

ANALISI DI MEDIAZIONE 3

POS – Resilienza – PWB

Parameter estimates

Direct effects

	→		Estimate	Std. Error	z-value	p	95% Confidence Interval	
							Lower	Upper
pos_mean	→	benAmean	0.058	0.054	1.086	0.277	-0.047	0.164
pos_mean	→	benEMmean	0.195	0.042	4.631	< .001	0.113	0.278
pos_mean	→	benPGmean	0.136	0.053	2.580	0.010	0.033	0.240
pos_mean	→	benPROmean	0.114	0.057	1.998	0.046	0.002	0.226
pos_mean	→	benPLmean	0.207	0.048	4.314	< .001	0.113	0.300
pos_mean	→	benSAmear	0.210	0.045	4.714	< .001	0.123	0.298

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

Indirect effects

	→	→	Estimate	Std. Error	z-value	p	95% Confidence Interval			
							Lower	Upper		
pos_mean	→	res_mean	→	benAmean	0.124	0.036	3.413	< .001	0.053	0.195
pos_mean	→	res_mean	→	benEMmean	0.151	0.042	3.588	< .001	0.069	0.234
pos_mean	→	res_mean	→	benPGmean	0.119	0.035	3.399	< .001	0.050	0.188
pos_mean	→	res_mean	→	benPROmean	0.099	0.031	3.219	0.001	0.039	0.159
pos_mean	→	res_mean	→	benPLmean	0.130	0.037	3.492	< .001	0.057	0.202
pos_mean	→	res_mean	→	benSAmear	0.141	0.040	3.550	< .001	0.063	0.219

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

Total effects

	→		Estimate	Std. Error	z-value	p	95% Confidence Interval	
							Lower	Upper
pos_mean	→	benAmean	0.182	0.062	2.964	0.003	0.062	0.303
pos_mean	→	benEMmean	0.346	0.057	6.040	< .001	0.234	0.459
pos_mean	→	benPGmean	0.255	0.060	4.252	< .001	0.138	0.373
pos_mean	→	benPROmean	0.213	0.061	3.493	< .001	0.093	0.333
pos_mean	→	benPLmean	0.336	0.058	5.825	< .001	0.223	0.449
pos_mean	→	benSAmear	0.351	0.057	6.141	< .001	0.239	0.463

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

Predittore: POS (Supporto Organizzativo Percepito)

Outcome: PWB (Autonomy, Environmental Mastery, Personal Growth, Poitive Relations with Others, Purpose in Life, Self-Acceptance)

POS – Ottimismo – PWB

Parameter estimates

Direct effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.099	0.061	1.624	0.104	-0.020	0.219
pos_mean	→	benEMmean	0.211	0.050	4.256	< .001	0.114	0.309
pos_mean	→	benPGmean	0.144	0.056	2.549	0.011	0.033	0.254
pos_mean	→	benPROmean	0.088	0.056	1.577	0.115	-0.021	0.197
pos_mean	→	benPLmean	0.192	0.049	3.961	< .001	0.097	0.287
pos_mean	→	benSAmean	0.188	0.044	4.296	< .001	0.102	0.274

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

Indirect effects

95% Confidence Interval										
		Estimate	Std. Error	z-value	p	Lower	Upper			
pos_mean	→	ott_mean	→	benAmean	0.083	0.027	3.066	0.002	0.030	0.136
pos_mean	→	ott_mean	→	benEMmean	0.135	0.036	3.788	< .001	0.065	0.205
pos_mean	→	ott_mean	→	benPGmean	0.112	0.032	3.522	< .001	0.050	0.174
pos_mean	→	ott_mean	→	benPROmean	0.125	0.034	3.641	< .001	0.058	0.193
pos_mean	→	ott_mean	→	benPLmean	0.144	0.037	3.841	< .001	0.071	0.217
pos_mean	→	ott_mean	→	benSAmean	0.163	0.041	3.951	< .001	0.082	0.243

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

Total effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.182	0.062	2.964	0.003	0.062	0.303
pos_mean	→	benEMmean	0.346	0.057	6.040	< .001	0.234	0.459
pos_mean	→	benPGmean	0.255	0.060	4.252	< .001	0.138	0.373
pos_mean	→	benPROmean	0.213	0.061	3.493	< .001	0.093	0.333
pos_mean	→	benPLmean	0.336	0.058	5.825	< .001	0.223	0.449
pos_mean	→	benSAmean	0.351	0.057	6.141	< .001	0.239	0.463

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

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Parameter estimates

Direct effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.035	0.058	0.601	0.548	-0.079	0.149
pos_mean	→	benEMmean	0.148	0.045	3.303	< .001	0.060	0.236
pos_mean	→	benPGmean	0.099	0.055	1.797	0.072	-0.009	0.207
pos_mean	→	benPROmean	0.095	0.060	1.579	0.114	-0.023	0.214
pos_mean	→	benPLmean	0.148	0.047	3.126	0.002	0.055	0.240
pos_mean	→	benSAmear	0.174	0.048	3.593	< .001	0.079	0.269

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

Indirect effects

95% Confidence Interval										
		Estimate	Std. Error	z-value	p	Lower	Upper			
pos_mean	→	Hope_mean	→	benAmean	0.148	0.036	4.120	< .001	0.077	0.218
pos_mean	→	Hope_mean	→	benEMmean	0.198	0.042	4.681	< .001	0.115	0.281
pos_mean	→	Hope_mean	→	benPGmean	0.156	0.037	4.262	< .001	0.084	0.228
pos_mean	→	Hope_mean	→	benPROmean	0.118	0.032	3.705	< .001	0.055	0.180
pos_mean	→	Hope_mean	→	benPLmean	0.189	0.041	4.609	< .001	0.108	0.269
pos_mean	→	Hope_mean	→	benSAmear	0.177	0.039	4.534	< .001	0.101	0.254

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

Total effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.182	0.062	2.964	0.003	0.062	0.303
pos_mean	→	benEMmean	0.346	0.057	6.040	< .001	0.234	0.459
pos_mean	→	benPGmean	0.255	0.060	4.252	< .001	0.138	0.373
pos_mean	→	benPROmean	0.213	0.061	3.493	< .001	0.093	0.333
pos_mean	→	benPLmean	0.336	0.058	5.825	< .001	0.223	0.449
pos_mean	→	benSAmear	0.351	0.057	6.141	< .001	0.239	0.463

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

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Parameter estimates

Direct effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.019	0.054	0.350	0.727	-0.087	0.124
pos_mean	→	benEMmean	0.162	0.044	3.648	< .001	0.075	0.249
pos_mean	→	benPGmean	0.127	0.057	2.239	0.025	0.016	0.238
pos_mean	→	benPROmean	0.060	0.055	1.098	0.272	-0.047	0.167
pos_mean	→	benPLmean	0.178	0.050	3.578	< .001	0.081	0.276
pos_mean	→	benSAmean	0.138	0.037	3.731	< .001	0.065	0.210

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

Indirect effects

95% Confidence Interval										
		Estimate	Std. Error	z-value	p	Lower	Upper			
pos_mean	→	SelfComp_mean	→	benAmean	0.164	0.039	4.171	< .001	0.087	0.240
pos_mean	→	SelfComp_mean	→	benEMmean	0.184	0.042	4.394	< .001	0.102	0.266
pos_mean	→	SelfComp_mean	→	benPGmean	0.128	0.033	3.852	< .001	0.063	0.193
pos_mean	→	SelfComp_mean	→	benPROmean	0.153	0.037	4.092	< .001	0.080	0.226
pos_mean	→	SelfComp_mean	→	benPLmean	0.158	0.038	4.208	< .001	0.084	0.231
pos_mean	→	SelfComp_mean	→	benSAmean	0.213	0.047	4.534	< .001	0.121	0.305

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

Total effects

95% Confidence Interval								
		Estimate	Std. Error	z-value	p	Lower	Upper	
pos_mean	→	benAmean	0.182	0.062	2.964	0.003	0.062	0.303
pos_mean	→	benEMmean	0.346	0.057	6.040	< .001	0.234	0.459
pos_mean	→	benPGmean	0.255	0.060	4.252	< .001	0.138	0.373
pos_mean	→	benPROmean	0.213	0.061	3.493	< .001	0.093	0.333
pos_mean	→	benPLmean	0.336	0.058	5.825	< .001	0.223	0.449
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