v_param_names]))
# normalize posterior probability
m_calib_res[,"Posterior_prob"] <- m_calib_res[,"Posterior_prob"]/sum(m_calib_res[,"Posterior_prob"])</pre>
# Calculate computation time
comp_time <- Sys.time() - t_init</pre>
```

07 Exploring posterior distribution

```
# Plot the 1000 draws from the posterior with marginal histograms
pairs.panels(m_calib_res[,v_param_names])

# Compute posterior mean
v_calib_post_mean <- colMeans(m_calib_res[,v_param_names])
v_calib_post_mean

# Compute posterior median and 95% credible interval
m_calib_res_95cr <- colQuantiles(m_calib_res[,v_param_names], probs = c(0.025, 0.5, 0.975))
m_calib_res_95cr

# Compute maximum-a-posteriori (MAP) parameter set
v_calib_map <- m_calib_res[which.max(m_calib_res[,"Posterior_prob"]),]

### Model-predicted output at mode/MAP ###
v_out_best <- run_crs_markov(v_calib_map[v_param_names])</pre>
```

07.1 Model predicted outputs at maximum-a-posteriori (MAP)

```
### Plot model-predicted output at mode vs targets ###
# set plot margins (helps plotting)
par(mar=c(5,4,4,4))
# TARGET 1: Survival ("Surv")
plotrix::plotCI(x = lst_targets$Surv$time, y = lst_targets$Surv$value,
                ui = lst_targets$Surv$ub,
                li = lst_targets$Surv$lb,
                vlim = c(0, 1),
                xlab = "Time", ylab = "Pr Survive")
points(x = lst_targets$Surv$time,
       y = v_out_best$Surv,
       pch = 8, col = "red")
legend("topright",
       legend = c("Target", "Model-predicted output"),
       col = c("black", "red"), pch = c(1, 8))
# TARGET 2: (if you had more...)
\# plotrix::plotCI(x = lst_targets$Target2$time, y = lst_targets$Target2$value,
                 ui = lst\_targets\$Target2\$ub,
#
                  li = lst_targets$Target2$lb,
#
                  ylim = c(0, 1),
                  xlab = "Time", ylab = "Target 2")
# points(x = lst_targets$Target2$time,
        y = v_out_best$Target2,
        pch = 8, col = "red")
# legend("topright",
        legend = c("Target", "Model-predicted output"),
         col = c("black", "red"), pch = c(1, 8))
```

07.2 Distribution of model-predicted outputs

```
### Distribution of model-predicted output at mode vs targets ###
## Initialize matrix to store outputs
m_out_post <- matrix(NA,</pre>
                     nrow = n_resamp,
                     ncol = length(v out best$Surv))
## Iterate model over all parameter sets from posterior distribution
for(i in 1:n_resamp){
  l_out <- run_crs_markov(m_calib_res[i, ])</pre>
 m_out_post[i, ] <- l_out$Surv</pre>
  if(i/(n_resamp/10) == round(i/(n_resamp/10),0)) { # display progress every 10%
    cat('\r', paste(i/n_resamp * 100, "% done", sep = " "))
  }
}
## Compute model-predicted posterior summary statistics
# Model-predicted posterior mean
v out post mean
                     <- colMeans(m_out_post)</pre>
# Model-predicted posterior credible interval
m_out_post_intervals <- colQuantiles(m_out_post, probs = c(0.025, 0.975))</pre>
```

07.2.1 Plot model-predicted output at mode vs targets

```
# set plot margins (helps plotting)
par(mar=c(5,4,4,4))
# TARGET 1: Survival ("Surv")
plotrix::plotCI(x = lst_targets$Surv$time, y = lst_targets$Surv$value,
                ui = lst_targets$Surv$ub,
                li = lst_targets$Surv$lb,
                ylim = c(0, 1),
                xlab = "Time", ylab = "Pr Survive")
points(x = lst_targets$Surv$time,
       y = v_out_post_mean,
       pch = 8, col = "red")
lines(x = lst_targets$Surv$time,
       y = m_out_post_intervals[, 1],
       col = "blue")
lines(x = lst_targets$Surv$time,
       y = m_out_post_intervals[, 2],
       col = "blue")
legend("topright",
       legend = c("Target",
                  "Model-predicted posterior mean",
                  "Model-predicted 95% posterior CrI"),
       col = c("black", "red", "blue"),
       pch = c(1, 8, NA),
       lty = c(NA, NA, 1))
# TARGET 2: (if you had more...)
```