table3

facets

items

chisq(df)

pvalue

cfi

rmsea

items\_1

chisq(df)\_1

pvalue\_1

cfi\_1

rmsea\_1

items\_2

chisq(df)\_2

pvalue\_2

cfi\_2

rmsea\_2

a1

38

1542.056(665)

<.001

0.983

0.061

5

7.686(5)

0.174

0.999

0.039

5

15.141(5)

0.01

0.990

0.072

a2

12

192.909(54)

<.001

0.962

0.085

5

1.677(5)

0.892

1.000

0.000

5

34.724(5)

< 0.001

0.974

0.124

a3

13

299.64(65)

<.001

0.955

0.100

5

1.031(5)

0.96

1.000

0.000

5

28.603(5)

< 0.001

0.964

0.110

a4

6

20.43(9)

0.015

0.955

0.059

5

6.628(5)

0.25

0.993

0.030

5

20.642(5)

< 0.001

0.951

0.090

a5

9

110.001(27)

<.001

0.924

0.092

5

10.469(5)

0.063

0.986

0.055

5

65.262(5)

< 0.001

0.882

0.176

a6

5

19.051(5)

0.002

0.988

0.088

5

19.051(5)

0.002

0.988

0.088

5

15.098(5)

0.01

0.991

0.072

a7

10

120.229(35)

<.001

0.950

0.082

5

2.935(5)

0.71

1.000

0.000

5

29.404(5)

< 0.001

0.965

0.112

a8

4

0.257(2)

0.88

1.000

0.000

4

0.257(2)

0.88

1.000

0.000

4

6.636(2)

0.036

0.932

0.077

c1

5

24.279(5)

<.001

0.968

0.103

5

24.279(5)

<.001

0.968

0.103

5

19.883(5)

0.001

0.989

0.088

c2

8

61.253(20)

<.001

0.957

0.076

5

12.891(5)

0.024

0.990

0.066

5

8.72(5)

0.121

0.995

0.044

c3

22

745.063(209)

<.001

0.954

0.084

5

8.415(5)

0.135

0.995

0.044

5

36.07(5)

< 0.001

0.937

0.127

c4

31

1797.919(434)

<.001

0.948

0.093

5

2.803(5)

0.73

1.000

0.000

5

47.719(5)

< 0.001

0.977

0.149

c5

7

46.654(14)

<.001

0.990

0.080

5

5.805(5)

0.326

1.000

0.021

5

154.106(5)

< 0.001

0.909

0.278

c6

13

246.462(65)

<.001

0.943

0.088

5

8.102(5)

0.151

0.994

0.042

5

18.672(5)

0.002

0.978

0.084

c7

9

167.801(27)

<.001

0.972

0.120

5

9.901(5)

0.078

0.998

0.052

5

92.76(5)

< 0.001

0.954

0.213

c8

7

61.832(14)

<.001

0.952

0.097

5

5.998(5)

0.306

0.999

0.024

5

35.668(5)

< 0.001

0.954

0.126

c9

6

19.842(9)

0.019

0.977

0.058

5

8.007(5)

0.156

0.993

0.041

5

19.16(5)

0.002

0.979

0.086

e1

6

44.056(9)

<.001

0.966

0.104

5

7.139(5)

0.21

0.997

0.034

5

6.341(5)

0.274

0.997

0.026

e2

6

62.838(9)

<.001

0.959

0.129

5

21.787(5)

0.001

0.985

0.097

5

44.117(5)

< 0.001

0.966

0.142

e3

10

173.741(35)

<.001

0.955

0.105

5

9.454(5)

0.092

0.995

0.050

5

50.828(5)

< 0.001

0.943

0.154

e4

11

129.99(44)

<.001

0.987

0.074

5

0.793(5)

0.977

1.000

0.000

5

29.172(5)

< 0.001

0.989

0.112

e5

14

606.141(77)

<.001

0.923

0.138

5

11.069(5)

0.05

0.990

0.058

5

6.587(5)

0.253

0.998

0.029

e6

9

124.476(27)

<.001

0.942

0.100

5

11.351(5)

0.045

0.991

0.059

5

127.563(5)

< 0.001

0.883

0.252

e7

11

117.666(44)

<.001

0.983

0.068

5

9.437(5)

0.093

0.997

0.050

5

28.17(5)

< 0.001

0.983

0.109

e8

11

260.004(44)

<.001

0.963

0.117

5

8.777(5)

0.118

0.995

0.046

5

31.239(5)

< 0.001

0.981

0.116

e9

3

0(0)

NA

1.000

0.000

3

0(0)

NA

1.000

0.000

3

0(0)

< 0.001

1.000

0.000

n1

24

786.655(252)

<.001

0.966

0.077

5

4.999(5)

0.416

1.000

0.000

5

29.498(5)

< 0.001

0.974

0.113

n2

24

804.26(252)

<.001

0.966

0.078

5

5.553(5)

0.352

1.000

0.018

5

57.719(5)

< 0.001

0.981

0.165

n3

26

977.324(299)

<.001

0.968

0.079

5

4.391(5)

0.495

1.000

0.000

5

14.337(5)

0.014

0.990

0.069

n4

18

348.187(135)

<.001

0.977

0.066

5

4.333(5)

0.503

1.000

0.000

5

43.461(5)

< 0.001

0.950

0.141

n5

6

21.737(9)

0.01

0.983

0.063

5

8.177(5)

0.147

0.995

0.042

5

22.031(5)

< 0.001

0.972

0.094

n6

12

533.129(54)

<.001

0.894

0.157

5

8.112(5)

0.15

0.996

0.042

5

15.515(5)

0.008

0.988

0.074

n7

3

0(0)

NA

1.000

0.000

3

0(0)

NA

1.000

0.000

3

0(0)

< 0.001

1.000

0.000

o1

11

121.457(44)

<.001

0.978

0.070

5

9.098(5)

0.105

0.996

0.048

5

6.403(5)

0.269

0.997

0.027

o3

18

376.508(135)

<.001

0.977

0.070

5

10.098(5)

0.073

0.994

0.053

5

100.749(5)

< 0.001

0.869

0.222

o4

8

24.754(20)

0.211

1.000

0.026

5

1.941(5)

0.857

1.000

0.000

5

17.058(5)

0.004

0.998

0.079

o5

9

61.23(27)

<.001

0.989

0.059

5

7.855(5)

0.164

0.999

0.040

5

5.175(5)

0.395

1.000

0.010

o6

11

120.437(44)

<.001

0.983

0.069

5

4.815(5)

0.439

1.000

0.000

5

7.965(5)

0.158

0.998

0.039

o7

12

214.086(54)

<.001

0.980

0.091

5

3.399(5)

0.639

1.000

0.000

5

7.74(5)

0.171

0.999

0.038

o8

4

18.101(2)

<.001

0.953

0.150

4

18.101(2)

<.001

0.953

0.150

4

118.726(2)

< 0.001

0.842

0.388

o9

3

0(0)

NA

1.000

0.000

3

0(0)

NA

1.000

0.000

3

0(0)

< 0.001

1.000

0.000