

# Get data

## 1 Find data

Click on

Catalogue

Free text search

love

Has archived data



Make sure this box is checked to select only studies for which data are available.

For more information on the advanced search functionalities, see [Explore the FORSbase catalogue](#).

## 2 Choose and download data

a) Choose a study

8793	Love at the Registry Office	12.09.2009	2
9514	Dialogical Love	28.03.2010	1

← Indicates the number of datasets in the study available for download.

↑ Click on the title of a study to learn about it and download related documents.

b) Learn about the study

Love at the Registry Office

Overview

Study details

Datasets

Documents

c) Get data

Ref	Dataset title	Data type
247	Measuring love – questionnaire survey	Données quantitatives
248	Understanding love – in-depth interviews	Données qualitatives

⇒ Download data

⇒ Login

Notes:

You need to be logged in to access data (create an account if necessary).

Download is usually possible immediately. In some cases however approval of the data producer is needed.

## 3 Manage your downloads

Go anytime to

My downloads

to:

- see the user contract
- renew a user contract
- re-download data
- display details of a download

# The data catalogue

## A few characteristics

- Over 650 datasets
- Longitudinal and cross-sectional studies
- Data from individual researchers and from public institutions

Please note that while most of our data are quantitative, we intend to broaden our offer of qualitative data.

## Why re-use data?

There are many advantages to re-using data. These include:

### • Analytical potential

Research data often remain largely un(der)exploited. Secondary data hold important analytical potential.

### • Costs and time

Data collection is a very expensive process. With FORSbase you can access data for free and start analysing immediately.

### • Learning and teaching

Secondary data are a valuable resource for training with real data.

## Search for variables on De Visu

The website [FORS – De Visu](#) offers a detailed view of the questions and variables of many datasets. Its search features will allow you to quickly find the data that best fit your needs.

# A question?

## Contact us!



dataservice@fors.unil.ch



+41 (0)21 692 37 71 (DE, EN)



+41 (0)21 692 46 72 (FR)