

ANALISI DI MEDIAZIONE 1

Supporto – Resilienza – Stress

Parameter estimates

Direct effects

		Estimate	Std. Error	z-value	p	95% Confidence Interval		
						Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.030	0.045	-0.661	0.508	-0.118	0.058

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Indirect effects

		Estimate	Std. Error	z-value	p	95% Confidence Interval				
						Lower	Upper			
SS_MEANTOT	→	res_mean	→	stress_mean	-0.148	0.030	-5.013	< .001	-0.206	-0.090

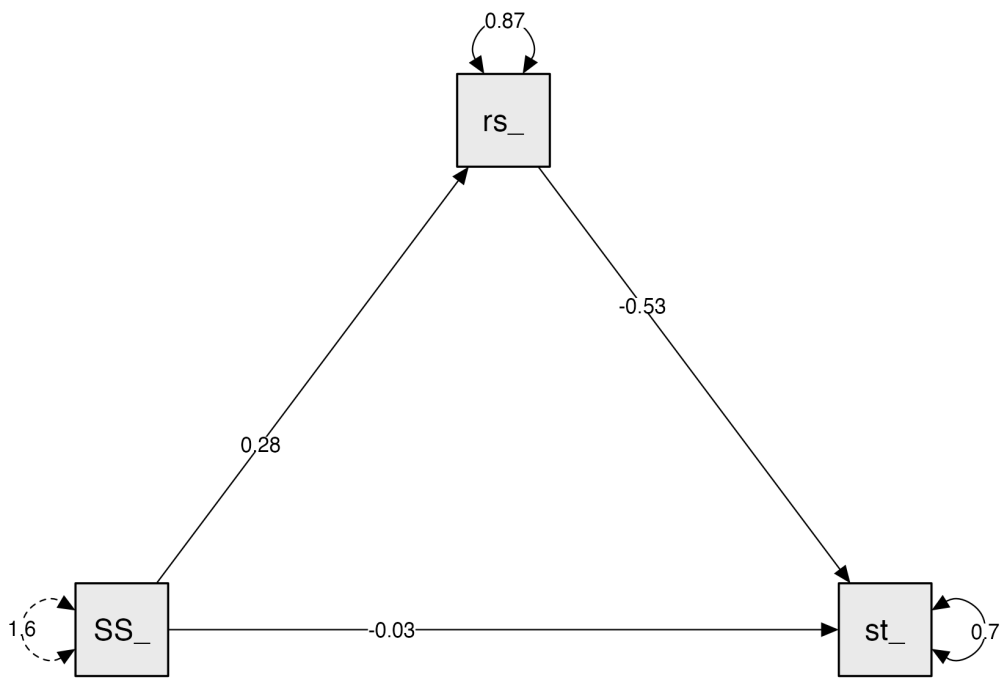
Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Total effects

		Estimate	Std. Error	z-value	p	95% Confidence Interval		
						Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.178	0.049	-3.651	< .001	-0.274	-0.082

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Path plot



SS: supporto sociale percepito

Stress: stress percepito

Supporto – Ottimismo – Stress

Parameter estimates

Direct effects

						95% Confidence Interval		
		Estimate	Std. Error	z-value	p	Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.042	0.043	-0.990	0.322	-0.125	0.041

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Indirect effects

						95% Confidence Interval				
		Estimate	Std. Error	z-value	p	Lower	Upper			
SS_MEANTOT	→	ott_mean	→	stress_mean	-0.136	0.030	-4.509	< .001	-0.195	-0.077

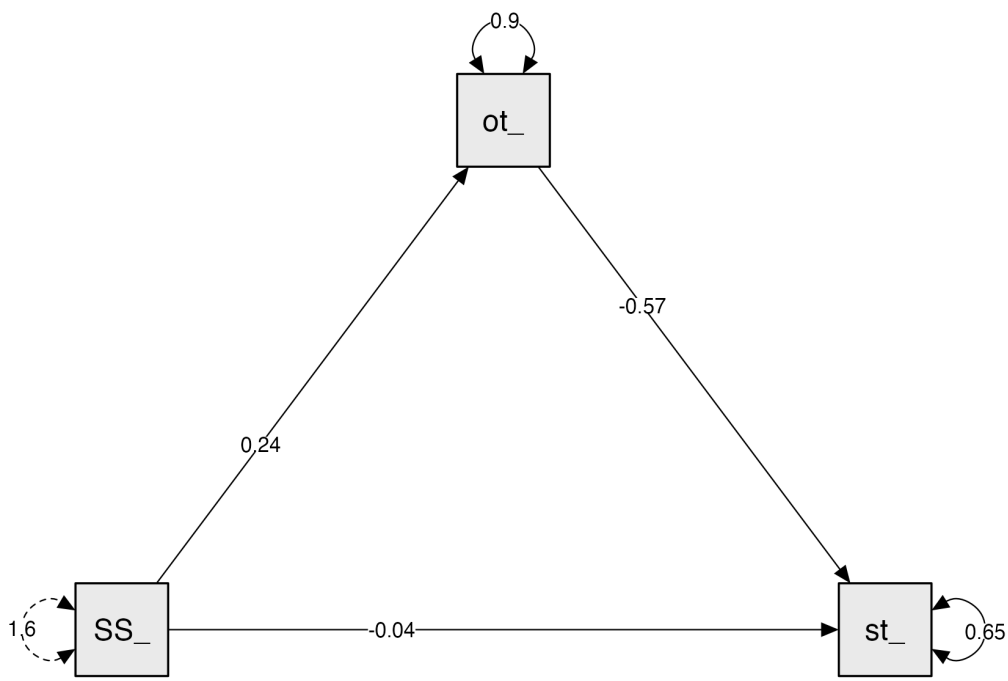
Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Total effects

						95% Confidence Interval		
		Estimate	Std. Error	z-value	p	Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.178	0.049	-3.651	< .001	-0.274	-0.082

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Path plot



SS: supporto sociale percepito

Stress: stress percepito

Supporto – Speranza – Stress

Parameter estimates

Direct effects

						95% Confidence Interval		
		Estimate	Std. Error	z-value	p	Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.073	0.046	-1.580	0.114	-0.164	0.018

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Indirect effects

						95% Confidence Interval				
		Estimate	Std. Error	z-value	p	Lower	Upper			
SS_MEANTOT	→	Hope_mean	→	stress_mean	-0.105	0.025	-4.154	< .001	-0.154	-0.055

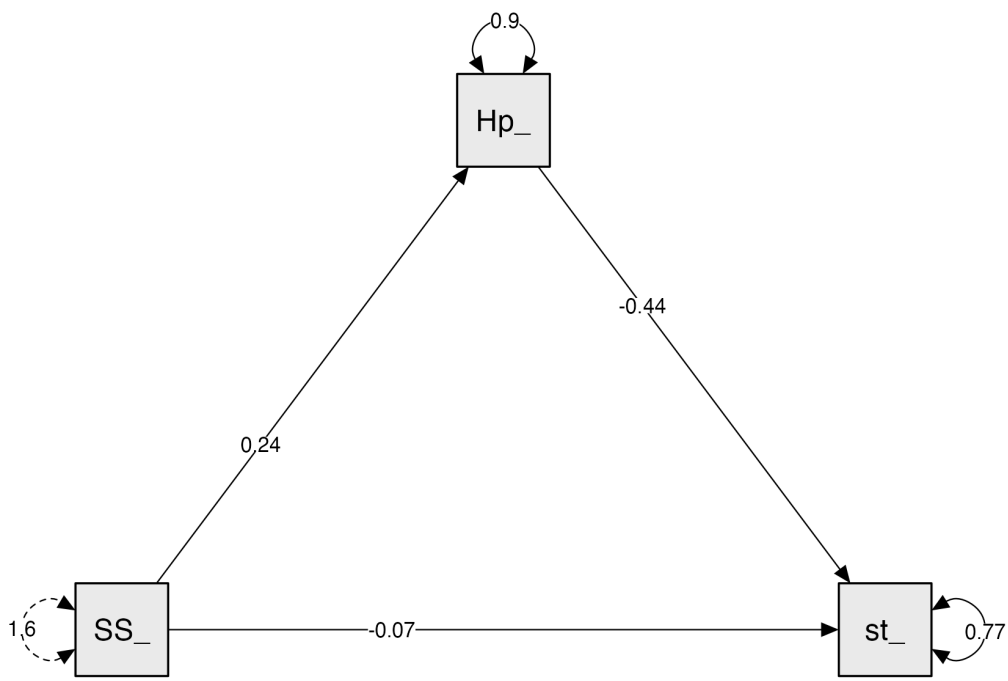
Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Total effects

						95% Confidence Interval		
		Estimate	Std. Error	z-value	p	Lower	Upper	
SS_MEANTOT	→	stress_mean	-0.178	0.049	-3.651	< .001	-0.274	-0.082

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Path plot



SS: supporto sociale percepito

Stress: stress percepito

Supporto – Autocompassione – Stress

Parameter estimates

Direct effects

						95% Confidence Interval	
		Estimate	Std. Error	z-value	p	Lower	Upper
SS_MEANTOT	→	stress_mean	0.013	0.046	0.292	0.770	-0.076 0.103

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Indirect effects

						95% Confidence Interval		
		Estimate	Std. Error	z-value	p	Lower	Upper	
SS_MEANTOT	→	SelfComp_mean	→	stress_mean	-0.191	0.032	-5.889 < .001	-0.255 -0.128

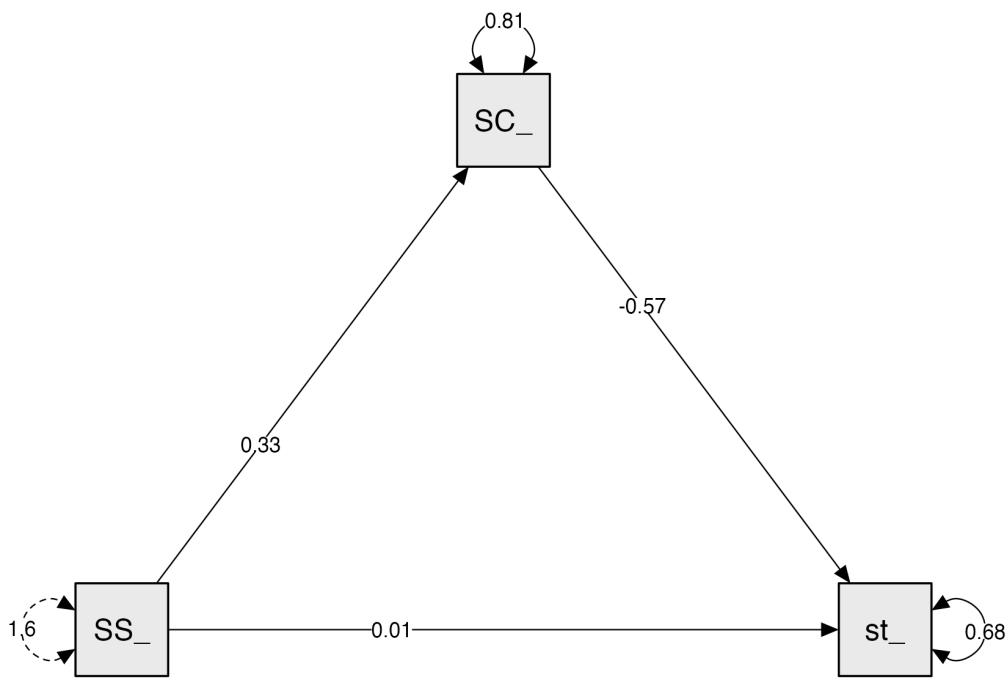
Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Total effects

						95% Confidence Interval	
		Estimate	Std. Error	z-value	p	Lower	Upper
SS_MEANTOT	→	stress_mean	-0.178	0.049	-3.651	< .001	-0.274 -0.082

Note. Delta method standard errors, normal theory confidence intervals, ML estimator.

Path plot



SS: supporto sociale percepito

Stress: stress percepito