> library( readr )

> population\_data <- read.csv("./clt1.csv", header = TRUE )

> #View(population\_data)

>

> n=40

> data\_i <- population\_data$X

> N = length(data\_i)

> sample\_i <- sample(data\_i,n,replace=TRUE)

> print(sample\_i)

[1] 525 250 394 254 437 543 407 762 321 498 176 24 489 730 622 857 107 463 119 861 698 921 197 175 740 38 3 700 860

[30] 640 384 895 666 717 49 960 857 407 271 493