**R code and links to the BOA package**

In this study data was analyzed based on MCMC method with using of OpenBUGS and BOA package of R for two Models. The code that we wrote is following.

**Appendix 1: Normal Hierarchical Model (Bellera CA. et al. 2008) code in OpenBUGS**

**model** **{**

# definition of likelihood function

 for ( j in 1:Nslope) {

 slope[j]~dnorm( mu[dose[j]],tau.slope )

 }

# prior and hyperprior distributions

 mu[1]~dnorm(mu0,tau.mu[1])

 tau.mu[1]<-s[1]\*tau

 for (i in 2:Ndose) {

 mu[i]~dnorm( mu[i-1], tau.mu[i] )

 tau.mu[i]<-s[i]\*tau

 }

 mu0~dnorm(0,1000)

 tau.slope ~ dgamma( 0.001 , 0.001 ) # precision parameter for slope

 sigma2.slope<-1/tau.slope

 sigma<-sqrt(sigma2.slope)

 tau ~ dgamma( 0.001 , 0.001 ) # precision parameter for mu

 **}**

**INITS**

 list( tau.slope= 0.001 , tau= 0.001 )

 list( tau.slope= 0.01 , tau= 0.01 )

 list( tau.slope= 0.1 , tau= 0.1 )

 list( tau.slope= 1 , tau= 1 )

**DATA**

 list( )

**Appendix 2: Regression Normal Model code in OpenBUGS (Leininger TJ. 2009, Ntzoufras I. 2011)**

**model {**

# definition of likelihood function

 for ( i in 1:Nslope) {

 slope[i]~dnorm( mu.slope[i],tau.slope )

 mu.slope[i]<-alpha+beta[1]\*Gleason1[i]

 +beta[2]\*Gleason2[i]+beta[3]\*Gleason3[i]

 +beta[4]\*T.stage1[i]+beta[5]\*T.stage2[i]

 +beta[6]\*HT[i]+beta[7]\*iPSA[i]

 +beta[8]\*Age[i]

 }

# calculate the posterior probability

 for (j in 1:p) { p.beta[j] <- step(beta[j]) }

# prior for regression coefficients

 alpha ~ dnorm(0,1000)

 for (j in 1:p) { beta[j] ~ dnorm(0,1000)}

# gamma prior for precision parameter

 tau.slope ~ dgamma( 0.001 , 0.001 )

# deterministic calculation of variance

 sigma2.slope<-1/tau.slope

 sigma<-sqrt(sigma2.slope)

# calculation of the sample variance

 for (i in 1:Nslope) { c.slope[i] <- slope[i]-mean(slope[]) }

 s2<- inprod( c.slope[],c.slope[] ) / (Nslope-1)

# calculation of Bayesian R squared

 R2B <- 1-sigma2.slope/s2

# expected mean for slope of dose level less than 50

 E.mu <- alpha+beta[1]\*mean(Gleason1[])+beta[2]\*mean(Gleason2[])

 +beta[3]\*mean(Gleason3[])+beta[4]\*mean(T.stage1[])

 +beta[5]\*mean(T.stage2[])+beta[6]\*mean(HT[])

 +beta[7]\*mean(iPSA[])+beta[8]\*mean(Age[])

 **}**

**INITS**

list(tau.slope=0.1,alpha=0,beta=c(0,0,0,0,0,0,0,0))

list(tau.slope=0.01,alpha=0,beta=c(0.1,0.1,0.1,0.1,0.1,0.1,0.1,0.1))

list(tau.slope=0.01,alpha=0,beta=c(0.01,0.01,0.01,0.01,0.01,0.01,0.01,0.01))

list(tau.slope=0.001,alpha=0.001,beta=c(0.001,0.001,0.001,0.001,0.001,0.001,0.001,0.001))

**DATA**

 list( )

**Appendix 3: Package ‘boa’ (reference and links to the software)**

Bayesian output analysis program (boa) is available as an open-source package for the R system for statistical computing. The package is publicly available from the Comprehensive R Archive Network at <http://CRAN.R-project.org/>.

install.packages("boa")

library("boa")

boa.menu()

Reference:

1. Smith BJ. 2007. Boa: An R Package for MCMC Output Convergence Assessment and Posterior Inference. Journal of Statistical Software 21:1-37.
2. **Title** Bayesian Output Analysis Program (BOA) for MCMC
**Version** 1.1.8-2
**Date** 2016-06-22
**Maintainer** Brian J. Smith <brian-j-smith@uiowa.edu>
**Depends** R (>= 2.7)
**Imports** graphics, grDevices, stats, utils
**Description** A menu-driven program and library of functions for carrying out
convergence diagnostics and statistical and graphical analysis of Markov
chain Monte Carlo sampling output.
**License** GPL-2
**URL** http://www.jstatsoft.org/v21/i11
**Needs Compilation** no
**Author** Brian J. Smith [aut, cre]
**Repository** CRAN
**Date/Publication** 2016-06-23 01:29:05