

## APPLICATION FORM

### INTERNATIONAL SUMMER SCHOOL: LONGITUDINAL DATA ANALYSIS

CANAZEI, 1 - 5 JULY 2019

NAME \_\_\_\_\_

SURNAME \_\_\_\_\_

#### ACCADEMIC POSITION

1.  PhD student, first year
2.  PhD student, second year
3.  PhD student, third year
4.  Post doc or research fellow
5.  Assistant professor (temporary)
6.  Faculty member (permanent assistant professor / professor)

#### UNIVERSITY (DEPARTMENT)

\_\_\_\_\_

#### RESEARCH TOPIC (MAX 3)

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

#### 1) Which statistical techniques for longitudinal data do you know? (max 5)

1. \_\_\_\_\_

2. \_\_\_\_\_

3. \_\_\_\_\_

4. \_\_\_\_\_

5. \_\_\_\_\_

2) Which statistical techniques have you used on your researches? (max 5)

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

3) Which statistical techniques you'd like to learn and apply for your researches? (max 5)

1. \_\_\_\_\_
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_

4) Have you already analysed longitudinal and diary data?

- Yes    No

5) Which kind of data do you use and analyse?

- Multiple collections ( $n > 2$ ) of individual or organizational variables collected with a temporal distance (months or years)
- Experience sampling studies
- Diary studies
- Before - after studies (eg. intervention evaluation), or studies with only two data collections
- Other: .....

6) Please evaluate your knowledge about each following statistical software:

**Mplus**

- 1  very low   2  low   3  sufficient   4  medium   5  high   6  very high

**SPSS**

- 1  very low   2  low   3  sufficient   4  medium   5  high   6  very high