

























## input variables

tol\_jump = 3 tol\_out = 2 frost\_thr = 1 lowtemp = 5 interpol = 2.1 tz = GMT

## applied thresholds (µm)

tol\_jump = -25.24 / 27.24 tol\_out = -26.76 / 28.76 tol\_jump\_frost = -25.24 / 27.24 tol\_out\_frost = -26.76 / 28.76

## changes in data

interpolated: 0.63% deleted: 1.39% missing: 0%

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

month: 127.5 (6 / 1879) week: 62 (4 / 566) day: 25 (1 / 157) hour: 4 (0.5 / 27)

treenetproc: 0.1.4