Norm_Asymp_TrueModInSet

This simulation generates data from a N(4,1) distribution and observes the asymptotic behavior of ECIC using the model set $\mathcal{M} = \{N(3.8,1), N(4,1), N(4.2,1), N(4.5,1)\}$

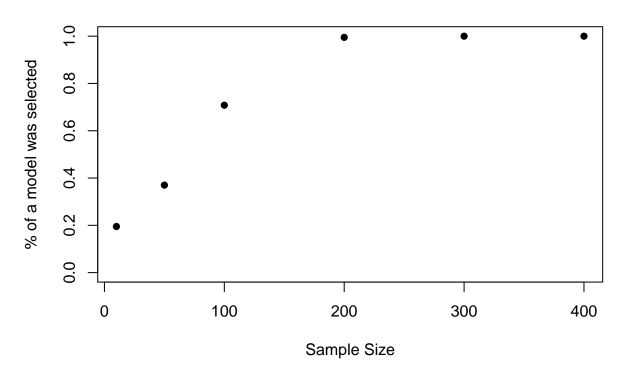
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Source Function/Data Generation
# source function written in R
source("Simulation R Fns.R")
# define the model set
means \leftarrow c(3.8,4.0,4.2,4.5)
# set the true mean & true sd
trueMu <- 4
trueSig <- 1
trueParams <- c("trueMu"=trueMu,"trueSig"=trueSig)</pre>
trueModel <- "N(4,1)"</pre>
M <- list()
MNames <- vector()
# store the cardinality of the model set
for(i in 1:length(means))
  tempMean <- means[i]</pre>
 M[[i]] <- c("mu"=tempMean, "sig"=trueSig)</pre>
 MNames[i] <- paste("N(",tempMean,",",trueSig,")",sep="")</pre>
MLen <- length(M)
# set different sample sizes
ns \leftarrow c(10,50,100,200,300,400)
# store the cardinality of the sample sizes
nsLen <- length(ns)</pre>
# set the number of draws for each sample size
noDraws <- 1000
# sample size for estimating the probability of choosing the observed best
# model under the assumption an
# alternative model is true
N1 <- 2000
# sample size for simulating the DGOF distribution under the assumption that
# an alternative model is true
N2 <- 2000
# pre-specified type-1 error rate
alpha <- 0.15
datList <- list()</pre>
set.seed(221)
# generate data draws of different sample sizes
for(i in 1:nsLen)
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tempN <- ns[i]</pre>
  datList[[i]] <- generateData(tempN,noDraws,trueParams,"Normal")</pre>
}
# set names for datLists
names(datList) <- paste("True mu=",trueMu,",n=",ns,sep="")</pre>
# ECIC step #1
# compute the IC under each model in the model set for each sample size
ICComps <- list()</pre>
for(i in 1:nsLen)
{
  ICComps[[i]] <- ICComputations(datList[[i]],M,MLen,noDraws,"NormalNegLL"</pre>
                                 , MNames)
}
names(ICComps) <- paste("True Model",trueModel,",Draws of n=",ns,sep="")</pre>
# ECIC step #2
# determine the observed best models for each draw of each sample size
MbList <- list()</pre>
for(i in 1:nsLen)
 MbList[[i]] <- MbComputations(ICComps[[i]],MNames)</pre>
names(MbList) <- paste("Mbs for ","Draws of n=",ns,sep="")</pre>
# ECIC step #3
# compute the observed DGOFs for each draw of each sample size
obsDGOFs <- list()</pre>
obsDGOFs <- obsDGOFsComputations(ICComps,nsLen)</pre>
# ECIC step #4
# simulate the two data sets necessary for this step
simDat1List <- list() # used to estimate probabilities</pre>
simDat2List <- list() # used to estimate DGOF distribution</pre>
# initialize the above lists' elements as lists
for(i in 1:nsLen)
 simDat1List[[i]] <- list()</pre>
 simDat2List[[i]] <- list()</pre>
set.seed(19)
# simulate data
for(i in 1:nsLen) # j indexes the assumed true probability
 tempN <- ns[i]</pre>
 for(j in 1:MLen)
   tempM <- M[[j]]</pre>
    simDat1List[[i]][[j]] <- generateData(tempN,N1,tempM,"Normal")</pre>
```

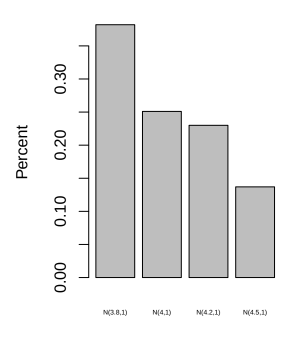
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simDat2List[[i]][[j]] <- generateData(tempN,N2,tempM,"Normal")</pre>
  }
  names(simDat1List[[i]]) <- paste("True Mod:",MNames,sep="")</pre>
  names(simDat2List[[i]]) <- paste("True Mod:",MNames,sep="")</pre>
names(simDat1List) <- paste("Draws of n=",ns)</pre>
names(simDat2List) <- paste("Draws of n=",ns)</pre>
# probabilities in the model sets for all draws of each sample size and
# generating probability
ICsSimDat1 <- list()</pre>
ICsSimDat2 <- list()</pre>
# initialize the above lists' elements as lists
for(i in 1:nsLen)
  ICsSimDat1[[i]] <- list()</pre>
  ICsSimDat2[[i]] <- list()</pre>
}
for(i in 1:nsLen) # i indexes sample sizes
  tempN <- ns[i]</pre>
  for(j in 1:MLen) # j indexes the assumed true probability
    ICsSimDat1[[i]][[j]] <- ICComputations(simDat1List[[i]][[j]],M,MLen,N1,</pre>
                                               "NormalNegLL", MNames)
    ICsSimDat2[[i]][[j]] <- ICComputations(simDat2List[[i]][[j]],M,MLen,N2,</pre>
                                               "NormalNegLL", MNames)
    rownames(ICsSimDat1[[i]][[j]]) <- paste("-LL Under ",MNames,sep="")</pre>
    rownames(ICsSimDat2[[i]][[j]]) <- paste("-LL Under ",MNames,sep="")</pre>
  names(ICsSimDat1[[i]]) <- paste("True Mod=",MNames,sep="")</pre>
  names(ICsSimDat2[[i]]) <- paste("True Mod=",MNames,sep="")</pre>
names(ICsSimDat1) <- paste("Draws of n=",ns,sep="")</pre>
names(ICsSimDat2) <- paste("Draws of n=",ns,sep="")</pre>
# determine the models with the minimum IC for each set of draws
minICList <- list()</pre>
for(i in 1:nsLen)
  minICList[[i]] <- list()</pre>
}
for(i in 1:nsLen) # i indexes sample size
  for(j in 1:MLen) # j indexes assumed true parameter
    minICList[[i]][[j]] <- MbComputations(ICsSimDat1[[i]][[j]],MNames)
  names(minICList[[i]]) <- paste("True Mod=",MNames,sep="")</pre>
names(minICList) <- paste("Draws of n=",ns,sep="")</pre>
```

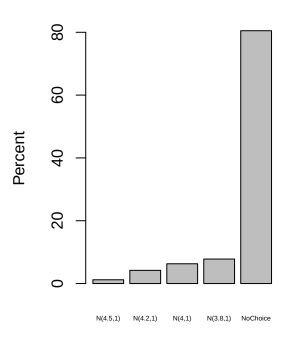
```
# ECIC step #4b
# create a list of matrices that hold P_i(g(F)=M_b)
piHatList <- list()</pre>
for(i in 1:nsLen)
 piHatList[[i]] <- piHatMatComputations(minICList[[i]],MLen,N1,MNames)</pre>
names(piHatList) <- paste("Draws of n=",ns,sep="")</pre>
# ECIC step #4c
DGOFList <- list()</pre>
for(i in 1:nsLen)
 DGOFList[[i]] <- DGOFSimComputations(ICsSimDat2[[i]],mLen,N2,MNames)
  names(DGOFList[[i]]) <- paste("True Model:",MNames,sep="")</pre>
names(DGOFList) <- paste("Draws of n=",ns,sep="")</pre>
# ECIC steps 4d, 5, and 6
resultList <- ECICDecisions(MbList,obsDGOFs,piHatList,DGOFList,alpha,MNames,
                          nsLen, MLen, noDraws)
#
                     Plot Results
# list to store the decision thresholds
thresholds <- resultList[[1]]</pre>
# decision list
aOrRList <- resultList[[2]]
# assess observed best model with ECIC choice
assessList <- list()
for(i in 1:nsLen)
{
  assessList[[i]] <- rbind(MbList[[i]],aOrRList[[i]])</pre>
DecisionRates <- sapply(X=assessList, FUN=function(x) sum(as.numeric(x[2,]))
                      /noDraws)
plot(x=ns,y=DecisionRates,main="Proportion of runs a model was selected",
    xlab="Sample Size",ylab="% of a model was selected",pch=16,ylim = c(0,1))
```

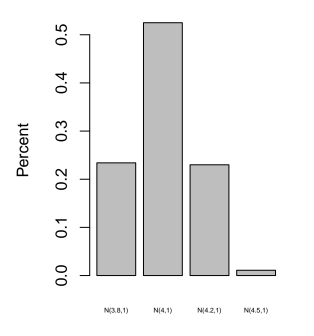
Proportion of runs a model was selected

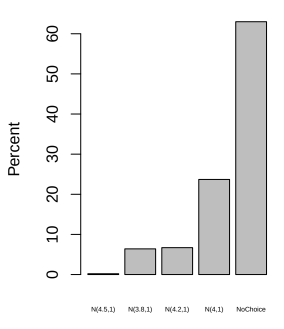


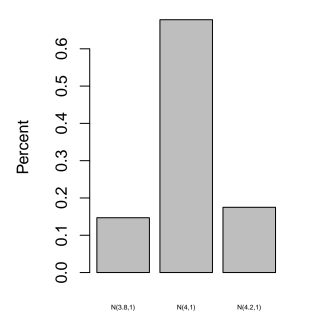
```
# take a look at type 1 error rate
# subset assess list by only when a decision was made i.e. second row = 1
decAssessList <- lapply(X=assessList,FUN=function(x) x[,x[2,]==1])</pre>
# plot the model decision distribution
# make barplots for the percentage of the time each model was chosen
# as best for each sample size
par(mfrow = c(1, 2))
for(i in 1:nsLen)
  # get the frequencies of models selected as best
  tempTable <- table(MbList[[i]])</pre>
  barplot(tempTable/noDraws,main=paste("Mb Distribution n=",ns[i]),
          cex.names=0.45,ylab="Percent")
  chosenModelRate <- table(decAssessList[[i]][1,])/noDraws*100</pre>
  unChosenModelRate <- (noDraws-ncol(decAssessList[[i]]))/noDraws*100
  decDist <- c(chosenModelRate, "NoChoice"=unChosenModelRate)</pre>
  decDist <- sort(decDist)</pre>
  barplot(decDist, main=paste("Decision Distribution n=",ns[i]), cex.names=0.45,
          ylab="Percent")
```

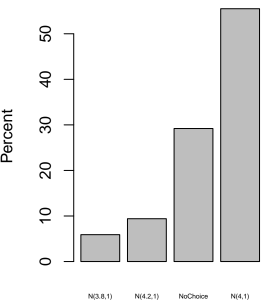


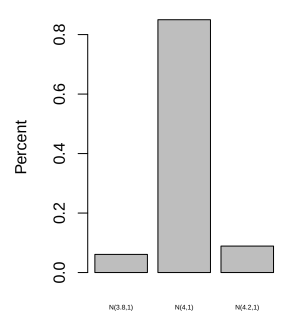


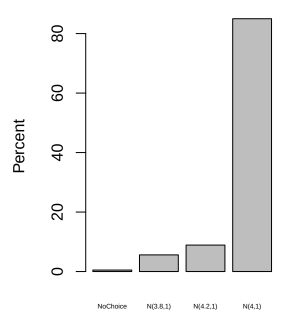


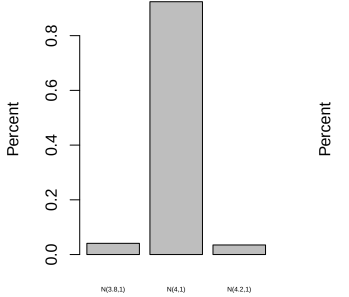


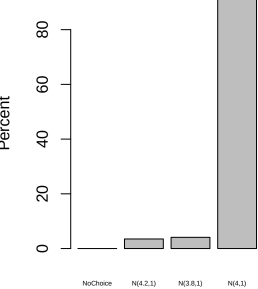


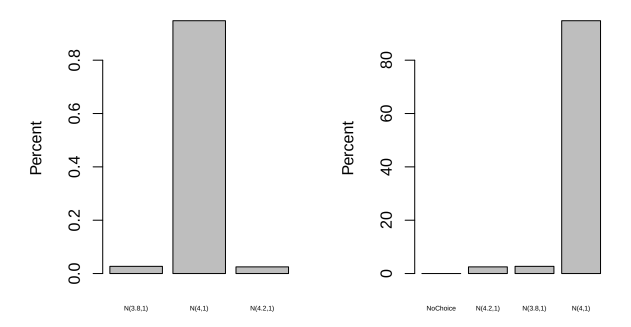


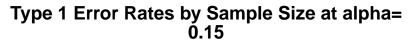


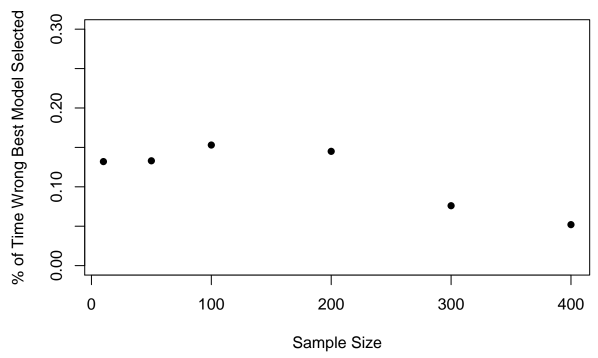












Rate that correct model was selected

