

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 theoretical 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 exercises

Accessibility for people with disabilities

Our training courses are accessible to everyone. You can contact us via email formation@odity.fr 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 formation@odity.fr

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