Date: 01-Jul-2013
This document describes minor revisions of the UKHLS Innovation Panel Waves 1-4 datasets last released Summer 2012. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

w_ivfio, w_ivfho
The derived interview outcome variables originally had the suffix, _dv. This was to allow for different sets of coding frames for different purposes. They have now been renamed without the suffix.

w_intnum
The interviewer ID number has been renamed from w_int_num and elevated by 11,000,000. Numbers in this range relate to interviewers deployed by NatCen in Great Britain. The interviewer number can be linked to the Mainstage cross-wave file containing interviewer characteristics, xivdata.

w_tnc, w_ivtnc
Inconsistencies in the naming and labelling of a_tnc and a_ivtnc on W_CALLREC_IP have been corrected.

w_ch1by4
Birth month of first own child, e_ch1by4, has been renamed in consistency with the mainstage survey.

Variables automatically computed from the household enumeration grid by CAI scripts
A number of variables are computed by the CAI scripts based on data entered into the household grid at the beginning of the interview. Occasionally the interviewer corrects the household grid manually at the end of an interview if it becomes apparent that a household member has not been recorded or a relationship between two household members has been wrongly recorded. The automatically computed variables are however not updated in the same process. This set of variables has now been dropped throughout.

Interview date
The variables for interview month and year have been renamed intdatem and intdatey, respectively, in consistency with the mainstage survey. They were earlier (int)month and intyear.

Socio-economic classification
The construction of socio-economic classifications relating to respondent’s current and last job has been revised in consistency with the main survey. In the previous releases, socio-economic classifications were computed post-field using a commercial software programme that is not widely available to researchers. To allow users more flexibility over methods we now use SOC 2000 and information on respondent’s employment status and establishment size to derive a range of indicators using publicly available look-up files. The following variables have been derived or re-derived; w_jbes2000, w_jbseg_dv, w_jbrgsc_dv, w_jbsnsec_dv, w_jbnssec5_dv, w_jbnssec3_dv, w_jles2000, w_jlseg_dv, w_jlrgsc_dv, w_jlnssec_dv, w_jlnssec5_dv, w_jlnssec3_dv. A number of minor changes apply to specific variables: w_jbsocstatus, w_jlsocstatus, w_jbsoc, w_jlsoc. The variables, w_jbsocstatus and w_jlsocstatus, were originally delivered together with Standard Occupational Classification variables and were intended to capture how well SOC 2000 codes were translated to SOC 1990 codes. They are deemed to be of limited use to data analysts and have now been dropped. The SOC 1990 variables, w_jbsoc and w_jlsoc, will moreover not be provided from Wave 2 onward. w_jbsc_dv, w_jlsc_dv: The social class variables based on occupational information originally released as w_jbsc_dv and w_jlsc_dv have been dropped as they were very similar to the Registrar General’s Social Class, w_jbrgsc_dv and w_jlrgsc_dv.

A_EGOALT_IP
The derived variable for relationships, a_relationship_dv, and associated relationship identifiers have been updated in a number of cases.
The list of derived variables now also count the benefit unit number (a_buno_dv), body mass index (a_bmi_dv), SF12 physical scale (a_sf12pcs_dv), SF12 mental scale (a_sf12mcs_dv).

The variable, a_tenure_dv, has been updated.

Relationship identifiers have been updated in a few cases. The consent variables, a_benlink a_edlink a_kidlink, are released for the first time.

Urban-rural classification variables are provided with the Special License dataset. Relationship identifiers have been updated in a few cases.

A few occupational codes and associated variables have been corrected.

Urban-rural classification variables are provided with the Special License dataset.

The derived variable for relationships, b_relationship_dv, and associated relationship identifiers have been updated in a number of cases.

The variable, b_hmodetype, has been renamed from b_hhmodetype in consistency with other mixed-mode waves.

Variables, c_big5*_dv, have now been derived from the personality traits module. The variables holding the personality traits data have been renamed from optrt5* to scprrt5*. A date checking variable not intended for release, c_dobjm, has been dropped. A few fed forward variables not intended for release have been dropped. Missing values due to proxy interviewing have been recoded to the standard -7 code. Self-completion month and year of birth are now provided.

The variable for household response status, c_hhresp_dv, has been updated in a few cases.

The derived self-reported weight variable, c_yphlwtkg_dv, has been updated in a small number of cases updated.

The UK country and region of residence (country, gor_dv) have been corrected for households in Wales and Scotland. Derived variables have been created for the total and subscales of Strengths and Difficulties Questionnaire (SDQ). A date checking variable not intended for release, d_isjmonth, has been dropped. The National Statistics Socio-Economic Classification variables for current and last job have now been provided. Year of first child's birth (ch1by4) has been updated in a few cases.

Derived variables have been created for the total and subscales of Strengths and Difficulties Questionnaire (SDQ).
The UK country and region of residence (country, gor_dv) have been corrected for households in Wales and Scotland.

D_HHSAMP_IP
The UK country and region of residence (country, gor_dv) have been corrected for households in Wales and Scotland. The carvan items have been renamed with a suffix to indicate their experimental allocation group, a or b. Urban-rural classification variables are provided with the Special License dataset.

D_HHRESP_IP
The UK country and region of residence (country, gor_dv) have been corrected for households in Wales and Scotland. Urban-rural classification variables are provided with the Special License dataset.

D_INDRESP_IP
Missing values due to proxy interviewing have been recoded to the standard -7 code.

D_EGOALT_IP
The derived variable for relationships, d_relationship_dv, and associated relationship identifiers have been updated in a number of cases.

D_YOUTH_IP
Self-completion month and year of birth have now been provided with the file.

D_PTIMINGS_IP, D_HTIMINGS_IP
The IP4 timings data are released for the first time.
This document describes minor revisions of the UKHLS Innovation Panel Waves 1-5 datasets last released Summer 2013. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

**A_HHRESP_IP**
The variable, ieqmoecd_dv, has been revised. The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv.

**A_INDRESP_IP**
The full date of interview is now provided (istrtdatd*). The following occupational variables have been revised: jlisco88_cc. Occupational classification variables have now been derived from the most recent job (mrj*). A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code).

**A_INDALL_IP**
Number of own dependent children in household (ndepchl_dv) has been provided.

**A_CALLREC_IP**
The numbering of calls (callno) have been ordered chronologically. Interviewer ID number has also been provided.

**W_EGOALT_IP**
The checking procedure now incorporates a check for whether children under the age of 16 have been coded as in-laws (rel= 19) rather than siblings (rel=14). The derived relationship variable,relationship_dv, on B_EGOALT_IP has been revised.

**B_HHRESP_IP**
The full date of the household interview is now provided (intdate*). The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv. Following variables are now consolidated with the fed-forward information: hsrooms, hsownd.

**B_INDRESP_IP**
Value labels have now been provided for the scspma items (Sport/recreation activity) and the value for refusal has been recoded to -2 in consistency with the overall missing value coding frame for the study. The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables for most recent job (mrj*) are now also available. A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code).

**B_INDALL_IP**
Number of own dependent children in household (ndepchl_dv) has been provided.

**B_CALLREC_IP**
The numbering of calls (callno) have been ordered chronologically.

**C_INDRESP_IP**
The full date of interview is now provided (istrtdatd*). The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables have now been derived from the most recent job (mrj*). The variable for household response status (hhresp_dv) and body
mass index (bmi_dv) have been revised. A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code).

**C_INDALL_IP**
Number of own dependent children in household (ndepchl_dv) has been provided. The derived variable for household response, hhresp_dv, has been revised.

**C_HHRESP_IP**
The full date of the household interview is now provided (intdate*). The derived variable for household response, hhresp_dv, has been revised. The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv.

**C_HHSAMP_IP**
The interviewer ID number (intnum) has been corrected. Certain para data variable have been renamed in consistency with other waves (dweltyp, unkgard, child_a, child_b, vicini1, vicini2, vicini3, vicini96, rescond, hsfit).

**C_CALLREC_IP**
The numbering of calls (callno) have been ordered chronologically.

**C_YOUTH_IP**
The variable, c_ypfuta, has been renamed c_ypfutatxt in consistency with other waves.

**D_HHSAMP_IP**
The interviewer ID number (intnum) has been corrected. Certain para data variable have been renamed in consistency with other waves (dweltyp, unkgard, child_a, child_b, vicini1, vicini2, vicini3, vicini96, hsfit).

**D_HHRESP_IP**
The full date of the household interview is now provided (d_intdate*). The following are new derived variables included in consistency with other waves: nchoecd_dv, nadoecd_dv, single_dv, cohab_dv, livesp_dv.

**D_INDRESP_IP**
A few additional fed-forward variables have now been provided (d_ff_jbhrs, d_ff_jshrs, d_ff_sf1, d_ff_jbterm1). The Occupational classification variables from current and last job have been corrected in a number of cases. Occupational classification variables have now been derived from the most recent job (mrj*) and a few other variables (jbes2010, d_jlsoc10, d_jles2010, d_jlsoc10_cc). Body mass index (bmi_dv) and scales of the General Health Questionaire (scghq1_dv, scghq2_dv) have been revised. The full date of the interview is now provided (d_istrtdat*). A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, cttown_code, ctcnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code).

**D_INDALL_IP**
Number of own dependent children in household (ndepchl_dv) has been provided.

**D_CALLREC_IP**
The numbering of calls (callno) have been ordered chronologically.

**E_INDRESP_IP**
The experimental version of the current job check variables has been provided (jbsocchk_a/b/c/d). The Occupational classification variables from current and last job have been corrected in a small number of cases. Occupational classification variables have now been derived from the most recent job (mrj*) and a
few other variables (jbes2010, jles2010). The variable for household response status (hhresp_dv) and body mass index (bmi_dv) have been revised. A number of derived variables previously only released on the INDALL file is now also provided on INDRESP. Derived variables on whether contact details were given are now provided (rphmob_code, rphwrk_code, rhland_code, remail_code, ctadd1_code, ctadd2_code, ctown_code, cctnty_code, ctpcode_code, cttel1_code, cttel2_code, ctemail_code, hhemailadd_code). The interview outcome variable, ivfio, has been simplified and no longer contains information on interview mode.

**E_INDALL_IP**

Number of own dependent children in household (ndepchl_dv) has been provided. The variable for household response status (hhresp_dv) has been revised. The mode of the household grid enumeration has been derived (hhgridmode).

**E_HHSAMP_IP**

The realised mode of the household grid enumeration (hhgridmode) and household interview (hhintmode) have been derived together with a variable indicating the overall composition of realised modes for the household (hhmodes) and a flag for whether the household interview was done (ivfhqo). The household interview outcome variable, ivfho, has been simplified and no longer contains information on interview mode. Experiment allocations were initially not provided for new households (split-offs). This has now been corrected.

**E_HHRESP_IP**

A few new derived variables relating to household composition have been provided (nchoecd_dv, nadoecd_dv, single_dv, cohab_dv, livesp_dv). The variable for household response status (hhresp_dv) has been revised. Hhintmode. The household interview outcome variable, ivfho, has been simplified and no longer contains information on interview mode.

**E_CALLREC_IP**

The numbering of calls (callno) have been ordered chronologically.

**E_PAREDUEXP_IP**

The responses from two items of the Parental Educational Expectations’ module have been released for the first time.
Date: 02-June-2015

This document describes minor revisions of the Understanding Society Innovation Panel Waves 1-6 datasets last released Summer 2014. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

All waves

Corrections
The definition for the household response status (hhresp_dv) has been changed to classify households with proxy and youth interviews correctly across all waves.
The total number of calls (ivtnc) and total number of calls per issue (tnc) on CALLREC have been corrected.
Variables derived from information on last job reported have been corrected.
The coding frame for voting questions (vote3_all and vote4_all) has been brought into line with the coding frame deployed from Wave 7 onwards. The changes concern the codes for BNP, UKIP and Independent, respectively.
The missing value coding on some of the derived occupational variables have been standardised across the releases.

Withdrawn
The derived variables for most recent job (mrj*) have been withdrawn from this release. Analysts are recommended to use the variables based on current job instead.
The derived variable for newly reported highest educational qualification (nhiqual_dv) has been withdrawn.

New variables
The UK country of residence (country) is being released for the first time.
A derived variable for level of highest educational qualification (hiqual_dv) is released for the first time.
Socio-economic classification of parents’ occupation when respondent was aged 14 years (panssec5_dv and manssec5_dv) is also released for the first time.

Wave 4
The data from the cohabitation questions (annual and for the Wave 4 refreshment sample) have now been restructured in consistency with other waves.

Wave 5
The data from the breastfeeding module are released for the first time (BREASTFED_IP).
The experimental version of the job industry check question have now been renamed (from jbsic07_* to jbsic07chk_*) in line with other waves and a consolidated substantive version has been created (jbsic07chk).
The variable for the number of email reminders sent (numreminder) is released for the first time.

Wave 6
The sampling tranche number (tranche) has now been released for the first time.
The variable for the number of email reminders sent (numreminder) is also released for the first time.
This document describes minor revisions of the Understanding Society Innovation Panel Waves 1-7 datasets last released in 2015. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

All waves

Changes

- Income and earnings variables have been top-coded in the EUL version. For details see User Guide section/page
- In a few cases the missing code -9 was not applied and these values were left in as system missing (.). These have been recoded to -9.
- An error in the computation of the number of children (_nchoced_dv) and number of adults (_nadoecd_dv) used to derive the household equivalent factor (new OECD scale, _ieqmoecd_dv) has been corrected. Individuals aged 14 years or above are considered adults.
- Variables derived from information on last current job reported have been corrected. The missing value coding on some of the derived occupational variables have been standardised across the releases.

New variables

- Parental socio-economic classification variables have been added to the INDRESP_IP data files for IP1 and IP2.
- In IP2, the parental highest educational qualification question (_maedqf; _paedqf) has been created from the experimental versions (_maedqf_*; _paedqf_*) to consistently supply the information across all waves.
- Summary measures for authorative (_psdq1_dv), authoritarian (_psdq2_dv) and permissive (_psdq3_dv) parenting style have been included for the PARSTYLE_IP data files for IP3 and IP4.

Withdrawn

- Detailed urban rural indicators (_urindsc, _urindw, _urindni, _urindsc_dv, _urindw_dv, _urindni_dv) have been removed from EUL and SL versions. The variables _urindw_dv _urindsc_dv _urindni_dv are still available in geographical files of the same names
- Exclusion of variables from the EUL version have been consistently applied across all waves

Wave 1

- In Wave 1, the variable **a_ch1by** was named incorrectly as **a_ch1by4** in the individual adult face-to-face questionnaire although it was named correctly in the proxy questionnaire. In later waves this error was corrected. So, the variables **a_ch1by** and **a_ch1by4** in Wave 1 have been combined into one variable, **a_ch1by** and **a_ch1by4** has been dropped.

Wave 6

- One case where the age was wrong has been corrected

Wave 7

- A time diary completion flag has been added
- Youth non-interview outcome codes have been made consistent with previous waves
This document describes minor revisions of the Understanding Society Innovation Panel Waves 1-8 datasets last released in 2016. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

All waves

Changes

- The Special Licence Geography files have been deposited for all waves (1 to 9). The methodology for working out the geographies have been brought into line with that used for mainstage Understanding Society. Instead of using a single ONS Postcode Directory (ONSPD) as the lookup source for all waves the ONSPD nearest to the date of the fieldwork for each wave is used. A document has been produced and deposited with the data containing more details.

Wave 4

- `d_nsran`, `d_ff_nsran` and `d_refresh` have been dropped from the data files `d_hhsamp_ip` and `d_indresp_ip` as they contain no useful information.

Wave 5

- `e_ff_nsran` has been dropped from the data file `e_hhsamp_ip` as it contains no useful information.
- `e_hhintmode` in the data file `e_hhresp_ip` has been renamed `e_modetype` for consistency reasons and the value labels changed to be more descriptive.
- Spelling mistakes have been corrected in the variable labels for `e_hheat` and `e_housebun`.

Wave 6

- `f_hhintmode` in the data file `f_hhresp_ip` has been renamed `f_modetype` for consistency reasons and the value labels changed to be more descriptive.
- 149 variables in the file `f_indresp_ip` have been re-instated. These variables were originally embargoed but should have been present in the previous release.
- Spelling mistakes have been corrected in the variable labels for `e_hheat` and `e_housebun`.

Wave 8

- The variable `h_intnum` in the data file `h_indresp_ip` has been corrected so that it properly reflects the interviewers – most were previously set to “inapplicable”.
- The variables `h_wmnr_a`, `h_wmnr_b`, `h_wmnr_c` and `h_wmnr_d` have been added to the data file `h_indresp_ip` as they had previously been incorrectly omitted.
- `h_hhintmode` in the data file `h_callrec_ip` has been renamed `h_modetype` for consistency reasons and the value labels changed to be more descriptive.
- The variables `h_bentype42` to `h_bentype60` have been dropped from the data file `h_income_ip` as they do not contain any useful data.
- The weight variables `h_indpxip_lw` and `h_indinip_lw` in the data file `h_indresp_ip` have been set to zero for members of the IP4 refreshment sample in order to be consistent with ip9. 8 and 5 cases, respectively, are affected.
This document describes minor revisions of the Understanding Society Innovation Panel Waves 1-9 datasets last released in 2017. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

More than one wave

Changes

- Income parameters used in the calculation of some income variables in w_hhresp_ip, w_indresp_ip and w_income_ip in waves 4 to 8 were out of date and have been updated resulting in more accurate income variables. In addition, there were a significant number of cases missing on the derived income variable w_frmnth_dv, computed monthly income received from source, in w_income_ip, in waves 3 to 9, and this has been corrected.
- The individual interview end time variables, h_indendtime*, have been added to h_indresp_ip (note that the start time variables were already present). In addition, for IP3 to IP6, the variables for both the start, w_indsttime*, and end time, w_indendtime*, have been added to w_indresp_ip.
- The individual interview end date variables, w_indenddate*, have been added to w_indresp_ip for waves 8 and 9.
- The variables containing the pointers to biological mothers and fathers have been renamed from mpid and fpid to w_mnpid and w_fnpid respectively.
- The variable w_newper, new person status flag, has been consistently added to all waves from IP2 onwards in both w_indresp_ip and w_indall_ip.
- The variables w_ypfuta and w_ypfutb in w_youth_ip, like to do in 10 years, should have been released in odd waves from wave 3 onwards but have only previously been correctly done so in wave 5. The variables are now released for the first time in waves 3 and 7. The variables were released in wave 9 but all occurrences for them were set to -9 – this has now been corrected.
- The variable h_intnum in both h_hhsamp_ip and h_indresp_ip have been corrected such that the numbers are in the correct range above 21000000 presenting Kantar / TNS interviewers instead of the previously invalid 42000000. In i_indresp_ip the interviewer numbers have been corrected and the mask that identifies the fieldwork agency has been added.
- Some IP8 and IP9 timing files released in .csv format that previously contained truncated variable names have now been corrected. In addition, the timings files for waves 7 onwards have all been named consistently across the waves.
- The contact variables, i.e. whether participants gave specific contact details, w_rhland_code, w_rphmob_code, w_rphwrk_code and w_remail_code in w_indresp_ip for waves 8 and 9 have been corrected as they were coded the wrong way around (0 instead of 1 and 1 instead of 0). Additional validation checks have also been applied to ensure that, for example, even if a telephone number was originally supplied that it was a number with a valid format.
- Some variables in the youth paper questionnaire have specified valid ranges. w_yphmwkhrs, the number of hours spent doing homework on a week day evening, for example, has a valid range of 0 to 8. When values outside of the range have been entered they were previously sometimes recoded as 9 or 99. In these cases they have now been recoded as -9.
- w_paedqf and w_maedqf in waves 2 and 4 previously had two “don’t know” categories with values -1 and 98. The cases with value 98 have been recoded as -1.
- The variable racel_dv in xivdata was incorrectly derived such that all interviewers that were new at IP9 would have been set to the value 1, British etc. This has now been corrected.
- A review has been performed on the use of -9’s and -8’s resulting in the redistribution of -9’s and -8’s in various variables.
- Data file labels have been added to all files in all waves.
- Various missing and incorrect variable and value labels have been added or corrected as appropriate.
**New variables**
- The derived variables w_qfhighfl_dv, w_qfhigh_dv, w_nqhigh_dv and w_nhiqual_dv have all been added to w_indresp_ip. w_qfhighfl_dv has been included in wave 1 onwards and the remainder in wave 2 onwards. These variables are all used in the computation of the variable w_hiqual_dv.

**Withdrawn**
- The following month of birth variables have been removed from the EUL version (they remain in the SL version): a_lacbm (in a_adopt_ip), b_lacbm (in b_adopt_ip), b_ff_birthm (in b_indall_ip), d_lacbm (in d_adopt_ip), g_lacbm (in g_adopt_ip), g_nebirthm (in g_indall_ip), g_dcdobm (in g_indresp_ip), g_pbirthm (in g_indresp_ip), g_lchdobm (in g_natchild_ip), g_lchbmcor (in g_natchild_ip), h_nebirthm (in h_indall_ip), h_dcdobm (in h_indresp_ip), h_pbirthm (in h_indresp_ip), i_nebirthm (in i_indall_ip), i_dcdobm (in i_indresp_ip), i_pbirthm (in i_indresp_ip) and i_pbirthm (in i_indresp_ip).

**Wave 1**
- The variable a_ctcons (in a_indresp_ip) has had the values 94 and 95 recoded to -2 refused.

**Wave 3**
- The variable racel_dv (in c_indresp_ip) has been removed as it was a duplicate of the correct c_racel_dv variable.

**Wave 4**
- The variable d_ch1bd (in d_indresp_ip) has been removed from the Special Licence dataset (SN 7083).

**Wave 9**
- The variable i_aintlen, computed interview length in minutes, in i_hhsamp_ip, has been corrected. This was previously highlighted by the significant number (15%) of interviews of 0 seconds length.
This document describes minor revisions of the Understanding Society Innovation Panel Waves 1-10 datasets last released in 2018. The User Guide and on-line documentation can be consulted for a study-wide perspective and variable level information, respectively.

Secure Access Version (SN 7332)

- Previously, the files supplied with the grid reference files were the full EUL version as released under SN 6849. For this release they have been replaced with the Special Licence files as released under SN 7083. This mirrors the principle followed on the main Understanding Society survey.

Crosswave

- In previous releases the crosswave file xivdata, which contains details on the interviewers, was supplied with the EUL (SN 6849) and Special Licence (SN 7083) datasets. From this release onwards this file is made available to researchers as a new separate Special Licence dataset (SN xxxx) only.
- The interviewer ethnic groups in the file xivdata is only supplied by the fieldwork agency in five basic groups from Wave 11 onwards. As a consequence a new variable racel_5_dv has been created containing those five ethnic groups. This variable is valid for all interviewers in the data file and is therefore suitable for use with all Waves. The pre-existing variable racel_dv, covering a larger group of ethnicities, has been retained but is only suitable for use for interviewers active from Wave 1 to 10. Interviewers that are new at Wave 11 are coded as -8, inapplicable, for racel_dv.

More than one wave

Changes

- Socio-economic classifications in w_indresp_ip. The code to derive NS_Sec for all occupations except own current and last job has been revised. This is now computed from the ONS cross-walk for SOC 2000 analytical categories to the eight-category version of NS-Sec. Prior to the IP11 release this was computed from the respective SOC 1990 cross-walk for operational categories to the five-category version of NS-Sec. A few additional invalid codes on variables reporting SOC 1990, 2000 and 2010 have also been cleaned up. The detailed code is missing for IP2 plus for respondents who continued to work in the same industry. New variables: w_manssec8_dv, w_panssec8_dv, w_j1nssec8_dv, w_j2nssec8_dv, w_wyanssec8_dv, w_jbsic07 and w_jlsic07. Withdrawn variables: w_manssec5_dv, w_panssec5_dv, w_j1nssec5_dv, w_j2nssec5_dv and w_yanssec5_dv.

New variables

- Condensed versions of the job young person would like when finishing school variables have been created in the EUL (SN 6849) version of w_indresp_ip in order to be consistent with other occupational information. The new variables are w_ypsoc90_cc, w_ypsoc00_cc and w_ypsco10_cc. In addition the NS-Sec of the job young person would like when finishing school has been computed and is in the new variable w_ypsnsec8_dv in w_youth_ip.
- The variable w_yprelig_dv, young person’s religious affiliation, has been added to w_youth_ip.
- The variable w_ypdoby, year of birth, in w_youth_ip, previously only available in the Special Licence (SN 7083) dataset has been added to the EUL (SN 6849) dataset for all Waves.
- The variable w_scdoby, year of birth, in w_indresp_ip, previously only available in the Special Licence (SN 7083) dataset has been added to the EUL (SN 6849) dataset for Waves 1 and 3 to 6.

Withdrawn

- The variable w_ddcobilu16, respondent aged under 16, has been withdrawn from w_indresp_ip in Waves 9 and 10 as it was previously erroneously released.
- The variables recording youth’s height and weight in w_youth_ip have been withdrawn until further notice as there are unresolved data quality issues. The withdrawn variables are: w_yphlhtm_dv, w_yphlhtf_dv, w_yphlhti_dv, w_yphlhtcm_dv, w_yphlwtm_dv, w_yphlwts_dv, w_yphlwtp_dv, w_yphlwtk_dv,
The variables a_jbsic07_cc, current job: SIC 2007 (condensed 2-digit version) and a_jlsic07_cc, last job: SIC 2007 (condensed 2-digit version) in a_indresp_ip, previously only available in the Special Licence (SN 7083) dataset, have been added to the EUL (SN 6849) dataset. Other Waves are unaffected.

The file h_wulogin.csv which contained details of devices used to complete individual surveys has been removed from the release. The information contained in it will be included in h_indresp_ip and later waves in a future release.

Errors in the variables i_paynmnth_pb, corrected monthly earnings from main job; i_j2paymnth_pb, corrected monthly earnings from second job; and i_jsmnth_pb, corrected monthly earnings from self-employment, in i_bufind_ip have been corrected. These variables are in the Special Licence (SN 7083) version only.

The data files j_childcare_ip, j_chdev_ip and j_newborn_ip which were not previously available have now been released.

220 variables associated with pregnancy, training, marital status, co-habitation and health which were not previously available in j_indresp_ip have now been released. These are documented in the online documentation available at https://www.understandingsociety.ac.uk/documentation/innovation-panel/dataset-documentation

The following variables concerning twins have been newly released in the file j_indall_ip: j_twinno, Twin Number; j_twinconf, Twins in hh; j_twinzyg, Zygotic twins in hh; j_zygosity1, PNO of twin 1 and j_zygosity2, PNO of twin 2.

The variable j_netm2o, other website, in j_indresp_ip, has been withdrawn as it was previously included in error.

The employment history module variables that were not previously released in j_indresp_ip are now included.

Ten individuals in seven TSM only households have been dropped from all data files except j_indall_ip and j_hhsamp_ip.

The variables j_urindew_dv and j_urindsc_dv have been removed from the Special Licence (SN 6931) datafiles j_hhresp_ip, j_hhsamp_ip, j_indall_ip and j_indresp_ip and are now consistent with the other waves.

The variable j_scdeviceo_code, other method of access, in j_indresp_ip contained one instance with value 0 which is not possible. This has been recoded to -9, missing.