

S3 Table: Association between security level and posterior crude death rate, Yemen, 2015 – 2019. *One-way ANOVA test to describe the association between four security levels and PCDR as calculated from 91 small-scale cluster surveys. Security levels were determined by generating security scores and insecurity indices. The insecurity indices were then classified into quantiles for analysis.*

	Degrees of freedom	Sum square	Mean Square	P-value
Security level (n=22)	3	0.02	0.01	0.41
Residuals	18	0.10	0.01	