

Next Steps

A guide to the re-deposit of sweeps 1 to 7 datasets

(First Edition)

May 2020





Contents

1. INTRODUCTION	1
2. RE-DEPOSIT OF DATA	
3. CONTENT OF RE-DEPOSITED DATA	2
3.1. Sweep 1 (Age 14)	2
3.2. Sweep 2 (Age 15)	
3.3. SWEEP 3 (AGE 16)	3
3.4. SWEEP 4 (AGE 17)	3
3.5. Sweep 5 (Age 18)	
3.6. Sweep 6 (Age 19)	5
3.7. Sweep 7 (Age 20)	
3.8. SENSITIVE VARIABLES UNDER SECURE ACCESS	7
3.9. Changes to variables	8
3.10. IDENTIFIERS	8
3.11. VARIABLE DOCUMENTATION	8
APPENDIX A: NEXT STEPS DATA UNDER END USER LICENCE	9
APPENDIX B: NEXT STEPS DATA UNDER SECURE ACCESS	11
APPENDIX C: CHANGES TO VARIABLES	12

1. Introduction

Next Steps (previously known as the Longitudinal Study of Young People in England (LSYPE1)) is a large and nationally representative longitudinal cohort study following the lives of around 16,000 people in England born in 1989-1990.

The study started in 2004 and was funded and managed by the Department for Education until it was transferred to the Centre for Longitudinal Studies (CLS) in 2013. Annual interviews with study members were carried out between 2004 and 2010 (ages 14 to 20), as well as interviews with parents for the first four sweeps. The study focused primarily on educational transitions and was supplemented by linked administrative data from the National Pupil Database.

In 2013 CLS successfully re-started the study and collected another sweep of data at Age 25 (in 2015/2016). The scientific content of the study was broadened to provide a multi-disciplinary research resource, supplemented by a wide-range of administrative data linkage consents. Extensive efforts were made to maximise the size and representativeness of the sample and interviews were achieved with almost 8,000 study members. Further details on this can be found in the Age 25 Technical Report

http://doc.ukdataservice.ac.uk/doc/5545/mrdoc/pdf/5545age 25 technical report.pdf

The Next Steps research data are available for the research community via the End User Licence (EUL) and Secure Access (SA) at the UK Data Service (UKDS).

From the Age 14 sweep to Age 17 sweep, the survey was conducted via face to face interviewing and included interviews with the study members' parents. From Age 18 sweep onwards, it was only the study member who was interviewed. These sweeps used a sequential mixed mode approach including online, telephone and face to face interviewing.

The survey data has been supplemented by linked administrative data from the National Pupil Database (NPD) at Key Stage 2 (age 11), 3 (age 14), 4 (age 16) and 5 (age 18). Recent deposits to the UK Data Service (UKDS) have included Individualised Learner Records (ILR) as well as additional Key Stage 4 and 5 datasets.

The original sample of 15,770 was boosted with a further 350 Black Caribbean and Black African pupils at Age 17 sweep in 2007, increasing the size of the cohort to 16,122.

2. Re-deposit of data

This user guide contains updated information relating to survey content on deposited data for sweeps 1 to 7 and sets out the changes to the Next Steps datasets held under EUL and SA at the UKDS. This document should be used alongside the main user guide <u>LSYPE User Guide Waves One to Seven</u> (Chapter 5).

The update of the data deposited at the UKDS has been two-fold:

1) Move of SA variables to EUL: CLS carried out a disclosure assessment of all sensitive datasets currently held in the UKDS SA and assessed whether they could be accessed via EUL instead. This exercise was carried out in terms of whether the data might contain information that could re-identify an individual (disclosivity) and how damaging re-identification might be to an individual (sensitivity). The assumptions underlying the move of variables from SA to EUL included the risk and impact of disclosure set against the profile of the cohort. A total of 1841 variables held under SA were reviewed of which 1238 were moved to EUL. This exercise applied to sweep 1 (age 14) to sweep 7 (age 20).

There are a few variables (mainly employment) where top-coding was carried out. These variables are available via EUL. Further details of these changes are given in Appendix B.

- 2) Addition of new datasets to EUL: CLS also carried out a review to assess whether individual variables and datasets not previously available could be released for research use via the UKDS EUL. Following this review, the new EUL data are:
 - 563 additional variables
 - Household Grid files from sweep 1 (age 14) to sweep 7 (age 20)
 - Activity History files from sweep 4 (age 17) to sweep 7 (age 20)

The Household Grid files from sweep 1 (age 14) to sweep 4 (age 17) were previously available via the UKDS under an out-of-date sharing arrangement similar to the current Special Licence.

A number of variables have remained under SA given their significant level of disclosivity. Some of these variables (mainly employment) have been top-coded and are accessible via EUL. Further details on these changes are given in Appendix B. These are listed in section 3.8 of this document. In addition, it was decided that (given the highly controlled data environment) the previously anonymised university identifiers should be reinstated and accessible via SA. This was carried out for the sweep 6 (age 19) and sweep 7 (age 20).

3. Content of re-deposited data

The full list of files and variables included in this re-deposit are contained in a data dictionary Next_Steps_ReDeposit_Dictionary which accompanies this guide. The data dictionary states clearly which variables are available under EUL or SA and which variables were moved from SA or were not previously available. Additional information is given where it was necessary to change the variable name or where a variable was replaced.

The sections below provide a list of the files deposited and a breakdown of the variables by questionnaire section for each sweep.

3.1. Sweep 1 (Age 14)

The following shows a list of files amended or added to sweep 1. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 2: Changes to sweep 1

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
Family Background file	Updated file	Individual parent section	Qualifications and education	98	0
Young Person file	Updated file	Derived variables section	Ethnicity	1	0
Household Grid File	New file	Household respondent	Household members	0	28

3.2. Sweep 2 (Age 15)

The following shows a list of files amended or added to sweep 2. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 3: Changes to sweep 2

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
		Household section	Household members	0	2
		Individual parent section	Qualifications and education	210	0
Family Packground file	Updated file	Individual parent section	Benefits and tax credits	228	0
Family Background file		History section	Sibling experience	0	2
		Derived variables section	Ethnicity	0	4
			Benefits	9	0
Vauna Daraan fila		Young person section	Introduction & demographics	0	1
Young Person file Updated file		Main parent section	Risk factors	1	0
Household Grid File	New file	Household respondent	Household members	0	39

3.3. Sweep 3 (Age 16)

The following shows a list of files amended or added to sweep 3. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 4: Changes to sweep 3

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
Family Packground file	Undated file	Household section	Household members	2	0
Family Background file	Updated file	Derived variables section	Ethnicity	0	4
		Young person section	Introduction & demographics	0	1
	Updated file		Income estimate	11	1
Vauna Daraan fila			Future plans	0	147
Young Person file			Risk factors	0	3
		Derived variables section	Future plans	0	1
			Employment	0	4
Household Grid File	New file	Household respondent	Household members	0	33

3.4. Sweep 4 (Age 17)

The following shows a list of files amended or added to sweep 4. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 5: Changes to sweep 4

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
		Household section	Household situation	0	3
		Household Section	Languages spoken at home	0	1
			Relationship with young person and contact with services	1	0
Family Background file	Updated file	Individual parent section	Main adult current economic activity	6	1
		marvagai paioni occision	Second adult current economic activity	2	3
			Qualifications and education	50	54
			Demographics	0	3
		Derived variables section	Ethnicity	4	0
	Updated file	Main parent section	Special educational needs	11	0
			Relationship with young person and contact with services	19	2
Young Person file		Young person section	Education Maintenance Allowance (EMA)	5	0
			Higher education	5	101
		Derived variables section	Qualifications and education	17	0
		Derived variables section	Ethnicity	1	0
			Birth and health	8	0
		History section	Sibling experience	0	3
History file	New file	Thistory section	Relationship history	0	6
			Living with young person	0	1
		Derived variables	Birth	0	10
Household Grid File	New file	Household respondent	Household members	0	41
Activity History File	New file	Young person section	Activity history	0	6

3.5. Sweep 5 (Age 18)

The following shows a list of files amended or added to sweep 5. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 6: Changes to sweep 5

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
		Household section	Household information	4	0
Family Background file	Updated file	Derived variables section	Demographics	2	0
		Delived variables section	Employment	2	0
			Qualifications being studied for now	20	0
			Higher education	3	148
	Updated file	Young person section	NEET	2	2
			Education Maintenance Allowance (EMA)	2	0
			Caring responsibilities	3	0
Young Person file			Care to learn	2	0
			Job search	2	0
			Benefits	20	0
			Main activity	1	0
		Derived variables section	Employment	0	1
			Qualifications	2	0
Household Grid File	New file	Household respondent	Household members	0	13
Activity History File	New file	Young person section	Activity history	0	36

3.6. Sweep 6 (Age 19)

The following shows a list of files amended or added to sweep 6. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 7: Changes to sweep 6

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
			Demographics	2	1
	Updated file Young person section		Current activities	0	1
Young Person file		Young person section	Jobs and training	1	1
			Qualifications being studied for now	21	10
			NEET	3	2

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
			Apprenticeships	2	1
			Higher education students	5	6
			Potential higher education students	5	1
			Relationships and sexuality	3	0
			Care to learn	1	0
			Childcare and caring responsibilities	2	2
			Household information	0	5
			Income and benefits	24	1
		Derived variables section	Employment	2	7
		Derived variables section	Relationships	3	1
Household Grid File	New file	Household respondent	Household members	0	9
Activity History File	New file	Young person section	Activity history	0	95

3.7. Sweep 7 (Age 20)

The following shows a list of files amended or added to sweep 7. For family background and young person files, the number of new variables is shown by questionnaire section.

Table 8: Changes to sweep 7

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
			Demographics	10	0
		Young person section	Activity history and current activity	27	0
	Young Person file		Jobs and training	12	3
			Qualifications being studied for now	98	0
Young Person file			NEET	21	0
			Apprenticeships	52	2
			Higher education students	57	3
			Potential higher education students	11	0

Dataset	Change	Questionnaire Main Section	Questionnaire Sub Section	Moved from SA	Added to EUL
			Information, advice and guidance	29	0
			Risk behaviours	20	0
			Relationships and sexuality	6	0
			Household information	1	0
			Income and benefits	30	0
		Derived variables section	Qualifications and education	10	0
		Derived variables section	NEET	3	0
			Relationships	10	0
			Risk behaviours	9	0
			Employment	5	6
Household Grid File	New file	Household respondent	Household members	0	10
Activity History File	New file	Young person section	Activity history	0	75

3.8. Sensitive variables under Secure Access

Variables which remain under SA belong to the following categories:

- Date of interview (detailed)
- Date of birth (detailed)
- Detailed disabilities
- Full or detailed SOC/SIC codes
- Child care arrangements
- Higher Education identifiers
- Other languages spoken in household
- Potential school identifiers

As mentioned in Section 2, university identifiers for sweeps 6 and 7 have been reinstated and are available in the young person file.

A complete list of the SA survey response files for Next Steps sweeps 1 to 7 is given in Appendix B. File names were edited to include the year of the latest deposit. The previously deposited family background datasets for sweeps 1 to 3 are no longer available as variables belonging to these datasets have been moved to EUL.

3.9. Changes to variables

There are a few variables where labels have been amended and missing values declared. In addition, there are variables which have been top-coded or have been made available for the first time. These changes are documented in Appendix C.

3.10. Identifiers

All of the Next Steps datasets have a unique serial number and each file can be linked on the variable – 'NSID'. This serial number is unique to the cohort member and therefore each family. 'NSID' replaced the old identifier 'surveyid' in 2017.

3.11. Variable documentation

Details of the structure and notation of missing values, variable names and variable labels for sweeps 1 to 7 are given in Chapter 5 of the initial user guide <u>LSYPE User Guide Waves One to Seven.</u>

Appendix A: Next Steps data under End User Licence

Table 2: Age 14 to Age 20 datasets available under End User Licence

No	Name of dataset under EUL	Name of dataset replaced
1	wave_one_lsype_family_background_2020	wave_one_lsype_family_background_file_21_05_08
2	wave_one_lsype_young_person_2020	wave_one_lsype_young_person_file_16_05_08
3	wave_one_lsype_parental_attitudes_file_16_05_08	No change
4	wave_two_lsype_family_background_2020	wave_two_lsype_family_background_file_16_06_08
5	wave_two_lsype_young_person_2020	wave_two_lsype_young_person_file_16_06_08
6	wave_two_lsype_parental_attitudes_file_16_06_08	No change
7	lsype_history_file_wave_one_and_wave_two_june_2008	No change
8	wave_three_lsype_family_background_2020	wave_three_lsype_family_background_file_16_06_0
9	wave_three_lsype_young_person_2020	wave_three_lsype_young_person_file_16_06_08
10	wave_three_lsype_parental_attitudes_file_16_06_08	No change
11	wave_four_lsype_family_background_2020	wave_four_lsype_family_background_september_20
12	wave_four_lsype_young_person_2020	wave_four_lsype_young_person_september_2009
13	wave_four_lsype_history_2020	New deposit
14	wave_four_lsype_parental_attitudes_june_2009	No change
15	wave_five_lsype_family_background_2020	wave_five_lsype_family_background_march_2010
16	wave_five_lsype_young_person_2020	wave_five_lsype_young_person_march_2010
17	lsype_wave_six_young_person_2020	lsype_wave_six_young_person_file_october_2010
18	lsype_wave_seven_young_person_2020	lsype_w7_nov2011_suppressed
19	lsype_main_activity_w4-7_nov2011_suppressed	No change
20	wave_one_lsype_household_grid_file_2020	wave_one_lsype_household_grid_file_20_05_08
21	wave_two_lsype_household_grid_file_2020	wave_two_lsype_household_grid_file_16_06_08
22	wave_three_lsype_household_grid_file_2020	wave_three_lsype_household_grid_file_16_06_08
23	wave_four_lsype_household_grid_file_2020	wave_four_lsype_household_grid_file_june_2009
24	lsype_longitudinal_index_file_2020	New deposit
25	wave_five_lsype_household_grid_file_2020	New deposit
26	wave_six_lsype_household_grid_file_2020	New deposit
27	wave_seven_lsype_household_grid_file_2020	New deposit
28	wave_four_lsype_activity_history_file_2020	New deposit
29	wave_five_lsype_activity_history_file_2020	New deposit
30	wave_six_lsype_activity_history_file_2020	New deposit

1	No	Name of dataset under EUL	Name of dataset replaced
	31	wave_seven_lsype_activity_file_history_2020	New deposit

Appendix B: Next Steps data under Secure Access

Table 3: Age 14 to Age 20 datasets available under Secure Access

No	Name of dataset under EUL	Name of dataset replaced
1	wave_one_lsype_young_person_sensitive_2020	w1_young_person_sensitive_variables_restricted
2	wave_two_lsype_young_person_sensitive_2020	w2_young_person_sensitive_variables_restricted
3	wave_three_lsype_young_person_sensitive_2020	w3_young_person_sensitive_variables_restricted
4	wave_four_lsype_family_background_sensitive_2020	w4_family_background_sensitive_variables_restricted
5	wave_four_lsype_young_person_sensitive_2020	w4_young_person_sensitive_variables_restricted
6	wave_four_lsype_history_sensitive_2020	w4_history_sensitive_variables_restricted
7	wave_five_lsype_family_background_sensitive_2020	w5_family_background_sensitive_variables_restricted
8	wave_five_lsype_young_person_sensitive_2020	w5_young_person_sensitive_variables_restricted
9	wave_six_lsype_young_person_sensitive_2020	w6_young_person_sensitive_variables_restricted
10	wave_seven_lsype_young_person_sensitive_2020	w7_young_person_sensitive_variables_restricted

Appendix C: Changes to variables

Table 4: Changes to variables

Dataset	Variable moved from Secure Access	Details of change
Isype_wave_two_young_person_2020	W2DAbs1mNMP - DV: MP: How long in total YP been off school since start of school year in weeks	Top coded to '50 or above'. Original variable W2Abs1mNMP kept in SA.
lsype_wave_four_young_person_2020	W4EMA4YP0q - YP: Reason why YP's EMA application was unsuccessful: Problems with attendance	Moved from SA and suffix changed from 0f to 0q. A variable with the same suffix 0f already exists under EUL with a different reason.
lsype_wave_four_young_person_2020	W4EMA4YP0r - YP: Reason why YP's EMA application was unsuccessful: Don't have a British passport/haven't been in country for long enough	Moved from SA and suffix changed from 0n to 0r. A variable with the same suffix 0n already exists under EUL with a different reason.
lsype_wave_four_young_person_2020	W4EMA4YP0s - YP: Reason why YP's EMA application was unsuccessful : None/Nothing	Moved from SA and suffix changed from 0o to 0s. A variable with the same suffix 0o already exists under EUL with a different reason.
lsype_wave_four_young_person_2020	W4EMA5YP0r - YP: Reason why YP did not apply for EMA: Not a British Citizen/been in the country long enough	Moved from SA and suffix changed from 0f to 0r. A variable with the same suffix 0f already exists under EUL with a different reason.
lsype_wave_four_young_person_2020	W4EMA5YP0s - YP: Reason why YP did not apply for EMA: Having a baby/pregnant	Moved from SA and suffix changed from 0h to 0s. A variable with the same suffix 0h already exists under EUL with a different reason
lsype_wave_four_history_2020	W4HistpresHS0a - Admin: Who else present during history interview - No one else	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history variables together.
Isype_wave_four_history_2020	W4HistpresHS0b - Admin: Who else present during history interview - Respondent's partner/spouse	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history variables together.
lsype_wave_four_history_2020	W4HistpresHS0c - Admin: Who else present during history interview - Sampled young person	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history variables together.
Isype_wave_four_history_2020	W4HistpresHS0d - Admin: Who else present during history interview - Other adult living in household	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history variables together.
Isype_wave_four_history_2020	W4HistpresHS0e - Admin: Who else present during history interview - Other child	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history

Dataset	Variable moved from Secure Access	Details of change
	living in household	variables together.
Isype_wave_four_history_2020	W4HistpresHS0f - Admin: Who else present during history interview - Other non-resident adult/child	Moved from Family Background File EUL. This is a new file and it was appropriate to include all history variables together.
lsype_wave_five_young_person_2020	W5GapdoYP - YP: Main activity during gap year	Moved from SA. Replaces EUL variable with same name. This variable is more detailed than the variable it replaces.
lsype_wave_five_young_person_2020	W5AnyconYP0f - YP: Potential problems at university - Health problems/ disability	Not previously available. Excludes responses from option 0g. Replaces variable in EUL with same name. Previous variable was an aggregation of responses i.e. Health problems (including mental health) / disability
Isype_wave_five_young_person_2020	W5NEETProbYP0a - YP: Barriers to becoming EET - Have my own children/ pregnant	Moved from SA. Excludes responses from option 0f. Replaces EUL variable with same name. Previous variable was an aggregation of responses i.e. YP: Barriers to becoming EET - Caring responsibilities, including own children / pregnant
Isype_wave_five_young_person_2020	W5NEETProbYP0h - YP: Barriers to becoming EET - Disability/ health problems	Not previously available. Excludes responses from option 0i. Replaces EUL variable with same name. Previous variable was an aggregation of responses i.e. YP: Barriers to becoming EET – Disability / health problems, including mental health
lsype_wave_five_young_person_2020	W5HEsub4YP - DV: Subject area of degree would like to study: Veterinary science	Moved from SA. Excludes responses from option 5. Replaces EUL variable with same name. Previous variable was an aggregation of responses i.e. DV: *Subject area of degree would like to study: Veterinary science / Agriculture and related subjects
lsype_wave_five_family_background_2020	W5Hous12BHH - YP: Tenure of owned house	Moved from SA. Replaces EUL variable with same name. This variable is more detailed than the variable it replaces.
Isype_wave_five_family_background_2020	W5Hous12CHH - YP: Tenure of rented house	Moved from SA. Replaces EUL variable with same name. This variable is more detailed than the variable it replaces.
Isype_wave_five_family_background_2020	W5agebd5mum - DV: Age of YP's mother (5 year bands)	Moved from SA. Replaces EUL variable with same name. This variable is more detailed than the variable it replaces.
Isype_wave_five_family_background_2020	W5agebd5dad - DV: Age of YP's father (5 year bands)	Moved from SA. Replaces EUL variable with same name. This variable

Dataset	Variable moved from Secure Access	Details of change
		is more detailed than the variable it replaces.
lsype_wave_six_young_person_2020	W6DisDifYP0i - YP: Disability – Other	Not previously available. Excludes responses from option 0d. Replaces variable in EUL with same name. Previous variable was an aggregation of responses i.e. YP: Disability - Other (including continence)
lsype_wave_six_young_person_2020	W6NEETDifYP0c - YP: Difficulty working statements - I'm unlikely to get job because of my age	Not previously available. Excludes responses from option 0d. Replaces variable in EUL with same name. Previous variable was an aggregation of responses i.e. YP: Difficulty working statements - I'm unlikely to get job because of my age / health problems or disability
lsype_wave_six_young_person_2020	W6NEETProb3YP - YP: Main thing that makes it difficult to find a training place	Moved from SA. Replaces EUL variable with same name. This variable is more detailed than the variable it replaces.
lsype_wave_six_young_person_2020	W6lfWagesYP0d - YP: Type of payment received for training - Something else	Not previously available. Excludes responses from option 0c. Replaces variable in EUL with same name. Previous variable was an aggregation of responses i.e. YP: Type of payment received for training - Something else (including EMA).
lsype_wave_six_young_person_2020	W6HEHomeWYP0n - YP: Reasons for living at home – Other	Not previously available. Excludes responses from options 0i, 0j and 0l. Replaces variable in EUL with same name. Previous variable was an aggregation of above responses i.e. YP: Reasons for living at home - Other (including caring for family member, not allowed to move, health reasons)
lsype_wave_six_young_person_2020	W6InstPrefNoYP0k - YP: Reason for not going to first choice institution - Other	Not previously available. Excludes responses from options 0c and 0f. Replaces variable in EUL with same name. Previous variable was an aggregation of responses including above.
lsype_wave_six_young_person_2020	W6BenftsYP0I - YP: Benefits currently claiming - Other	Not previously available. Excludes responses from option 0f. Replaces variable in EUL with same name. Previous variable was an aggregation of responses i.e. YP: Benefits currently claiming - Other (including Carer's Allowance)
lsype_wave_six_young_person_2020	W6ContracepmostOth - DV: Forms of contraception most commonly used - Other	Not previously available. Excludes responses from options 'cap', 'iud' and 'fem. Previous variable W6ContracepmostOth2 was an aggregation of above responses i.e. DV: Forms of contraception most

Dataset	Variable moved from Secure Access	Details of change
		commonly used - Other (including Cap, IUD, Female condom). This variable replaces W6ContracepmostOth2.
lsype_wave_six_young_person_2020	W6ALEVNOYP - YP: Number of A-levels/A2-levels studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6ASNOYP - YP: Number of AS-levels studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6AVCENOYP - YP: Number of Applied A-levels or GCEs in Applied subjects studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6GCSENOYP - YP: Number of GCSEs studying for since September 2008	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6NVQLEVYP0A - YP: Level of NVQ - First	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6NVQLEVYP0B - YP: Level of NVQ - Second	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6NVQLEVYP0C - YP: Level of NVQ - Third	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6EDEXNOYP - YP: Number of Edexcel, BTEC, LQL qualifications studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6OCRNOYP - YP: Number of OCR qualifications studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6CITYNOYP - YP: Number of City and Guilds studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6HEQUAL2YP - YP: Higher Education qualification studying for	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6WRKHRSYP - YP: Average number of working hours per week in term time	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6HOUS12BYP - YP: Tenure of owned house	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6HOUS12CYP - YP: Tenure of rented house	Replaces top-coded variable with same name
lsype_wave_six_young_person_2020	W6DPAYHRMAIN - DV: Average Hourly Pay Main Job Aged 18 (top-coded)	Top coded to '40 or above'. Original variable W6PayHrMain kept in SA.
lsype_wave_six_young_person_2020	W6DPAYWKMAIN - DV: Average Weekly Pay Main Job Aged 18 (top-coded)	Top coded to '1000 or above'. Original variable W6PayWkMain kept in SA.

Dataset	Variable moved from Secure Access	Details of change
lsype_wave_six_young_person_2020	W6DPAYYRMAIN - DV: Average Yearly Pay Main Job Aged 18 (top-coded)	Top coded to '50000 or above'. Original variable W6PayYrMain kept in SA.
lsype_wave_six_young_person_2020	W6DPAYHRALL - DV: Average Hourly Pay All Jobs Aged 18 (top-coded)	Top coded to '40 or above'. Original variable W6PayHrAll kept in SA.
lsype_wave_six_young_person_2020	W6DPAYWKALL - DV: Average Weekly Pay All Jobs Aged 18 (top-coded)	Top coded to '1500 or above'. Original variable W6PayWkAll kept in SA.
lsype_wave_six_young_person_2020	W6DPAYYRALL - DV: Average Yearly Pay All Jobs Aged 18 (top-coded)	Top coded to '70000 or above'. Original variable W6PayYrAll kept in SA.
lsype_wave_seven_young_person_2020	W7DNoJob2YP - DV: YP Number of current jobs	Top coded to '5 or above'. Original variable W7NoJob2YP kept in SA.
lsype_wave_seven_young_person_2020	W7DFixraYP - DV: YP Fixed hourly rate	Top coded to '30 or above'. Original variable W7FixraYP kept in SA.
lsype_wave_seven_young_person_2020	W7DPay1YP - DV: YP Amount paid last pay check after deductions	Top coded to '5000 or above'. Original variable W7Pay1YP kept in SA.
lsype_wave_seven_young_person_2020	W7DFixra2YP - DV: YP Fixed hourly rate for training/Apprenticeship	Top coded to '10 or above'. Original variable W7Fixra2YP kept in SA.
lsype_wave_seven_young_person_2020	W7DPay2YP - DV: YP Take home pay for training/Apprenticeship	Top coded to '1000 or above'. Original variable W7Pay2YP kept in SA.
lsype_wave_seven_young_person_2020	W7DWrkHrs1YP - DV: YP Average number of working hours per week - in Christmas holidays	Top coded to '50 or above'. Original variable W7WrkHrs1YP kept in SA.
lsype_wave_seven_young_person_2020	W7DWrkHrs2YP - DV: YP Average number of working hours per week - in Easter holidays	Top coded to '60 or above'. Original variable W7WrkHrs2YP kept in SA.
lsype_wave_seven_young_person_2020	W7DWrkHrs3YP - DV: YP Average number of working hours per week - in term time	Top coded to '50 or above'. Original variable W7WrkHrs3YP kept in SA.
lsype_wave_seven_young_person_2020	W7DPayHrMain - DV: YP Average hourly pay main job aged 19	Top coded to '40 or above'. Original variable W7PayHrMain kept in SA.
lsype_wave_seven_young_person_2020	W7DPayWkMain - DV: YP Average weekly pay main job aged 19	Top coded to '1000 or above'. Original variable W7PayWkMain kept in SA.
lsype_wave_seven_young_person_2020	W7DPayYrMain - DV: YP Average yearly pay main job aged 19	Top coded to '50000 or above'. Original variable W7PayYrMain kept in SA.

Dataset	Variable moved from Secure Access	Details of change
lsype_wave_seven_young_person_2020	W7DPayHrAll - DV: YP Average hourly pay all jobs aged 19	Top coded to '40 or above'. Original variable W7PayHrAll kept in SA.
lsype_wave_seven_young_person_2020	W7DPayWkAll - DV: YP Average weekly pay all jobs aged 19	Top coded to '1500 or above'. Original variable W7PayWkAll kept in SA.
lsype_wave_seven_young_person_2020	W7DPayYrAll - DV: YP Average yearly pay all jobs aged 19	Top coded to '70000 or above'. Original variable W7PayYrAll kept in SA.

Centre for Longitudinal Studies Institute of Education 20 Bedford Way London WC1H 0AL

Tel: 020 7612 6860 Fax: 020 7612 6880

Email: clsfeedback@ucl.ac.uk

Web: cls.ucl.ac.uk