sourcedata\_id:

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|  |  |  |  |  |  |  |
| # | Variable | Type | Len | Format | Informat |  |
| 1 | KOSTSUND | Num | 3 |  |  | Diet 1 = bad, 2 = medium, 3 = healthy diet  |
| 2 | HOEJDE | Num | 4 |  |  | Height |
| 3 | VAEGT | Num | 4 |  |  | Weight |
| 4 | IDRAET | Num | 3 |  |  | Exercise 1 = no, 2 = Yes |
| 5 | SKEMADATO | Num | 8 | MMDDYY10. |  | Indexdato (date when the questionnaire was completed) |
| 6 | status | Char | 2 | $2. | $2. | 90 = dead80 = Emigration20-70 = inaktive, lost to follow-up < 20 Alive |
| 7 | statusdato | Num | 8 | DATE9. | DATE9. | Date of censoring  |
| 8 | birth | Num | 8 | DATE9. | DATE9. |  |
| 9 | land | Char | 60 | $60. | $60. | Country of birth |
| 10 | indrejse\_dato | Num | 8 | DATE9. | DATE9. | Date first seem in Denmark |
| 11 | sex | Num | 8 |  |  | 0 = Female1 = Male |
| 12 | BMI | Num | 8 |  |  |  |
| 13 | smoke | Num | 8 |  |  | 1 = current2 = former3 = never |
| 14 | alko | Num | 8 |  |  | 1 = Below Danish Alcohol recommendations 2 = Above Danish Alcohol recommendations. |
| 15 | alder | Num | 8 |  |  | age |
| 16 | id | Num | 8 |  |  | ID |

alladmissions2012\_id:

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| # | Variable | Type | Len | Format | Informat | Label |
| 1 | C\_PATTYPE | Char | 1 | $1. | $1. | 0 & 1 = inpatient, 2 = outpatient, 3 = Emergency room |
| 2 | D\_INDDTO | Num | 8 | DATE9. | DATE9. | Admission date |
| 3 | D\_UDDTO | Num | 8 | DATE9. | DATE9. | Discharge date |
| 4 | C\_ADIAG | Char | 10 | $10. | $10. | Main diagnosis |
| 5 | C\_DIAG | Char | 10 | $10. | $10. | If c\_diagtype neq ’A’ then c\_diag = secondary diagnosis |
| 6 | C\_DIAGTYPE | Char | 1 | $1. | $1. | A = Main diagnosis, otherwise secondary |
| 7 | D\_AMBDTO | Num | 8 | DATE9. | DATE9. | Date of outpatient care visit |
| 8 | recnum | Char | 15 | $15. |  | Unique per visit |
| 9 | id | Num | 8 |  |  | ID |

service2012\_id (Primary care visits)

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| # | Variable | Type | Len | Format | Informat |
| 1 | Specialekode | Num | 8 | BEST12. | Code used for reimbursement |
| 2 | Ydelseskode | Num | 8 | BEST12. | Code used for reimbursement. Ideally this code + ‘specialekode’ would be a diagnosiscode. The two codes in combination can provide information about the service, but some codes are not very specific, like ‘consultation 8-16’ or ‘pregnancy examination’. There is no meaningful hierarchy in the codes.  |
| 3 | Tidspunktkode | Num | 8 | BEST12. | 1 = time for visit monday-friday 08-168 = Monday – Friday 16-22 or Saturday 08-20,9= Otherwise |
| 4 | Brutto\_honorar | Num | 8 | COMMA12. | Price in DKK |
| 5 | Behandlingsdato | Num | 8 | DATE9. | Date of treatment |
| 6 | format\_overens | Char | 2 |  | 1 = GP visit2 = Specialist9 = Lab test3-8 other |
| 7 | id | Num | 8 |  |  |

K2012\_id (surgical procedure)

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| # | Variable | Type | Len | Format | Informat | Label |
| 1 | D\_INDDTO | Num | 8 | DATE9. | DATE9. | Admission date |
| 2 | D\_UDDTO | Num | 8 | DATE9. | DATE9. | Discharge date |
| 3 | C\_ADIAG | Char | 10 | $10. | $10. | Main diagnosis |
| 4 | C\_OPRART | Char | 1 | $1. | $1. | Type of surgery |
| 5 | D\_ODTO | Num | 8 | DATE9. | DATE9. | Date of surgery |
| 6 | C\_OPR | Char | 10 | $10. | $10. | Surgery code (Nomesco code, Nordic ICD-10) |
| 7 | V\_OTIME | Num | 8 | 6. | 6. | Hour of surgery |
| 8 | id | Num | 8 |  |  | ID |

prescription2012\_id

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|  |  |  |  |  |
| # | Variable | Type | Len | Format |
| 1 | atc\_kode | Char | 10 | ATC code |
| 2 | varenr | Num | 8 | Product ID |
| 3 | expdato | Num | 8 | Date of reimbursement |
| 4 | varemgd | Num | 8 | amount |
| 5 | DDD | Num | 8 | Duration in days |
| 6 | id | Num | 8 | ID |