

Measurement Invariance of the Dirty Dozen: Student and Working Adult Samples

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Abstract

Now we are evaluating the psychometric properties of the dirty dozen simplified Chinese version by using samples in real settings: job applicants and incumbents (in addition to students). We replicate a previous study using the student sample, then continue to evaluate with organizational data. We find that the scales are non-invariant. Seems to be revisiting these articles: Geng, Sun, Huang, Zhu, and Han (2015) and Grigoras, Butucescu, Miulescu, Opariuc-Dan, and Iliescu (2020)

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Measurement Invariance of the Dirty Dozen: Student and Working Adult Samples

Initially we were interested in looking at reliance on student samples. Now we are evaluating the psychometric properties of the dirty dozen (DD) simplified Chinese version by using samples in real settings: job applicants and incumbents (in addition to students). We replicate a previous study using the student sample (Yang gonna send some articles), then continue to evaluate with organizational data. We find that the scales are non-invariant.

SDSME another version (27 items).

All studies investigating psychometric properties of these scales use University students.

Some groups may be expected to exhibit different item-construct associations due to shifting motivational forces.

ITC guidelines for translating and adapting tests recommends looking at possible differences across motives (Commission, 2017). For example,

Yang's references: Church et al. (2011), Schoot, Lugtig, and Hox (2012), Schmitt and Kuljanin (2008), Geng, Sun, Huang, Zhu, and Han (2015), Grigoras, Butucescu, Miulescu, Opariuc-Dan, and Iliescu (2020), Jonason and Webster (2010)

Methods

We follow the We also look at intercorrelations among items within the samplings.

Participants

In total 1106 individuals responded to the Dirty Dozen (as well as additional scales not the focus of the current presentation). This total was comprised of 208 working adults low-stakes, 527 working adults high-stakes, and 371 students low-stakes individuals. After screening for undifferentiated responses via the R package `careless` (Yentes & Wilhelm,

2021), we retained 1054 respondents who had no more than 6 sequentially identical responses across the 12 total items.

Material

Procedure

Decrease in $\Delta\chi^2$ across models indicates a lack of invariance (typically not considered a “good thing”). Multiple indices are consulted across models, including $\Delta\chi^2$, RMSEA, CFI, TLI, BIC, and AIC.

Also want to look at correlations of the simplified Chinese version of the DD with the Honesty-Humility subscales (Sincerity, Fairness, Greed Avoidance, and Modesty).

Data analysis

We used R [Version 4.0.5; R Core Team (2021)] and the R-packages *careless* [Version 1.2.1; Yentes and Wilhelm (2021)], *corx* [Version 1.0.6.1; Conigrave (2020)], *foreign* [Version 0.8.81; R Core Team (2020)], *lavaan* [Version 0.6.8; Rosseel (2012)], *papaja* [Version 0.1.0.9997; Aust and Barth (2020)], and *semTools* [Version 0.5.5; Jorgensen, Pornprasertmanit, Schoemann, and Rosseel (2021)] for all our analyses.

Results

We looked at structural invariance as well as latent means (Meredith, 1993; Steinmetz, Schmidt, Tina-Booh, Wieczorek, & Schwartz, 2009). The models failed to exhibit metric invariance (Model 2 - Model 1 exhibited a significant Δ on both χ^2 as well as RMSEA)

Not sure how to pull table or identify object elements - `model1` object is too large to navigate easily.

##

Measurement invariance models:

```

65 ##
66 ## Model 1 : fit.configural
67 ## Model 2 : fit.loadings
68 ## Model 3 : fit.intercepts
69 ## Model 4 : fit.means
70 ##
71 ## Chi-Squared Difference Test
72 ##
73 ##           Df    AIC    BIC  Chisq Chisq diff Df diff Pr(>Chisq)
74 ## fit.configural 153 37059 37640 1407.7
75 ## fit.loadings   171 37135 37626 1518.9      111.25      18 1.837e-15 ***
76 ## fit.intercepts 189 37230 37632 1650.5      131.54      18 < 2.2e-16 ***
77 ## fit.means      195 37344 37716 1775.9      125.40       6 < 2.2e-16 ***
78 ## ---
79 ## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
80 ##
81 ##
82 ## Fit measures:
83 ##
84 ##           cfi rmsea cfi.delta rmsea.delta
85 ## fit.configural 0.641 0.153      NA      NA
86 ## fit.loadings   0.615 0.150      0.027      0.003
87 ## fit.intercepts 0.582 0.148      0.032      0.001
88 ## fit.means      0.548 0.152      0.034      0.004
89 ## lavaan 0.6-8 ended normally after 108 iterations
90 ##
91 ## Estimator ML

```

```

92  ##      Optimization method                      NLMINB
93  ##      Number of model parameters                117
94  ##
95  ##      Number of observations per group:
96  ##          working adults low-stakes             191
97  ##          working adults high-stakes            510
98  ##          students low-stakes                   351
99  ##
100 ## Model Test User Model:
101 ##
102 ##      Test statistic                      1407.674
103 ##      Degrees of freedom                  153
104 ##      P-value (Chi-square)                0.000
105 ##      Test statistic for each group:
106 ##          working adults low-stakes          182.467
107 ##          working adults high-stakes          523.812
108 ##          students low-stakes                 701.395
109 ##
110 ## Model Test Baseline Model:
111 ##
112 ##      Test statistic                      3696.466
113 ##      Degrees of freedom                  198
114 ##      P-value                            0.000
115 ##
116 ## User Model versus Baseline Model:
117 ##
118 ##      Comparative Fit Index (CFI)           0.641

```

```

119 ##      Tucker-Lewis Index (TLI)                0.536
120 ##
121 ## Loglikelihood and Information Criteria:
122 ##
123 ##      Loglikelihood user model (H0)            -18412.727
124 ##      Loglikelihood unrestricted model (H1)    -17708.890
125 ##
126 ##      Akaike (AIC)                            37059.454
127 ##      Bayesian (BIC)                          37639.593
128 ##      Sample-size adjusted Bayesian (BIC)     37267.983
129 ##
130 ## Root Mean Square Error of Approximation:
131 ##
132 ##      RMSEA                                    0.153
133 ##      90 Percent confidence interval - lower   0.146
134 ##      90 Percent confidence interval - upper   0.160
135 ##      P-value RMSEA <= 0.05                  0.000
136 ##
137 ## Standardized Root Mean Square Residual:
138 ##
139 ##      SRMR                                    0.110
140 ##
141 ## Parameter Estimates:
142 ##
143 ##      Standard errors                        Standard
144 ##      Information                            Expected
145 ##      Information saturated (h1) model        Structured

```

```

146  ##
147  ##
148  ## Group 1 [working adults low-stakes]:
149  ##
150  ## Latent Variables:
151  ##              Estimate   Std.Err   z-value   P(>|z|)
152  ##   mach =~
153  ##       A30              1.000
154  ##       A31              0.392      0.095      4.111      0.000
155  ##       A32              0.224      0.096      2.332      0.020
156  ##       A33              0.538      0.063      8.507      0.000
157  ##   narc =~
158  ##       A34              1.000
159  ##       A35              0.262      0.263      0.996      0.319
160  ##       A36              1.982      0.367      5.394      0.000
161  ##       A37              1.752      0.332      5.277      0.000
162  ##   psyc =~
163  ##       A38              1.000
164  ##       A39              1.328      0.240      5.541      0.000
165  ##       A40              0.820      0.195      4.196      0.000
166  ##       A41              0.814      0.205      3.969      0.000
167  ##
168  ## Covariances:
169  ##              Estimate   Std.Err   z-value   P(>|z|)
170  ##   mach ~~
171  ##       narc              0.311      0.066      4.691      0.000
172  ##       psyc              0.700      0.144      4.859      0.000

```


173 ## narc ~~

174 ## psyc 0.251 0.065 3.863 0.000

175 ##

176 ## Intercepts:

177 ## Estimate Std.Err z-value P(>|z|)

178 ## .A30 1.948 0.089 21.789 0.000

179 ## .A31 1.901 0.083 22.999 0.000

180 ## .A32 4.607 0.083 55.484 0.000

181 ## .A33 1.340 0.056 24.095 0.000

182 ## .A34 1.393 0.061 22.680 0.000

183 ## .A35 4.267 0.091 46.791 0.000

184 ## .A36 1.890 0.083 22.892 0.000

185 ## .A37 1.508 0.078 19.429 0.000

186 ## .A38 2.984 0.122 24.507 0.000

187 ## .A39 1.759 0.087 20.119 0.000

188 ## .A40 2.031 0.100 20.231 0.000

189 ## .A41 3.288 0.109 30.174 0.000

190 ## mach 0.000

191 ## narc 0.000

192 ## psyc 0.000

193 ##

194 ## Variances:

195 ## Estimate Std.Err z-value P(>|z|)

196 ## .A30 0.678 0.099 6.865 0.000

197 ## .A31 1.174 0.122 9.608 0.000

198 ## .A32 1.274 0.131 9.725 0.000

199 ## .A33 0.345 0.041 8.401 0.000

```

200 ##      .A34              0.562    0.063    8.951    0.000
201 ##      .A35              1.578    0.162    9.753    0.000
202 ##      .A36              0.682    0.099    6.890    0.000
203 ##      .A37              0.666    0.088    7.523    0.000
204 ##      .A38              2.350    0.247    9.509    0.000
205 ##      .A39              0.610    0.098    6.251    0.000
206 ##      .A40              1.601    0.168    9.514    0.000
207 ##      .A41              1.948    0.204    9.572    0.000
208 ##      mach              0.848    0.157    5.419    0.000
209 ##      narc              0.158    0.052    3.008    0.003
210 ##      psyc              0.482    0.172    2.812    0.005
211 ##
212 ##
213 ## Group 2 [working adults high-stakes]:
214 ##
215 ## Latent Variables:
216 ##              Estimate  Std.Err  z-value  P(>|z|)
217 ##      mach =~
218 ##      A30              1.000
219 ##      A31              0.495    0.059    8.361    0.000
220 ##      A32              0.152    0.060    2.537    0.011
221 ##      A33              0.398    0.031   12.716    0.000
222 ##      narc =~
223 ##      A34              1.000
224 ##      A35              0.377    0.148    2.544    0.011
225 ##      A36              1.683    0.188    8.946    0.000
226 ##      A37              0.622    0.098    6.323    0.000

```

```

227 ##    psyc =~
228 ##        A38                1.000
229 ##        A39                1.148    0.139    8.287    0.000
230 ##        A40                0.408    0.087    4.692    0.000
231 ##        A41                0.864    0.142    6.100    0.000
232 ##
233 ## Covariances:
234 ##                Estimate Std.Err  z-value  P(>|z|)
235 ##    mach ~~
236 ##        narc                0.336    0.038    8.881    0.000
237 ##        psyc                0.579    0.079    7.293    0.000
238 ##    narc ~~
239 ##        psyc                0.251    0.039    6.388    0.000
240 ##
241 ## Intercepts:
242 ##                Estimate Std.Err  z-value  P(>|z|)
243 ##    .A30                1.761    0.050   34.986    0.000
244 ##    .A31                1.727    0.047   36.930    0.000
245 ##    .A32                4.788    0.047  101.300    0.000
246 ##    .A33                1.204    0.025   48.421    0.000
247 ##    .A34                1.224    0.033   36.737    0.000
248 ##    .A35                4.422    0.050   87.885    0.000
249 ##    .A36                1.825    0.050   36.532    0.000
250 ##    .A37                1.198    0.030   39.522    0.000
251 ##    .A38                3.076    0.075   40.922    0.000
252 ##    .A39                1.539    0.044   35.365    0.000
253 ##    .A40                1.557    0.048   32.693    0.000

```

```

254 ##      .A41              2.800      0.069      40.364      0.000
255 ##      mach              0.000
256 ##      narc              0.000
257 ##      psyc              0.000
258 ##
259 ## Variances:
260 ##              Estimate Std.Err  z-value  P(>|z|)
261 ##      .A30              0.564      0.053      10.564      0.000
262 ##      .A31              0.938      0.061      15.403      0.000
263 ##      .A32              1.123      0.070      15.926      0.000
264 ##      .A33              0.200      0.014      14.029      0.000
265 ##      .A34              0.434      0.030      14.306      0.000
266 ##      .A35              1.272      0.080      15.941      0.000
267 ##      .A36              0.902      0.068      13.291      0.000
268 ##      .A37              0.418      0.027      15.564      0.000
269 ##      .A38              2.415      0.158      15.304      0.000
270 ##      .A39              0.350      0.048       7.324      0.000
271 ##      .A40              1.079      0.069      15.726      0.000
272 ##      .A41              2.105      0.137      15.401      0.000
273 ##      mach              0.728      0.083       8.767      0.000
274 ##      narc              0.131      0.026       4.974      0.000
275 ##      psyc              0.468      0.108       4.315      0.000
276 ##
277 ##
278 ## Group 3 [students low-stakes]:
279 ##
280 ## Latent Variables:

```

```

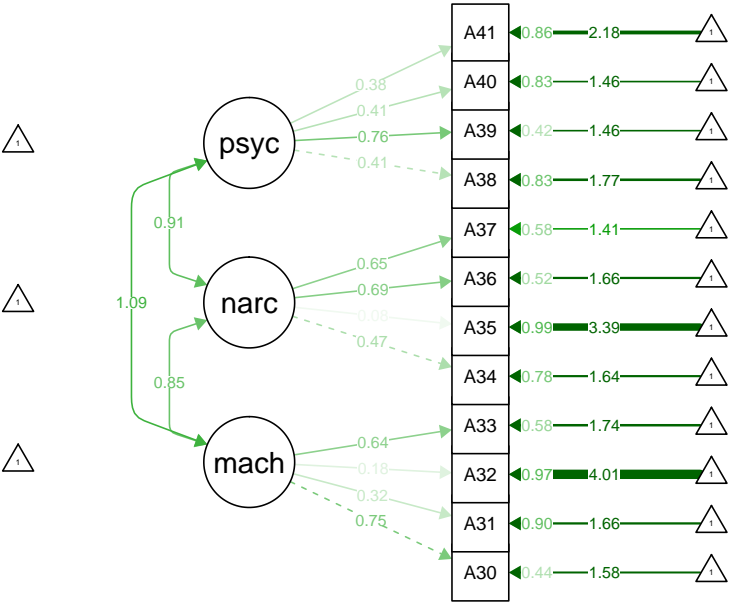
281 ##                Estimate  Std.Err  z-value  P(>|z|)
282 ##  mach =~
283 ##    A30                1.000
284 ##    A31                0.322    0.076    4.220    0.000
285 ##    A32                0.424    0.063    6.764    0.000
286 ##    A33                0.854    0.078   10.963    0.000
287 ##  narc =~
288 ##    A34                1.000
289 ##    A35                1.286    0.240    5.359    0.000
290 ##    A36                1.756    0.300    5.853    0.000
291 ##    A37                1.486    0.276    5.387    0.000
292 ##  psyc =~
293 ##    A38                1.000
294 ##    A39                1.430    0.150    9.551    0.000
295 ##    A40                0.785    0.119    6.627    0.000
296 ##    A41                1.130    0.140    8.083    0.000
297 ##
298 ## Covariances:
299 ##                Estimate  Std.Err  z-value  P(>|z|)
300 ##  mach ~~
301 ##    narc                0.433    0.076    5.678    0.000
302 ##    psyc                0.794    0.105    7.585    0.000
303 ##  narc ~~
304 ##    psyc                0.326    0.060    5.403    0.000
305 ##
306 ## Intercepts:
307 ##                Estimate  Std.Err  z-value  P(>|z|)

```

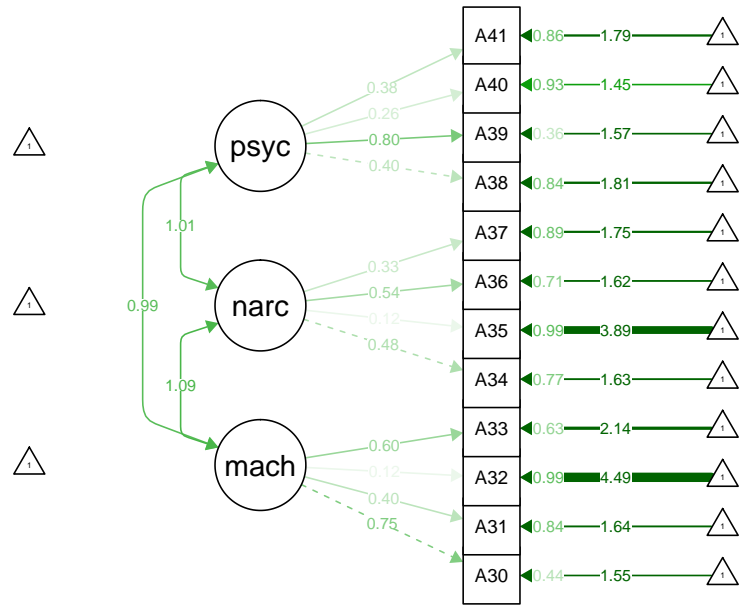
308	##	.A30	2.627	0.082	31.924	0.000
309	##	.A31	2.316	0.072	32.342	0.000
310	##	.A32	4.826	0.057	84.238	0.000
311	##	.A33	1.801	0.066	27.348	0.000
312	##	.A34	1.638	0.063	26.055	0.000
313	##	.A35	4.490	0.063	70.785	0.000
314	##	.A36	2.083	0.067	30.984	0.000
315	##	.A37	1.892	0.072	26.127	0.000
316	##	.A38	3.903	0.073	53.138	0.000
317	##	.A39	2.205	0.074	29.698	0.000
318	##	.A40	1.829	0.072	25.382	0.000
319	##	.A41	3.903	0.078	49.869	0.000
320	##	mach	0.000			
321	##	narc	0.000			
322	##	psyc	0.000			
323	##					
324	##	Variances:				
325	##		Estimate	Std.Err	z-value	P(> z)
326	##	.A30	1.474	0.124	11.919	0.000
327	##	.A31	1.707	0.129	13.240	0.000
328	##	.A32	0.990	0.075	13.148	0.000
329	##	.A33	0.863	0.076	11.335	0.000
330	##	.A34	1.276	0.095	13.396	0.000
331	##	.A35	1.227	0.093	13.238	0.000
332	##	.A36	1.241	0.099	12.522	0.000
333	##	.A37	1.593	0.120	13.220	0.000
334	##	.A38	1.407	0.109	12.936	0.000

335	##	.A39	0.938	0.085	11.028	0.000
336	##	.A40	1.522	0.116	13.139	0.000
337	##	.A41	1.528	0.119	12.827	0.000
338	##	mach	0.903	0.151	5.989	0.000
339	##	narc	0.112	0.039	2.896	0.004
340	##	psyc	0.487	0.099	4.944	0.000

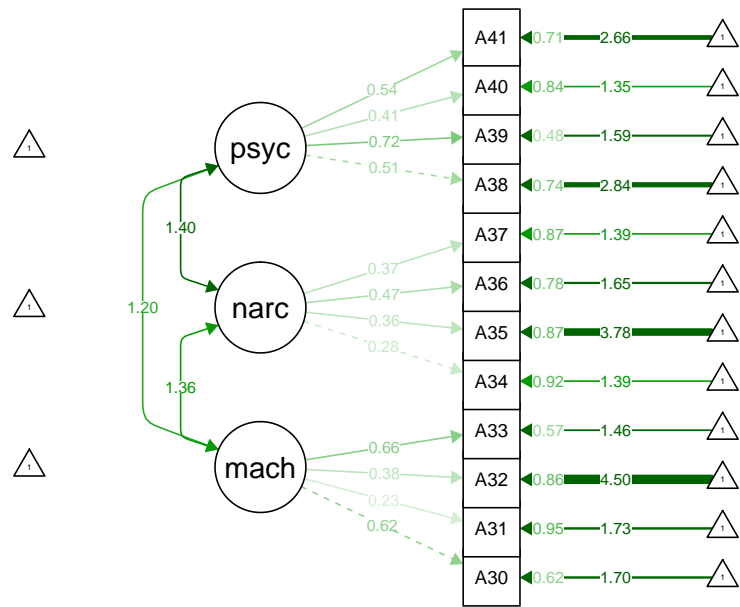
1



2



3



343

344 Yang also wanted correlations

345

Discussion

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Table 1

Scale intercorrelations (all participants).

	1	2	3	4	5	6	7	M	SD
1. Machiavelliansm	-							1.62	0.78
2. Narcissism	.29***	-						3.69	1.07
3. Psychopathy	.57***	.19***	-					1.51	0.62
4. Fairness	-.34***	-.02	-.45***	-				5.40	0.84
5. GreedAvoidance	-.26***	-.45***	-.24***	.27***	-			3.52	1.14
6. Modesty	-.23***	-.43***	-.17***	.15**	.43***	-		3.72	0.85
7. Sincerity	-.14**	.04	-.04	.23***	.11*	.18***	-	3.85	0.74
8. HonestyHumility	-.38***	-.37***	-.35***	.61***	.77***	.68***	.51***	4.12	0.59

Note. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

Table 2

Scale intercorrelations (working adults low-stakes).

	1	2	3	4	5	6	7	M	SD
1. Machiavelliansm	-							1.74	0.86
2. Narcissism	.31***	-						3.64	1.10
3. Psychopathy	.61***	.20**	-					1.73	0.74
4. Fairness	-.35***	-.02	-.45***	-				5.27	0.88
5. GreedAvoidance	-.27***	-.45***	-.21**	.30***	-			3.53	1.08
6. Modesty	-.18**	-.42***	-.16*	.24***	.43***	-		3.72	0.82
7. Sincerity	-.15*	.10	-.08	.26***	.13	.14*	-	3.79	0.73
8. HonestyHumility	-.36***	-.33***	-.35***	.68***	.76***	.68***	.52***	4.08	0.59

Note. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

Table 3

Scale intercorrelations (working adults high-stakes).

	1	2	3	4	5	6	7	M	SD
1. Machiavelliansm	-							1.57	0.74
2. Narcissism	.29***	-						3.71	1.06
3. Psychopathy	.53***	.21***	-					1.42	0.55
4. Fairness	-.33***	-.03	-.40***	-				5.54	0.78
5. GreedAvoidance	-.26***	-.46***	-.29***	.24***	-			3.52	1.19
6. Modesty	-.27***	-.43***	-.18**	.06	.42***	-		3.73	0.88
7. Sincerity	-.14*	-.02	.02	.17*	.09	.21**	-	3.90	0.74
8. HonestyHumility	-.39***	-.41***	-.34***	.54***	.78***	.68***	.50***	4.17	0.58

Note. * $p < 0.05$; ** $p < 0.01$; *** $p < 0.001$

Table 4

Scale intercorrelations (students low-stakes).

	1	2	3	4	5	6	7	M	SD
1. Machiavelliansm	-							NA	NA
2. Narcissism	NA	-						NA	NA
3. Psychopathy	NA	NA	-					NA	NA
4. Fairness	NA	NA	NA	-				NA	NA
5. GreedAvoidance	NA	NA	NA	NA	-			NA	NA
6. Modesty	NA	NA	NA	NA	NA	-		NA	NA
7. Sincerity	NA	NA	NA	NA	NA	NA	-	NA	NA
8. HonestyHumility	NA	NA	NA	NA	NA	NA	NA	NA	NA

Note. * p < 0.05; ** p < 0.01; *** p < 0.001

	Constrained parameters	Free parameters	comparison model
configural	FMean (=0)	fl+inter+res+var	
Weak/loading invariance	fl+Fmean (=0)	inter+res+var	configural
Strong/scalar invariance	fl+inter	res+var+Fmean*	Weak/loading invariance
strict invariance	fl+inter+res	Fmean*+var	Strong/scalar invariance

Note. fl= factor loadings, inter = item intercepts, res = item residual variances, Fmean = mean of latent variable, var = variance of latent variable

*Fmean is fixed to 0 in group 1 and estimated in the other group(s)

Figure 1. Steps for measurement invariance (taken from Xu, 2012).