

S2 Table. Comparison of linear and quantile regression results using breast cancer MIR as a dependent variable.

Independent variable	OLS regression	Quantile regression				
		.10	.25	.50	.75	.90
HDI						
Regression coefficient	-.699***	-.739***	-.712***	-.713***	-.693***	-.600***
Standard error	.018	.025	.019	.019	.025	.031
Health system attainment						
Regression coefficient	-.00907***	-.00827***	-.00903***	-.00969***	-.00979***	-.00903***
Standard error	.00034	.00046	.00027	.00035	.00050	.00113

OLS: ordinary least squares; *** $P < .001$.