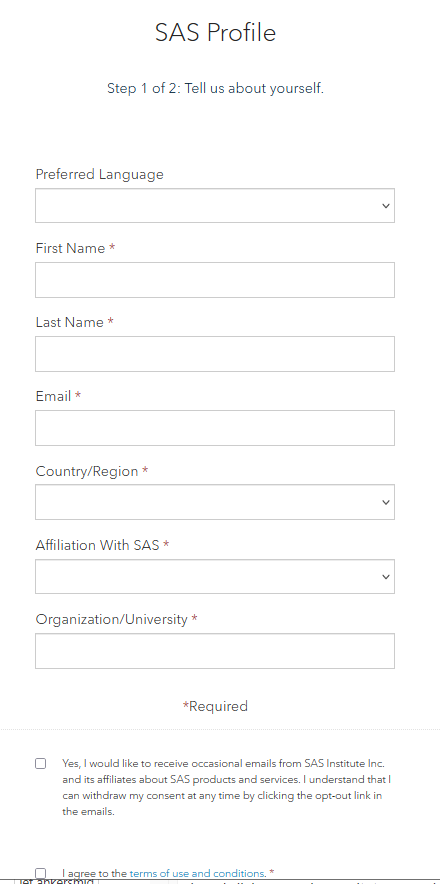
# Create an account and get an SAS user id

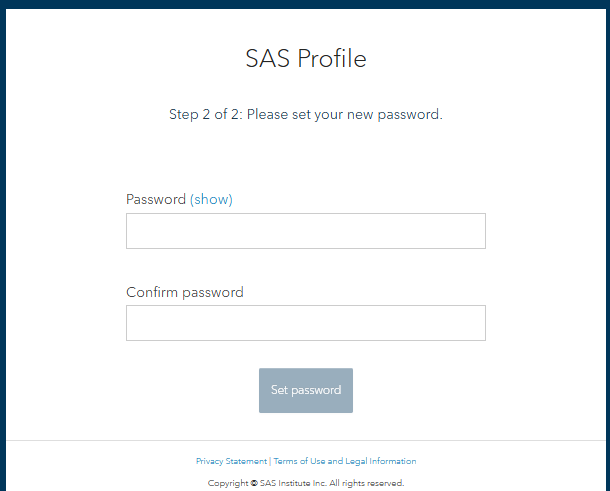
Go to <https://welcome.oda.sas.com/> and search on that page where you can create your free SAS profile.

To this end, fill in the required data (amongst others an email address).



Then you receive an email to activate your account.

You can then choose a password:

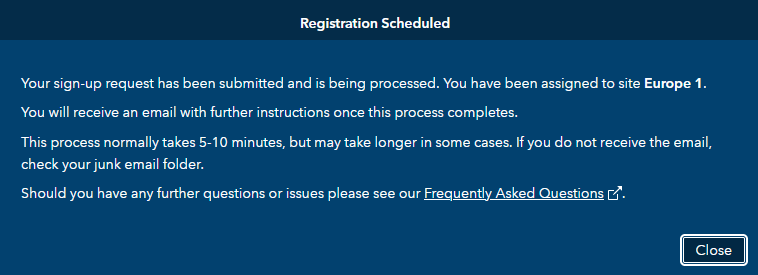


You can then login at <https://welcome.oda.sas.com/> (accept the terms of license)

but you will receive a notification that you are not registered for SAS On Demand (you only have a SAS profile).

Choose to register

Choose the region and check your email address



In your email you receive your SAS user id starting with a “u” and then some numbers (e.g. u12345678).

You can use SAS on Demand using either this user id and password, or using your emailaddress and password.

# Logging into SAS studio

Log in at <https://welcome.oda.sas.com/>

with email-adress or sas user id (e.g., [name@provider.country](mailto:name@provider.country) or u12345678).

Then launch SAS Studio.

You can see your username in SAS studio in the when you point the mouse on the “Sign Out”:

12345678

or

on the bottom right in SAS studio

# Logging out

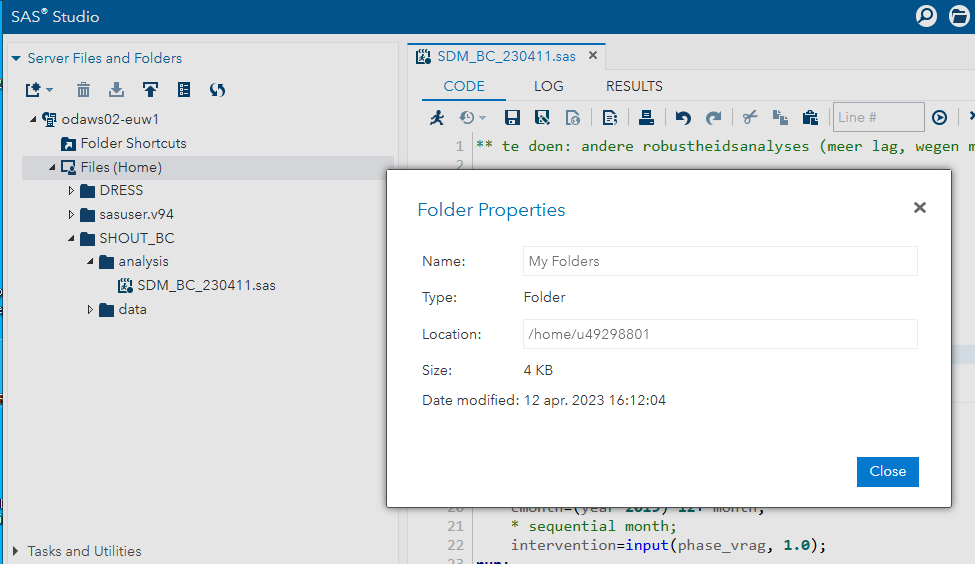
You first log out of SAS studio (top right) and then log out from your SAS profile (top right where your name is stated, take the pull down menu)

# Working with SAS studio

## Uploading and downloading files

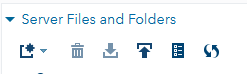
Basically you are working on a UNIX server where you can run SAS. You have your own home directory where you can store (and upload and download) files for dataset, sas programs, and output files with results, figures, tables etc.

Right-clicking on “Files(Home)” shows you the filepath



This file path can be used to save output (pdf, rtf) files with proc ods , to save figures, and export datasets to excel with proc export.

Uploading into and downloading files (downloading after selecting the file) from the folder structure via:



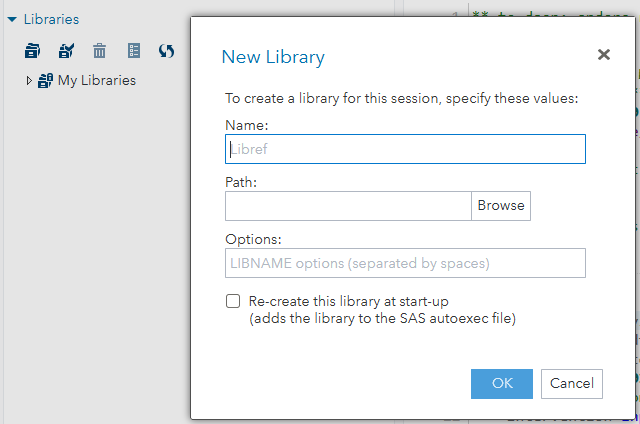
This way sas datasets or other data sources can be uploaded or output files, output figures can be downloaded (after selecting).

## Reading a data source (Excel, SPSS, STATA, …) into SAS

…

## Referring to directories (for data or format libraries) using library names

Library names can be assigned using the most left symbol  (the file cabinet):



## Making a program

…

## Running a program and seeing the output

…

## Creating pdf, rtf output or figures (these can be downloaded as indicated above)

Programming

