Robust fragility for Model 2

(a) Probability of exceeding damage level vs. flow depth [m]

Robust fragility (BMCS) vs. fragility assessment (MLE) for Model 2

(b) Probability of exceeding damage level vs. flow depth [m]

Sample fragility based on \( \theta_{120} \) for Model 2

(c) Probability of exceeding damage level vs. flow depth [m]

Robust fragility, sample fragilities and fragility parameters for Model 2

(d) Probability of exceeding damage level vs. flow depth [m]