# Knor Benchmark

# Benchmarking Results From Knor package

#### Load Data

```
# Load libraries
library(knor)
## Loading required package: Rcpp
X_1m = as.matrix(read.csv("data_1m.csv", header = FALSE))
X_100k = as.matrix(read.csv("data_100k.csv", header = FALSE))
X_10k = as.matrix(read.csv("data_10k.csv", header = FALSE))
X_1k = as.matrix(read.csv("data_1k.csv", header = FALSE))
```

### Elbow Method Speed Test

```
# Just a convenient function to test execution speed of the 'Elbow method'
test_multicore_speed <- function(x){</pre>
  rng <- 2:10
  iters <- rng * 0
  for (i in rng) {
    m <- knor::Kmeans(data = x, centers = i,</pre>
                       iter.max = 1000, nthread = -1,
                       init = "kmeanspp",
                       tolerance = 1e-06,
                       dist.type = "eucl")
    iters[i] = m$iters
  }
  return(iters)
}
check_run_time_speed <- function(x){</pre>
  # Replicate the number samples to get a mean time
  time.taken <- c(1:7)*0
  for (i in 1:7) {
    start.time <- Sys.time()</pre>
    test_multicore_speed(x)
    end.time <- Sys.time()</pre>
```

```
time.taken[i] <- (as.numeric(end.time) - as.numeric(start.time))
}
return(summary(time.taken))
}</pre>
```

### Check Speed For Each Sample

```
check_run_time_speed(X_1m)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
##
     202.6
           207.9
                   223.4
                            218.2
                                    227.9
                                            230.1
check_run_time_speed(X_100k)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
     15.14 15.22
                                    15.77
                                            16.00
##
                   15.48
                            15.51
check_run_time_speed(X_10k)
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
## 0.6881 0.7123 0.7365
                           0.7337 0.7491 0.7882
check_run_time_speed(X_1k)
##
     Min. 1st Qu. Median
                             Mean 3rd Qu.
                                             Max.
## 0.01754 0.01822 0.01916 0.01947 0.01950 0.02417
```