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The single-group bifactor CFA models (**Model 1a**) for DEMQOL (Table S1) and DEMQOL-Proxy (Table S3) in the UK study sample (Chua *et al.*, 2016) showed acceptable to good model fit in the Latin America study sample (Table S2 and S4). However **Model 1a's** bootstrapped estimates in the latter did not support configural invariance. For the Spanish version of DEMQOL (Table S2), "*positive emotion*" (POS) item loadings on the general HRQL factor were largely not statistically significant. For the Spanish version of DEMQOL-Proxy (Table S4), POS item loadings on the general HRQL factor were statistically significant but in a weak negative direction. As noted by Chua *et al.* (2016) in the UK study sample (Table S1 and S3), POS items are the only reverse-worded items in DEMQOL and DEMQOL-Proxy and the model results for Latin America study sample may be consistent with the presence of 'wording effects'.

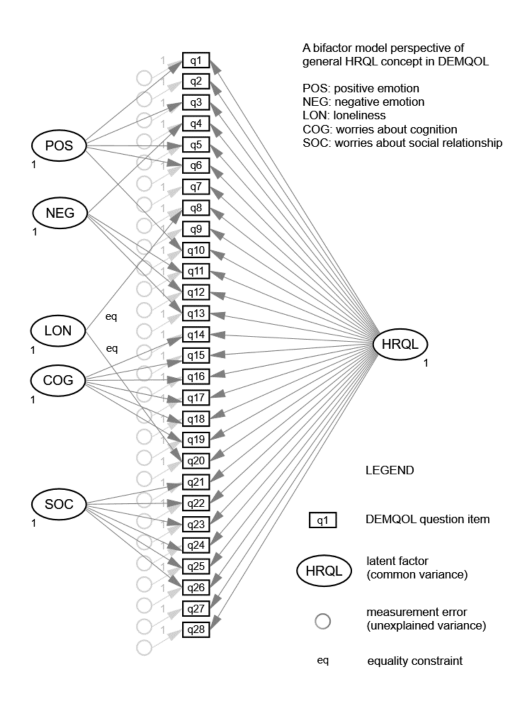


Figure 1 Bifactor model of 28-item DEMQOL

(presented in main paper, reproduced here for ease of reference)

Mplus syntax for 28-item **DEMQOL** Model 1a (Table S1 and S2)

```
Title:
                                               Model:
single-group bifactor CFA
                                               gen by
for 28-item DEMQOL
                                               a1* a2 a3 a4 a5 a6 a7 a8 a9 a10
UK (EL) vs Latin America (ES)
                                               a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                               a21 a22 a23 a24 a25 a26 a27 a28;
Data: File = p2croy1066.dat;
                                               pos by a1* a3 a5 a6 a10;
Variable:
                                               neg by a4* a11 a12 a13;
Names = lang f0 sev
                                               cog by a14* a15 a16 a17 a18 a19;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                               lon by a8* a20 (eq1);
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                               soc by a21* a22 a23 a24 a25 a26;
a21 a22 a23 a24 a25 a26 a27 a28
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                               !! fix factor variance
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                               gen@1 pos@1 neg@1 cog@1 lon@1 soc@1;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
b31;
                                               !! orthogonality
                                               gen with pos@0 neg@0 cog@0 lon@0 soc@0;
Missing = all (-1234);
                                               pos with neg@0 cog@0 lon@0 soc@0;
                                               neg with cog@0 lon@0 soc@0;
Usev = a1 - a28;
                                               cog with lon@0 soc@0;
Categorical = all;
                                               lon with soc@0;
!! single-group CFA
                                               Output:
Useobs = lang eq 0;
                                               !sampstat residual modindices;
                                               CINTERVAL (BCBOOTSTRAP);
!! multiple-group CFA
!Grouping = lang (0=EL 1=ES);
Analysis:
BOOTSTRAP = 5000 ;
```

Table S1 Bifactor CFA (Model 1a) for **English** version of 28-item **DEMQOL** (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 868)	h ²	B B	SE	POS	SE	NEG	SE	500	SE	LON	SE	SOC	SE
1	cheerful	.48	.47	.04	.51	.04								
2	worried or anxious	.48	.70	.03										
3	that you are enjoying life	.52	.38	.04	.61	.03								
4	frustrated	.91	.57	.04			.77	.18						
5	confident	.44	.40	.04	.53	.04								
6	full of energy	.66	.31	.04	.75	.03								
7	sad	.48	.70	.03										
8	lonely	.80	.54	.04							.71	.03		
9	distressed	.63	.79	.03										
10	lively	.66	.24	.04	.77	.03								
11	irritable	.43	.59	.04			.29	.07						
12	fed-up	.58	.69	.03			.32	.07						
13	things to do but couldn't	.30	.47	.04			.28	.06						
14	forget recent things	.60	.58	.03					.51	.04				
15	forgetting who people are	.49	.52	.04					.47	.05				
16	forgetting what day it is	.47	.48	.04					.49	.05				
17	your thoughts being muddled	.74	.62	.03					.60	.04				
18	difficulty making decisions	.61	.72	.03					.32	.05				
19	poor concentration	.61	.64	.03					.45	.04				
20	not having enough company	.79	.53	.04							.71	.03		
21	get on with people close	.61	.58	.04									.53	.06
22	getting affection that you want	.76	.57	.05									.66	.06
23	people not listening to you	.64	.60	.04									.53	.06
24	making yourself understood	.48	.60	.04									.35	.07
25	getting help when you need it	.61	.67	.04									.39	.06
26	getting to the toilet in time	.36	.48	.05									.36	.07
27	how you feel in yourself	.58	.76	.02										
28	your health overall	.40	.63	.03										
		ωh	.85		.65		.28		.35		.57		.35	

 $[\]chi^2 = 1420.583$ (df = 328), RMSEA = .062 (90% CI = .059 - .065), CFI = .918

h²: communalities

ω_h: Omega hierarchical coefficient

Table S2 Bifactor CFA (Model 1a) for **Spanish** version of 28-item **DEMQOL** (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 417)	h ²	GEN	SE	POS	SE	NEG	SE	000	SE	LON	SE	SOC	SE
1	cheerful	.47	.19	.06	.66	.05								
2	worried or anxious	.38	.62	.05										
3	that you are enjoying life	.51	.12 ^{ns}	.07	.71	.04								
4	frustrated	.43	.63	.05			.18 ^{ns}	.10						
5	confident	.47	.00 ^{ns}	.07	.69	.04								
6	full of energy	.59	.03 ^{ns}	.07	.77	.04								
7	sad	.41	.64	.04										
8	lonely	.59	.60	.05							.48	.06		
9	distressed	.38	.61	.05										
10	lively	.64	.00 ^{ns}	.07	.80	.03								
11	irritable	.54	.61	.05			.41 ^{ns}	.24						
12	fed-up	.76	.66	.05			.57 ^{ns}	.34						
13	things to do but couldn't	.49	.66	.04			.22	.09						
14	forget recent things	.69	.60	.05					.58	.06				
15	forgetting who people are	.78	.66	.05					.59	.06				
16	forgetting what day it is	.70	.58	.05					.60	.05				
17	your thoughts being muddled	.78	.72	.04					.51	.05				
18	difficulty making decisions	.70	.67	.05					.50	.06				
19	poor concentration	.74	.74	.04					.44	.06				
20	not having enough company	.77	.74	.04							.48	.06		
21	get on with people close	.70	.82	.04									.16 ^{ns}	.09
22	getting affection that you want	.68	.77	.04									.28	.08
23	people not listening to you	.86	.75	.04									.55	.07
24	making yourself understood	.82	.71	.04									.56	.07
25	getting help when you need it	.73	.79	.04									.34	.07
26	getting to the toilet in time	.50	.64	.05									.31	.09
27	how you feel in yourself	.59	.77	.04										
28	your health overall	.45	.67	.04										
		ω_h	.86		.84		.19		.37		.27		.18	

Model fit from non-bootstrapped results:

ns: not statistically significant

ω_h: Omega hierarchical coefficient

 $[\]chi^2 = 738.266$ (df = 328), RMSEA = .055 (90% CI = .050 - .060), CFI = .958

h²: communalities

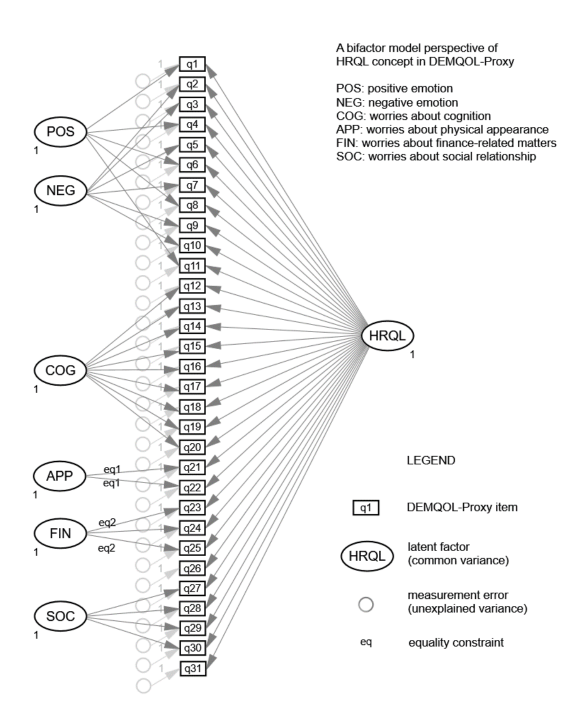


Figure S1 Bifactor model of 31-item DEMQOL-Proxy

Mplus syntax for 31-item **DEMQOL-Proxy** Model 1a (Table S3 and S4)

```
Title:
                                                Model:
single-group bifactor CFA
                                                gen by
for 31-item DEMQOL-Proxy
                                                b1* b2 b3 b4 b5 b6 b7 b8 b9 b10
UK (EL) vs Latin America (ES)
                                                b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
Data: File = p2croy1066.dat;
                                                b31:
Variable:
                                                pos by b1* b4 b6 b8 b11;
Names = lang f0 sev
                                                neg by b2* b3 b5 b7 b9 b10;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                                app by b21* b22 (eq11);
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                                !fin by b23* b24 b25;
a21 a22 a23 a24 a25 a26 a27 a28
                                                fin by b23*;
                                                fin by b24* b25 (eq12);
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                soc by b27* b28 b29 b30;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                                cog by b12* b13 b14 b15 b16 b17 b18 b19 b20;
b31;
                                                !! fix factor variance
Missing = all (-1234);
                                                gen@1 pos@1 neg@1 app@1 fin@1 soc@1 cog@1;
Usev = b1 - b31;
                                                !! orthogonality
                                                gen with pos@0 neg@0 app@0 fin@0 soc@0 cog@0;
Categorical = all;
                                                pos with neg@0 app@0 fin@0 soc@0 cog@0;
                                                neg with app@0 fin@0 soc@0 cog@0;
!! single-group CFA
Useobs = lang eq 0;
                                                app with fin@0 soc@0 cog@0;
                                                fin with soc@0 cog@0;
!! multiple-group CFA
                                                soc with cog@0;
!Grouping = lang (0=EL 1=ES);
                                                Output:
                                                !sampstat residual modindices;
Analysis:
BOOTSTRAP = 5000;
                                                CINTERVAL (BCBOOTSTRAP);
```

Table S3 Bifactor CFA (Model 1a) for English version of 31-item DEMQOL-Proxy (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 909)	h²	GEN	SE	POS	SE	NEG	SE	APP	SE	Z	SE	SOC	SE	500	SE
1	cheerful	.45	.39	.04	.55	.03										
2	worried or anxious	.51	.57	.03			.43	.05								
3	frustrated	.51	.56	.03			.44	.04								
4	full of energy	.70	.19	.04	.82	.02										
5	sad	.60	.61	.04			.48	.05								
6	content	.45	.48	.03	.47	.04										
7	distressed	.65	.64	.04			.49	.05								
8	lively	.78	.21	.04	.86	.03										
9	irritable	.41	.40	.04			.50	.06								
10	fed-up	.63	.66	.03			.44	.04								
11	things to look forward	.35	.26	.04	.53	.04										
12	memory in general	.62	.47	.04											.63	.03
13	forget long ago things	.37	.46	.05											.40	.05
14	forget recent things	.86	.57	.03											.73	.03
15	forget people's names	.51	.49	.04											.52	.04
16	forget where he/she is	.38	.57	.04											.24	.06
17	forget what day it is	.55	.61	.03											.42	.04
18	thoughts muddled	.68	.72	.03											.40	.04
19	difficulty deciding	.61	.70	.03											.36	.04
20	making self understood	.47	.61	.04											.33	.05
21	keeping clean	.82	.56	.05					.71	.04						
22	keeping looking nice	.82	.56	.04					.71	.04						
23	get things from shops	.54	.63	.04							.38	.06				
24	using money to pay	.97	.61	.04							.77	.08				
25	looking after finances	.62	.60	.04							.50	.06				
26	things take longer	.45	.67	.03												
27	get in touch with people	.54	.66	.04									.32	.06		
28	not enough company	.44	.62	.03									.22	.06		
29	not being able to help	.87	.49	.04									.79	.08		
30	not playing a useful part	.61	.57	.04									.53	.06		
31	his/her physical health	.25	.50	.04												
		ω_{h}	.88	· <u> </u>	.69		.35	_	.56		.39	· <u> </u>	.33	_	.34	_

 $[\]chi^2 = 1647.018$ (df = 406), RMSEA = .058 (90% CI = .055 - .061), CFI = .932 h²: communalities

ω_h: Omega hierarchical coefficient

Table S4 Bifactor CFA (Model 1a) for Spanish version of 31-item DEMQOL-Proxy (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 909)	h²	GEN	SE	POS	SE	NEG	SE	АРР	SE	N N	SE	SOC	SE	500	SE
1	cheerful	.67	20	.06	.79	.03										
2	worried or anxious	.57	.48	.05			.58	.05								
3	frustrated	.56	.37	.06			.65	.06								
4	full of energy	.49	17	.06	.68	.04										
5	sad	.54	.25	.06			.69	.06								
6	content	.74	16	.06	.85	.03										
7	distressed	.44	.53	.05			.39	.07								
8	lively	.70	24	.06	.80	.03										
9	irritable	.26	.20	.06			.47	.07								
10	fed-up	.28	.40	.05			.34	.06								
11	things to look forward	.29	42	.05	.33	.06										
12	memory in general	.60	.57	.06											.52	.07
13	forget long ago things	.71	.54	.06											.65	.06
14	forget recent things	.77	.59	.06											.65	.06
15	forget people's names	.80	.60	.05											.67	.05
16	forget where he/she is	.73	.60	.06											.61	.05
17	forget what day it is	.69	.59	.05											.58	.05
18	thoughts muddled	.72	.49	.07											.69	.05
19	difficulty deciding	.69	.47	.07											.68	.07
20	making self understood	.59	.52	.07											.56	.07
21	keeping clean	.89	.60	.05					.73	.04						
22	keeping looking nice	.94	.64	.04					.73	.04						
23	get things from shops	.72	.64	.05							.56	.06				
24	using money to pay	.88	.64	.05							.69	.04				
25	looking after finances	.85	.62	.05							.69	.04				
26	things take longer	.50	.70	.04												
27	get in touch with people	.57	.74	.04									.13	.09		
28	not enough company	.40	.60	.05									.19	.10		
29	not being able to help	.88	.74	.04									.57	.40		
30	not playing a useful part	.74	.74	.04									.44	.26		
31	his/her physical health	.56	.75	.03												
		ωh	.82		.77		.54		.55		.47		.16		.53	

 $[\]chi^2 =$ 1133.244 (df = 407), RMSEA = .**060** (90% CI = .056 - .064), CFI = .**950** h²: communalities

ω_h: Omega hierarchical coefficient

To see if potential wording effects in POS items was the main issue undermining measurement invariance, we examined configural invariance for the remaining 23 DEMQOL items and 26 DEMQOL-Proxy items. In the UK study sample, the singlegroup bifactor CFA model for DEMQOL with 23 items (Model 1b: GEN, NEG, COG, SOC, LON) and DEMQOL-Proxy with 26 items (Model 1b: GEN, NEG, COG, SOC, FIN, APP) showed good model fit (Table S5 and S7). This was also the case for Latin America study sample (Table S6 and S8), but the NEG domain factor in DEMQOL and SOC domain factor in DEMQOL-Proxy showed signs of factor collapse (Chen et al., 2006). As these domain-specific factor loadings did not attain statistical significance in the bootstrapped models, configural invariance could again not be assumed. In the context of bifactor models, Omega hierarchical coefficients (Table S5 – S8) showed that the general HRQL factor was consistently the most reliable source of influence on responses across all items in the DEMQOL and DEMQOL-Proxy. In other words, while less reliable sources of influence on item responses (i.e. domain-specific loadings) differ between the UK and Latin America, the dominant impact of general HRQL on item responses was consistent across both groups.

Mplus syntax for 23 items in **DEMQOL** Model 1b (Table S5 and S6)

```
Title:
                                              Model:
single-group bifactor CFA
                                              gen by
                                                   a2* a4
for 23 DEMQOL items
                                                                 a7 a8 a9
UK (EL) vs Latin America (ES)
                                              !a1* a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
Data: File = p2croy1066.dat;
                                              a21 a22 a23 a24 a25 a26 a27 a28 :
Variable:
                                              !pos by a1* a3 a5 a6 a10;
Names = lang f0 sev
                                              neg by a4* a11 a12 a13;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              cog by a14* a15 a16 a17 a18 a19;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                              lon by a8* a20 (eq1);
a21 a22 a23 a24 a25 a26 a27 a28
                                              soc by a21* a22 a23 a24 a25 a26;
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                              !! fix factor variance
                                                             neg@1 cog@1 lon@1 soc@1;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                               aen@1
b31:
                                              !gen@1 pos@1 neg@1 cog@1 lon@1 soc@1;
Missing = all (-1234);
                                              !! orthogonality
Usev =
                                              gen with
                                                              neg@0 cog@0 lon@0 soc@0;
                                              !gen with pos@0 neg@0 cog@0 lon@0 soc@0;
   a2
         a4
                 a7 a8 a9
                             a11-a28;
                                              !pos with neg@0 cog@0 lon@0 soc@0;
!a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              neg with cog@0 lon@0 soc@0;
                                              cog with lon@0 soc@0;
Categorical = all;
                                              lon with soc@0;
!! single-group CFA
Useobs = lang eq 0;
                                              Output:
                                              !sampstat residual modindices;
!! multiple-group CFA
                                              CINTERVAL (BCBOOTSTRAP);
!Grouping = lang (0=EL 1=ES);
Analysis:
BOOTSTRAP = 5000;
```

Table S5 Bifactor CFA (Model 1b) for English version of 23 DEMQOL items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 867)	h ²	QEN	SE	NEG	SE	500	SE	LON	SE	SOC	SE
	worried or anxious	.47	.68	.03								
4				.03	70	00						
4 7	frustrated	.83	.54 .66	.03	.73	.08						
-	sad								72	02		
8	lonely	.80	.52	.04					.73	.03		
9	distressed	.62	.79	.03	0.4	00						
11	irritable	.45	.58	.04	.34	.06						
12	fed-up	.58	.65	.03	.40	.06						
13	things to do but couldn't	.30	.44	.04	.33	.05		0.4				
14	forget recent things	.60	.60	.03			.49	.04				
15	forgetting who people are	.49	.56	.04			.42	.05				
16	forgetting what day it is	.47	.51	.04			.46	.05				
17	your thoughts being muddled	.74	.65	.03			.56	.04				
18	difficulty making decisions	.62	.74	.03			.27	.05				
19	poor concentration	.61	.66	.03			.41	.04				
20	not having enough company	.78	.50	.04					.73	.03		
21	get on with people close	.62	.60	.04							.51	.06
22	getting affection that you want	.78	.60	.04							.65	.07
23	people not listening to you	.62	.63	.04							.48	.07
24	making yourself understood	.49	.63	.04							.29	.08
25	getting help when you need it	.61	.70	.04							.34	.07
26	getting to the toilet in time	.36	.51	.05							.31	.08
27	how you feel in yourself	.58	.76	.02								
28	your health overall	.38	.61	.03								
		ωh	.87		.33		.30		.59		.29	

 $[\]chi^2 = 793.336$ (df = 213), RMSEA = .056 (90% CI = .052 - .060), CFI = .946 h²: communalities

ω_h: Omega hierarchical coefficient

Table S6 Bifactor CFA (Model 1b) for Spanish version of 23 DEMQOL items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 417)	h ²	GEN	SE	NEG	SE	500	SE	LON	SE	SOC	SE
2	worried or anxious	.38	.62	.05								
4	frustrated	.43	.63	.05	.18 ^{ns}	.10						
7	sad	.39	.63	.04								
8	lonely	.59	.60	.05					.48	.06		
9	distressed	.37	.61	.05								
11	irritable	.54	.60	.05	.42	.16						
12	fed-up	.76	.66	.05	.57 ^{ns}	.46						
13	things to do but couldn't	.49	.66	.04	.22	.09						
14	forget recent things	.69	.60	.05			.58	.06				
15	forgetting who people are	.78	.66	.05			.59	.06				
16	forgetting what day it is	.70	.58	.05			.60	.06				
17	your thoughts being muddled	.79	.72	.04			.51	.05				
18	difficulty making decisions	.70	.68	.05			.50	.06				
19	poor concentration	.74	.74	.04			.44	.07				
20	not having enough company	.77	.73	.04					.48	.06		
21	get on with people close	.70	.82	.04							.15 ^{ns}	.09
22	getting affection that you want	.68	.78	.04							.27	.08
23	people not listening to you	.86	.75	.04							.55	.07
24	making yourself understood	.82	.71	.04							.56	.07
25	getting help when you need it	.74	.79	.03							.33	.07
26	getting to the toilet in time	.50	.64	.05							.30	.09
27	how you feel in yourself	.59	.77	.04								
28	your health overall	.45	.67	.04								
		ωh	.90		.19		.37		.28		.18	

 $[\]chi^2 = 531.840$ (df = 213), RMSEA = .060 (90% CI = .054 - .066), CFI = .964 h²: communalities

ns: not statistically significant

ω_h: Omega hierarchical coefficient

Mplus syntax for 26 items in **DEMQOL-Proxy** Model 1b (Table S7 and S8)

```
Title:
                                                Model:
single-group bifactor CFA
                                                gen by
for 26 DEMQOL-Proxy items
                                                   b2* b3
                                                            b5
                                                                  b7
                                                                        b9 b10
UK (EL) vs Latin America (ES)
                                                !b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                    b12 b13 b14 b15 b16 b17 b18 b19 b20
Data: File = p2croy1066.dat;
                                                !b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                               b21 - b31;
Variable:
Names = lang f0 sev
                                                !pos by b1* b4 b6 b8 b11;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                                neg by b2* b3 b5 b7 b9 b10;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                                app by b21* b22 (eq11);
a21 a22 a23 a24 a25 a26 a27 a28
                                                !fin by b23* b24 b25:
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                fin by b23*;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                               fin by b24* b25 (eq12);
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                                soc by b27* b28 b29 b30;
                                                cog by b12* b13 b14 b15 b16 b17 b18 b19 b20;
b31;
Missing = all (-1234);
                                                !! fix factor variance
                                                gen@1
                                                              neg@1 app@1 fin@1 soc@1 cog@1;
Usev =
                                                !gen@1 pos@1 neg@1 app@1 fin@1 soc@1 cog@1;
   b2 b3
            b5
                 b7
                       b9 b10
!b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
    b12 b13 b14 b15 b16 b17 b18 b19 b20
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !! orthogonality
                                                               neg@0 app@0 fin@0 soc@0 cog@0;
b21 - b31;
                                                gen with
                                                !gen with pos@0 neg@0 app@0 fin@0 soc@0 cog@0;
                                                !pos with neg@0 app@0 fin@0 soc@0 cog@0;
Categorical = all;
                                               neg with app@0 fin@0 soc@0 cog@0;
                                                app with fin@0 soc@0 cog@0;
!! single-group CFA
                                               fin with soc@0 cog@0;
Useobs = lang eq 0;
                                               soc with cog@0;
!! multiple-group CFA
                                                Output:
!Grouping = lang (0=EL 1=ES);
                                                !sampstat residual modindices:
                                                CINTERVAL (BCBOOTSTRAP):
Analysis:
BOOTSTRAP = 5000;
```

Table S7 Bifactor CFA (Model 1b) for English version of 26 DEMQOL-Proxy items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 909)	h ²	GEN	SE	NEG	SE	APP	SE	Z	SE	SOC	SE	500	SE
2	worried or anxious	.52	.52	.03	.49	.04								
3	frustrated	.51	.51	.03	.50	.04								
5	sad	.61	.53	.04	.57	.04								
7	distressed	.65	.59	.04	.55	.04								
9	irritable	.41	.34	.04	.54	.04								
10	fed-up	.62	.57	.03	.54	.04								
12	memory in general	.63	.52	.04									.60	.04
13	forget long ago things	.37	.50	.05									.34	.06
14	forget recent things	.89	.63	.03									.70	.04
15	forget people's names	.50	.56	.04									.44	.05
16	forget where he/she is	.38	.60	.04									.16	.07
17	forget what day it is	.55	.67	.03									.32	.06
18	thoughts muddled	.68	.77	.03									.30	.05
19	difficulty deciding	.62	.75	.03									.25	.05
20	making self understood	.48	.66	.03									.21	.07
21	keeping clean	.81	.56	.05			.71	.04						
22	keeping looking nice	.83	.57	.04			.71	.04						
23	get things from shops	.56	.64	.04					.39	.06				
24	using money to pay	.77	.62	.04					.62	.04				
25	looking after finances	.74	.60	.04					.62	.04				
26	things take longer	.46	.68	.03										
27	get in touch with people	.55	.67	.03							.31	.05		
28	not enough company	.43	.61	.03							.23	.06		
29	not being able to help	.85	.50	.04							.78	.08		
30	not playing a useful part	.61	.56	.04							.54	.06		
31	his/her physical health	.25	.50	.04										
		ω_{h}	.88		.35		.56		.39		.33		.34	

 $[\]chi^2 = 715.923$ (df = 277), RMSEA = .**042** (90% CI = .038 - .046), CFI = .**972** h²: communalities

ω_h: Omega hierarchical coefficient

Table S8 Bifactor CFA (Model 1b) for Spanish version of 26 DEMQOL-Proxy items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 495)	h ²	GEN	SE	NEG	SE	APP	SE	Z Z	SE	SOC	SE	500 COG	SE
2	worried or anxious	.57	.49	.05	.58	.05								
3	frustrated	.56	.39	.06	.64	.06								
5	sad	.52	.29	.06	.66	.06								
7	distressed	.43	.54	.05	.38	.07								
9	irritable	.26	.21	.06	.47	.07								
10	fed-up	.27	.39	.05	.35	.07								
12	memory in general	.60	.56	.06									.54	.07
13	forget long ago things	.71	.53	.07									.66	.06
14	forget recent things	.78	.58	.06									.66	.06
15	forget people's names	.80	.61	.05									.66	.05
16	forget where he/she is	.73	.61	.06									.60	.05
17	forget what day it is	.68	.60	.05									.58	.05
18	thoughts muddled	.71	.52	.07									.67	.06
19	difficulty deciding	.68	.49	.08									.67	.08
20	making self understood	.58	.54	.07									.54	.07
21	keeping clean	.89	.58	.05			.75	.03						
22	keeping looking nice	.94	.62	.04			.75	.03						
23	get things from shops	.72	.63	.05					.57	.06				
24	using money to pay	.88	.63	.05					.69	.04				
25	looking after finances	.85	.61	.05					.69	.04				
26	things take longer	.50	.71	.04										
27	get in touch with people	.57	.74	.04							.12 ^{ns}	.10		
28	not enough company	.40	.61	.05							.17 ^{ns}	.10		
29	not being able to help	.90	.75	.04							.58 ^{ns}	.38		
30	not playing a useful part	.73	.75	.04							.42 ^{ns}	.36		
31	his/her physical health	.55	.74	.03										
		ω_{h}	.89		.52		.58		.48		.15		.53	

 $[\]chi^2 = 912.963 (df = 277), \, \text{RMSEA} = .068 \, (90\% \, \text{CI} = .063 - .073), \, \text{CFI} = .951 \, \text{h}^2: communalities}$

ns: not statistically significant

ω_h: Omega hierarchical coefficient

Given indications of factor collapse and weak subscale reliability in Model 1b, we decided to fit a DEMQOL bifactor model without a NEG domain factor (Model 1c: GEN, COG, SOC, LON) in both the UK and Latin America study sample (Table S9 and S10). For DEMQOL-Proxy, we fit a bifactor model without a SOC domain factor (Model 1c: GEN, NEG, COG, FIN, APP) in both study samples (Table S11 and S12). Model 1c for DEMQOL postulates that "negative emotion" item responses form a core component in self-appraisal of general HRQL. Model 1c for DEMQOL-Proxy postulates that "worries about social functioning" item responses form a core component in informant appraisal of general HRQL. Single-group CFA models showed that these assumptions about general HRQL appraisal were tenable for self- and informant-report in the UK and Latin America.

Mplus syntax for 23 items in **DEMQOL** Model 1c (Table S9 and S10)

```
Title:
                                              Model:
single-group bifactor CFA
                                              gen by
                                                   a2* a4
for 23 DEMQOL items
                                                                 a7 a8 a9
UK (EL) vs Latin America (ES)
                                              !a1* a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
Data: File = p2croy1066.dat;
                                              a21 a22 a23 a24 a25 a26 a27 a28 :
Variable:
                                              !pos by a1* a3 a5 a6 a10;
Names = lang f0 sev
                                              !neg by a4* a11 a12 a13;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              cog by a14* a15 a16 a17 a18 a19;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                              lon by a8* a20 (eq1);
a21 a22 a23 a24 a25 a26 a27 a28
                                              soc by a21* a22 a23 a24 a25 a26;
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                              !! fix factor variance
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                               gen@1
                                                                     cog@1 lon@1 soc@1;
                                               !gen@1 pos@1 neg@1 cog@1 lon@1 soc@1;
b31;
Missing = all (-1234);
                                              !! orthogonality
Usev =
                                              gen with
                                                                      cog@0 lon@0 soc@0;
                                               !gen with pos@0 neg@0 cog@0 lon@0 soc@0;
   a2
         a4
                 a7 a8 a9
                             a11-a28;
                                              !pos with neg@0 cog@0 lon@0 soc@0;
!a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              !neg with cog@0 lon@0 soc@0;
                                              cog with lon@0 soc@0;
Categorical = all;
                                              lon with soc@0;
!! single-group CFA
Useobs = lang eq 0;
                                              Output:
                                              !sampstat residual modindices;
!! multiple-group CFA
                                              CINTERVAL (BCBOOTSTRAP);
!Grouping = lang (0=EL 1=ES);
Analysis:
BOOTSTRAP = 5000;
```

Table S9 Bifactor CFA (Model 1c) for English version of 23 DEMQOL items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 867)	h ²	GEN	SE	500	SE	LON	SE	SOC	SE
		4.0	00	00						
2	worried or anxious	.46	.68	.03						
4	frustrated	.40	.63	.03						
7	sad	.43	.66	.03						
8	lonely	.80	.52	.04			.73	.03		
9	distressed	.61	.78	.03						
11	irritable	.39	.62	.03						
12	fed-up	.49	.70	.03						
13	things to do but couldn't	.24	.49	.04						
14	forget recent things	.60	.59	.03	.50	.04				
15	forgetting who people are	.49	.55	.04	.44	.05				
16	forgetting what day it is	.47	.50	.04	.47	.05				
17	your thoughts being muddled	.74	.64	.03	.57	.04				
18	difficulty making decisions	.61	.72	.03	.30	.05				
19	poor concentration	.61	.65	.03	.43	.04				
20	not having enough company	.78	.50	.04			.73	.03		
21	get on with people close	.62	.60	.04					.51	.06
22	getting affection that you want	.78	.59	.04					.66	.06
23	people not listening to you	.63	.62	.04					.49	.07
24	making yourself understood	.49	.63	.04					.31	.07
25	getting help when you need it	.61	.70	.04					.35	.07
26	getting to the toilet in time	.36	.50	.05					.33	.08
27	how you feel in yourself	.57	.76	.02						
28	your health overall	.37	.61	.03						
	•	ωh	.88		.32		.60		.31	

 $[\]chi^2 = 664.715$ (df = 217), RMSEA = .**064** (90% CI = .060 - .068), CFI = .**928** h²: communalities

ω_h: Omega hierarchical coefficient

Table S10 Bifactor CFA (Model 1c) for Spanish version of 23 DEMQOL items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL (n = 417)	h ²	GEN	SE	500	SE	LON	SE	SOC	SE
	worried or anxious	.38	.61	.05						
4	frustrated	.41	.64	.05						
7	sad	.39	.63	.04						
8	lonely	.59	.60	.05			.49	.05		
9	distressed	.37	.61	.05			.40	.00		
11	irritable	.42	.64	.05						
12	fed-up	.49	.70	.04						
13	things to do but couldn't	.46	.68	.04						
14	forget recent things	.69	.60	.05	.58	.06				
15	forgetting who people are	.78	.65	.05	.59	.06				
16	forgetting what day it is	.70	.58	.05	.60	.05				
17	your thoughts being muddled	.79	.72	.03	.52	.05				
18	difficulty making decisions	.73	.67	.05	.50	.06				
19	poor concentration	.71	.74	.03	.44	.06				
20	not having enough company	.74	.73	.04	.44	.00	.49	.05		
21	get on with people close	.77	.82	.04			.49	.00	.17	.09
22		.68	.oz .77	.04					.17	.09
	getting affection that you want									
23	people not listening to you	.87	.75	.04					.55	.07
24	making yourself understood	.82	.71	.04					.56	.07
25	getting help when you need it	.73	.79	.03					.34	.07
26	getting to the toilet in time	.50	.64	.05					.31	.09
27	how you feel in yourself	.59	.77	.04						
28	your health overall	.44	.67	.04						
		ω_{h}	.91		.38		.28		.19	

 $[\]chi^2 = 568.640$ (df = 217), RMSEA = .**062** (90% CI = .056 - .069), CFI = .**961** h²: communalities

ω_h: Omega hierarchical coefficient

Mplus syntax for 26 items in **DEMQOL-Proxy** Model 1c (Table S11 and S12)

```
Title:
                                                Model:
single-group bifactor CFA
                                                gen by
for 26 DEMQOL-Proxy items
                                                   b2* b3
                                                                        b9 b10
                                                             b5
                                                                  b7
UK (EL) vs Latin America (ES)
                                                !b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                    b12 b13 b14 b15 b16 b17 b18 b19 b20
Data: File = p2croy1066.dat;
                                                !b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                b21 - b31;
Variable:
Names = lang f0 sev
                                                !pos by b1* b4 b6 b8 b11;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                                neg by b2* b3 b5 b7 b9 b10;
                                                app by b21* b22 (eq11);
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
a21 a22 a23 a24 a25 a26 a27 a28
                                                !fin by b23* b24 b25:
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                fin by b23*;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                fin by b24* b25 (eq12);
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                                !soc by b27* b28 b29 b30;
                                                cog by b12* b13 b14 b15 b16 b17 b18 b19 b20;
b31;
Missing = all (-1234);
                                                !! fix factor variance
                                                gen@1
                                                              neg@1 app@1 fin@1
Usev =
                                                                                           cog@1;
                                                !gen@1 pos@1 neg@1 app@1 fin@1 soc@1 cog@1;
   b2 b3
            b5
                 b7
                       b9 b10
!b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
    b12 b13 b14 b15 b16 b17 b18 b19 b20
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !! orthogonality
                                                gen with
                                                                neg@0 app@0 fin@0
                                                                                           cog@0;
b21 - b31;
                                                !gen with pos@0 neg@0 app@0 fin@0 soc@0 cog@0;
                                                !pos with neg@0 app@0 fin@0 soc@0 cog@0;
Categorical = all;
                                                neg with app@0 fin@0 cog@0;
                                                app with fin@0 cog@0;
!! single-group CFA
                                                fin with cog@0;
Useobs = lang eq 0;
                                                !soc with cog@0;
!! multiple-group CFA
                                                Output:
!Grouping = lang (0=EL 1=ES);
                                                !sampstat residual modindices:
                                                CINTERVAL (BCBOOTSTRAP):
Analysis:
BOOTSTRAP = 5000;
```

Table S11 Bifactor CFA (Model 1c) for English version of 26 DEMQOL-Proxy items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 909)	h ²	GEN	SE	NEG	SE	APP	SE	Z Z	SE	500	SE
2	worried or anxious	.52	.52	.03	.50	.04						
3	frustrated	.51	.50	.03	.51	.04						
5	sad	.61	.52	.04	.58	.04						
7	distressed	.65	.59	.04	.56	.04						
9	irritable	.41	.34	.04	.54	.04						
10	fed-up	.62	.57	.03	.54	.04						
12	memory in general	.63	.51	.04							.61	.04
13	forget long ago things	.37	.49	.05							.37	.05
14	forget recent things	.87	.61	.03							.71	.03
15	forget people's names	.51	.54	.04							.47	.05
16	forget where he/she is	.38	.58	.04							.20	.07
17	forget what day it is	.55	.64	.03							.36	.05
18	thoughts muddled	.68	.75	.03							.34	.05
19	difficulty deciding	.61	.73	.03							.29	.05
20	making self understood	.48	.64	.03							.26	.06
21	keeping clean	.81	.55	.05			.71	.03				
22	keeping looking nice	.83	.57	.04			.71	.03				
23	get things from shops	.56	.64	.04					.39	.06		
24	using money to pay	.77	.62	.04					.62	.03		
25	looking after finances	.74	.59	.04					.62	.03		
26	things take longer	.46	.68	.03								
27	get in touch with people	.50	.71	.03								
28	not enough company	.41	.64	.03								
29	not being able to help	.39	.62	.03								
30	not playing a useful part	.43	.66	.03								
31	his/her physical health	.25	.50	.04								
		ω_{h}	.90		.46		.56		.38		.28	

 $[\]chi^2 = 1000.566$ (df = 281), RMSEA = .053 (90% CI = .050 - .057), CFI = .954 h²: communalities

ω_h: Omega hierarchical coefficient

Table S12 Bifactor CFA (Model 1c) for Spanish version of 26 DEMQOL-Proxy items (standardised factor loadings with bootstrapped standard errors)

Qn	DEMQOL-Proxy (n = 495)		GEN	SE	NEG	SE	APP	SE	Z Z	SE	500	SE
2	worried or anxious	.57	.48	.05	.59	.05						
3	frustrated	.56	.38	.06	.65	.06						
5	sad	.52	.28	.06	.66	.06						
7	distressed	.43	.53	.05	.38	.07						
9	irritable	.26	.20	.06	.47	.07						
10	fed-up	.27	.39	.05	.35	.06						
12	memory in general	.60	.55	.06							.55	.06
13	forget long ago things	.71	.52	.06							.67	.06
14	forget recent things	.78	.57	.06							.67	.05
15	forget people's names	.80	.60	.05							.67	.05
16	forget where he/she is	.73	.59	.06							.62	.05
17	forget what day it is	.68	.58	.05							.59	.05
18	thoughts muddled	.71	.51	.06							.67	.05
19	difficulty deciding	.68	.48	.07							.67	.07
20	making self understood	.58	.53	.06							.55	.07
21	keeping clean	.89	.58	.05			.75	.03				
22	keeping looking nice	.94	.62	.04			.75	.03				
23	get things from shops	.72	.62	.05					.57	.06		
24	using money to pay	.88	.63	.05					.70	.04		
25	looking after finances	.85	.61	.05					.70	.04		
26	things take longer	.49	.70	.04								
27	get in touch with people	.57	.75	.03								
28	not enough company	.40	.63	.04								
29	not being able to help	.69	.83	.03								
30	not playing a useful part	.68	.82	.03								
31	his/her physical health	.53	.73	.03								
		ω_{h}	.90		.53		.59		.49		.54	

 $[\]chi^2 = 944.623$ (df = 281), RMSEA = .069 (90% CI = .064 - .074), CFI = .948 h²: communalities

ω_h: Omega hierarchical coefficient

Based on Model 1c, the multiple-group CFA **Model 2a** offered direct statistical testing of measurement invariance between the two study samples. The results showed good model fit when we hypothesised that there was configural invariance between English and Spanish versions of 23 DEMQOL items (Table S13 and S14). This was also the case for **Model 2a** of the 26 DEMQOL-Proxy items (Table S15 and S16).

Mplus syntax for 23 items in **DEMQOL** Model 2a (Table S13 and S14)

```
Model ES:
Title:
multiple-group bifactor CFA
CONFIGURAL INV for 23 DEMQOL items
                                               !! free factor loadings
UK (EL) vs Latin America (ES)
                                               gen by
                                                 a2*
                                                      a4
                                                             a7 a8 a9
Data: File = p2croy1066.dat;
                                               a11 a12@1 a13 a14 a15 a16 a17 a18 a19 a20
                                               a21 a22 a23 a24 a25 a26 a27 a28;
Variable:
Names = lang f0 sev
                                               !pos by a1* a3 a5 a6 a10;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                               !neg by a4* a11 a12 a13;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                               cog by a14* a15 a16@1 a17 a18 a19;
                                               lon by a8@1 a20@1;
a21 a22 a23 a24 a25 a26 a27 a28
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                               soc by a21* a22 a23@1 a24 a25 a26;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                               !! free thresholds
                                               [a2$1 a2$2 a2$3];
b31;
                                               [a4$1 a4$2 a4$3];
Missing = all (-1234);
                                               [a7$1 a7$2 a7$3];
Usev =
                                               [a8$1 a8$2 a8$3];
                                               [a9$1 a9$2 a9$3];
   a2
         a4
                 a7 a8 a9
                             a11–a28;
                                               [a11$1 a11$2 a11$3];
!a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                               [a12$1 a12$2 a12$3];
Categorical = all;
                                               [a13$1 a13$2 a13$3];
                                               [a14$1 a14$2 a14$3];
!! multiple-group CFA
                                               [a15$1 a15$2 a15$3];
Grouping = lang (0=EL 1=ES);
                                               [a16$1 a16$2 a16$3];
                                               [a17$1 a17$2 a17$3];
                                               [a18$1 a18$2 a18$3];
Analysis:
BOOTSTRAP = 5000 ;
                                               [a19$1 a19$2 a19$3];
                                               [a20$1 a20$2 a20$3];
Model:
                                               [a21$1 a21$2 a21$3];
gen by
                                               [a22$1 a22$2 a22$3];
  a2*
       a4
             a7 a8 a9
                                               [a23$1 a23$2 a23$3];
a11 a12@1 a13 a14 a15 a16 a17 a18 a19 a20
                                               [a24$1 a24$2 a24$3];
a21 a22 a23 a24 a25 a26 a27 a28 :
                                               [a25$1 a25$2 a25$3];
                                               [a26$1 a26$2 a26$3];
!pos by a1* a3 a5 a6 a10;
                                               [a27$1 a27$2 a27$3];
!neg by a4* a11 a12 a13;
                                               [ a28$1 a28$2 a28$3 ];
cog by a14* a15 a16@1 a17 a18 a19;
                                               !! fix scale factors to 1
lon by a8@1 a20@1;
soc by a21* a22 a23@1 a24 a25 a26;
                                               {a2@1 a4@1
                                                                 a7@1 a8@1 a9@1 a11-a28@1 };
!! orthogonality
                                               !! fix factor means to 0
gen with
                       cog@0 lon@0 soc@0;
                                               [gen@0
                                                              cog@0 lon@0 soc@0];
cog with lon@0 soc@0;
Ion with soc@0;
                                               Output:
                                               !sampstat residual modindices;
                                               CINTERVAL (BCBOOTSTRAP);
                                               !Savedata: DIFFTEST = strict.dat :
```

Table S13 Multiple-group CFA (Model 2a) for 23 DEMQOL items (unstandardised factor loadings with bootstrapped standard errors): configural invariance estimates for **UK** study sample

Qn	DEMQOL (n = 1284) EL (n = 867) ES (n = 417)	h ²	GEN	SE	500	SE	LON	SE	SOC	SE
2	worried or anxious	.46	.97	.05						
4	frustrated	.40	.90	.04						
7	sad	.43	.94	.05						
8	lonely	.80	.74	.06			1.00	**		
9	distressed	.61	1.12	.05						
11	irritable	.39	.89	.05						
12	fed-up	.49	1.00	**						
13	things to do but couldn't	.24	.69	.05						
14	forget recent things	.60	.84	.05	1.05	.13				
15	forgetting who people are	.49	.78	.06	.92	.13				
16	forgetting what day it is	.47	.71	.06	1.00	**				
17	your thoughts being muddled	.74	.91	.05	1.21	.15				
18	difficulty making decisions	.61	1.03	.05	.62	.13				
19	poor concentration	.61	.93	.05	.91	.14				
20	not having enough company	.78	.71	.06			1.00	**		
21	get on with people close	.62	.85	.06					1.04	.23
22	getting affection that you want	.78	.84	.07					1.33	.32
23	people not listening to you	.63	.89	.07					1.00	**
24	making yourself understood	.49	.89	.06					.62	.11
25	getting help when you need it	.61	.99	.06					.72	.12
26	getting to the toilet in time	.36	.71	.08					.66	.16
27	how you feel in yourself	.57	1.08	.05						
28	your health overall	.37	.87	.06						
	Factor variance (EL)		.49	.04	.22	.04	.54	.04	.24	.07

Model fit from non-bootstrapped results:

 $\chi^2 = 1553.474$ (df = 434), English (EL) $\chi^2 = 1010.865$, Spanish (ES) $\chi^2 = 542.609$ RMSEA = .063 (90% CI = .060 - .067), CFI = .943

h²: communalities

^{**} unstandardised factor loading fixed at value of 1

Table S14 Multiple-group CFA (Model 2a) for 23 DEMQOL items (unstandardised factor loadings with bootstrapped standard errors): configural invariance estimates for Latin America study sample

Qn	DEMQOL (n = 1284) EL (n = 867) ES (n = 417)	h²	O EN	SE	500	SE	N O	SE	soc	SE
2	worried or anxious	.38	.88	.08	•					
4	frustrated	.41	.92	.07						
7	sad	.39	.89	.08						
8	lonely	.59	.85	.07			1.00	**		
9	distressed	.37	.87	.08						
11	irritable	.42	.92	.07						
12	fed-up	.49	1.00	**						
13	things to do but couldn't	.46	.97	.07						
14	forget recent things	.69	.85	.09	.96	.12				
15	forgetting who people are	.78	.93	.09	.99	.11				
16	forgetting what day it is	.70	.83	.09	1.00	**				
17	your thoughts being muddled	.79	1.03	.08	.85	.09				
18	difficulty making decisions	.71	.96	.09	.84	.12				
19	poor concentration	.74	1.05	.09	.73	.12				
20	not having enough company	.77	1.04	.08			1.00	**		
21	get on with people close	.70	1.17	.08					.30	.15
22	getting affection that you want	.68	1.10	.09					.51	.13
23	people not listening to you	.87	1.07	.08					1.00	**
24	making yourself understood	.82	1.01	.08					1.02	.20
25	getting help when you need it	.73	1.12	.08					.62	.14
26	getting to the toilet in time	.50	.91	.09					.56	.17
27	how you feel in yourself	.59	1.09	.08						
28	your health overall	.44	.95	.08						
NA 116	Factor variance (ES)		.49	.06	.36	.07	.24	.05	.31	.07

Model fit from non-bootstrapped results:

h²: communalities

 $[\]chi^2 = 1553.474$ (df = 434), English (EL) $\chi^2 = 1010.865$, Spanish (ES) $\chi^2 = 542.609$ RMSEA = .063 (90% CI = .060 - .067), CFI = .943

^{**} unstandardised factor loading fixed at value of 1

Mplus syntax for 26 items in **DEMQOL-Proxy** Model 2a (Table S15 and S16)

```
Model ES:
Title:
multiple-group bifactor CFA
                                                 !! free factor loadings
CONFIGURAL INV for 26 DEMQOL-Proxy items
                                                 aen by
UK (EL) vs Latin America (ES)
                                                     b2* b3 b5 b7 b9 b10
                                                 !b1* b2 b3 b4 b5 b6 b7 b8 b9 b10
Data: File = p2croy1066.dat;
                                                 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 !b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 b21 b22 b23 b24 b25 b26 b27@1 b28 b29 b30
Variable:
Names = lang f0 sev
                                                 b31:
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                                 !pos by b1* b4 b6 b8 b11;
a21 a22 a23 a24 a25 a26 a27 a28
                                                 neg by b2* b3 b5@1 b7 b9 b10;
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                 app by b21@1 b22@1;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 !fin by b23* b24 b25;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                                 fin by b23@1;
b31:
                                                 fin by b24* b25 (eq22);
                                                 !soc by b27* b28 b29 b30;
                                                 cog by b12* b13 b14@1 b15 b16 b17 b18 b19 b20;
Missing = all (-1234);
Usev =
                 b7
                                                 !! free thresholds
   b2 b3
           b5
                       b9 b10
!b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                 [b2$1 b2$2 b2$3];
    b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 [b3$1b3$2b3$3]:
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 [b5$1 b5$2 b5$3]:
b21 - b31 :
                                                 [b7$1 b7$2 b7$3];
                                                 [b9$1 b9$2 b9$3];
Categorical = all;
                                                 [b10$1 b10$2 b10$3];
                                                 [b12$1 b12$2 b12$3];
!! multiple-group CFA
                                                 [b13$1 b13$2 b13$3];
Grouping = lang (0=EL 1=ES);
                                                 [b14$1 b14$2 b14$3];
                                                 [b15$1 b15$2 b15$3];
Analysis:
                                                 [b16$1 b16$2 b16$3];
BOOTSTRAP = 5000;
                                                 [b17$1 b17$2 b17$3];
                                                 [b18$1 b18$2 b18$3];
                                                 [b19$1 b19$2 b19$3];
Model:
                                                 [b20$1 b20$2 b20$3];
gen by
   b2* b3 b5 b7 b9 b10
                                                 [b21$1 b21$2 b21$3];
!b1* b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                 [b22$1 b22$2 b22$3];
b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 [b23$1 b23$2 b23$3];
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                 [b24$1 b24$2 b24$3];
b21 b22 b23 b24 b25 b26 b27@1 b28 b29 b30
                                                 [b25$1 b25$2 b25$3];
b31:
                                                 [b26$1 b26$2 b26$3];
                                                 [b27$1 b27$2 b27$3];
!pos by b1* b4 b6 b8 b11;
                                                 [b28$1 b28$2 b28$3];
neg by b2* b3 b5@1 b7 b9 b10;
                                                 [b29$1b29$2b29$3]:
                                                 [b30$1b30$2b30$3];
app by b21@1 b22@1;
!fin by b23* b24 b25;
                                                 [b31$1 b31$2 b31$3];
fin by b23@1;
fin by b24* b25 (eq12);
                                                 !! fix scale factors to 1
!soc by b27* b28 b29 b30;
                                                 { b2@1 b3@1 b5@1 b7@1 b9@1 b10@1 b12-b31@1 };
cog by b12* b13 b14@1 b15 b16 b17 b18 b19 b20;
                                                 !! fix factor means to 0
!! orthogonality
                                                 [gen@0 neg@0 app@0 fin@0
                                                                                cog@0];
gen with
           neg@0 app@0 fin@0 cog@0;
neg with app@0 fin@0 cog@0;
app with fin@0 cog@0;
                                                 !sampstat residual modindices;
fin with cog@0;
                                                 CINTERVAL (BCBOOTSTRAP);
                                                 !Savedata: DIFFTEST = strict.dat;
```

Table S15 Multiple-group CFA (Model 2a) for 26 DEMQOL-Proxy items (unstandardised factor loadings with bootstrapped standard errors): configural invariance estimates for **UK** study sample

Qn	DEMQOL (n = 1404) EL (n = 909) ES (n = 495)		GEN	SE	NEG	SE	APP	SE	Z	SE	900	SE
2	worried or anxious	.52	.73	.06	1.00	**						
3	frustrated	.51	.71	.06	1.02	.12						
5	sad	.61	.74	.06	1.17	.11						
7	distressed	.65	.83	.07	1.12	.10						
9	irritable	.41	.48	.06	1.09	.15						
10	fed-up	.62	.80	.06	1.10	.12						
12	memory in general	.63	.71	.06							1.00	**
13	forget long ago things	.37	.68	.07							.60	.09
14	forget recent things	.87	.86	.06							1.16	.08
15	forget people's names	.51	.76	.06							.77	.09
16	forget where he/she is	.38	.82	.07							.33	.11
17	forget what day it is	.55	.91	.06							.60	.09
18	thoughts muddled	.68	1.05	.06							.56	.08
19	difficulty deciding	.61	1.02	.06							.48	.08
20	making self understood	.48	.90	.06							.43	.11
21	keeping clean	.81	.78	.08			1.00	**				
22	keeping looking nice	.83	.80	.07			1.00	**				
23	get things from shops	.61	.89	.06					1.00	**		
24	using money to pay	.75	.87	.06					1.30	.10		
25	looking after finances	.72	.84	.06					1.30	.10		
26	things take longer	.46	.95	.05								
27	get in touch with people	.50	1.00	**								
28	not enough company	.41	.90	.05								
29	not being able to help	.39	.88	.05								
30	not playing a useful part	.43	.92	.05								
31	his/her physical health	.25	.70	.06								
	Factor variance (EL)		.50	.04	.25	.04	.51	.05	.21	.03	.37	.04

Model fit from non-bootstrapped results:

 $\chi^2 = 1930.082$ (df = 562), English (EL) $\chi^2 = 909.674$, Spanish (ES) $\chi^2 = 1020.408$ RMSEA = .059 (90% CI = .056 - .062), CFI = .952

h²: communalities

** unstandardised factor loading fixed at value of 1

ns: not statistically significant

Table S16 Multiple-group CFA (Model 2a) for 26 DEMQOL-Proxy items (unstandardised factor loadings with bootstrapped standard errors): configural invariance estimates for Latin America study sample

Qn	DEMQOL (n = 1404) EL (n = 909) ES (n = 495)		GEN	SE	NEG	SE	APP	SE	Z Z	SE	500	SE
2	worried or anxious	.57	.64	.08	1.00	**						
3	frustrated	.56	.51	.09	1.11	.13						
5	sad	.52	.38	.08	1.13	.15						
7	distressed	.43	.71	.08	.66	.13						
9	irritable	.26	.27	.08	.80	.13						
10	fed-up	.27	.51	.07	.60	.13						
12	memory in general	.60	.73	.09							1.00	**
13	forget long ago things	.71	.69	.09							1.23	.12
14	forget recent things	.78	.76	.08							1.23	.11
15	forget people's names	.80	.79	.08							1.22	.15
16	forget where he/she is	.73	.79	.08							1.13	.15
17	forget what day it is	.68	.78	.07							1.08	.14
18	thoughts muddled	.71	.67	.09							1.23	.22
19	difficulty deciding	.68	.64	.10							1.23	.25
20	making self understood	.58	.71	.09							1.01	.22
21	keeping clean	.89	.77	.07			1.00	**				
22	keeping looking nice	.94	.82	.07			1.00	**				
23	get things from shops	.69	.84	.07					1.00	**		
24	using money to pay	.89	.83	.07					1.30	.10		
25	looking after finances	.86	.81	.07					1.30	.10		
26	things take longer	.49	.93	.06								
27	get in touch with people	.57	1.00	**								
28	not enough company	.40	.84	.06								
29	not being able to help	.69	1.10	.06								
30	not playing a useful part	.68	1.10	.06								
31	his/her physical health	.53	.97	.06								
	Factor variance (ES)		.57	.05	.34	.06	.56	.05	.29	.06	.30	.07

Model fit from non-bootstrapped results:

 χ^2 = 1930.082 (df = 562), English (EL) χ^2 = 909.674, Spanish (ES) χ^2 = 1020.408 RMSEA = .059 (90% CI = .056 - .062), CFI = .952

h2: communalities

ns: not statistically significant

^{**} unstandardised factor loading fixed at value of 1

Mplus syntax for 23 items in **DEMQOL** Model 2b (Table 2 in main paper)

```
Title:
                                              Model:
multiple-group bifactor CFA
                                              gen by
STRONG INV for 23 DEMQOL items
                                                a2* a4
                                                            a7 a8 a9
UK (EL) vs Latin America (ES)
                                              a11 a12@1 a13 a14 a15 a16 a17 a18 a19 a20
                                              a21 a22 a23 a24 a25 a26 a27 a28;
Data: File = p2croy1066.dat;
                                              !pos by a1* a3 a5 a6 a10;
                                              !neg by a4* a11 a12 a13;
Variable:
Names = lang f0 sev
                                              cog by a14* a15 a16@1 a17 a18 a19;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              lon by a8@1 a20@1;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                              soc by a21* a22 a23@1 a24 a25 a26;
a21 a22 a23 a24 a25 a26 a27 a28
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                              !! orthogonality
                                                                     cog@0 lon@0 soc@0;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                              gen with
                                              !gen with pos@0 neg@0 cog@0 lon@0 soc@0;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                              !pos with neg@0 cog@0 lon@0 soc@0;
b31;
                                              !neg with cog@0 lon@0 soc@0;
Missing = all (-1234);
                                              cog with lon@0 soc@0;
                                              lon with soc@0;
Usev =
   a2
         a4
                 a7 a8 a9
                              a11-a28;
!a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              Output:
                                              sampstat residual modindices;
Categorical = all;
                                              !CINTERVAL (BCBOOTSTRAP);
!! single-group CFA
!Useobs = lang eq 0 ;
!! multiple-group CFA
Grouping = lang (0=EL 1=ES);
Analysis:
!BOOTSTRAP = 5000 ;
DIFFTEST = strict.dat;
```

Mplus syntax for 26 items in **DEMQOL-Proxy** Model 2b (Table 3 in main paper)

```
Title:
                                                Model:
multiple-group bifactor CFA
                                                gen by
STRONG INV for 26 DEMQOL-Proxy items
                                                    b2* b3 b5 b7 b9 b10
UK (EL) vs Latin America (ES)
                                                !b1* b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                b12 b13 b14 b15 b16 b17 b18 b19 b20
Data: File = p2croy1066.dat;
                                                !b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                               b21 b22 b23 b24 b25 b26 b27@1 b28 b29 b30
Variable:
                                               b31:
Names = lang f0 sev
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                                !pos by b1* b4 b6 b8 b11;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                                neg by b2* b3 b5@1 b7 b9 b10;
a21 a22 a23 a24 a25 a26 a27 a28
                                               app by b21@1 b22@1;
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                !fin by b23* b24 b25;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                               fin by b23@1;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                               fin by b24* b25 (eq12);
b31;
                                                !soc by b27* b28 b29 b30;
                                               cog by b12* b13 b14@1 b15 b16 b17 b18 b19 b20;
Missing = all (-1234);
Usev =
                                                !! orthogonality
                                                               neg@0 app@0 fin@0
   b2 b3
            b5
                 b7
                       b9 b10
                                                gen with
                                                                                           cog@0;
!b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                !gen with pos@0 neg@0 app@0 fin@0 soc@0 cog@0;
    b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !pos with neg@0 app@0 fin@0 soc@0 cog@0;
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                neg with app@0 fin@0 cog@0;
                                                app with fin@0 cog@0;
b21 - b31;
                                               fin with cog@0;
                                                !soc with cog@0;
Categorical = all;
                                                Output:
!! single-group CFA
                                                sampstat residual modindices;
!Useobs = lang eq 0;
                                               !CINTERVAL (BCBOOTSTRAP);
!! multiple-group CFA
Grouping = lang (0=EL 1=ES);
Analysis:
!BOOTSTRAP = 5000;
DIFFTEST = strict.dat;
```

With tenable support for measurement invariance in a subset of DEMQOL and DEMQOL-Proxy items (**Model 2b** reported in Table 1 and 2 in the main paper), we combined both study samples for a single-group CFA (**Model 3**) and added linguistic group as an external covariate predicting the latent means (Table S17 and S18).

Mplus syntax for 23 items in **DEMQOL** Model 3 (Table S17)

```
Title:
                                              Model:
combined-group bifactor CFA
                                              gen by
for 23 DEMQOL items
                                                 a2*
                                                     a4
                                                            a7 a8 a9
                                              a11 a12@1 a13 a14 a15 a16 a17 a18 a19 a20
Data: File = p2croy1066.dat;
                                              a21 a22 a23 a24 a25 a26 a27 a28;
Variable:
                                              !pos by a1* a3 a5 a6 a10;
Names = lang f0 sev
                                              !neg by a4* a11 a12 a13;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              cog by a14* a15 a16@1 a17 a18 a19;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                              lon by a8@1 a20@1;
a21 a22 a23 a24 a25 a26 a27 a28
                                              soc by a21* a22 a23@1 a24 a25 a26;
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                              !! orthogonality
                                                                      cog@0 lon@0 soc@0;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                              gen with
                                              !gen with pos@0 neg@0 cog@0 lon@0 soc@0;
b31;
                                              !pos with neg@0 cog@0 lon@0 soc@0;
Missing = all (-1234);
                                              !neg with cog@0 lon@0 soc@0;
Usev = lang
                                              cog with lon@0 soc@0;
   a2
                                              lon with soc@0;
                 a7 a8 a9
                             a11-a28;
        a4
!a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                              !! external covariate
Categorical =
                                              gen cog lon soc on lang;
a2
     a4
              a7 a8 a9
                          a11-a28;
                                              Output:
                                              standardized residual modindices;
!! single-group CFA
!Useobs = lang eq 0 ;
                                              !standardized CINTERVAL (BCBOOTSTRAP);
!! multiple-group CFA
                                               Plot:
!Grouping = lang (0=EL 1=ES);
                                              Type = Plot3;
Analysis:
BOOTSTRAP = 5000;
```

Table S17 Bifactor CFA with language groups as external covariate (Model 3) in combined sample (n=1284) data for 23 **DEMQOL** items (standardised and unstandardised factor loadings with bootstrapped standard errors)

Qn	h ²	G	EN		C	OG		LC	ON		SC	С	
		stdyx	unstd	SE	stdyx	unstd	SE	stdyx	<u>unstd</u>	SE	stdyx	unstd	SE
2	.42	.65	.93	.05									
4	.40	.63	.91	.04									
7	.42	.65	.93	.04									
8	.72	.54	.79	.04				.64	1.00	**			
9	.48	.70	1.00	.05									
11	.40	.63	.91	.04									
12	.49	.70	1.00	**									
13	.32	.56	.81	.04									
14	.62	.59	.85	.05	.52	.96	.08						
15	.58	.60	.85	.05	.48	.89	.08						
16	.57	.53	.75	.05	.54	1.00	**						
17	.74	.67	.96	.04	.54	1.00	.08						
18	.63	.69	1.00	.05	.39	.72	.08						
19	.65	.67	.96	.05	.45	.84	.10						
20	.77	.59	.86	.05				.64	1.00	**			
21	.62	.69	1.00	.05							.38	.66	.10
22	.70	.66	.96	.06							.50	.87	.11
23	.77	.65	.96	.05							.57	1.00	**
24	.63	.65	.94	.05							.45	.77	.07
25	.71	.71	1.04	.05							.44	.75	.08
26	.45	.55	.79	.06							.37	.64	.10
27	.57	.75	1.08	.05									
28	.40	.63	.90	.05									
ωh		.89			.35			.48			.30		
lang		12	09 ^{ns}		.32	.18		46	30		72	42	

Model fit from non-bootstrapped results:

lang: standardised (stdy) and unstandardized path coefficient for factor regressed on language (0=English, 1=Spanish)

 $[\]chi^2 = 1674.018$ (df = 236), RMSEA = .069 (90% CI = .066 - .072), CFI = .925

h²: communalities

^{**} unstandardised factor loading fixed at value of 1

ns: not statistically significant

ω_h: Omega hierarchical coefficient

Mplus syntax for 26 items in **DEMQOL-Proxy** Model 3 (Table S18)

```
Title:
                                                Model:
                                                gen by
combined-group bifactor CFA
for 26 DEMQOL-Proxy items
                                                    b2* b3 b5 b7 b9 b10
                                                !b1* b2 b3 b4 b5 b6 b7 b8 b9 b10
Data: File = p2croy1066.dat;
                                                b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
Variable:
                                                b21 b22 b23 b24 b25 b26 b27@1 b28 b29 b30
Names = lang f0 sev
                                                b31;
a1 a2 a3 a4 a5 a6 a7 a8 a9 a10
                                                !pos by b1* b4 b6 b8 b11;
a11 a12 a13 a14 a15 a16 a17 a18 a19 a20
                                                neg by b2* b3 b5@1 b7 b9 b10;
a21 a22 a23 a24 a25 a26 a27 a28
b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                app by b21@1 b22@1;
b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !fin by b23* b24 b25;
b21 b22 b23 b24 b25 b26 b27 b28 b29 b30
                                                fin by b23@1:
                                                fin by b24* b25 (eq12);
                                                !soc by b27* b28 b29 b30;
                                                cog by b12* b13 b14@1 b15 b16 b17 b18 b19 b20;
Missing = all (-1234);
Usev = lang
                       b9 b10
                                                !! orthogonality
   b2 b3
            b5
                 b7
                                                                neg@0 app@0 fin@0
!b1 b2 b3 b4 b5 b6 b7 b8 b9 b10
                                                gen with
                                                                                           cog@0;
                                                !gen with pos@0 neg@0 app@0 fin@0 soc@0 cog@0;
    b12 b13 b14 b15 b16 b17 b18 b19 b20
!b11 b12 b13 b14 b15 b16 b17 b18 b19 b20
                                                !pos with neg@0 app@0 fin@0 soc@0 cog@0;
                                                neg with app@0 fin@0 cog@0;
b21 - b31;
                                                app with fin@0 cog@0;
Categorical =
                                                fin with cog@0;
           b5
   b2 b3
                 b7
                       b9 b10
                                                !soc with cog@0;
   b12 b13 b14 b15 b16 b17 b18 b19 b20
b21 - b31;
                                                !! external covariate
                                                gen neg app fin cog on lang;
!! single-group CFA
!Useobs = lang eq 0
                                                standardized residual modindices:
                                                !standardized CINTERVAL (BCBOOTSTRAP);
!! multiple-group CFA
!Grouping = lang (0=EL 1=ES);
                                                Plot:
                                                Type = Plot3;
Analysis:
BOOTSTRAP = 5000;
```

Table S18 Bifactor CFA with language groups as external covariate (Model 3) in combined sample (n=1404) data for 26 **DEMQOL-Proxy** items (standardised and unstandardised factor loadings with bootstrapped standard errors)

Qn	h ²	G	EN		NI	EG		AP	Р		F	IN		COG			
		stdyx	unstd	SE	stdyx	unstd	SE	stdyx	unstd	SE	stdyx	unstd	SE	stdyx	unstd	SE	
2	.54	.50	.68	.05	.57	1.00	**										
3	.59	.44	.60	.05	.66	1.17	.09										
5	.51	.44	.60	.05	.59	1.05	.07										
7	.55	.57	.78	.05	.50	.88	.07										
9	.33	.29	.40	.05	.51	.91	.09										
10	.46	.49	.67	.05	.50	.88	.08										
12	.63	.50	.69	.05										.65	1.00	**	
13	.48	.52	.71	.06										.50	.75	.07	
14	.84	.56	.79	.04										.76	1.18	.05	
15	.63	.57	.79	.05										.59	.90	.07	
16	.51	.61	.84	.06										.41	.62	.08	
17	.61	.62	.85	.05										.52	.78	.07	
18	.67	.67	.92	.05										.52	.78	.08	
19	.60	.65	.89	.05										.47	.71	.08	
20	.50	.64	.87	.05										.35	.52	.09	
21	.90	.49	.75	.05				.77	1.00	**							
22	.92	.52	.79	.05				.77	1.00	**							
23	.64	.61	.83	.05							.52	1.00	**				
24	.83	.60	.82	.05							.68	1.32	.10				
25	.80	.58	.79	.05							.68	1.32	.10				
26	.47	.68	.93	.04													
27	.54	.73	1.00	**													
28	.41	.64	.87	.04													
29	.50	.71	.96	.04													
30	.53	.73	.99	.04													
31	.34	.59	.80	.04													
ωh		.89			.50			.67			.49			.42			
lang		33	24		.70	.40		- 1.01	87		15	08 ^{ns}		.93	.62		

Model fit from non-bootstrapped results:

ns: not statistically significant

lang: standardised (stdy) and unstandardized path coefficient for factor regressed on language (0=English, 1=Spanish)

 $[\]chi^2 = 2051.211$ (df = 302), RMSEA = .064 (90% CI = .062 - .067), CFI = .935

h²: communalities

^{**} unstandardised factor loading fixed at value of 1

ω_h: Omega hierarchical coefficient

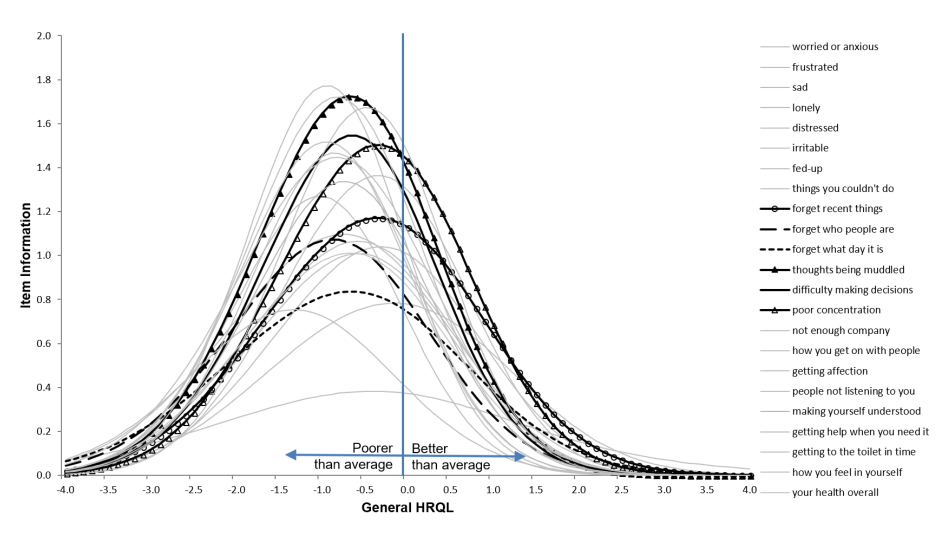


Figure 2 Item information curves of 6 "worry about cognition" items for self-report HRQL (DEMQOL Model 3) Reported in main paper. Reproduced here for ease of comparison.

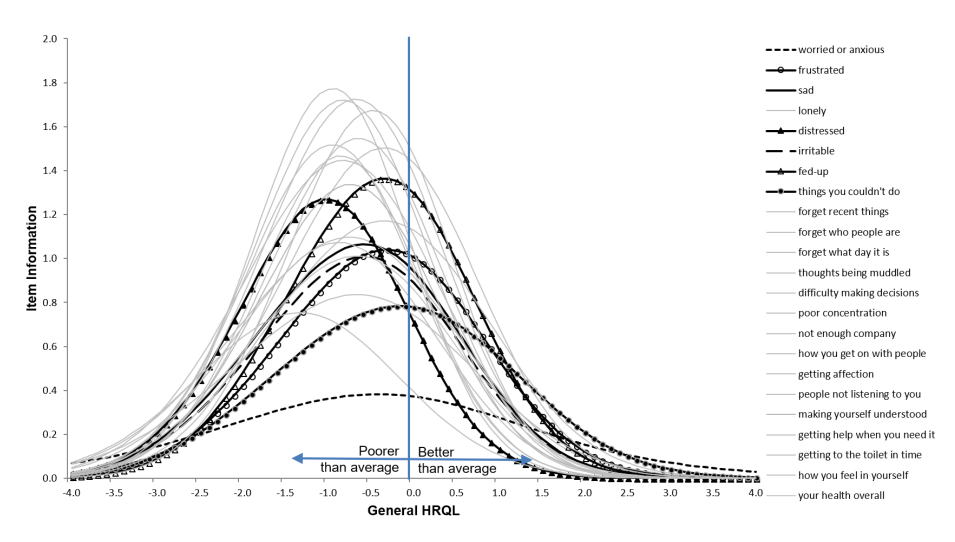


Figure S2a Item information curves of 7 "negative emotion" items for self-report HRQL (DEMQOL Model 3)

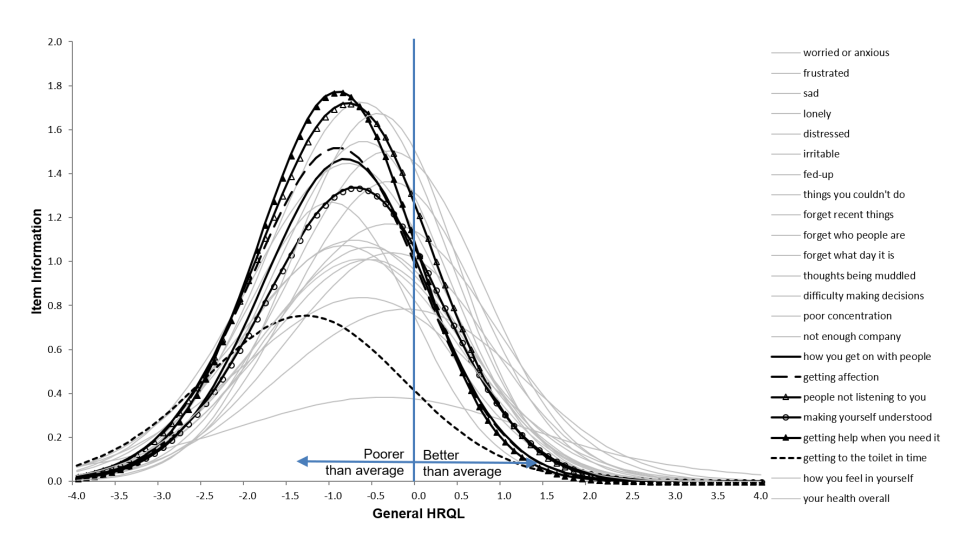


Figure S2b Item information curves of 6 "worry about social relationship" items for self-report HRQL (DEMQOL Model 3)

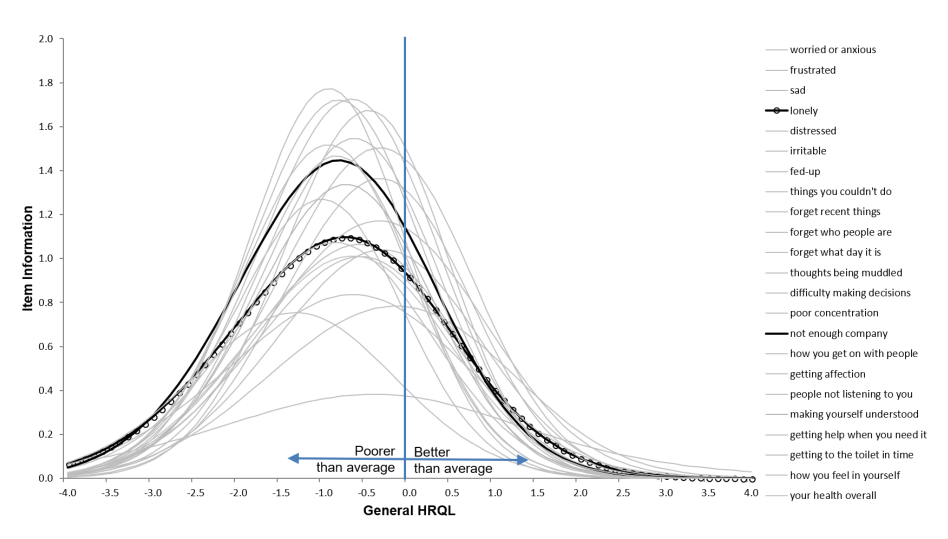


Figure S2c Item information curves of 2 "loneliness" items for self-report HRQL (DEMQOL Model 3)

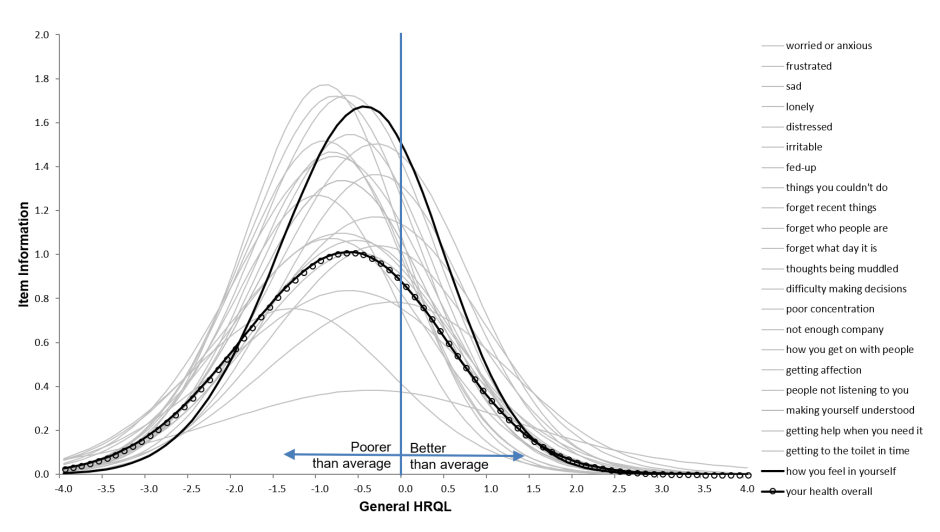


Figure S2d Item information curves of 2 items that loaded only on general HRQL for self-report HRQL (DEMQOL Model 3)

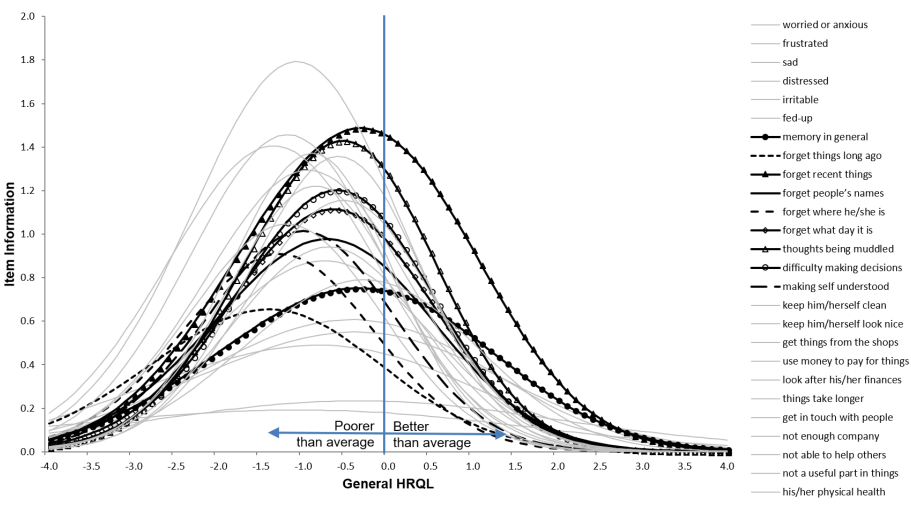


Figure 3 Item information curves of 9 "worry about cognition" items for informant-report HRQL (DEMQOL-Proxy Model 3) Reported in main paper. Reproduced here for ease of comparison.

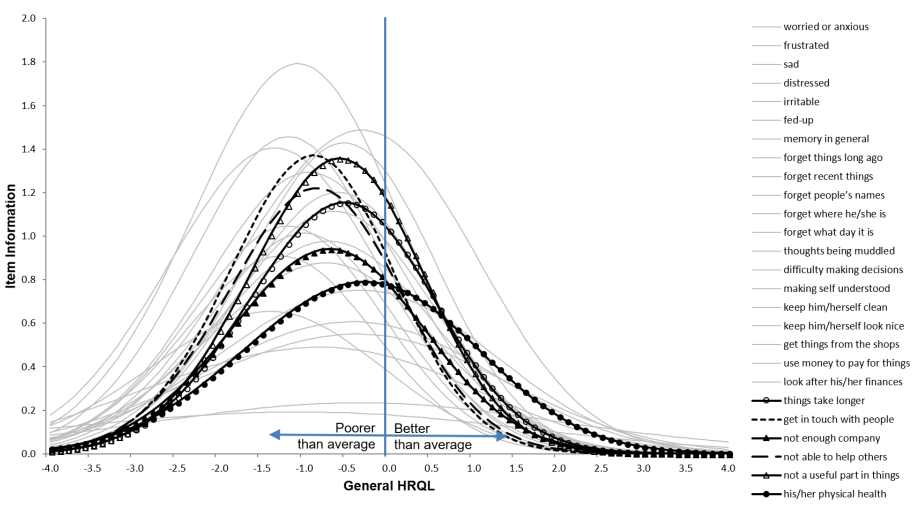


Figure S3a Item information curves of 4 "worry about social relationship" and 2 general HRQL items for informant-report HRQL (DEMQOL-Proxy Model 3)

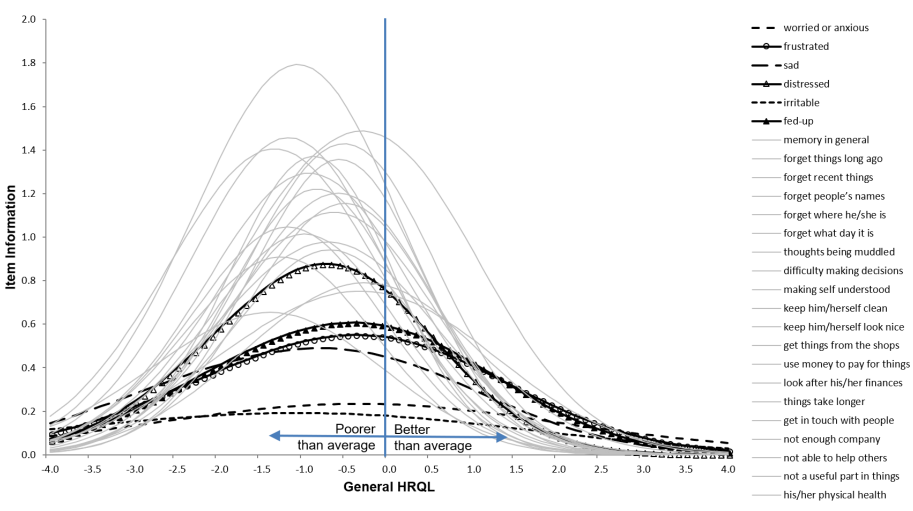


Figure S3b Item information curves of 6 "negative emotion" items for informant-report HRQL (DEMQOL-Proxy Model 3)

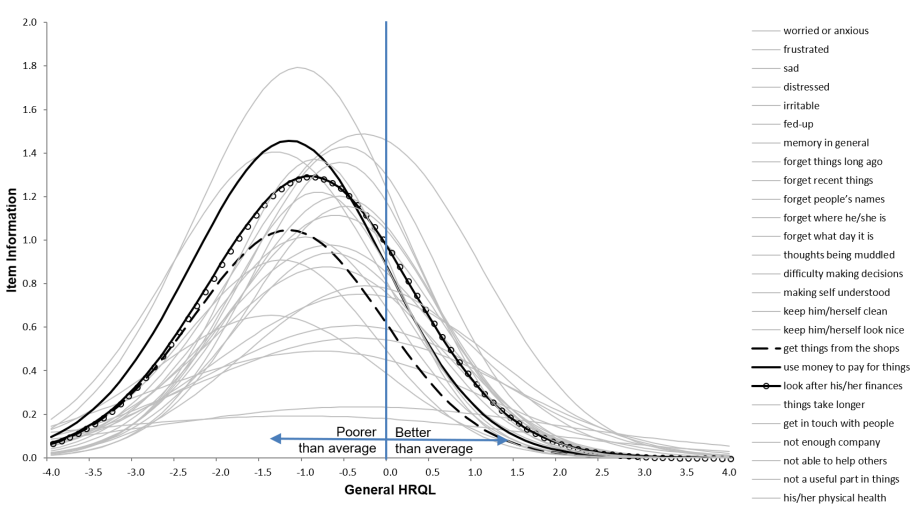


Figure S3c Item information curves of 3 "worry about finance-related tasks" items for informant-report HRQL (DEMQOL-Proxy Model 3)

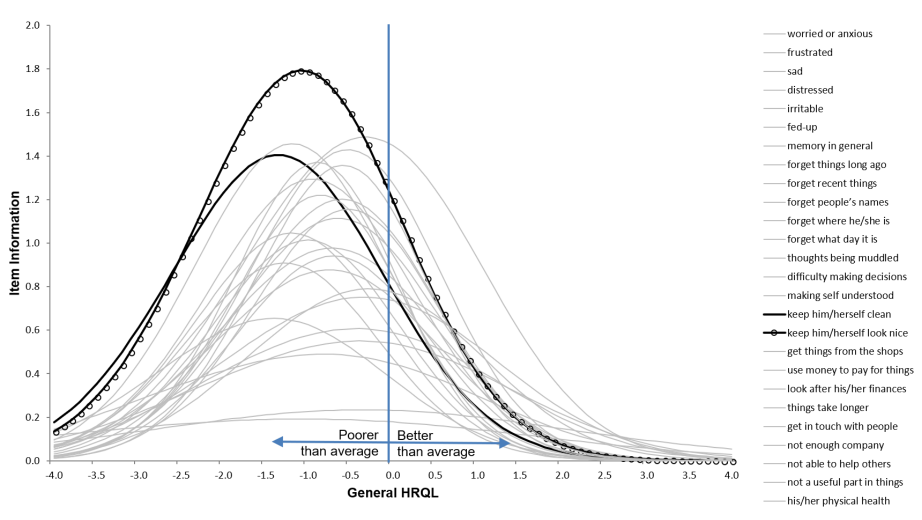


Figure S3d Item information curves of 2 "worry about physical appearance" items for informant-report HRQL (DEMQOL-Proxy Model 3)