

The first real number studies were demographic so a large part of the vocabulary has been preserved.

1. Population : the group on which the statistical study will be based.
2. Individual or statistical unit : each element that composes the population. that although being representative it is smaller than the entire population.
3. Sample : A selected group of the population that although being representative it is smaller than the entire population.
4. Sampling : Obtaining information about a sample, object of our statistical study.
5. Value : All the results we can obtain. In the case of a coin, the result would be heads or tails.
6. Data : The different values that we obtain for every individual. If we flip a coin three times we would obtain 3 pieces of data, for example : head, tail, head.