

Lecture 2: Datasets and variables

Introduction to Machine Learning

Sophie Robert

L3 MIASHS — Semestre 2

2022-2023

1 Datasets

- Definition
- Example

2 Variables

- Variable types
- Studying numeric variables
- Studying categorical variables

Reminder on previous session

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric
variables

Studying categorical
variables

In the previous session, we learned that **Machine Learning** algorithms are able to **learn**, **infer** and **predict** given **data**.

To build a Machine Learning algorithm, you need **data** !

Question

Can anyone tell me what a **dataset** is ?

Datasets

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric variables

Studying categorical variables

Datasets

A **dataset*** can be thought of as a matrix

$M = (x_{i,j})_{1 \leq i \leq n, 1 \leq j \leq m}$ with n the number of individuals in the population and m the number of variables.

Columns of a table represents a **particular variable** (also called **feature**), and each row corresponds to a given **record** of the data set in question for an **individual**.

Datasets

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

	Individual	Variable 1	Variable 2	Variable 3
Example:	ID1	5	4	1
	ID2	2	3	1

Question:

Give the value for:

$x_{1,3} =$

$x_{2,1} =$

Variable 1 for individual 1

All data regarding individual 2

Example of dataset

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric
variables

Studying categorical
variables

The Iris dataset was introduced by the British statistician and biologist Ronald Fisher in his 1936 paper *The use of multiple measurements in taxonomic problems*.

ID	Sepal length	Sepal width	Petal length	Specie
1	2.1	3.1	4.1	Setosa
2	3.1	1.1	2.1	Setosa
3	4.1	5.1	3.1	Versicolor
4	1.1	2.1	2.1	Virginica

Question

Does anyone from lecture 1 remember for what type of problem is the **Iris dataset** used for ?

Example of dataset

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric
variables

Studying categorical
variables

ID	Sepal length	Sepal width	Petal length	Specie
1	2.1	3.1	4.1	Setosa
2	3.1	1.1	2.1	Setosa
3	4.1	5.1	3.1	Versicolor
4	1.1	2.1	2.1	Virginica

The names of the variables are:

There are ____ individuals.

There are ____ variables.

Variable types

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

Question

Can anyone list the different types of variables that can be encountered in datasets ?

Variable types

Lecture 2:
Datasets and
variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric
variables

Studying categorical
variables

Let's consider a dataset $M = (x_{i,j})_{1 \leq i \leq n, 1 \leq j \leq m}$, with n individuals and m variables.

A variable j can be:

- **Numeric:** $(x_{i,j})_{1 \leq i \leq n} \in \mathbb{R}^n$.

Example: **Petal width**.

- **Categorical:** $(x_{i,j})_{1 \leq i \leq n} \in \mathcal{X}^n$, with \mathcal{X} a set of distinct values.

A special case of categorical variables often encountered .

Example: **Flower specie**.

- **Ordinal:** $(x_{i,j})_{1 \leq i \leq n} \in \mathcal{X}^n$, with \mathcal{X} a set of **ordered** distinct values.

Example: **Performance (low, medium, high)**.

Dataset analysis

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

To **analyze a dataset**, you can perform:

- A **visual*** analysis: use graphs to better understand the dataset.
- A **statistical*** analysis: use statistical estimators to better understand the dataset.

Analysis depends on the variable type !

A poor analysis of variables can cause misinterpretation of data.

Dataset analysis

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

Question

Can anyone give me:

- Possible **graphical representation** of **numeric** and **categorical** variables ?
- Possible **estimators** of **numeric** and **categorical variables** ?

ID	Sepal length	Sepal width	Petal length	Specie
1	2.1	3.1	4.1	Setosa
2	3.1	1.1	2.1	Setosa
3	4.1	5.1	3.1	Versicolor
4	1.1	2.1	2.1	Virginica

Analyzing numeric variables

Lecture 2:
Datasets and
variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

Studying numeric
variables

Studying categorical
variables

Usual indicators include:

- **Arithmetical mean:** summarize to better understand the overall value.

$$\bar{X} = \frac{1}{N} \sum_{i=1}^N x_i$$

- **Variance and standard error:** measures the **dispersion of the data**.

$$\text{var}(X) = \frac{1}{N} \sum_{i=1}^N (x_i - \bar{X})^2$$

$$\sigma(X) = \sqrt{\text{var}(X)}$$

- **Quantiles:** divide the ordered vectors into equal parts of same

1/4 quantiles, median

Very useful for datasets with a lot of outliers*!

Representing numeric variables: histograms

Lecture 2:
Datasets and
variables

Sophie Robert

Datasets

Definition

Example

Variables

Variable types

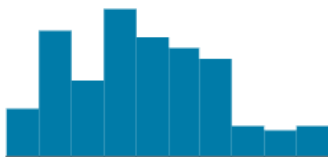
Studying numeric
variables

Studying categorical
variables

Histograms* consist in:

- Dividing the numerical space into intervals of regular length
- Computing the frequency of values per interval

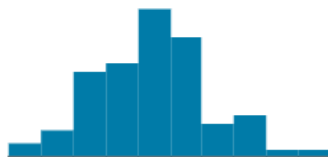
sepal_length



4.3

7.9

sepal_width



2

4.4

Representing numeric variables: boxplots

Lecture 2: Datasets and variables

Sophie Robert

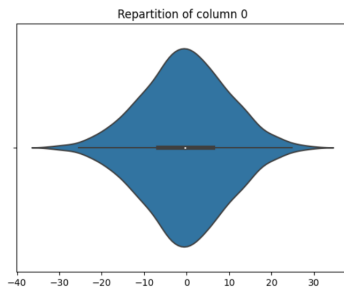
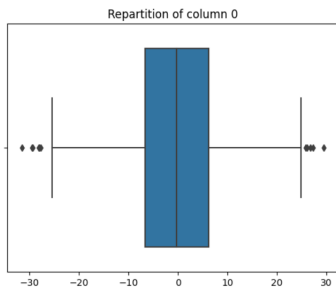
Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

Boxplots* and **violin plots*** consist in representing all the values of the variables and their statistical indicators (usually, quantiles and medians).



Analyzing and representing categorical variables

Lecture 2: Datasets and variables

Sophie Robert

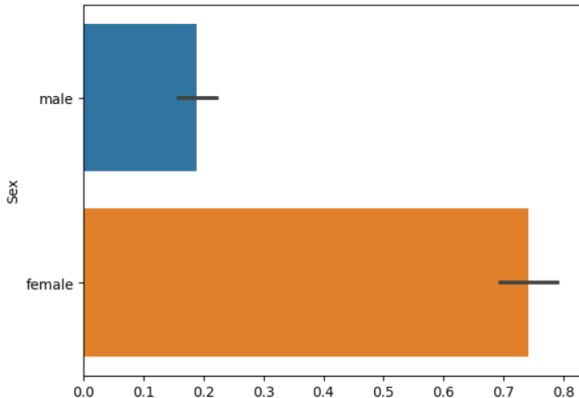
Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

Categorical variables are often **harder** to study.
Usual indicators are **counts** and **frequency**.
Usual graphical representation can be **bar graphs**.



Questions

Lecture 2: Datasets and variables

Sophie Robert

Datasets

Definition
Example

Variables

Variable types
Studying numeric
variables
Studying categorical
variables

Questions ?