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	