

Supplementary Online Material 3, SOM3

Reasons for following anti-COVID measures, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2
m1_reas1	.61	.69
m1_reas2	.80	
m1_reas3	.82	
m2_reas1	.59	.63
m2_reas2	.80	
m2_reas3	.83	
m3_reas1	.63	.62
m3_reas2	.79	
m3_reas3	.82	
m4_reas1	.64	.61
m4_reas2	.75	
m4_reas3	.80	

Self-construals, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2	Factor 3
inter1		.49	
inter2	.75		
inter3	.64		
inter4		.66	
inter5	.70		
inter6	.55		
inter7		.50	
inter8		.35	.59
inter9			.81
inter10		.72	
inter11	.61		
inter12	.32		.52

Psychological distance of climate change, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2	Factor 3
ccdist1	.72		
ccdist2	.76		
ccdist3	.52		-.33
ccdist4	.69		
ccdist5	.71		
ccdist6	.76		
ccdist7		.47	.57
ccdist8		.79	

ccd9	.82	
ccd10		.79

Psychological distance of COVID-19, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2	Factor 3
covdist1	.83		
covdist2	.77		
covdist3		.71	
covdist4		.76	
covdist5		.80	
covdist6	.82		
covdist7			.80
covdist8		.84	
covdist9		.84	
covdist10			.72

Human values, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2	Factor 3
unic1		.69	
unci2		.69	
unin1		.86	
unin2		.86	
benc1			.88
benc2			.88
confr1	.82		
confr2	.80		
secp1	.69		
secp2	.80		
secs1	.76		
secs2	.83		

General social desirability items, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1
desgen1	.56
desgen2	.69
desgen3	.63
desgen4	.64
desgen5	.72
desgen6	.65
desgen7	.69
desgen8	.41

Environmental social desirability, principal component analysis with oblimin rotation (only loadings greater than .30 are shown; for items' wording, see Supplementary Online Material 1, SOM1)

Items	Factor 1	Factor 2
desenv1	.80	
desenv2	.63	
desenv3	.78	
desenv4	.77	
desenv5		.97