(a) Kendall’s \( t \) vs. Geographic distance [km] for two seasons and half season.

(b) Non-exceedance probability vs. Difference \( t_{\text{one season}} - t_{\text{two seasons}} \) for Normal distribution and Empirical distribution.

(c) Comparison of Germany and Switzerland in Kendall’s \( t \) vs. Geographic distance [km].

(d) Normalized cumulative area for Local RP [a] with area weighted, capital weighted, max-stable scaled, and non-max-stable scaled.

(e) Mean of logarithm of CV vs. CRP [a] for non-max-stable proxy, 16 events; max-stable, 16 events; and Regression, 57 events.

(f) Mean of logarithm of CV vs. CRP [a] for non-max-stable proxy, 16 events; max-stable, 16 events; and Regression, 57 events.