# Documentation

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#### November 8, 2020

#### Overview:

The purpose of the R program is to use R function to perform Monte-Carlo draw on randomly generated population.

The following input parameters are defined as:

nSims: number of simulation

N: Population size
n: Sample size

y: population generated from N(theta, sigma2)

theta: Mean of y sigma2: Variance of y

Y: Sample selected without replacement from y

theta\_bar: Mean of sample

theta\_var: Variance of Monte Carolo Draws

#### set para.R

set\_para.R defines the function: set\_para. It takes theta and sigma2 as inputs and outputs a vector representing the parameters of the population. theta will be treated as the population mean and sigma2 will be treated as the population variance.

#### pop\_gen.R

pop\_gen.R defines the function: pop\_gen. It takes a vector generated in set\_para.R and N, a numeric input representing the popultion size. The function outputs a vector of length N with each element following iid Normal distribution, specified by the input parameter. It also requires a type variable which will specify which distribution to draw population from.

## pop\_draw.R

**pop\_draw.R** defines the function **pop\_draw**. It takes a vector of numbers generated in **pop\_gen.R** as the population, and a number **n** as the sample size. It will draw **n** elements from the population with replacement and output these draws as a new vector, representing the random samples.

#### simulation.R

simulation.R defines the function simulation. It takes nSims, N, n, theta, and sigma2 as inputs. The function first calls set\_para to generate a parameter vector based on theta and sigma2. Then it calss

pop\_gen to generate a population vector of size N, with each element following N(theta,sigma2). Using pop\_draw, it will generate nSims samples of size n from the population, and record each sample's mean. The function's output will be a 2 by 2 dataframe showing the observed sample mean, variance of the observed sample mean, the theoretical sample mean and the theoretical variance of the sample mean.

The following is an example output:

```
## [[1]]
##
                sampleMean sampleVar
                 -0.143338 0.02240565
## Observed
                  0.000000 0.05000000
## Theorethical
##
##
  [[2]]
##
    nSims
           theta sigma2
                              N
                                     n
       10
               0
                             20
                                    10
##
##
## [[3]]
##
          Expected_Mean
                            Expected_Variance
                "theta" (N-n)/(N*n)*sigma2"
##
```