**Bilag 1. Variabelbeskrivelse**

# Variable fra Danmarks Statistik:

Data som allerede er tilgængelig på PDB’en PHAU 704618.

*Personoplysninger:*

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| BEF | AEGTE\_ID(afidentificeret) | Personnummer Ægtefællens | 2000-2020 |
| BEF | ALDER | Alder ultimo året før | 2000-2020 |
| BEF | BOPIKOM(afidentificeret) | Bopæl i kommune | 2000-2018 |
| BEF | CIV\_VFRA | Civilstandsdato | 2000-2020 |
| BEF | CIVST | Civilstand | 2000-2020 |
| BEF | FAMILIE\_ID(afidentificeret) | Familiens identificerede nummer | 2000-2020 |
| BEF | FAMILIE\_TYPE | Familie type | 2000-2020 |
| BEF | FM\_MARK | Forældremarkering | 2000-2020 |
| BEF | FOED\_DAG | Fødselsdato | 2000-2020 |
| BEF | FOEDREG\_KODE | Personens fødselsregistreringssted | 2000-2020 |
| BEF | HUSTYPE | Husstandstype | 2000-2020 |
| BEF | KOEN | Køn | 2000-2020 |
| BEF | ADRESSE\_ID | Bopælsadresse\_id | 2019-2020 |
| BEF | KOM | Kommune | 2000-2018 |
| BEF | OPGIKOM(afidentificeret) | Opgangsadresse i kommunen | 2000-2018 |
| BEF | STATSB | Statsborgerskabskode | 2000-2020 |
| BEF | PLADS | En persons status i familien | 2000-2020 |
| BEF | REG | Region | 2000-2020 |
| BEF | PNR(afidentificeret) | Personnummer | 2000-2020 |
| BEFADR | ADRESSE\_ID | Bopælsadresse\_id | 2019-2020 |
| BEFADR | KOM | Kommunekode | 2019-2020 |
| BEFADR | BOPIKOM | Adressen (vej, husnummer, husbogstav, etage, side/dørnummer) | 2019-2020 |
| BEFADR | OPGIKOM | Opgangsadressen i kommunen | 2019-2020 |
| FAM | ANTB00-ANTB13 | Antal 0-13 årig børn i familie. Opgjort per alder | 2000-2020 |
| FAM | ANTBOERNF | Antal børn i e-familien | 2000-2020 |
| FAM | ANTPERSF | Antal personer i e\_familien | 2000-2020 |
| FAM | FAMILIE\_ID(afidentificeret) | Familiens identificerede nummer | 2000-2020 |
| HUST | ANTBOERNH | Antal børn i husstanden | 2000-2020 |
| HUST | ANTPERSH | Antal personer i husstanden | 2000-2020 |
| HUST | BOPIKOM(afidentificeret) | Bopæl i kommunen | 2000-2020 |
| HUST | KOM | Kommune | 2000-2020 |
| IEPE | IE\_TYPE | Indvandrer, efterkommer, personer med dansk oprindelse | 2017 |
| IEPE | OPR\_LAND | Oprindelsesland | 2017 |
| IEPE | PNR(afidentificeret) | Personnummer | 2017 |
| VNDS | Haend\_dato | Ind-/Udvandringsdato | 2017 |
| VNDS | INDUD \_KODE | Kode for ind-/udvandringer | 2017 |
| VNDS | PNR(afidentificeret) | Personnummer | 2017 |

*Personindkomst*

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| FAIK | FAMAEKVIVADISP\_13 | Ækvivaleret disponibel indkomst for familien | 1990-2020 |
| FAIK | FAMAEKVIVAINDKNETTO | Ækvivaleret samlet indkomst med nettorenter for familien | 1990-2009 |
| FAIK | FAMBOLIGFORM | Familiens boligform | 2000-2020 |
| FAIK | FAMBOLIGTYPE | Familiens boligtype | 2000-2020 |
| FAIK | FAMDISPONIBEL\_13 | Disponibel indkomst for familien | 1990-2020 |
| FAIK | FAMEJENDOMSVURDERING | Kontant ejendomsværdi | 1990-2020 |
| FAIK | FAMFORMUEAKTIVER | Familiens samlede aktiver | 1990-2020 |
| FAIK | FAMGAELDIALT | Familiens passiver | 1990-2020 |
| FAIK | FAMILIE\_ID(afidentificeret) | Familiens identificerede nummer | 1990-2020 |
| FAIK | FAMINDKOMSTIALT\_13 | Familieindkomst i alt, før skatter mv. | 1990-2020 |
| FAIK | FAMKONTANTHJAELP\_13 | Kontanthjælp i familien | 1990-2020 |
| FAIK | FAMSOCIOGRUP\_13 | Familiens socioøkonomiske gruppe Def13 | 1993-2020 |
| IND | PNR(afidentificeret) | Personnummer | 1980-2020 |
| IND | DISPON\_13 | Indkomst efter skat og renter | 1987-2020 |
| IND | EFTLOEN | Efterløn ( fra 2009 inkl. flexydelse) | 1980-2020 |
| IND | PERINDKIALT\_13 | Personindkomst i alt ekskl. Beregnet lejeværdi af egen bolig og før fradrag af renteudgifter (erstatter BRUTTO) | 1987-2020 |
| IND | PERSAMLINKNETRENT\_NY | Samlede indkomster inkl. beregnet lejeværdi fratrukket fradragsberettigede renteudgifter ved skatteligningen | 1980-2013 |
| IND | PERSONINDK | Personindkomst i alt uden formueindkomst, og før fradrag af arbejdsmar | 1980-2020 |
| AKM | PNR(afidentificeret) | Personnummer | 1980-2020 |
| AKM | DISCOALLE\_INDK | Fagklassifikation for beskæftigelsesforhold fra 1991-2008 | 1991-2009 |
| AKM | DISCOTYP | Kilde til lønmodtager DISCO-koden | 1991-2020 |
| AKM | DISCO08\_ALLE\_INDK | Klassifikation: Fagklassifikation for beskæftigelsesforhold fra 2010 | 2010-2013 |
| AKM | DISCO08\_ALLE\_INDK \_13 | Klassifikation: Fagkode for væsentligste beskæftigelse i året- fra 2010 | 2010-2020 |
| AKM | NYSTGR | Stillingsgruppering | 1980-1999 |
| AKM | SOCIO\_GL | Socioøkonomisk klassifikation fra 1976-1990 | 1980-1990 |
| AKM | SOCIO13 | Socioøkonomisk klassifikation version 2013 | 1991-2020 |

Uddannelse

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| UDDA | HFAUDD | Højst fuldført uddannelse pr. 1. oktober. | 1981-2020 |
| UDDA | UDD | Igangværende uddannelse | 1981-2020 |
| UDDA | PNR(afidentificeret) | Personnummer | 1981-2020 |

Sygesikring

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| SSHO | PNR(afidentificeret) | Personnummer | 2005-2020 |
| SSHO | BRUHONAGG | Bruttohonoraret til læge aggregeret | 2005-2020 |
| SSHO | TAELAAR | taelaar | 2005-2012 |
| SSKO | PNR(afidentificeret) | Personnummer | 2005-2020 |
| SSKO | KONTAKTAGG | Kontakt aggregeret (antal kontakter til læge mv. summeret på personniveau og specialet niveau) | 2005-2020 |
| SSKO | TAELAAR | taelaar | 2005-2012 |
| SSSI | PNR(afidentificeret) | Personnummer | 2005-2020 |
| SSSI | SIKREKOM | Den kommune hvor sikrede boede på opførelsestidspunktet i okt. | 2005-2020 |
| SSSI | SIKRGRP | Sikringsgruppe | 2005-2012 |
| SSSI | SIKGRUP | Sikringsgruppe | 2013-2020 |
| SSSI | TAELAAR | taelaar | 2005-2012 |
| SYSI | PNR(afidentificeret) | Personnummer | 1990-2005 |
| SYSI | AFRPER | Afregningsperiode | 1990-2005 |
| SYSI | BARNMAK | Barnemarkering | 1990-2005 |
| SYSI | BRUHON | Bruttohonorar til læge mv. | 1990-2005 |
| SYSI | HONUGE | Honoraruge | 1990-2005 |
| SYSI | PATTYP | Patienttype | 1990-2005 |
| SYSI | PRAKTYP | PRAKSISTYPE | 1990-2005 |
| SYSI | SIKGRUP | Sikringsgruppe | 1990-2005 |
| SYSI | SIKREKOM | Sikredes kommune | 1990-2005 |
| SYSI | SPECIALE | 6-cifret speciale | 1990-2005 |
| SYSI | YDERNR(afidentificeret) | Ydernummer | 1990-2005 |
| SYSI | YDERSAMT | Yders amt | 1990-2005 |
| SYSI | YDLANT | Antal ydelser under specialet | 1990-2005 |
| SYSI | YDLTID | Tidspunktskode for ydelsen | 1990-2005 |
| SYSI | YDTYP | Ydertype | 1990-2005 |
| SYST | KONTAKT | Kontakt | 1992-2005 |
| SYST | PNR(afidentificeret) | Personnummer | 1992-2005 |
| SSSY | AFRPER | Afregningsperiode | 2005-2020 |
| SSSY | ALDERIMP | Alder ultimo inkl. Imputerede | 2005-2020 |
| SSSY | BARNMAK | Barnemarkering | 2005-2020 |
| SSSY | BRUHON | Bruttohonoraret til læge mv. altså sygesikringens tilskud | 2005-2020 |
| SSSY | HONUGE | Er den uge, som lægen mv. fakturerer sit honorar for ydelserne til regionen | 2005-2020 |
| SSSY | KOENIMP | Køn inkl. imputerede | 2005-2020 |
| SSSY | KONTAKT | En kontakt til læge mv. er et besøg, en tlf.-konsultation mv., men andre ydelser (fx lab. undersøgelser samt tillægsydelser givet i forbindelse med en konsul er derimod ikke kontakter) | 2005-2020 |
| SSSY | PATGRP | Patienttype | 2005-2020 |
| SSSY | PNR(afidentificeret) | Personnummer | 2005-2020 |
| SSSY | SIKGRUP | Sygesikringsgruppe | 2005-2020 |
| SSSY | SPEC2 | Refererer til en bestemt type yder, fx almen læge, psykolog mv. | 2005-2020 |
| SSSY | SPECIALE | Yderens speciale og typen af ydelse | 2005-2020 |
| SSSY | YDERNR(afidentificeret) | Ydernummer (afidentificeret) | 2005-2020 |
| SSSY | YDERSAMT | Yders amt | 2005-2020 |
| SSSY | YDLANT | Antal ydelser under specialet | 2005-2020 |
| SSSY | YDLTID | Tidspunkt for ydelsen | 2005-2020 |
| SSSY | YDTYP | Ydertype | 2005-2020 |
| SYIN | PNR(afidentificeret) | Personnummer | 2000-2020 |
| SYIN | KAPITLNR | Kode for alle personens hoveddiagnoser indenfor kapitler i S-listen | 2000-2020 |

Landspatientregistret indlæggelser(administrative opl.) inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| Register | Variabel | Beskrivelse | Periode |
| LPR\_ADM | C\_ADIAG | Aktionsdiagnose | 1977-2020 |
| LPR\_ADM | C\_afd | afdeling | 1977-2020 |
| LPR\_ADM | V\_alder | Alder i år ved kontaktens start | 1977-2020 |
| LPR\_ADM | C\_amt | Amt | 2005-2020 |
| LPR\_ADM | C\_BOPAMT | Bopæl i amt | 1977-2004 |
| LPR\_ADM | V\_behdage | Behandlingsdage | 1977-2020 |
| LPR\_ADM | C\_blok | Inddeling af speciale i blokke | 1994-2020 |
| LPR\_ADM | C\_ESTED | Ulykkeskode, sted | 1987-2003 |
| LPR\_ADM | C\_ETRAF | Ulykkeskode, trafikal | 1987-2003 |
| LPR\_ADM | C\_UDM | Afslutningsmåde | 1987-2020 |
| LPR\_ADM | C\_EAKT | Ulykkeskode, aktivitet | 1987-2003 |
| LPR\_ADM | D\_EBHDTO | Dato for endelig behandling | 1996-2020 |
| LPR\_ADM | C\_EMEK | Skademekanisme | 1987-2003 |
| LPR\_ADM | C\_EMODPART | Transportform modpart | 1994-2003 |
| LPR\_ADM | C\_EPART | Transportform tilskadekomne | 1994-2003 |
| LPR\_ADM | D\_FUSDTO | Dato for forundersøgelse | 1996-2020 |
| LPR\_ADM | C\_HAFD | C\_HAFD, Henvisende afdeling | 2004-2020 |
| LPR\_ADM | D\_hendto | Henvisningsdato | 1977-2020 |
| LPR\_ADM | C\_henm | Henvisningsmåde | 1987-2020 |
| LPR\_ADM | C\_HSGH | Henvisende sygehus | 2004-2020 |
| LPR\_ADM | D\_inddto | Indlæggelsesdato | 1977-2020 |
| LPR\_ADM | C\_indm | Indlæggelsesmåde | 1977-2020 |
| LPR\_ADM | V\_indminut | Indlæggelsminut | 1994-2020 |
| LPR\_ADM | V\_indtime | Indlæggelsestidspunkt | 1977-2020 |
| LPR\_ADM | C\_kom | Kommune | 1977-2020 |
| LPR\_ADM | C\_KONTAARS | Kontaktårsag | 1987-2020 |
| LPR\_ADM | C\_NYAFD | Ny afdeling | 2005-2020 |
| LPR\_ADM | C\_pattype | Patienttype | 1977-2020 |
| LPR\_ADM | pnr(afidentificeret) | Id fiktiv nummer | 1977-2020 |
| LPR\_ADM | recnum(afidentificeret) | Recordnummer | 1977-2020 |
| LPR\_ADM | V\_sengdage | Sengedage | 1994-2020 |
| LPR\_ADM | C\_sex | Køn | 1977-2020 |
| LPR\_ADM | C\_SGH | Sygehus | 1977-2020 |
| LPR\_ADM | C\_SGHAMT | C\_SGHAMT | 1977-2020 |
| LPR\_ADM | C\_spec | Speciale | 1977-2020 |
| LPR\_ADM | D\_uddto | Udskrivningsdato | 1977-2020 |
| LPR\_ADM | C\_ INDFRA | Indlagt fra | 1977-1986 |
| LPR\_ADM | C\_UDTIL | Udskrevet til | 1977-1986 |
| LPR\_ADM | V\_udtime | Udskrivningstime | 1994-2020 |
| LPR\_ADM | V\_ALDDG | Alder i dage ved kontaktens start | 2001-2020 |
| LPR\_ADM | V\_ALDMDR | Alder i måneder ved kontaktens start | 2001-2020 |

LPRBES (ambulant besøg) inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| LPR\_bes | recnum(afidentificeret) | Recordnummer | 1994-2020 |
| LPR\_bes | D\_ambdto | Dato for ambulantbesøg | 1994-2020 |

LPRDIAG (diagnose) inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| LPR\_diag | recnum(afidentificeret) | Recordnummer | 1977-2020 |
| LPR\_diag | C\_diag | Diagnose | 1977-2020 |
| LPR\_diag | C\_diagtype | Diagnosetype | 1977-2020 |
| LPR\_diag | C\_tildiag | Tillægsdiagnose | 1995-2020 |
| LPR\_diag | C\_diagmod | Diagnosemodifikation | 1977-1994 |

Operation inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| LPR\_OPR | C\_OAFD | C\_OAFD | 1977-2020 |
| LPR\_OPR | C\_OPR | C\_OPR | 1977-2020 |
| LPR\_OPR | recnum(afidentificeret) | Recordnummer | 1977-2020 |
| LPR\_SKSOP | C\_OPRART | Procedureart (operation) | 1996-2004 |
| LPR\_SKSOP | recnum(afidentificeret) | Recordnummer | 1996-2004 |
| LPR\_SKSOP | C\_OPR | C\_OPR | 1996-2004 |
| LPR\_SKSOP | D\_ODTO | D\_ODTO | 1996-2004 |
| LPR\_SKSOP | C\_OAFD | C\_OAFD | 1996-2004 |
| LPR\_SKSOPR | C\_OPRART | Procedureart (operation) | 2005-2020 |
| LPR\_SKSOPR | recnum(afidentificeret) | Recordnummer | 2005-2020 |
| LPR\_SKSOPR | C\_OPR | C\_OPR | 2005-2020 |
| LPR\_SKSOPR | D\_ODTO | D\_ODTO | 2005-2020 |
| LPR\_SKSOPR | C\_OAFD | C\_OAFD | 2005-2020 |
| LPR\_SKSUBE | C\_OAFD | Operationsafdeling | 1999-2020 |
| LPR\_SKSUBE | C\_OPR |  | 1999-2020 |
| LPR\_SKSUBE | C\_OPRART | Procedureart (operation) | 1999-2020 |
| LPR\_SKSUBE | C\_TILOPR |  | 1999-2020 |
| LPR\_SKSUBE | D\_ODTO | Operationsdato | 1999-2020 |
| LPR\_SKSUBE | recnum(afidentificeret) | Recordnummer | 1999-2020 |

Landspatientregistret passiv ventetid (LPRPAS) inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| LPR\_PAS | C\_PASSARSAG | Årsag til passiv ventetid | 1999-2020 |
| LPR\_PAS | D\_PASSLDTO | Slutdato for passiv ventetid | 1999-2020 |
| LPR\_PAS | D\_PASSTDTO | Startdato for passiv ventetid | 1999-2020 |
| LPR\_PAS | recnum(afidentificeret) | Recordnummer | 1999-2020 |
| LPR\_PAS | C\_TILBAFD | Afdelingskode for det sygehus behandlingstilbudet er givet til | 2002-2020 |
| LPR\_PAS | D\_TILBDTO | Dato for afslået tilbud om behandling på anden sygehusafsnit | 2002-2020 |
| LPR\_PAS | C\_TILBSGH | Sygehuskode for det sygehus behandlingstilbudet er givet til | 2002-2020 |

Ulykke inkl. uafsluttede

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| LPR\_ULYK | C\_ART | C\_ART, Ulykkens art | 2000-2020 |
| LPR\_ULYK | recnum(afidentificeret) | Recordnummer | 2000-2020 |
| LPR\_ULYK | C\_TILULYK | C\_TILULYK, Ulykkes tillægskode | 2000-2020 |
| LPR\_ULYK | C\_ULYK | C\_ULYK, Ulykkeskode | 2000-2020 |

Privathospitals indlæggelser (administrative oplysninger)

|  |  |  |  |
| --- | --- | --- | --- |
| Register | Variabel | Beskrivelse | Periode |
| PRIV\_ADM | C\_ADIAG | Aktionsdiagnose | 2002-2020 |
| PRIV\_ADM | C\_afd | afdeling | 2002-2020 |
| PRIV\_ADM | V\_alder | Alder i år ved kontaktens start | 2002-2020 |
| PRIV\_ADM | C\_BOPAMT | Bopæl i amt | 2002-2020 |
| PRIV\_ADM | V\_behdage | Behandlingsdage | 2002-2020 |
| PRIV\_ADM | C\_UDM | Afslutningsmåde | 2002-2020 |
| PRIV\_ADM | C\_HAFD | C\_HAFD, Henvisende afdeling | 2002-2020 |
| PRIV\_ADM | D\_hendto | Henvisningsdato | 2002-2020 |
| PRIV\_ADM | C\_henm | Henvisningsmåde | 2002-2020 |
| PRIV\_ADM | C\_HSGH | Henvisende sygehus | 2002-2020 |
| PRIV\_ADM | D\_inddto | Indlæggelsesdato | 2002-2020 |
| PRIV\_ADM | C\_indm | Indlæggelsesmåde | 2002-2020 |
| PRIV\_ADM | C\_kom | Kommune | 2002-2020 |
| PRIV\_ADM | C\_KONTAARS | Kontaktårsag | 2002-2020 |
| PRIV\_ADM | C\_pattype | Patienttype | 2002-2020 |
| PRIV\_ADM | pnr(afidentificeret) | Id fiktiv nummer | 2002-2020 |
| PRIV\_ADM | recnum(afidentificeret) | Recordnummer | 2002-2020 |
| PRIV\_ADM | V\_sengdage | Sengedage | 2002-2020 |
| PRIV\_ADM | C\_sex | Køn | 2002-2020 |
| PRIV\_ADM | C\_SGH | Sygehus | 2002-2020 |
| PRIV\_ADM | C\_SGHAMT | C\_SGHAMT | 2002-2020 |
| PRIV\_ADM | C\_spec | Speciale | 2002-2020 |
| PRIV\_ADM | D\_uddto | Udskrivningsdato | 2002-2020 |

PRIVBES (uafsluttet ambulant besøg)

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| PRIV\_bes | recnum(afidentificeret) | Recordnummer | 2002-2020 |
| PRIV\_bes | D\_ambdto | Dato for ambulantbesøg | 2002-2020 |

PRIVDIAG (Privathospital diagnose)

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| PRIV\_diag | recnum(afidentificeret) | Recordnummer | 2002-2020 |
| PRIV\_diag | C\_diag | Diagnose | 2002-2020 |
| PRIV\_diag | C\_diagtype | Diagnosetype | 2002-2020 |
| PRIV\_diag | C\_tildiag | Tillægsdiagnose | 2002-2020 |

PRIVSKSOPR (Privathospital operation)

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| PRIV\_SKSOPR | C\_OPRART | Procedureart (operation) | 2002-2020 |
| PRIV\_SKSOPR | recnum(afidentificeret) | Recordnummer | 2002-2020 |
| PRIV\_SKSOPR | C\_OPR | C\_OPR | 2002-2020 |
| PRIV\_SKSOPR | D\_ODTO | D\_ODTO | 2002-2020 |
| PRIV\_SKSUBE | C\_OAFD | Operationsafdeling | 2002-2020 |
| PRIV\_SKSUBE | C\_OPR |  | 2002-2020 |
| PRIV\_SKSUBE | C\_OPRART | Procedureart (operation) | 2002-2020 |
| PRIV\_SKSUBE | C\_TILOPR |  | 2002-2020 |
| PRIV\_SKSUBE | D\_ODTO | Operationsdato | 2002-2020 |
| PRIV\_SKSUBE | recnum(afidentificeret) | Recordnummer | 2002-2020 |

***Døde i Danmark***

|  |  |  |  |
| --- | --- | --- | --- |
| **Register** | **Variabel** | **Beskrivelse** | **Periode** |
| DOD | DODDATO | Dato for dødsfald | 2020 |
| DOD | PNR(afidentificeret) | Personnummer | 2020 |
| DODSAARS | PNR(afidentificeret) | Personnummer | 2001 |
| DODSAARS | C\_DODSMAADE | Dødsart | 2001 |
| DODSAARS | C\_DOD1 | Primær/tilgrundliggende dødsårsag | 2001 |
| DODSAARS | C\_DOD2 | Sekundær/supplerende dødsårsag | 2001 |
| DODSAARS | C\_DOD3 | Tertiær/supplerende dødsårsag | 2001 |
| DODSAARS | C\_DOD4 | Supplerende dødsårsag |  |
| DODSAARS | C\_ATTART | Attestens art | 2001 |
| DODSAARS | C\_bopkom | bopælskommune | 2001 |
| DODSAARS | V\_ALDERMDR | Alder i måneder | 2001 |
| DODSAARS | V\_ALDER | Alder | 2001 |
| DODSAASG | PNR(afidentificeret) | Personnummer | 2020 |
| DODSAASG | C\_BOPKOM | Bopælkommune | 2020 |
| DODSAASG | c\_dod\_1a | Umiddelbar dødsårsag, angivet på attesten, i forløbet mellem tilgrundliggende dødsårsag og døden. | 2020 |
| DODSAASG | c\_dod\_1b | Supplerende dødsårsag, angivet på attesten i forløbet mellem tilgrundliggende dødsårsag og døden. | 2020 |
| DODSAASG | c\_dod\_1c | Supplerende dødsårsag, angivet på attesten, i forløbet mellem tilgrundliggende dødsårsag og døden. | 2020 |
| DODSAASG | c\_dod\_1d | Tilgrundliggende dødsårsag som angivet på attesten | 2020 |
| DODSAASG | c\_dod\_21 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_22 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_23 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_24 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_25 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_26 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_27 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dod\_28 | Supplerende dødsårsag angivet på attesten | 2020 |
| DODSAASG | c\_dodssted | Dødssted | 2020 |
| DODSAASG | c\_dodtilgrundl\_acme | Tilgrundliggende dødsårsag ifølge ACME – med visse manuelle korrektioner | 2020 |
| DODSAASG | C\_DODSMAADE | Dødsmåde | 2020 |
| DODSAASG | c\_findested | Findested | 2020 |
| DODSAASG | c\_laegefunktion | Indberettende læges funktion | 2020 |
| DODSAASG | C\_liste14 | Diagnosegruppe, 14 listen | 2020 |
| DODSAASG | C\_liste49 | Diagnosegruppe, 49 listen | 2020 |
| DODSAASG | c\_obduktion | Er der foretaget obduktion | 2020 |
| DODSAASG | c\_operation | Er operation foretaget i seneste sygdomsperiode | 2020 |
| DODSAASG | c\_dodsdato | Dødsdato | 2020 |
| DODSAASG | d\_findedato | Findedato | 2020 |
| DODSAASG | d\_statdato | dødsdato hvis findes eller findedato | 2020 |
| DODSAASG | V\_ALDER |  | 2020 |

***Lægemiddelstatistikregisteret*** *(LMDB)*

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Register** | **Variabel** | **Label** | | **Periode** |
| LMDB | PNR (afidentificeret) | | Personnummer | 1995-2020 |
| LMDB | APK | | Antal pakninger | 1995-2020 |
| LMDB | ATC | | ATC-kode | 1995-2020 |
| LMDB | DOSFORM | | Lægemiddelform | 1995-2020 |
| LMDB | DOSO | | Dosering for ordination | 1995-2020 |
| LMDB | EKSD | | Ekspeditionsdato | 1995-2020 |
| LMDB | EKST | | Ekspeditionstype | 1995-2020 |
| LMDB | INDO | | Indikation for ordination | 1995-2020 |
| LMDB | NAME | | Lægemidlets navn | 1995-2020 |
| LMDB | PACKSIZE | | Numerisk pakningsstørrelse | 1995-2020 |
| LMDB | PATT | | Patienttype | 1995-2020 |
| LMDB | STRENG | | Styrke, tekst | 1995-2020 |
| LMDB | STRNUM | | Styrke, numerisk | 1995-2020 |
| LMDB | STRUNIT | | Enhed til numerisk styrke | 1995-2020 |
| LMDB | VOLUME | | Værdi for mængdeindholdet i pakningen | 1995-2020 |
| LMDB | VOLTYPECODE | | Måleenhed for volume, kode | 1995-2020 |
| LMDB | VOLTYPETXT | | Måleenhed for volume, tekst | 1995-2020 |

**Bilag 2. Variabelbeskrivelse**

**EGNE data**

Data som allerede er tilgængelig på PDB’en PHAU 704618:

|  |  |  |  |
| --- | --- | --- | --- |
| **Tabel** | **variabel** | **Label** | **Udfald** |
| SCREENING\_SCORE | Pnr | Personobservationsnummer |  |
| ADDITION | Age\_screening | Alder ved screening | 33-69 |
| SCREENING\_SCORE | Dm\_crf1 | Kendt diabetes |  |
| SCREENING\_SCORE | agegrp | Alder inddelt i 5 gr. | 0 =< 45  1 =45 to 49  2 =50 to 55  3 =55 to 59  4>=60 |
| SCREENING\_SCORE | Predm\_sc | Kendt diabetes | 0=nej  1=ja |
| SCREENING\_SCORE | fam\_dm | Diabetes I familien | 0=ingen  1=en har DM  2=to el. flere har DM |
| SCREENING\_SCORE | High\_bp | Kendt forhøjet blodtryk | 0=nej  1=ja  2=ved ikke |
| SCREENING\_SCORE | weightcl | Vægt inddelt i 3 grupper | 0=A 1=B 2=C |
| SCREENING\_SCORE | leisure | Fysisk aktivitet I fritiden | 0=aktiv  1=mindre aktiv |
| SCREENING\_SCORE | total\_sc | Samlet score | 0-13 |
| SCREENING\_SUPPLEMENT | Marital | Civilstand | 1=gift  2=ugift  3=fraskilt/separeret  4=enke/enkemand |
| SCREENING\_SUPPLEMENT | Cohabit | Samlivsstatus | 1=Samlevende  2=har været samlevende  3=Aldrig samlevende |
| SCREENING\_SUPPLEMENT | Profess |  | 1=Selvstænding  2=medhjælpende ægtefælle  3=faglært arbejder  4=ufaglært arbejder  5=funktionæt, tjenestemand  6=lærling, efg-elev i håndværksfag  7=Lærling, efg-elev i butik- el. Kontorfag  8=Studerende  9=husmor  10=arbejdsløs  11=på efterløn  12=langtidssyg  13=førtidspensionist  14=folkepension  15=på bistand  16=under revalidering |
| SCREENING\_SUPPLEMENT | Educat | Uddannelse | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ1 | Specialarbejder uddannelse, læring | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ2 | Kort uddannelse (indtil 1 år) | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ3 | Lærlinge/efg-uddannelse | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ4 | Kortere,teorietisk udd. (1-3 år) evt. komb. Med praktik | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ5 | Teknikeruddannelse | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ6 | Længerevarende uddnannelse (ca. 3 år på skole, fx pædagog) | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ7 | Videregående udd. (fx socialrådgiver) | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Educ8 | Højere uddannelse (universitetsudd) | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Dm\_pregn | Diabetes i graviditet | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Fam\_mi | Familiær hjertesygdom | 0=nej  1=ja en  2=ja to eller flere |
| SCREENING\_SUPPLEMENT | Smo\_qst | Rygestatus | 0=ja, daglig  1=ja, lejlighedsvis  2=nej, aldrig  3=nej, tidligere |
| SCREENING\_SUPPLEMENT | Cigt\_qst | Antal cigaretter daglig |  |
| SCREENING\_SUPPLEMENT | Cher\_qst | Antal cerutter daglig |  |
| SCREENING\_SUPPLEMENT | Cigar\_qst | Antal cigarer daglig |  |
| SCREENING\_SUPPLEMENT | Pipe\_qst | Gram pibetobak ugentlig |  |
| SCREENING\_SUPPLEMENT | Orbeer\_0 | Antal øl om ugen |  |
| SCREENING\_SUPPLEMENT | Stbeer\_0 | Antal stærk øl om ugen |  |
| SCREENING\_SUPPLEMENT | Wine\_0 | Antal glas vin om ugen |  |
| SCREENING\_SUPPLEMENT | Deswin\_0 | Antal glas hedvin om ugen |  |
| SCREENING\_SUPPLEMENT | Snaps\_0 | Antal glas snaps, spiritus om ugen |  |
| SCREENING\_SUPPLEMENT | Trombus | Blodprop i hjertet | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | cer\_haem | Hjerneblødning | 0=nej  1=ja |
| SCREENING\_SUPPLEMENT | Sur\_cor | Åreforkalkning | 0=nej  1=ja |
| SCREENING\_SCORE | Waist | Taljemål i cm |  |
| SCREENING\_SCORE | Hip | Hoftemål i cm |  |
| SCREENING\_SCORE | Hba1c\_f2 | HbA1c |  |
| SCREENING\_SCORE | Rbg | Rbg |  |
| SCREENING\_SCORE | Rbg\_meas | RBG |  |
| SCREENING\_SCORE | Fbg\_2c | FBG 2. kons |  |
| SCREENING\_SCORE | G2hbg\_2c | 2-timersværdi 2. kons. |  |
| SCREENING\_SCORE | Gnfbg\_sc | FBG-suppl |  |
| SCREENING\_SCORE | G2hbg\_sc | 2-timers værdi –suppl |  |
| SCREENING\_SCORE | Gnfbg\_3c | FBG-3.kons. |  |
| SCREENING\_SCORE | G2hbg | 2-timers værdi-3.kons. |  |
| Biochem\_dk | Chol\_0 | Total kolesterol |  |
| SCREENING\_SCORE | Sbp-crf1 | Systolisk blodtryk 1. kons. |  |
| SCREENING\_SCORE | Dbp-crf1 | Diastolisk boldtryk 1. kons. |  |
| SCREENING\_SCORE | Weight | Vægt ved 1 kons. |  |
| SCREENING\_SCORE | Height | Højde ved 1. kons. |  |
| SCREENING\_SUPPLEMENT | Cit\_ship | Statsborgerskab |  |
| SCREENING\_SUPPLEMENT | Moth\_cit | Statssborgerskab Mor | 0=dansk  1=andet |
| SCREENING\_SUPPLEMENT | Fath\_cit | Statssborgerskab Far | 0=dansk  1=andet |
| SCREENING\_SUPPLEMENT | Moth\_eth | Etnicitet Mor |  |
| SCREENING\_SUPPLEMENT | Fath\_eth | Etnicitet Far |  |

|  |  |  |
| --- | --- | --- |
| **Tabel** | **variabel** | **Label** |
| General\_dk | pnr | Id |
| General\_dk | employ\_0 | Employment status |
| General\_dk | age\_diagnosis | Age at diagnosis |
| General\_dk | gender | Sex |
| General\_dk | ethnicity | Ethnicity |
| General\_dk | date\_diagnosis | Date of diabetes diagnosis (inclusion date) |
| General\_dk | prac\_id\_baseline | GP practice participant recruited from at baseline |
| General\_dk | rand\_grp | Randomisation group |
| CRFdk | datecrf\_5 | Date CRF completed at five years |
| CRF\_dk | genqwhy\_5 | Five year general health questionnaire not filled in, why? |
| CRF\_dk | height\_5 | Five year height |
| CRF\_dk | waist1\_5 | Five year waist measurement 1 |
| CRF\_dk | waist2\_5 | Five year waist measurement 2 |
| CRF\_dk | waist3\_5 | Five year waist measurement 3 |
| CRF\_dk | waist\_0 | Baseline waist circumference |
| CRF\_dk | waistav\_5 | Five year mean waist (1+2)/2 OR (1+2+3)/3 |
| CRF\_dk | pacem\_5 | Pacemaker present at five year (yes/no) |
| CRF\_dk | weight\_0 | Baseline weight |
| CRF\_dk | weight\_5 | Five year weight |
| CRF\_dk | bmi\_0 | Baseline BMI ((weight\_5/(height\_5\*height\_5))\*10000) |
| CRF\_dk | bmi\_5 | Five year BMI ((weight\_5/(height\_5\*height\_5))\*10000) |
| CRF\_dk | imped\_5 | Five year impedance |
| CRF\_dk | fat\_5 | Five year body fat percentage |
| CRF\_dk | ecg\_5 | Five year ECG taken (yes/no) |
| CRF\_dk | comm\_pg1\_crf\_5 | Comments on page 1 of five year CRF |
| CRF\_dk | armdia\_5 | Five year arm diameter |
| CRF\_dk | arm\_5 | Five year arm on which BP was measured (left/right) |
| CRF\_dk | cuff\_5 | Five year cuff size (medium/large) |
| CRF\_dk | syst1\_0 | Baseline systolic blood pressure measurement 1 |
| CRF\_dk | syst2\_0 | Baseline systolic blood pressure measurement 2 |
| CRF\_dk | syst3\_0 | Baseline systolic blood pressure measurement 3 |
| CRF\_dk | systav\_0 | Baseline mean systolic blood pressure (1+2+3)/3 |
| CRF\_dk | syst1\_5 | Five year systolic blood pressure measurement 1 |
| CRF\_dk | syst2\_5 | Five year systolic blood pressure measurement 2 |
| CRF\_dk | syst3\_5 | Five year systolic blood pressure measurement 3 |
| CRF\_dk | systav\_5 | Five year mean systolic blood pressure (1+2+3)/3 |
| CRF\_dk | dias1\_0 | Baseline diastolic blood pressure measurement 1 |
| CRF\_dk | dias2\_0 | Baseline diastolic blood pressure measurement 2 |
| CRF\_dk | dias3\_0 | Baseline diastolic blood pressure measurement 3 |
| CRF\_dk | diasav\_0 | Baseline mean diastolic blood pressure (1+2+3)/3 |
| CRF\_dk | dias1\_5 | Five year diastolic blood pressure measurement 1 |
| CRF\_dk | dias2\_5 | Five year diastolic blood pressure measurement 2 |
| CRF\_dk | dias3\_5 | Five year diastolic blood pressure measurement 3 |
| CRF\_dk | diasav\_5 | Five year mean diastolic blood pressure (1+2+3)/3 |
| CRF\_dk | pulse1\_5 | Five year pulse measurement 1 |
| CRF\_dk | pulse2\_5 | Five year pulse measurement 2 |
| CRF\_dk | pulse3\_5 | Five year pulse measurement 3 |
| CRF\_dk | pulseav\_5 | Five year mean pulse (1+2+3)/3 |
| Biochemistry\_dk | date\_biochem\_5 | Date sample taken at five years |
| Biochemistry\_dk | biochem\_meas\_5 | Place where biochemistry was measured |
| Biochemistry\_dk | biochem\_mix\_5 | Biochemistry values come from both a CRF and GP records |
| Biochemistry\_dk | creat\_0 | Serum creatinine at baseline (µmol/l) |
| Biochemistry\_dk | chol\_0 | Total cholesterol at baseline (mmol/l) |
| Biochemistry\_dk | hdl\_0 | HDL cholesterol at baseline (mmol/l) |
| Biochemistry\_dk | trig\_0 | Trigylcerides at baseline (mmol/l) |
| Biochemistry\_dk | ldl\_0 | LDL cholesterol at baseline (mmol/l) |
| Biochemistry\_dk | hba1c\_0 | HbA1c at baseline (%) |
| Biochemistry\_dk | creat\_5 | Serum creatinine at five years (µmol/l) |
| Biochemistry\_dk | chol\_5 | Total cholesterol at five years (mmol/l) |
| Biochemistry\_dk | hdl\_5 | HDL cholesterol at five years (mmol/l) |
| Biochemistry\_dk | trig\_5 | Trigylcerides at five years (mmol/l) |
| Biochemistry\_dk | ldl\_5 | LDL cholesterol at five years (mmol/l) |
| Biochemistry\_dk | hba1c\_5 | HbA1c at five years (%) |
| Biochemistry\_dk | acr\_0 | ACR at baseline (ratio) |
| Biochemistry\_dk | acr\_numeric\_5 | ACR at five years (ratio) (numeric) |
| Biochemistry\_dk | acr\_string\_5 | ACR at five years (ratio) (string) |
| IPAQ\_dk | ipaqvigact\_5 | Vigorous activity in last 7 days at five years (IPAQ) |
| IPAQ\_dk | ipaqvigact\_hrs\_5 | Vigorous activity hours a day at five years (IPAQ) |
| IPAQ\_dk | ipaqvigact\_mins\_5 | Vigorous activity minutes at five years (IPAQ) |
| IPAQ\_dk | ipaqmodact\_5 | Moderate activity in last 7 days at five years (IPAQ) |
| IPAQ\_dk | ipaqmodact\_hrs\_5 | Moderate activity hours a day at five years (IPAQ) |
| IPAQ\_dk | ipaqmodact\_mins\_5 | Moderate activity minutes at five years (IPAQ) |
| IPAQ\_dk | ipaqwalk\_5 | Walk in last 7 days at five years (IPAQ) |
| IPAQ\_dk | ipaqwalk\_hrs\_5 | Walk hours a day at five years (IPAQ) |
| IPAQ\_dk | ipaqwalk\_mins\_5 | Walk minutes a day at five years (IPAQ) |
| IPAQ\_dk | ipaqsit\_hrs\_5 | Sitting hours on a weekday at five years (IPAQ) |
| IPAQ\_dk | ipaqsit\_mins\_5 | Sitting minutes on a weekday at five years (IPAQ) |
| ADDITION | Oprydern | General practitioner at time\_0 |
| ADDITION | Targetpop | Participant in the target popuation |
| ADDITION | date\_invitation | Date of invitation |
| ADDITION | age\_invitation | Age at invitation |
| ADDITION | date\_screening | Date of screening |
| ADDITION | age\_screening | Age at screening |
| ADDITION | date\_examination\_0year | date of first examination |
| ADDITION | age\_examination\_0year | Age of examination\_0 year |
| ADDITION | date\_examination\_5year | Date of examination\_5 year |
| ADDITION | age\_examination\_5year | Age of examination\_5 year |
| ADDITION | Stoppet | Stopped in the study |
| ADDITION | included\_date | Date included in the Addition-trial |
| ADDITION | udred\_dato |  |
| ADDITION | screening\_date | Date of screening |
| ADDITION | Stopdato | Date stopped in teh study |
| ADDITION | Opramt | County at entering the study |
| ADDITION | Amt | Current county |
| ADDITION | Sygesgrp | Health insurance group |
| ADDITION | Scrstatus | Diabetic status at screening |
| ADDITION | Status | Diabetic status |
| ADDITION | Inviteret | Invited to participate in the study |
| ADDITION | Scrinvit | Invited to screening |
| ADDITION | pre\_incl | Included in the Addition-trial |
| CRF\_5 | monofil\_r\_1 | Monofilament - right 1 |
| CRF\_5 | monofil\_r\_2 | Monofilament - right 2 |
| CRF\_5 | monofil\_r\_3 | Monofilament - right 3 |
| CRF\_5 | monofil\_r\_4 | Monofilament - right 4 |
| CRF\_5 | monofil\_l\_1 | Monofilament - left 1 |
| CRF\_5 | monofil\_l\_2 | Monofilament - left 2 |
| CRF\_5 | monofil\_l\_3 | Monofilament - left 3 |
| CRF\_5 | monofil\_l\_4 | Monofilament - left 4 |
| CRF\_5 | monofil\_takenby | Monofilament - takenby |
| CRF\_5 | monofilament\_calculated\_wrong | Monofilament - calculated wrong |
| CRF\_5 | monofilament\_calculated | Monofilament - calculated |
| CRF\_5 | monofil\_taken | Monofilament - takenby |
| CRF\_5 | monofil\_whynot | Monofilament - why not |
| CRF\_5 | distal\_r\_sys5 | Distal BP systolic - right |
| CRF\_5 | distal\_r\_dis5 | Distal BP diastolic - right |
| CRF\_5 | distal\_r\_sysa | Distal BP systolic - after right |
| CRF\_5 | distal\_r\_disa | Distal BP diastolic - after - right |
| CRF\_5 | distal\_l\_sys5 | Distal BP systolic - left |
| CRF\_5 | distal\_l\_dis5 | Distal BP diastolic - left |
| CRF\_5 | distal\_l\_sysa | Distal BP systolic - after left |
| CRF\_5 | distal\_l\_disa | Distal BP diastolic - after - left |
| CRF\_5 | dorsalis\_pedis\_r | Dorsalis pedis pulse (yes/no) |
| CRF\_5 | dorsalis\_pedis\_l | Dorsalis pedis pulse (yes/no) |
| CRF\_5 | tibialis\_post\_r | tibialis\_post pulse\_right |
| CRF\_5 | tibialis\_post\_l | tibialis\_post\_l |
| CRF\_5 | dorsalis\_pedis\_m1\_r |  |
| CRF\_5 | tibialis\_post\_m1\_r |  |
| CRF\_5 | dorsalis\_pedis\_m1\_l |  |
| CRF\_5 | tibialis\_post\_m1\_l |  |
| CRF\_5 | dorsalis\_pedis\_m2\_r |  |
| CRF\_5 | tibialis\_post\_m2\_r |  |
| CRF\_5 | dorsalis\_pedis\_m2\_l |  |
| CRF\_5 | tibialis\_post\_m2\_l |  |
| CRF\_5 | dorsalis\_pedis\_m3\_r |  |
| CRF\_5 | tibialis\_post\_m3\_r |  |
| CRF\_5 | dorsalis\_pedis\_m3\_l |  |
| CRF\_5 | tibialis\_post\_m3\_l |  |
| CRF\_5 | distal\_blood\_whynot |  |
| CRF\_5 | distal\_blood\_takenby |  |
| CRF\_5 | distal\_bloodpressure\_left\_calcul |  |
| CRF\_5 | distal\_bloodpressure\_right\_calcu |  |
| CRF\_5 | distal\_bloodpressure\_left\_calcu0 |  |
| CRF\_5 | distal\_bloodpressure\_right\_calc0 |  |
| QST\_0 | mobil\_0 | Mobility at 0 years (EQ5D) |
| QST\_0 | selfc\_0 | Self care at 0 years (EQ5D) |
| QST\_0 | activ\_0 | Usual activities at 0 years (EQ5D) |
| QST\_0 | pain\_0 | Pain at 0 years (EQ5D) |
| QST\_0 | depr\_0 | Anxiety at 0 years (EQ5D) |
| QST\_0 | health | EQ5D state score at 0 years |
| QST\_0 | today\_0 | today\_0 |
| QST\_0 | calm\_0 | Feeling calm |
| QST\_0 | tense\_0 | feeling tense |
| QST\_0 | upset\_0 | feeling upset |
| QST\_0 | relax\_0 | feeling relaxed |
| QST\_0 | cont\_0 | feeling content |
| QST\_0 | worr\_0 | feeling worried |
| QST\_0 | cop\_1\_0 | indifferent |
| QST\_0 | cop\_2\_0 | surprised reaction |
| QST\_0 | cop\_3\_0 | disapointed |
| QST\_0 | cop\_4\_0\_ | missing goals |
| QST\_0 | cop\_5\_0 | unfair treated |
| QST\_0 | cop\_6\_0 | unknown situation |
| QST\_0 | cop\_7\_0 | joy or pain |
| QST\_0 | cop\_8\_0 | divergationg feelings |
| QST\_0 | cop\_9\_0 | undesirable feelings |
| QST\_0 | cop\_10\_0 | feel like a looser |
| QST\_0 | cop\_11\_0 | over og under estimation situations |
| QST\_0 | cop\_12\_0 | no meaning |
| QST\_0 | cop\_13\_0 | uncontrolled feelings |
| QST\_0 | phy\_h\_0 | Vigorous activity in last 7 days at 0 years (IPAQ) |
| QST\_0 | phy\_h\_00 |  |
| QST\_0 | hardt\_h0 | Vigorous activity hours a day at 0 years (IPAQ) |
| QST\_0 | hardt\_m0 | Vigorous activity minutes at 0 years (IPAQ) |
| QST\_0 | phy\_m\_0 | Moderate activity in last 7 days at 0 years (IPAQ) |
| QST\_0 | phy\_m\_00 |  |
| QST\_0 | modt\_h0 | Moderate activity hours a day at 0 years (IPAQ) |
| QST\_0 | modt\_m0 | Moderate activity minutes at 0 years (IPAQ) |
| QST\_0 | phy\_w\_0 | Walk in last 7 days at 0 years (IPAQ) |
| QST\_0 | phy\_w\_00 |  |
| QST\_0 | walkt\_h0 | Walk hours a day at 0 years (IPAQ) |
| QST\_0 | walkt\_m0 | Walk minutes a day at 0 years (IPAQ) |
| QST\_0 | restt\_h0 | Sitting hours on a weekday at 0 years (IPAQ) |
| QST\_0 | restt\_m0 | Sitting minutes on a weekday at 0 years (IPAQ) |
| QST\_0 | work\_0 | work\_0 |
| QST\_0 | workgr\_0 | workgr\_0 |
| QST\_0 | leisure0 | leisure0 |
| QST\_0 | gh5\_0 | General health at 0 years (SF36) |
| QST\_0 | ht\_0 | General health compared to one year ago at 0 years (SF36) |
| QST\_0 | pf1\_0 | Vigorous activities at 0 years (SF36) |
| QST\_0 | pf2\_0 | Moderate activities at 0 years (SF36) |
| QST\_0 | pf3\_0 | Lifting groceries at 0 years (SF36) |
| QST\_0 | pf4\_0 | Climbing several stairs at 0 years (SF36) |
| QST\_0 | pf5\_0 | Climbing one stairs at 0 years (SF36) |
| QST\_0 | pf6\_0 | Bending at 0 years (SF36) |
| QST\_0 | pf7\_0 | Walking more than one mile/km at 0 years (SF36) |
| QST\_0 | pf8\_0 | Walking half a mile/km at 0 years (SF36) |
| QST\_0 | pf9\_0 | Walking 100 yards/metres at 0 years (SF36) |
| QST\_0 | pf10\_0 | Bathing self at 0 years (SF36) |
| QST\_0 | rp1\_0 | Physical health: amount of time at 0 years (SF-36) |
| QST\_0 | rp2\_0 | Physical health: accomplished less at 0 years (SF-36) |
| QST\_0 | rp3\_0 | Physical health: limited kind of work at 0 years (SF-36) |
| QST\_0 | rp4\_0 | Physical health: difficulty performing work at 0 years (SF-36) |
| QST\_0 | re1\_0 | Emotional problems: amount of time at 0 years (SF-36) |
| QST\_0 | re2\_0 | Emotional problems: accomplished less at 0 years (SF-36) |
| QST\_0 | re3\_0 | Emotional problems: activities carefully at 0 years (SF-36) |
| QST\_0 | sf1\_0 | Normal social activities at 0 years (SF36) |
| QST\_0 | bp1\_0 | Bodily pain at 0 years (SF36) |
| QST\_0 | bp2\_0 | Pain and normal work at 0 years (SF36) |
| QST\_0 | vt1\_0 | Full of life at 0 years (SF36) |
| QST\_0 | mh1\_0 | Nervous person at 0 years (SF36) |
| QST\_0 | mh2\_0 | Down in the dumps at 0 years (SF36) |
| QST\_0 | mh3\_0 | Calm and peaceful at 0 years (SF36) |
| QST\_0 | vt2\_0 | Lots of energy at 0 years (SF36) |
| QST\_0 | mh4\_0 | Down hearted at 0 years (SF36) |
| QST\_0 | vt3\_0 | Worn out at 0 years (SF36) |
| QST\_0 | mh5\_0 | Happpy person at 0 years (SF36) |
| QST\_0 | vt4\_0 | Feel tired at 0 years (SF36) |
| QST\_0 | sf2\_0 | Limited social activities at 0 years (SF36) |
| QST\_0 | gh1\_0 | Limited social activities at 0 years (SF36) |
| QST\_0 | gh2\_0 | Health in general: ill easier at 0 years (SF36) |
| QST\_0 | gh3\_0 | Health in general: healthy as anybody at 0 years (SF36) |
| QST\_0 | gh4\_0 | Health in general: expect my health worse at 0 years (SF36) |
| QST\_0 | neu1\_0 | Health in general: health excellent at 0 years (SF36) |
| QST\_0 | neu2\_0 | Health state today at 0 years (SF36) |
| QST\_0 | neu3\_0 | Physical functioning at 0 years (SF36) |
| QST\_0 | neu4\_0 | Social functioning at 0 years (SF36) |
| QST\_0 | neu5\_0 | Role limitations physical at 0 years (SF36) |
| QST\_0 | neu6\_0 | Role limitations emotional at 0 years (SF36) |
| QST\_0 | neu7\_0 | Mental health at 0 years (SF36) |
| QST\_0 | neu8\_0 | Vitality at 0 years (SF36) |
| QST\_0 | neu9\_0 | Bodily pain at 0 years (SF36) |
| QST\_0 | neu10\_0 | General health state at 0 years (SF36) |
| QST\_0 | neu11\_0 | Health change at 0 years (SF36) |
| QST\_0 | neu12\_0 | Physical Summary Scale at 0 years (SF36) |
| QST\_0 | neu13\_0 | Mental Summary Scale at 0 years (SF36) |
| QST\_0 | neu14\_0 | Feet dry cracks at 0 years (Michigan neuropathy) |
| genhealthq\_dk | dategenq\_5 | Date general health questionnaire completed at five years |
| genhealthq\_dk | ageeduc\_finish\_5 | Age finished full-time education at five years |
| genhealthq\_dk | highcholq5a\_5 | Self-reported high cholesterol at five years (yes/no) |
| genhealthqdk | highcholyrq5a\_5 | Year high cholesterol diagnosed |
| genhealthq\_dk | highcholhospq5a\_5 | Hospital in which high cholesterol treated |
| genhealthq\_ dk | highbpq5b\_5 | Self reported high blood pressure at five years (yes/no) |
| genhealthq\_ dk | highbpyrq5b\_5 | Year high blood pressure diagnosed |
| genhealthq\_ dk | highbphospq5b\_5 | Hospital in which high blood pressure treated |
| genhealthq\_ dk | anginaq5c\_5 | Self-reported angina at five years (yes/no) |
| genhealthq\_ dk | anginayrq5c\_5 | Year angina diagnosed |
| genhealthq\_ dk | anginahospq5c\_5 | Hospital in which angina treated |
| genhealthq\_ dk | mi\_0 | Self-reported heart attack (MI) at baseline (yes/no) |
| genhealthq\_dk | miq5d\_5 | Self-reported heart attack (MI) at five years (yes/no) |
| Genhealthq­\_dk | miyrq5d\_5 | Year heart attack diagnosed |
| genhealthq\_ dk | mihospq5d\_5 | Hospital in which heart attack treated |
| genhealthq\_ dk | stroke\_0 | Self-reported stroke at baseline (yes/no) |
| genhealthq\_ dk | strokeq5e\_c | Self-reported stroke at five years (yes/no) |
| genhealthq\_ dk | strokeyrq5e\_5 | Year stroke diagnosed |
| genhealthq\_ dk | strokehospq5e\_5 | Hospital in which stroke treated |
| genhealthq\_ dk | arrhythmiaq5f\_5 | Self-reported arrhythmia at five years (yes/no) |
| genhealthq\_ dk | arrhythmiayrq5f\_5 | Year arrhythmia diagnosed |
| genhealthq\_ dk | arrhythmiahospq5f\_5 | Hospital in which arrhythmia treated |
| genhealthq\_ dk | coronaryq5g\_5 | Self-reported coronary arteriosclerosis operation at five years (yes/no) |
| genhealthq\_ dk | smokeq6a\_5 | Smoking status at five years (yes/occasionally/never/previously) |
| genhealthq\_ dk | smokequitq6a\_5 | Year participant quit smoking if YES (4) to previous question |
| genhealthq\_ dk | smokecigsq6b\_5 | Average number cigarettes smoked a day at five years |
| genhealthq\_ dk | smokecigarsq6b\_5 | Average number cigars smoked a day at five years |
| genhealthq\_ dk | smoketobq6b\_5 | Grams of tobacco smoked a week at five years |
| genhealthq\_ dk | smoke\_0 | Smoking status at baseline |
| genhealthq\_ dk | smoke\_5 | Smoking status at five years (never (3 - q6a) / ex (4 - q6a) / current (1 OR 2 - q6a)) |
| genhealthq\_ dk | beerq7\_5 | Number of units beer drunk in one week at five years |
| genhealthq\_ dk | wineq7\_5 | Number of units wine drunk in one week at five years |
| genhealthq\_ dk | spiritsq7\_5 | Number of units spirits drunk in one week at five years |
| genhealthq\_ dk | alcohol\_0 | Number of unit alcohol drunk in one week at five years |
| genhealthq\_ dk | alcohol\_5 | Number of unit alcohol drunk in one week at five years (beerq7\_5+wineq7\_5+spiritsq7\_5) |
| genhealthq\_ dk | neuroq8\_5 | Legs numb at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq9\_5 | Legs burning at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq10\_5 | Feet sensitive at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq11\_5 | Legs muscle cramp at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq12\_5 | Legs prickling at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq13\_5 | Bedcovers hurt at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq14\_5 | Hot cold water difference at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq15\_5 | Foot open sore at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq16\_5 | Diabetic neuropathy at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq17\_5 | Feel weak at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq18\_5 | Worse at night at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq19\_5 | Walk legs hurt at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq20\_5 | Walk feet sense at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq21\_5 | Feet dry cracks at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuroq22\_5 | Amputation at five years (Michigan neuropathy) |
| genhealthq\_ dk | neuro\_score\_short\_5 | Michigan neuropathy summary score (short form) at five years: Qs 11 (4) and 17 (10) are not included in the sum |
| genhealthq\_ dk | neuro\_score\_long\_5 | Michigan neuropathy summary score (long form) at five years: all questions summed and included |
| genhealthq\_ dk | euroq23\_0 | Mobility at baseline (EQ5D) |
| genhealthq\_ dk | euroq24\_0 | Self care at baseline (EQ5D) |
| genhealthq\_ dk | euroq25\_0 | Usual activities at baseline (EQ5D) |
| genhealthq\_ dk | euroq26\_0 | Pain at baseline (EQ5D) |
| genhealthq\_ dk | euroq27\_0 | Anxiety at baseline (EQ5D) |
| genhealthq\_ dk | eq5d\_0 | EQ5D state score at baseline |
| genhealthq\_ dk | eq5d\_vas\_0 | EQ5D VAS at baseline |
| genhealthq\_ dk | euroq23\_5 | Mobility at five years (EQ5D) |
| genhealthq\_ dk | euroq24\_5 | Self care at five years (EQ5D) |
| genhealthq\_ dk | euroq25\_5 | Usual activities at five years (EQ5D) |
| genhealthq\_ dk | euroq26\_5 | Pain at five years (EQ5D) |
| genhealthq\_ dk | euroq27\_5 | Anxiety at five years (EQ5D) |
| genhealthq\_ dk | eq5d\_5 | EQ5D state score at five years |
| genhealthq\_ dk | eq5d\_vas\_5 | EQ5D VAS at five years |
| genhealthq\_ dk | sf1 | General health at five years (SF36) |
| genhealthq\_ dk | sf2 | General health compared to one year ago at five years (SF36) |
| genhealthq\_ dk | sf3a | Vigorous activities at five years (SF36) |
| genhealthq\_ dk | sf3b | Moderate activities at five years (SF36) |
| genhealthq\_ dk | sf3c | Lifting groceries at five years (SF36) |
| genhealthq\_ dk | sf3d | Climbing several stairs at five years (SF36) |
| genhealthq\_ dk | sf3e | Climbing one stairs at five years (SF36) |
| genhealthq\_ dk | sf3f | Bending at five years (SF36) |
| genhealthq\_ dk | sf3g | Walking more than one mile/km at five years (SF36) |
| genhealthq\_ dk | sf3h | Walking half a mile/km at five years (SF36) |
| genhealthq\_ dk | sf3i | Walking 100 yards/metres at five years (SF36) |
| genhealthq\_ dk | sf3j | Bathing self at five years (SF36) |
| genhealthq\_ dk | sf4a | Physical health: amount of time at five years (SF-36) |
| genhealthq\_ dk | sf4b | Physical health: accomplished less at five years (SF-36) |
| genhealthq\_ dk | sf4c | Physical health: limited kind of work at five years (SF-36) |
| genhealthq\_ dk | sf4d | Physical health: difficulty performing work at five years (SF-36) |
| genhealthq\_ dk | sf5a | Emotional problems: amount of time at five years (SF-36) |
| genhealthq\_ dk | sf5b | Emotional problems: accomplished less at five years (SF-36) |
| genhealthq\_ dk | sf5c | Emotional problems: activities carefully at five years (SF-36) |
| genhealthq\_ dk | sf6 | Normal social activities at five years (SF36) |
| genhealthq\_ dk | sf7 | Bodily pain at five years (SF36) |
| genhealthq\_ dk | sf8 | Pain and normal work at five years (SF36) |
| genhealthq\_ dk | sf9a | Full of life at five years (SF36) |
| genhealthq\_ dk | sf9b | Nervous person at five years (SF36) |
| genhealthq\_ dk | sf9c | Down in the dumps at five years (SF36) |
| genhealthq\_ dk | sf9d | Calm and peaceful at five years (SF36) |
| genhealthq\_ dk | sf9e | Lots of energy at five years (SF36) |
| genhealthq\_ dk | sf9f | Down hearted at five years (SF36) |
| genhealthq\_ dk | sf9g | Worn out at five years (SF36) |
| genhealthq\_ dk | sf9h | Happpy person at five years (SF36) |
| genhealthq\_ dk | sf9i | Feel tired at five years (SF36) |
| genhealthq\_ dk | sf10 | Limited social activities at five years (SF36) |
| genhealthq\_ dk | sf10\_dk | Limited social activities at five years (SF36) |
| genhealthq\_ dk | sf11a | Health in general: ill easier at five years (SF36) |
| genhealthq\_ dk | sf11b | Health in general: healthy as anybody at five years (SF36) |
| genhealthq\_ dk | sf11c | Health in general: expect my health worse at five years (SF36) |
| genhealthq\_ dk | sf11d | Health in general: health excellent at five years (SF36) |
| genhealthq\_ dk | sf12 | Health state today at five years (SF36) |
| genhealthq\_ dk | sf36\_pf\_5 | Physical functioning at 5 years (SF36) |
| genhealthq\_ dk | sf36\_sf\_5 | Social functioning at 5 years (SF36) |
| genhealthq\_ dk | sf36\_rp\_5 | Role limitations physical at 5 years (SF36) |
| genhealthq\_ dk | sf36\_re\_5 | Role limitations emotional at 5 years (SF36) |
| genhealthq\_ dk | sf36\_mh\_5 | Mental health at 5 years (SF36) |
| genhealthq\_ dk | sf36\_vt\_5 | Vitality at 5 years (SF36) |
| genhealthq\_ dk | sf36\_bp\_5 | Bodily pain at 5 years (SF36) |
| genhealthq\_ dk | sf36\_gh\_5 | General health state at 5 years (SF36) |
| genhealthq\_ dk | sf36\_change\_5 | Health change at 5 years (SF36) |
| genhealthq\_ dk | sf36\_pcs\_5 | Physical Summary Scale at 5 years (SF36) |
| genhealthq\_ dk | sf36\_mcs\_5 | Mental Summary Scale at 5 years (SF36) |
| genhealthq\_ dk | addqolq40\_5 | Present quality of life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq41\_5 | No diabetes, quality of life would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq42a\_5 | No diabetes, enjoy leisure activities at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq42b\_5 | Leisure activities at five years (ADDQoL-19) |
| genhealthq\_ d dk | addqolqpre43\_5 | Working life eligibility at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq43a\_5 | No diabetes, working life would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq43b\_5 | Working life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq44a\_5 | No diabetes, long distance journeys at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq44b\_5 | Long distance journeys at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolqpre45\_5 | Holiday eligibility at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq45a\_5 | No diabetes, holidays would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq45b\_5 | Holidays at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq46a\_5 | No diabetes, physically I can do at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq46b\_5 | Physically I can do at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolqpre47\_5 | Family / relative eligibility at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq47a\_5 | No diabetes, family life would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq47b\_5 | Family life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq48a\_5 | No diabetes, friendships / social life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq48b\_5 | Friendships / social life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolqpre49\_5 | Close personal relationship eligibility at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq49a\_5 | No diabetes, close personal relationship would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq49b\_5 | Close personal relationship at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolqpre50\_5 | Sex life eligibility at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq50a\_5 | No diabetes, sex life would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq50b\_5 | Sex life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq51a\_5 | No diabetes, physical appearance would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq51b\_5 | Physical appearance at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq52a\_5 | No diabetes, self-confidence would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq52b\_5 | Self-confidence at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq53a\_5 | No diabetes, motivation would be at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq53b\_5 | Motivation at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq54a\_5 | No diabetes, way people react to me at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq54b\_5 | Way people react to me at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq55a\_5 | No diabetes, feelings about future at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq55b\_5 | Feelings about future at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq56a\_5 | No diabetes, financial situation at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq56b\_5 | Financial situation at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq57a\_5 | No diabetes, living situation at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq57b\_5 | Living situation at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq58a\_5 | No diabetes, would have to depend on others when I do not want to at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq58b\_5 | Not having to depend on others at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq59a\_5 | No diabetes, freedom to eat as I wish at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq59b\_5 | Freedom to eat as I wish at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq60a\_5 | No diabetes, freedom to drink as I wish at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq60b\_5 | Freedom to drink as I wish at five years (ADDQoL-19) |
| genhealthq\_ dk | addqolq60c\_5 | Diabetes management, complications and quality of life at five years (ADDQoL-19) |
| genhealthq\_ dk | addqol\_score\_5 | Average weighted ADDQol score at five years |
| genhealthq\_ dk | wbq61a\_5 | Crying spells at five years (WBQ12) |
| genhealthq\_ dk | wbq61b\_5 | Downhearted at five years (WBQ12) |
| genhealthq\_ dk | wbq61c\_5 | Afraid for no reason at five years (WBQ12) |
| genhealthq\_ dk | wbq61d\_5 | Upset easily at five years (WBQ12) |
| genhealthq\_ dk | wbq61e\_5 | Energetic at five years (WBQ12) |
| genhealthq\_ dk | wbq61f\_5 | Dull / sluggish at five years (WBQ12) |
| genhealthq\_ dk | wbq61g\_5 | Tired at five years (WBQ12) |
| genhealthq\_ dk | wbq61h\_5 | Waking up fresh at five years (WBQ12) |
| genhealthq\_ dk | wbq61i\_5 | Happy with personal life at five years (WBQ12) |
| genhealthq\_ dk | wbq61j\_5 | Lived kind of life I want to at five years (WBQ12) |
| genhealthq\_ dk | wbq61k\_5 | Eager to tackle daily tasks at five years (WBQ12) |
| genhealthq\_ dk | wbq61l\_5 | Easily handle or cope with serious problems at five years (WBQ12) |
| genhealthq\_ dk | wbq\_negative\_5 | Negative well-being summary score at five years (WBQ12) |
| genhealthq\_ dk | wbq\_energy\_5 | Energy well-being summary score at five years (WBQ12) |
| genhealthq\_ dk | wbq\_positive\_5 | Positive well-being summary score at five years (WBQ12) |
| genhealthq\_ dk | wbq\_general\_5 | General well-being summary score at five years (WBQ12) |
| genhealthq\_ dk | dtsq62\_5 | Satisfied with current treatment at five years (DTSQ) |
| genhealthq\_ dk | dtsq63\_5 | Blood sugars unacceptably high at five years (DTSQ) |
| genhealthq\_ dk | dtsq64\_5 | Blood sugars unacceptably low at five years (DTSQ) |
| genhealthq\_ dk | dtsq65\_5 | Treatment convenient at five years (DTSQ) |
| genhealthq\_ dk | dtsq66\_5 | Flexible treatment at five years (DTSQ) |
| genhealthq\_ dk | dtsq67\_5 | Satisfied with understanding of diabetes at five years (DTSQ) |
| genhealthq\_ dk | dtsq68\_5 | Recommend form of treatment to someone else at five years (DTSQ) |
| genhealthq\_ dk | dtsq69\_5 | Satisfied to continue with treatment at five years (DTSQ) |
| genhealthq\_ dk | dtsq\_score\_5 | DTSQ Treatment Satisfaction Score at five years |

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| --- | --- | --- |
| KEEPFINALPWATRI | PNR | Personnummer |
| KEEPFINALPWATRI | operator | Operator |
| KEEPFINALPWATRI | P\_SP | Supine systolic blood pressure entered |
| KEEPFINALPWATRI | P\_DP | Supine diastolic blood pressure entered |
| KEEPFINALPWATRI | Machine | Database: Steno1, Steno2, Holstebro |
| KEEPFINALPWATRI | COUNT | number of measurements per patient |
| KEEPFINALPWATRI | p\_pp | Supine pulse pressure pressure |
| KEEPFINALPWATRI | datetime1 | Date and time of measurement 1 |
| KEEPFINALPWATRI | datetime2 | Date and time of measurement 2 |
| KEEPFINALPWATRI | datetime3 | Date and time of measurement 3 |
| KEEPFINALPWATRI | datetime4 | Date and time of measurement 4 |
| KEEPFINALPWATRI | datetime5 | Date and time of measurement 5 |
| KEEPFINALPWATRI | datetime6 | Date and time of measurement 6 |
| KEEPFINALPWATRI | datetime7 | Date and time of measurement 7 |
| KEEPFINALPWATRI | op\_index1 | Operator index at meaurement 1 |
| KEEPFINALPWATRI | op\_index2 | Operator index at meaurement 2 |
| KEEPFINALPWATRI | op\_index3 | Operator index at meaurement 3 |
| KEEPFINALPWATRI | op\_index4 | Operator index at meaurement 4 |
| KEEPFINALPWATRI | op\_index5 | Operator index at meaurement 5 |
| KEEPFINALPWATRI | op\_index6 | Operator index at meaurement 6 |
| KEEPFINALPWATRI | op\_index7 | Operator index at meaurement 7 |
| KEEPFINALPWATRI | quality1 | 1 if operator index>=75; else 0 at measurement 1 |
| KEEPFINALPWATRI | quality2 | 1 if operator index>=75; else 0 at measurement 2 |
| KEEPFINALPWATRI | quality3 | 1 if operator index>=75; else 0 at measurement 3 |
| KEEPFINALPWATRI | quality4 | 1 if operator index>=75; else 0 at measurement 4 |
| KEEPFINALPWATRI | quality5 | 1 if operator index>=75; else 0 at measurement 5 |
| KEEPFINALPWATRI | quality6 | 1 if operator index>=75; else 0 at measurement 6 |
| KEEPFINALPWATRI | quality7 | 1 if operator index>=75; else 0 at measurement 7 |
| KEEPFINALPWATRI | mean\_p\_meanp | mean of peripheral mean blood pressure based on pressure curve, p\_sp and p\_dp |
| KEEPFINALPWATRI | mean\_c\_ap | Mean of central augmented pressure |
| KEEPFINALPWATRI | mean\_c\_ap\_hr75 | Mean of central augmented pressure heart rate @75 corrected |
| KEEPFINALPWATRI | mean\_hr | Mean heart rate |
| KEEPFINALPWATRI | mean\_c\_sp | Mean of central systolic blood pressure |
| KEEPFINALPWATRI | mean\_c\_dp | Mean of central diastolic blood pressure |
| KEEPFINALPWATRI | mean\_c\_pp | Mean of central pulse pressure |
| KEEPFINALPWATRI | mean\_c\_meanp | Mean of central mean blood pressure based on pressure curve, c\_sp and c\_dp |
| KEEPFINALPWATRI | mean\_c\_agph | Mean of central augmentation index |
| KEEPFINALPWATRI | mean\_c\_agph\_hr75 | Mean of central augmentation index heart rate @75 corrected |
| KEEPFINALPWVTRI | PNR | Personnummer |
| KEEPFINALPWVTRI | operator | Operator |
| KEEPFINALPWVTRI | pwv\_sbp | Supine systolic blood pressure |
| KEEPFINALPWVTRI | pwv\_dbp | Supine diastolic blood pressure |
| KEEPFINALPWVTRI | PX\_DIST | Distance between substernal notch and the carotid artery |
| KEEPFINALPWVTRI | DT\_DIST | Distance between substernal notch and the femoral artery |
| KEEPFINALPWVTRI | PWV\_DIST | Traveled distance (dt\_dist - px\_dist) |
| KEEPFINALPWVTRI | Machine | Database: Steno1, Steno2, Holstebro |
| KEEPFINALPWVTRI | PWV1 | Pulse wave velocity measurement 1 |
| KEEPFINALPWVTRI | PWV2 | Pulse wave velocity measurement 2 |
| KEEPFINALPWVTRI | PWV3 | Pulse wave velocity measurement 3 |
| KEEPFINALPWVTRI | PWV4 | Pulse wave velocity measurement 4 |
| KEEPFINALPWVTRI | PWV5 | Pulse wave velocity measurement 5 |
| KEEPFINALPWVTRI | pwv\_used | The measurements used for calculation of mean pwv |
| KEEPFINALPWVTRI | datetime\_x | Date and time of first measurement used |
| KEEPFINALPWVTRI | datetime\_y | Date and time of second measurement used |
| KEEPFINALPWVTRI | pp\_mdt\_x | Time diff between arrival of the pulse at the femoral and carotid artery at first measurement used |
| KEEPFINALPWVTRI | pp\_mdt\_y | Time diff between arrival of the pulse at the femoral and carotid artery at second measurement used |
| KEEPFINALPWVTRI | pp\_deviation\_x | Standard deviation of pp\_mdt meausered over 10 seconds at first measurement used |
| KEEPFINALPWVTRI | pp\_deviation\_y | Standard deviation of pp\_mdt meausered over 10 seconds at second measurement used |
| KEEPFINALPWVTRI | pwv\_x | Pulse wave velocity of the first measurement used |
| KEEPFINALPWVTRI | pwv\_y | Pulse wave velocity of the second measurement used |
| KEEPFINALPWVTRI | pwv\_mean | Mean of the two closest PWV measurements |
| KEEPFINALPWVTRI | pwverr\_x | Standard error of the mean of PWV at first measurement used |
| KEEPFINALPWVTRI | pwverr\_y | Standard error of the mean of PWV at second measurement used |
| KEEPFINALPWVTRI | pwverr\_mean | Mean of Standard error of the mean of PWV at the two measurements used (pwverr\_x+pwverr\_y)/2 |
| KEEPFINALPWVTRI | pwv\_qual\_x | pwverr\_/pwv of first measurement used |
| KEEPFINALPWVTRI | pwv\_qual\_y | pwverr\_/pwv of second measurement used |
| KEEPFINALPWVTRI | pwv\_qual\_index\_x | 0 if pwverr/pwv >= 0.20, 1 if 0.10 <= pwverr/pwv < 0.20, 2 if pwverr/pwv < 0.10 at first measurement used |
| KEEPFINALPWVTRI | pwv\_qual\_index\_y | 0 if pwverr/pwv >= 0.20, 1 if 0.10 <= pwverr/pwv < 0.20, 2 if pwverr/pwv < 0.10 at second measurement used |
| KEEPFINALPWVTRI | pwv\_hr\_mean | Mean heart rate of the 2 selected measurements (a\_hr\_x+a\_hr\_y+b\_hrx+b\_hry)/4; |
| KEEPFINALPWVTRI | pwv\_a\_hr\_x | Heart rate at first measurement used, while capturing carotid artery pulsewaves. Measured over 10 seconds |
| KEEPFINALPWVTRI | pwv\_a\_hr\_y | Heart rate at second measurement used, while capturing carotid artery pulsewaves. Measured over 10 seconds |
| KEEPFINALPWVTRI | a\_mdt\_x | Time diff between ECG and pulse wave arrival at the carotid artery measured over 10 seconds at first measurement used |
| KEEPFINALPWVTRI | a\_mdt\_y | Time diff between ECG and pulse wave arrival at the carotid artery measured over 10 seconds at second measurement used |
| KEEPFINALPWVTRI | a\_deviation\_dt\_x | Standard deviation of time difference between ECG and pulse wave arrival at the carotid artery at first measurement used |
| KEEPFINALPWVTRI | a\_deviation\_dt\_y | Standard deviation of time difference between ECG and pulse wave arrival at the carotid artery at second measurement used |
| KEEPFINALPWVTRI | a\_qual\_x | a\_deviation\_dt / a\_mdt at first measurement used |
| KEEPFINALPWVTRI | a\_qual\_y | a\_deviation\_dt / a\_mdt at second measurement used |
| KEEPFINALPWVTRI | a\_qual\_index\_x | 0 if a\_deviation\_dt / a\_mdt >= 0.06, 1 if a\_deviation\_dt / a\_mdt < 0.06 at first measurement used |
| KEEPFINALPWVTRI | a\_qual\_index\_y | 0 if a\_deviation\_dt / a\_mdt >= 0.06, 1 if a\_deviation\_dt / a\_mdt < 0.06 at second measurement used |
| KEEPFINALPWVTRI | pwv\_b\_hr\_x | Heart rate at first measurement used, while capturing femoral artery pulsewaves. Measured over 10 seconds |
| KEEPFINALPWVTRI | pwv\_b\_hr\_y | Heart rate at second measurement used, while capturing femoral artery pulsewaves. Measured over 10 seconds |
| KEEPFINALPWVTRI | b\_mdt\_x |  |
| KEEPFINALPWVTRI | b\_mdt\_y |  |
| KEEPFINALPWVTRI | b\_deviation\_dt\_x | Standard deviation of heart rate at the femoral artery at first measurement used |
| KEEPFINALPWVTRI | b\_deviation\_dt\_y | Standard deviation of heart rate at the femoral artery at second measurement used |
| KEEPFINALPWVTRI | b\_qual\_x | b\_deviation\_dt / b\_mdt at first measurement used |
| KEEPFINALPWVTRI | b\_qual\_y | b\_deviation\_dt / b\_mdt at second measurement used |
| KEEPFINALPWVTRI | b\_qual\_index\_x | 0 if b\_deviation\_dt / b\_mdt >= 0.06, 1 if b\_deviation\_dt / b\_mdt < 0.06 at first measurement used |
| KEEPFINALPWVTRI | b\_qual\_index\_y | 0 if b\_deviation\_dt / b\_mdt >= 0.06, 1 if b\_deviation\_dt / b\_mdt < 0.06 at second measurement used |
| KEEPFINALPWVTRI | pwv\_pp | Supine pulse pressure (pwv\_sbp-pwv\_dbp) |
| KEEPFINALPWVTRI | pwv\_mbp | Supine mean blood pressure (0.4\*pwv\_pp + pwv\_dbp) |
| KEEPFINALPWVTRI | pwv\_map | Supine mean arterial pressure (1/3\*pwv\_pp + pwv\_dbp) |
| KEEPFINALPWVTRI | pwv\_wt | Inverse pwv variance of the measurments used |

**Eksterne data (bilag 2)**

**Variable som ønskes fra SDS (indgår ikke i DS standard tabeller) Der skal søges om særskilt tilladelse hos SDS før brug**

*Yderregistret*

|  |  |  |  |
| --- | --- | --- | --- |
| **Tabel** | **Variabel** | **Beskrivelse** | **Periode** |
| T\_YDER | PNR(afidentificeret) | Personnummer | 2000-2020 |
| T\_yder | Alder | Yderpersons alder | 2000-2020 |
| T\_yder | c\_lagetype | Lægetype | 2000-2020 |
| T\_yder | c\_postnr | Yders postnummer | 2000-2020 |
| T\_yder | c\_praktype | Praksistype | 2000-2020 |
| T\_yder | d\_afgydto | Dato yder er afgået | 2000-2020 |
| T\_yder | d\_tilydto | Dato yder er oprettet | 2000-2020 |
| T\_yder | k\_ynr | Ydernummer | 2000-2020 |
| T\_yder | Kon | Yderpersons køn | 2000-2020 |

**Laboratoriedatabasens forskertabel**

For alle individer i databasen ønskes der laboratorie udtræk af følgene NPU/DNK-koder så langt tilbage i tiden som muligt.

|  |  |  |
| --- | --- | --- |
| Komponent | NPU/DNK-kode | Enhed |
| P- Alanintransaminase [ALAT] | **NPU19651 (katalytisk akt konc. IFCC2002)**  NPU01121 (katalytisk akt konc. 37 gr. C)  NPU19981 (katalytisk akt konc. IFCC2002)  DNK05051 (erstattet af NPU 53495)  NPU53495 (katalytisk akt konc. 37 gr. C) | **U/L**  Ukat/L  Ukat/L  U/L  U/L |
| P- Albumin | **NPU19673 (massek.(proc)**  **NPU01132 (stofkonc)**  **DNK05449 stofk. (kolorim.)**  DNK05001 (erstattet af NPU19673) | **g/L**  **umol/L**  **umol/L**  g/L |
| U-alb/crea ratio | **NPU19661 (masseratio)**  **DNK05289 (erstattet af: NPU19661)**  NPU28842 (massekoeficient)  NPU03918 (stofratio) | **Ratio (10-3)**  **Ratio (10-3)**  g/mol  ratio 10-3 |
| P- Basisk fosfatase | **NPU27783 (katalytisk aktivitets konc, 37 gr. C)** | **U/L** |
| p-CRP | **NPU19748**  NPU01422  NPU01423  DNK05027 | **mg/L**  IU/L  nmol/L  mg/L |
| eGFR | **DNK35302 (CKD-EPI krea)**  DNK35131 (nyre)  DNK30301 (CKD-EPI CysC)  DNK35303 CKiD-CysC  DND35304 (CKiD-Bedside) | **mL/min Per 1,73m2**  mL/min Per 1,73m2  mL/min Per 1,73m2  mL/min Per 1,73m2 |
| GFR | **NPU19597 chrom.EDTA**  NPU28271 chrom.EDTA  NPU10295 chrom.EDTA | **mL/min per 1,73 m2**  mL/min  mL/min |
| P- Glukose | NPU02192 |  |
| P (vB; fPt)- Glukose (diag.) | **DNK35842 (fastende patient)** | **mmol/L** |
| p-glucose 0 min | NPU04173 (0 min i belastning) | mmol/L |
| p-glucose 30 min | NPU04174 (30 min i belastningstest) | mmol/L |
| p-glucose 120 min | NPU04177 (120 min i belastning) | mmol/L |
| Pt- Glucose-belastning gruppe | NPU14915 | Indeholder alle målene fra en glukose tolerance test inkl. De tre ovenstående ved 0,30 og 120 min |
| B- Hæmoglobin | **NPU02319** | **mmol/L** |
| Hb (B)- Hæmoglobin A1c (IFCC) | **NPU27300 (IFCC)**  NPU27412 (genn. HbA1c  DNK35249 (prot glycolering, gruppe)  NPU03835 (glycoleret hæmoglobin) | **mmol/mol**  mmol/L  ratio  ratio |
| P- Kalium | **NPU03230** | **Mmol/L** |
| P- Kolesterol | **NPU01566**  NPU18412 (fPt)  NPU01549 (non-ester)  NPU10033 (syst. Spec.)  NPU18412 (fPt) | **mmol/L**  mmol/L  mmol/L  mmol/L  mmol/L |
| P- Kolesterol HDL | **NPU01567**  NPU10157 (fPt)  NPU1807 (syst(spec.)) | **mmol/L**  mmol/L  mmol/L |
| P- Kolesterol LDL | **NPU01668**  NPU10171 (fPt)  DNK35308 (beregnet) | **mmol/L**  mmol/L  mmol/L |
| P- Kreatinin | **NPU18016**  NPU04998 (enzymatisk)  NPU01807 (beregnet ved Jaffe-metode)  NPU09101 (Jaffe) | **umol/L**  umol/L  umol/L  mmol/L |
| P- Natrium | **NPU03429** | **Mmol/l** |
| p-TSH | **NPU03577**  NPU27547 | **10-3 IU/L**  10-3 IU/L |
| p-triglycerid | **NPU04094**  NPU03620 (fPt)  NPU18106 (syst(spec)) | **mmol/L**  mmol/L  mmol/L |
| p-urat | **NPU09356**  NPU03688 | **umol/L**  mmol/L |
| p-urea | **NPU01459** | **mmol/L** |

**LABKA**

Data udtræk fra laboratioredata fra Region Midt.

For alle individer i databasen ønskes der laboratorie udtræk af følgene NPU/DNK-koder så langt tilbage i tiden som muligt.

|  |  |  |
| --- | --- | --- |
| Komponent | NPU/DNK-kode | Enhed |
| P- Alanintransaminase [ALAT] | **NPU19651 (katalytisk akt konc. IFCC2002)**  NPU01121 (katalytisk akt konc. 37 gr. C)  NPU19981 (katalytisk akt konc. IFCC2002)  DNK05051 (erstattet af NPU 53495)  NPU53495 (katalytisk akt konc. 37 gr. C) | **U/L**  Ukat/L  Ukat/L  U/L  U/L |
| P- Albumin | **NPU19673 (massek.(proc)**  **NPU01132 (stofkonc)**  **DNK05449 stofk. (kolorim.)**  DNK05001 (erstattet af NPU19673) | **g/L**  **umol/L**  **umol/L**  g/L |
| U-alb/crea ratio | **NPU19661 (masseratio)**  **DNK05289 (erstattet af: NPU19661)**  NPU28842 (massekoeficient)  NPU03918 (stofratio) | **Ratio (10-3)**  **Ratio (10-3)**  g/mol  ratio 10-3 |
| P- Basisk fosfatase | **NPU27783 (katalytisk aktivitets konc, 37 gr. C)** | **U/L** |
| p-CRP | **NPU19748**  NPU01422  NPU01423  DNK05027 | **mg/L**  IU/L  nmol/L  mg/L |
| eGFR | **DNK35302 (CKD-EPI krea)**  DNK35131 (nyre)  DNK30301 (CKD-EPI CysC)  DNK35303 CKiD-CysC  DND35304 (CKiD-Bedside) | **mL/min Per 1,73m2**  mL/min Per 1,73m2  mL/min Per 1,73m2  mL/min Per 1,73m2 |
| GFR | **NPU19597 chrom.EDTA**  NPU28271 chrom.EDTA  NPU10295 chrom.EDTA | **mL/min per 1,73 m2**  mL/min  mL/min |
| P- Glukose | NPU02192 |  |
| P (vB; fPt)- Glukose (diag.) | **DNK35842 (fastende patient)** | **mmol/L** |
| p-glucose 0 min | NPU04173 (0 min i belastning) | mmol/L |
| p-glucose 30 min | NPU04174 (30 min i belastningstest) | mmol/L |
| p-glucose 120 min | NPU04177 (120 min i belastning) | mmol/L |
|  |  |  |
| Pt- Glucose-belastning gruppe | NPU14915 | Indeholder alle målene fra en glukose tolerance test inkl. De tre ovenstående ved 0,30 og 120 min |
|  |  |  |
| B- Hæmoglobin | **NPU02319** | **mmol/L** |
| Hb (B)- Hæmoglobin A1c (IFCC) | **NPU27300 (IFCC)**  NPU27412 (genn. HbA1c  DNK35249 (prot glycolering, gruppe)  NPU03835 (glycoleret hæmoglobin) | **mmol/mol**  mmol/L  ratio  ratio |
| P- Kalium | **NPU03230** | **Mmol/L** |
| P- Kolesterol | **NPU01566**  NPU18412 (fPt)  NPU01549 (non-ester)  NPU10033 (syst. Spec.)  NPU18412 (fPt) | **mmol/L**  mmol/L  mmol/L  mmol/L  mmol/L |
| P- Kolesterol HDL | **NPU01567**  NPU10157 (fPt)  NPU1807 (syst(spec.)) | **mmol/L**  mmol/L  mmol/L |
| P- Kolesterol LDL | **NPU01668**  NPU10171 (fPt)  DNK35308 (beregnet) | **mmol/L**  mmol/L  mmol/L |
| P- Kreatinin | **NPU18016**  NPU04998 (enzymatisk)  NPU01807 (beregnet ved Jaffe-metode)  NPU09101 (Jaffe) | **umol/L**  umol/L  umol/L  mmol/L |
| P- Natrium | **NPU03429** | **Mmol/l** |
| p-TSH | **NPU03577**  NPU27547 | **10-3 IU/L**  10-3 IU/L |
| p-triglycerid | **NPU04094**  NPU03620 (fPt)  NPU18106 (syst(spec)) | **mmol/L**  mmol/L  mmol/L |
| p-urat | **NPU09356**  NPU03688 | **umol/L**  mmol/L |
| p-urea | **NPU01459** | **mmol/L** |

**Almen praksis**

|  |  |  |
| --- | --- | --- |
| **Tabel** | **Variable** | **Label** |
| Almen Praksis | Debutår | Debutår |
| Almen Praksis | HbA1c | HbA1c |
| Almen Praksis | LDL Kolesterol | LDL Kolesterol |
| Almen Praksis | Plasma Kreatinin | Plasma Kreatinin |
| Almen Praksis | U-Albuminuri/Kreatinin | U-Albuminuri/Kreatinin |
| Almen Praksis | Total Kolesterol (oversigt) | Total Kolesterol (oversigt) |
| Almen Praksis | Systolisk blodtryk | Systolisk blodtryk |
| Almen Praksi Almen Praksis | Diastolisk blodtryk | Diastolisk blodtryk |
| Almen Praksis | Vægt | Vægt |
| Almen Praksis | Højde | Højde |
| Almen Praksis | Rygestatus | Rygestatus |

**Dansk Voksen Diabetes Database** (fra 1.1.2015 frem til 31.12.2019)

|  |  |  |
| --- | --- | --- |
| **Tabel** | **variable** | **Label** |
| DVDD | Systolisk blodtryk | Systolisk blodtryk |
| Almen Praksi DVDD | Diastolisk blodtryk | Diastolisk blodtryk |
| DVDD | Vægt | Vægt |
| DVDD | Højde | Højde |
| DVDD | Rygestatus | Rygestatus |

**Egne data addition 10**

|  |  |  |
| --- | --- | --- |
| **Tabel** | **Variable** | **Label** |
| clinical\_gp\_10dk | date\_weig\_10 | Date of weight measurement at 10 years |
| general\_10c | age\_examination | Age examination 10 years |
| biochem\_10dk | date\_hba1\_10 | Date of HbA1c measurement at 10 years |
| biochem\_10c | bloodID | Number in the biobank |
| biochem\_10c | alat\_10c | ALAT (Alanintransaminase) at 10 years (U/l) |
| biochem\_10c | b12\_10c | B12 at 10 years (pmol/l) |
| biochem\_10c | chol\_10c | Total cholesterol at 10 years (mmol/l) |
| biochem\_10c | creat\_10c | Serum creatinine at 10 years (µmol/l) |
| biochem\_10c | folat\_10c | Folat at 10 years (nmol/l) |
| biochem\_10c | hba1c\_10c | HbA1c at 10 years (mmol/mol) |
| biochem\_10c | hdl\_10c | HDL cholesterol at 10 years (mmol/l) |
| biochem\_10c | t4up\_10c | T4-uptake at 10 years (arbitrary) |
| biochem\_10c | trig\_10c | Trigylcerides at 10 years (mmol/l) |
| biochem\_10c | tsh\_10c | TSH at 10 years (int.enh./l) |
| biochem\_10c | t3\_10c | T3 at 10 years (nmol/l) |
| biochem\_10c | t4\_10c | T4 at 10 years (nmol/l) |
| biochem\_10c | u\_alb\_10c | Urin albumin excreation at 10 years (mg/l) |
| biochem\_10c | u\_crea\_10c | Urin creatinine excreation at 10 years (mmol/l) |
| biochem\_10c | comment1 | Comments |
| biochem\_10c | ldl\_10c | LDL cholesterol at 10 years (mmol/l) |
| biochem\_10c | acr\_numeric\_10c | ACR at 10 years (ratio) (numeric) |
| biochem\_10dk | creat\_10 | Serum creatinine at 10 years (umol/l) |
| biochem\_10dk | date\_creat\_10 | Date of serum creatinine measurement at 10 years |
| biochem\_10dk | chol\_10 | Total cholesterol at 10 years (mmol/l) |
| biochem\_10dk | date\_chol\_10 | DDate of total cholesterol measurement at 10 years |
| biochem\_10dk | hba1c\_10 | HbA1c at 10 years (%) |
| BPI\_10c | bpi\_i\_quest\_1 | Have you had pain other than everyday kinds of pain today or for the last week? (1=yes, 2=no, .=missing) |
| BPI\_10c | bpi\_quest\_3 | Rate your pain at its worst in the last 24 hours |
| BPI\_10c | bpi\_quest\_4 | Rate your pain at its least in the last 24 hours |
| BPI\_10c | bpi\_quest\_5 | Rate your pain on the average for the last 24 hours |
| BPI\_10c | bpi\_quest\_6 | Rate your pain right now |
| BPI\_10c | bpi\_quest\_8 | How much relief have pain treatments or medications provided |
| BPI\_10c | bpi\_quest\_9\_a | How has pain during the past 24 hours interferred with General Activity |
| BPI\_10c | bpi\_quest\_9\_b | How has pain during the past 24 hours interferred with Mood |
| BPI\_10c | bpi\_quest\_9\_c | How has pain during the past 24 hours interferred with Walking Ability |
| BPI\_10c | bpi\_quest\_9\_d | How has pain during the past 24 hours interferred with Normal Work (includes both work outside the home and housework) |
| BPI\_10c | bpi\_quest\_9\_e | How has pain during the past 24 hours interferred with Relations with other people |
| BPI\_10c | bpi\_quest\_9\_f | How has pain during the past 24 hours interferred with Sleep |
| BPI\_10c | bpi\_quest\_9\_g | How has pain during the past 24 hours interferred with Enjoyment of life |
| case4\_10c | c4\_m1\_r\_computed\_10c | computed threshold right toe (JND) |
| case4\_10c | c4\_m1\_r\_percentile\_10c | percentile right toe |
| case4\_10c | c4\_m1\_r\_deviate\_10c | normal deviate right toe |
| case4\_10c | c4\_m1\_r\_id\_10c | test id right toe |
| case4\_10c | c4\_m1\_l\_computed\_10c | computed threshold left toe (JND) |
| case4\_10c | c4\_m1\_l\_percentile\_10c | percentile left toe |
| case4\_10c | c4\_m1\_l\_deviate\_10c | normal deviate left toe |
| case4\_10c | c4\_m1\_l\_id\_10c | test id left toe |
| case4\_10c | caseiv\_whynot | CASEIV not completed, why? |
| clinical\_gp\_10dk | bmi\_10 | BMI at 10 years (kg/m2) |
| clinical\_gp\_10dk | date\_bmi\_10 | Date of BMI measurement at 10 years |
| clinical\_gp\_10dk | syst\_10 | Systolic blood presuure at 10 years (mmHg) |
| clinical\_gp\_10dk | date\_syst\_10 | Date of systolic BP measurement at 10 years |
| clinical\_gp\_10dk | dias\_10 | Diastolic blood presuure at 10 years (mmHg) |
| clinical\_gp\_10dk | date\_dias\_10 | Date of diastolic BP measurement at 10 years |
| clinical\_gp\_10dk | weight\_10 | Weight at 10 years (kg) |
| crf\_10c | height\_10c | 10 year height (cm) |
| crf\_10c | waist1\_10c | 10 year waist measurement 1 (cm) |
| crf\_10c | waist2\_10c | 10 year waist measurement 2 (cm) |
| crf\_10c | waist3\_10c | 10 year waist measurement 3 (cm) |
| crf\_10c | waistav\_10c | 10 year mean waist (1+2)/2 OR (1+2+3)/3 (cm) |
| crf\_10c | pacem\_10c | pacemaker at 10 year (1=yes, 0=no) |
| crf\_10c | weight\_10c | 10 year weight(kg) |
| crf\_10c | bmi\_10c | 10 year BMI ((weight\_5/(height\_5\*height\_5))\*10000) (kg/m2) |
| crf\_10c | impedance\_10c | 10 year impedance (ohm) |
| crf\_10c | fat\_10c | 10 year body fat percentage |
| crf\_10c | chosenarm\_10c | 10 year arm on which BP was measured (1=right, 2=left) |
| crf\_10c | syst1\_10c | 10 year systolic blood pressure measurement 1 (mmHg) |
| crf\_10c | syst2\_10c | 10 year systolic blood pressure measurement 2 (mmHg) |
| crf\_10c | syst3\_10c | 10 year systolic blood pressure measurement 3 (mmHg) |
| crf\_10c | systav\_10c | 10 year mean systolic blood pressure (1+2+3)/3 (mmHg) |
| crf\_10c | dias1\_10c | 10 year diastolic blood pressure measurement 1 (mmHg) |
| crf\_10c | dias2\_10c | 10 year diastolic blood pressure measurement 2 (mmHg) |
| crf\_10c | dias3\_10c | 10 year diastolic blood pressure measurement 3 (mmHg) |
| crf\_10c | diasav\_10c | 10 year mean diastolic blood pressure (1+2+3)/3 (mmHg) |
| crf\_10c | pulse1\_10c | 10 year pulse measurement 1 (beat/min) |
| crf\_10c | pulse2\_10c | 10 year pulse measurement 2 (beat/min) |
| crf\_10c | pulse3\_10c | 10 year pulse measurement 3 (beat/min) |
| crf\_10c | pulseav\_10c | 10 year mean pulse (1+2+3)/3 (beat/min) |
| crf\_10c | bloodcrf\_10c | 10 year blood sample taken (0=no, 1=yes) |
| crf\_10c | urinecrf\_10c | 10 year urine sample taken (0=no, 1=yes) |
| crf\_10c | salivacrf\_10c | 10 year saliva sample taken (0=no, 1=yes) |
| crf\_10c | bloodsamples\_whynot | 10 year blood or urine sample not taken, why? |
| cvdevents10dk | cvdevent\_total | Total number of CVD events experienced by pt |
| cvdevents10dk | event1 | Participant has experienced first primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event1\_type | Type of first primary endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event1\_date | Date of first primary endpoint |
| cvdevents10dk | death1\_within\_30days\_event | CVD death within 30 days of CVD event(1=yes/2=no) |
| cvdevents10dk | event2 | Participant has experienced second primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event2\_type | Type of second endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event2\_date | Date of second endpoint |
| cvdevents10dk | event3 | Participant has experienced third primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event3\_type | Type of third endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event3\_date | Date of third endpoint |
| cvdevents10dk | event4 | Participant has experienced fourth primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event4\_type | Type of fourth endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event4\_date | Date of fourth endpoint |
| cvdevents10dk | event5 | Participant has experienced fifth primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event5\_type | Type of fifth endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event5\_date | Date of fifth endpoint |
| cvdevents10dk | event6 | Participant has experienced sixth primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event6\_type | Type of sixth endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event6\_date | Date of sixth endpoint |
| cvdevents10dk | event7 | Participant has experienced seventh primary endpoint (CVD event OR CVD death) (1=yes) |
| cvdevents10dk | event7\_type | Type of seventh endpoint 1=CVD death; 2=MI; 3=stroke; 4=revasc; 5=amputation |
| cvdevents10dk | event7\_date | Date of seventh endpoint |
| dn4\_10c | dn4\_1 | Do you suffer from pain in your feet? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_2 | Does the pain have the following characteristics Burning? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_3 | Does the pain have the following characteristics Painful cold? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_4 | Does the pain have the following characteristics Electric shocks? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_5 | Is the pain associated with Tingling? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_6 | Is the pain associated with Pins and Needles? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_7 | Is the pain associated with Numbness? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_8 | Is the pain associated with Itching? (.=missing) |
| dn4\_10c | dn4\_questionnaire | dn4 questionnaire score (.=missing) |
| dn4\_10c | dn4\_9 | Is the pain located in an area where the physical examination may reveal Hypoesthesia to touch? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_10 | Is the pain located in an area where the physical examination may reveal Hypoesthesia to prick? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_11 | In the painful area, can the pain be caused or increased by Brushing ? (1=yes, 2=no, .=missing) |
| dn4\_10c | dn4\_totalscore | Total score of DN4 (=4 neuropathic pain is likely) (.=missing) |
| dpn\_10c | dpn\_h\_amp\_1 | amplitude right (microvolt) |
| dpn\_10c | dpn\_h\_amp\_2 | amplitude right (microvolt) |
| dpn\_10c | dpn\_h\_amp\_3 | amlpitude right (microvolt) |
| dpn\_10c | dpn\_h\_led\_1 | velocity right (m/s) |
| dpn\_10c | dpn\_h\_led\_2 | velocity right (m/s) |
| dpn\_10c | dpn\_h\_led\_3 | velocity right (m/s) |
| dpn\_10c | dpn\_h\_average\_amp | average amplitude right (microvolt) |
| dpn\_10c | dpn\_h\_average\_led | average velocity right (m/s) |
| dpn\_10c | dpn\_l\_amp\_1 | amplitude left (microvolt) |
| dpn\_10c | dpn\_l\_amp\_2 | amplitude left (microvolt) |
| dpn\_10c | dpn\_l\_amp\_3 | amlpitude left (microvolt) |
| dpn\_10c | dpn\_l\_led\_1 | velocity left (m/s) |
| dpn\_10c | dpn\_l\_led\_2 | velocity left (m/s) |
| dpn\_10c | dpn\_l\_led\_3 | velocity left (m/s) |
| dpn\_10c | dpn\_l\_average\_amp | average amplitude left (microvolt) |
| dpn\_10c | dpn\_l\_average\_led | average velocity left (m/s) |
| dpn\_10c | dpn\_whynot | DPN not completed, why? |
| edtrs\_10c | Date | examination date |
| edtrs\_10c | Grader | Place where retinal image was graded |
| edtrs\_10c | dxt\_ma\_1 | Microvascular aneurism in zone 1 (right eye) |
| edtrs\_10c | dxt\_ma\_2 | Microvascular aneurism in zone 2 (right eye) |
| edtrs\_10c | dxt\_ma\_3 | Microvascular aneurism in zone 3 (right eye) |
| edtrs\_10c | dxt\_bl\_1 | Bleeding in zone 1 (right eye) |
| edtrs\_10c | dxt\_bl\_2 | Bleeding in zone 2 (right eye) |
| edtrs\_10c | dxt\_bl\_3 | Bleeding in zone 3 (right eye) |
| edtrs\_10c | dxt\_he\_1 | Hard exudate in zone 1 (right eye) |
| edtrs\_10c | dxt\_he\_2 | Hard exudate in zone 2 (right eye) |
| edtrs\_10c | dxt\_he\_3 | Hard exudate in zone 3 (right eye) |
| edtrs\_10c | dxt\_cws\_1 | Cotton wool patch in zone 1 (right eye) |
| edtrs\_10c | dxt\_cws\_2 | Cotton wool patch in zone 2 (right eye) |
| edtrs\_10c | dxt\_cws\_3 | Cotton wool patch in zone 3 (right eye) |
| edtrs\_10c | dxt\_irma | Number of IRMA vessels (right eye) |
| edtrs\_10c | dxt\_vb | Number of venous bleeds (right eye) |
| edtrs\_10c | dxt\_pdr | Proliferative diabetic retinopathy (right eye) |
| edtrs\_10c | sin\_ma\_1 | Microvascular aneurism in zone 1 (left eye) |
| edtrs\_10c | sin\_ma\_2 | Microvascular aneurism in zone 2 (left eye) |
| edtrs\_10c | sin\_ma\_3 | Microvascular aneurism in zone 3 (left eye) |
| edtrs\_10c | sin\_bl\_1 | Bleeding in zone 1 (left eye) |
| edtrs\_10c | sin\_bl\_2 | Bleeding in zone 2 (left eye) |
| edtrs\_10c | sin\_bl\_3 | Bleeding in zone 3 (left eye) |
| edtrs\_10c | sin\_he\_1 | Hard exudate in zone 1 (left eye) |
| edtrs\_10c | sin\_he\_2 | Hard exudate in zone 2 (left eye) |
| edtrs\_10c | sin\_he\_3 | Hard exudate in zone 3 (left eye) |
| edtrs\_10c | sin\_cws\_1 | Cotton wool patch in zone 1 (left eye) |
| edtrs\_10c | sin\_cws\_2 | Cotton wool patch in zone 2 (left eye) |
| edtrs\_10c | sin\_cws\_3 | Cotton wool patch in zone 3 (left eye) |
| edtrs\_10c | sin\_irma | Number of IRMA vessels (left eye) |
| edtrs\_10c | sin\_vb | Number of venous bleeds (left eye) |
| edtrs\_10c | sin\_pdr | Proliferative diabetic retinopathy (left eye) |
| edtrs\_10c | retinal\_note\_dk | General retinal note (Danish) |
| edtrs\_10c | image\_source | Source of retinal images |
| edtrs\_10c | retinograde | Retinopathy grade |
| edtrs\_10c | etdrs\_10 | Presence of retinopathy at 10 years |
| edtrs\_10c | any\_ret | Any retinopathy |
| edtrs\_10c | sev\_ret | Severe retinopathy |
| edtrs\_10c | dxt\_ma\_sum | Sum of microvascular aneurisms (right eye) |
| edtrs\_10c | dxt\_bl\_sum | Sum of bleeding (right eye) |
| edtrs\_10c | dxt\_he\_sum | Sum of hard exudates (right eye) |
| edtrs\_10c | dxt\_cws\_sum | Sum of cotton wool patches (right eye) |
| edtrs\_10c | sin\_ma\_sum | Sum of microvascular aneurisms (left eye) |
| edtrs\_10c | sin\_bl\_sum | Sum of bleeding (left eye) |
| edtrs\_10c | sin\_he\_sum | Sum of hard exudates (left eye) |
| edtrs\_10c | sin\_cws\_sum | Sum of cotton wool patches (left eye) |
| general\_10c | painkillers\_10c | Painkillers at 10 years(1=yes, 0=no) |
| general\_10c | pain\_adm\_10c | Painkillers administration (0=no painkillers, 1=pn painkillers, 2=painkillers daily, 3=painkillers weekly + pn) |
| general\_10c | chemo\_10c | Chemotherapy (1=yes, 0=no) |
| general\_10c | chemo\_text\_10c | chemotherapy prior to 10 year follow-up |
| general\_10c | chemo\_year\_10c | Chemo year |
| general\_10c | dateexamination\_10c | date of examination\_10c |
| genhealthq\_10dk | dob | Date of birth on general health questionnaire at 10 years |
| genhealthq\_10dk | highcholyrq5a\_10 | Year high cholesterol diagnosed |
| genhealthq\_10dk | highcholq5a\_10 | Self-reported high cholesterol at 10 years (yes/no) |
| genhealthq\_10dk | highcholhospq5a\_10 | Hospital in which high cholesterol treated |
| genhealthq\_10dk | highbpyrq5b\_10 | Year high blood pressure diagnosed |
| genhealthq\_10dk | highbpq5b\_10 | Self reported high blood pressure at 10 years (yes/no) |
| genhealthq\_10dk | highbphospq5b\_10 | Hospital in which high blood pressure treated |
| genhealthq\_10dk | anginaq5c\_10 | Self-reported angina at 10 years (yes/no) |
| genhealthq\_10dk | anginayrq5c\_10 | Year angina diagnosed |
| genhealthq\_10dk | anginahospq5c\_10 | Hospital in which angina treated |
| genhealthq\_10dk | miq5d\_10 | Self-reported heart attack (MI) at 10 years (yes/no) |
| genhealthq\_10dk | miyrq5d\_10 | Year heart attack diagnosed |
| genhealthq\_10dk | mihospq5d\_10 | Hospital in which heart attack treated |
| genhealthq\_10dk | strokeq5e\_10 | Self-reported stroke at 10 years (yes/no) |
| genhealthq\_10dk | strokeyrq5e\_10 | Year stroke diagnosed |
| genhealthq\_10dk | strokehospq5e\_10 | Hospital in which stroke treated |
| genhealthq\_10dk | arrhythmiayrq5f\_10 | Year arrhythmia diagnosed |
| genhealthq\_10dk | arrhythmiahospq5f\_10 | Hospital in which arrhythmia treated |
| genhealthq\_10dk | arrhythmiaq5f\_10 | Self-reported arrhythmia at 10 years (yes/no) |
| genhealthq\_10dk | coronaryq5g\_10 | Self-reported coronary arteriosclerosis operation at 10 years (yes/no) |
| genhealthq\_10dk | smokeq6a\_10 | Smoking status at 10 years (yes/occasionally/never/previously) |
| genhealthq\_10dk | smokequitq6a\_10 | Year participant quit smoking if YES (4) to previous question |
| genhealthq\_10dk | smokecigsq6b\_10 | Average number cigarettes smoked a day at 10 years |
| genhealthq\_10dk | smokecigarsq6b\_10 | Average number cigars smoked a day at 10 years |
| genhealthq\_10dk | smoketobq6b\_10 | Grams of tobacco smoked a week at 10 years |
| genhealthq\_10dk | beerq7\_10 | Number of units beer drunk in one week at 10 years |
| genhealthq\_10dk | wineq7\_10 | Number of units wine drunk in one week at 10 years |
| genhealthq\_10dk | spirits7\_10 | Number of units spirits drunk in one week at 10 years |
| genhealthq\_10dk | neuroq8\_10 | Legs numb at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq9\_10 | Legs burning at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq10\_10 | Feet sensitive at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq11\_10 | Legs muscle cramp at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq12\_10 | Legs prickling at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq13\_10 | Bedcovers hurt at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq14\_10 | Hot cold water difference at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq15\_10 | Foot open sore at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq16\_10 | Diabetic neuropathy at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq17\_10 | Feel weak at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq18\_10 | Worse at night at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq19\_10 | Walk legs hurt at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq20\_10 | Walk feet sense at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq21\_10 | Feet dry cracks at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | neuroq22\_10 | Amputation at 10 years (Michigan neuropathy) |
| genhealthq\_10dk | euroq23\_10 | Mobility at 10 years (EQ5D) |
| genhealthq\_10dk | euroq24\_10 | Self care at 10 years (EQ5D) |
| genhealthq\_10dk | euroq25\_10 | Usual activities at 10 years (EQ5D) |
| genhealthq\_10dk | euroq26\_10 | Pain at 10 years (EQ5D) |
| genhealthq\_10dk | euroq27\_10 | Anxiety at 10 years (EQ5D) |
| genhealthq\_10dk | euroq28\_10 | EQ5D VAS at 10 years |
| genhealthq\_10dk | phy\_h\_10 | Vigorous activity in last 7 days at 10 year (IPAQ)(days/wk) |
| genhealthq\_10dk | phy\_h\_0\_10 | No vigorous activity in last 7 days at 10 year (IPAQ) |
| genhealthq\_10dk | hardt\_h\_10 | Vigorous activity hours a day at 10 year (IPAQ)(hrs/day) |
| genhealthq\_10dk | hardt\_m\_10 | Vigorous activity minutes at 10 year (IPAQ)(mins/day) |
| genhealthq\_10dk | phy\_m\_10 | Moderate activity in last 7 days at 10 year (IPAQ)(days/wk) |
| genhealthq\_10dk | phy\_m\_0\_10 | No moderate activity in last 7 days at 10 year(IPAQ) |
| genhealthq\_10dk | modt\_h\_10 | Moderate activity hours a day at 10 year (IPAQ)(hrs/day) |
| genhealthq\_10dk | modt\_m\_10 | Moderate activity minutes at 10 year (IPAQ)(mins/day) |
| genhealthq\_10dk | phy\_w\_10 | Walk in last 7 days at 10 year (IPAQ)(days/wk) |
| genhealthq\_10dk | phy\_w\_0\_10 | No walk in last 7 days at 10 year(IPAQ) |
| genhealthq\_10dk | walkt\_h\_10 | Walk hours a day at 10 years (IPAQ) |
| genhealthq\_10dk | walkt\_m\_10 | Walk minutes a day at 10 years (IPAQ) |
| genhealthq\_10dk | restt\_h\_10 | Sitting hours on a weekday at 10 years (IPAQ) |
| genhealthq\_10dk | restt\_m\_10 | Sitting minutes on a weekday at 10 years (IPAQ) |
| genhealthq\_10dk | sf1\_10 | General health at 10 years (SF36) |
| genhealthq\_10dk | sf2\_10 | General health compared to one year ago at 10 years (SF36) |
| genhealthq\_10dk | sf3a\_10 | Vigorous activities at 10 years (SF36) |
| genhealthq\_10dk | sf3b\_10 | Moderate activities at 10 years (SF36) |
| genhealthq\_10dk | sf3c\_10 | Lifting groceries at 10 years (SF36) |
| genhealthq\_10dk | sf3d\_10 | Climbing several stairs at 10 years (SF36) |
| genhealthq\_10dk | sf3e\_10 | Climbing one stairs at 10 years (SF36) |
| genhealthq\_10dk | sf3f\_10 | Bending at 10 years (SF36) |
| genhealthq\_10dk | sf3g\_10 | Walking more than one mile/km at 10 years (SF36) |
| genhealthq\_10dk | sf3h\_10 | Walking half a mile/km at 10 years (SF36) |
| genhealthq\_10dk | sf3i\_10 | Walking 100 yards/metres at 10 years (SF36) |
| genhealthq\_10dk | sf3j\_10 | Bathing self at 10 years (SF36) |
| genhealthq\_10dk | sf4a\_10 | Physical health: amount of time at 10 years (SF-36) |
| genhealthq\_10dk | sf4b\_10 | Physical health: accomplished less at 10 years (SF-36) |
| genhealthq\_10dk | sf4c\_10 | Physical health: limited kind of work at 10 years (SF-36) |
| genhealthq\_10dk | sf4d\_10 | Physical health: difficulty performing work at 10 years (SF-36) |
| genhealthq\_10dk | sf5a\_10 | Emotional problems: amount of time at 10 years (SF-36) |
| genhealthq\_10dk | sf5b\_10 | Emotional problems: accomplished less at 10 years (SF-36) |
| genhealthq\_10dk | sf5c\_10 | Emotional problems: activities carefully at 10 years (SF-36) |
| genhealthq\_10dk | sf6\_10 | Normal social activities at 10 years (SF36) |
| genhealthq\_10dk | sf7\_10 | Bodily pain at 10 years (SF36) |
| genhealthq\_10dk | sf8\_10 | Pain and normal work at 10 years (SF36) |
| genhealthq\_10dk | sf9a\_10 | Full of life at 10 years (SF36) |
| genhealthq\_10dk | sf9b\_10 | Nervous person at 10 years (SF36) |
| genhealthq\_10dk | sf9c\_10 | Down in the dumps at 10 years (SF36) |
| genhealthq\_10dk | sf9d\_10 | Calm and peaceful at 10 years (SF36) |
| genhealthq\_10dk | sf9e\_10 | Lots of energy at 10 years (SF36) |
| genhealthq\_10dk | sf9f\_10 | Down hearted at 10 years (SF36) |
| genhealthq\_10dk | sf9g\_10 | Worn out at 10 years (SF36) |
| genhealthq\_10dk | sf9h\_10 | Happpy person at 10 years (SF36) |
| genhealthq\_10dk | sf9i\_10 | Feel tired at 10 years (SF36) |
| genhealthq\_10dk | sf10\_dk\_10 | Limited social activities at 10 years (SF36) |
| genhealthq\_10dk | sf11a\_10 | Health in general: ill easier at 10 years (SF36) |
| genhealthq\_10dk | sf11b\_10 | Health in general: healthy as anybody at 10 years (SF36) |
| genhealthq\_10dk | sf11c\_10 | Health in general: expect my health worse at 10 years (SF36) |
| genhealthq\_10dk | sf11d\_10 | Health in general: health excellent at 10 years (SF36) |
| genhealthq\_10dk | addqolq44\_10 | Present quality of life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq45\_10 | No diabetes, quality of life would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq46a\_10 | No diabetes, enjoy leisure activities at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq46b\_10 | Leisure activities at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolqpre47\_10 | Working life eligibility at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq47a\_10 | No diabetes, working life would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq47b\_10 | Working life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq48a\_10 | No diabetes, long distance journeys at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq48b\_10 | Long distance journeys at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolqpre49\_10 | Holiday eligibility at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq49a\_10 | No diabetes, holidays would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq49b\_10 | Holidays at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq50a\_10 | No diabetes, physically I can do at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq50b\_10 | Physically I can do at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolqpre51\_10 | Family / relative eligibility at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq51a\_10 | No diabetes, family life would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq51b\_10 | Family life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq52a\_10 | No diabetes, friendships / social life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq52b\_10 | Friendships / social life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolqpre53\_10 | Close personal relationship eligibility at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq53a\_10 | No diabetes, close personal relationship would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq53b\_10 | Close personal relationship at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolqpre54\_10 | Sex life eligibility at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq54a\_10 | No diabetes, sex life would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq54b\_10 | Sex life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq55a\_10 | No diabetes, physical appearance would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq55b\_10 | Physical appearance at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq56a\_10 | No diabetes, self-confidence would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq56b\_10 | Self-confidence at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq57a\_10 | No diabetes, motivation would be at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq57b\_10 | Motivation at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq58a\_10 | No diabetes, way people react to me at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq58b\_10 | Way people react to me at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq59a\_10 | No diabetes, feelings about future at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq59b\_10 | Feelings about future at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq60a\_10 | No diabetes, financial situation at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq60b\_10 | Financial situation at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq61a\_10 | No diabetes, living situation at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq61b\_10 | Living situation at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq62a\_10 | No diabetes, would have to depend on others when I do not want to at 10 years (A |
| genhealthq\_10dk | addqolq62b\_10 | Not having to depend on others at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq63a\_10 | No diabetes, freedom to eat as I wish at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq63b\_10 | Freedom to eat as I wish at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq64a\_10 | No diabetes, freedom to drink as I wish at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq64b\_10 | Freedom to drink as I wish at 10 years (ADDQoL-19) |
| genhealthq\_10dk | addqolq\_code\_10 | Diabetes management, complications and quality of life at 10 years (ADDQoL-19) |
| genhealthq\_10dk | dtsq\_1\_10 | Satisfied with current treatment at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_2\_10 | Blood sugars unacceptably high at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_3\_10 | Blood sugars unacceptably low at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_4\_10 | Treatment convenient at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_5\_10 | Flexible treatment at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_6\_10 | Satisfied with understanding of diabetes at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_7\_10 | Recommend form of treatment to someone else at 10 years (DTSQ) |
| genhealthq\_10dk | dtsq\_8\_10 | Satisfied to continue with treatment at 10 years (DTSQ) |
| genhealthq\_10dk | dategenhealthq\_10 | date of filling out the general health questionnaire at 10 years |
| medication10\_dk | atclist\_10 | List of ATC coded medication taken at five years |
| medication10\_dk | diab\_metformin\_10 | Using metformin at five years |
| medication10\_dk | diab\_insulin\_10 | Using insulin at five years |
| medication10\_dk | diab\_sulph\_10 | Using sulphynuareas at five years |
| medication10\_dk | diab\_tzd\_10 | Using thiazolinidines at five years |
| medication10\_dk | diab\_other\_10 | Using other types of glucose lowering drugs at five years |
| medication10\_dk | hyp\_ace\_arb\_10 | Using ACE blockers or Angiotensin II antagonists at five years |
| medication10\_dk | hyp\_beta\_10 | Using beta blockers at five years |
| medication10\_dk | hyp\_calc\_10 | Using calcium antagonists at five years |
| medication10\_dk | hyp\_diure\_10 | Using diuretics at five years |
| medication10\_dk | hyp\_other\_10 | Using other types of anti-hypertensive medicine at five years |
| medication10\_dk | lipid\_any\_10 | Using any lipid-lowering drug at five years |
| medication10\_dk | lipid\_statins\_10 | Using statins at five years |
| medication10\_dk | aspirin\_10 | Using aspirin at five years |
| medication10\_dk | diab\_any\_10 | Using any glucose lowering drugs at five years |
| medication10\_dk | hyp\_any\_10 | Using any anti-hypertensive medicine at five years |
| medication10\_dk | diab\_number\_10 | Number of different types of glucose lowering drugs used at five years |
| medication10\_dk | hyp\_number\_10 | Number of different types of anti-hypertensive drugs used at five years |
| mnsi\_10c | mnsi\_1\_10c | Are your legs and/or feet numb? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_2\_10c | Do you ever have any burning pain in your legs and/or feet? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_3\_10c | Are your feet too sensitive to touch? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_4\_10c | Do you get muscle cramps in your legs and/or feet? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_5\_10c | Do you ever have any prickling feelings in your legs and feet? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_6\_10c | Does it hurt when the bed covers touch your skin? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_7\_10c | When you get into the tub or shower, are you able to tell the hot water from the cold water? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_8\_10c | Have you ever had an open sore on your foot? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_9\_10c | Has your doctor ever told you that you have diabetic neuropathy? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_10\_10c | Do you feel weak all over most of the time? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_11\_10c | Are your symptoms worse at night? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_12\_10c | Do your legs hurt when you walk? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_13\_10c | Are you able to sense your feet when you walk? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_14\_10c | Is the skin on your feet so dry that it cracks open? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_15\_10c | Have you ever had an amputation? (1=yes, 2=no, .=missing) |
| mnsi\_10c | mnsi\_questionnaire\_score\_10c | Score on the questionnaire |
| mnsi\_10c | mnsi\_r\_1\_10c | Ulceration right foot? (1=present, 2=absent) |
| mnsi\_10c | mnsi\_l\_1\_10c | Ulceration left foot? (1=present, 2=absent) |
| mnsi\_10c | mnsi\_r\_2\_10c | Ankle Reflexes Right side (1=present, 2=present with reinforcement, 3=absent) |
| mnsi\_10c | mnsi\_l\_2\_10c | Ankle Reflexes Left side (1=present, 2=present with reinforcement, 3=absent) |
| mnsi\_10c | mnsi\_r\_3\_10c | Vibration perception at great toe - right side (1=present, 2= decreased, 3=absent) |
| mnsi\_10c | mnsi\_l\_3\_10c | Vibration perception at great toe - left side (1=present, 2= decreased, 3=absent) |
| mnsi\_10c | mnsi\_r\_4\_10c | Monofilament right great toe (1=normal(8-10), 2=decreased(1-7), 3=absent(0)) |
| mnsi\_10c | mnsi\_l\_4\_10c | Monofilament left great toe (1=normal(8-10), 2=decreased(1-7), 3=absent(0)) |
| mnsi\_10c | mnsi\_examination\_score\_10c | Score of the physical assessment |
| monofilament\_10c | monofil\_r\_1\_10c | Light touch under the right foot, point 1 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_r\_2\_10c | Light touch under the right foot, point 2 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_r\_3\_10c | Light touch under the right foot, point 3 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_r\_4\_10c | Light touch under the right foot, point 4 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_l\_1\_10c | Light touch under the left foot, point 1 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_l\_2\_10c | Light touch under the left foot, point 2 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_l\_3\_10c | Light touch under the left foot, point 3 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| monofilament\_10c | monofil\_l\_4\_10c | Light touch under the left foot, point 4 (1=normal(= 2/3), 2=abnormal(=1/3)) |
| mtcss\_10c | mtcss\_1 | Foot pain(neuropathic)? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_2 | Foot pain(neuropathic)=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_3 | Numbness? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_4 | Numbness=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_5 | Tingling? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_6 | Tingling=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_7 | Weakness? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_8 | Weakness=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_9 | Ataxia? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_10 | Ataxia=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_11 | Upper limb symptoms? (1=yes, 2=no, .=missing) |
| mtcss\_10c | mtcss\_12 | Upper limb symptoms=yes. How much? (1=present but no interference with sense of well-being or activities of daily living, 2=present and interferes with sense of well-being but not with activities of daily living, 3= present and interferes with both sense of well-being and activities of daily living) |
| mtcss\_10c | mtcss\_questionnaire | Score of the mtcss questionnaire (.=missing) |
| mtcss\_10c | mtcss\_13 | Pin prick sensation (1=normal, 2=decreased on toes, 3=decreased proximal of toes but only until ankle level, 4=decreased proximal of ankle level or totally absent on toes, .=missing) |
| mtcss\_10c | mtcss\_14 | Temperature sensation (1=normal, 2=decreased on toes, 3=decreased proximal of toes but only until ankle level, 4=decreased proximal of ankle level or totally absent on toes, .=missing) |
| mtcss\_10c | mtcss\_15 | Light touch sensation(monofilament) (1=normal, 2=decreased on toes, 3=decreased proximal of toes but only until ankle level, 4=decreased proximal of ankle level or totally absent on toes, .=missing) |
| mtcss\_10c | mtcss\_16 | Vibration sensation (1=normal, 2=decreased on toes, 3=decreased proximal of toes but only until ankle level, 4=decreased proximal of ankle level or totally absent on toes, .=missing) |
| mtcss\_10c | mtcss\_17 | Position sensation (1=normal, 2=decreased on toes, 3=decreased proximal of toes but only until ankle level, 4=decreased proximal of ankle level or totally absent on toes, .=missing) |
| mtcss\_10c | mtcss\_examination | Score of the mtcss examination |
| mtcss\_10c | mtcss\_score | Total score of mtcss |
| ncs\_10c | ncv\_1 | Nerve conduction studies completed (1=yes, 2=no, .=missing) |
| ncs\_10c | ncv\_whynot | Nerve conduction studios not completed, why? (.=missing) |
| noncvd\_death10dk | noncvd\_death | Participant experienced non-CVD death (1:yes) |
| noncvd\_death10dk | noncvd\_death\_type | Type of non-CVD death (1=cancer; 2=other; 3=unclassifiable) |
| Pwa\_10c | sp | Mean of Supine systolic blood pressure entered |
| Pwa\_10c | dp | Mean of Supine diastolic blood pressure entered |
| Pwa\_10c | Ppampratio | Mean of Pulse pressure amplitude ratio |
| Pwa\_10c | operatorindex | Mean of Operator index |
| Pwa\_10c | Site | collection site |
| Pwa\_10c | c\_svi | Mean of central stroke volume index |
| Pwa\_10c | Hr | Mean of heart rate |
| Pwa\_10c | c\_sp | Mean of central systolic blood pressure |
| Pwa\_10c | c\_dp | Mean of central diastolic blood pressure |
| Pwa\_10c | c\_meanp | Mean of peripheral mean blood pressure based on pressure curve, p\_sp and p\_dp |
| Pwa\_10c | c\_pp | Mean of central pulse pressure |
| Pwa\_10c | c\_agph | Mean of central augmentation index |
| Pwv\_10c | Site | Supine systolic blood pressure |
| Pwv\_10c | pwv\_mean | Mean pulsewave velocity of two closest measurements |
| Pwv\_10c | pwv\_sbp | Mean supine diastolic blood pressure |
| Pwv\_10c | pwv\_dbp | Mean supine diastolic blood pressure |
| Pwv\_10c | pwv\_hr\_mean | mean heart rate |
| Pwv\_10c | examdate | Date of first measurement used |
| Pwv\_10c | Birthdate | date of birth |
| NCS | absentresponsornot | Nerve respons or absent respons |
| NCS | Amplitudefaldt | Dec+D4:M31rease in CMAP amplitude in % with proximal stimulation compared to distal stimulation |
| NCS | Ampsens | amplitude of the sensory nerve action potential (SNAP) |
| NCS | AmpsensSD | standard deviation (z-score) of SNAP  amplitude |
| NCS | Nervename | Name of examined nerve |
| NCS | Avaragesumscore | Sumcore from Dycks criteria number 8 |
| NCS | Dyck8PNPornot | Sumscore<2.0 indicating DPN present |
| NCS | CMAPdistal | Compound muscle action potential amplitude with distal stimulation |
| NCS | CMAPdistalSd | standard deviation (z-score) of CMAP-  amplitude |
| NCS | CMAPdistaldurat | Duration of distal CMAP |
| NCS | CMAPdistdurSD | standard deviation (z-score) of distal CMAP duration |
| NCS | CMAPprox | Compound muscle action potential amplitude with proximal stimulation |
| NCS | CMAPproxdurat | Duration of proximal CMAP |
| NCS | CMAPproxdurSD | standard deviation (z-score) of proximal CMAP varighed |
| NCS | CMAPproxSd | Standard deviation (z-score) of CMAP amplitude with proximal stimulation |
| NCS | CVsens | conduction velocity |
| NCS | CVsensSD | standard deviation (z-score) of conduction velocity |
| NCS | Dml | Distal motor latency |
| NCS | DMLSd | standard deviation (z-score) of DML |
| NCS | Durationincrease | Increase in CMAP duration in % with proximal stimulation compared to distal stimulation |
| NCS | DurationincreaseSD | standard deviation (z-score) of the increase in proximal CMAP duration compared to distal stimulation |
| NCS | Flatens | F-wave latency- ms |
| NCS | FlatSd | standard deviation (z-score) of F-wave latency |
| NCS | Fpercent | The persistence of F-waves in % |
| NCS | MotorCv | Motor conduction velocity - m/sec |
| NCS | MotorCvSd | Standard deviation (z-score) of motor CV |
| NCS | Side | Side of examination |
| NCS | Varighedsens | Duration of SNAP- ms |
| NCS | VarighedsensSD | standard deviation (z-score) of SNAP duration |
| sumscore | eq5d\_5 | EQ-5D State Score at five-years |
| Sumscore | eq5d\_10 | EQ-5D State Score at five-years |
| Sumscore | eq5d\_vas\_5 | EQ5D-VAS at five years |
| Sumscore | eq5d\_vas\_10 | EQ5D-VAS at ten years |
| Sumscore | pcs\_10 | SF-36 physical component summary score\_10year |
| Sumscore | mcs\_10 | SF-36 mental component summary score\_10year |
| Sumscore | dtsq\_score\_5 | Treatment Satisfaction Score at 5 years |
| Sumscore | dtsq\_score\_10 | Treatment Satisfaction Score at 10 years |
| Sumscore | addqol\_score\_5 | Average weighted ADDQol-19 score at 5 years |
| sumscore | addqol\_score\_~10 | Average weighted ADDQol-19 score at 10 years |
| Addition\_vagus\_5y | Id | ADDITION participant ID |
| Addition\_vagus\_5y | Vagus\_pacem\_5 | does participant have a pacemaker |
| Addition\_vagus\_5y | Vagus\_m1\_rhr\_1\_5 | 5 min Resting heart rate from Vagus device |
| Addition\_vagus\_5y | Vagus\_m1\_rhr\_2\_5 | 5 min Resting heart rate from Vagus device |
| Addition\_vagus\_5y | Vagus\_m1\_ei\_5 | Lying to standing heart rate response from Vagus device |
| Addition\_vagus\_5y | Vagus\_m1\_valsalva\_5 | Valsalva maneuver from Vagus device |
| Addition\_vagus\_5y | Vagus\_m2\_rhr\_1\_5 | 5 min Resting heart rate from Vagus device (second recording) |
| Addition\_vagus\_5y | Vagus\_m2\_rhr\_2\_5 | 5 min Resting heart rate from Vagus device (second recording) |
| Addition\_vagus\_5y | Vagus\_m2\_ei\_5 | Lying to standing heart rate response from Vagus device (second recording) |
| Addition\_vagus\_5y | Vagus\_m2\_valsalva\_5 | Valsalva maneuver from Vagus device (second recording) |
| Addition\_vagus\_5y | Vagus\_whynot\_5 | Why was the valsava menoervre not performed |
| Addition\_vagus\_10y | id | ADDITION participant ID |
| Addition\_vagus\_10y | Vagus\_rHR\_10c | 5 min Resting heart rate from Vagus device (second recording) |
| Addition\_vagus\_10y | Vagus\_3015\_10c | Lying to standing heart rate response from Vagus device |
| Addition\_vagus\_10y | Vagus\_EI\_10c | Lying to standing heart rate response from Vagus device |
| Addition\_vagus\_10y | Vagus\_valsalva\_10c | Valsalva maneuver from Vagus device |
| Addition\_vagus\_10y | Vagus\_ff | Is arterial fillibration present? |
| Addition\_vagus\_10y | Vagus\_laser | Had the participant underwent laser treatment for diabetic eye-disease (last three months) |
| Addition\_vagus\_10y | Vagus\_pacem | does participant have a pacemaker |

**Addition pro**

|  |  |  |
| --- | --- | --- |
| **Tabel** | **Variable name** | **Label** |
| addition\_pro\_2009\_crf | pnr |  |
| addition\_pro\_2009\_crf | id |  |
| addition\_pro\_2009\_crf | date\_filled\_in | Date of examination |
| addition\_pro\_2009\_crf | consent\_compl | Informed consent completed and signed |
| addition\_pro\_2009\_crf | rpaq\_compl | RPAQ questionaire filled out |
| addition\_pro\_2009\_crf | lastfood\_time | hour and minute of last food intake |
| addition\_pro\_2009\_crf | lastfood\_day | food intake yesterday or today |
| addition\_pro\_2009\_crf | lastfood\_fasted | are patient fasting |
| addition\_pro\_2009\_crf | canula\_leftarm | Canula placed in left arm |
| addition\_pro\_2009\_crf | canula\_code | Reason for unleft |
| addition\_pro\_2009\_crf | blood1\_time | hour and minute of first blood sample |
| addition\_pro\_2009\_crf | blood1\_taken | first blood samples taken |
| addition\_pro\_2009\_crf | blood1\_code | Reason for unleft |
| addition\_pro\_2009\_crf | glucose\_time | hour and minute of glucose drink |
| addition\_pro\_2009\_crf | glucose\_taken | Glucose drink taken |
| addition\_pro\_2009\_crf | blood2\_time | hour and minute of second blood sample (30 min) |
| addition\_pro\_2009\_crf | blood2\_taken | second blood samples taken |
| addition\_pro\_2009\_crf | blood2\_code | Reason for unleft |
| addition\_pro\_2009\_crf | blood3\_time | hour and minute of third blood sample (120 min) |
| addition\_pro\_2009\_crf | blood3\_taken | third blood samples taken |
| addition\_pro\_2009\_crf | blood3\_code | Reason for unleft |
| addition\_pro\_2009\_crf | pacemaker | does participant have a pacemaker |
| addition\_pro\_2009\_crf | waist1 | First waist circumference measure |
| addition\_pro\_2009\_crf | waist2 | second waist circumference measure |
| addition\_pro\_2009\_crf | waist3 | third waist circumference measure |
| addition\_pro\_2009\_crf | waist | waist circumference measure |
| addition\_pro\_2009\_crf | hip1 | First hip circumference measure |
| addition\_pro\_2009\_crf | hip2 | second hip circumference measure |
| addition\_pro\_2009\_crf | hip3 | third hip circumference measure |
| addition\_pro\_2009\_crf | hip | hip circumference measure |
| addition\_pro\_2009\_crf | height | Height without shoes |
| addition\_pro\_2009\_crf | weight | weight without coat and shoes |
| addition\_pro\_2009\_crf | bmi | Body mass index |
| addition\_pro\_2009\_crf | impedance | Body impedance (measured by weight) |
| addition\_pro\_2009\_crf | fat\_percentage | Estimated fat percentage (by weight) |
| addition\_pro\_2009\_crf | ecg | Electro cardio gram taken |
| addition\_pro\_2009\_crf | ecg\_code | Reason for unleft |
| addition\_pro\_2009\_crf | blood\_armdia | Arm circumference |
| addition\_pro\_2009\_crf | blood\_cuff | Size of blood presure cuff |
| addition\_pro\_2009\_crf | blood\_arm | Arm on which blood pressure was taken |
| addition\_pro\_2009\_crf | blood\_syst1 | First systolic blood pressure |
| addition\_pro\_2009\_crf | blood\_dias1 | First diastolic blood pressure |
| addition\_pro\_2009\_crf | blood\_pulse1 | First puls |
| addition\_pro\_2009\_crf | blood\_syst2 | Second systolic blood pressure |
| addition\_pro\_2009\_crf | blood\_dias2 | second diastolic blood pressure |
| addition\_pro\_2009\_crf | blood\_pulse2 | second puls |
| addition\_pro\_2009\_crf | blood\_syst3 | Third systolic blood pressure |
| addition\_pro\_2009\_crf | blood\_dias3 | Third diastolic blood pressure |
| addition\_pro\_2009\_crf | blood\_pulse3 | Third puls |
| addition\_pro\_2009\_crf | syst | mean systolic blood preasure on meaure 2 and 3 |
| addition\_pro\_2009\_crf | dias | mean diastolic blood preasure on meaure 2 and 3 |
| addition\_pro\_2009\_crf | pulse | mean puls on meaure 2 and 3 |
| addition\_pro\_2009\_crf | age1\_result | First measure of advanced glycaemic end products |
| addition\_pro\_2009\_crf | age2\_result | second measure of advanced glycaemic end products |
| addition\_pro\_2009\_crf | age3\_result | third measure of advanced glycaemic end products |
| addition\_pro\_2009\_crf | age\_done | Was analysis of AGE done |
| addition\_pro\_2009\_crf | age\_code | Reason for unleft |
| addition\_pro\_2009\_crf | pwv\_syst | Systolic blood presure |
| addition\_pro\_2009\_crf | pwv\_dias | diastolic blood presure |
| addition\_pro\_2009\_crf | pwv\_carotid | Carotid pulse found and marked |
| addition\_pro\_2009\_crf | pwv\_femoral | Femoral pulse found and marked |
| addition\_pro\_2009\_crf | pwv\_radial | radial pulse found and marked |
| addition\_pro\_2009\_crf | pwv\_carotid\_dist\_tm | distance Incisura jugilaris and a. carotis, tape measurement |
| addition\_pro\_2009\_crf | pwv\_femoralis\_dist\_tm | distance Incisura jugilaris and a. femoralis tape measurement |
| addition\_pro\_2009\_crf | pwv\_femoralis\_dist\_c | distance Incisura jugilaris and a. femoralis Caliper measurement |
| addition\_pro\_2009\_crf | pwv\_radialis\_dist\_tm | distance Incisura jugilaris and a. radialis tape measurement |
| addition\_pro\_2009\_crf | pwv\_m1\_carotid | Is first carotid pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m1\_femoral | Is first femoral pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m1 | result first PWV |
| addition\_pro\_2009\_crf | pwv\_m1\_ms | measurement error first PWV |
| addition\_pro\_2009\_crf | pwv\_m1\_radial | Is first radial pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m2\_carotid | Is second carotid pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m2\_femoral | Is second femoral pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m2 | result second PWV |
| addition\_pro\_2009\_crf | pwv\_m2\_ms | measuremnt error second PWV |
| addition\_pro\_2009\_crf | pwv\_m2\_radial | Is first radial pulse reading taken |
| addition\_pro\_2009\_crf | pwv\_m3 | result third PWV |
| addition\_pro\_2009\_crf | pwv\_m3\_ms | measuremnt error third PWV |
| addition\_pro\_2009\_crf | pwv\_code | Reason for unleft |
| addition\_pro\_2009\_crf | pwv\_analysis\_code | Reason for unleft |
| addition\_pro\_2009\_crf | pwv\_initials | Initials of PWV operator |
| addition\_pro\_2009\_crf | au\_m1\_visveral | abdominal ultrasound visceral fat, first measurement |
| addition\_pro\_2009\_crf | au\_m1\_visveral\_result | result of abdominal ultrasound visceral fat, first measurement |
| addition\_pro\_2009\_crf | au\_m1\_visveral\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_m1\_subcutaneous | abdominal ultrasound subcutaneous fat, first measurement |
| addition\_pro\_2009\_crf | au\_m1\_subcutaneous\_result | result of abdominal ultrasound subcutaneous fat, first measurement |
| addition\_pro\_2009\_crf | au\_m1\_subcutaneous\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_m1\_liver | result of abdominal ultrasound liver fat density, first measurement |
| addition\_pro\_2009\_crf | au\_m1\_liver\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_m2\_visveral | abdominal ultrasound visceral fat, second measurement |
| addition\_pro\_2009\_crf | au\_m2\_visveral\_result | result of abdominal ultrasound visceral fat, second measurement |
| addition\_pro\_2009\_crf | au\_m2\_visveral\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_m2\_subcutaneous | abdominal ultrasound subcutaneous fat, second measurement |
| addition\_pro\_2009\_crf | au\_m2\_subcutaneous\_result | result of abdominal ultrasound subcutaneous fat, second measurement |
| addition\_pro\_2009\_crf | au\_m2\_subcutaneous\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_m2\_liver | result of abdominal ultrasound liver fat density, second measurement |
| addition\_pro\_2009\_crf | au\_m2\_liver\_code | Reason for unleft |
| addition\_pro\_2009\_crf | au\_initials | Initials of abdominal ultrasound operator |
| addition\_pro\_2009\_crf | teeth\_brushed | brushed teeth on the examination day |
| addition\_pro\_2009\_crf | saliva\_sample | saliva sample optained |
| addition\_pro\_2009\_crf | saliva\_sample\_code | Reason for unleft |
| addition\_pro\_2009\_crf | spot\_urine | Urine sample optained |
| addition\_pro\_2009\_crf | spot\_urine\_code | Reason for unleft |
| addition\_pro\_2009\_crf | ah\_serialNumber | Actiheart serial number |
| addition\_pro\_2009\_crf | ah\_skinprep | Skin preparation |
| addition\_pro\_2009\_crf | ah\_placed | Electrodes and actiheart placed on chest |
| addition\_pro\_2009\_crf | ah\_steptest | step test is done |
| addition\_pro\_2009\_crf | ah\_steptest\_code | Reason for unleft |
| addition\_pro\_2009\_crf | ah\_steptest\_upload | steptest uploaded |
| addition\_pro\_2009\_crf | ah\_replaced | Electrodes and actiheart placed on chest |
| addition\_pro\_2009\_crf | ah\_6extra | 6 electrodes given |
| addition\_pro\_2009\_crf | ah\_envelope | return envelope given |
| addition\_pro\_2009\_crf | ah\_code | Reason for unleft |
| addition\_pro\_2009\_crf | repeat\_visit | selected for repeat visit |
| addition\_pro\_2009\_crf | repeat\_visit\_yesno | if yes, interested in repeat visit |
| addition\_pro\_2009\_crf | Variable name | Label |
| addition\_pro\_2009\_crf | idkey | idkey |
| addition\_pro\_2009\_crf | id | idkey |
| addition\_pro\_2009\_crf | bloodsamlpe\_no | blodprøve taget |
| addition\_pro\_2009\_quest | date\_filled\_in | dato for udfyldelse af spørgeskema |
| addition\_pro\_2009\_quest | high\_cholesterol\_q3a | Forhøjet kolesterol |
| addition\_pro\_2009\_quest | high\_cholesterol\_year\_q3a | Forhøjet kolesterol år |
| addition\_pro\_2009\_quest | high\_cholesterol\_code\_q3a | Forhøjet kolesterol hvor |
| addition\_pro\_2009\_quest | high\_bloodpressure\_q3b | Forhøjet BP |
| addition\_pro\_2009\_quest | high\_bloodpressure\_year\_q3b | Forhøjet BP år |
| addition\_pro\_2009\_quest | high\_bloodpressure\_code\_q3b | Forhøjet BP - hvor |
| addition\_pro\_2009\_quest | agina\_pectoris\_q3c | Angina Pectoris |
| addition\_pro\_2009\_quest | agina\_pectoris\_year\_q3c | Angina Pectoris - år |
| addition\_pro\_2009\_quest | agina\_pectoris\_code\_q3c | Angina Pectoris - hvor |
| addition\_pro\_2009\_quest | blood\_clot\_heart\_q3d | Blodprop i hjertet |
| addition\_pro\_2009\_quest | blood\_clot\_heart\_year\_q3d | Blodprop i hjertet - år |
| addition\_pro\_2009\_quest | blood\_clot\_heart\_code\_q3d | Blodprop i hjertet - hvor |
| addition\_pro\_2009\_quest | blood\_clot\_brain\_q3e | Blodprop i hjernen |
| addition\_pro\_2009\_quest | blood\_clot\_brain\_year\_q3e | Blodprop i hjernen år |
| addition\_pro\_2009\_quest | blood\_clot\_brain\_code\_q3e | Blodprop i hjernen - hvor |
| addition\_pro\_2009\_quest | palpitation\_q3f | Uregelmæssig hjerterytme |
| addition\_pro\_2009\_quest | palpitation\_year\_q3f | Uregelmæssig hjerterytme - år |
| addition\_pro\_2009\_quest | palpitation\_code\_q3f | Uregelmæssig hjerterytme hvor |
| addition\_pro\_2009\_quest | opera\_arteriosclerosis\_q3g | Opereret for åreforkalkning |
| addition\_pro\_2009\_quest | smoke\_q4a | Smoking status at five years (yes/occasionally/never/previously) |
| addition\_pro\_2009\_quest | smokequit\_year\_q4a | Year participant quit smoking if YES (4) to previous question |
| addition\_pro\_2009\_quest | smoke\_cigarettesDay\_q4b | Average number cigarettes smoked a day at five years |
| addition\_pro\_2009\_quest | smoke\_cigarDay\_q4b | Average number cigars smoked a day at five years |
| addition\_pro\_2009\_quest | smoke\_tobaccoWeek\_q4b | Grams of tobacco smoked a week at five years |
| addition\_pro\_2009\_quest | alcohol\_beer\_week\_q5 | Number of units beer drunk in one week at five years |
| addition\_pro\_2009\_quest | alcohol\_wine\_week\_q5 | Number of units wine drunk in one week at five years |
| addition\_pro\_2009\_quest | alcohol\_liquour\_week\_q5 | Number of units spirits drunk in one week at five years |
| addition\_pro\_2009\_quest | mobility\_q6 | Mobility at five years (EQ5D) |
| addition\_pro\_2009\_quest | personal\_hygiene\_q7 | Self care at five years (EQ5D) |
| addition\_pro\_2009\_quest | ordinary\_activity\_8 | Usual activities at five years (EQ5D) |
| addition\_pro\_2009\_quest | pain\_discomfort\_q9 | Pain at five years (EQ5D) |
| addition\_pro\_2009\_quest | anxious\_depression\_q10 | Anxiety at five years (EQ5D) |
| addition\_pro\_2009\_quest | state\_of\_health\_q11 | EQ5D state score at five years |
| addition\_pro\_2009\_quest | health\_overall\_q12 | General health at five years (SF36) |
| addition\_pro\_2009\_quest | health\_now\_12month\_q13 | General health compared to one year ago at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_intense\_q14a | Vigorous activities at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_light\_q14b | Moderate activities at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_groceries\_q14c | Lifting groceries at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_stairs\_more\_q14d | Climbing several stairs at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_stairs\_one\_q14e | Climbing one stairs at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_bend\_knee\_q14f | Bending at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_walk\_more1km\_q14g | Walking more than one mile/km at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_walk\_less1km\_q14h | Walking half a mile/km at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_walk\_100m\_q14i | Walking 100 yards/metres at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_bath\_clothe\_q14j | Bathing self at five years (SF36) |
| addition\_pro\_2009\_quest | activity\_less\_time\_q15 | Physical health: amount of time at five years (SF-36) |
| addition\_pro\_2009\_quest | activty\_achieved\_less\_q15 | Physical health: accomplished less at five years (SF-36) |
| addition\_pro\_2009\_quest | activity\_confined\_q15 | Physical health: limited kind of work at five years (SF-36) |
| addition\_pro\_2009\_quest | activity\_difficulty\_q15 | Physical health: difficulty performing work at five years (SF-36) |
| addition\_pro\_2009\_quest | activity\_reduction\_16 | Emotional problems: amount of time at five years (SF-36) |
| addition\_pro\_2009\_quest | activty\_achieved\_less\_q16 | Emotional problems: accomplished less at five years (SF-36) |
| addition\_pro\_2009\_quest | activty\_less\_careful\_q16 | Emotional problems: activities carefully at five years (SF-36) |
| addition\_pro\_2009\_quest | contact\_fam\_friend\_q17 | Normal social activities at five years (SF36) |
| addition\_pro\_2009\_quest | physical\_pain\_q18 | Bodily pain at five years (SF36) |
| addition\_pro\_2009\_quest | physical\_pain\_impede\_q19 | Pain and normal work at five years (SF36) |
| addition\_pro\_2009\_quest | energetic\_q20a | Full of life at five years (SF36) |
| addition\_pro\_2009\_quest | nervous\_q20b | Nervous person at five years (SF36) |
| addition\_pro\_2009\_quest | no\_cheer\_up\_q20c | Down in the dumps at five years (SF36) |
| addition\_pro\_2009\_quest | calm\_relaxed\_q20d | Calm and peaceful at five years (SF36) |
| addition\_pro\_2009\_quest | full\_energy\_q20e | Lots of energy at five years (SF36) |
| addition\_pro\_2009\_quest | sad\_q20f | Down hearted at five years (SF36) |
| addition\_pro\_2009\_quest | worn\_out\_q20g | Worn out at five years (SF36) |
| addition\_pro\_2009\_quest | contented\_q20h | Happpy person at five years (SF36) |
| addition\_pro\_2009\_quest | fatigue\_q20i | Feel tired at five years (SF36) |
| addition\_pro\_2009\_quest | difficulty\_others\_q21 | Limited social activities at five years (SF36) |
| addition\_pro\_2009\_quest | more\_ill\_q22a | Limited social activities at five years (SF36) |
| addition\_pro\_2009\_quest | same\_health\_q22b | Health in general: ill easier at five years (SF36) |
| addition\_pro\_2009\_quest | expect\_more\_ill\_q22c | Health in general: healthy as anybody at five years (SF36) |
| addition\_pro\_2009\_quest | health\_superb\_q22d | Health in general: expect my health worse at five years (SF36) |
| addition\_pro\_2009\_quest | diabetes\_q23 | Health in general: health excellent at five years (SF36) |
| addition\_pro\_2009\_quest | diabetes\_year\_q23 | Health state today at five years (SF36) |
| addition\_pro\_2009\_quest | treadment\_q23 | Sukkersyge - behandling |
| addition\_pro\_2009\_quest | diabetes\_present\_q24 | Tidligere sukkersyge |
| addition\_pro\_2009\_quest | relative\_sisters\_q25 | søskende |
| addition\_pro\_2009\_quest | relative\_brothers\_q25 | brødre |
| addition\_pro\_2009\_quest | relative\_daugthers\_q25 | døtre |
| addition\_pro\_2009\_quest | relative\_sons\_q25 | sønner |
| addition\_pro\_2009\_quest | di\_relative\_mother\_q26 | mor sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_mother\_year | mor alder |
| addition\_pro\_2009\_quest | di\_relative\_father\_q26 | far sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_father\_year | far alder |
| addition\_pro\_2009\_quest | di\_relative\_sister1\_q26 | søster1 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_sister1\_year | søster1 alder |
| addition\_pro\_2009\_quest | di\_relative\_sister2\_q26 | søster2 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_sister2\_year | søster2 alder |
| addition\_pro\_2009\_quest | di\_relative\_sister3\_q26 | søster3 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_sister3\_year | søster3 alder |
| addition\_pro\_2009\_quest | di\_relative\_brother1\_q26 | bror1 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_broth1\_year | bror1 alder |
| addition\_pro\_2009\_quest | di\_relative\_brother2\_q26 | bror2 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_broth2\_year | bror2 alder |
| addition\_pro\_2009\_quest | di\_relative\_brother3\_q26 | bror3 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_broth3\_year | bror3 alder |
| addition\_pro\_2009\_quest | di\_relative\_daugther1\_q26 | datter1 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_daug1\_year | datter1 alder |
| addition\_pro\_2009\_quest | di\_relative\_daugther2\_q26 | datter2 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_daug2\_year | datter2 alder |
| addition\_pro\_2009\_quest | di\_relative\_daugther3\_q26 | datter3 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_daug3\_year | datter3 alder |
| addition\_pro\_2009\_quest | di\_relative\_son1\_q26 | søn1 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_son1\_year | søn1 alder |
| addition\_pro\_2009\_quest | di\_relative\_son2\_q26 | søn2 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_son2\_year | søn2 alder |
| addition\_pro\_2009\_quest | di\_relative\_son3\_q26 | søn3 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_son3\_year | søn3 alder |
| addition\_pro\_2009\_quest | di\_relative\_other1\_q26 | anden slægtning1 sukkersyge |
| addition\_pro\_2009\_quest | di\_relative\_other1\_year | anden slægtninng1 alder |
| addition\_pro\_2009\_quest | he\_relative\_mother\_q27 | mor cvd |
| addition\_pro\_2009\_quest | he\_relative\_mother\_year | mor alder |
| addition\_pro\_2009\_quest | he\_relative\_father\_q27 | far cvd |
| addition\_pro\_2009\_quest | he\_relative\_father\_year | far alder |
| addition\_pro\_2009\_quest | he\_relative\_sister1\_q27 | søster1 cvd |
| addition\_pro\_2009\_quest | he\_relative\_sister1\_year | søster1 alder |
| addition\_pro\_2009\_quest | he\_relative\_sister2\_q27 | søster2 cvd |
| addition\_pro\_2009\_quest | he\_relative\_sister2\_year | søster2 alder |
| addition\_pro\_2009\_quest | he\_relative\_sister3\_q27 | søster3 cvd |
| addition\_pro\_2009\_quest | he\_relative\_sister3\_year | søster3 alder |
| addition\_pro\_2009\_quest | he\_relative\_brother1\_q27 | bror1 cvd |
| addition\_pro\_2009\_quest | he\_relative\_broth1\_year | bror1 alder |
| addition\_pro\_2009\_quest | he\_relative\_brother2\_q27 | bror2 cvd |
| addition\_pro\_2009\_quest | he\_relative\_broth2\_year | bror2 alder |
| addition\_pro\_2009\_quest | he\_relative\_brother3\_q27 | bror3 cvd |
| addition\_pro\_2009\_quest | he\_relative\_broth3\_year | bror3 alder |
| addition\_pro\_2009\_quest | he\_relative\_daughter1\_q27 | datter1 cvd |
| addition\_pro\_2009\_quest | he\_relative\_daug1\_year | datter1 alder |
| addition\_pro\_2009\_quest | he\_relative\_daughter2\_q27 | datter2 cvd |
| addition\_pro\_2009\_quest | he\_relative\_daug2\_year | datter2 alder |
| addition\_pro\_2009\_quest | he\_relative\_daughter3\_q27 | datter3 cvd |
| addition\_pro\_2009\_quest | he\_relative\_daug3\_year | datter3 alder |
| addition\_pro\_2009\_quest | he\_relative\_son1\_q27 | søn1 cvd |
| addition\_pro\_2009\_quest | he\_relative\_son1\_year | søn1 alder |
| addition\_pro\_2009\_quest | he\_relative\_son2\_q27 | søn2 cvd |
| addition\_pro\_2009\_quest | he\_relative\_son2\_year | søn2 alder |
| addition\_pro\_2009\_quest | he\_relative\_son3\_q27 | søn3 cvd |
| addition\_pro\_2009\_quest | he\_relative\_son3\_year | søn3 alder |
| addition\_pro\_2009\_quest | he\_relative\_other1\_q27 | anden slægning cvd |
| addition\_pro\_2009\_quest | he\_relative\_other1\_year | anden slægtning alder |
| addition\_pro\_2009\_quest | weight\_class\_q28 | vægtklasse |
| addition\_pro\_2009\_quest | leisure\_time\_q29 | aktivitet i fritiden |
| addition\_pro\_2009\_quest | transport\_work\_18\_24year | transport til arbejde 18-24 år |
| addition\_pro\_2009\_quest | transport\_work\_25\_30year | transport til arbejde 25-30 år |
| addition\_pro\_2009\_quest | transport\_work\_31\_45year | transport til arbejde 31-45 år |
| addition\_pro\_2009\_quest | transport\_work\_46\_60year | transport til arbejde46-60 år |
| addition\_pro\_2009\_quest | transport\_work\_60\_99year | transport til arbejde > 60 år |
| addition\_pro\_2009\_quest | activity\_work\_18\_24year | Aktivitetsniveau på arbejde 18-24 år |
| addition\_pro\_2009\_quest | activity\_work\_25\_30year | akktivitetsniveau på arbejde 25-30 år |
| addition\_pro\_2009\_quest | activity\_work\_31\_45year | aktivitetsniveau på arbejde 31-45 år |
| addition\_pro\_2009\_quest | activity\_work\_45\_60year | aktivitetsniveau på arbejde 46-60 år |
| addition\_pro\_2009\_quest | activity\_work\_60\_99year | aktivitetsniveau på arbejde > 60 år |
| addition\_pro\_2009\_quest | exercise\_leisure\_18\_24yea | motion i fritiden 18-24 år |
| addition\_pro\_2009\_quest | exercise\_leisure\_25\_30yea | motion i fritiden 25-30 år |
| addition\_pro\_2009\_quest | exercise\_leisure\_31\_45yea | motion i fritiden 31-45 år |
| addition\_pro\_2009\_quest | exercise\_leisure\_46\_60yea | motion i fritiden 46-60 år |
| addition\_pro\_2009\_quest | exercise\_leisure\_60\_99yea | motion i fritiden > 60 år |
| addition\_pro\_2009\_quest | occupation\_q31 | Erhvervstilknytning |
| addition\_pro\_2009\_quest | occupation\_code\_q31 | Erhvervstilknytning |
| addition\_pro\_2009\_quest | citizenship\_q32 | statsborgerskab |
| addition\_pro\_2009\_quest | birthplace\_q33 | fødested |
| addition\_pro\_2009\_quest | citizenship\_mother\_q34 | statsborgerskab mor |
| addition\_pro\_2009\_quest | citizenship\_father\_q35 | statsborgerskab far |
| addition\_pro\_2009\_quest | ethnic\_origin\_mother\_q36 | etnicitet mor |
| addition\_pro\_2009\_quest | ethnic\_origin\_father\_q37 | etnicitet far |
| addition\_pro\_2009\_quest | medicin\_14days\_q38 | Medicin inden for de sidste 14 dage |
| addition\_pro\_2009\_quest | medicin\_01\_q38 | atccode præberat 1 |
| addition\_pro\_2009\_quest | medicin\_02\_q38 | atccode præberat 2 |
| addition\_pro\_2009\_quest | medicin\_03\_q38 | atccode præberat 3 |
| addition\_pro\_2009\_quest | medicin\_04\_q38 | atccode præberat 4 |
| addition\_pro\_2009\_quest | medicin\_05\_q38 | atccode præberat 5 |
| addition\_pro\_2009\_quest | medicin\_06\_q38 | atccode præberat 6 |
| addition\_pro\_2009\_quest | diseased\_12month\_q39 | Længerevarende sygdom indenfor 12 mdr |
| addition\_pro\_2009\_quest | diseased\_12month\_c1 | diagnose 1 |
| addition\_pro\_2009\_quest | diseased\_12month\_c2 | diagnose 2 |
| addition\_pro\_2009\_quest | diseased\_12month\_c3 | diagnose 3 |
| addition\_pro\_2009\_quest | diseased\_12month\_c4 | diagnose 4 |
| addition\_pro\_2009\_quest | hospitalised\_12month\_q40 | Indlagt seneste 12 mdr |
| addition\_pro\_2009\_quest | hospitalised\_12month\_time | hvor mange gange indlagt |
| addition\_pro\_2009\_quest | hospitalised\_12month\_c1 | Årsag 1 |
| addition\_pro\_2009\_quest | hospitalised\_12month\_c2 | Årsag 2 |
| addition\_pro\_2009\_quest | hospitalised\_12month\_c3 | Årsag 3 |
| addition\_pro\_2009\_quest | hospitalised\_12month\_c4 | Årsag 4 |
| addition\_pro\_2009\_quest | chronic\_disease\_q41 | kronisk sygdom > 12 mdr. |
| addition\_pro\_2009\_quest | chronic\_disease\_c1\_q41 | kronisk sygdom 1 |
| addition\_pro\_2009\_quest | chronic\_disease\_c2\_q41 | kronisk sygdom 2 |
| addition\_pro\_2009\_quest | chronic\_disease\_c3\_q41 | kronisk sygdom 3 |
| addition\_pro\_2009\_quest | chronic\_disease\_c4\_q41 | kronisk sygdom 4 |
| addition\_pro\_2009\_quest | birth\_weight\_q42 | Fødselsvægt |
| addition\_pro\_2009\_quest | birth\_weight\_none\_q42 | fødselsvægt - ved ikke |
| addition\_pro\_2009\_quest | birth\_length\_q42 | fødselslængde |
| addition\_pro\_2009\_quest | birth\_length\_none\_q42 | fødselslængde - ved ikke |
| addition\_pro\_2009\_quest | birth\_place\_q42 | fødested |
| addition\_pro\_2009\_quest | your\_build\_q43 | selvvurderet vægtgr |
| addition\_pro\_2009\_quest | your\_build\_woman\_q43 | selvvurderet kropsbygning - kvinder |
| addition\_pro\_2009\_quest | your\_build\_man\_q43 | selvvurderet kropsbygning - mænd |
| addition\_pro\_2009\_quest | weight\_ideal\_q44 | Idealvægt |
| addition\_pro\_2009\_quest | weight\_20yearsOld\_q45 | vægt 20 år |
| addition\_pro\_2009\_quest | weight\_max\_q46 | max vægt |
| addition\_pro\_2009\_quest | weight\_weightLoss\_q47 | forsøgt vægttab |
| addition\_pro\_2009\_quest | weight\_weightLoss\_how\_q47 | vægttab - hvordan |
| addition\_pro\_2009\_quest | weight\_Loss\_how\_othe\_q47 | vægttab andet |
| addition\_pro\_2009\_quest | weight\_max\_weightLoss\_q48 | max vægttab |
| addition\_pro\_2009\_quest | weight\_gain\_after\_q49 | tog du på igen |
| addition\_pro\_2009\_quest | cardiovascular\_risk\_q50 | oplyst om cvd risiko |
| addition\_pro\_2009\_quest | cardiovascular\_risk\_other | cvd risiko andet |
| addition\_pro\_2009\_quest | pregnancy\_times\_q51 | antal graviditeter |
| addition\_pro\_2009\_quest | given\_birth\_times\_q51 | antal fødsler |
| addition\_pro\_2009\_quest | child\_sex\_1\_q52 | barn 1 køn |
| addition\_pro\_2009\_quest | child\_weight\_1\_q52 | barn 1 vægt |
| addition\_pro\_2009\_quest | child\_born\_due\_date\_1\_q52 | barn 1 født til termin |
| addition\_pro\_2009\_quest | child\_sex\_2\_q52 | barn 2 køn |
| addition\_pro\_2009\_quest | child\_weight\_2\_q52 | barn 2 vægt |
| addition\_pro\_2009\_quest | child\_born\_due\_date\_2\_q52 | barn 2 født til termin |
| addition\_pro\_2009\_quest | child\_sex\_3\_q52 | barb 3 køn |
| addition\_pro\_2009\_quest | child\_weight\_3\_q52 | barn 3 vægt |
| addition\_pro\_2009\_quest | child\_born\_due\_date\_3\_q52 | barn 3 født til termin |
| addition\_pro\_2009\_quest | child\_sex\_4\_q52 | barn 4 køn |
| addition\_pro\_2009\_quest | child\_weight\_4\_q52 | barn 4 vægt |
| addition\_pro\_2009\_quest | child\_born\_due\_date\_4\_q52 | barn 4 født til termin |
| addition\_pro\_2009\_quest | child\_sex\_5\_q52 | barn 5 køn |
| addition\_pro\_2009\_quest | child\_weight\_5\_q52 | barn 5 vægt |
| addition\_pro\_2009\_quest | child\_born\_due\_date\_5\_q52 | barn 5 født til termin |
| addition\_pro\_2009\_quest | diabetes\_pregnancy\_q53 | Graviditetsdiabetes |
| addition\_pro\_2009\_quest | diabetes\_pregnancy\_times | graviditetsdiabetes antal gange |
| addition\_pro\_2009\_quest | medicin\_07\_q38 | atccode præberat 7 |
| addition\_pro\_2009\_quest | medicin\_08\_q38 | atccode præberat 8 |
| addition\_pro\_2009\_quest | medicin\_09\_q38 | atccode præberat 9 |
| addition\_pro\_2009\_quest | medicin\_10\_q38 | atccode præberat 10 |
| addition\_pro\_2009\_quest | pro\_no | addition-pro pariticipant number |
| addition\_pro\_2009\_quest | provedato | Date |
| addition\_pro\_2009\_quest | age\_fup | age at follow-up, calculated |
| addition\_pro\_2009\_quest | p\_gv\_dob | date of birth |
| addition\_pro\_2009\_quest | p\_gv\_sex | 0=woman 1=man |
| addition\_pro\_2009\_quest | base\_fam\_dm\_sc | Family history of diabetes on risk score |
| Addition\_pro | waist\_av | mean of waist (cm) |
| Addition\_pro | bmi | bmi kg/m2 |
| Addition\_pro | sbp\_av | systolic blood pressure average of measurement 1, 2, 3 |
| Addition\_pro | dbp\_av | diastolic blood pressure average of measurement 1, 2, 3 |
| Addition\_pro | pp\_av | pulse pressure average of measurement 1, 2, 3 |
| Addition\_pro | hr\_av | heart rate average of measurement 1, 2, 3 |
| Addition\_pro | fat\_pc | fat percentage (%) |
| Addition\_pro | height | height (cm) |
| Addition\_pro | hip\_av | mean of hip (cm) |
| Addition\_pro | homa\_b | homa model betacell function |
| Addition\_pro | homa\_ir | homa mode insulin resistance |
| Addition\_pro | homa\_s | homa model insulin sensitivity |
| Addition\_pro | HOMA2\_IR | homa model 2 betacell function |
| Addition\_pro | HOMA2\_S | homa mode 2 insulin resistance |
| Addition\_pro | HOMA2\_B | homa model 2 insulin sensitivity |
| Addition\_pro | gly\_stat | Glycaemic status at follow-up, 1=ngt, 2=iIFG, 3=iIGT, 4=IFG+IGT, 5=SDM, 6=KDM, 0=unclass |
| Addition\_pro | hours\_fasting | hours of fasting |
| Addition\_pro | isi | insulin sensitivity index |
| Addition\_pro | BIGTT\_SI | insulin sensitivity index (torben hansen gruppe) |
| Addition\_pro | BIGTT\_AIR | Acute insulin response (Torben hansen gruppe) |
| Addition\_pro | di\_p | peripheral disposition index |
| Addition\_pro | di\_h | hepatic disposition index |
| Addition\_pro | p\_gq\_diabetes\_treatment | Any diabetes treatment |
| Addition\_pro | p\_gq\_hyp\_any | any hypertensive treatment |
| Addition\_pro | p\_gq\_smoke | smoking |
| Addition\_pro | p\_gq\_lip\_any | Any lipid lowering medication |
| Addition\_pro | base\_dm\_risk | diabetes risk |
| Addition\_pro | target\_pop | Target population |
| Addition\_pro | p\_gv\_date\_scr | Date of screening |
| Addition\_pro | p\_lab\_chol | total cholesterol in addition pro |
| Addition\_pro | p\_lab\_gip\_0 | gip at time 0 |
| Addition\_pro | p\_lab\_gip\_30 | gip at time 30 |
| Addition\_pro | p\_lab\_gip\_120 | gip at time 120 |
| Addition\_pro | p\_lab\_glp1\_0 | glp1 at time 0 |
| Addition\_pro | p\_lab\_glp1\_30 | glp1 at time 30 |
| Addition\_pro | p\_lab\_glp1\_120 | glp1 at time 120 |
| Addition\_pro | p\_lab\_glucagon\_0 | glucagon at time 0 |
| Addition\_pro | p\_lab\_glucagon\_30 | glucagon at time 30 |
| Addition\_pro | p\_lab\_glucagon\_120 | glucagon at time 120 |
| Addition\_pro | p\_lab\_hba1c | Hba1c in addition pro |
| Addition\_pro | p\_lab\_hdlc | hdl cholesterol in addition pro |
| Addition\_pro | p\_lab\_insu0 | insulin at time 0 in addition pro |
| Addition\_pro | p\_lab\_insu30 | insulin at time 30 in addition pro |
| Addition\_pro | p\_lab\_insu120 | insulin at time 120 in addition pro |
| Addition\_pro | p\_lab\_ldl | ldl cholesterol in addition pro |
| Addition\_pro | p\_lab\_pglu0 | plasma glucose at time 0 in addition pro |
| Addition\_pro | p\_lab\_pglu30 | plasma glucose at time 30 in addition pro |
| Addition\_pro | p\_lab\_pglu120 | plasma glucose at time 120 in addition pro |
| Addition\_pro | p\_lab\_trig | triglycerides in addition pro |
| Addition\_pro | sat | subcutan abdominal væv |
| Addition\_pro | vat | visceralt abdominal væv |
| Addition\_pro | p\_lab\_bas | Basofil values |
| Addition\_pro | p\_lab\_alat | Alanin-aminotransferase from blood in addition-pro |
| Addition\_pro | p\_lab\_creae | Creatine from blood in addition-pro |
| Addition\_pro | p\_lab\_ucreae | Creatine from urine in addition-pro |
| Addition\_pro | p\_lab\_ualb | Albumin from urine in addition-pro |
| Addition\_pro | p\_lab\_ualbcre | Albumin /Creatine from urine in addition-pro |
| Addition\_pro | p\_lab\_vldl | VLDL cholesterol in addition-pro |
| Addition\_pro | Test\_date | Date for step test |
| Addition\_pro | Rest\_hr | Resting heart rate for calibration |
| Addition\_pro | Max\_hr | Maximum heart rate during step test |
| Addition\_pro | Est\_steps\_done | Estimated steps don in the step test |
| Addition\_pro | Test\_duration | Test duration for the step test (max 8 min) |
| Addition\_pro | Stepheaight\_mm | Step height for the steps test |
| Addition\_pro | Hr\_analysed | Quality of HR analysis for step test categorized. |
| Addition\_pro | DiagnogsisDate\_FIRST | First participation in ADDITION-screening |
| Addition\_pro | gly\_stat\_screening | Glycaemic status at baseline, 1=ngt, 2=iIFG, 3=iIGT, 4=IFG+IGT, 5=SDM, 6=KDM, 0=unclass |
| Addition\_pro | SCORERECREA | TEE for recreational activities (Met-hrs/day) |
| Addition\_pro | SCORE1 | TEE during waking time (Met-hrs/day) |
| Addition\_pro | SCORE2 | TEE (Met-hrs/day) |
| Addition\_pro | LIGHT | Time spent at light intensity activity (hrs/day) |
| Addition\_pro | MODERATE | Time spent at moderate intensity activity (hrs/day) |
| Addition\_pro | VIGOR | Time spent for vigorous intensity activity (hrs/day) |
| Addition\_pro | SEDENT | Sedentary time (hrs/day) |
| Addition\_pro | rmrrpaq | RMR assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEEHOME | PAEE at home assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEEJOB | PAEE at work assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEETRANSPORT | PAEE for commuting assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEERECREA | PAEE for recreational activities assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEE | PAEE assessed with Henry formula (kJ/day) |
| Addition\_pro | PAEE\_kj\_kg\_day | PAEE assessed with Henry Formula (kJ/kg/day) |
| Addition\_pro |  |  |
| Addition\_pro | p\_ah\_RMR | Predicted Resting Metabolic Rate (Oxford 2005 equation) (J/min/kg) |
| Addition\_pro | p\_ah\_vo2max | Step test VO2max estimate (ml O2/min/kg) |
| Addition\_pro | p\_ah\_Pwear | Time integral of wear probability based on ACC & HR |
| Addition\_pro | p\_ah\_SHR | SHR |
| Addition\_pro | p\_ah\_ACC | Average acceleration, trunk longitudinal axis (m/s2) |
| Addition\_pro | p\_ah\_HRaS | Average heart rate above sleeping heart rate |
| Addition\_pro | p\_ah\_PAEE\_Branch4 | AEE based on combined ACC & HR using step cal (kJ/kg/day) |
| Addition\_pro | p\_ah\_PAEE\_Branch7 | AEE based on combined ACC & HR using group cal (kJ/kg/day) |
| Addition\_pro | p\_ah\_label\_id | Actiheart label ID |
| Addition\_pro | p\_ah\_PAEE | Individual and groupcalibrated PAEE based on HR and ACC (kJ/kg/day) |
| Addition\_pro | p\_ah\_sl\_min | <= 1.25 MET (min/day) |
| Addition\_pro | p\_ah\_sb\_min | 1.25< - 1.5 MET (min/day) |
| Addition\_pro | p\_ah\_light\_min | 1.5< - 3 MET (min/day) |
| Addition\_pro | p\_ah\_mod\_min | 3< - 6 MET (min/day) |
| Addition\_pro | p\_ah\_vig\_min | >6 MET (min/day) |
| Addition\_pro | p\_ah\_tot\_min | Total Actiheart (min/day) |
| Addition\_pro | p\_ah\_sl\_hrs | <= 1.25 MET (hrs/day) |
| Addition\_pro | p\_ah\_sb\_hrs | 1.25< - 1.5 MET (hrs/day) |
| Addition\_pro | p\_ah\_light\_hrs | 1.5< - 3 MET (hrs/day) |
| Addition\_pro | p\_ah\_mod\_hrs | 3< - 6 MET (hrs/day) |
| Addition\_pro | p\_ah\_vig\_hrs | >6 MET (hrs/day) |
| Addition\_pro | p\_ah\_mvpa\_hrs | >3 MET (hours) |
| Addition\_pro | p\_ah\_sedent\_hrs | <1.5 MET (hours) |

**NYT DATA i 2023 med heart rate variability til ADDITION-PRO fra Jonas Schaarup**

|  |  |  |
| --- | --- | --- |
| Addition\_pro\_AH\_HRV\_weekly | pro\_no | addition-pro pariticipant number |
| Addition\_pro\_AH\_HRV\_weekly | SDNN | HRV: Standard deviation of Normal to Normal intervals (ms) over a week |
| Addition\_pro\_AH\_HRV\_weekly | SDANN | HRV: Standard deviation of the 5-minute average NN intervals (ms) over a week |
| Addition\_pro\_AH\_HRV\_weekly | SDNNIDX | HRV: SDNN index over a week |
| Addition\_pro\_AH\_HRV\_weekly | HRVi | HRV: HRV triangular index over a week |
| Addition\_pro\_AH\_HRV\_weekly | TINN | HRV: Triangular interpolation of NN interval histogram over a week |
| Addition\_pro\_AH\_HRV\_weekly | MeanHR | Mean heart rate over a week |
| Addition\_pro\_AH\_HRV\_weekly | start\_time | Date/hour/minute for starting of the actihear recording |
| Addition\_pro\_AH\_HRV\_weekly | end\_time | Date/hour/minute for ending of the actihear recording |
| Addition\_pro\_AH\_HRV\_weekly | Time\_hour | Total time of hours with recorded heart rate |
| Addition\_pro\_AH\_HRV\_weekly | SDNN\_pa | HRV: Standard deviation of Normal to Normal intervals (ms) over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | SDANN\_pa | HRV: Standard deviation of the 5-minute average NN intervals (ms) over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | SDNNIDX\_pa | HRV: SDNN index over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | HRVi\_pa | HRV: HRV triangular index over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | TINN\_pa | HRV: Triangular interpolation of NN interval histogram over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | Mean heart rate\_pa | Mean heart rate (bpm) over a week. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_weekly | time\_hour\_pa | Total time of hours with recorded heart rate. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | pro\_no | addition-pro pariticipant number |
| Addition\_pro\_AH\_HRV\_hourly | Hour | Hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | Day\_number | Day number of the recording |
| Addition\_pro\_AH\_HRV\_hourly | Start\_date | Date/hour/minute for starting of the actihear recording |
| Addition\_pro\_AH\_HRV\_hourly | Week\_day | Weekday in the week (1= Monday - 7 = Sunday) |
| Addition\_pro\_AH\_HRV\_hourly | Time\_hour | Time of the hour with recorded heart rate |
| Addition\_pro\_AH\_HRV\_hourly | SDNN | HRV: Standard deviation of Normal to Normal intervals (ms) per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | SDANN | HRV: Standard deviation of the 5-minute average NN intervals (ms) per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | SDNNIDX | HRV: SDNN index per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | HRVi | HRV: HRV triangular index per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | TINN | HRV: Triangular interpolation of NN interval histogram per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | meanHR | Mean heart rate (bpm) per hour of the day |
| Addition\_pro\_AH\_HRV\_hourly | SDNN\_pa | HRV: Standard deviation of Normal to Normal intervals (ms) per hour of the day. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | SDANN\_pa | HRV: Standard deviation of the 5-minute average NN intervals (ms) per hour of the day. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | SDNNIDX\_pa | HRV: SDNN index per hour of the day Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | HRVi\_pa | HRV: HRV triangular index per hour of the day. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | TINN\_pa | HRV: Triangular interpolation of NN interval histogram per hour of the day. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | Mean heart rate\_pa | Mean heart rate (bpm) per hour of the day. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | Time\_hour\_pa | Time of the hour with recorded heart rate. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_hourly | PAEE\_ACC\_only | Hourly acceleration, trunk longitudinal axis (m/s2) |
| Addition\_pro\_AH\_HRV\_hourly | PAEE\_ACC\_only\_PwAcc | Hourly mean AEE based on acceleration for index time (kJ/kg/day) |
| Addition\_pro\_AH\_HRV\_hourly | PAEE\_Branch4 | Hourly mean AEE based on combined ACC & HR using step cal (kJ/kg/day) |
| Addition\_pro\_AH\_HRV\_hourly | PAEEBranch7 | Hourly mean AEE based on combined ACC & HR using group cal (kJ/kg/day) |
| Addition\_pro\_AH\_HRV\_hourly | ACC | Hourly acceleration, trunk longitudinal axis (m/s2) |
| Addition\_pro\_AH\_HRV\_hourly | SLEEP | Proportion of SLEEP in the particular hour based on MET <1.04 and self-reported data |
| Addition\_pro\_AH\_HRV\_hourly | ACC\_PWAcc | Hourly acceleration, trunk longitudinal axis (m/s2) (pwear weighted) |
| Addition\_pro\_AH\_HRV\_hourly | flexHRas | Flex HR above sleep |
| Addition\_pro\_AH\_HRV\_hourly | HRas | Heart rate above sleeping heart rate (bpm) |
| Addition\_pro\_AH\_HRV\_hourly | Interval\_sum | Intensity of each three-hour sleep based on starting hour value based on SLEEP variable |
| Addition\_pro\_AH\_HRV\_hourly | Max\_interval | Starting hour for the 3 most intense hours of sleep based on SLEEP variable |
| Addition\_pro\_AH\_HRV\_daily | start\_date | Time of the hour with recorded heart rate |
| Addition\_pro\_AH\_HRV\_ daily | SDNN | HRV: 24-hour Standard deviation of Normal to Normal intervals (ms). |
| Addition\_pro\_AH\_HRV\_ daily | SDANN | HRV: 24-hour Standard deviation of the 5-minute average NN intervals (ms) |
| Addition\_pro\_AH\_HRV\_ daily | SDNNIDX | HRV: 24-hour SDNN index |
| Addition\_pro\_AH\_HRV\_ daily | HRVi | HRV: 24-hour HRV triangular index |
| Addition\_pro\_AH\_HRV\_ daily | TINN | HRV: 24-hour Triangular interpolation of NN interval histogram |
| Addition\_pro\_AH\_HRV\_daily | meanHR | 24-hour mean heart rate (bpm) |
| Addition\_pro\_AH\_HRV\_ daily | time\_hour | Time of the hour with recorded heart rate. |
| Addition\_pro\_AH\_HRV\_ daily | SDNN\_pa | HRV: 24-hour Standard deviation of Normal to Normal intervals (ms). Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_ daily | SDANN\_pa | HRV: 24-hour Standard deviation of the 5-minute average NN intervals (ms). Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_ daily | SDNNIDX\_pa | HRV: 24-hour SDNN index. Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_ daily | HRVi\_pa | HRV: 24-hour HRV triangular index. Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_daily | TINN\_pa | HRV: 24-hour Triangular interpolation of NN interval histogram. Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_ daily | meanHR \_pa | 24-hour mean heart rate (bpm). Without physical activity >2.5 MET |
| Addition\_pro\_AH\_HRV\_ daily | time\_hour\_pa | Hours with recorded heart rate. Without physical activity >2.5 MET. |
| Addition\_pro\_AH\_HRV\_ daily | SDNN\_sleep\_0\_6 | HRV: Standard deviation of Normal to Normal intervals (ms). Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | SDANN\_sleep\_0\_6 | HRV: Standard deviation of the 5-minute average NN intervals (ms) . Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | SDNNIDX\_sleep\_0\_6 | HRV: SDNN index. Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | HRVi\_sleep\_0\_6 | HRV: HRV triangular index . Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | TINN\_sleep\_0\_6 | HRV: Triangular interpolation of NN interval histogram. Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | meanHR \_sleep\_0\_6 | mean heart rate (bpm). Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | time\_hour\_sleep\_0\_6 | Hours with recorded heart rate. Only sleep between 0:00-6:00. |
| Addition\_pro\_AH\_HRV\_ daily | SDNN\_3hour\_sleep | HRV: Standard deviation of Normal to Normal intervals (ms). Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | SDANN\_3hour\_sleep | HRV: Standard deviation of the 5-minute average NN intervals (ms) . Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | SDNNIDX\_3hour\_sleep | HRV: SDNN index. Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | HRVi\_3hour\_sleep | HRV: HRV triangular index . Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | TINN\_3hour\_sleep | HRV: Triangular interpolation of NN interval histogram. Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | meanHR\_3hour\_sleep | mean heart rate. Most intense 3-hour sleep during night. |
| Addition\_pro\_AH\_HRV\_ daily | time\_hour\_3hour\_sleep | Hours with recorded heart rate. Most intense 3-hour sleep during night. |