

Table 3: Unstandardized, Standardized, and Significance Levels (Standard Errors in Parentheses)

Parameter Estimate	<i>B</i> (<i>SE B</i>)	β (<i>SE β</i>)
Structural Model		
Comm1 → Web of Support	.08 (.15)	.04 (.08)
Comm2 → Web of Support	.14 (.15)	.09 (.09)
Comm3 → Web of Support	.03 (.15)	.02 (.09)
Comm4 → Web of Support	.23 (.16)	.10 (.07)
Comm5 → Web of Support	.01 (.17)	.002 (.06)
Comm6 → Web of Support	.37 (.15)	.24 (.09)**
Comm7 → Web of Support	.41 (.15)	.23 (.08)**
In-person Meeting Frequency → Web of Support	.05 (.03)	.08 (.04)*
Virtual Meeting Frequency → Web of Support	.04 (.03)	.06 (.04)
Web of Support → Trust	.64 (.06)	.55 (.03)***
Web of Support → Commitment	.53 (.09)	.26 (.04)***
Web of Support → Satisfaction	.62 (.06)	.49 (.04)***
Financial Anxiety → Trust	-.12 (.03)	-.16 (.04)***
Financial Anxiety → Commitment	-.29 (.06)	-.22 (.04)***
Financial Anxiety → Satisfaction	-.16 (.04)	-.18 (.04)***
<i>Significant Controls</i>		
Age → Web of Support	.004 (.002)	.10 (.04)**
Age → Trust	.01 (.002)	.21 (.04)***
Age → Commitment	.02 (.003)	.31 (.04)***
Age → Satisfaction	.01 (.002)	.10 (.04)**
LMS Model		
Comm1 → Web of Support	.04 (.05)	.07 (.08)
Comm2 → Web of Support	.08 (.06)	.12 (.09)
Comm3 → Web of Support	.04 (.06)	.05 (.09)
Comm4 → Web of Support	.08 (.04)	.12 (.07)*
Comm5 → Web of Support	.01 (.04)	.02 (.06)
Comm6 → Web of Support	.18 (.06)	.27 (.09)**
Comm7 → Web of Support	.17 (.05)	.26 (.08)**
In-person Meeting Frequency → Web of Support	.05 (.03)	.08 (.04)*
Virtual Meeting Frequency → Web of Support	.04 (.03)	.06 (.04)
Web of Support → Trust	.71 (.06)	.55 (.03)***
Web of Support → Commitment	.37 (.06)	.26 (.04)***
Web of Support → Satisfaction	.74 (.07)	.49 (.03)***
Financial Anxiety → Trust	-.15 (.04)	-.14 (.04)**
Financial Anxiety → Commitment	-.26 (.05)	-.23 (.04)***
Financial Anxiety → Satisfaction	-.20 (.05)	-.16 (.04)***
Web of Support X Anxiety → Trust	.33 (.06)	.21 (.04)***
Web of Support X Anxiety → Commitment	-.11 (.07)	-.06 (.04)
Web of Support X Anxiety → Satisfaction	.30 (.07)	.17 (.04)***

Note: * $p < .10$, ** $p < .05$, *** $p < .001$ (two-tailed)