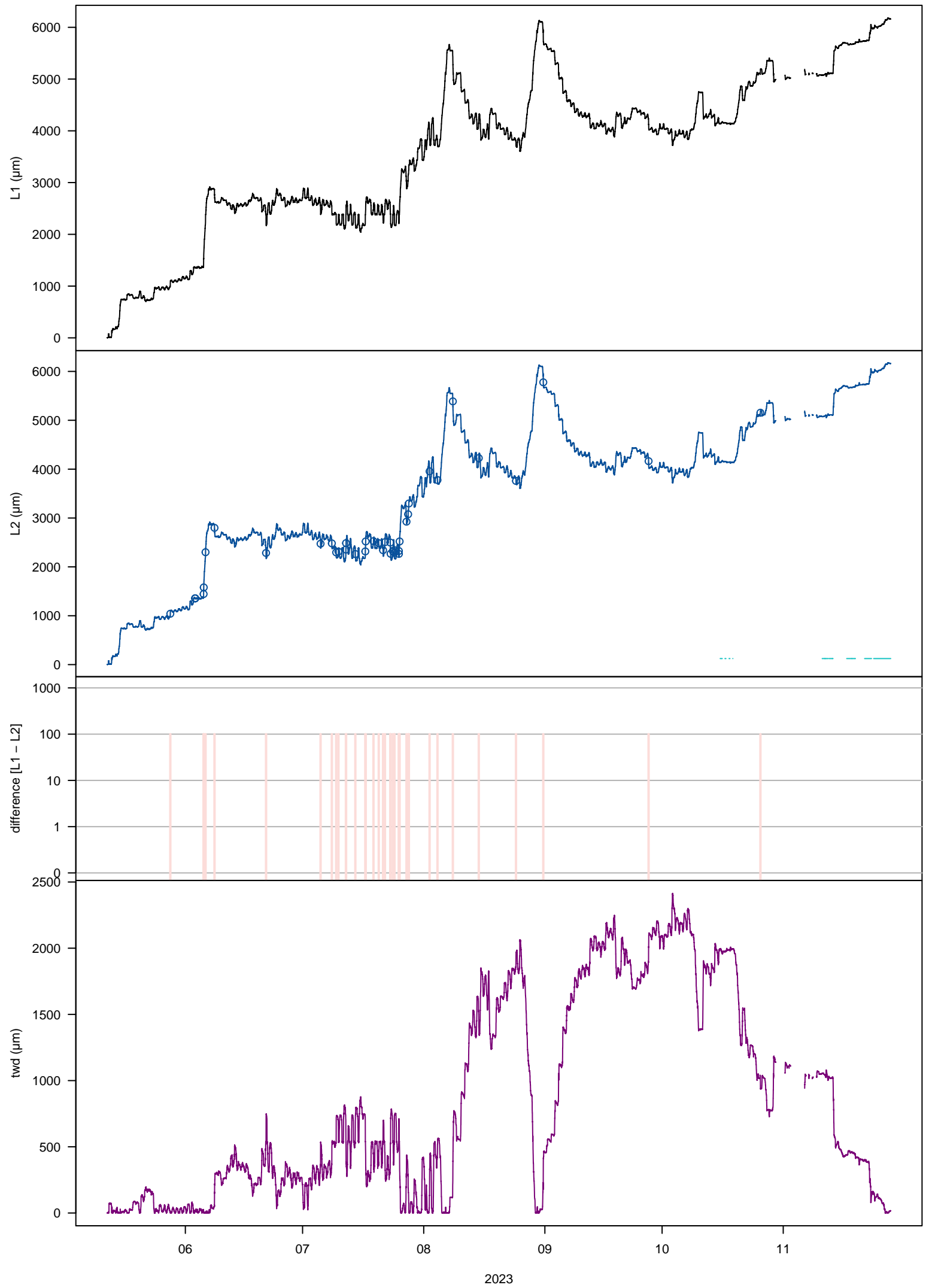
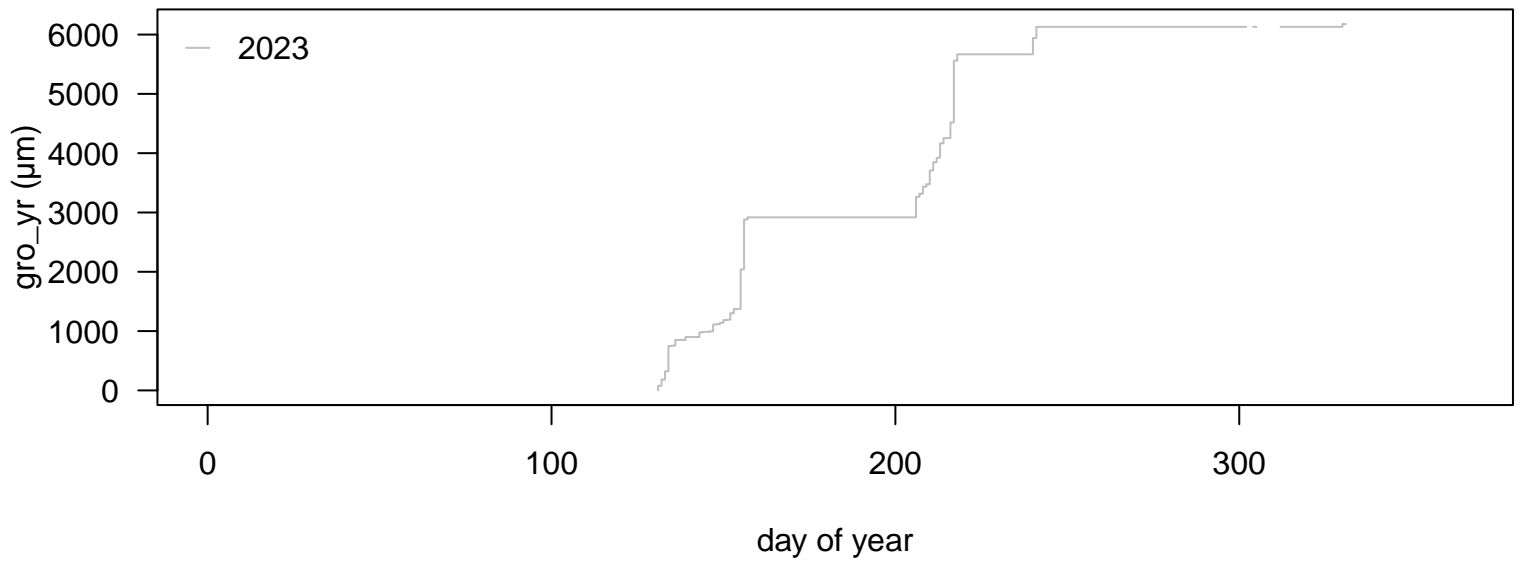


1._Increment_[mm]_1/1_5A1



1._Increment_[mm]_1/1_5A1



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -1796.14 / 1796.14
tol_out = -373.8 / 379.8
tol_jump_frost = -8980.7 / 8980.7
tol_out_frost = -1869 / 1899

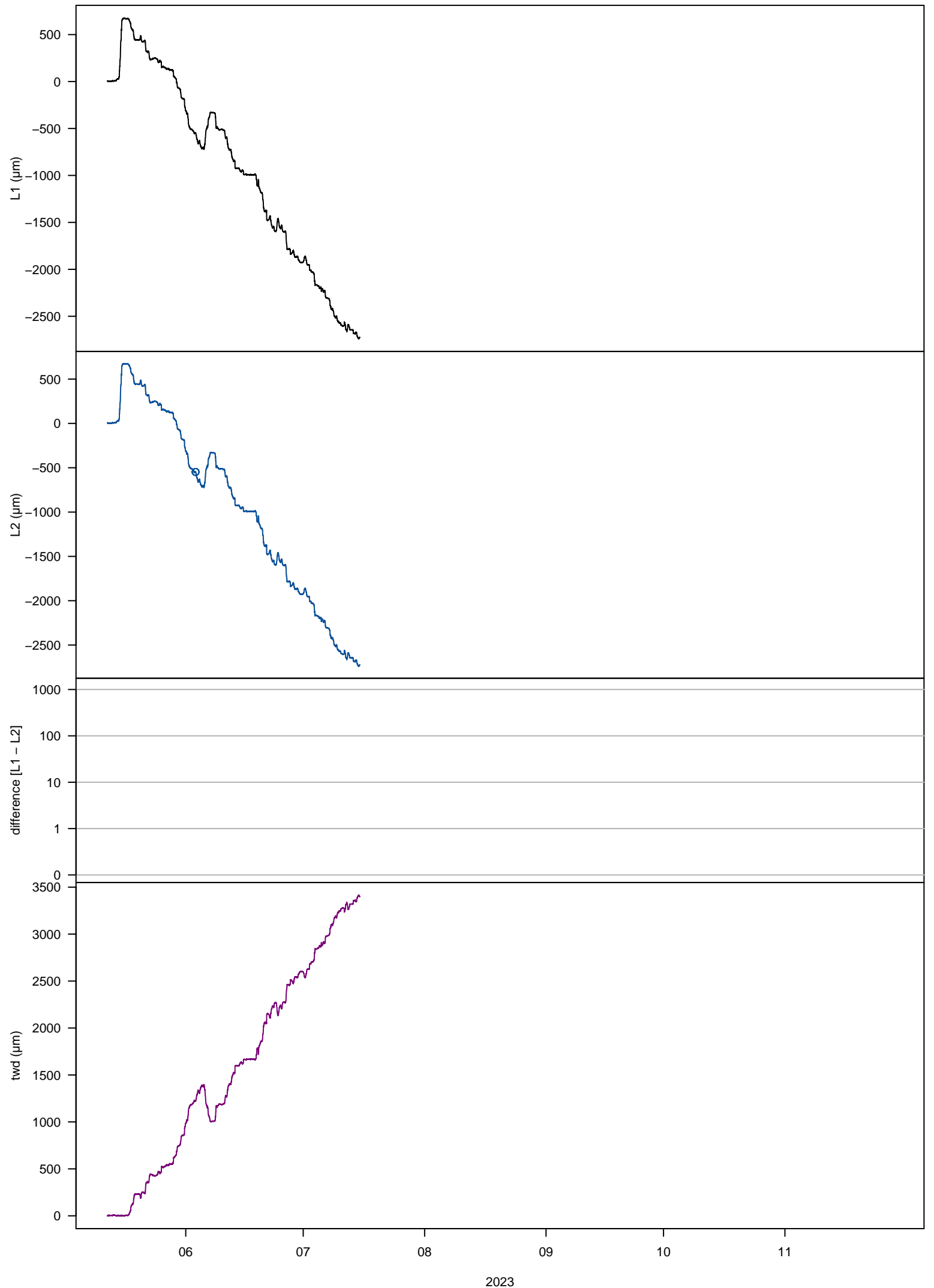
changes in data

interpolated: 0.14%
deleted: 0.13%
missing: 4.16%

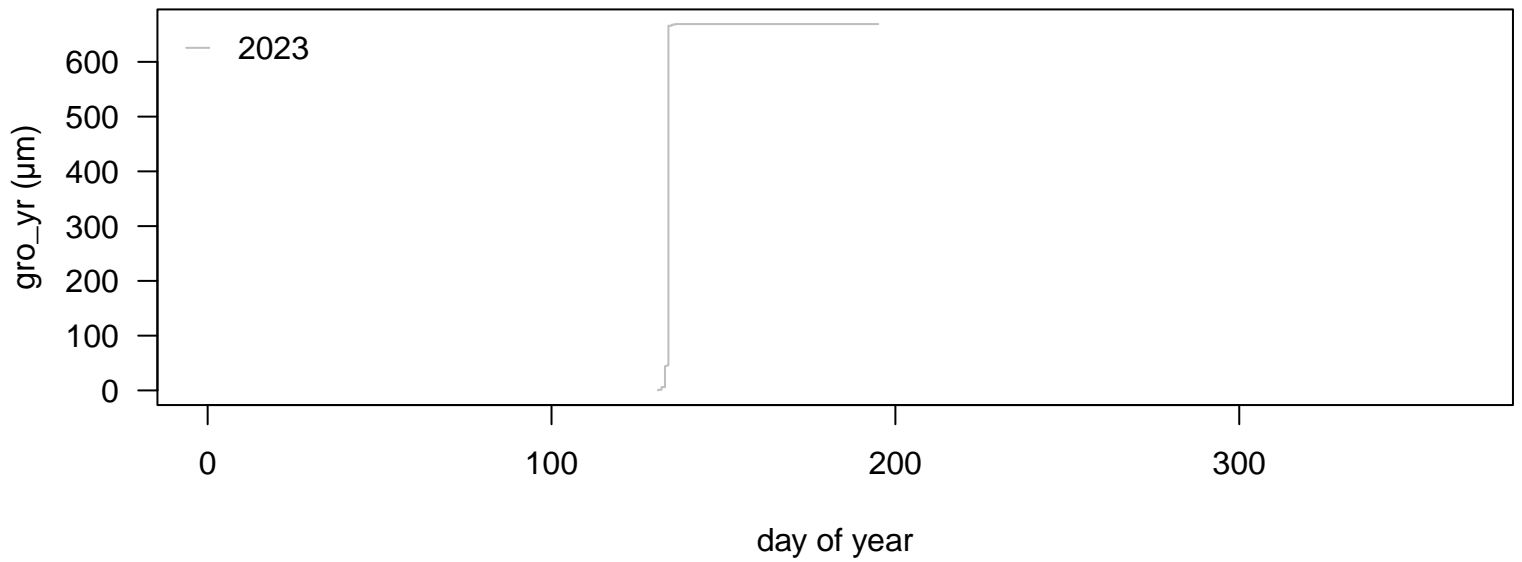
growth statistics (µm): median (min / max)

month: 1186 (47 / 2283)
week: 392 (47 / 1851)
day: 92.5 (2 / 1041)
hour: 17 (1 / 153)

10. Increment [mm] 3/2_5B5



10._Increment_[mm]_3/2_5B5



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.07 / 895.08
tol_out = -189.81 / 183.82
tol_jump_frost = -4505.35 / 4475.4
tol_out_frost = -949.05 / 919.1

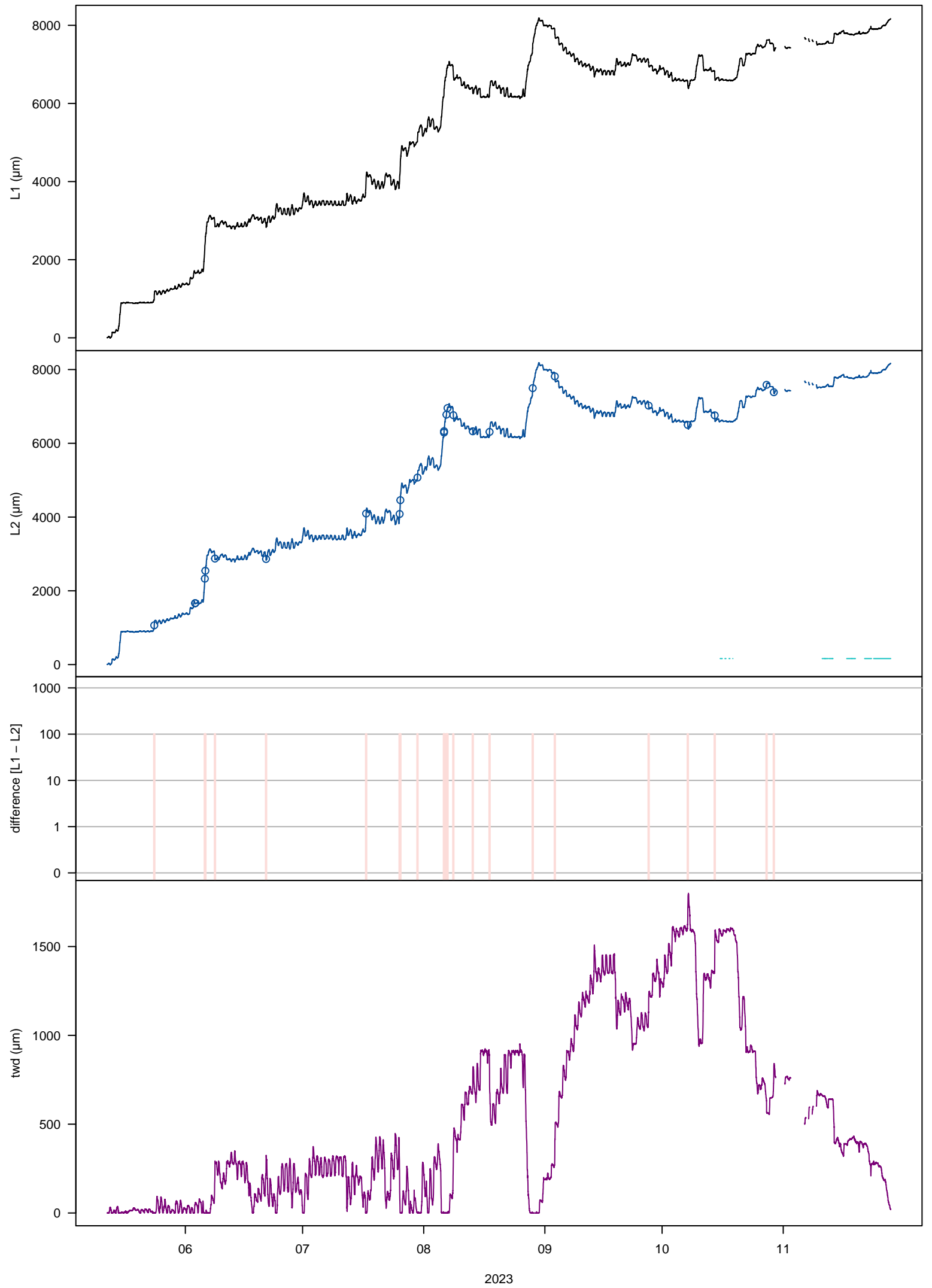
changes in data

interpolated: 0.01%
deleted: 0%
missing: 67.87%

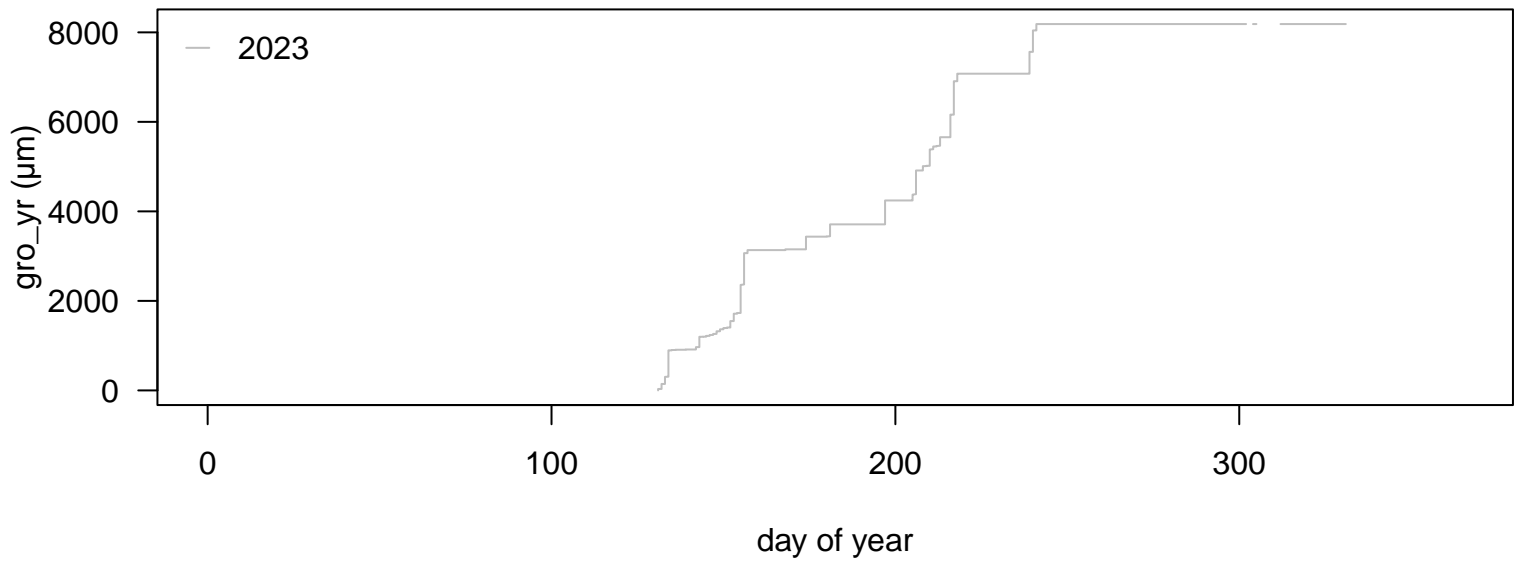
growth statistics (µm): median (min / max)

month: 669 (669 / 669)
week: 334.5 (44 / 625)
day: 3.5 (1 / 622)
hour: 7.5 (1 / 76)

11. Increment [mm] 3/3_5C4



11. Increment [mm] 3/3_5C4



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1345.6 / 1345.62
tol_out = -278.71 / 278.74
tol_jump_frost = -6728 / 6728.1
tol_out_frost = -1393.55 / 1393.7

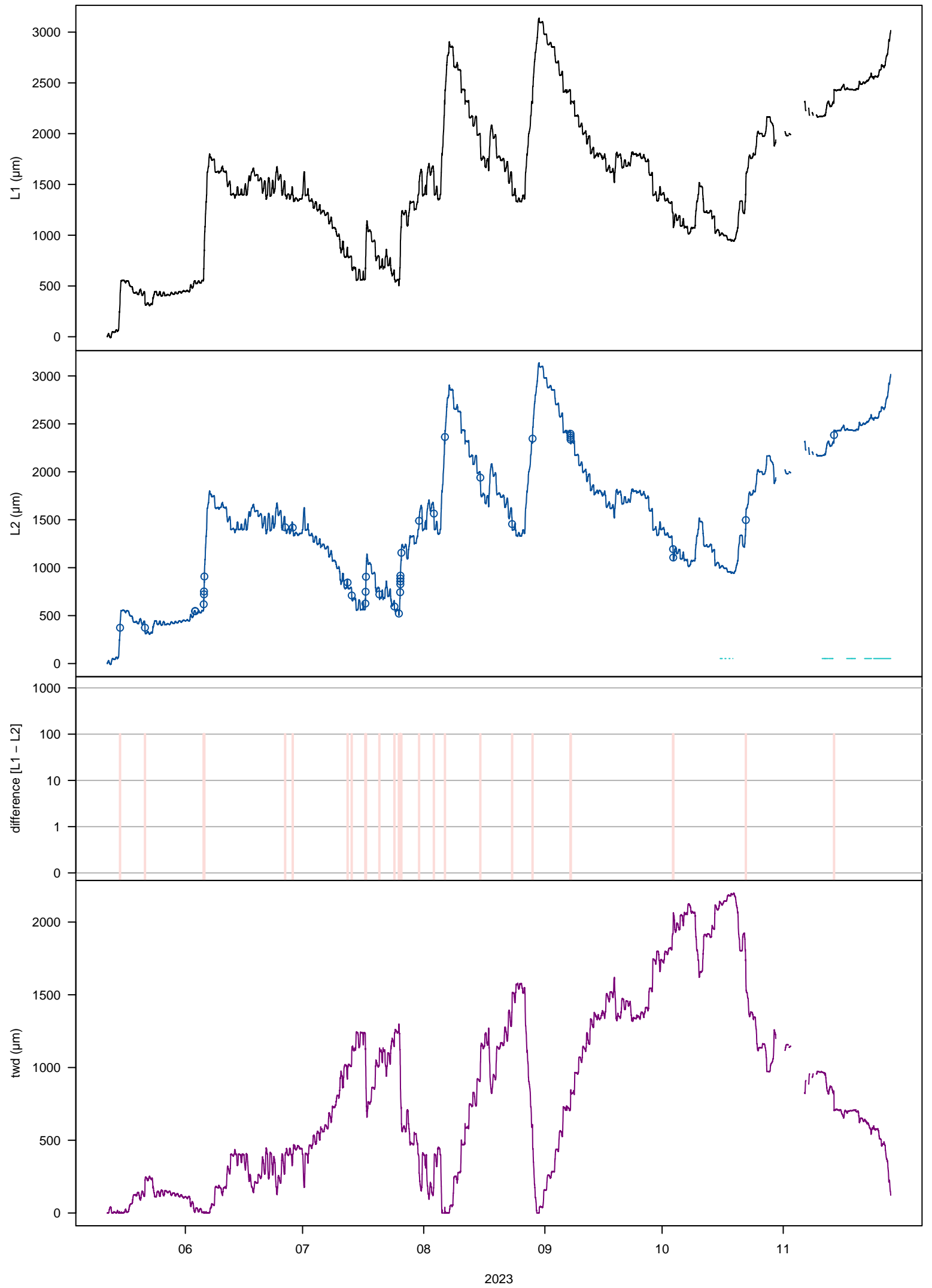
changes in data

interpolated: 0.09%
deleted: 0.08%
missing: 4.16%

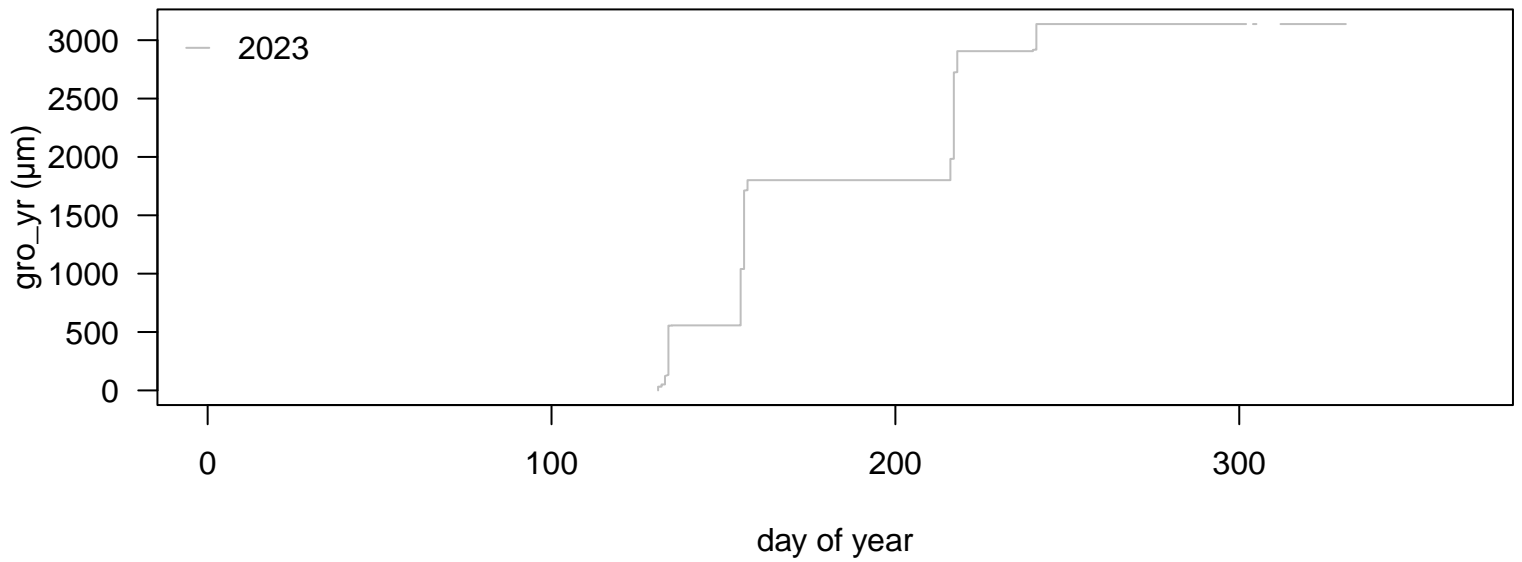
growth statistics (μm): median (min / max)

month: 2028 (1394 / 2735)
week: 468 (17 / 1525)
day: 104.5 (2 / 747)
hour: 13 (1 / 145)

12. Increment [mm] 3/4_5D4



12. Increment [mm] 3/4_5D4



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.91 / 901.92
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.55 / 4509.6
tol_out_frost = -949.9 / 949.9

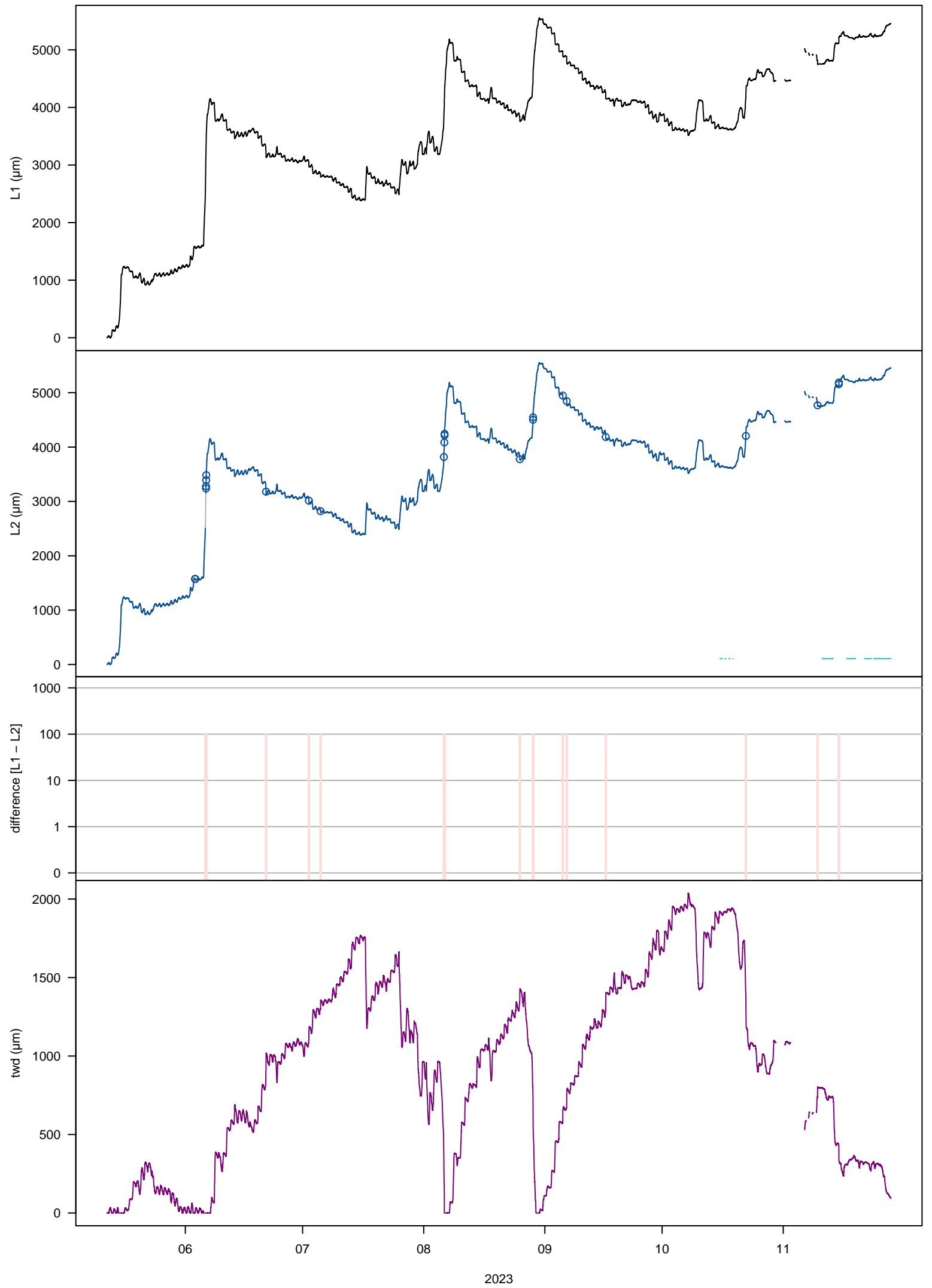
changes in data

interpolated: 0.14%
deleted: 0.12%
missing: 4.16%

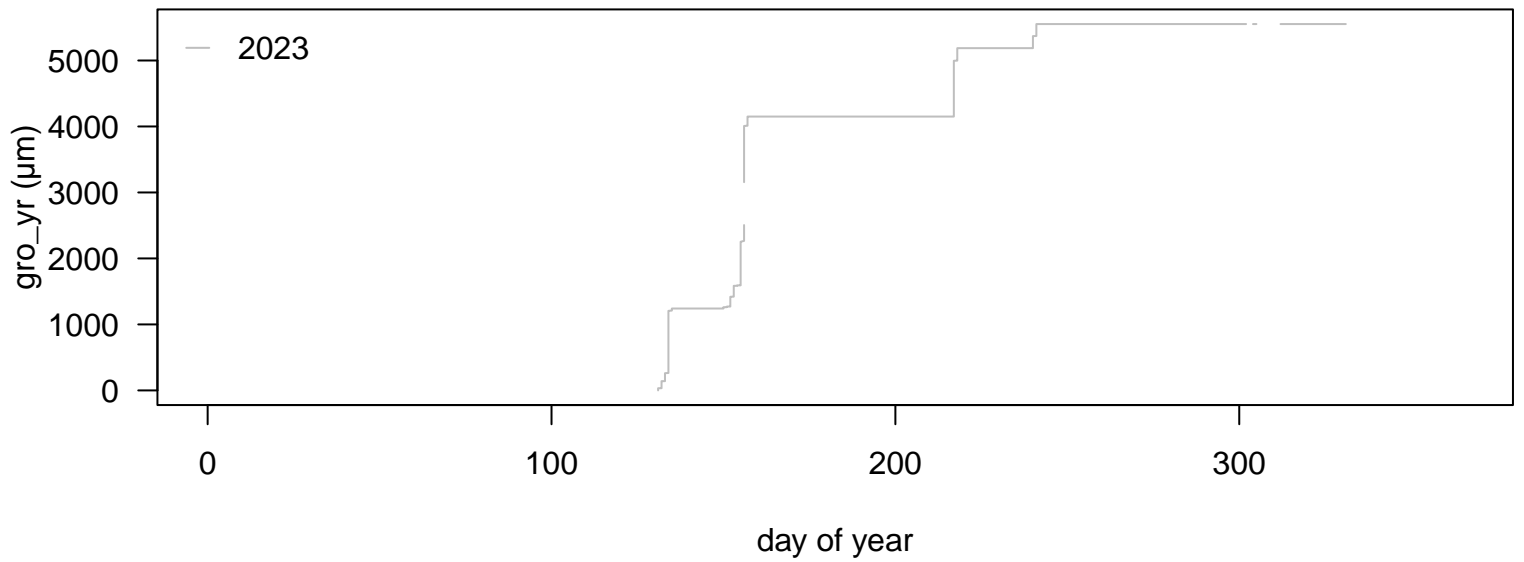
growth statistics (µm): median (min / max)

month: 1244 (557 / 1337)
week: 333 (123 / 1244)
day: 182 (2 / 741)
hour: 17.5 (1 / 110)

13. Increment [mm]_4/1_5A7



13. Increment [mm]_4/1_5A7



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -895.07 / 895.09
tol_out = -183.81 / 183.83
tol_jump_frost = -4475.35 / 4475.45
tol_out_frost = -919.05 / 919.15

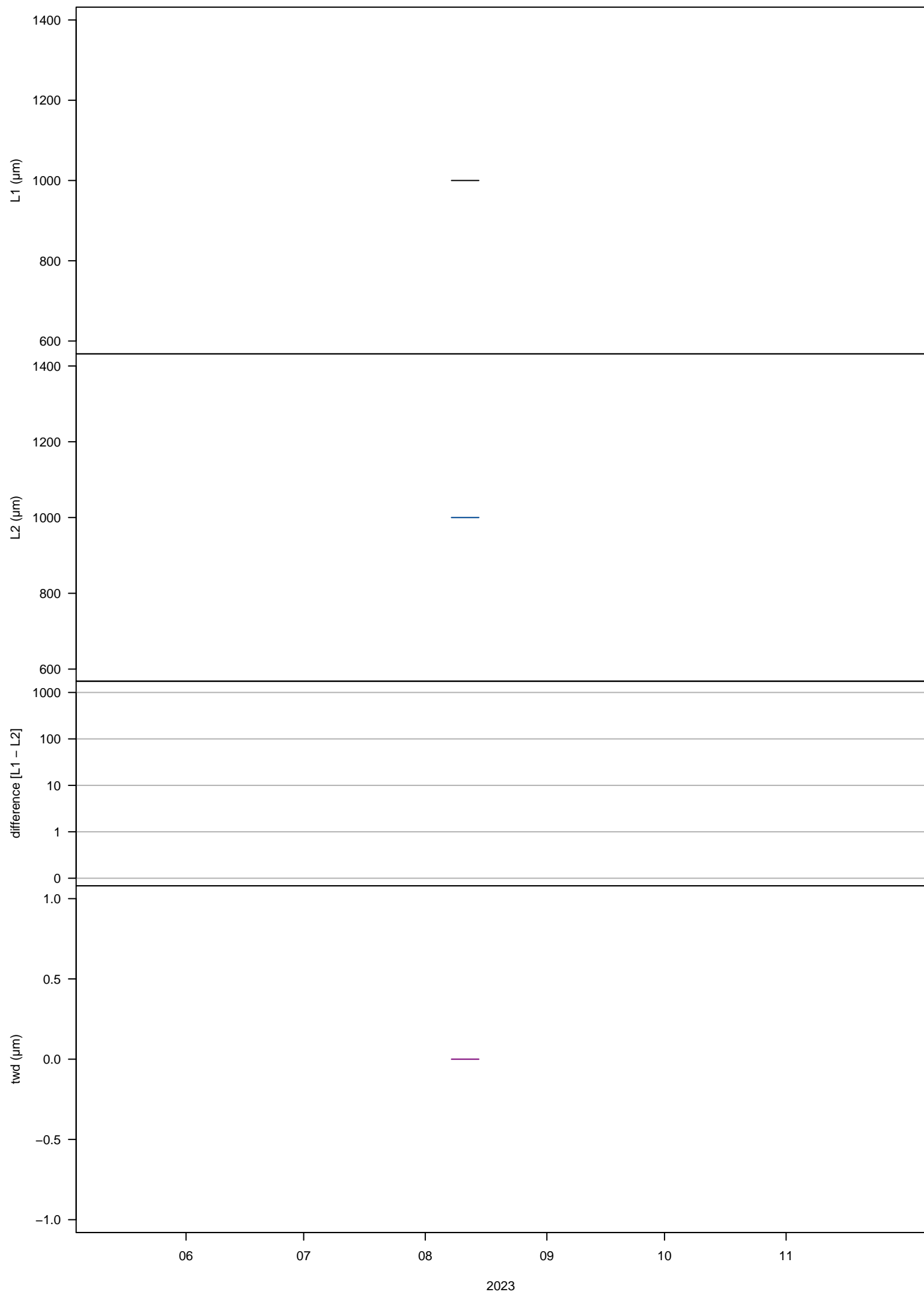
changes in data

interpolated: 0.08%
deleted: 0.14%
missing: 4.16%

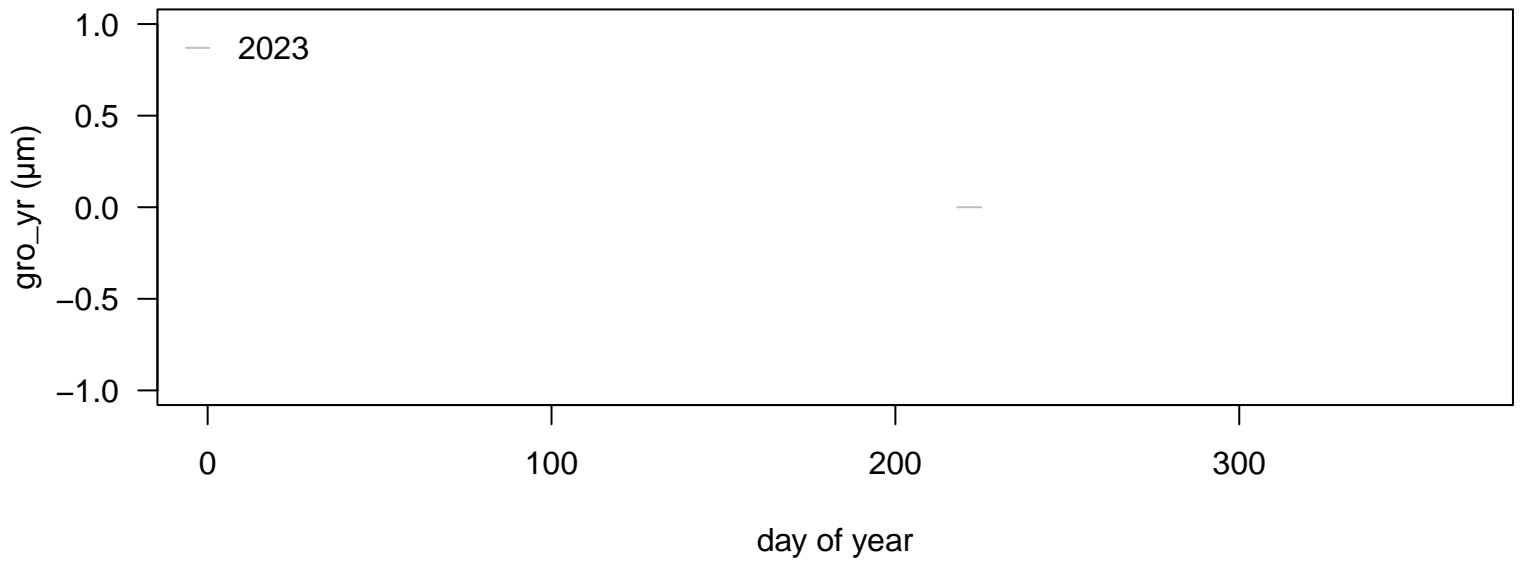
growth statistics (μm): median (min / max)

month: 1402 (1261 / 2239)
week: 365 (191 / 1908)
day: 148 (7 / 1105)
hour: 16 (1 / 151.83)

134. Increment [mm]_4/2_5B11



134._Increment_[mm]_4/2_5B11



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = $-1e+05 / 1e+05$
tol_out = $-1e+05 / 1e+05$
tol_jump_frost = $-5e+05 / 5e+05$
tol_out_frost = $-5e+05 / 5e+05$

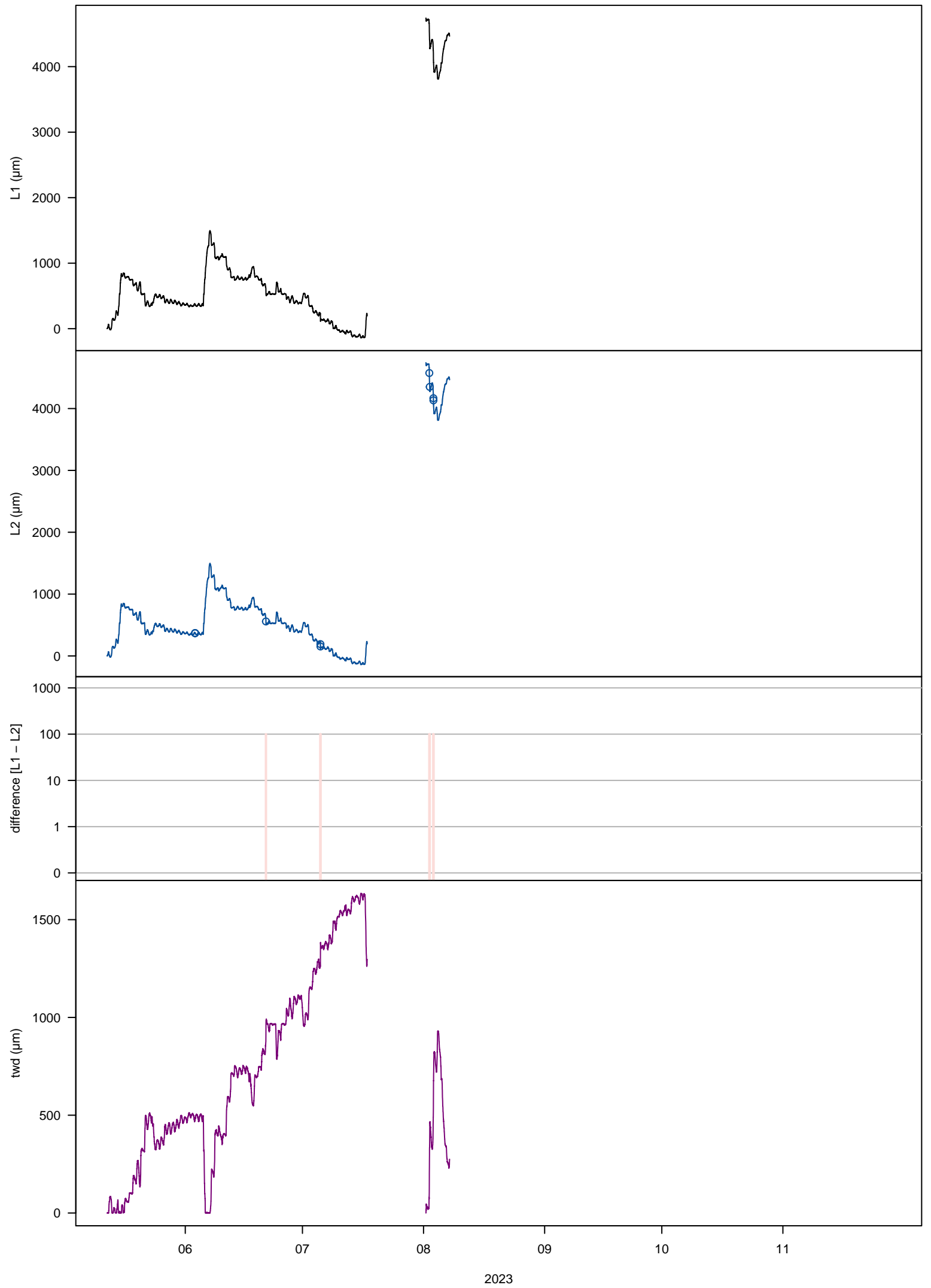
changes in data

interpolated: 0%
deleted: 0%
missing: 96.51%

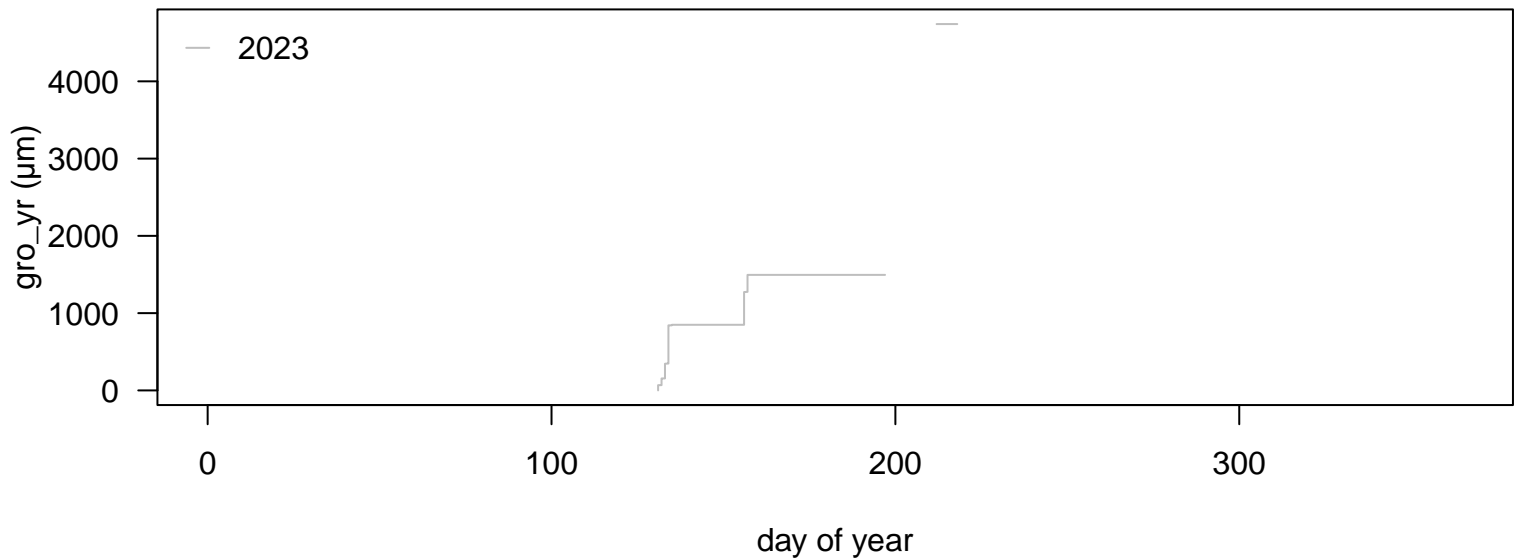
growth statistics (µm): median (min / max)

month: NA (Inf / -Inf)
week: NA (Inf / -Inf)
day: NA (Inf / -Inf)
hour: NA (Inf / -Inf)

14. Increment [mm]_4/2_5B7



14. Increment [mm]_4/2_5B7



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -901.92 / 901.92
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -949.9 / 949.9

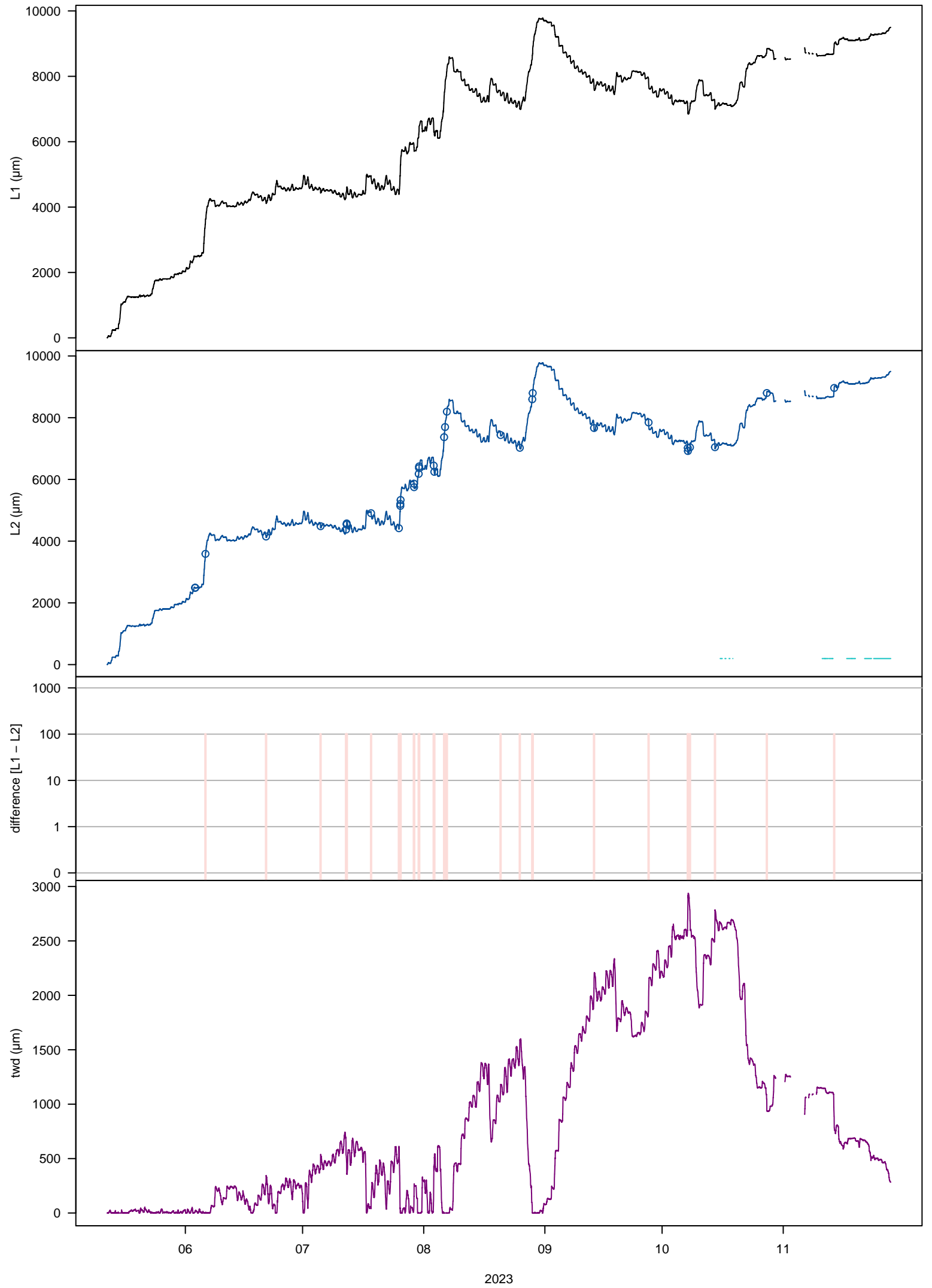
changes in data

interpolated: 0.03%
deleted: 0.02%
missing: 63.77%

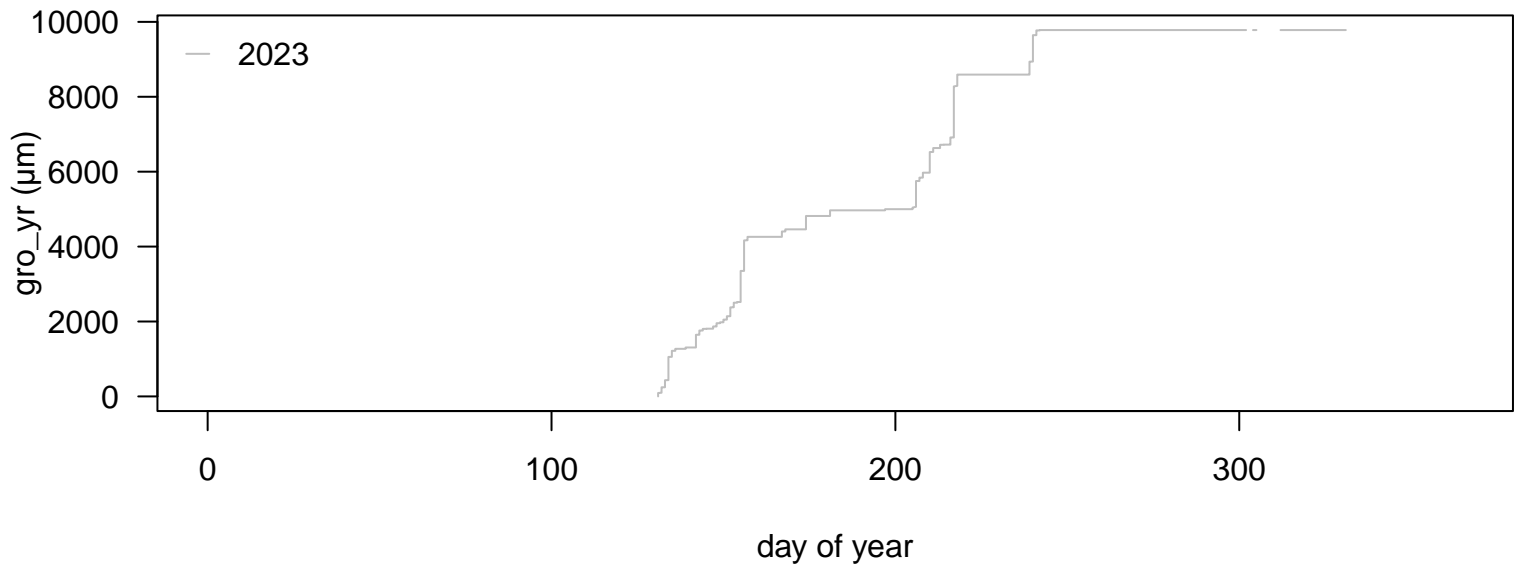
growth statistics (μm): median (min / max)

month: 646 (1 / 849)
week: 424.5 (1 / 646)
day: 138.5 (1 / 497)
hour: 15 (1 / 77)

15. Increment [mm] 4/3_5C5



15. Increment [mm] 4/3_5C5



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1345.6 / 1351.6
tol_out = -278.71 / 284.72
tol_jump_frost = -6728 / 6758
tol_out_frost = -1393.55 / 1423.6

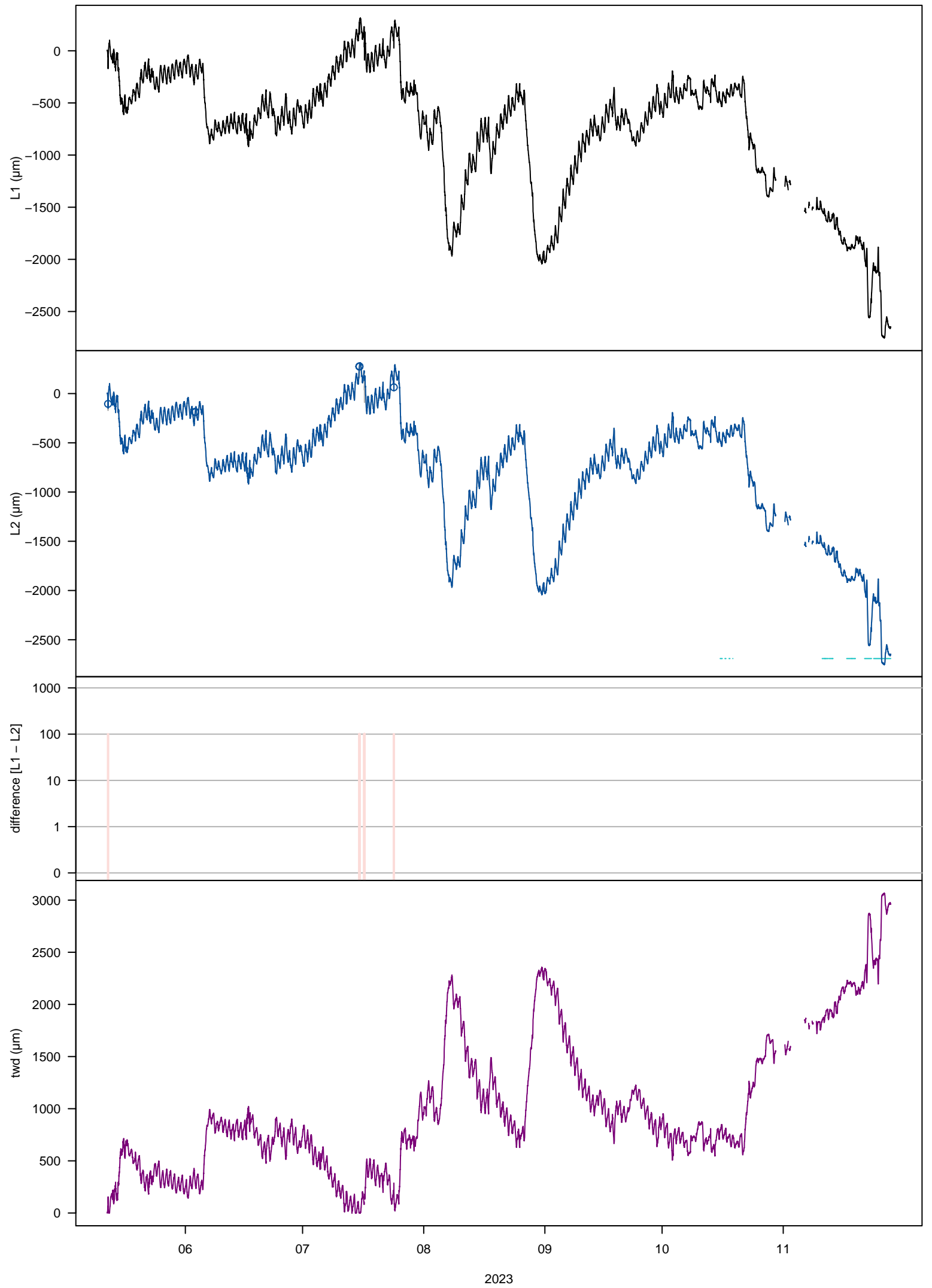
changes in data

interpolated: 0.12%
deleted: 0.11%
missing: 4.16%

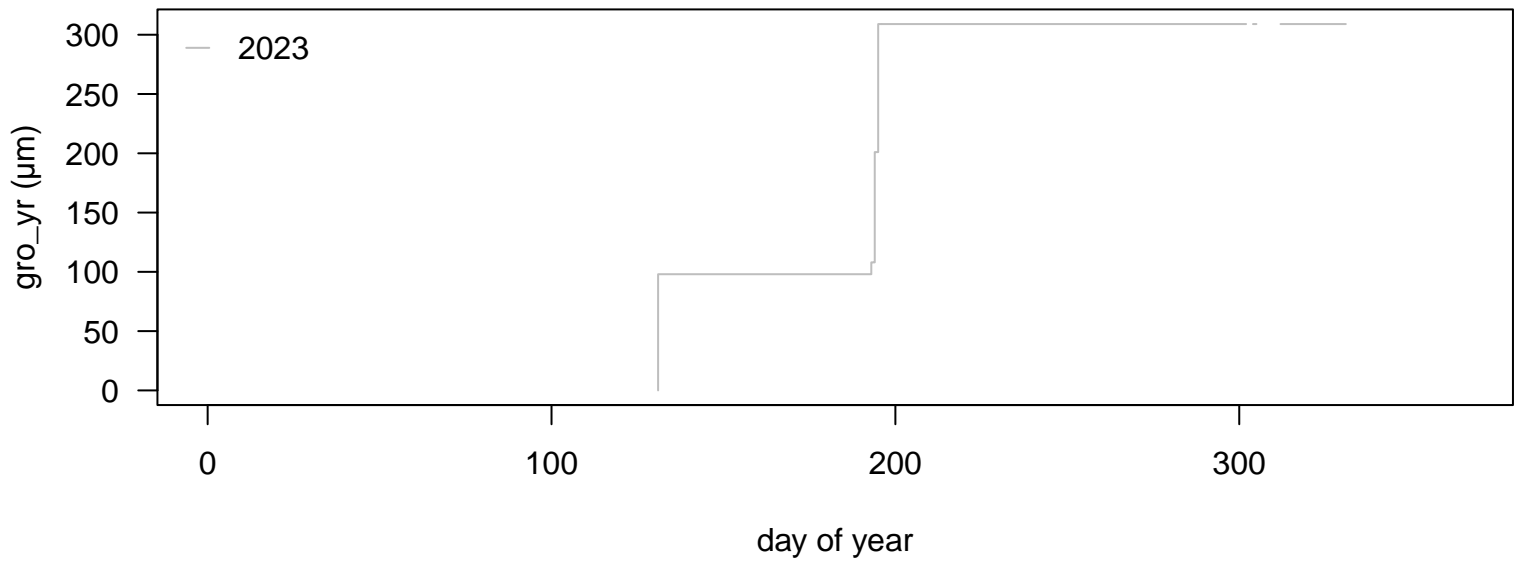
growth statistics (μm): median (min / max)

month: 2408.5 (1814 / 3150)
week: 561 (31 / 1753)
day: 119.5 (4 / 1363)
hour: 14 (1 / 229)

16. Increment [mm]_4/4_5D6



16._Increment_[mm]_4/4_5D6



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -1796.16 / 1802.13
tol_out = -373.64 / 379.62
tol_jump_frost = -8980.8 / 9010.65
tol_out_frost = -1868.2 / 1898.1

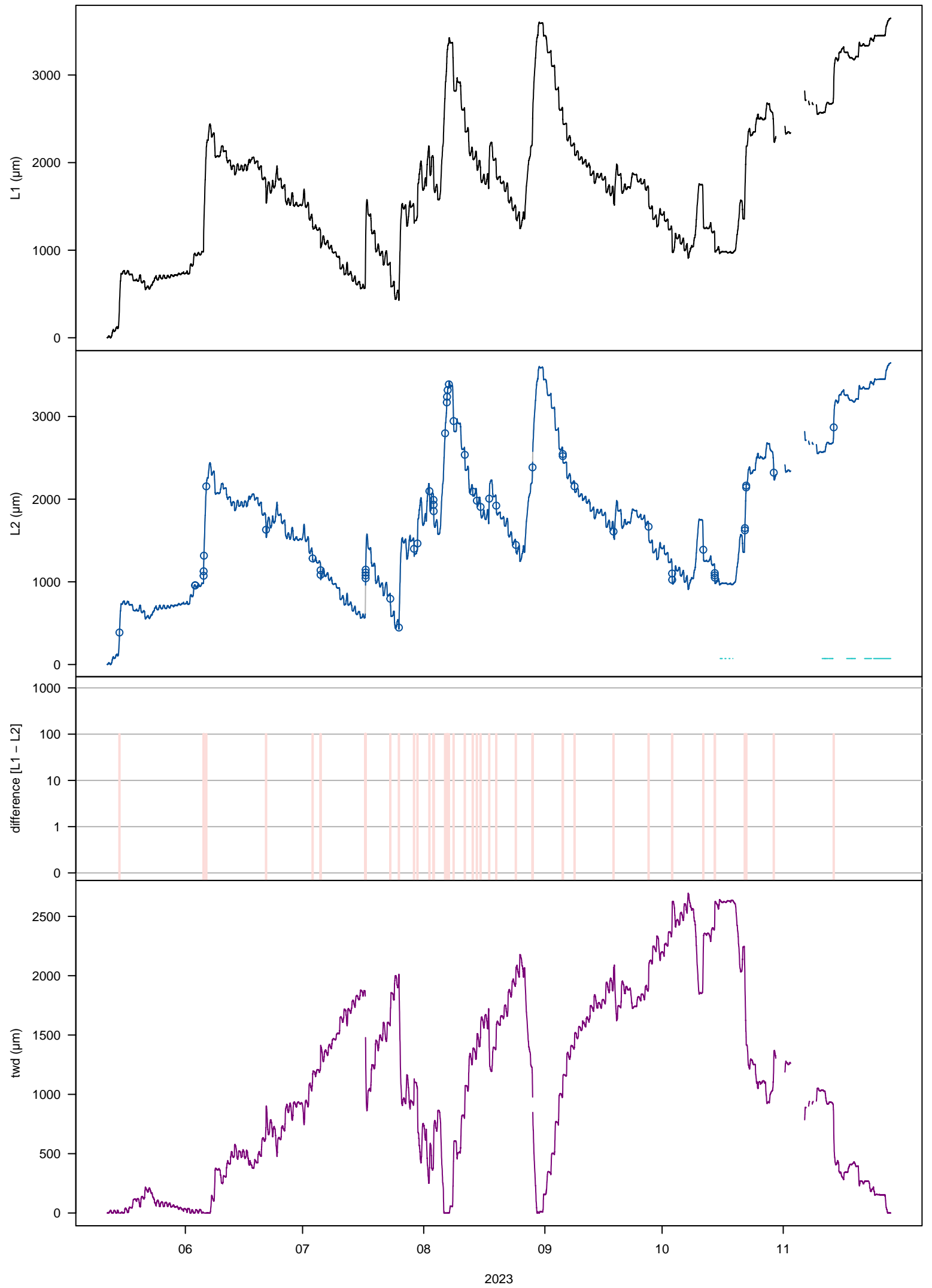
changes in data

interpolated: 0.03%
deleted: 0.05%
missing: 4.16%

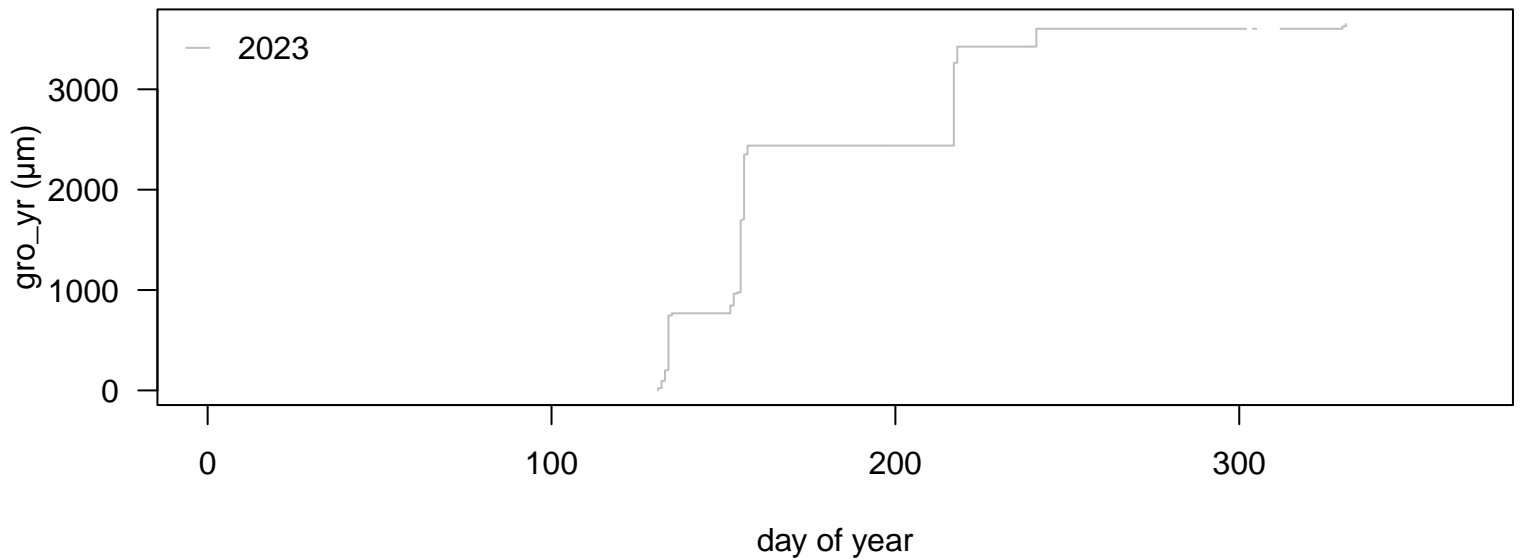
growth statistics (µm): median (min / max)

month: 154.5 (98 / 211)
week: 154.5 (98 / 211)
day: 95.5 (10 / 108)
hour: 11.8 (1 / 27)

17_Increment [mm]_5/1_5A8



17._Increment_[mm]_5/1_5A8



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.91 / 901.92
tol_out = -189.98 / 189.99
tol_jump_frost = -4509.55 / 4509.6
tol_out_frost = -949.9 / 949.95

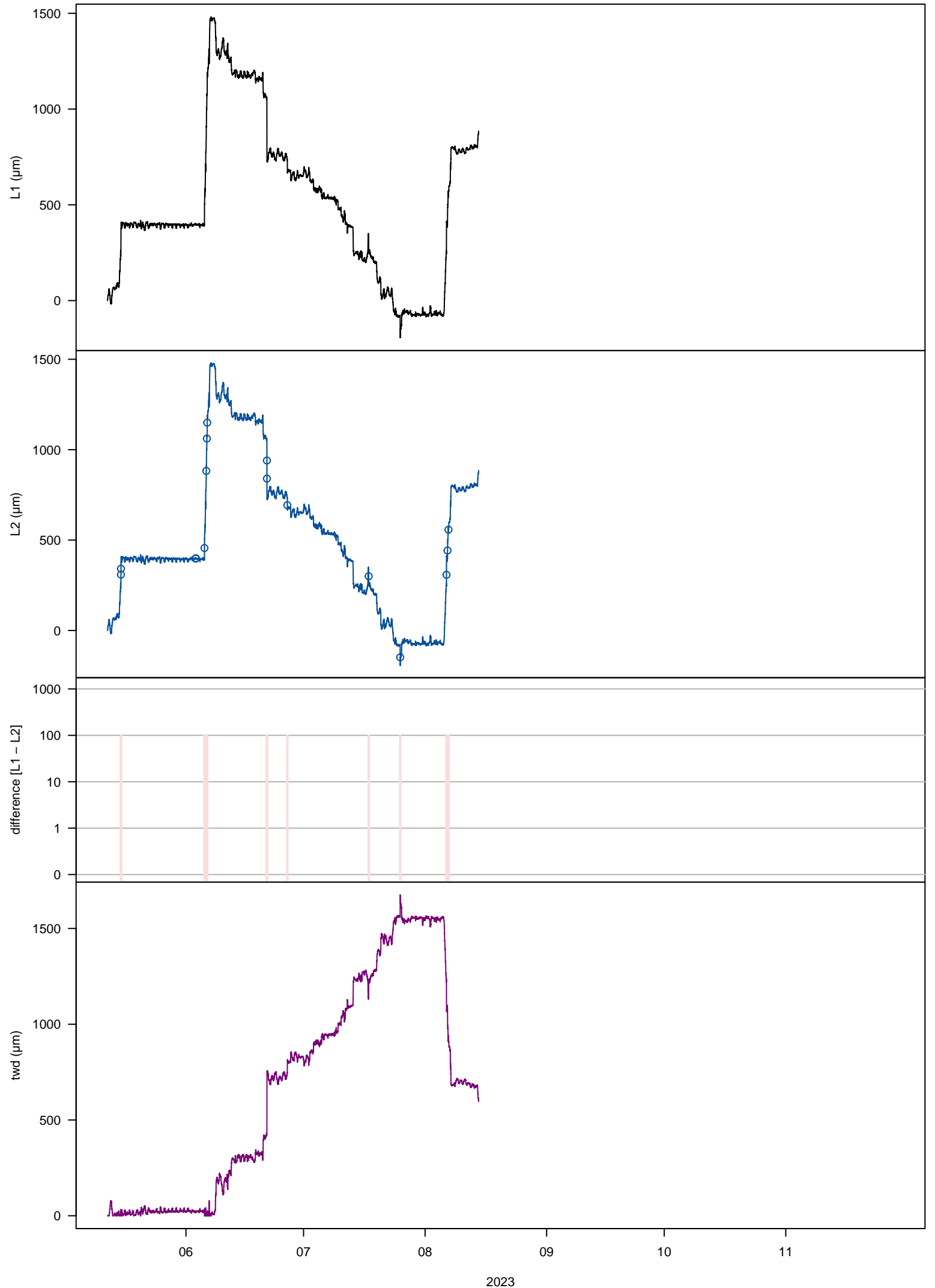
changes in data

interpolated: 0.19%
deleted: 0.23%
missing: 4.16%

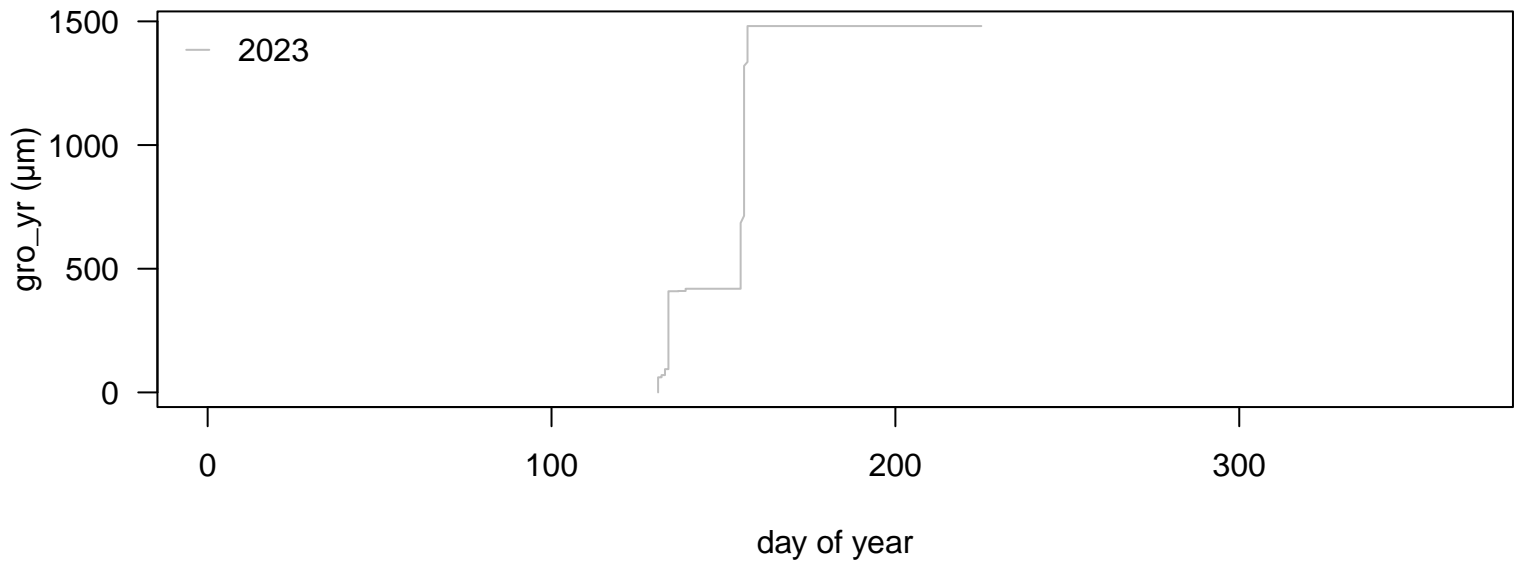
growth statistics (µm): median (min / max)

month: 966 (47 / 1671)
week: 202.5 (47 / 1463)
day: 95.5 (11 / 824)
hour: 10 (1 / 236)

18_Increment [mm]_5/2_5B8



18._Increment_[mm]_5/2_5B8



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.92 / 901.92
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -949.9 / 949.9

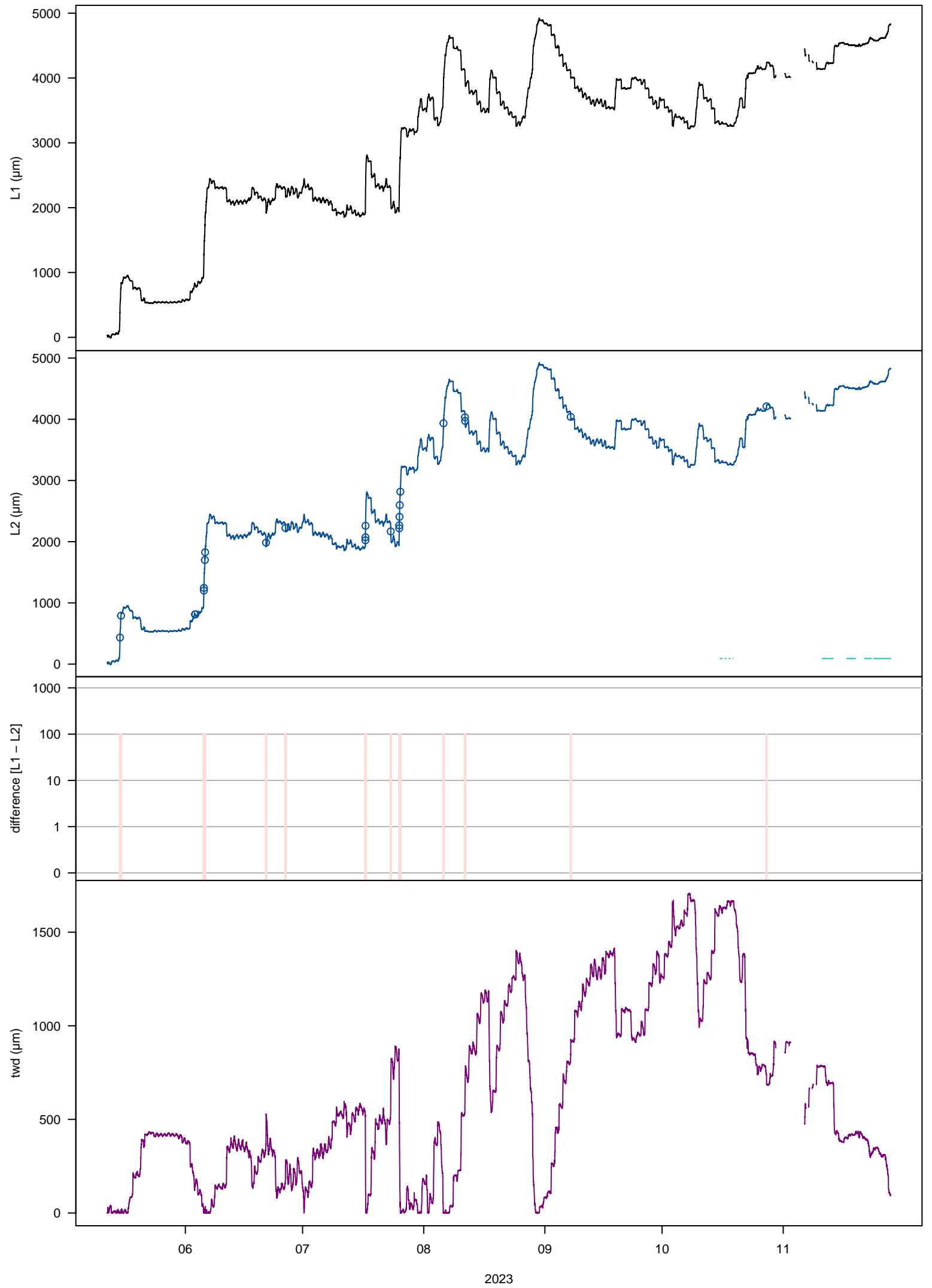
changes in data

interpolated: 0.06%
deleted: 0.05%
missing: 52.79%

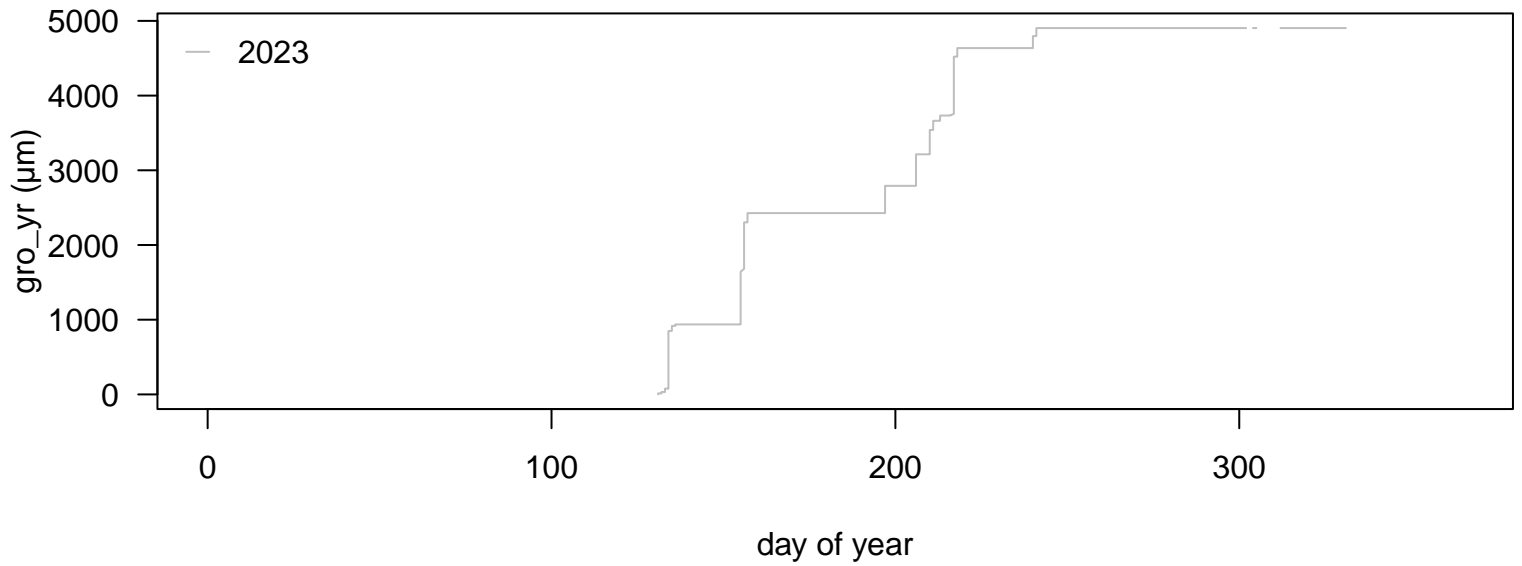
growth statistics (µm): median (min / max)

month: 740.5 (419 / 1062)
week: 325 (94 / 1062)
day: 61 (1 / 635)
hour: 12 (1 / 124)

19. Increment [mm] 5/3_5C6



19. Increment [mm]_5/3_5C6



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -902.77 / 902.77
tol_out = -278.73 / 278.73
tol_jump_frost = -4513.85 / 4513.85
tol_out_frost = -1393.65 / 1393.65

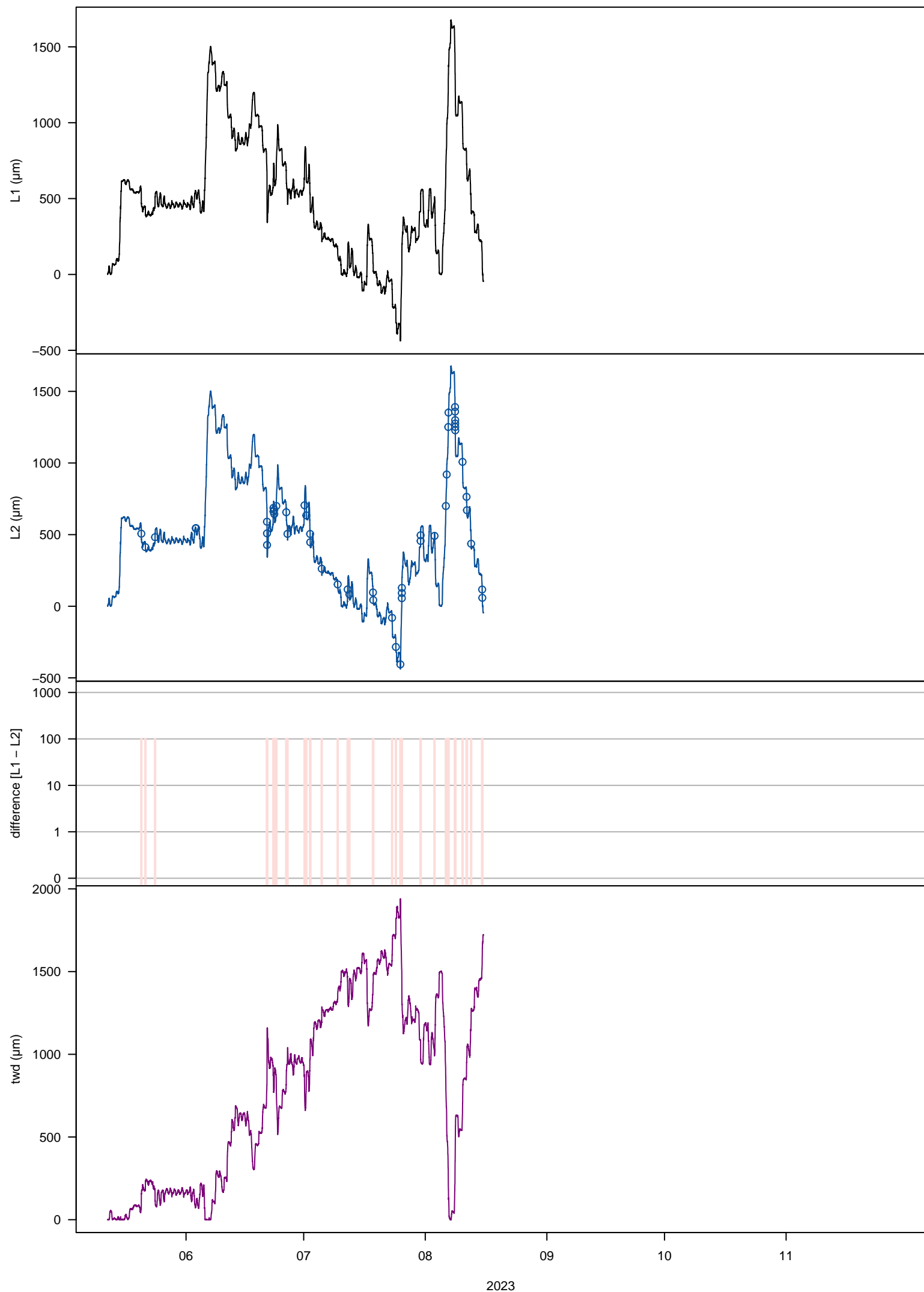
changes in data

interpolated: 0.09%
deleted: 0.08%
missing: 4.16%

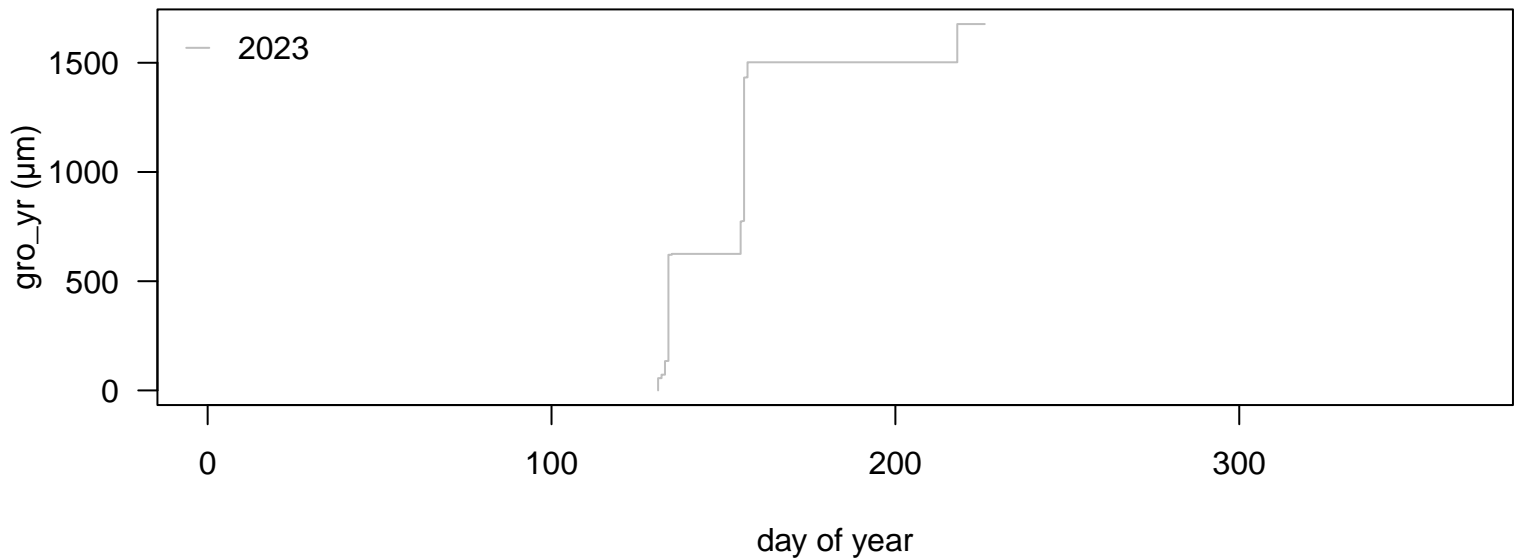
growth statistics (μm): median (min / max)

month: 1238.5 (937 / 1490)
week: 556.5 (77 / 1490)
day: 123 (5 / 783)
hour: 13 (1 / 196)

2_Increment [mm]_1/2_5B2



2. Increment [mm]_1/2_5B2



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.92 / 901.92
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -949.9 / 949.9

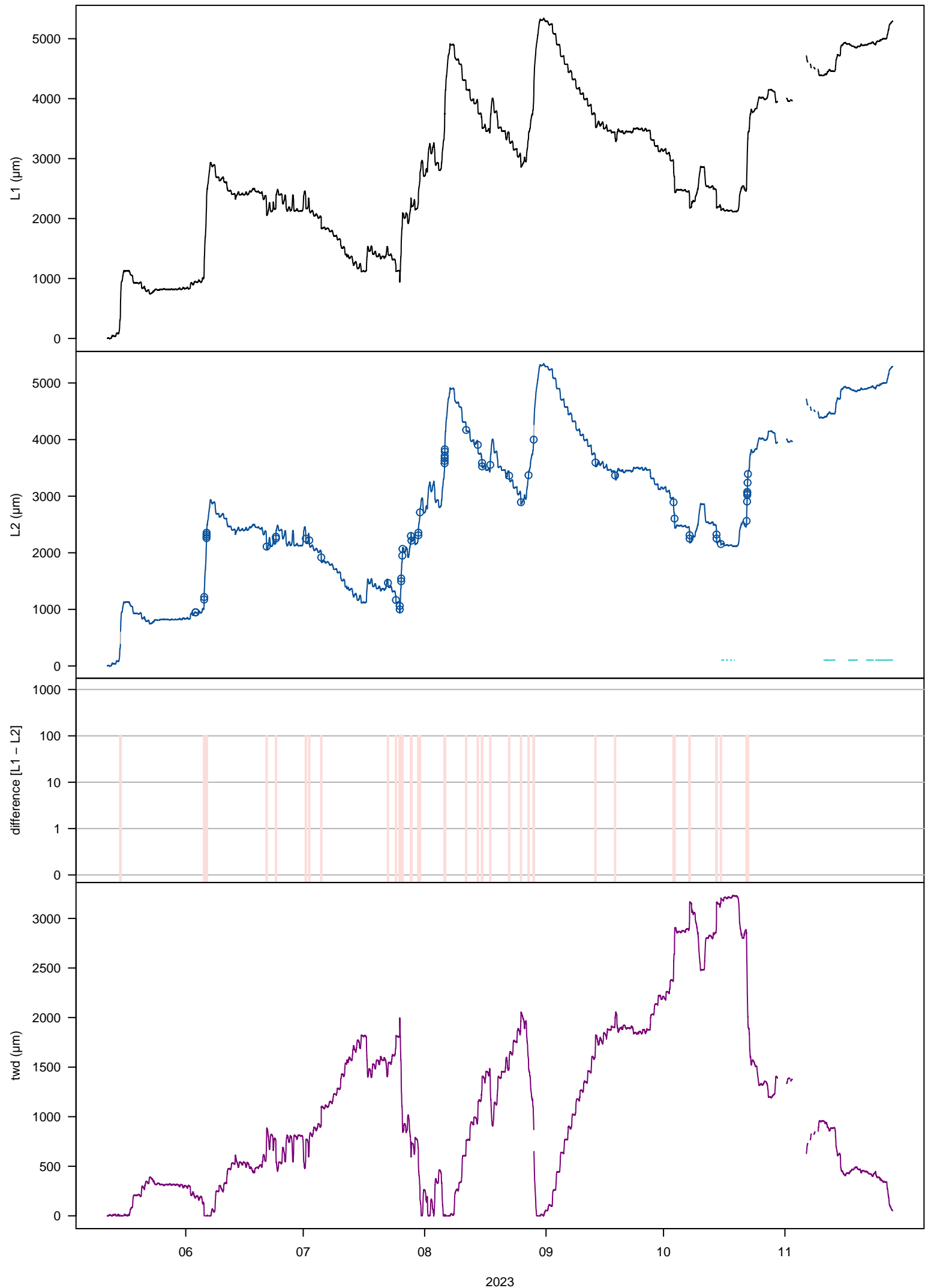
changes in data

interpolated: 0.18%
deleted: 0.17%
missing: 52.21%

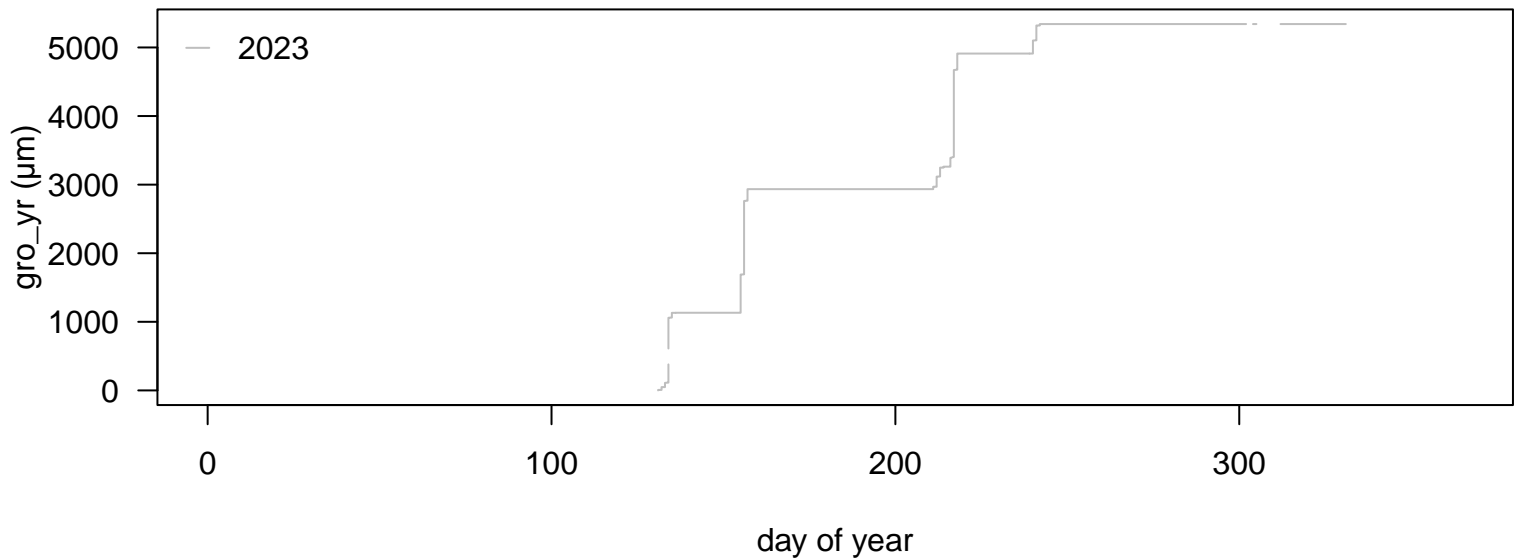
growth statistics (µm): median (min / max)

month: 625 (175 / 877.22)
week: 333 (134 / 877.22)
day: 70 (4 / 659)
hour: 12 (1 / 115)

20. Increment [mm] 5/4_5D7



20. Increment [mm]_5/4_5D7



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.91 / 901.91
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.55 / 4509.55
tol_out_frost = -949.9 / 949.9

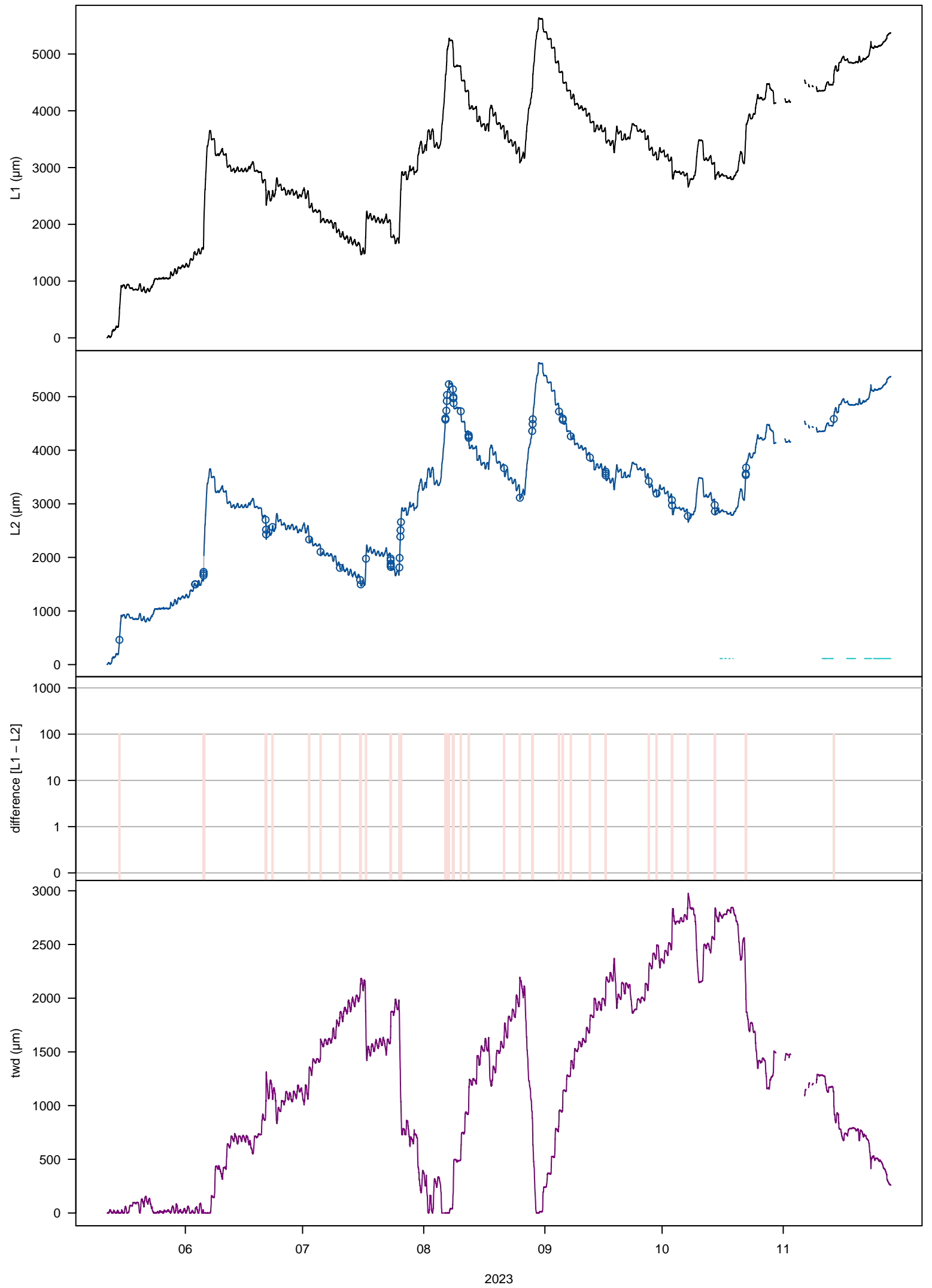
changes in data

interpolated: 0.2%
deleted: 0.23%
missing: 4.16%

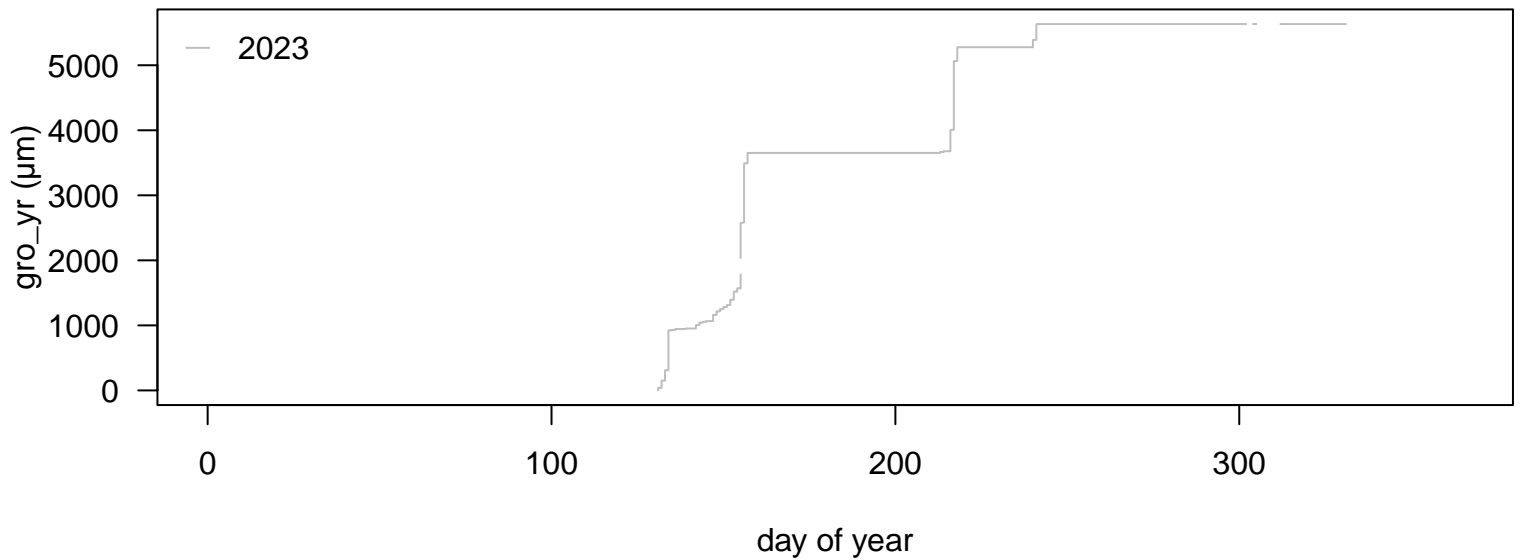
growth statistics (µm): median (min / max)

month: 1351 (35 / 2372)
week: 610 (110 / 1802)
day: 131 (1 / 1281)
hour: 20 (1 / 191)

21. Increment [mm]_6/1_5A9



21. Increment [mm]_6/1_5A9



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -902.76 / 902.78
tol_out = -190.15 / 190.17
tol_jump_frost = -4513.8 / 4513.9
tol_out_frost = -950.75 / 950.85

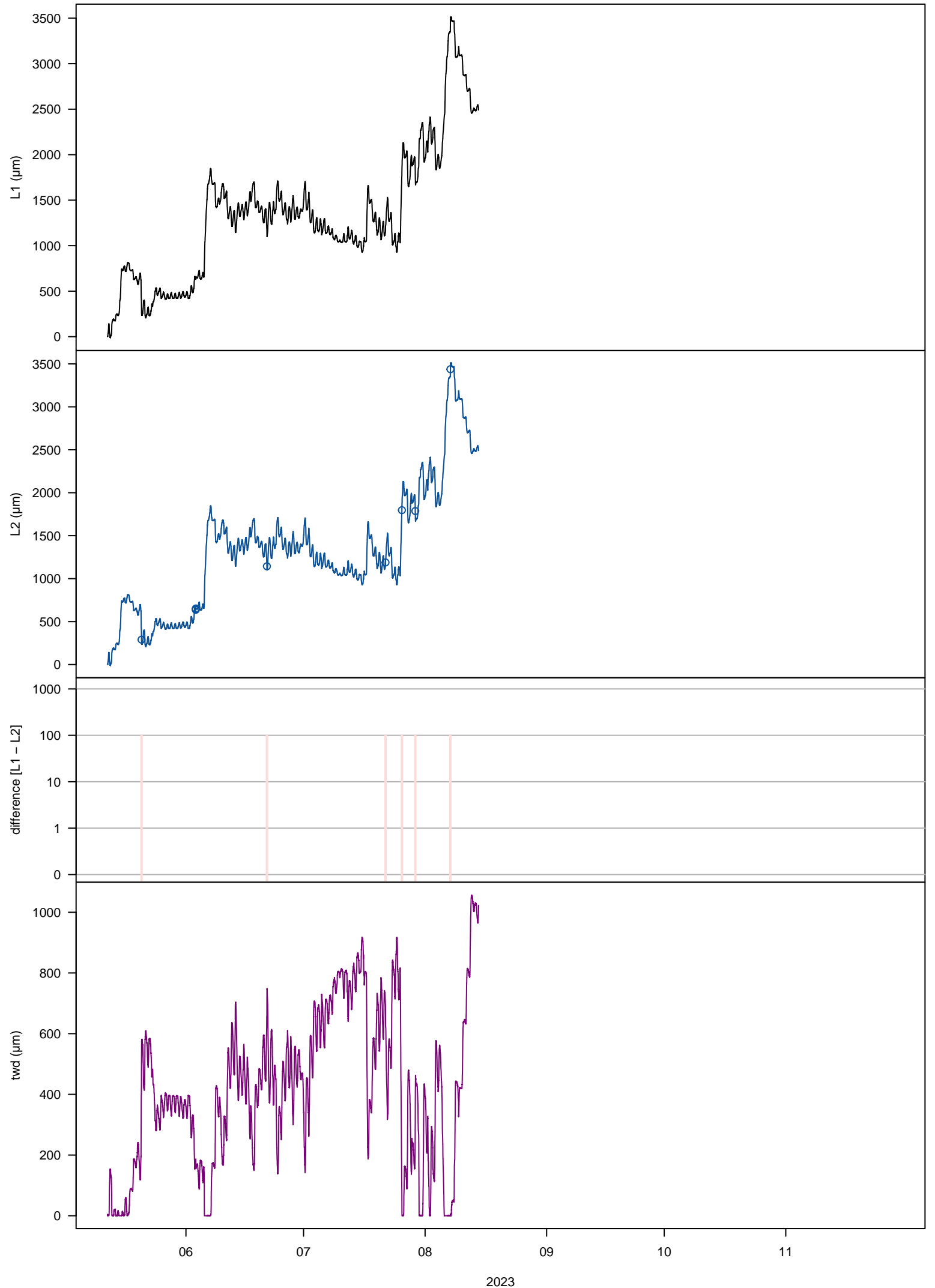
changes in data

interpolated: 0.23%
deleted: 0.23%
missing: 4.16%

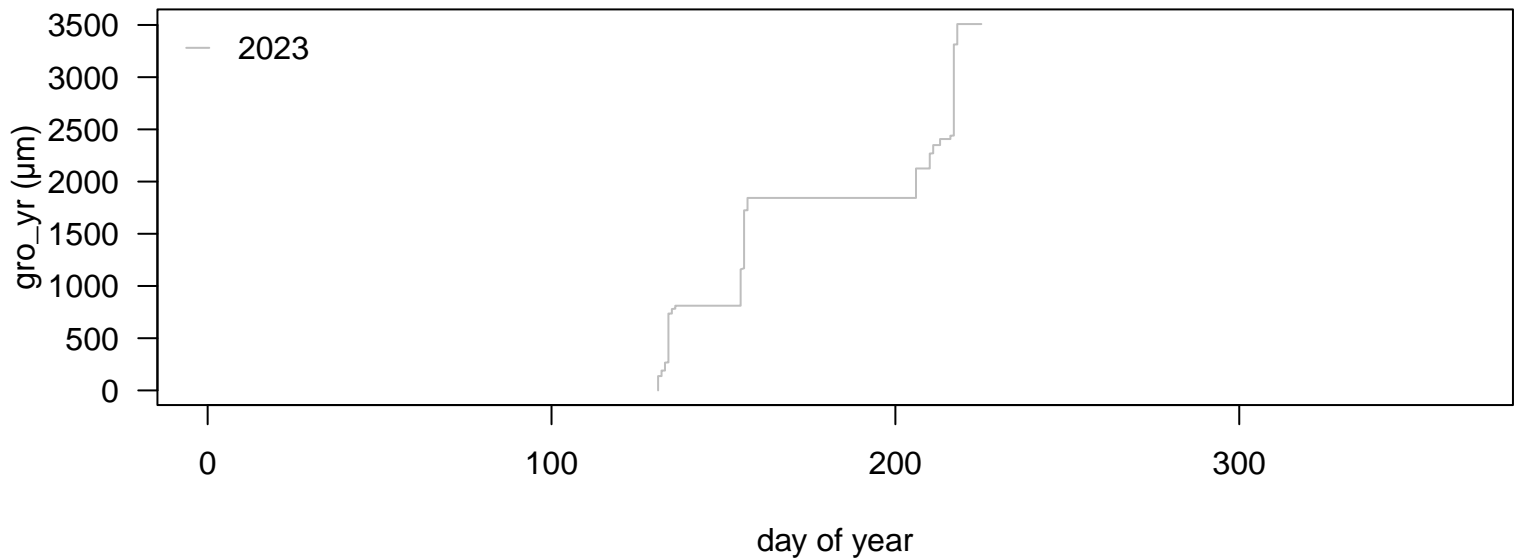
growth statistics (μm): median (min / max)

month: 1982 (1282 / 2117)
week: 382.5 (209 / 1829)
day: 54 (7 / 1062)
hour: 11 (1 / 157)

22_Increment [mm]_6/2_5B10



22. Increment [mm] 6/2_5B10



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1352.46 / 1352.46
tol_out = -284.89 / 284.89
tol_jump_frost = -6762.3 / 6762.3
tol_out_frost = -1424.45 / 1424.45

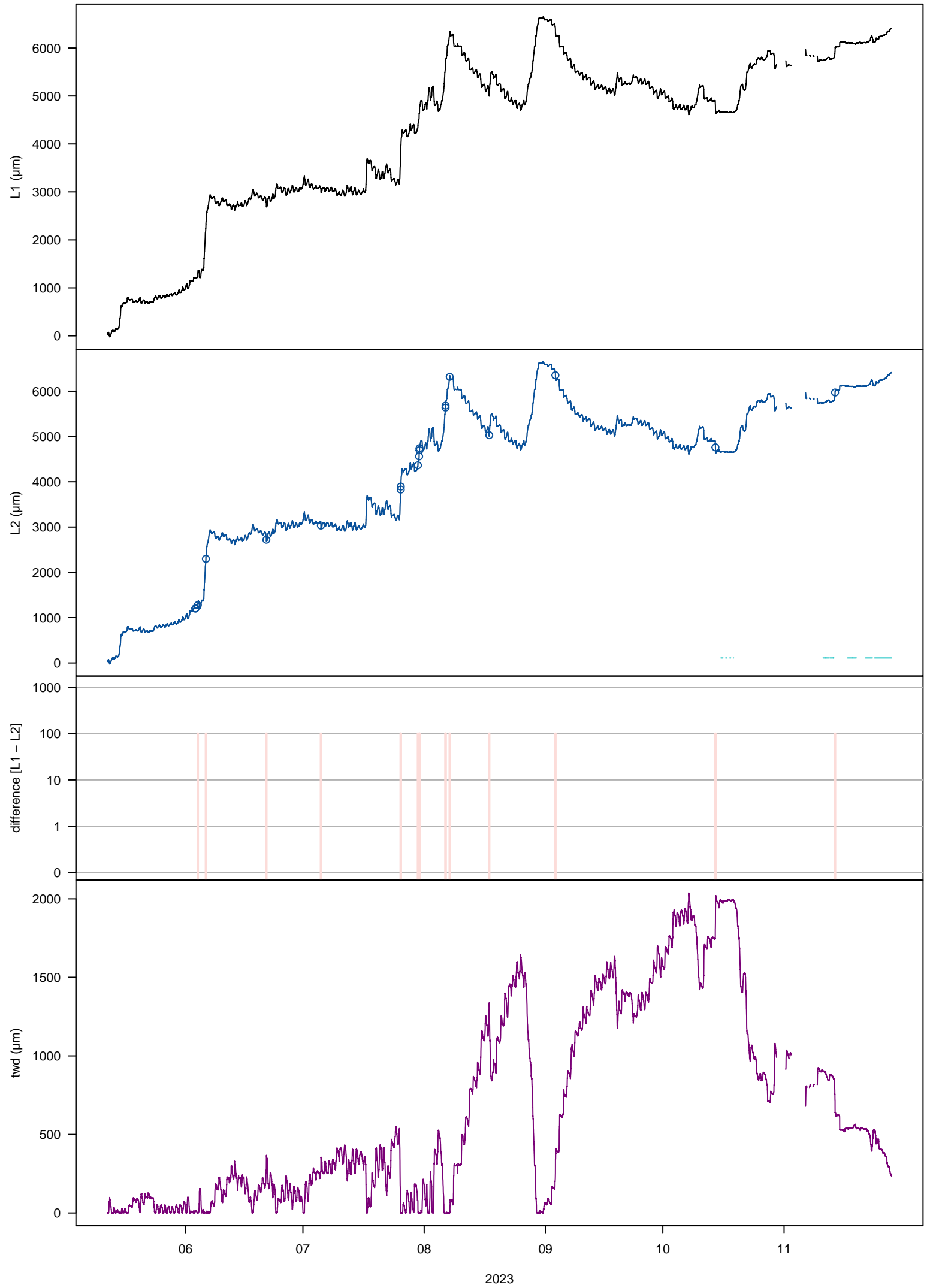
changes in data

interpolated: 0.03%
deleted: 0.02%
missing: 52.79%

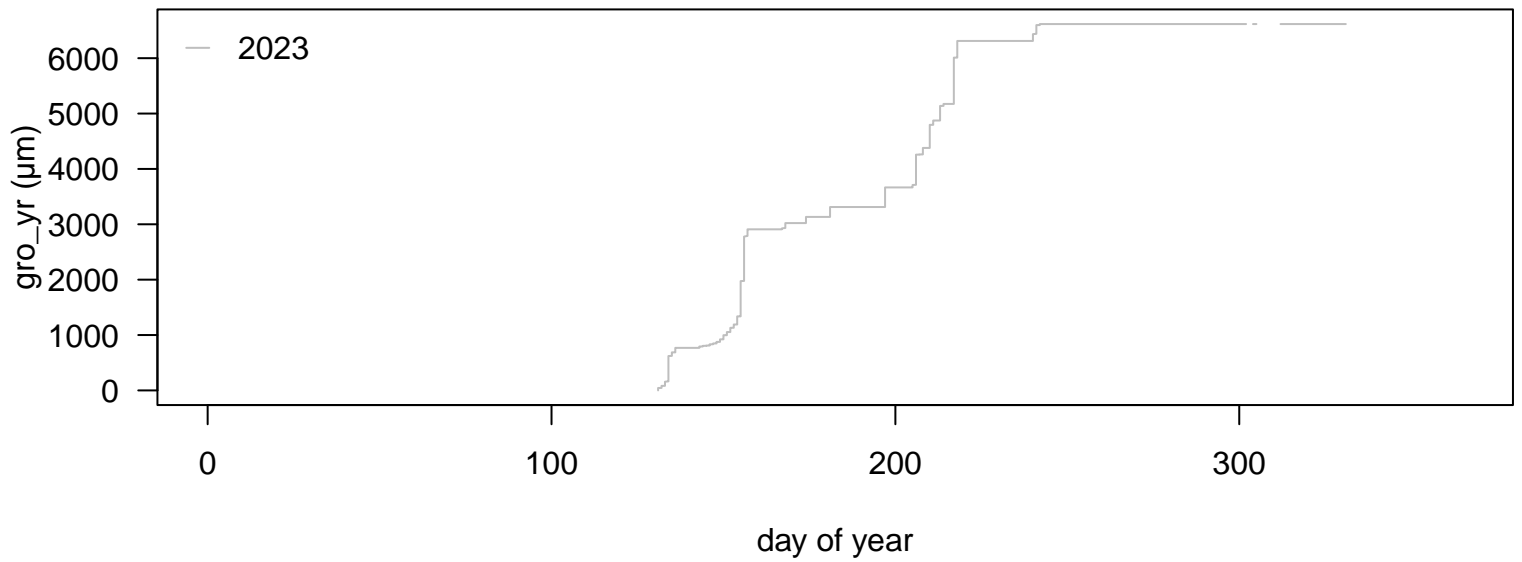
growth statistics (μm): median (min / max)

month: 921.76 (506 / 1159)
week: 485 (195 / 1045)
day: 128 (32 / 874)
hour: 14 (1 / 105)

23. Increment [mm] 6/3_5C8



23._Increment_[mm]_6/3_5C8



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1345.6 / 1345.62
tol_out = -278.71 / 278.74
tol_jump_frost = -6728 / 6728.1
tol_out_frost = -1393.55 / 1393.7

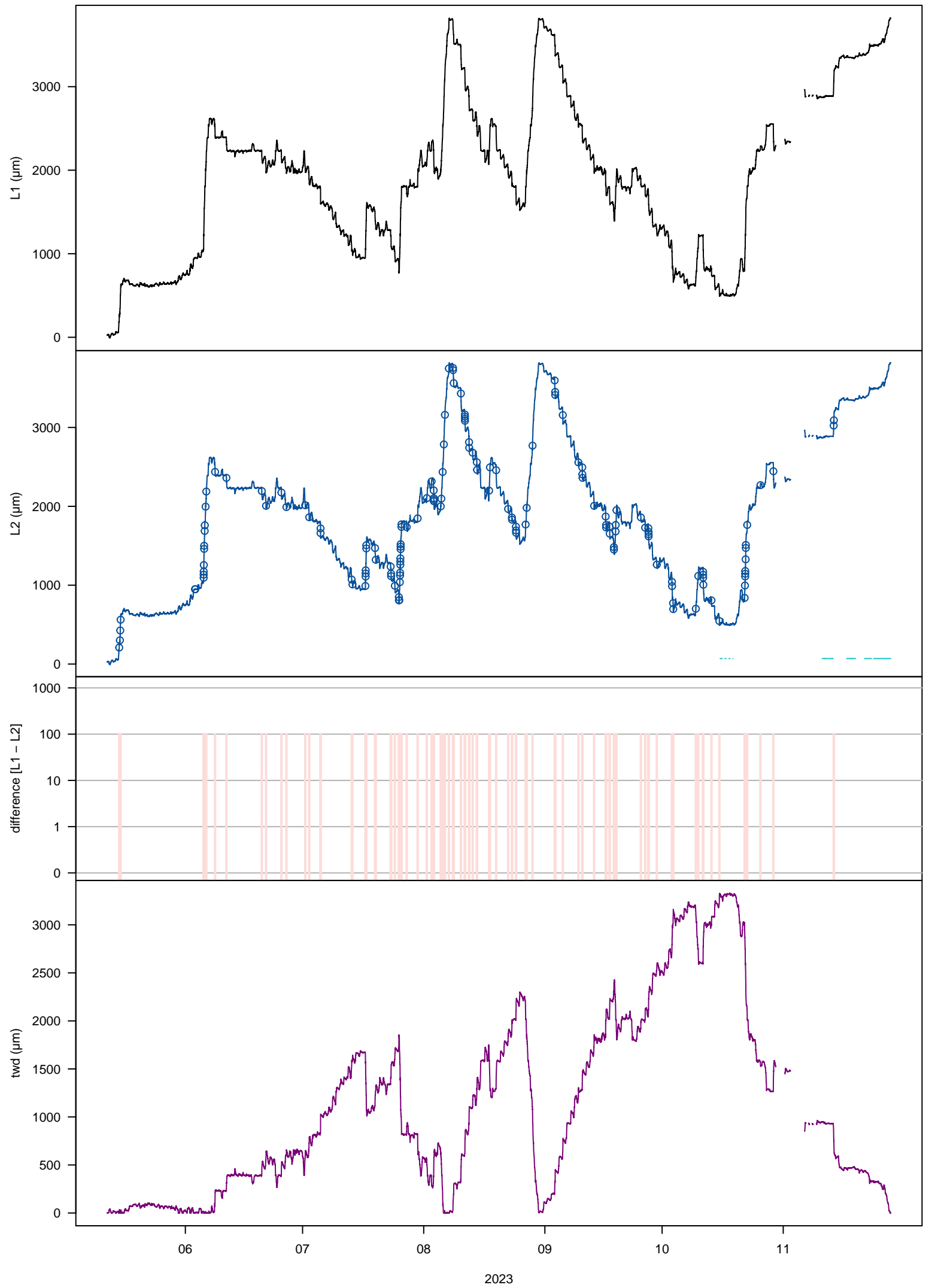
changes in data

interpolated: 0.07%
deleted: 0.06%
missing: 4.16%

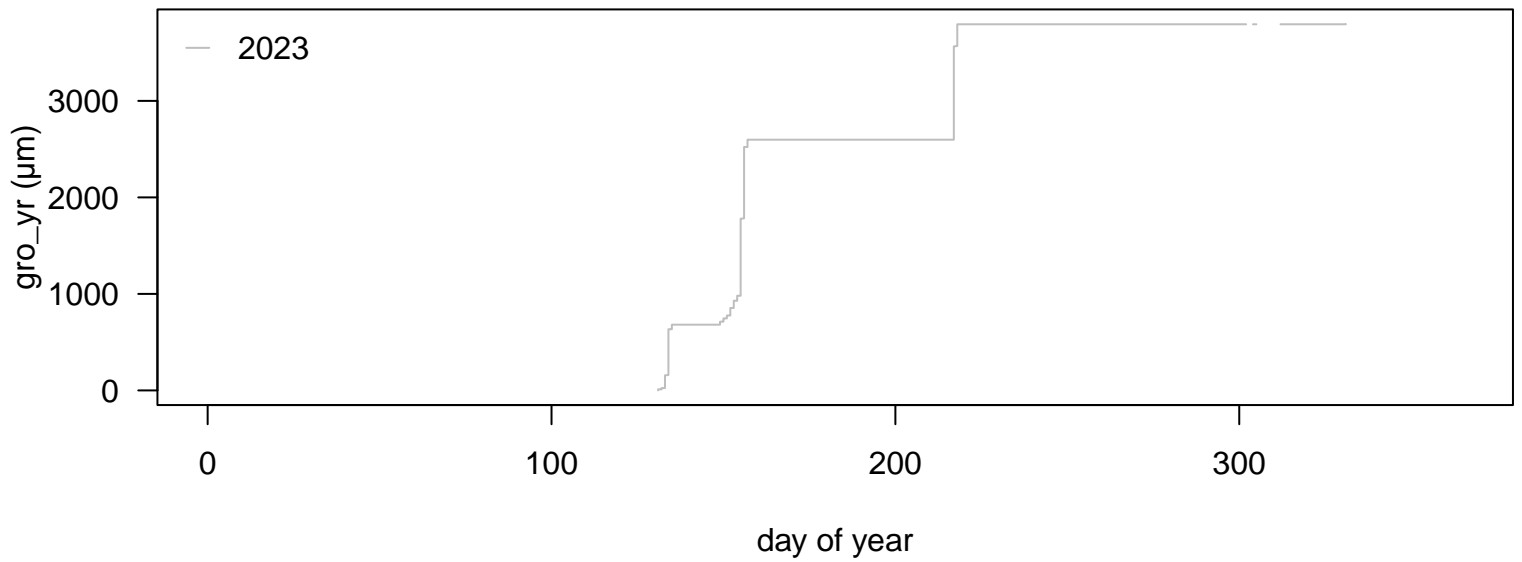
growth statistics (μm): median (min / max)

month: 1741.5 (997 / 2136)
week: 305 (80 / 1572)
day: 76 (4 / 836)
hour: 15 (1 / 228)

24. Increment [mm] 6/4_5D8



24. Increment [mm]_6/4_5D8



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -901.92 / 901.92
tol_out = -189.98 / 189.98
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -949.9 / 949.9

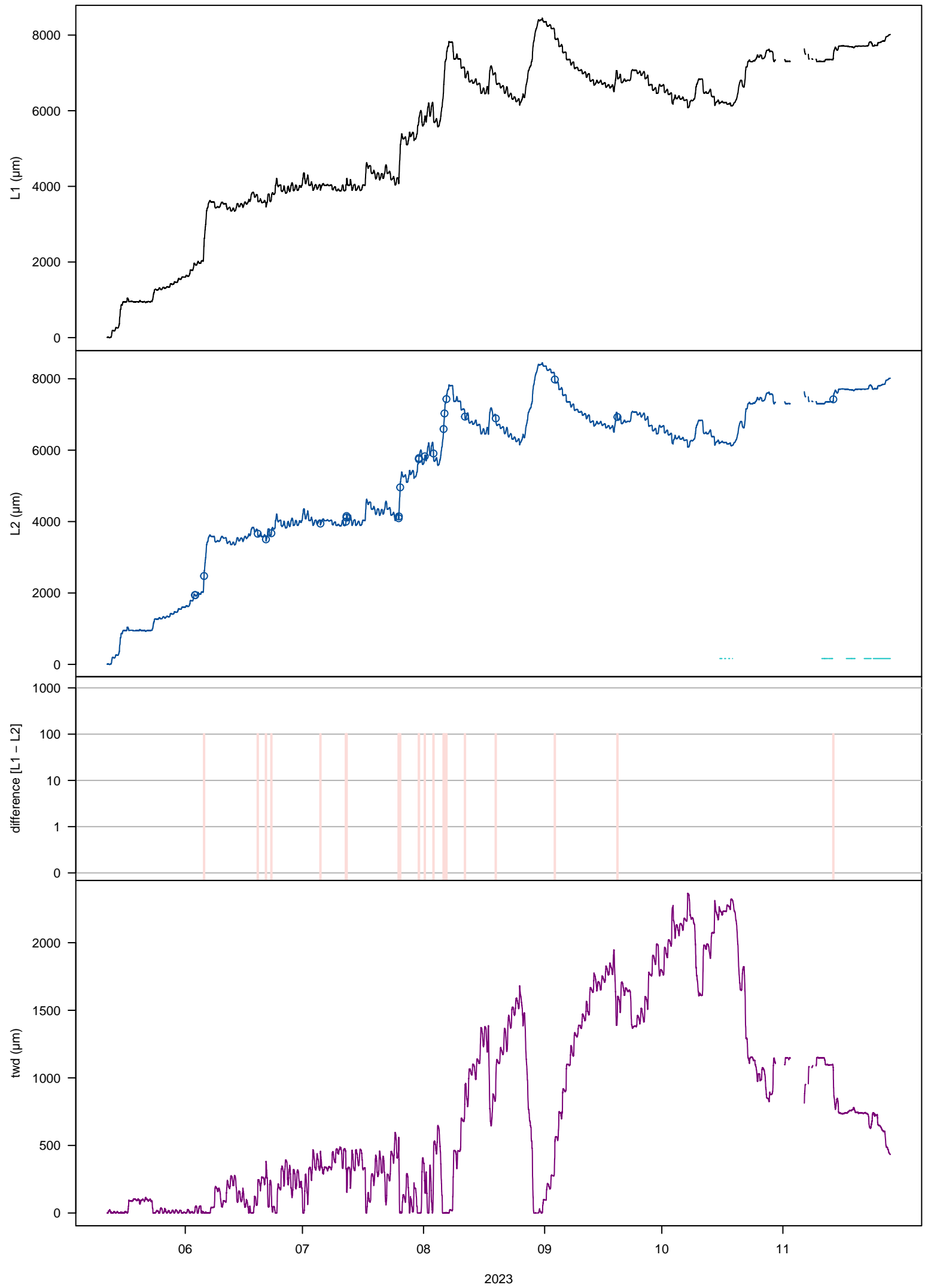
changes in data

interpolated: 0.5%
deleted: 0.49%
missing: 4.16%

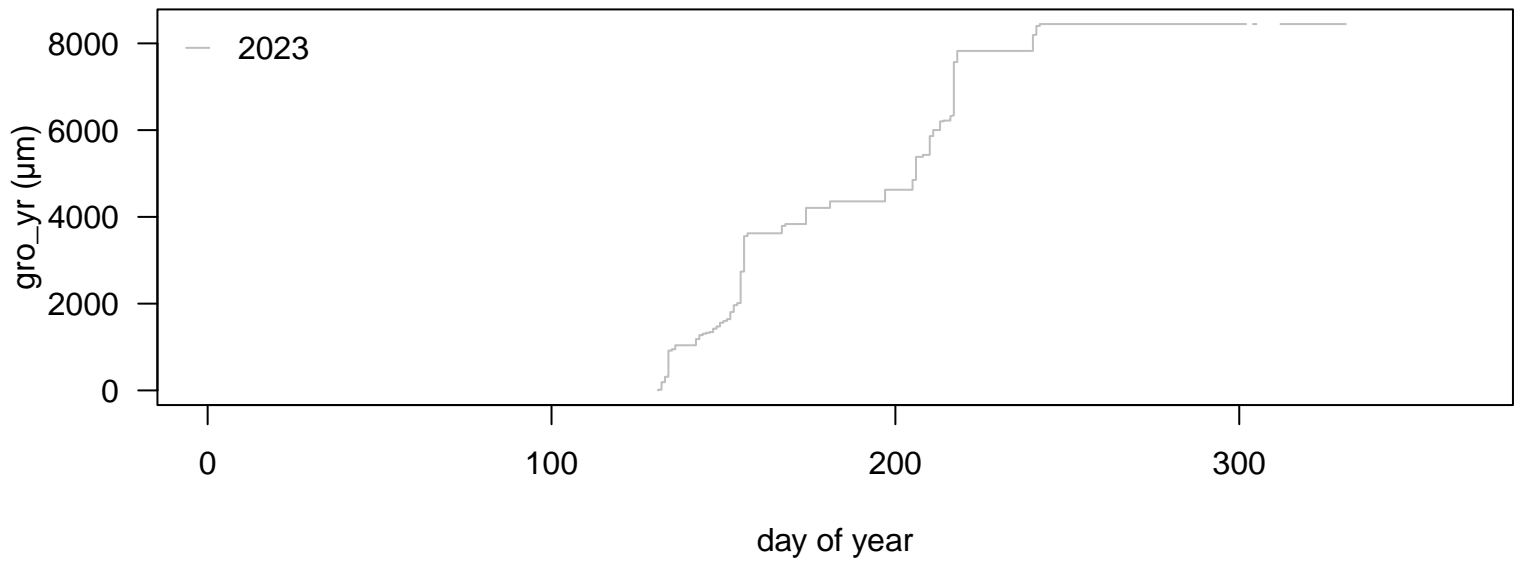
growth statistics (µm): median (min / max)

month: 971 (2 / 1852)
week: 300 (2 / 1617)
day: 75 (2 / 967)
hour: 13 (1 / 148)

3_Increment [mm]_1/3_5C2



3. Increment [mm]_1/3_5C2



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1346.46 / 1352.46
tol_out = -278.9 / 284.89
tol_jump_frost = -6732.3 / 6762.3
tol_out_frost = -1394.5 / 1424.45

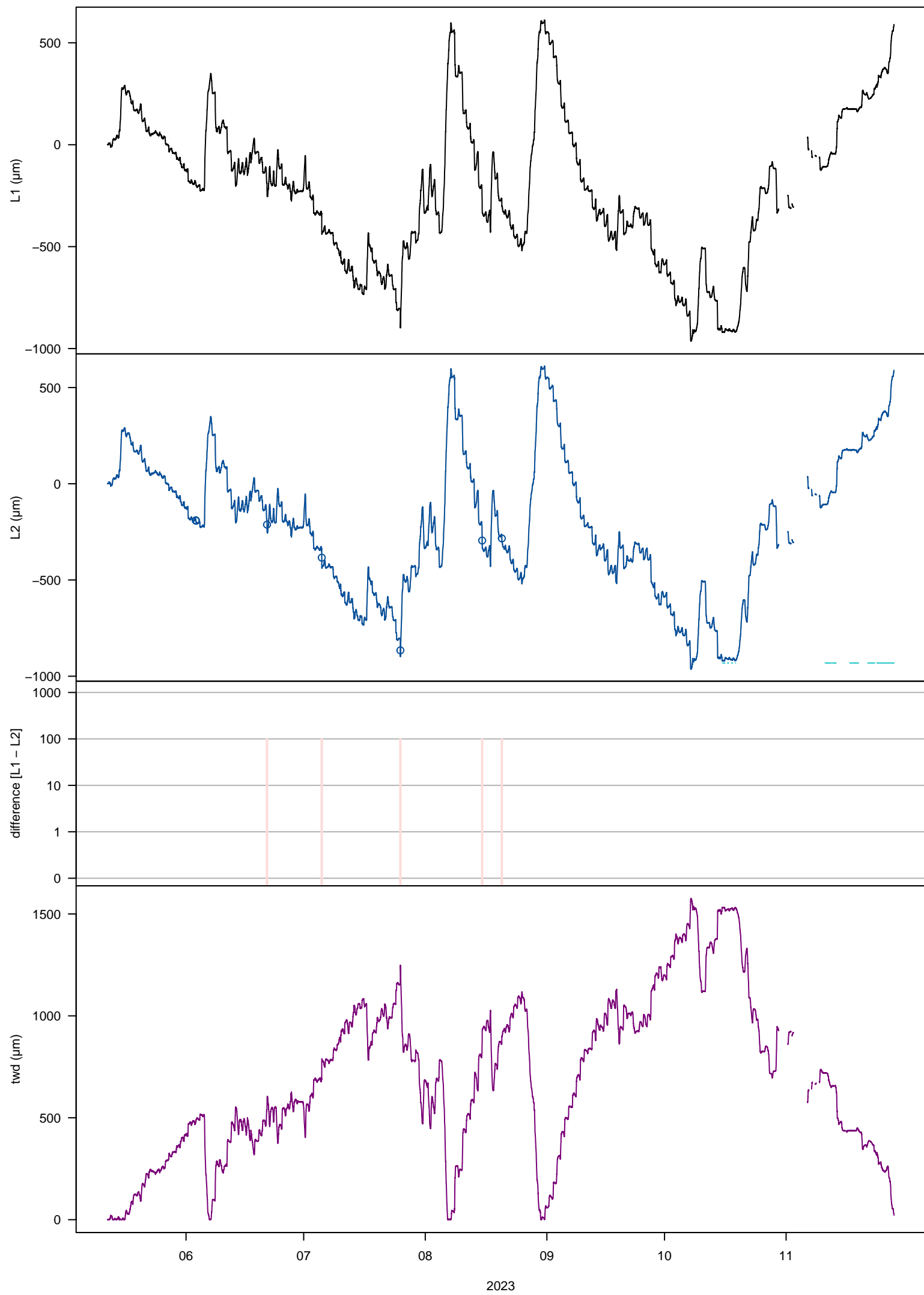
changes in data

interpolated: 0.09%
deleted: 0.08%
missing: 4.16%

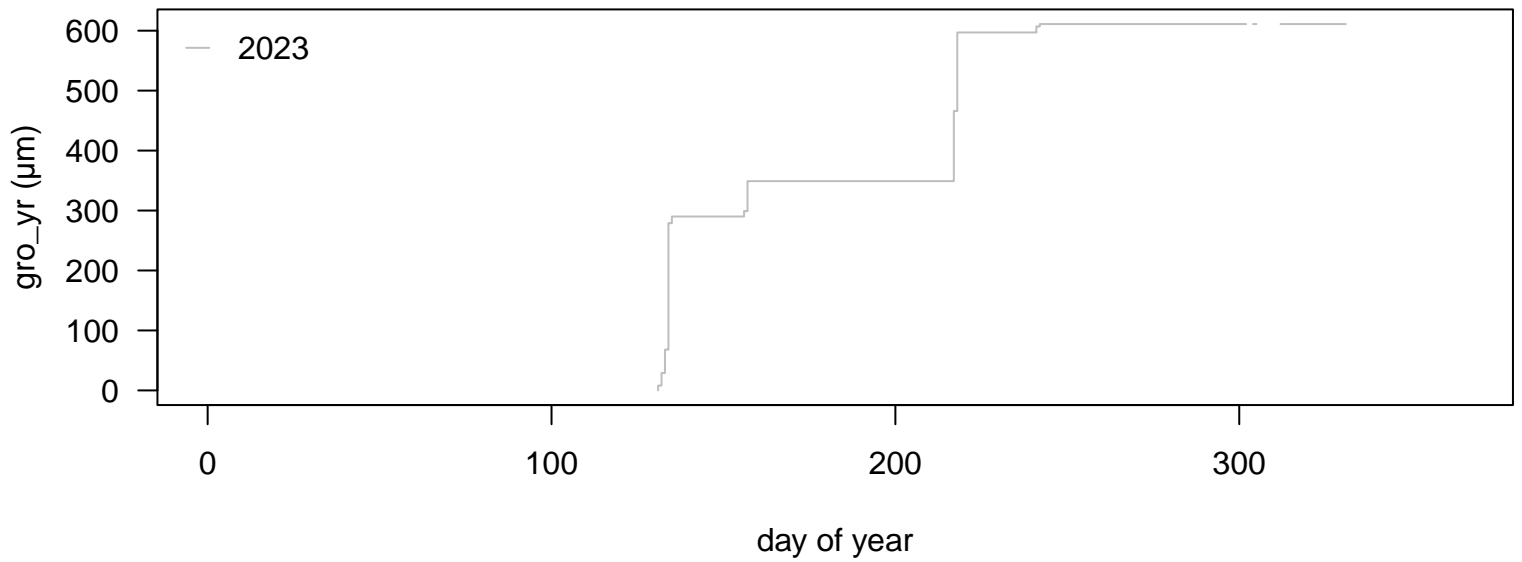
growth statistics (μm): median (min / max)

month: 2119 (1600 / 2607)
week: 383 (151 / 1707)
day: 131.5 (15 / 1248)
hour: 15 (1 / 184)

4_Increment [mm]_1/4_5D1



4. Increment [mm]_1/4_5D1



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -895.5 / 895.5
tol_out = -183.9 / 183.9
tol_jump_frost = -4477.5 / 4477.5
tol_out_frost = -919.5 / 919.5

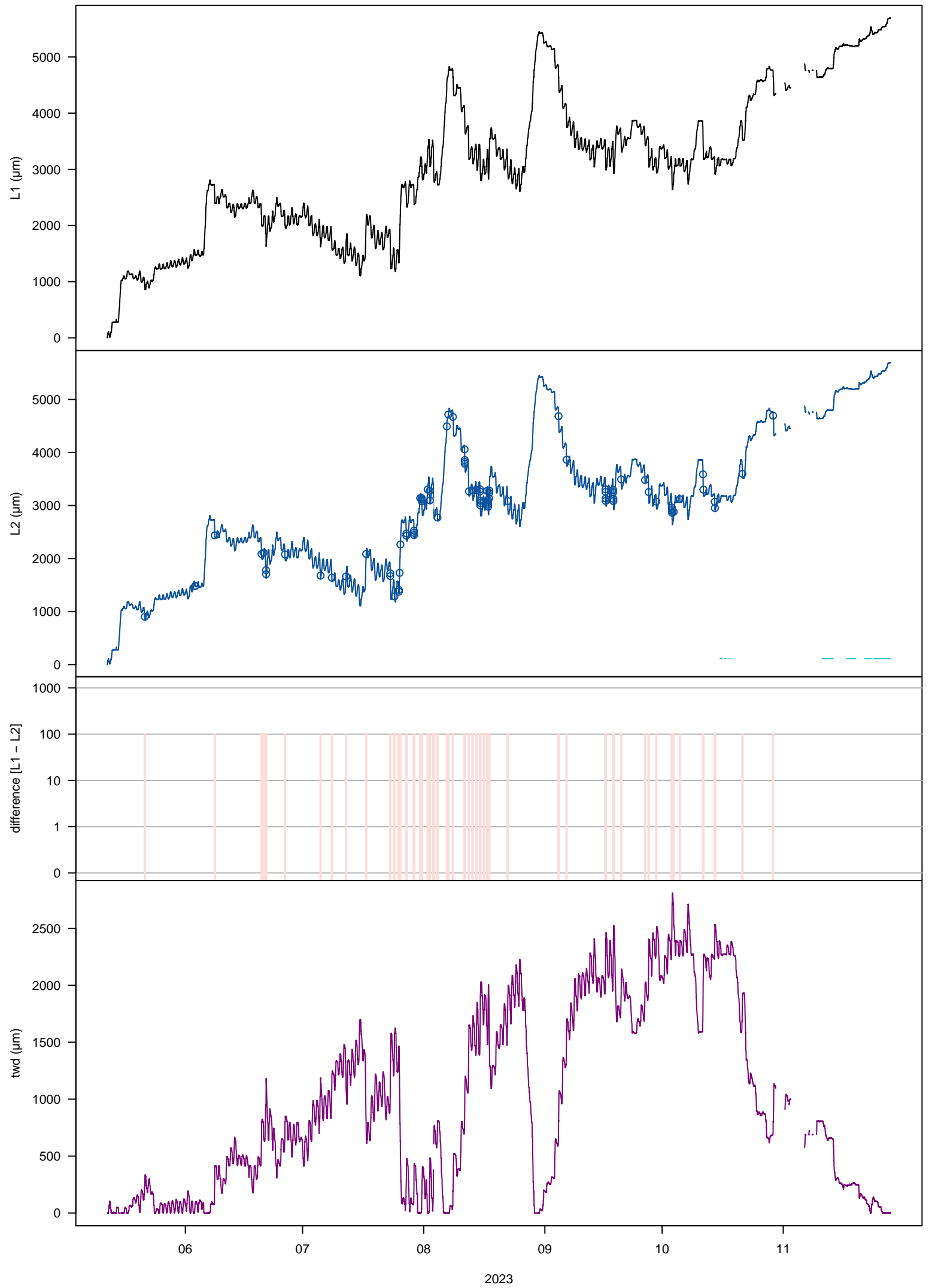
changes in data

interpolated: 0.03%
deleted: 0.02%
missing: 4.16%

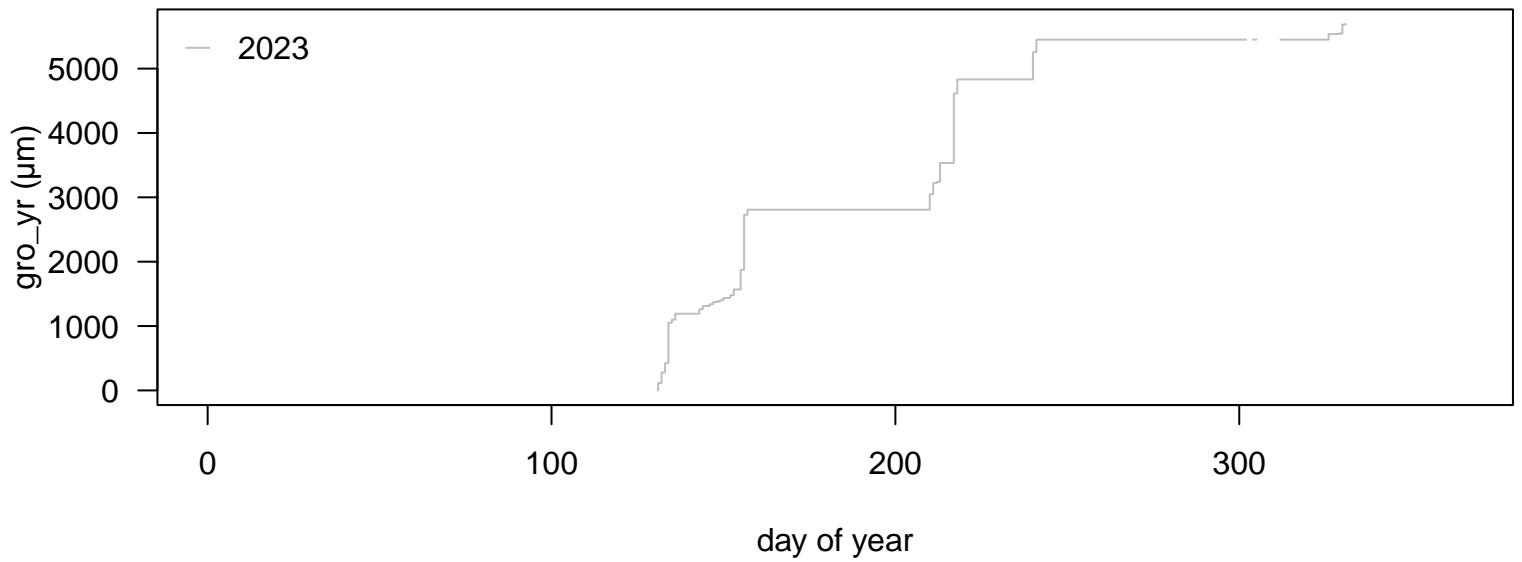
growth statistics (µm): median (min / max)

month: 262 (59 / 290)
week: 92.5 (14 / 222)
day: 21 (4 / 211)
hour: 6 (1 / 35)

5._Increment [mm]_2/1_5A3



5. Increment [mm] 2/1_5A3



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -1347.3 / 1353.32
tol_out = -279.05 / 285.07
tol_jump_frost = -6736.5 / 6766.6
tol_out_frost = -1395.25 / 1425.35

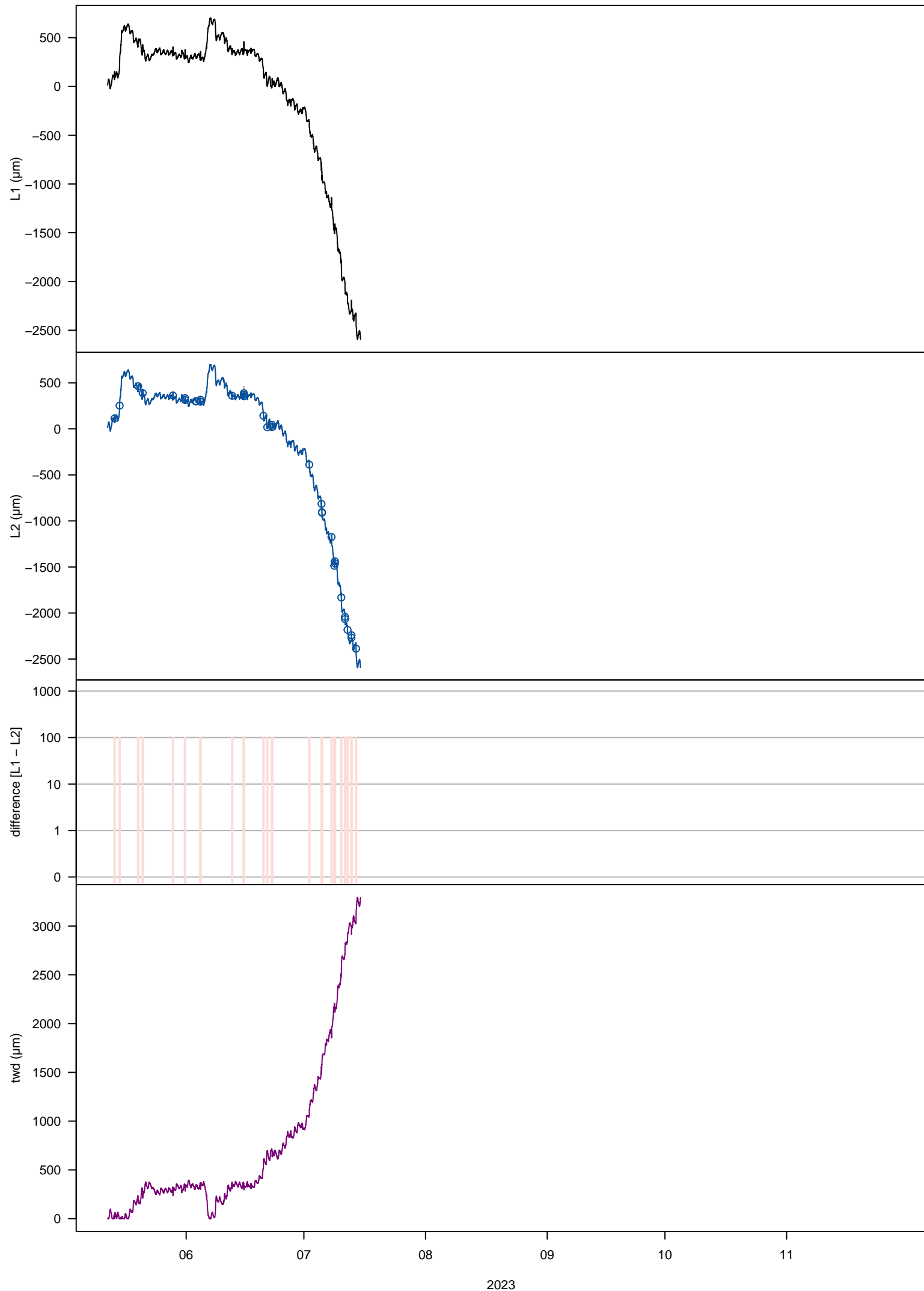
changes in data

interpolated: 0.29%
deleted: 0.3%
missing: 4.16%

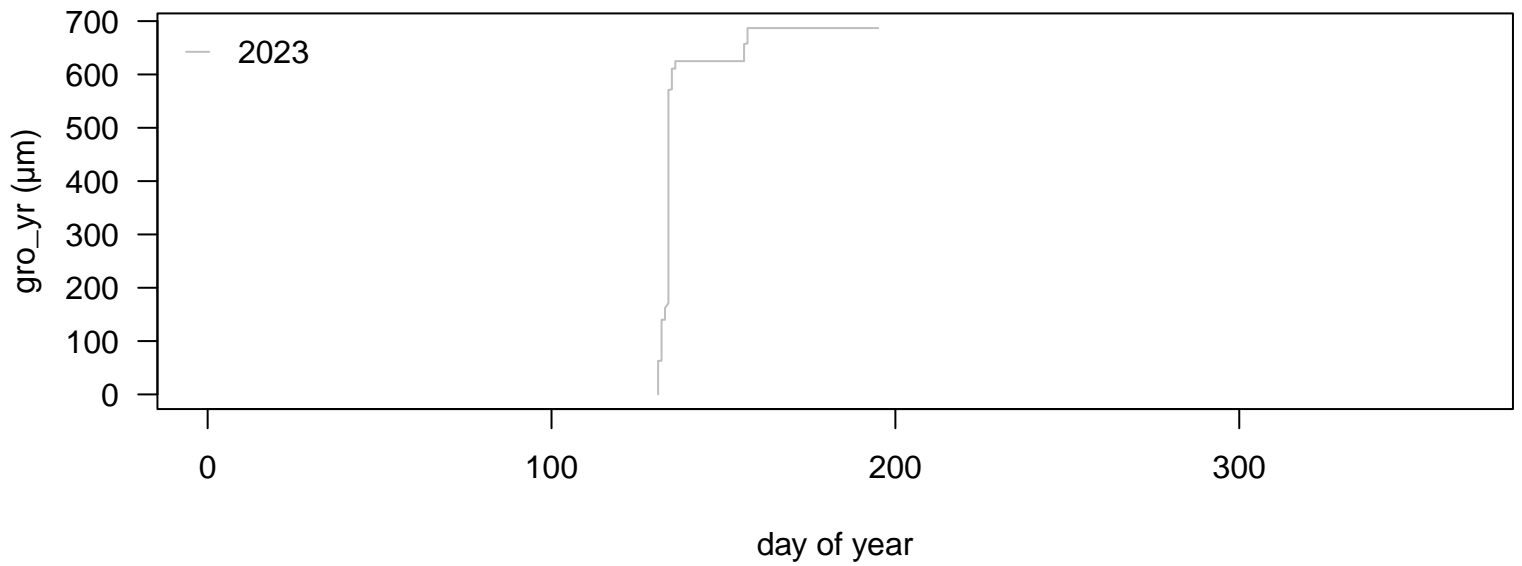
growth statistics (μm): median (min / max)

month: 1372 (242 / 2229)
week: 237 (95 / 1567)
day: 87 (1 / 1079)
hour: 14 (1 / 130)

6_Increment [mm]_2/2_5B4



6. Increment [mm] 2/2_5B4



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -457.39 / 457.38
tol_out = -189.82 / 189.81
tol_jump_frost = -2286.95 / 2286.9
tol_out_frost = -949.1 / 949.05

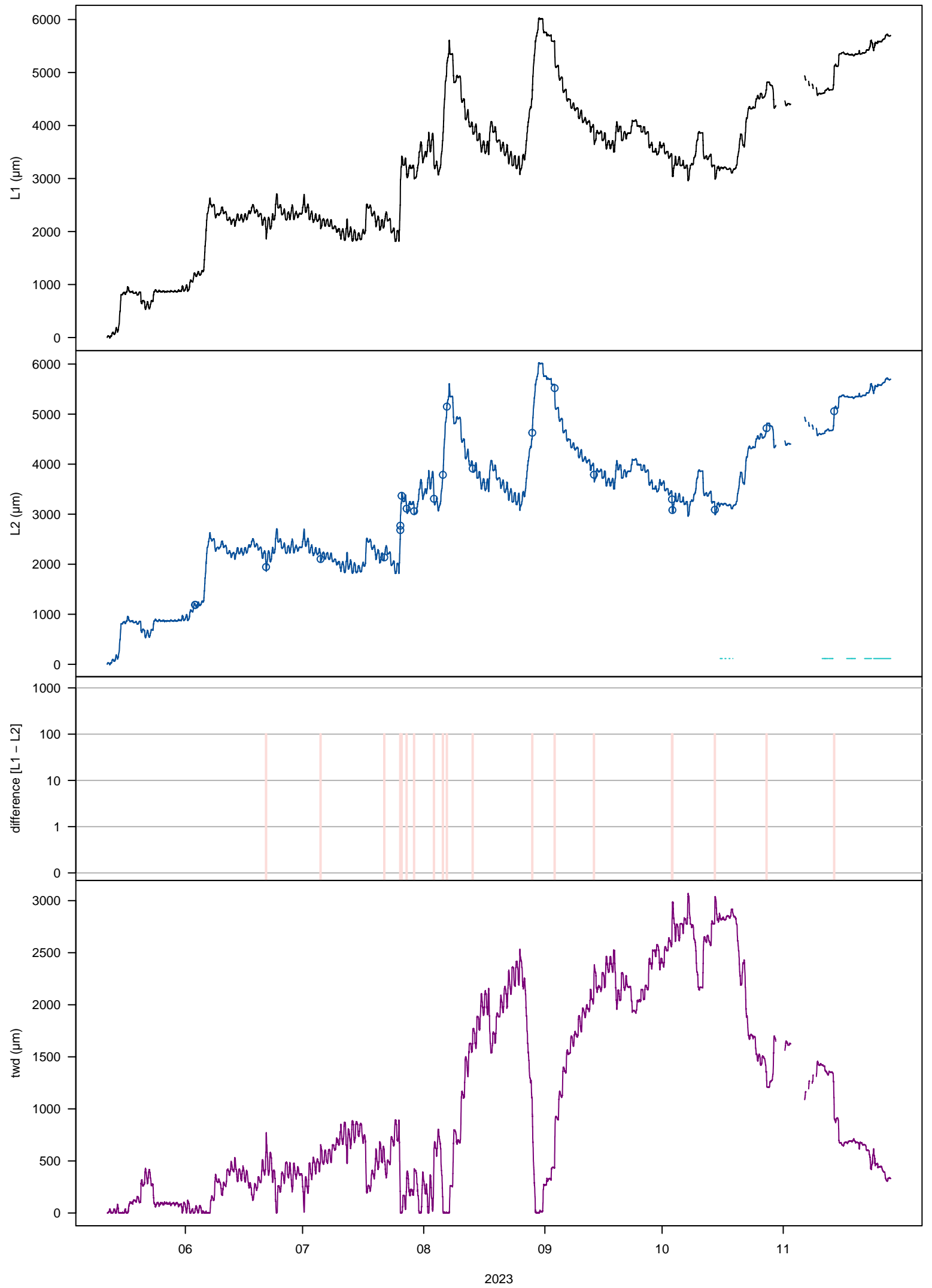
changes in data

interpolated: 0.12%
deleted: 0.11%
missing: 67.87%

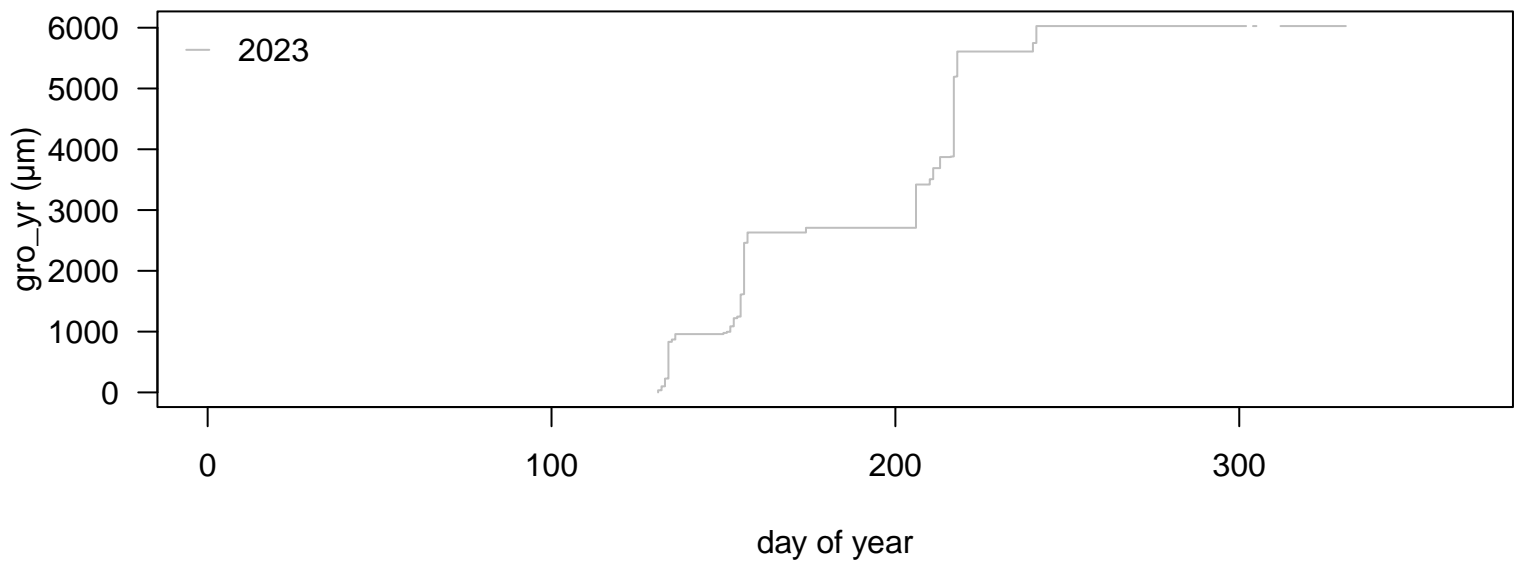
growth statistics (µm): median (min / max)

month: 343.5 (62 / 625)
week: 162 (62 / 463)
day: 36 (14 / 409)
hour: 8 (1 / 85)

7_Increment [mm]_2/3_5C3



7. Increment [mm] 2/3_5C3



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -1796.14 / 1796.14
tol_out = -373.63 / 373.63
tol_jump_frost = -8980.7 / 8980.7
tol_out_frost = -1868.15 / 1868.15

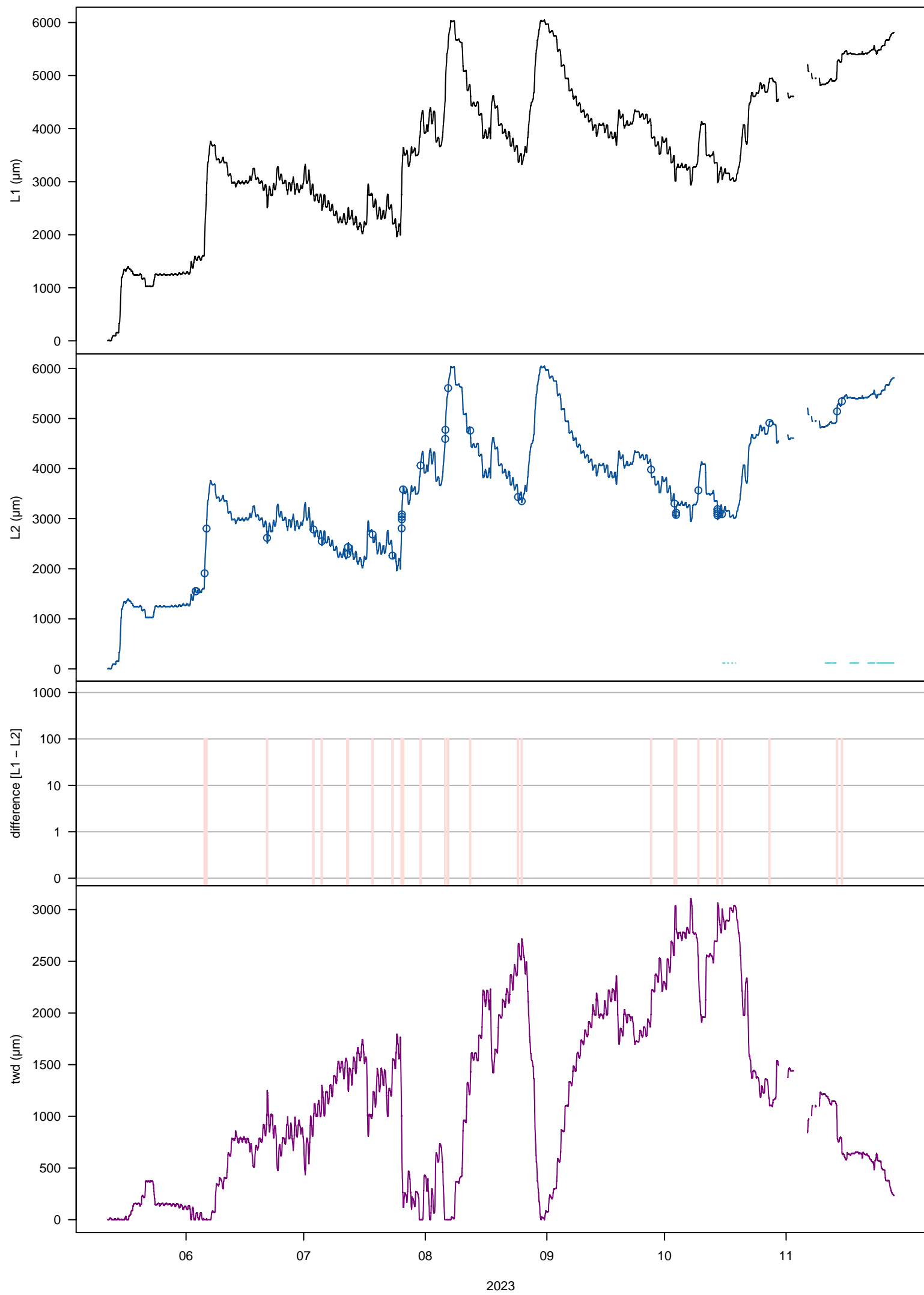
changes in data

interpolated: 0.08%
deleted: 0.07%
missing: 4.16%

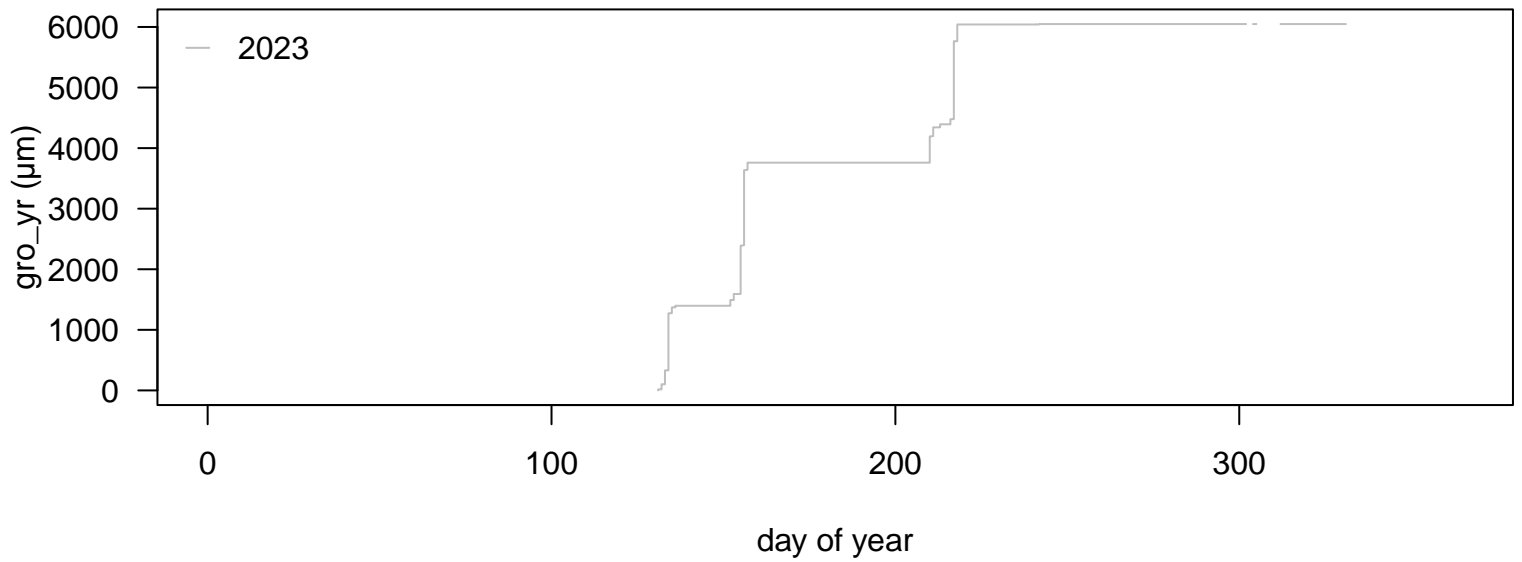
growth statistics (µm): median (min / max)

month: 1355.5 (979 / 2337)
week: 419 (77 / 1684)
day: 130.5 (6 / 1313)
hour: 17 (1 / 166)

8_Increment [mm]_2/4_5D2



8. Increment [mm] 2/4_5D2



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (µm)

tol_jump = -1346.46 / 1352.46
tol_out = -278.9 / 284.89
tol_jump_frost = -6732.3 / 6762.3
tol_out_frost = -1394.5 / 1424.45

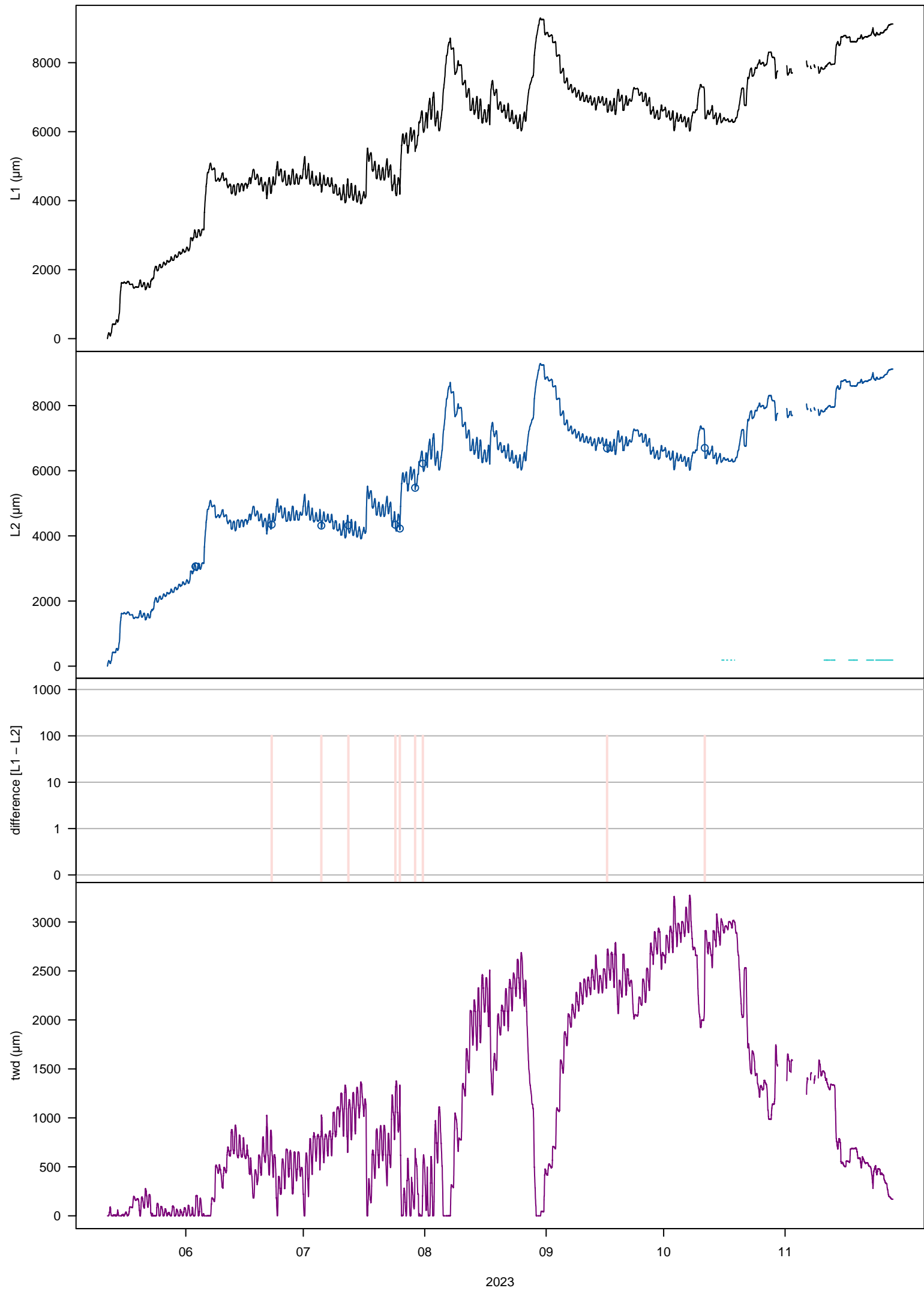
changes in data

interpolated: 0.13%
deleted: 0.12%
missing: 4.16%

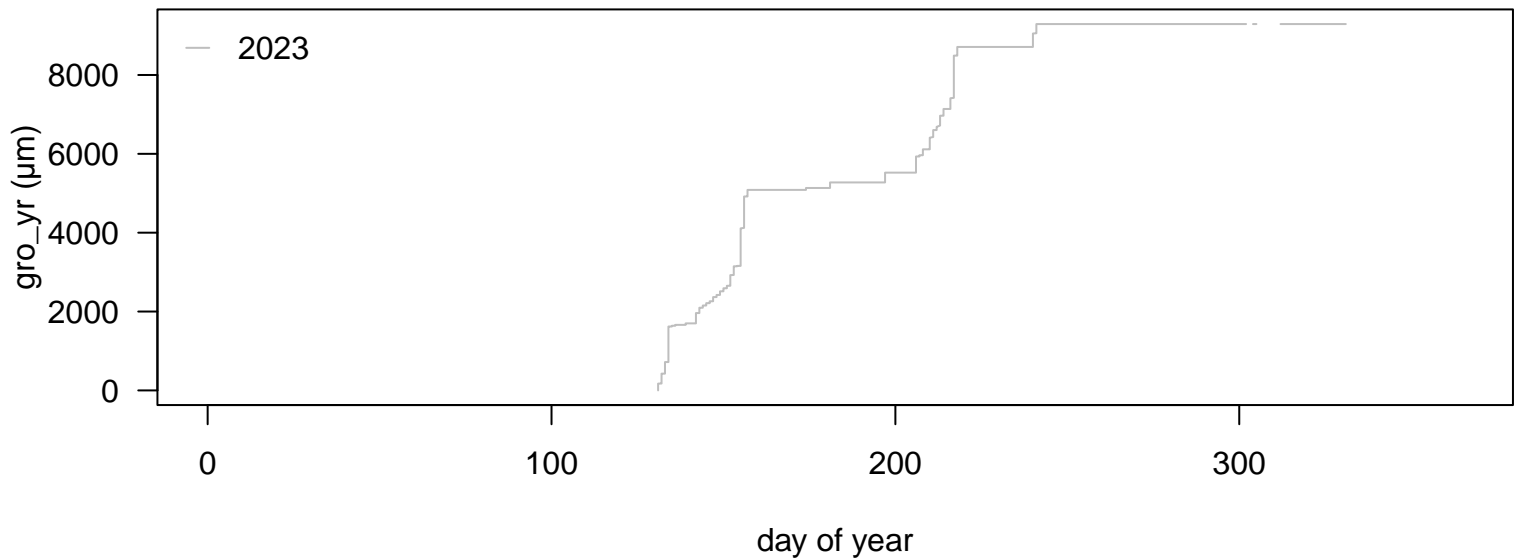
growth statistics (µm): median (min / max)

month: 1551 (583 / 2363)
week: 382 (7 / 2168)
day: 100 (2 / 1288)
hour: 19 (1 / 185)

9_Increment [mm]_3/1_5A4



9. Increment [mm] 3/1_5A4



input variables

tol_jump = 50
tol_out = 10
frost_thr = 5
lowtemp = 5
interpol = 48
frag_len = 2.1
tz = UTC

applied thresholds (μm)

tol_jump = -2240.69 / 2252.68
tol_out = -462.89 / 474.88
tol_jump_frost = -11203.45 / 11263.4
tol_out_frost = -2314.45 / 2374.4

changes in data

interpolated: 0.04%
deleted: 0.03%
missing: 4.16%

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

month: 2567 (1469 / 2688)
week: 693 (49 / 2081)
day: 171 (10 / 1081)
hour: 24 (1 / 257)