Supplemental Material S11. Correlation of number of inaccurate/complete (IC) codes across the five discourse tasks.

CIN Pearson Correlation 1 .259** .273** .226** .2 Sig. (2-tailed) .000 .000 .000 .000 .000 .2 N 383 383 383 383 383 383 .2 CR Pearson Correlation .259** 1 .207** .217** .2	W 77 ^{**} 000 383 55 ^{**}
Sig. (2-tailed) .000	.000 383 55 ^{**}
N 383 383 383 383 CR Pearson Correlation .259** 1 .207** .217** .2	383 55 ^{**}
CR Pearson Correlation .259** 1 .207** .217** .2	55**
Sig. (2-tailed) .000 .000 .000 .000	000
	000
N 383 383 383 383	383
PBJ Pearson Correlation .273 ^{**} .207 ^{**} 1 .161 ^{**} .1	45 ^{**}
Sig. (2-tailed) .000 .000 .002 .	005
N 383 383 383 383	383
RU Pearson Correlation .226 ^{**} .217 ^{**} .161 ^{**} 1 .2	27 ^{**}
Sig. (2-tailed) .000 .000 .002 .	000
N 383 383 383 383	383
BW Pearson Correlation .277** .255** .145** .227**	1
Sig. (2-tailed) .000 .000 .005 .000	
N 383 383 383 383	383

Correlations

**. Correlation is significant at the 0.01 level (2-tailed).

Note. CIN = Cinderella; CR = Cat Rescue; PBJ = Sandwich; RU = Refused Umbrella; BW = Broken Window.