

# SurveyMiner

## The defined objectives

 Gain knowledge and control the key operational functionalities of SurveyMiner for an optimal use of the statistical data processing module AreYouNet.

#### Performance indicators

In 2024, 32 trainees benefited from at least one of our training courses, with an average satisfaction score of 8/10.

#### Teaching method

The training alternates theoritical presentations and concrete examples.

## Mandatory pre-requisite to follow the training plan

Have completed the Essential training.

#### Terms and trigger

The validation of the registration is effective by return of the signed quote.

The training session can be organized within a week from the signed quote.

## Monitoring methods and results assessment system:

- Continuous formative evaluation
- Learning exercices

#### Accessibility for people with disabilities

Our training courses are accessible to everyone. You can contact us via email <a href="mailto:formation@odity.fr">formation@odity.fr</a> to consult us about your specific needs specially related to a disability situation.

# **Modalities**

- **Duration (session):** 7 hours

Options:

- A full day of face-to-face training from 9:30 am to 12:30 pm and 1:30 pm to 4:30 pm
- 2 half-days remotely from 9:30 am to 12:30 pm
- Location: face-to-face training session takes place at the client's premises. The complete address must be validated with the training Department beforehand.
- Number of trainees: 5 maxima (per session).

Charges: 1200 euros excluding tax.

#### **Trainer**

Violette Massalon



## Material required

One PC per trainee An Internet connection A projection screen

#### **Training materials**

Training support as a link sent via email.

### Contact

Training Department by email <a href="mailto:formation@odity.fr">formation@odity.fr</a>

# Training content

#### Foreword

Presentation of Odity Technology (software, Services, ...)

Presentation of trainer

Presentation of trainees / needs and expectations regarding SurveyMiner

## 1. Data structure

Raw results Connect to your area Add a project using importation Data types

#### 2. Data management

Sub-populations Weighting Data cleaning Data merging

## 3. Variable creation

Numeric to class Grouping Recoding (formulas)

## 4. Descriptive processing

Frequency tables Cross tabulations Statistical tests Report creation and generation