

## Supplemental Material S4.

### Group Age Differences

Age Differences between groups of SLP-Ps and Participants					
Conversation	SLP-P, mean age ( <i>SD</i> )	Participant, mean age ( <i>SD</i> )	U	z	p-value
PWA.Conv 1	37.4 (10.5)	58.3 (13.5)	27.00	-4.697	.000*
PWA.Conv 2	41.5 (13.2)	58.3 (13.5)	69.00	-3.552	.000*
M-PWoA.Conv 1	36.7 (10.1)	58.2 (13.1)	35.00	-4.470	.000*
M-PWoA.Conv 2	39.5 (12.1)	58.2 (13.1)	58.50	-3.833	.000*
Age Differences between groups of SLP-Ps					
Conversation	SLP-P 1, mean age ( <i>SD</i> )	SLP-P 2, mean age ( <i>SD</i> )	U	z	p-value
SLP-Ps in PWA conversations	37.4 (10.5)	41.5 (13.2)	223.50	.640	.522
SLP-Ps in M-PWoA conversations	36.7 (10.1)	39.5 (12.1)	177.50	-.611	.541

Note. SLP-P = speech language pathologist-partner; *SD* = standard deviation; U = Mann-Whitney test coefficient; z = z-score criterion; PWA.Conv 1 = conversation 1 held by PWAs; \* = significant < .01; PWA.Conv 2 = conversation 2 held by PWAs; M-PWoA.Conv 1 = conversation 1 held by M-PWoAs; M-PWoA. Conv 2 = conversation 2 held by M-PWoAs.