- $\log A_0 = (\text{mm W-A})$
- $\log A_{0\text{-LS}} = (\text{nm s}^{-1})$

(a) Hypocentral distance [km] of regional catalogs

(b) Log hypocentral distance [m] in landslides

Extrapolated functions of regional catalogs

Calibrated distance range

calibrated/uncalibrated

Landslide calibrated

$\log A_{0\text{-LS}} = 1.75 \times \log_{10}(D) + 0.87$