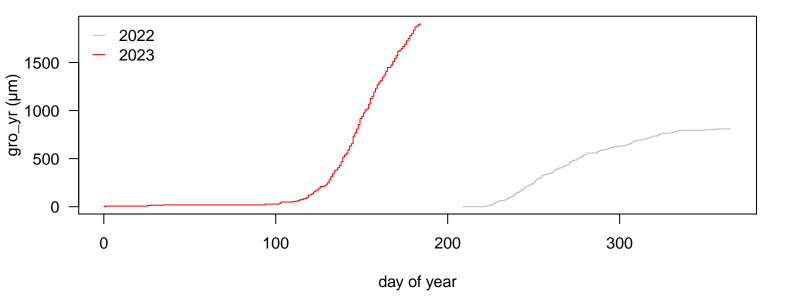


ET6a



input variables

tol_jump = 10 tol_out = 10 frost_thr = 5 lowtemp = 5 interpol = 31.5 frag_len = 2.1 tz = UTC

applied thresholds (µm)

tol_jump = -33.31 / 34.4 tol_out = -33.31 / 34.4 tol_jump_frost = -166.55 / 172 tol_out_frost = -166.55 / 172

changes in data

interpolated: 0.06% deleted: 0.06% missing: 0%

growth statistics (µm): median (min / max)

month: 145.62 (3.26 / 896.55) week: 46.19 (1.09 / 268.97) day: 9.64 (0.27 / 77.97) hour: 0.82 (0.27 / 16.03)

treenetproc: 0.1.4