

Observing-L / Observing-iL

Observing and Coding Continuously
Live Events

Tutorial and Manual
Step-by-Step

English Version
03 Feb 2022

Prof. Dr. Gerhard Faßnacht
Emeritus University of Bern
Switzerland

Contents

Preface

1. Creating a New Project
2. Managing the Catalogue
 - 2.1. Terms that must stay in the Catalogue
 - 2.1.1. Adding Terms to the Catalogue
 - 2.1.2. Editing a Term
 - 2.1.3. Adding a List to the Catalogue (Code-System)
 - 2.1.4. Classifying Terms into a List (Code-System)
 - 2.1.5. Adding Directly Terms to a List (Code-System)
 - 2.2. Templates
 - 2.2.1. Creating a Template
 - 2.2.2. Copying a Template
3. Running Live Observations on a macOS Device
 - 3.1. Start Coding on a macOS Device
 - 3.1.1. Adding a New Code During Coding
 - 3.1.2. Synchronizing Start and End Time of Codes
 - 3.1.3. Correcting Last Coding
 - 3.1.4. Understanding an Observation Protocol
 - 3.1.5. Terminating an Observation Session
 - 3.1.6. Resume Observing
4. Managing Saved Data
 - 4.1. Viewing Saved Data
 - 4.2. Editing Terms after Data have been Saved
 - 4.3. Editing Templates after Data have been Saved
5. Processing Live Data
 - 5.1. Compute Basic Statistics
 - 5.2. Draw Basic Statistics
 - 5.3. Export Basic Statistics
 - 5.4. Setting Filters
 - 5.4.1. Set a Temporary Code Filter
 - 5.4.2. Set a Temporary Duration Filter
 - 5.4.3. Save a Filter (Example: Code Filter)

6. Observing with Multiple Tasks
 - 6.1. Adding a New Task
 - 6.2. Defining a New Template
 - 6.3. Setting up a MultipleTask
 - 6.4. Running a Multiple Task
 - 6.5. Setting Equal ON- and OFF-times of Codes

7. Running Live Observations on an iPhone
 - 7.1. Uploading a Single Observation Task for an iPhone
 - 7.2. Uploading a Multiple Observation Task for an iPhone
 - 7.3. Displaying Tasks' Identifications
 - 7.4. Fetching from iCloud an iPhone's Observation Task
 - 7.5. Download from iCloud an iPhone's Observations

8. Processing Observation Data
 - 8.1. Printing Data
 - 8.1.1. Filtering Print Data
 - 8.2. Exporting Raw Data
 - 8.3. Computing and Drawing Basic Statistics
 - 8.4. Processing Exported Basic Statistics

9. Working with the Lexicon
 - 9.1. Specification Class: Human
 - 9.2. Specification Class: Attribute
 - 9.3. Camouflage of Sensible Data
 - 9.4. Working with Camouflaged Data
