



EXPLAINING ERRORS: Assessments using probability sampling commonly include a confidence interval and margins of error. However, these statistics solely reflect some of the error related to design and thus omit the effects of other errors related to measurement, processing and analysis. Methods to quantify these type of errors are costly, time-consuming and not feasible within a humanitarian setting. Sources of errors and their potential impact on the trustworthiness of the results should therefore be made transparent and explained within the methodology section of the assessment report, using qualitative statements.