Well Being 229

```
IF gender = EMPTY THEN
| gender GENDER
What is your gender?
1 Male
| 2 Female
ENDIF
IF birthyear = EMPTY THEN
| birthmonth BIRTH MONTH
When were you born?
| 1 January
| 2 February
3 March
4 April
| 5 May
6 June
7 July
8 August
9 September
| 10 October
| 11 November
| 12 December
| birthday BIRTH DAY
| Day
| 1 01
| 2 02
3 03
| 4 04
| 5 05
| 6 06
| 7 07
| 8 08
9 09
| 10 10
| 11 11
| 12 12
| 13 13
| 14 14
| 15 15
| 16 16
| 17 17
| 18 18
| 19 19
| 20 20
| 21 21
| 22 22
```

```
| 23 23
| 24 24
| 25 25
| 26 26
| 27 27
| 28 28
| 29 29
30 30
| 31 31
| birthyear BIRTH YEAR
| Year
| 11 1911
| 12 1912
| 13 1913
| 14 1914
| 15 1915
| 16 1916
| 17 1917
| 18 1918
| 19 1919
| 20 1920
| 21 1921
| 22 1922
23 1923
| 24 1924
25 1925
| 26 1926
| 27 1927
| 28 1928
| 29 1929
| 30 1930
| 31 1931
| 32 1932
| 33 1933
| 34 1934
| 35 1935
| 36 1936
| 37 1937
| 38 1938
| 39 1939
| 40 1940
| 41 1941
| 42 1942
| 43 1943
| 44 1944
| 45 1945
| 46 1946
| 47 1947
| 48 1948
| 49 1949
| 50 1950
```

```
| 51 1951
| 52 1952
| 53 1953
| 54 1954
| 55 1955
| 56 1956
| 57 1957
| 58 1958
| 59 1959
| 60 1960
| 61 1961
| 62 1962
| 63 1963
| 64 1964
| 65 1965
| 66 1966
| 67 1967
| 68 1968
| 69 1969
| 70 1970
| 71 1971
| 72 1972
| 73 1973
| 74 1974
| 75 1975
| 76 1976
| 77 1977
| 78 1978
| 79 1979
| 80 1980
| 81 1981
| 82 1982
83 1983
| 84 1984
| 85 1985
| 86 1986
| 87 1987
| 88 1988
| 89 1989
| 90 1990
| 91 1991
| 92 1992
93 1993
| 94 1994
95 1995
96 1996
| 97 1997
| 98 1998
99 1999
ENDIF
```

```
IF birthyear = EMPTY THEN
EXIT
ENDIF
currentlyretired currently retired
Are you currently retired?
1 Yes
2 No
IF currentlyretired = No THEN
| workforpay work for pay
| Did you work for pay for more than 10 years?
1 Yes
| 2 No
| IF workforpay = Yes THEN
| | yearstartwork | year start work for pay
| In what year did you first start to work for pay?
| Range: 1900..2009
|| incomeintro income intro
| | We would now like to ask you some more information about the period when you started working for
| | pay (in [year start work for pay]) up to now.
| | IF incomeyearsinperiod > 40 THEN
| | ELSEIF incomeyearsinperiod > 30 THEN
| | ELSEIF incomeyearsinperiod > 20 THEN
| | ELSEIF incomeyearsinperiod > 10 THEN
| | ENDIF
| LOOP FROM 1 TO [number of question income cat] DO
| | | IF incomecnt2 = 1 THEN
| | | ELSE
| | | ENDIF
| | | IF incomecnt2 = incomenumber of THEN
| | | ELSE
| | | ENDIF
| | ENDDO
```

```
| LOOP FROM 1 TO [number of question income cat] DO
||| incomenotworkq income not work
[[income cat start year fill] - [income cat end year fill] Was there ever a time when you did not
| | | | work for pay in this period?
| | | 1 Yes
| | | 2 No
| | | IF incomenotworkq{null} = Yes THEN
| | | | incomenotworkhowlong income not work months
|||| [income cat start year fill] - [income cat end year fill] How many months in total do you
| | | | estimate not working for pay in this period?
||||Integer
| | | ENDIF
||| incomecat income categories
[ ] [ [ income cat start year fill] - [ income cat end year fill] Could you please give us an estimate
| | | of how much were you making on average per year in this period[fill for income cat question]?
| | | 1 more than $[income cat fill amount 1]
| | | 2 between $[income cat fill amount 2] and $[income cat fill amount 1]
| | | 3 between $[income cat fill amount 3] and $[income cat fill amount 2]
| | | 4 less than $[income cat fill amount 3]
| | LOOP FROM [income cat start year fill] TO [income cat end year fill] DO
| | | | IF ( incomenotworkg{null} = Yes ) THEN
| | | | | | IF ( cnt2 = incomecatstartyear{null} AND incomenotworkhowlong{null} < 12 ) THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} AND incomenotworkhowlong {null} >= 12) THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} + 1 AND incomenotworkhowlong {null} >= 24)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} + 2 AND incomenotworkhowlong {null} >= 36)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear{null} + 3 AND incomenotworkhowlong{null} >= 48)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} + 4 AND incomenotworkhowlong {null} >= 60)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} + 5 AND incomenotworkhowlong {null} >= 72)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear{null} + 6 AND incomenotworkhowlong{null} >= 84)
| | | | | | THEN
```

```
| | | | | ELSEIF (cnt2 = incomecatstartyear{null} + 7 AND incomenotworkhowlong{null} >= 96)
| | | | | | THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear {null} + 8 AND incomenotworkhowlong {null} >= 108)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear{null} + 9 AND incomenotworkhowlong{null} >= 120)
|||||THEN
| | | | | ELSEIF (cnt2 = incomecatstartyear{null} + 10 AND incomenotworkhowlong{null} >= 132)
|||||THEN
| | | | | ELSE
| | | | | ENDIF
| | | | ENDIF
| | | ENDDO
| | ENDDO
|| ssasliderintro_text slider intro
| On the following pages, we are going to make use of a sliding scale. In order to get comfortable
| | with how it works, we would like to first illustrate this using a temperature scale. The question
| on the next page asks you to choose what you believe the temperature will be tomorrow (in
| | Fahrenheit), and then the table at the bottom illustrates how that converts to temperature in
| | Celsius. Please feel free to experiment with this scale so that you're comfortable with it. To
| | move the scale, simply click on the temperature gauge and move it to the desired point.
|| trainingQ trainingQ
| | String
| | IF framingSel{1} = EMPTY THEN
| | ENDIF
|| showpia1 show pia
| | String
| |
| ELSE
| | noquestions no questions
| | Sorry, there are no more questions in this survey for you. (Note: only eligible ALP members will
| | be selected for this survey)
| ENDIF
ELSE
```

```
| noquestions no questions | Sorry, there are no more questions in this survey for you. (Note: only eligible ALP members will be | selected for this survey) |
| ENDIF

IF sampleSel <> EMPTY THEN |
| CS_001 HOW PLEASANT INTERVIEW | Could you tell us how interesting or uninteresting you found the questions in this interview? | 1 Very interesting | 2 Interesting | 3 Neither interesting nor uninteresting | 4 Uninteresting | 5 Very uninteresting | 1 ENDIF
```