

FSD1314 SOSIAALIBAROMETRI 2003

FSD1314 SOCIOBAROMETER 2003

Tämä dokumentti on osa yllä mainittua Yhteiskuntatieteelliseen tietoarkistoona 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 ovannämnda datamängden, arkiverad på Finlands samhällsvetenskapliga dataarkiv.

Om dokument är utnyttjat eller refererat till måste källan anges i form av bibliografisk referens.

Appendix A

Variable List

| Variable Name | social services department of a municipality | local office of the Social Insurance Institution | employment office | voluntary organisation focusing on social welfare and health | municipal health centre |
|-----------------|--|--|-------------------|--|-------------------------|
| | questionnaire A | questionnaire B | questionnaire C | questionnaire D | questionnaire E |
| fsd_no | new variable | new variable | new variable | new variable | new variable |
| fsd_vr | new variable | new variable | new variable | new variable | new variable |
| fsd_pro | new variable | new variable | new variable | new variable | new variable |
| fsd_id | new variable | new variable | new variable | new variable | new variable |
| lomake | new variable | new variable | new variable | new variable | new variable |
| bv2_1 | in the beginning | in the beginning | in the beginning | in the beginning | in the beginning |
| bv2A_2 - bv2_5 | in the beginning | - | - | - | - |
| bv2B_2 - bv2B_4 | - | in the beginning | - | - | - |
| bv2C_2 - bv2C_5 | - | - | in the beginning | - | - |
| bv2D_2 - bv2D_6 | - | - | - | in the beginning | - |
| bv2E_2, bv2E_3 | - | - | - | - | in the beginning |
| bv2_6 | in the beginning | in the beginning | in the beginning | - | in the beginning |

A. Variable List

| variable | in the beginning | in the beginning | in the beginning | in the beginning | in the beginning |
|------------------------|------------------|----------------------|----------------------|------------------|------------------|
| q1 | 1 | 1 | 1 | 19 | 1 |
| q2_1_1 - q2_1_33 | 2 | 2 | 2 | 21 | 2 |
| q2_2_1 - q2_2_33 | 2 | 2 | 2 | 21 | 2 |
| q3 | 3 | 3 | 3 | 23 | 3 |
| q4_1_1 - q4_1_18 | 4 | 4 | 4 | 22 | 4 |
| q4D_1_7 | - | - | - | 22 | - |
| q4_2_1 - q4_2_18 | 4 | 4 | 4 | 22 | 4 |
| q4D_2_7 | - | - | - | 22 | - |
| q5ADE_1 | 5 | - | - | 24 | 5 |
| q5_2 - q5_4 | 5 | 5 | 5 | 24 | 5 |
| q6A, q6A_1 | 6 | - | - | - | - |
| q7A_1 - q7A_21 | 7 | - | - | - | - |
| q7B_1 - q7B_8 | - | 6 | - | - | - |
| q7C_1 - q7B_7 | - | - | 6 | - | - |
| q7E_1 - q7E_17 | - | - | - | - | 6 |
| q8, q8_1 | 8 | 7 | 7 | - | 7 |
| q9 | 9 | 8 | 8 | - | 8 |
| q10_1, q10_3 - q10_8_1 | 10 | 9 | 9 | - | 9 |
| q10ABC_2 | 10 | 9 | 9 | - | - |
| q10E_2 | - | - | - | - | 9 |
| q12_1 - q12_4 | 12 | 11 | 11 | - | 11 |
| q12BCE | - | 12 | 12 | - | 12 |
| q13_1 - q13_4 | 13 | 13 | 13 | - | 13 |
| q14ABC | 14 | 14 | 14 | - | - |
| q15_1 - q15_4 | 15 | 15 | 15 | - | 14 |
| q16ACE | 16 | - | 16 | - | 15 |
| q17_1 - q17_4 | 17 | 16 | 17 | - | 16 |
| q18ABE | 18 | 17 | - | - | 17 |
| q19_1 - q19_4 | 19 | 18 | 18 | - | 18 |
| q20 | 20 | 19 | 19 | - | 19 |
| q21_1 - q21_4 | 21 | 20 | 20 | - | 20 |
| q22 | 22 | 21 | 21 | - | 21 |
| q23ABC_1 - q23ABC_4 | 23 | internet survey only | internet survey only | - | - |
| q24ABC | 24 | internet survey only | internet survey only | - | - |
| q25AE, q25AE_1 | 25 | - | - | - | 22 |
| q26A | 26 | - | - | - | - |
| q27_1 - q27_4 | 27 | 22 | 22 | - | 23 |
| q28A | 28 | - | - | - | - |
| q29A, q29A_1 | 29 | - | - | - | - |
| q30A, q30A_1 | 30 | - | - | - | - |

| | | | | | |
|---------------------|--------------|--------------|--------------|----|--------------|
| q31_1, q31_2 | 31 | 24 | 24 | 3 | 24 |
| q32 | 32 | 25 | 25 | - | 25 |
| q33A_1, q33A_2 | 33 | - | - | - | - |
| q33AE_3 | 33 | - | - | - | 27 |
| q34, q34_1 | 34 | 27 | 27 | - | 28 |
| q35 | 35 | 28 | 28 | 5 | 29 |
| q36 | 36 | 29 | 29 | 6 | 30 |
| q37_1, q37_2 | 37 | 30 | 30 | - | 30 |
| q38_1, q38_2 | 38 | 31 | 31 | 33 | 32 |
| q39A | 39 | - | - | - | - |
| q39BCE_1, q39BCE_2 | - | 32 | 32 | - | 33 |
| q40A, q40A_1 | 40 | - | - | - | - |
| q41A, q41A_1 | 41 | - | - | - | - |
| q42A, q42A_1 | 42 | - | - | - | - |
| q43 | 43 | 33 | 33 | 34 | 34 |
| q44BCDE | - | 26 | 26 | 4 | 26 |
| q45B | - | 23 | - | - | - |
| q45C | - | - | 23 | - | - |
| q46D_1 - q46D_6 | - | - | - | 1 | - |
| q47D_1 - q47D_6 | - | - | - | 2 | - |
| q48D_1 - q48D_7_1 | - | - | - | 7 | - |
| q49D_1 - q49D_7_1 | - | - | - | 8 | - |
| q50D | - | - | - | 11 | - |
| q51D | - | - | - | 12 | - |
| q52D_1 - q52D_6 | - | - | - | 13 | - |
| q53D_1 - q53D_12_ | - | - | - | 15 | - |
| q54D | - | - | - | 17 | - |
| q55D_1 - q55D_7_1 | - | - | - | 18 | - |
| q56D_1_1 - q56D_1_9 | - | - | - | 25 | - |
| q56D_2_1 - q56D_2_9 | - | - | - | 25 | - |
| q57D | - | - | - | 26 | - |
| q58D_1 - q58D_7_1 | - | - | - | 27 | - |
| q59D_1 - q59D_18_ | - | - | - | 28 | - |
| q60D_1 - q60D_18_ | - | - | - | 29 | - |
| q61D_1 - q61D_13_ | - | - | - | 30 | - |
| q62D | - | - | - | 31 | - |
| q63D, q63D_1 | - | - | - | 32 | - |
| laani | new variable | new variable | new variable | - | new variable |