PIAAC-L 2016: 
Codebook for ZA5989_Weights_16

PIAAC-L Project
GESIS – Leibniz Institute for the Social Sciences
German Socio-Economic Panel (SOEP) at DIW Berlin
LIfBi – Leibniz Institute for Educational Trajectories

Commissioned by
The Federal Ministry of Education and Research, Berlin
Grant number 01 JP 1301 A, B, C

# Contents

1 Overview

2 Identifier
   - pnrfestid – Permanent person ID (randomly derived) .......................... 3
   - hnrid – Household ID (randomly derived) ............................................. 3
   - seqid – Sequential ID PIAAC 2012-Respondent (Anchor) ...................... 4

3 Weights
   - bleib_16 – Inverse Staying Probability 2016 ........................................ 4
   - hrf_16 – Weighting Factor 2016 ......................................................... 4
1 Overview

This codebook refers to the dataset ZA5989_Weights_16 and contains 5 variables and 2,967 cases (all PIAAC-L anchor persons that participated in PIAAC-L 2016). It is part of the project PIAAC-L. PIAAC-L was funded by the Federal Ministry of Education and Research (Bundesministerium für Bildung und Forschung, BMBF; project reference number: 01 JP 1301 A, B, C). The codebook lists all variables contained in the dataset. For all variables with value labels, frequencies of these value labels are displayed. No frequencies are displayed for unlabeled numerical variables (e.g., years) or alphanumerical variables. See PIAAC-L data documentation for further information on the weighting process.

2 Identifier

There are three identifier in this dataset: pnrfestid, hnrid, and seqid. The pnrfestid is the global individual identifier for all individuals. As PIAAC-L follows a household-concept, there is a household-Id (hnrid) to link the information to the datasets ZA5989_Household_14 and ZA5989_Household_16. To link the information to the data of PIAAC 2012, please use the seqid. The PIAAC anchor person can be identified in different ways: first of all, the seqid which enables merging with the PIAAC 2012 data is only available for the PIAAC-anchor. Secondly, this person always has a pnrfestid that ends with the digits 01.

pnrfestid – Permanent person ID (randomly derived)

-1 Don’t know 0
-2 Refused 0
-3 Don’t know or refused 0
-4 Valid skip 0
-5 Not applicable 0
-6 Not reached or not attempted 0
-7 Implausible value or not determinable 0
-8 Anonymized 0
-9 Longitudinal missing 0

Global identifier in all PIAAC-L datasets for PIAAC-L anchor persons and each person living in a household of a PIAAC-L anchor person. Note that only PIAAC-L anchor persons are included in ZA5989_Weights_16.

hnrid – Household ID (randomly derived)

-1 Don’t know 0
-2 Refused 0
-3 Don’t know or refused 0
-4 Valid skip 0
-5 Not applicable 0
-6 Not reached or not attempted 0
-7 Implausible value or not determinable 0
-8 Anonymized 0
-9 Longitudinal missing 0

Note that only PIAAC-L anchor persons are included in ZA5989_Weights_16.
seqid – Sequential ID PIAAC 2012-Respondent (Anchor)

3 Weights

bleib_16 – Inverse Staying Probability 2016

hrf_16 – Weighting Factor 2016