# **Random Sample**

Let the random variables  $X_1, X_2, ..., X_n$  have a joint density  $f_{X_1, X_2, ..., X_n}(x_1, x_2, ..., x_n)$  that factors as follows:

$$f_{X_1,X_2,...,X_n}(x_1,x_2,...,x_n) = f(x_1)f(x_2)\cdot \cdots \cdot f(x_n),$$

where  $f(\cdot)$  is the common density of each  $X_i$ . We then define  $X_1, X_2, \ldots, X_n$  to be a *random sample* of size  $n_{\mathfrak{S}}$  from a population with density  $f(\cdot)$ . Thus, a random sample is a sequence of independent, identically distributed (*i.i.d.*) random variables.

### Remark 1 (Sampling with/without replacement)

When sampling from a finite population our definition requires to always sample with replacement as otherwise the drawings are not independent.

We define  $X_i$  as 1 (ith person watched the movie) or as 0 (ith person did not watch the movie). If we sample people so that the variables  $X_1, X_2, \ldots, X_n$  are independent and have the same density (all people have the same probability of watching the movie) then the sample is random.

## **Sampled Population**

Let  $X_1, X_2, ..., X_n$  be a random sample from a population with density  $f(\cdot)$ ; then this population is called *sampled population*.

# Remark 2 (Distinction between the sampled and the target population)

- With random samples we can only make valid probability statements about sampled population
- Statements about target population are not valid
- Unless the target population is also the sampled population

#### Example 3 (Rise of Skywalker)

All people living in Austria form the *target population*. We draw a sample from Graz. Thus, Graz residents form the *sampled population*.