# UNIVERSIDAD DE COSTA RICA

# CRELES Pre-1945

Costa Rican Longevity and Healthy Aging Study Inventory of Data Files, Wave 2

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## Inventory of files to be submitted

#### I. 11 data files in STATA 10 format:

Each data set can be linked with the identifier variable CASEID, included in each data file:

## - Elderypeople w2.dta

This is the general data file on the primary questionnaire applied to the sample. Each variable is named after the numbering on the main questionnaire.

#### - Diet w2.dta

This data file is based on the information gathered with a questionnaire on eating habits to gain knowledge of what they are eating and with what frequency. Each of the variables is named after the numbering on the diet questionnaire.

### -AnthropometryAndMobility w2.dta

This data file contains the information gathered on anthropometry measures as well as information on the observed mobility and physical functioning of the interviewee. Each of the variables is named after the numbering on the anthropometry questionnaire.

#### -Householdmembers w2.dta

This data file contains information on all members living on the household. This information was gathered using the main questionnaire.

#### -Non-resident Children w2.dta

This data file contains information on the participant's children who reside outside their household. This information was gathered through a battery of questions in the main questionnaire.

#### -Insurance w2.dta

This data file contains information on the participant's insurance status and their insurance characteristics. This information was gathered through a battery of questions in the main questionnaire.

#### -Pensions w2.dta

This data file contains information on the participant's pension status and their pension characteristics. This information was gathered through a battery of questions in the main questionnaire.

#### -Medications w2.dta

This data file contains information on the medications that the participant was taking at the time of the interview. The participant was asked to show the interviewer all the medications they were taking that were prescribed to them.

#### -Biomarkers w2.dta

This data file contains variables created using the blood samples, anthropometry measurements and the measures taken of the interviewees' systolic and diastolic blood pressure. Two variables are provided for each biomarker, one with the original result of the laboratory test and the second with an adjustment to the original result (indicated in the label of the variable). This adjustment corrects the result by taking into account the differences across the laboratories that analyzed the samples.

#### -Recoded variables w2.dta

This data file contains variables that were constructed by the project staff on the basis of other variables originally in the data files. A more detailed description of each variable can be found in the "Description of recoded variables with exact programming" document.

#### -Deceased w2.dta

This data file contains information gathered with an exit interview to relatives of deceased participants. Through the *deceased* questionnaire, the relatives were asked about the participant's general condition at time of death, health, and social support network.

#### II. Data collection instruments

- Primary questionnaire of the Elderly (English and Spanish)
- Diet form (English and Spanish)
- Anthropometry and mobility form (English and Spanish)
- Deceased form (English and Spanish)

#### **III. Other Documents**

- Variable codebook
- Sampling and Methods
- Description of recoded variables with exact programming