

Overview

- read in elevations from other systems as csv or txt file
- Patient-Mode wich is choosable (intake items, directly by using pc)
- calculation of scales S1-S10
- calculation of scores
- calculation der specific values GSI, PSI, PSTI
- percentage distribution for answeroptionen 0 - 4 and 99 (as option for no answer')
- T-Value Transformation, with consideration of education and gender
- graphic representation: up to 7 graphs together in the same diagramm
- results available within PDF- Documents(Adobe or Foxit Reader)
- elevations are available within csv-files

Advantages

- archive electronic
- cost advantage by using Patient-Modus, (buy just one questionnaires from publisher)
- cost advantage, tool of evaluation nor needed

Graphical Representation

Up to seven results shows this diagramm together.

It offer : T-Value to scales or Score to scales.

MHSoft is a limited in London and a supplier (beside others) of a .net application, to evaluate SCL-90-R and ADS (bilingual (english, german)). The following four pages shall give a first impression, to all those interested in SCL-90-R and ADS.

Page one and two, shows, in which way, the results of each evaluation, will be presented. (globale specific values (GSI, PST, PSDI), sum of each scale (Sn), score of each scala (Gn)).

Page **one** presents the first evaluation, and page **two** the last evaluation, of any fictional person. Page **three** and **four** shows, in each case, a graphic representation, for the first and last evaluation of a fictional person.

Page three shows two graphs:

T-Value to scales(first/last evaluation)

and page four:

score to scales(first/last evaluation)

Downloads for a trial-version are available on:

<http://www.hohmannm.eu/SCL90R.html>

This trial-version offers fifteen days, as the maximally time-line.

For reasons, it has only some few restrictions, the time-line does not get a refresh every day, even breaks from the last to the next time-line are possible.

The actual prices are available on softguide and within the contract(rent or buy), those trial version has inside.

<http://www.softguide.com/program/ads-and-scl90r>

best regards

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SCL-90-R name of patient = person_1 calculation first and last elevation, first elevation: Mittwoch 15.05.2012

The sums of each scale (Sn) from scale 1 to scale 10

S_1 SOMA	S_2 ZWAN	S_3 UNSI	S_4 DEPR	S_5 ANGS	S_6 AGGR	S_7 PHOB	S_8 PARA	S_9 PSYC	S_10 Additional
23	17	24	22	23	8	14	14	19	17

scores average (Gn): calculated by adding up all items(with value) and dividing by the number of items(with value)

G_1	G_2	G_3	G_4	G_5	G_6	G_7	G_8	G_9	G_10
1,92	1,7	3	2,2	2,3	1,33	2	2,33	2,11	2,43

PST for each Scale: calculated by adding up all items, with number > 0 and not 'Missing Value'

PST of S_1	PST of S_2	PST of S_3	PST of S_4	PST of S_5	PST of S_6	PST of S_7	PST of S_8	PST of S_9	PST of S_10
10	9	8	8	8	4	6	5	7	5

Globale Values

GS	=	181
GSI	=	2,13

PST	=	70
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PSDI	=	2,586
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This T-Value Transformation is not using elevation data of a real study. Those datas are fictional values. Own elevation data, or acquired by purchase, can be taken after this application has been bought. It does not pass the law. It is the same as fill in an excel-sheet or spss.

T-GSI	=	79
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T-PST	=	79
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T-PSDI	=	77
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T-ANGS	T-AGGR	T-DEPR	T-PARA	T-PHOB	T-PSYC	T-SOMA	T-UNSI	T-ZWAN
79	67	79	77	58	79	67	79	73

Percentage distribution for answeroptionen 0 - 4 and 99, as option for no answer

Opt 0 = 16,7%	Opt 1 = 15,6%	Opt 2 = 22,2%	Opt 3 = 18,9%	Opt 4 = 21,1%	Opt 99 = 5,6%
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name of patient = person_1 calculation first elevation Mittwoch 15.05.2012

The sums of each scale (Sn) from scale 1 to scale 10

S_1 SOMA	S_2 ZWAN	S_3 UNSI	S_4 DEPR	S_5 ANGS	S_6 AGGR	S_7 PHOB	S_8 PARA	S_9 PSYC	S_10 Additional
20	17	19	19	22	11	13	11	16	16

scores average (Gn): calculated by adding up all items(with value) and dividing by the number of items(with value)

G_1	G_2	G_3	G_4	G_5	G_6	G_7	G_8	G_9	G_10
1,67	1,7	2,38	1,9	2,2	1,83	1,86	1,83	1,78	2,29

PST for each Scale: calculated by adding up all items, with number > 0 and not 'Missing Value'

PST of S_1	PST of S_2	PST of S_3	PST of S_4	PST of S_5	PST of S_6	PST of S_7	PST of S_8	PST of S_9	PST of S_10
8	9	8	7	9	5	6	4	7	6

Globale Values

GS	=	164
GSI	=	1,93

PST	=	69
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PSDI	=	2,377
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T-GSI	=	79
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T-PST	=	79
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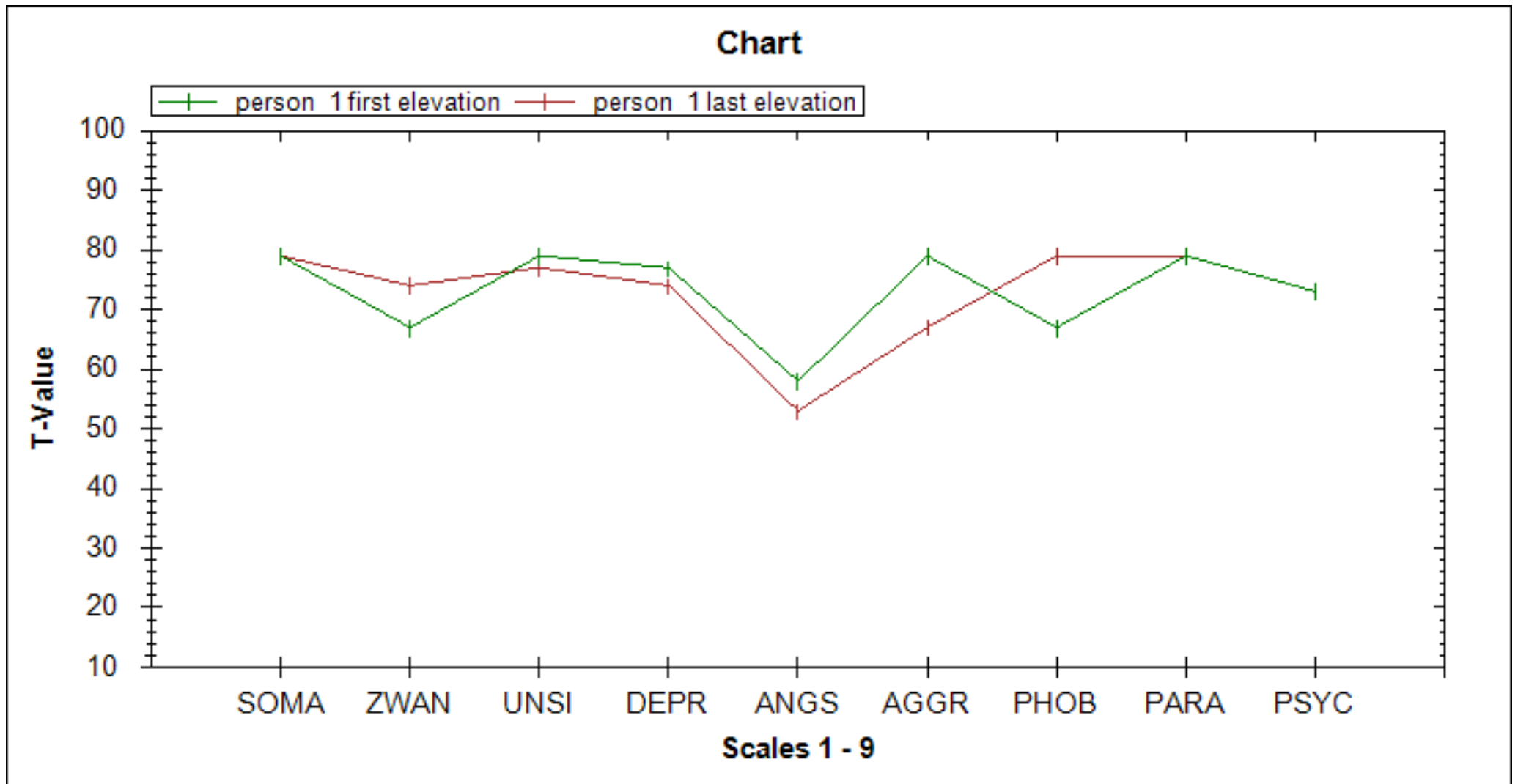
T-PSDI	=	73
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T-ANGS	T-AGGR	T-DEPR	T-PARA	T-PHOB	T-PSYC	T-SOMA	T-UNSI	T-ZWAN
79	74	77	74	53	67	79	79	73

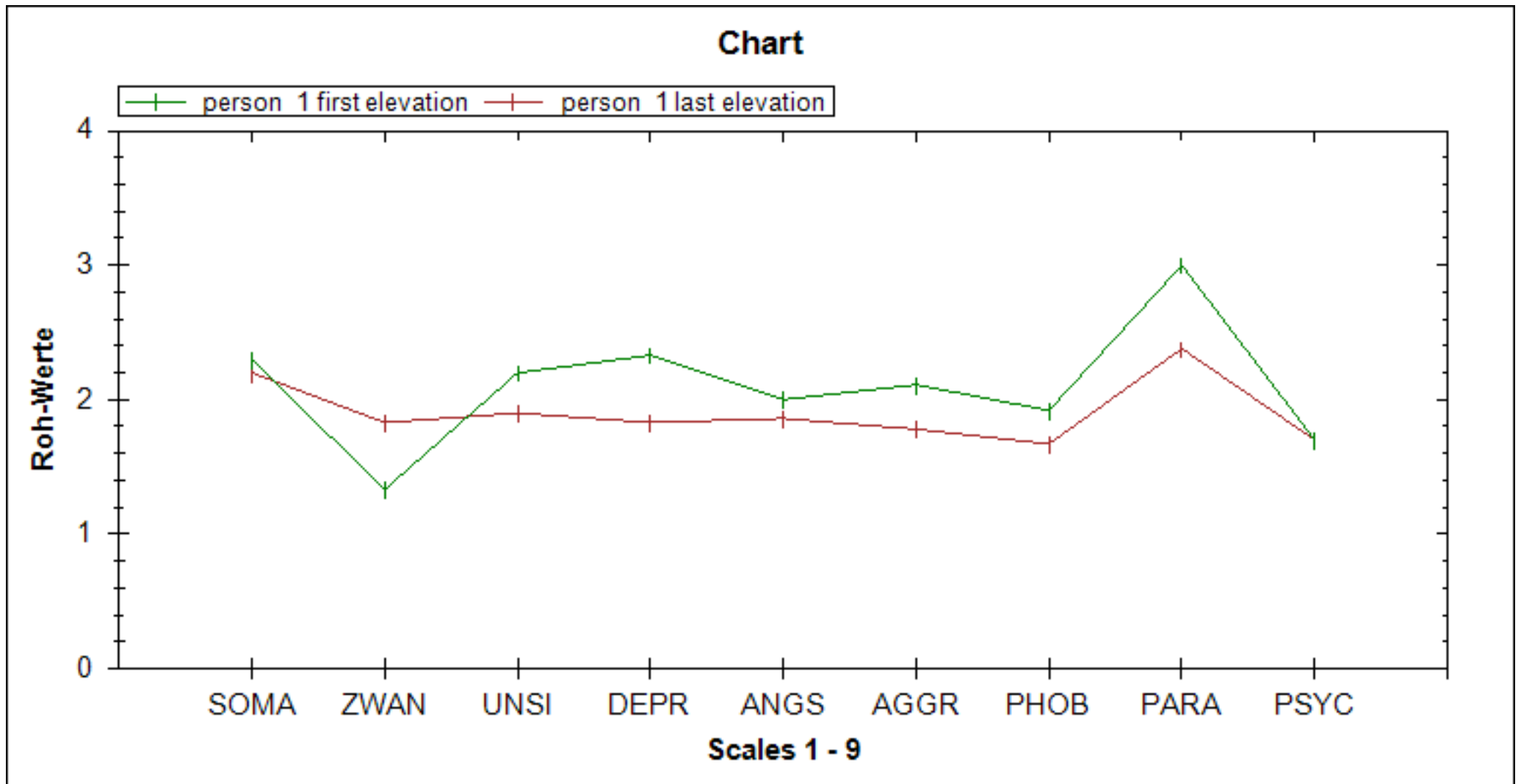
Percentage distribution for answeroptionen 0 - 4 and 99, as option for no answer

Opt 0 = 17,8%	Opt 1 = 21,1%	Opt 2 = 20%	Opt 3 = 21,1%	Opt 4 = 14,4%	Opt 99 = 5,6%
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Graphic Representation T-Values/Scales



Graphic Representation Scale-Values/Scales



Entrys of 90 questions, from person:person_1, first evaluation

Nummer_der_Frage	Wert_der_Eingabe
1	4
2	2
3	3
4	1
5	99
6	99
7	99
8	4
9	2
10	1
11	0
12	4
13	2
14	99

15	99
16	2
17	0
18	3
19	4
20	2
21	3
22	1
23	4
24	0
25	3
26	4
27	2
28	1
29	0
30	4

31	2
32	3
33	1
34	2
35	0
36	3
37	4
38	2
39	3
40	1
41	4
42	0
43	3
44	4
45	2
46	1

47	0
48	4
49	2
50	3
51	1
52	2
53	0
54	3
55	4
56	2
57	3
58	1
59	4
60	0
61	3
62	4

63	2
64	1
65	0
66	4
67	2
68	3
69	1
70	2
71	0
72	3
73	4
74	2
75	3
76	1
77	4
78	0

79	3
80	4
81	2
82	1
83	0
84	4
85	2
86	3
87	1
88	2
89	0
90	0

Entrys of 90 questions, from person:person_1, second evaluation

Nummer_der_Frage	Wert_der_Eingabe
1	3
2	1
3	2
4	0
5	99
6	99
7	99
8	3
9	1
10	2
11	0
12	3
13	4
14	99

15	99
16	1
17	0
18	4
19	3
20	1
21	2
22	0
23	1
24	4
25	2
26	3
27	1
28	2
29	0
30	3

31	4
32	2
33	3
34	1
35	0
36	4
37	3
38	1
39	2
40	0
41	1
42	4
43	2
44	3
45	1
46	2

47	0
48	3
49	4
50	2
51	3
52	1
53	0
54	4
55	3
56	1
57	2
58	0
59	1
60	4
61	2
62	3

63	1
64	2
65	0
66	3
67	4
68	2
69	3
70	1
71	0
72	4
73	3
74	1
75	2
76	0
77	1
78	4

79	2
80	3
81	1
82	2
83	0
84	3
85	4
86	2
87	3
88	1
89	0
90	0