

# Sampling and Estimation - Exercise 2

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## 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)
- ▶ Calculate the combined total for the tv consumption (`tv_tot`) and compare it with the totals in Sweden and Denmark

## Solution Exercise 2.A

- Download the ESS for Sweden and Denmark (round 5)

Download the ESS dataset for Denmark (Sampling Data and Country File) and Sweden of the 5th round.

Use the package `foreign` for import

```
library(foreign)
```

Load the ESS dataset and the country file

```
library(foreign)
DK <- read.spss("ESS5DK.sav",to.data.frame=T)
SE <- read.spss("ESS5SE.sav",to.data.frame=T)
```

## Preparation - finite population process

```
DK <- as.data.frame(DK)
DK$N <- DK$pweight*10000*nrow(DK)
```

```
SE <- as.data.frame(SE)
SE$N <- SE$pweight*10000*nrow(SE)
```

```
DK_tv <- data.frame(tvtot=as.character(DK$tvtot),
                    N=DK$N,
                    cntry=as.character(DK$cntry))
SE_tv <- data.frame(tvtot=as.character(SE$tvtot),
                    N=SE$N,
                    cntry=as.character(SE$cntry))

NE <- rbind(DK_tv, SE_tv)
```

# Define a survey object

```
library(survey)
```

Define a survey object:

```
svydes_NE <- svydesign(id=~1, strata=~cntry, fpc=~N, data=NE)
```

```
svytable(~tvttot, svydes_NE)
```

## 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.