Appendix

Partially saturated models

Mplus syntax and output can be found on the Open Science Framework via this link.

Table A1
Within-person results of the partially saturated model including a fully saturated model at the between-person level

Adjective	Factor loadings		
	1 (General)	2 (Admiration)	3 (Rivalry)
Within-person			
Glorious ^a	.33***	.56***	-
Envied ^a	.59***	.23*	-
Prestigious ^a	.44***	.51***	-
Brilliant ^a	.38***	.61***	-
Powerful ^a	.30**	.61***	-
Superior ^a	.32***	.55***	-
Contemptuous ^b	.64***	-	.21
Irritated ^b	.34**	-	.65***
Gleeful ^b	.70***	-	.05
Envious ^b	.50***	-	.32**
Resentful ^b	.41***	-	.39***
$Angry^b$.34*	-	.92***

Note. χ^2 (41) = 63.88, CFI = .99, TLI = .96, RMSEA = .02; SRMR_{within} = .05, SRMR_{between} = .00, CFI_{within} = .99, RMSEA_{within} = .03

Table A2Between-person results of the partially saturated model including a fully saturated model at the within-person level

	Factor loadings		
Adjective	1 (General)	2 (Admiration)	3 (Rivalry)
Between-person			
Glorious ^a	.56***	.72***	-
Envied ^a	.80***	.30***	-
Prestigious ^a	.52***	.80***	-
Brilliant ^a	.50***	.85***	-
Powerfula	.51***	.65***	-
Superior ^a	.65***	.70***	-
Contemptuous ^b	.95***	-	07
Irritated ^b	.79***	-	.54***
Gleeful ^b	.88***	-	13
Envious ^b	.76***	-	.15
Resentful ^b	1.00***	-	01
$Angry^b$.75***	-	.67***

Note. χ^2 (42) = 41.68, CFI = 1.00, TLI = 1.00, RMSEA = .00; SRMR_{within} = .00, SRMR_{between}

^{= .03}, $CFI_{between} = 1.00$, $RMSEA_{between} = .00$