



TUTORIAL PARA CÁLCULO DA PONTUAÇÃO COMPLEXA DO WHODAS

Bernardo Diniz Coutinho

PT, Ac, PSM, PhD student



Atividade prática

Agosto 2018

REALIZAR A RECODIFICAÇÃO DOS DADOS

RECATEGORIZAR AS VARIÁVEIS DOS DOMÍNIOS

- ROTINA 1:

1 = 0 / 2 = 1 / 3 = 2 / 4 = 3 / 5 = 4

D1.1, 2, 3, 4

D2.1, 4, 5

D3.2

D4.4

D5.1, 4, 6, 7

D6.2, 4, 5, 7

- ROTINA 2

1 = 0 / 2 = 1 / 3 = 3 / 4 = 3 / 5 = 3

D1.5, 6

D2.2, 3

D3.1, 3, 4

D4.1, 2, 3, 5

D5.2, 3, 5

D6.1, 3, 6, 8

RECODE D1.1T0 D1.2T0 D1.3T0 D1.4T0 D2.1T0 D2.4T0 D2.5T0 D3.2T0 D4.4T0 D5.1T0 D5.4T0 D6.2T0 D6.4T0 D6.5T0 D6.7T0
(1=0) (2=1) (3=2) (4=3) (5=4). EXECUTE.

RECODE D1.5T0 D1.6T0 D2.2T0 D2.3T0 D3.1T0 D3.3T0 D3.4T0 D4.1T0 D4.2T0 D4.3T0 D4.5T0 D5.2T0 D5.3T0 D6.1T0 D6.3T0

1: @Seq_Total 1 Visible: 51 of 51 Variables

	@Seq_Tot	ndono_N	Reavaliação_N	Followup_N	Sexo_N	Idade_I	D1.1T0	D1.2T0	D1.3T0	D1.4T0	
1		0	1	1	0	60	3	2	3		
2		0	1	1	0	63	5	4	3		
3		0	1	1	0	44	1	2	2		
4		0	1	1	0	52	2	3	4		
5		1	1	0	0	44	1	2	1		
6		0	1	1	0	54	2	3	2		
7		1	1	0	0	62	4	2	2		
8		0	1	1	0	41	1	2	5		
9		0	1	1	0	54	5	3	4		
10		1	1	0	0	51	2	4	4		
11		0	1	1	0	50	2	3	2		
12		0	1	1	0	64	2	3	2		
13		0	1	1	0	64	1	2	1		
14	14	49	1	0	1	1	0	65	5	4	3
15	15	51	0	0	1	1	0	60	3	2	2
16	16	52	0	0	1	1	0	65	4	3	4
17	17	53	0	0	1	1	0	43	2	2	1
18	18	55	1	0	1	1	0	44	1	3	1
19	19	56	1	0	1	1	1	73	4	3	3
20	20	58	1	0	1	1	0	53	1	1	1
21	21	59	0	0	1	1	0	64	4	2	4
22	22	60	1	0	1	1	0	41	1	2	2
23	23	61	1	0	1	1	0	79	1	1	1



	@Seq_Total	@Seq_Rand	Grupos	Abandono_N	Reavaliação_N	Followup_N	Sexo_N	Idade_I	D1.1T0	D1.2T0	D1.3T0	D1.4T0
1	1	28	1	0	1	1	0	60	3	2	3	
2	2	32	0	0	1	1	0	63	5	4	3	
3	3	33	0	0	1	1	0	44	1	2	2	
4	4	34	1	0	1	1	0	52	2	3	4	
5	5	35	1	0	1	1	0	44	1	2	1	
6	6	36	0	0	1	1	0	54	2	3	2	
7	7	38	0	0	1	1	0	62	4	2	2	
8	8	41	0	0	1	1	0	41	1	2	5	
9	9	42	1	0	1	1	0	54	5	3	4	
10	10	44	1	0	1	1	0	51	2	4	4	
11	11	45	0	0	1	1	0	50	2	3	2	
12	12	46	1	0	1	1	0	64	2	3	2	
13	13	47	0	0	1	1	0	64	1	2	1	
14	14	49	1	0	1	1	0	65	5	4	3	
15	15	51	0	0	1	1	0	60	3	2	2	
16	16	52	0	0	1	1	0	65	4	3	4	
17	17	53	0	0	1	1	0	43	2	2	1	
18	18	55	1	0	1	1	0	44	1	3	1	
19	19	56	1	0	1	1	1	73	4	3	3	
20	20	58	1	0	1	1	0	53	1	1	1	
21	21	59	0	0	1	1	0	64	4	2	4	
22	22	60	1	0	1	1	0	41	1	2	2	
23	23	61	1	0	1	1	0	79	1	1	1	

Recode into Same Variables

Numeric Variables:

- D5.9-T0 [D5.9T0]
- D5.10-T0 [D5.10...]
- D5.02-T0 [D5.02...]
- D6.1-T0 [D6.1T0]
- D6.3-T0 [D6.3T0]
- D6.6-T0 [D6.6T0]
- D6.8-T0 [D6.8T0]
- H1-T0 [H1T0]
- H2-T0 [H2T0]
- H3-T0 [H3T0]

Old and New Values...

If... (optional case selection condition)

OK Paste Reset Cancel Help



	@Seq_Total	@Seq_Rand	Grupos	Abandono_N	Reavaliação_N	Followup_N	Sexo_N	Idade_I	D1.1T0	D1.2T0	D1.3T0	D1.4T0
1	1	28	1	0	1	1	0	60	3	2	3	
2	2	32							5	4	3	
3	3	33							1	2	2	
4	4	34							2	3	4	
5	5	35							1	2	1	
6	6	36							2	3	2	
7	7	38							4	2	2	
8	8	41							1	2	5	
9	9	42							5	3	4	
10	10	44							2	4	4	
11	11	45							2	3	2	
12	12	46							2	3	2	
13	13	47							1	2	1	
14	14	49							5	4	3	
15	15	51							3	2	2	
16	16	52							4	3	4	
17	17	53							2	2	1	
18	18	55							1	3	1	
19	19	56							4	3	3	
20	20	58	1	0	1	1	0	53	1	1	1	
21	21	59	0	0	1	1	0	64	4	2	4	
22	22	60	1	0	1	1	0	41	1	2	2	
23	23	61	1	0	1	1	0	79	1	1	1	

Recode into Same Variables: Old and New Values

Old Value

Value: 5

System-missing

System- or user-missing

Range:

through

Range, LOWEST through value:

Range, value through HIGHEST:

All other values

New Value

Value: 4

System-missing

Old -> New:

1 -> 0
2 -> 1
3 -> 2
4 -> 3
5 -> 4

Add Change Remove

Continue Cancel Help

REALIZAR O CÁLCULO DA PONTUAÇÃO TOTAL E POR DOMÍNIOS

SINTAXES

- compute Do1 = (d11+d12+d13+d14+d15+d16)*100/20
- compute Do2 = (d21+d22+d23+d24+d25)*100/16
- compute Do3 = (d31+d32+d33+d34)*100/10
- compute Do4 = (d41+d42+d43+d44+d45)*100/12
- compute Do51 = (d51+d52+d53+d54)*100/10
- compute Do52 = (d55+d56+d57+d58)*100/14
- compute Do6 = (d61+d62+d63+d64+d65+d66+d67+D68)*100/24

➤ Para pontuação resumida do WHODAS 2.0 **sem os itens de trabalho remunerado:**

Compute

st_s32=(D11+D12+D13+D14+D15+D16+D21+D22+D23+D24+D25+D31+D32+D33+D34+D41+D42+D43+D44+D45+D51+D52+D53+D54+D61+D62+D63+D64+D65+D66+D67+D68)*100/92.

➤ Para pontuação resumida do WHODAS 2.0 **com os itens de trabalho remunerado:**

compute

st_s36=(D11+D12+D13+D14+D15+D16+D21+D22+D23+D24+D25+D31+D32+D33+D34+D41+D42+D43+D44+D45+D51+D52+D53+D54+D55+D56+D57+D58+D511+D61+D62+D63+D64+D65+D66+D67+D68)*100/106



- Compute Variable...
- Count Values within Cases...
- Shift Values...
- Recode into Same Variables...
- Recode into Different Variables...
- Automatic Recode...
- Visual Binning...
- Optimal Binning...
- Prepare Data for Modeling
- Rank Cases...
- Date and Time Wizard...
- Create Time Series...
- Replace Missing Values...
- Random Number Generators...
- Run Pending Transforms Ctrl+G



Visible: 53 of 53 Variables

	6.4T0
1	2
2	2
3	1
4	3
5	2
6	3
7	3
8	3
9	4
10	1
11	3
12	2
13	1
14	3
15	2
16	4
17	4
18	0
19	2
20	2
21	4
22	1
23	2

	D6.8T0	H1T0	H2T0	H3T0	Do1_Cognicao	Do2_Mobilidade	var	var
0	2	15	8	15	45	68,75		
4	2	30	4	8	59	56,25		
4	1	7	3	2	20	62,50		
4	2	30	0	30	45	93,75		
3	2	30	20	5	10	87,50		
4	2	5	2	3	35	81,25		
2	1	30	0	20	50	68,75		
1	2	30	15	15	30	81,25		
4	2	30	7	28	75	100,00		
1	1	5	0	10	55	62,50		
1	2	20	15	10	35	81,25		
0	0	30	15	5	35	93,75		
1	1	10	0	10	5	50,00		
3	2	30	30	30	70	100,00		
3	1	30	0	3	35	93,75		
4	2	28	10	20	50	75,00		
4	2	20	20	10	10	100,00		
3	2	15	3	10	15	31,25		
0	1	15	2	5	40	12,50		
1	1	0	0	0	0	6,25		
0	2	30	3	15	35	93,75		
0	1	15	8	6	10	75,00		
0	0	30	0	7	0	31,25		

Data View Variable View



	6.4T0	D6.5T0	D6.6T0
1	2	3	
2	2	3	
3	1	3	
4	3	4	
5	2	3	
6	3	4	
7	3	3	
8	3	4	
9	4	4	
10	1	2	
11	3	3	
12	2	3	
13	1	2	
14	3	3	
15	2	3	
16	4	4	
17	4	3	
18	0	3	
19	2	1	
20	2	1	
21	4	3	
22	1	1	
23	2	0	

Compute Variable [X]

Target Variable: = Numeric Expression:

Type & Label...

- \$eq [@Seq_Total]
- \$eq [@Seq_Rand]
- Grupos [Grupos]
- Abandono [Aban...]
- Reavaliação [Re...]
- Follow Up [Follo...]
- Sexo [Sexo_N]
- Idade [Idade_I]
- D1.1-T0 [D1.1T0]
- D1.2-T0 [D1.2T0]
- D1.3-T0 [D1.3T0]
- D1.4-T0 [D1.4T0]
- D1.5-T0 [D1.5T0]
- D1.6-T0 [D1.6T0]
- D2.1-T0 [D2.1T0]
- D2.2-T0 [D2.2T0]
- D2.3-T0 [D2.3T0]
- D2.4-T0 [D2.4T0]
- D2.5-T0 [D2.5T0]

Function group: All, Arithmetic, CDF & Noncentral CDF, Conversion, Current Date/Time, Date Arithmetic, Date Creation

Functions and Special Variables:

If... (optional case selection condition)

OK Paste Reset Cancel Help

Visible: 53 of 53 Variables

	Do2_Mobilidade	var	var
45	68,75		
59	56,25		
20	62,50		
45	93,75		
10	87,50		
35	81,25		
50	68,75		
30	81,25		
75	100,00		
55	62,50		
35	81,25		
35	93,75		
5	50,00		
70	100,00		
35	93,75		
50	75,00		
10	100,00		
15	31,25		
40	12,50		
0	6,25		
35	93,75		
10	75,00		
0	31,25		

OBRIGADO PELA ATENÇÃO !



Bernardo Diniz Coutinho

Departamento de Fisioterapia (DEFisio)
Faculdade de Medicina (FAMED)
Universidade Federal do Ceará (UFC)
Fortaleza-CE

 bdc.ufc@gmail.com

GAIIPA
Grupo de Atenção Integral e Pesquisa em
Acupuntura e Medicina Tradicional Chinesa

 [@gaipaufc](https://www.facebook.com/gaipaufc)

