Exercise 1

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- 1. Download the ESS dataset for Sweden (Survey Data and Sampling Design Data File (SDDF)) of the 5th round
- 2. Setup your workspace and load the R-packages foreign and survey
- 3. Load the ESS dataset and the SDDF
- 4. Merge both data frames by their ID-variable, using the merge() command
- 5. Determine the sampling strategy (Inspect the variables PSU, STRATFY and PROB)
- 6. Add the variable N for the population size to your data frame. N can be calculated by

$$N = dweight * pweight * 10000 * n,$$

where n refers to the sample size

- 7. Create a svydesign object from the dataset for Sweden using the survey package
- 8. Estimate the total and mean of the variable tvtot

The survey package

- The survey package provides a large range of applications for complex survey samples
- Typically, the first step is to define a survey object with the svydesign() command

Simple Survey Object (Simple Random Sample)

```
data(api)
surv.obj <- svydesign(id=~1,fpc = ~fpc, data = apisrs)</pre>
```

- id specifies the identifier of PSU and SSU; id = ~ 0 or = ~ 1 stipulates a single stage sampling
- For multi-stage samples the id argument should always specify a formula with the (cluster-) identifier at each stage
- fpc should be used for the finite population correction
 ⇒ Either as the total population size of each stratum or as a fraction of the total population that has been sampled
- data reflects the data set for which the design object should be defined

** **	Important Commands
svytotal	returns the estimated total of a variable and its standard error $(+deff)$
svymean	returns the estimated mean of a variable and its standard error $(+deff)$
svyquantile	Computes quantiles for data from complex surveys
svyvar	Computes variances for data from complex surveys
weights	Returns the (design) weights of a survey object
calibrate	Calibration of a data set (uses the GREG-Estimator by default)

svytotal(~api00,surv.obj)

```
## total SE ## api00 4066888 57293
```