ECENGRM117

TeamVR

2024-12-02

EC ENGRM117 Code

This section just output the stastistics of out project.

```
data <- read.csv("Open_Source.csv")</pre>
library(mosaic)
## Registered S3 method overwritten by 'mosaic':
##
     method
                                       from
    fortify.SpatialPolygonsDataFrame ggplot2
##
##
## The 'mosaic' package masks several functions from core packages in order to add
## additional features. The original behavior of these functions should not be affected by this.
##
## Attaching package: 'mosaic'
## The following objects are masked from 'package:dplyr':
##
       count, do, tally
##
## The following object is masked from 'package:Matrix':
##
##
       mean
```

```
## The following object is masked from 'package:ggplot2':
##
##
       stat
## The following objects are masked from 'package:stats':
##
##
       binom.test, cor, cor.test, cov, fivenum, IQR, median, prop.test,
##
       quantile, sd, t.test, var
## The following objects are masked from 'package:base':
##
       max, mean, min, prod, range, sample, sum
##
mean(data$X1)
## [1] 0.1315789
slices <- c(mean(data$X1),1-mean(data$X1))</pre>
labelspie <- c("motion data","no motion data")</pre>
pie(slices, labels = labelspie, main="VR Open Source Data")
```

VR Open Source Data

