**Contact study dictionary – SoCRates v1.2**

**Notes & explanations:**

* Abbreviations in the dataset:
  + cnt\_ stands for contact and refers to the person being contacted by the person whom the diary refers to
  + hh\_ stands for household
* Non-response field has been coded as NA , i.e. these entries have been considered as missing values in the analysis
* The data is organized into 3 text files for the household and individual survey (stated below with XXX)
  + The file “XXX\_participants.txt” with the POLYMOD information relating to the person whom the diary refers to
    - One line per participant
  + The file “XXX\_participants\_full.txt” with also additional information relating to the person whom the diary refers to
    - One line per participant
  + The file “XXX\_contacts.txt” with the contact data is linkable to the participants file through an identifier variable “local\_id”
    - One line per contacted person
* Data are comma-separated “,” files
* Questions can be age-dependent and this is marked with “type” of the diary (POLYMOD) or survey2010\_type:  
   POLYMOD ***type***

1 : Adult, himself

2 : Teenager, older Child. Himself

3 : Parent on behalf of child

***survey2010\_type***

[<12y]: age ≤12y (green)

[13-59y]: age 12-60y (yellow)

[>60y]: age >60y (brown)

* Modifications in the SoCRates survey compared to the POLYMOD survey in the default contact and participant file are marked in color

Variable dictionary for “participants.txt”

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable name** | **Variable label** | **Variable**  **Type** | **Value labels** |
| country | Country where survey was carried out | String of 2 chars | BE - Belgium  DE - Germany  FI - Finland  IT- Italy  LU - Luxembourg  NL - Netherlands  PL- Poland  UK - United Kingdom |
| local\_id | Local identifying number of the diary (participant id, diary id) | Integer |  |
| global\_id | Global identifying number of the diary (diary id, contains hh identifier in hh survey) | Integer |  |
| type | Who filled the diary in? | Integer | 1: Adult, himself  2: Teenager or older child himself  3: Parent on behalf of child |
| day | Day diary was filled in | Integer |  |
| month | Month diary was filled in | Integer |  |
| year | Year diary was filled in | Integer |  |
| participant\_age | Age of person whom the diary refers to (adult or child) | Integer |  |
| participant \_gender | Gender of the person whom the diary refers to (adult or child) | String 1 char | F : Female  M : Male |
| participant \_occupation | Occupational status of the person filling in the diary. For people +60y, there are only two options: “working” or “retired” | Integer | 1: working  2: retired  3: at home (housewife)  4: currently unemployed / job seeking  5: in fulltime or further education  6: other |
| participant \_occ\_detail | Details of the occupational status of the person filling in the diary, if available (levels not used in the 2010 survey. See variable occupation\_detail\_2010 for more details regarding the participant’s occupation). | Integer | 1: Professional, managerial and technical (UK)  2: Skilled non-manual (UK)  3: Skilled and semi-skilled manual (UK)  4: Unskilled (UK)  5: entrepreneur/self-employed (LU/FI)  6: upper employee (LU/FI)  7: lower employee (LU/FI)  8: worker (LU/FI) |
| participant \_education | Educational level of the person filling in the diary  (only if diary type == 1 or 3)  For children < 13y: education level of mother. | Integer | 0: no formal schooling  1: primary school  2: secondary school (lower)  3: upper secondary school (upper)  4: secondary school (unspecified)  5: university degree (lower)  6: university degree (higher)  7: university degree (unspecified)  8: vocational education (FI) |
| participant\_edu\_length | Corresponding total number of years of education (average) | Integer |  |
| participant \_school\_year | School year teenage/older child respondent attend  (only if diary type == 2, i.e. for teenagers) | Integer |  |
| participant \_nationality | Nationality of the person filling in the diary  (if using other coding, please use 2 letter ISO codes <http://worldatlas.com/aatlas/ctycodes.htm> | String 2 chars | BE – Belgium  DE - Germany  FI - Finland  IT- Italy  LU - Luxembourg  NL - Netherlands  PL- Poland  PT- Portuguese  UK - United Kingdom  EU – other EU countries  OT – other non-EU countries |
| hh\_size | Household size **including** participant | Integer |  |
| hh\_age\_1 | Age of household member 1 | Integer |  |
| hh\_age\_2 | Age of household member 2 | Integer |  |
| hh\_age\_3 | Age of household member 3 | Integer |  |
| hh\_age\_4 | Age of household member 4 | Integer |  |
| hh\_age\_5 | Age of household member 5 | Integer |  |
| hh\_age\_6 | Age of household member 6 | Integer |  |
| hh\_age\_7 | Age of household member 7 | Integer |  |
| hh\_age\_8 | Age of household member 8 | Integer |  |
| hh\_age\_9 | Age of household member 9 | Integer |  |
| hh\_age\_10 | Age of household member 10 | Integer |  |
| hh\_age\_11 | Age of household member 11 | Integer |  |
| hh\_age\_12 | Age of household member 12 | Integer |  |
| hh\_age\_13 | Age of household member 13 | Integer |  |
| hh\_age\_14 | Age of household member 14 | Integer |  |
| hh\_age\_15 | Age of household member 15 | Integer |  |
| hh\_age\_16 | Age of household member 16 | Integer |  |
| hh\_age\_17 | Age of household member 17 | Integer |  |
| hh\_age\_18 | Age of household member 18 | Integer |  |
| hh\_age\_19 | Age of household member 19 | Integer |  |
| hh\_age\_20 | Age of household member 20 | Integer |  |
| class\_size  (if diary type == 2) | How many person did you share a classroom with on the assigned day?  (if diary type==2) | Integer |  |
| work\_contacts | Do you have many contacts at work ?  (if diary type == 1 or 2) | String 1 char | Y : Yes  N : No |
| work\_contacts\_nr | How many contacts at work ?  (if diary type == 1 or 2) | Integer |  |
| child\_care | Does the child attend day care or school? | String 1 char | Y : Yes  N : No |
| child\_care\_detail | Details of child care | Integer | 1: day care at home  2: day care outside home  3: pre-school  4: school |
| child\_relationship | Relationship of child to person filling in the diary (levels not used in the 2010 survey. See variable survey\_relationship for more details). | Integer | 1: Mother  2: Father  3: Sibling  4: Grandparent  5: Other |
| child\_nationality | Nationality of the child whom the diary refers to  (if using other coding, please use 2 letter ISO codes <http://worldatlas.com/aatlas/ctycodes.htm> | String 2 chars | BE - Belgium  DE - Germany  FI - Finland  IT- Italy  LU - Luxembourg  NL - Netherlands  PL- Poland  PT- Portuguese  UK - United Kingdom  EU – other EU countries  OT – other non-EU countries |
| problems | Problems filling in the diary | String 1 char | Y : Yes  N : No |
| diary\_how | How was the diary filled in | Integer | 1: during the day  2: in the evening  3: other |
| diary\_missed\_unsp | How many contacts were missed by the person filling in the diary (unspecified, whether physical or non-physical) | Integer | 1: 0  2: 1-4  3: 5-9  4: 10 or more |
| diary\_missed\_skin | How many skin to skin contacts were missed by the person filling in the diary | Integer | 1: 0  2: 1-4  3: 5-9  4: 10 or more |
| diary\_missed\_noskin | How many contacts without skin to skin contacts were missed by the person filling in the diary | Integer | 1: 0  2: 1-4  3: 5-9  4: 10 or more |
| diary\_weight | Statistical weight of respondent, calculated to adjust by age and household size according to census data | Real | NA |
| dayofweek | Day of the week of filling in the diary | Integer | 0: Sunday  1: Monday  2: Tuesday  3: Wednesday  4: Thursday  5: Friday  6: Saturday |
| weekday | Was the diary filled in during a weekday? | String 1 char | Y: Yes  N: No |
| holiday | Was the diary filled in during a public or school holiday? | String 1 char | Y: Yes  N: No |
| cnt\_count | Number of reported contacts (after work-contact imputation) | Integer |  |

Variable dictionary for extra info in “XXX\_participants\_full.txt”

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable name** | **Variable label** | **Variable**  **Type** | **Value labels** |
| survey2010\_type | The 2010 survey type with adapted questions related to the age of the participant | Integer | 1 : age ≤12y (green)  2 : age 13-60y (yellow)  3 : age >60y (brown) |
| survey\_relationship | Relationship of person filling in the diary to participant | Integer | 1 : family  2 : caregiver  3 : other  4 : inapplicable |
| health\_mobility | The health state of the participant: regarding mobility | Integer | 1: has no problems to walk  2: has some problems to walk  3: is bedridden |
| health\_self\_care | The health state of the participant: regarding self care | Integer | 1 : has no problems with self care (or is too young for self care)  2: has some problems with self care  3 : is not able to care for himself/herself |
| health\_daily\_activity | The health state of the participant: regarding activity | Integer | 1 : has no problems with daily activity  2 : has some problems with daily activity  3 : is not able to complete his/her daily activity |
| health\_pain | The health state of the participant: regarding pain | Integer | 1 : suffers no pain  2 : suffers some pain  3 : suffers severe pain |
| health\_fear | The health state of the participant: regarding fear and/or depression | Integer | 1 : is not fearful or depressed  2 : is somewhat fearful or depressed  3 : is very fearful or depressed |
| health\_scale | The health state of the participant on a scale from 0 (worst) to 100 (fittest) (VAS) | Integer |  |
| city\_zip\_code | The hometown: zip code (cleaned using the reported city names) | Integer |  |
| city\_name | The hometown: name (cleaned, standardized and adjusted using reported zip code) | String |  |
| city\_name\_participant | The hometown: name (original, reported by the participant) Contains many spelling mistakes! | String |  |
| city\_nis\_code | The hometown: nis code from the Belgian “National Institute of Statistics” (based on zip code and city name) | Integer |  |
| city\_latitude | The hometown: latitude (according ggmap package, based on zip code and city name) | Integer |  |
| city\_longitude | The hometown: longitude (according ggmap package, based on zip code and city name) | Integer |  |
| city\_xcoord | The hometown: x coordinate in meters (according Universal Transverse Mercator coordinate system, based on zip code and city name) | Integer |  |
| city\_ycoord | The hometown: y coordinate in meters (according Universal Transverse Mercator coordinate system, based on zip code and city name) | Integer |  |
| person\_height | The height of the participant (in m) | Integer |  |
| person\_weight | The weight of the participant (in kg) | Integer |  |
| residential\_status | [>60y] where do you live | Integer | 1: at home  2: elderly home  3: nursing home  4: with family  5: other |
| residential\_status\_other | [>60y] Details on: where do you live | String |  |
| residential\_population | [>60y] if living in an elderly or nursing home, with how many people? | Integer | 1: <10  2: 10-30  3: 30-50  4: 50-100  5: >100 |
| child\_care\_boolean | [<12y] is childcare involved on a regular basis? | String 1 char | Y : Yes  N : No |
| child\_care\_monday | [<12y] if childcare is involved, on Mondays? | String 1 char | Y : Yes  N : No |
| child\_care\_tuesday | [<12y] if childcare is involved, on Tuesdays? | String 1 char | Y : Yes  N : No |
| child\_care\_wednesday | [<12y] if childcare is involved, on Wednesdays? | String 1 char | Y : Yes  N : No |
| child\_care\_thursday | [<12y] if childcare is involved, on Thursdays? | String 1 char | Y : Yes  N : No |
| child\_care\_friday | [<12y] if childcare is involved, on Fridays? | String 1 char | Y : Yes  N : No |
| child\_care\_saturday | [<12y] if childcare is involved, on Saturdays? | String 1 char | Y : Yes  N : No |
| child\_care\_sunday | [<12y] if childcare is involved, on Sundays? | Integer | Y : Yes  N : No |
| child\_care\_unknown | [<12y] if childcare is involved, day unknown. | Integer | Y : Yes  N : No |
| child\_care\_count | [<12y] estimate the number of children in the childcare | Integer |  |
| child\_school | [<12y] is the child going to school? | Integer | 1: yes, pre-school  2: yes, primary school  3: yes, not pre- or primary school  4: no |
| child\_school\_count | [<12y] estimate the number of children in the classroom | Integer |  |
| child\_ extracur\_boyscout | [<12y] is the child involved in extracurricular activities: boyscouts or chiro | String 1 char | Y : Yes  N : No |
| child\_ extracur\_sports\_team | [<12y] is the child involved in extracurricular activities: sports team | String 1 char | Y : Yes  N : No |
| child\_ extracur\_music\_school | [<12y] is the child involved in extracurricular activities: music school | String 1 char | Y : Yes  N : No |
| child\_ extracur\_other | [<12y] is the child involved in extracurricular activities: other | String 1 char | Y : Yes  N : No |
| child\_ extracur\_other\_detail | [<12y] is the child involved in other extracurricular activities: Which ? | String |  |
| child\_ extracur\_no | [<12y] is the child involved in extracurricular activities: NO | String 1 char | Y : Yes  N : No |
| child\_ extracur\_unknown | [<12y] is the child involved in extracurricular activities: scouts or chiro | String 1 char | Y : Yes  N : No |
| elderly\_at\_work | [>60y] are you still working | String 1 char | Y : Yes  N : No |
| occupation\_detail\_2010 | Occupation details | Integer | 1 : self-employed, no employees  2 : self-employed, 1-5 employees  3 : self-employed, +6 employees  4 : liberal professions  5 : senior management  6 : middle management  7 : employee, clerk  8 : worker with professional education  9 : worker without professional education  10 : housewife, houseman  11 : disabled  12 : retired  13 : student  14 : unemployed  15 : rentier |
| occupation\_public\_health | Have you ever been occupied in the public health or public service? | String 1 char | Y : Yes  N : No |
| occupation\_public\_health\_function | What was your occupation in public health or public service? | String |  |
| severe\_disease\_self | Have you been in contact with a severe disease: yourself? | String 1 char | Y : Yes  N : No |
| severe\_disease\_family | Have you been in contact with a severe disease: family member? | String 1 char | Y : Yes  N : No |
| severe\_disease\_caregiving | Have you been in contact with a severe disease: someone you were taking care of? | String 1 char | Y : Yes  N : No |
| elderly\_children | [>60y] Do you have children | String 1 char | Y : Yes  N : No |
| elderly\_children\_count | [>60y] How many of your children are still alive? | Integer |  |
| elderly\_children\_age | [>60y] How old is your youngest child? | Integer |  |
| elderly\_children\_frequency | [>60y] How often do you see at least one of your children? | Integer | 1: daily  2: few times per week  3: few times per month  4: one per month  5: few times per year  6: once per year  7: less then once per year  8: unknown |
| elderly\_grandchildren | [>60y] Do you have grandchildren | String 1 char | Y : Yes  N : No |
| elderly\_grandchildren\_count | [>60y] How many of your grandchildren are still alive? | Integer |  |
| elderly\_grandchildren\_age | [>60y] How old is your youngest grandchild? | Integer |  |
| elderly\_grandchildren\_frequency | [>60y] How often do you see at least one of your grandchildren? | Integer | 1: daily  2: few times per week  3: few times per month  4: one per month  5: few times per year  6: once per year  7: less then once per year  8: unknown |
| smoking | Smoking behavior | Integer | 1: smoker  2: ex-smoker  3: non-smoker  4: unknown |
| elderly\_smoking | [>60y] smoking behavior | Integer | 1: smoker  2: ex-smoker, quitted at age <30y  3: ex-smoker, quitted at age 30-50y  4: ex-smoker, quitted at age >50y  5: non-smoker  6: unknown |
| elderly\_drinking\_type | [>60y] Do you often consume alcoholic beverages: what type? | Integer | 1: yes, mostly beer  2: yes, mostly wine  3: yes, beer and wine  4: yes, liquors  5: no  6: unknown |
| elderly\_drinking\_frequency | [>60y] How often do you consume alcoholic beverages? | Integer | 1: daily 1 or 2 units  2: daily >2 units  3: few times per week 1 or 2 units  4: few times per week >2 units  5: few times per month  6: few times per year  7: unknown |
| work\_contacts\_0\_5 | Do you expect professional contacts with people aged 0-5y | String 1 char | Y : Yes  N : No |
| work\_contacts\_6\_11 | Do you expect professional contacts with people aged 6-11y | String 1 char | Y : Yes  N : No |
| work\_contacts\_12\_17 | Do you expect professional contacts with people aged 12-17y | String 1 char | Y : Yes  N : No |
| work\_contacts\_18\_29 | Do you expect professional contacts with people aged 18-29y | String 1 char | Y : Yes  N : No |
| work\_contacts\_30\_60 | Do you expect professional contacts with people aged 30-60y | String 1 char | Y : Yes  N : No |
| work\_contacts\_60plus | Do you expect professional contacts with people aged >60y | String 1 char | Y : Yes  N : No |
| time\_use\_location\_1 | Location where you spent the most time between: 5-8h | Integer | 1: home  2: kinder-garden  3: school  4: workplace  5: transport  6: family  7: leisure  8: other  9: missing |
| time\_use\_distance\_1 | Distance from home: 5-8h | Integer | 1: 0-1km  2: 2-9km  3: 10-74km  4: ≥75m  5: missing |
| time\_use\_location\_2 | Location: 8-9h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_2 | Distance from home: 8-9h | Integer | - Similar as time slot 1- |
| time\_use\_location\_3 | Location: 9-10h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_3 | Distance from home: 9-10h | Integer | - Similar as time slot 1- |
| time\_use\_location\_4 | Location: 10-11h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_4 | Distance from home: 10-11h | Integer | - Similar as time slot 1- |
| time\_use\_location\_5 | Location: 11-12h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_5 | Distance from home: 11-12h | Integer | - Similar as time slot 1- |
| time\_use\_location\_6 | Location: 12-13h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_6 | Distance from home: 12-13h | Integer | - Similar as time slot 1- |
| time\_use\_location\_7 | Location: 13-14h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_7 | Distance from home: 13-14h | Integer | - Similar as time slot 1- |
| time\_use\_location\_8 | Location: 14-15h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_8 | Distance from home: 14-15h | Integer | - Similar as time slot 1- |
| time\_use\_location\_9 | Location: 15-16h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_9 | Distance from home: 15-16h | Integer | - Similar as time slot 1- |
| time\_use\_location\_10 | Location: 16-17h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_10 | Distance from home: 16-17h | Integer | - Similar as time slot 1- |
| time\_use\_location\_11 | Location: 17-18h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_11 | Distance from home: 17-18h | Integer | - Similar as time slot 1- |
| time\_use\_location\_12 | Location: 18-19h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_12 | Distance from home: 18-19h | Integer | - Similar as time slot 1- |
| time\_use\_location\_13 | Location: 19-20h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_13 | Distance from home: 19-20h | Integer | - Similar as time slot 1- |
| time\_use\_location\_14 | Location: 20-22h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_14 | Distance from home: 20-22h | Integer | - Similar as time slot 1- |
| time\_use\_location\_15 | Location: 22-24h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_15 | Distance from home: 22-24h | Integer | - Similar as time slot 1- |
| time\_use\_location\_16 | Location: 24-2h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_16 | Distance from home: 24-2h | Integer | - Similar as time slot 1- |
| time\_use\_location\_17 | Location: 2-5h | Integer | - Similar as time slot 1- |
| time\_use\_distance\_17 | Distance from home: 2-5h | Integer | - Similar as time slot 1- |
| uncommon\_day | Was this an uncommon day? | String 1 char | Y : Yes  N : No |
| uncommon\_day\_reason | [<12y] [>60y] If this was an uncommon day, why? | Integer | 1: illness  2: school/daycare closed  3: child was not present in this household  4: holiday  5: had to stay home for an ill household member  6: other  7: missing |
| uncommon\_day\_other | [<12y] [>60y] If this was an uncommon day, why? Other reasons… | String |  |
| contacts\_unreported | How many contacts might you have missed in the reporting? | Integer | 1: none  2: 1-4  3:5-9  4: >10  5: unknown |
| public\_transport\_bus | Did you use public transport: tram or bus? | String 1 char | Y : Yes  N : No |
| public\_transport\_train | Did you use public transport: train? | String 1 char | Y : Yes  N : No |
| public\_transport\_other | Did you use public transport: other? | String |  |
| hh\_member\_age\_x | The age of a household member (x = 1:12) | Integer |  |
| hh\_member\_gender\_x | The gender of a household member (x = 1:12) | Integer | F : Female  M : Male |
| hh\_member\_present\_x | Was this household member at home on the survey day? (x = 1:12) | String 1 char | Y : Yes  N : No |
| animal\_ownership | Does your household own at least one living animal? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_cat | Does your household own a cat? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_dog | Does your household own a dog? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_horse | Does your household own a horse? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_chicken | Does your household own a chicken? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_turkey | Does your household own a turkey? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_sheep | Does your household own a sheep? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_pigeon | Does your household own a pigeon? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_pig | Does your household own a pig? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_cow | Does your household own a cow? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_fish | Does your household own a fish? | String 1 char | Y : Yes  N : No |
| animal\_ownership\_other | Does your household own other animals, which? | String |  |
| animal\_touching | Have you touched at least one living animal? (Irrespectively whether this animal was part of your household) | String 1 char | Y : Yes  N : No |
| animal\_ touching \_cat | Have you touched a living cat? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_dog | Have you touched a living dog? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_horse | Have you touched a living horse? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_chicken | Have you touched a living chicken? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_turkey | Have you touched a living turkey? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_sheep | Have you touched a living sheep? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_pigeon | Have you touched a living pigeon? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_pig | Have you touched a living pig? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_cow | Have you touched a living cow? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_fish | Have you touched a living fish? | String 1 char | Y : Yes  N : No |
| animal\_ touching \_other | Have you touched other animals, which? | String |  |
| hh\_parental\_type | What kind of household are you living in? | Integer | 1: single-parent family  2: two-parent family  3: unknown |
| problem\_flag | Are there problems noticed? | Integer | 0: no  1: Incomplete household in the household survey. Not all diaries from one household are returned.  2: Participant reports more household members compared to the study design.  3: Participant likely has included multiple days in the diary. |
| individual\_survey | Was the participant involved in the individual survey (other option: household survey) | String 1 char | Y : Yes  N : No |
| hh\_survey\_incomplete\_hh | Are there survey diaries missing from other hh members in the hh survey. | String 1 char | Y : yes, at least one diary is missing  N : no, hh complete |
| hh\_survey\_incorrect\_design | Is there a household member missing in the survey design (based on national statistics)? A difference in the number of household members reported by the participants and the number of included household members. | Integer 1 char | 0 : correct hh desing  1 : participants reported more hh members than included in the hh survey |

* Variable dictionary for “XXX\_contacts.txt”

Adaptations compared with the POLYMOD survey:

* cnt\_leisure : location only used for participants with survey2010\_type 2 : [13-59y]
* cnt\_otherplace\_family: subcategory of ‘otherplace’ for [>60y]: during family visit
* cnt\_otherplace\_grandparents: subcategory of ‘otherplace’ for [<12y] visiting grandparents
* cnt\_kindergarden: contacts in a kindergarden

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| --- | --- | --- | --- |
| **Variable name** | **Variable label** | **Variable**  **Type** | **Value labels** |
| local\_id | Local identifying number of the diary (initial) | Integer |  |
| global\_id | Global identifying number of the diary (single by diary) | Integer |  |
| country | Country where survey was carried out | String | BE - Belgium  DE - Germany  FI - Finland  IT - Italy  LU - Luxembourg  NL - Netherlands  PL - Poland  UK - United Kingdom |
| cnt\_count | Number of contacts in the diary | Integer |  |
| cnt\_age\_mean | Age of the contacted person, equals cnt\_age\_l or the average of cnt\_age\_l and cnt\_age\_r if both were specified | Integer |  |
| cnt\_age\_l | Left limit of age range given of reported contact | Integer |  |
| cnt\_age\_r | Right limit of age range given of reported contact | Integer |  |
| cnt\_sex | Gender of reported contact | String | F : Female  M : Male |
| cnt\_home | Contact at home | Boolean |  |
| cnt\_work | Contact at work | Boolean |  |
| cnt\_school | Contact at school | Boolean |  |
| cnt\_transport | Contact during transport | Boolean |  |
| cnt\_leisure | [13-59y] Contact during leisure activ. | Boolean |  |
| cnt\_otherplace | Contact during other activ. | Boolean |  |
| cnt\_otherplace\_grandparents | [<12y] Other contacts, specified as contacts during grandparent visits. | Boolean |  |
| cnt\_otherplace\_family | Other contacts, specified as contacts during family visits. | Boolean |  |
| cnt\_location\_missing | Contact location missing. | Boolean |  |
| cnt\_frequency | Frequency of contacting the reported contact | Integer | 1: (almost) daily  2: weekly  3: monthly  4: a few times a year or less  5: 1st time |
| cnt\_touch | Was the contact physical | String 1 char | Y : Yes  N : No |
| cnt\_duration | Total duration of contact with reported person during the whole day | Integer | 1: less than 5 minutes  2: 5 – 15 min  3: 15 min – 1hour  4: 1hour – 4hours  5: 4 hours or more |
| cnt\_hh\_member |  | String 1 char | Y: Yes  N: No |