

Assignment_9.r

pulkit

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```
#Language: R

#number of trials
trialCount = 10000

#create an empty list
headCount=list()

for(i in 1:trialCount)
{
  coin <- c("Heads", "Tails")
  tempSample <- sample(coin, size = 3, replace = TRUE) #store result of sample
  headCount[i] <- length(tempSample[tempSample=="Heads"]) #calculate number of heads
}

#This file stores the number of heads in each trial
myFile <- "headCount.txt"
if (file.exists(myFile))
  invisible(file.remove(myFile))

#Write the data to file, use invisible to suppress output of lapply on console
invisible(lapply(headCount, write, myFile, append=TRUE))

#Read data from file
headCountNew <- read.table(myFile, header=FALSE)

#if number of heads>=1, mark as 1
headCountNew[headCountNew >= 1] <- 1

#count number of 1, hence count number of occurrences of at least 1 head
ans<-length(headCountNew[headCountNew==1])

cat("Fraction = ",ans,"/",trialCount)

## Fraction = 8742 / 10000
```