## Codebook: MOOC Academic Motivation Study

- This codebook is for data collected as part of the MOOC Academic Motivation Study. The study aims to measure the academic motivation of a student in a MOOC setting (i.e.: online course). It uses a questionnaire to do so.
- The questionnaire items consisted of statements to which respondents could indicate to what extent they agreed with the statement (ranging from 'fully disagree' to 'fully agree')
- The questionnaire attempted to measure the following aspects of academic motivation:
  - o Achievement motivation ability-oriented: motivation stemming from a pleasure to feel intellectually capable. This aspect focused on the positive emotion associated with feeling smart and successful, but also has a competitive component. (example item: "Participating in this course allows me to show my intellectual abilities." or "It gives me a kick when I get higher grades than most of my peers.")
  - o **Intrinsic motivation interest**: motivation stemming from a genuine interest in the subject matter, the topics treated in the course This aspect focuses on interest in the material, the concepts and content (example item: "*I find the course material interesting*.")
- Each item in the questionnaire measured the aspects mentioned above through statements that were either <u>indicative</u> (example: 'I love the course topics' for <u>intrinsic motivation</u>) or <u>contraindicative</u> (example: 'I hate the course topics' for <u>intrinsic motivation</u>) of the aspect.
- Each record in the dataset collected contains the following fields:
  - V1. **RecNo**: The record number; positive integer with range 1-N, where N is the number of records in the dataset
  - V2. **Age:** Student's age in years
    - *NOTE:* Although the age is expected to be a positive integer starting from 13 and above, the raw data may contain invalid values such as a negative number, zero or a very low/high numbers on account of errors. Missing values will contain NA.
  - V3. Gender: Student's gender; a positive integer with the following values (and mapping)
    - 1 Female
    - 2 Male
    - 3 I'd rather not say (i.e.: student prefers not to specify gender)
  - V4. **AchMot.Ability.Cl**: Measure of the student's ability-oriented achievement-motivation (contraindicative); a positive integer with the following values (and mapping)
    - 1 Fully Disagree
    - 2 Disagree
    - 3 Neutral

- 4 Agree
- 5 Fully Agree
- 9 No Answer/Missing Value
- V5. **IntMot.Interest.I**: Measure of the student's intrinsic-motivation stemming from interest (indicative); a positive integer with the following values (and mapping)
  - 1 Fully Disagree
  - 2 Disagree
  - 3 Neutral
  - 4 Agree
  - 5 Fully Agree
  - 9 No Answer/Missing Value
- V6. **AchMot.Ability.I**: Measure of the student's ability-oriented achievement-motivation (indicative); a positive integer with the following values (and mapping)
  - 1 Fully Disagree
  - 2 Disagree
  - 3 Neutral
  - 4 Agree
  - 5 Fully Agree
  - 9 No Answer/Missing Value
- V7. **IntMot.Interest.CI**: Measure of the student's intrinsic-motivation stemming from interest (contraindicative); a positive integer with the following values (and mapping)
  - 1 Fully Disagree
  - 2 Disagree
  - 3 Neutral
  - 4 Agree
  - 5 Fully Agree
  - 9 No Answer/Missing Value