	Relationship to proportion of time alone	p- value	Relationship to average social interactions per day	p- value
Demographics				
Age (yrs)	03	.90	.14	.58
Education (yrs)	01	.96	.23	.35
Sex (male vs. female)	.62	.003 ^b	25	.34
Race/Ethnicity (White vs. non-White)	.12	.60	.10	.71
Employed (yes vs. no)	.07	.76	23	.37
Receiving Disability (yes vs. no) ^a	.25	.45	25	.48
Smartphone Ownership (yes vs. no)	27	.35	.26	.34
HIV Disease Characteristics				
Current CD4 (cell/µl)	09	.73	03	.90
Nadir CD4 (cell/μl)	.04	.88	23	.35
Estimated duration of HIV (yrs)	.18	.45	.27	.28
History of AIDS (yes vs. no)	15	.53	.40	.11
Baseline Psychiatric Characteristics				
Beck Depression Inventory-II	.13	.58	.29	.24
MOS-Social Support	69	<.001	.55	.02

Note. Relationships are displayed as Pearson r values; for dichotomous variables, independent t-tests were conducted and t-scores were converted to r values; social activity variables were not compared by HIV plasma viral load detectability or antiretroviral therapy (ART) status because only one participant had detectable plasma viral load and was not on ART

an=11; disability was not assessed in the first nine participants

^bMales had a higher proportion of time alone than females