

EXERCISE 4

In the file **Store_spss_lab.sav** which is uploaded to the module's eclass, recode the variable «Age» so that a new variable is created with the following values:

Up to 30 years old → 1
Older than 30 → 2

BASIC STEPS (MENU ITEMS):

Transform → Recode into different variables → Old and New Values

EXERCISE 5

In the file **Store_spss_lab.sav** compute a new variable whose values equal the mean values of the variables «friendly_employees» and «service_employees» (questions 6 and 7, respectively). Name the new variable «employee_attitude».

BASIC STEPS (MENU ITEMS):

Transform → Compute Variable →

$\text{employee_attitude} = (\text{friendly_employees} + \text{service_employees}) / 2$

EXERCISE 6

In the file **Store_spss_lab.sav** compute a new variable whose values equal 12 times the values of the variable «income» (monthly income). Name the new variable «annual_income».

BASIC STEPS (MENU ITEMS):

Transform → Compute Variable → $\text{annual_income} = \text{income} * 12$