



Supplement of

Evaluation of the Dual Gamma Generalized Extreme Value distribution for flood events in Poland

Łukasz Gruss et al.

Correspondence to: Łukasz Gruss (lukasz.gruss@upwr.edu.pl)

- [hess-29-5165-2025-supplement-title-page.pdf](#)
- Gruss et al. 2025 Supplementary material
 - Gruss et al. 2025 Supplementary material.pdf
 - Q-Q plot GEV theoretical vs empirical.7z
 - Q-Q plot GGEV theoretical vs empirical.7z
 - Q-Q plot LN2 theoretical vs empirical.7z
 - Table S6. GGEV parameters.csv
 - Table S7. GEV parameters.csv
 - Table S8. LN2 parameters.csv
 - Trace plots_3chains_cz1.7z
 - Trace plots_3chains_cz2.7z
 - Trace_plots_Chain1_without_Burn-in_part1.7z
 - Trace_plots_Chain1_without_Burn-in_part2.7z
 - gelman_summary_3chains_part1.csv
 - gelman_summary_3chains_part2.csv
 - ks_test empirical vs theoretical GEV.csv
 - ks_test empirical vs theoretical Exp.csv
 - ks_test empirical vs theoretical GGEV.csv
 - ks_test empirical vs theoretical LN2.csv
 - ks_test random GEV vs empirical.csv
 - ks_test random GGEV vs empirical.csv
 - ks_test random LN2 vs empirical.csv
 - ks_test_random Exp vs empirical.csv

The copyright of individual parts of the supplement might differ from the article licence.