

University of Helsinki
Department of Social Research

SAE Course: Installation and Use of Domest
5th PC class 14.4.2011

Domest can be downloaded from course web page, part **Ohjelma Domest**
Zipped folder **DomestInstaller**

Installation Phases

1. Open link "Domest Installer"

2. Saving of data files

Create new folder Domest into network drive Z (or a similar drive)

Example: Z:\Documents\My SAS Files\9.2\SAE 2011\Domest

Unzip (Extraction wizard) the folder DomestInstaller2 into folder Domest

3. Installing Domest

Open folder DomestInstaller

Click DomestInstaller.jar

Installation page of Domest opens

Respond to request on conditions of use ("I agree...")

Specify the folder where the installation program creates a subfolder My Domest

Example: Z:\Documents\My SAS Files\9.2\SAE 2011\Domest

Click "Install"

If OK then Domest informs:

"Domest has been installed. Run Domest by clicking 'Domest.jar' or 'Domest.bat' (on Windows")

4. Domest is ready to use for SAE

Open folder My Domest

Domest starts by clicking "Domest.jar" or "Domest.bat"

5. Demonstration data sets

The data sets can be downloaded from course page, part **Ohjelma Domest**

Open link "Domest data sets"

Unzip folder Domest data sets.zip to subfolder Data of folder My Domest

As a result, there are subfolders SAS data sets and Text data sets in folder Data.

The same POP and sample data sets (SRSWOR, STR-SRSWOR and STR-PiPS) are stored, as SAS data sets in the first folder and text data sets in the other. You can use either of them as input to Domest.

In course practical work you should use your personal sample data sets (STR_SRSWOR and SRSWOR).

Examples: See document PROGRAM DOMEST FOR ESTIMATION FOR DOMAINS AND SMALL AREAS - PART 2: Worked examples (downloadable from course page)