

# Sampling and Estimation - Exercise 2

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*2 Februar 2016*

## Exercise 2.A

Estimation under a stratified design

- [Download](#) the ESS for [Sweden](#) and [Denmark](#) (round 5)
- Import data to R and combine the two datasets
- Define a `survey` object (stratified design)
- Estimate the empirical distribution of tv consumption (`tv_tot`) in Sweden and Denmark
- Estimate the joined empirical distribution of tv consumption in Sweden and Denmark

[Codebook ESS round 5](#)

## Exercise 2.B

- Load the `survey` package and the `api` datasets.

```
library(survey)
data(api)
```

- The dataset `apistrat` is a sample of schools from `apipop` stratified by `stype`. Assuming the selection within the strata was done by SRS, define a survey object (`svydesign`) and calculate a point and variance estimate for the mean of `api00`.

## Exercise 2.B

- Using `stype` again as a stratification variable try different allocations for stratified sample. Calculate the allocation of a sample of 60 schools from `apipop` using equal, proportional and optimal allocation. The proportional allocation should be proportional to the number of schools within the strata and the optimal allocation should be optimal with regard to `api99`.

## Exercise 2.B

- Select a StrSRS from `apipop` for each allocation.
- Estimate again the mean of `api00` from all three samples and compare the results.

## Function for stratified samples

```

strSRsample <- function(strind, nh, replace=FALSE){
  Nh <- table(strind)[names(nh)]
  h.id <- split(1:sum(Nh), strind)[names(nh)]

  sam <- mapply( function(x,y) sample(x, y, replace=replace)
                , Nh, nh, SIMPLIFY = F)
  unlist(mapply(function(x,y) x[y]
                , h.id
                , sam, SIMPLIFY = F)
        ,use.names = FALSE)
}

```

## Getting the function

```

library(devtools)
install_github("BernStZi/SamplingAndEstimation/r/sampaest",
              ref="short")

```

```

url <- "https://raw.githubusercontent.com/BernStZi/
SamplingAndEstimation/short/r/sampaest/R/strSRsample.R"
source(url)

```