## Exercises

1-2

In a German city K saving behavior of workers is examined in March 1992. By what objective, spatial and time characteristics is examined population identified?

## 1-3

Specify the scale of the following characteristics:
2) temperature in Celsius
4) number of children
6) notes at school
8) standard deviation
10) subscribed newspapers
12) election result of a party
14) fares (for ticket)
16) number of books in a library
18) speed
20) difficulty level (of climbing tour)
22) tariff class (for car liability insurance)
24) price of any commodity
26) income
28) vocation learnt
30) number of pages ( of book)
32) annual turnover
34) field of study
36) quality class (for fruit)
38) place of residence
40) aggressiveness
42) intelligence
44) financing (fundings) of studies
46) number of semesters

Exercise 1-10
25 students of the X-University in X-town were asked in June 2012 about their field of study, number of siblings and income. The outcome was as follows:

| No. | Name | Studies | No. of Siblings | Income |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Martin A. | Economics | 0 | 924 |
| 2 | Ute A. | Social S. | 1 | 789 |
| 3 | Wilhelm A. | Business | 0 | 1365 |
| 4 | Kurt B. | Business | 1 | 683 |
| 5 | Sylvia B. | Polit. S. | 1 | 744 |
| 6 | Elke D. | Polit. S. | 2 | 640 |
| 7 | Klaus D. | Social S. | 2 | 631 |
| 8 | Theo E. | Economics | 1 | 814 |
| 9 | Jean F. | Polit. S. | 1 | 778 |
| 10 | Elvira G. | Business | 0 | 1062 |
| 11 | Karl H. | Business | 0 | 1230 |
| 12 | Andreas K. | Economics | 1 | 700 |
| 13 | Thomas K. | Business | 0 | 850 |
| 14 | Chris L. | Social S. | 3 | 641 |
| 15 | Uwe L. | Polit. S. | 2 | 640 |
| 16 | Axel M. | Business | 0 | 850 |
| 17 | Maria M. | Business | 1 | 683 |
| 18 | Ruth M. | Social S. | 0 | 616 |
| 19 | Bärbel N . | Business | 1 | 683 |
| 20 | Armin R. | Business | 2 | 683 |
| 21 | Christa R. | Economics | 1 | 660 |


| $\mathbf{2 2}$ | Bernd S. | Business | 1 | 1440 |
| :--- | :--- | :--- | :--- | :--- |
| $\mathbf{2 3}$ | Claudia S. | Social S. | 3 | 794 |
| $\mathbf{2 4}$ | Udo T. | Economics | 0 | 660 |
| $\mathbf{2 5}$ | Clausia W. | Ploit. S. | 1 | 640 |

a) What is the statistical population and units in this survey?

What characteristics of identification can you define in this population?
b) How is the variable/category 'Field of study' scaled?

Calculate its absolute and relative frequency. Plot the results.
c) How is the variable/category 'Number of siblings' scaled?

Calculate its absolute and relative frequency.
Calculate empirical cumulative distribution function.
Plot the results.
d) How many students have at most 2 siblings?
e) What percentage of students has at least two siblings?
f) What percentage of students has 1 or 2 sibling?
g) How is the variable/category 'Income' scaled?

With respect to following grouping: [600; 650); [650; 700); [700; 900); [900; 1200); [1200;
1450]
Calculate its absolute and relative frequency.
Calculate empirical c.d.f.
Plot the results.
h) Taking the results of previous task g) compute:

- What percentage of students has income from 750 to $1300 €$ ?
- What percentage of students has income more than $800 €$ ?
- What is the highest income of the $50 \%$ of the students with the lowest income?
- What is the smallest income of the $20 \%$ of the students with the highest income?

