

SCI SCORING KEY

SENSE OF CONTROL

Scale 2: positive sense of control. composed of 11 items
1,2,11,12,13,14,15,16,17,18,33,

Scale 3: negative sense of control: composed of 5 items:
7,8,9,26,29 (7 point scale, higher score=worse)

Scale 1: overall sense of control
composed of above 16 items, with scores for negative scale 3
reversed (e.g., 7=1,6=2, etc)

Scale 4: domain specific sense of control: 25 items, #'s 38-62

MODES OF CONTROL

Scale 5: Positive Assertive: 16 items:
89,92,94,97,99,102,105,109,111,114,115,121,127,131,134,135

Scale 6: Positive yielding: 14 items
91,95,100,104,108,112,116,119,122,124,126,129,133,136

Scale 7: negative assertive: 14 items
88,93,96,101,103,106,110,117,120,123,125,128,130,132

Scale 8: negative yielding: five items
90,98,107,113,118

MOTIVATION FOR CONTROL

Scale 9: Desire for Control: 11 items
3,4,6,24,25,27,30,31,32,36,37

SOME ADDITIONAL REFINEMENTS UNDER DESIRE FOR CONTROL (HAVING TO DO WITH MODE AND PARAMETER SATISFACTION) ARE ALSO INCLUDED

10. Mode satisfaction: you satisfied are you with scores on modes (scales 5-8: ie. do you want to stay the same, be more that way, or less. This reflects satisfaction:

number of B responses for all four scales combined as follows:

pos assertive
139,142,144,147,149,152,155,159,161,164,165,171,177,181,184,185

pos yielding:
141,145,150,154,158,162,166,169,172,174,176,179,183,186

negative assert:
138,143,146,151,153,156,160,167,170,173,175,178,180,182

negative yield
140,148,157,163,168

11. Parameter satisfaction: this is how satisfied person is with 25 parameters of scale 4. It is the number of A responses on questions 63 to 87.

12. Change as preferred mode. This is how the person wants to respond to areas that are a concern. This number is calculated by subtracting all the A answers from 25 (which gives you the number of areas that are a concern. Then take this figure, and divide it into number of B answers, and that will give the percentage of times the person chooses "change" as preferred mode for area of concern.

AGENT OF CONTROL

13. Self as agent: one item: # 20

14. Other as agent: one item: #19

=====
Zoli, the computer software calculates all scale scores one to 9 based on mean (i.e., sum of items divided by number of items). That is way data is reported in manual. 10,11,12 are percentages calculated as shown. 13 and 14 are just raw scores.

=====
This can be pretty easily programmed as above. E-mail if questions.

Warmly,

ONWARD....TOWARD GREATER CONTROL!?!?!