STAT547 Graduate Project

James Spalding

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Check-in 1

1. Write R code to find the mean matrix and average misorientation angle (AMA) for this generic data set: GenericData.csv. You may want to think about how to put data into an array in R of size 3x3xn. This is a way to store all n 3x3 matrices in one R object

```
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
              1.1.3
                        v readr
                                    2.1.4
## v forcats
              1.0.0
                        v stringr
                                    1.5.0
## v ggplot2 3.4.4
                        v tibble
                                    3.2.1
## v lubridate 1.9.3
                        v tidyr
                                    1.3.0
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
#Function to create array of matrices from dataframe
makeArray = function(df){
  matArray = array(dim = c(3, 3, 0))
  for(i in 1:nrow(df)){
   temp = matrix(testData[i,2:10], ncol = 3, byrow=T) #Will need to adjust for actual data.
   matArray = abind(matArray, temp, along = 3)
 return(matArray)
}
#Example
testDataArray = makeArray(testData)
testDataArray[,,5]
                                    [,3]
             [,1]
                        [,2]
## [1,] 0.5138900 0.8577733 -0.01191537
## [2,] 0.8241170 -0.4897743 0.28452105
## [3,] 0.2382187 -0.1560322 -0.95859574
#Function to find mean matrix from matrix array
meanMat = function(array){
 length = dim(array)[3]
  matSum = apply(array, c(1, 2), sum)
```

```
oBar = matSum / length
       V = svd(oBar)$u
       W = svd(oBar)$v
       M = V \% \% W \#Not sure if \% \% or * should be used here...
       return(M)
#Example
meanMat(testDataArray)
                                                     [,1]
                                                                                               [,2]
## [1,] -0.02041148  0.77575946  0.63069853
## [2,] -0.99215646 -0.09352974 0.08293218
## [3,] 0.12332449 -0.62405885 0.77158384
# Function to find Average Misorientation Angle given an array and observation
misorientAngle = function(array, obs){
       \#acos((sum(diag(t(testDataArray[,,1]) \%*\% meanMat(testDataArray)))-1)/2) \#Split into multiple lines for the sum of the 
       oP = t(array[,,obs])
       M = meanMat(array)
       traceOPM = sum(diag(oP %*% M))
      angle = acos((traceOPM-1)/2)
       cat("Misorientaton angle of observation", as.character(obs), ":\n")
       return(angle)
#Example
misorientAngle(testDataArray, 10)
## Misorientaton angle of observation 10 :
## [1] 3.095113
```