Tämä dokumentti on osa yllä mainittua Yhteiskuntatieteelliseen tietoarkistoon arkistoitua tutkimusaineistoa.

Dokumenttia hyödyntävien tulee viitata siihen asianmukaisesti lähdeviitteellä.

This document forms a part of the above mentioned dataset, archived at the Finnish Social Science Data Archive.

If the document is used or referred to in any way, the source must be acknowledged by means of an appropriate bibliographic citation.

Detta dokument utgör en del av den ovannämda datamängden, arkiverad på Finlands samhällsvetenskapliga dataarkiv.

Om dokument är utnyttjat eller refererat till måste källan anges i form av bibliografisk referens.
[This document is an example of the variables included in the data series. Variables used in the surveys vary from year to year. The variables in this document were used in the 2010 survey.]

Data participants2010.sav
Data include information from postal questionnaires from 2010.

| Variable | Explanation | Coding |
| :---: | :---: | :---: |
| year | round year | 2010 |
| code | personal code | digit |
| sex |  | $\begin{aligned} & 1=\text { male } \\ & 2=\text { female } \end{aligned}$ |
| marital | marital status | $\begin{aligned} & 1=\text { unmarried } \\ & 2=\text { married } \\ & 3=\text { divorced } \\ & \text { 4=widow } \end{aligned}$ |
| education |  | 1=elementary school <br> 2=lower secondary school <br> 3=vocational school <br> 4=folk high school <br> 5=upper secondary school <br> 6=college <br> 7=academic/university |
| element | elementary school | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| lower | lower secondary school | $\begin{aligned} & 1=y e s \\ & 2=\text { no } \end{aligned}$ |
| vocatio | vocational school | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| folk | folk high school | $\begin{aligned} & 1=y e s \\ & 2=\text { no } \end{aligned}$ |
| upper | upper secondary school | $\begin{aligned} & 1=y e s \\ & 2=\text { no } \end{aligned}$ |
| college |  | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| university |  | $\begin{aligned} & 1=\mathrm{yes} \\ & 2=\text { no } \end{aligned}$ |
| length | length of education, years | $1,2,3, \ldots$ |
| function | self-assessed functional capacity | $1=$ very good <br> $2=$ fairly good <br> 3=average <br> 4=fairly bad <br> 5=bad |


| Variable | Explanation | Coding |
| :---: | :---: | :---: |
| indoors | self-assessed ability to move about indoors | $1=y e s$, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps 4=no |
| meters | self-assessed ability to walk 400 meters | 1=yes, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps $4=$ no |
| stairs | self-assessed ability to use stairs | 1=yes, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps $4=$ no |
| dress | self-assessed ability to dress and undress | 1=yes, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps $4=n o$ |
| bed | self-assessed ability to get in and out of bed | 1=yes, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps 4=no |
| nails | self-assessed ability to cut toenails | 1=yes, without difficulty $2=y e s$, with difficulty $3=$ only if someone helps $4=$ no |
| vision | self assessed vision | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { partly } \\ & 3=\text { no } \end{aligned}$ |
| hear | self assessed hearing | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { partly } \\ & 3=\text { no } \end{aligned}$ |
| health | self-assessed health | $1=$ very good <br> $2=$ fairly good <br> 3=average <br> 4=fairly bad <br> 5=bad |
| hundred | is it good to live up to 100 years? | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \\ & .=\text { missing or yes }+ \text { no } \end{aligned}$ |
| status | status of elderly compared to childhood | $\begin{aligned} & 1=\text { better } \\ & 2=\text { similar } \\ & 3=\text { worse } \end{aligned}$ |
| Bp | elevated blood pressure diagnosed | $\begin{aligned} & 1=y e s \\ & 2=\text { no } \end{aligned}$ |
| heart | heart problems diagnosed | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |


| Variable | Explanation | Coding |
| :---: | :---: | :---: |
| calci | calcification of vessels | 1=yes |
|  | diagnosed | $2=$ no |
| dementia | dementia | $1=y$ es |
|  | diagnosed | $2=$ no |
| stroke | stroke | 1=yes |
|  | diagnosed | $2=$ no |
| brain | circulatory problems in brain | 1 =yes |
|  | diagnosed | $2=n o$ |
| diabetes | diabetes | 1 =yes |
|  | diagnosed | $2=$ no |
| rheuma | rheumatic disorder | 1=yes |
|  | diagnosed | $2=$ no |
| artrosis | artrosis | $1=\mathrm{yes}$ |
|  | diagnosed | $2=$ no |
| parki | Parkinson's disease | $1=y$ es |
|  | diagnosed | $2=$ no |
| hip | hip fracture | 1=yes |
|  | diagnosed | $2=$ no |
| depression | depression | $1=\mathrm{yes}$ |
|  | diagnosed | $2=$ no |
| place | place of living (community dwellers) | 1=private appartment |
|  |  | $3=$ service house 24 h |
|  |  | $4=$ old people's home |
|  |  | 5=nursing home/dementia home |
| lives | place of living/stay (all) | 1=private appartment |
|  |  | $2=$ service home |
|  |  | 3=institution |
|  |  | . or $9=$ missing |
| alone | lives alone (community-dwellers) | 1=yes |
|  |  | $2=$ no |
| spouse | lives with spouse | 1=yes |
|  | (community-dwellers) | $2=$ no |
| child | lives with children | $1=y \mathrm{es}$ |
|  | (community-dwellers) | $2=n o$ |
| grchild | lives with grandchildren (community-dwellers) | 1=yes |
|  |  | $2=n 0$ |
| else | lives with someone else (community-dwellers) | 1=yes |
|  |  | $2=$ no |


| Variable | Explanation | Coding |
| :---: | :---: | :---: |
| stays | place of stay at the time of answer | 1=private appartment <br> $2=$ service home < 24 h <br> 3 =service home 24 h <br> $4=$ old people's home <br> 5=nursing home <br> 6=health center/hospital |
| stay | place of stay at the time of answer (overlapping with coding in 1995-2007) | 1=private appartment <br> $2=$ service home < 24 tai 24 <br> $3=$ old people's home <br> $4=$ nursing home <br> $5=$ health center/hospital |
| help | gets help (community-dwellers) | $\begin{aligned} & 1=\text { every day } \\ & 2=\text { sometimes } \\ & 3=\text { no, even if needed } \\ & 4=\text { not needed } \end{aligned}$ |
| mosthelp | gets help most frequently from (community-dwellers) | $\begin{aligned} & 1=\text { children } \\ & 2=\text { other relatives, friends } \\ & 3=\text { home helper } \\ & 4=\text { someone else } \\ & 5=1+3 \\ & 6=2+3 \\ & 7=3+4 \end{aligned}$ |
| childhelp | gets help most frequently from children (community-dwellers) | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| relhelp | gets help most frequently from relatives/friens (community-dwellers) | $\begin{aligned} & 1=y \mathrm{yes} \\ & 2=\text { no } \end{aligned}$ |
| offhelp | gets help most frequently from officials (community-dwellers) | $\begin{aligned} & 1=\mathrm{yes} \\ & 2=\text { no } \end{aligned}$ |
| elsehelp | gets help most frequently from someone else (community-dwellers) | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| homehelper | home helper at least once a week? (community-dwellers) | $\begin{aligned} & 1=\text { yes } \\ & 2=\text { no } \end{aligned}$ |
| outside | when outside last time? | 1=today/yesterday <br> $2=<1$ week ago <br> 3=1-2 weeks ago <br> $4=$ several weeks ago <br> $5=$ several months ago <br> $6=$ several years ago |


| Variable | Explanation | Coding |
| :---: | :---: | :---: |
| device | uses device when outside? | $1=$ never |
|  |  | $2=$ uses a stick |
|  |  | 3=uses a walker |
|  |  | $4=$ uses a cradle(?) |
|  |  | 5=someone supports when walking 6=wheelchair |
|  |  | $7=$ does not go outside |
|  |  | $8=2+4,3+4,2+3+4$, |
|  |  | $3+4,4+5,3+4+5$, |
|  |  | $2+3+4,2+3+5$, |
|  |  | $2+3+4+5$ |
|  |  | $9=2+5$ |
| meetchild | when met children? | $1=$ no children |
|  |  | 2=today/yesterday |
|  |  | $3=<1$ week ago |
|  |  | 4=1-2 weeks ago |
|  |  | $5=$ several weeks ago |
|  |  | $6=$ several months ago |
|  |  | $7=$ several years ago |
| phone | when telephoned? | 1=today/yesterday |
|  |  | $2=<1$ week ago |
|  |  | 3=1-2 weeks ago |
|  |  | $4=$ several weeks ago |
|  |  | $5=$ several months ago |
|  |  | $6=$ several years ago |
| answerer | who answered to these questions? | $1=$ recipient him/herself |
|  | (only from 2010) | $2=$ family member/relative/friend helped |
|  |  | 3 =family member/relative/friend answered |
|  |  | 4=home helper/staff helped |
|  |  | 5=home helper/staffed answered |
| proxy | who answered | 1=recipient him/herself |
|  | (overlapping with coding in | $2=$ family member/relative/friend helped |
|  | 1995-2007) | 3 = family member/relative/friend answered |
|  |  | $4=$ home helper helped |
|  |  | 5=home helper answered |
|  |  | $6=$ staff helped/answered |
|  |  |  |
|  |  |  |
| by | year of birth | 2 last numbers |
| byear | year of birth | 4 numbers |
| prof | main profession | 9-101 (see file profession.doc) |

