

**Procedure for using data of CILS (Children of
Immigrants Longitudinal Survey) Netherlands
linked to CBS microdata**

Content

<i>Introduction</i>	3
<i>Procedure</i>	4
Citation requirements	5
<i>Description of the data</i>	7
General description of CILS.....	7
Structure of the data	7
CILS_koppel	8

Introduction

CBS Microdata Services provides, under [certain conditions](#), access to the microdata (de-identified data at person-, company- and address level) for statistic and scientific research.

This document gives a short description of the CILS (Children of Immigrants Longitudinal Survey) Netherlands dataset, hosted by CBS, and how it can be used within the Remote Access / On Site environment of CBS.

The CILS (Children of Immigrants Longitudinal Survey) dataset is available in such a form that it can be linked at person level to other person data in the CBS Microdata Catalogue, by using the file **CILS_koppel**. Only CILS data from the Netherlands is available for linking, of which seven waves have been collected. Researchers interested in using the CILS dataset within this environment are requested to contact CBS Microdata Services through microdata@cbs.nl.

Procedure

CBS Microdata Services facilitates the possibility to merge the CILS NL survey data with the de-identified CBS data files. The CBS Microdata Services hosts a copy of the CILS NL data (7.912) for the participants (4.662) who have given their consent for this linkage.

To inform about the costs and the available data in the CBS Catalogue, we advise you to contact microdata@cbs.nl in advance.

To apply for access to the linked CILS data, conform to the following procedure:

1. Fill out the access form, which can be obtained by emailing the CILSNL team (e.jaspers@uu.nl)
2. Send an email with the completed form as an attachment to the CILSNL team (e.jaspers@uu.nl). You will receive a reply with the response to your request.
3. When access to the data is granted by CILSNL, contact CBS Microdata Services with a copy of the permission to agree on the access rights and payment.

The analyses that researchers can pursue will take place within the regular Remote Access / On Site environment of CBS Microdata Services. Therefore the usual formalities, procedures and costs apply.

Citation requirements

Requirements from CILS:

Citation data file Wave 1:

Kalter, Frank, Anthony F. Heath, Miles Hewstone, Jan O. Jonsson, Matthijs Kalmijn, Irena Kogan, and Frank van Tubergen. 2016. Children of Immigrants Longitudinal Survey in Four European Countries (CILS4EU) – Full version. Data file for on-site use. GESIS Data Archive, Cologne, ZA5353 Data file Version 1.2.0, doi:10.4232/cils4eu.5353.1.2.0.

Citation data file Wave 2 :

Kalter, Frank, Anthony F. Heath, Miles Hewstone, Jan O. Jonsson, Matthijs Kalmijn, Irena Kogan, and Frank van Tubergen. 2016. Children of Immigrants Longitudinal Survey in Four European Countries (CILS4EU) – Full version. Data file for on-site use. GESIS Data Archive, Cologne, ZA5353 Data file Version 2.3.0, doi:10.4232/cils4eu.5353.2.3.0.

Citation data file Wave 3:

Kalter, Frank, Anthony F. Heath, Miles Hewstone, Jan O. Jonsson, Matthijs Kalmijn, Irena Kogan, and Frank van Tubergen. 2016. Children of Immigrants Longitudinal Survey in Four European Countries (CILS4EU) – Full version. Data file for on-site use. GESIS Data Archive, Cologne, ZA5353 Data file Version 3.1.0, doi:10.4232/cils4eu.5353.3.1.0.

Citation data file Wave 4:

Jaspers, E., & Van Tubergen, F. (2014). Children of Immigrants Longitudinal Survey in the Netherlands (CILSNL)-Wave 4. Full version v4.0.1. DANS. <https://doi.org/10.17026/dans-xh4-29fb>.

Citation data file Wave 5:

Jaspers, E., & Van Tubergen, F. (2015). Children of Immigrants Longitudinal Survey in the Netherlands (CILSNL)-Wave 5. Reduced version v5.0.0.

Citation data file Wave 6:

Jaspers, E., & Van Tubergen, F. (2016). Children of Immigrants Longitudinal Survey in the Netherlands (CILSNL)-Wave 6. Reduced version v6.0.1.

Citation data file Wave 7:

Jaspers, E., & Van Tubergen, F. (2017). Children of Immigrants Longitudinal Survey in the Netherlands (CILSNL)-Wave 5. Reduced version v7.0.1.

CBS, Dutch version:

“Resultaten [gedeeltelijk] gebaseerd op eigen berekeningen [naam onderzoeksinstelling, c.q. opdrachtgever] op basis van niet-openbare microdata van het Centraal Bureau voor de Statistiek

CBS, English version:

“Results based on calculations by [name of research institution or commissioning party] using non-public microdata from Statistics Netherlands.”

“Under certain conditions, these microdata are accessible for statistical and scientific research. For further information: microdata@cbs.nl.”

Description of the data

General description of CILS

The CILS project is dedicated to the comparative analysis of the development of immigrants' progeny. In its current form it is the first comprehensive and fully-standardised panel study on this topic in Europe – a unique opportunity for researchers all over the world to study the internal processes leading to intergenerational structural, social and cultural integration. The Dutch CILS panel stretches 7 waves and spans many topics, such as discrimination, school performance, religiosity, norms, family relations, friendship networks, labour market participation, political participation and many others (visit the webpage where this procedure document is located for complete codebooks per wave).

Structure of the data

The Dutch CILS survey data is divided into modules (for the Dutch questionnaires and English codebooks specifying the content of each module you are kindly referred to the CILSNL team (e.jaspers@uu.nl)). In its current form, all modules are compiled into a single SPSS file per wave. This includes data from the respondents and (if applicable) their parents and teachers in wide format. Respondents can be tracked between waves, though new participants also enter the sample throughout the study. For wave 1-3, a tracking dataset is available, which contains additional information about participation of respondents in these waves. Each wave of the data also comes with a set of weights (and accompanying manual), calculated by the CBS.

CILS_koppel

The file CILS_koppel can be linked through the identifying variables RINPERSOONS and RINPERSOON with the other DATA files in the secured surrounding. 4.662 records of

This files contains 4.662 records of persons who gave the consent for linkage. 151 persons could not be linked to an unique person (RINPERSOONS='G').

The linkage with the CILS_wave files is possible by the variables YOUTHID_crypt and YOUTHID_nl_crypt.

Data description CILS_koppel:

Position	Variable	Format
1	RINPERSOONS	A1
2	RINPERSOON	A9
3	youthid_crypt	A32
4	youthid_nl_crypt	A32
5	consent	F2
6	samplestatus	F1
7	brin_versl	A4
8	vnr	F2
9	owcd	F1
10	participationhistory	A13
11	y1_city	A28
12	y1_sex	F3
13	y1_dobm	F3
14	y1_doby	F4
15	y1_addressdate	A10
16	y2_city	A28
17	y2_sex	F3
18	y2_dobm	F3
19	y2_doby	F4
20	y2_hhsit1	F4
21	y2_hhsit2	F4
22	y2_hhsit2op	A40
23	y2_addressdate	A18
24	y3_city	A28
25	y3_sex	F3
26	y3_dobm	F3
27	y3_doby	F4
28	y3_hhm1	F4
29	y3_hhm2	F3
30	y3_hhm3	F4
31	y3_hhm4	F3

Position	Variable	Format
32	y3_hhm5	F3
33	y3_hhm6	F3
34	y3_hhm7	F3
35	y3_hhm8	F3
36	y3_addressdate	A10
37	y4_city	A24
38	y4_addressdate	A22
39	y4_sex	F3
40	y4_dobm	F3
41	y4_doby	F4
42	y4_hhm2	F4
43	y4_hhm1	F3
44	y4_hhm4	F4
45	y4_hhm3	F3
46	y4_hhm6	F3
47	y4_hhm5	F3
48	y4_hhm8	F3
49	y4_hhm7	F3
50	y5_city	A27
51	y5_addressdate	A17
52	y5_sex	F3
53	y5_doby	F4
54	y5_dobm	F4
55	y5_hhm2	F4
56	y5_hhm1	F3
57	y5_hhm4	F3
58	y5_hhm3	F3
59	y5_hhm6	F3
60	y5_hhm5	F3
61	y5_hhm8	F3
62	y5_hhm7	F3
63	y6_city	A27
64	y6_addressdate	A17
65	y6_sex	F3
66	y6_doby	F4
67	y6_dobm	F4
68	y6_hhm2	F3
69	y6_hhm1	F3
70	y6_hhm4	F3
71	y6_hhm3	F3
72	y6_hhm6	F3
73	y6_hhm5	F3

Position	Variable	Format
74	y6_hhm8	F3
75	y6_hhm7	F3
76	y7_city	A27
77	y7_addressdate	A10
78	y7_sex	F3
79	y7_dobm	F3
80	y7_doby	F4
81	y7_hhm2	F4
82	y7_hhm1	F3
83	y7_hhm4	F4
84	y7_hhm3	F3
85	y7_hhm6	F3
86	y7_hhm5	F3
87	y7_hhm8	F3
88	y7_hhm7	F3
89	flag_sex	F1
90	flag_dobd	F2
91	flag_doby	F2
92	flag_dobm	F2
93	Geboortejaar	A4
94	Geboortemaand	A2
95	Geslacht	A1

Available wave datasets

- cils_wave1_complete;
- cils_wave1_trackdata;
- cils_wave2_complete;
- cils_wave2_trackdata;
- cils_wave3_complete;
- cils_wave3_trackdata;
- cils_wave4_complete;
- cils_wave5_complete;
- cils_wave6_complete;
- cils_wave7_complete.