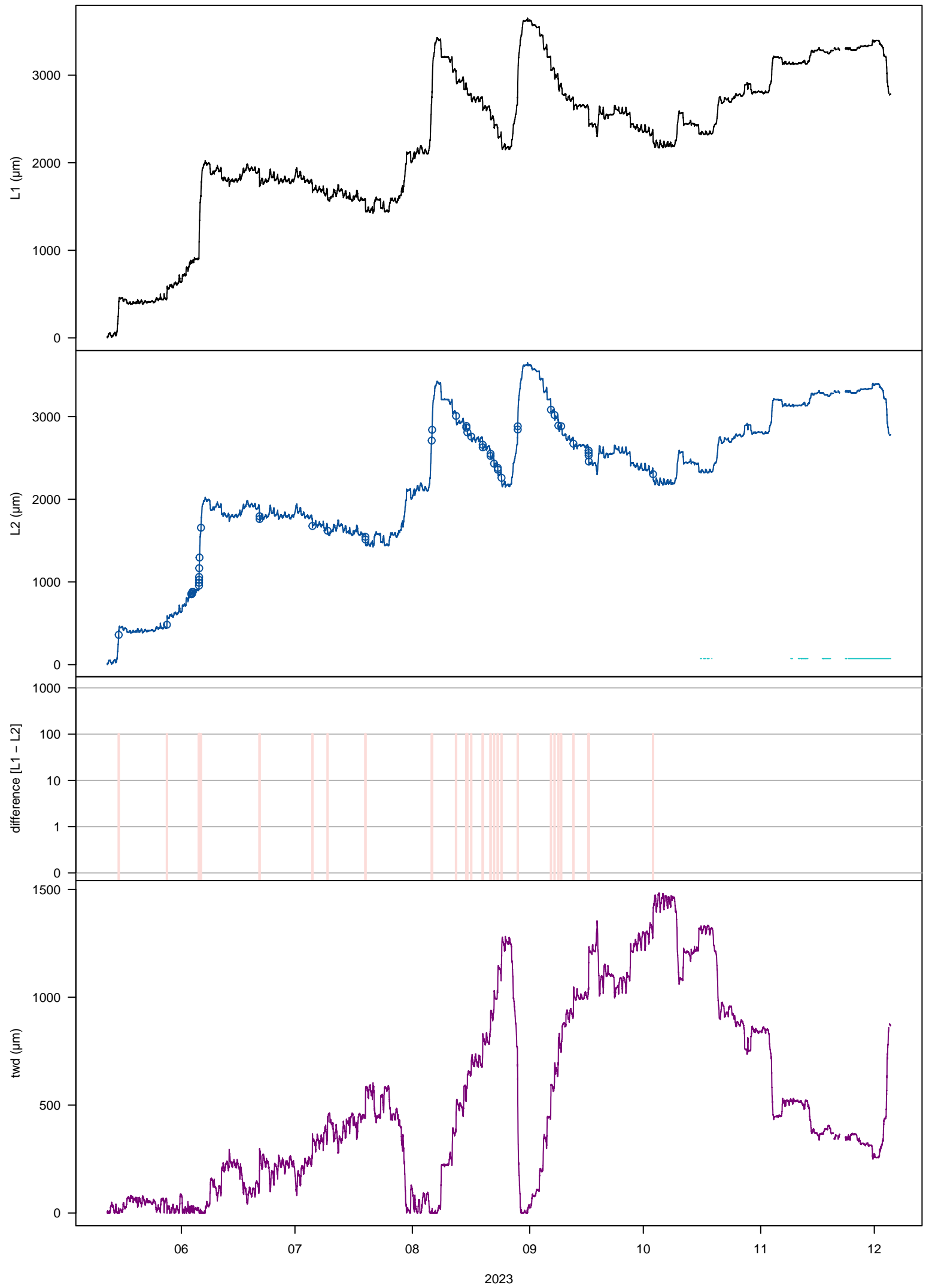
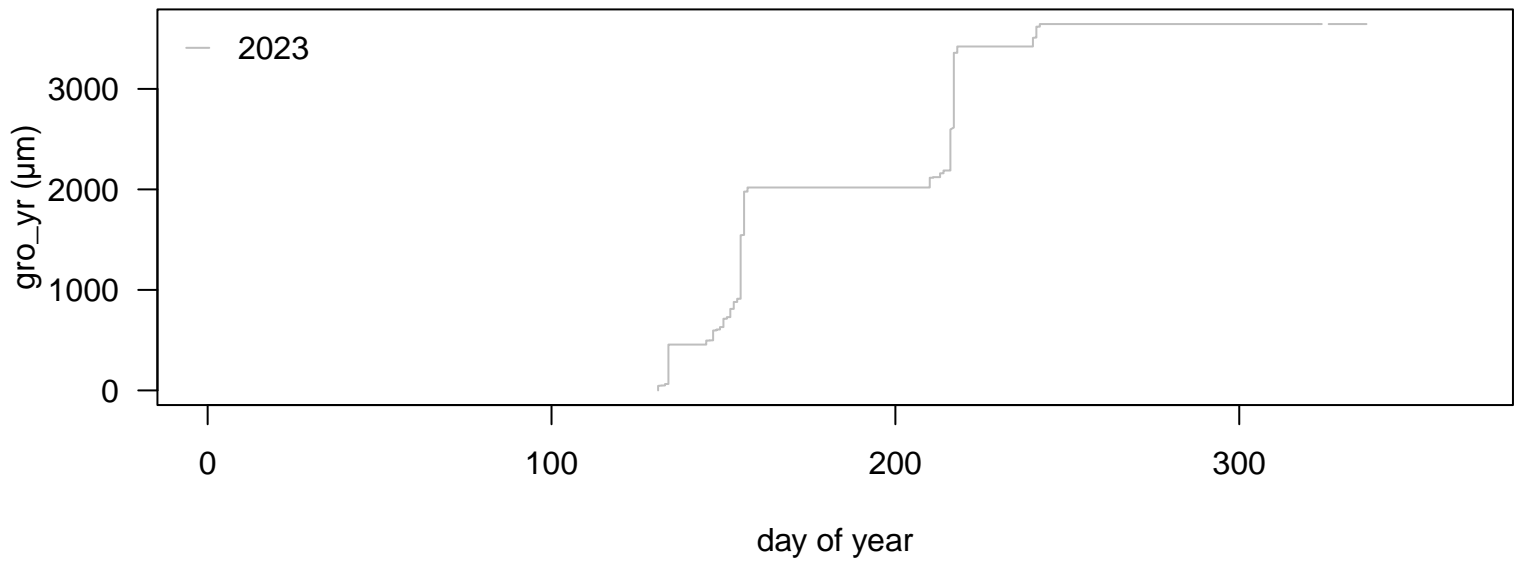


1._Increment [mm]_1/1_7A2



1._Increment_[mm]_1/1_7A2



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 / 189.99
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -949.9 / 949.95

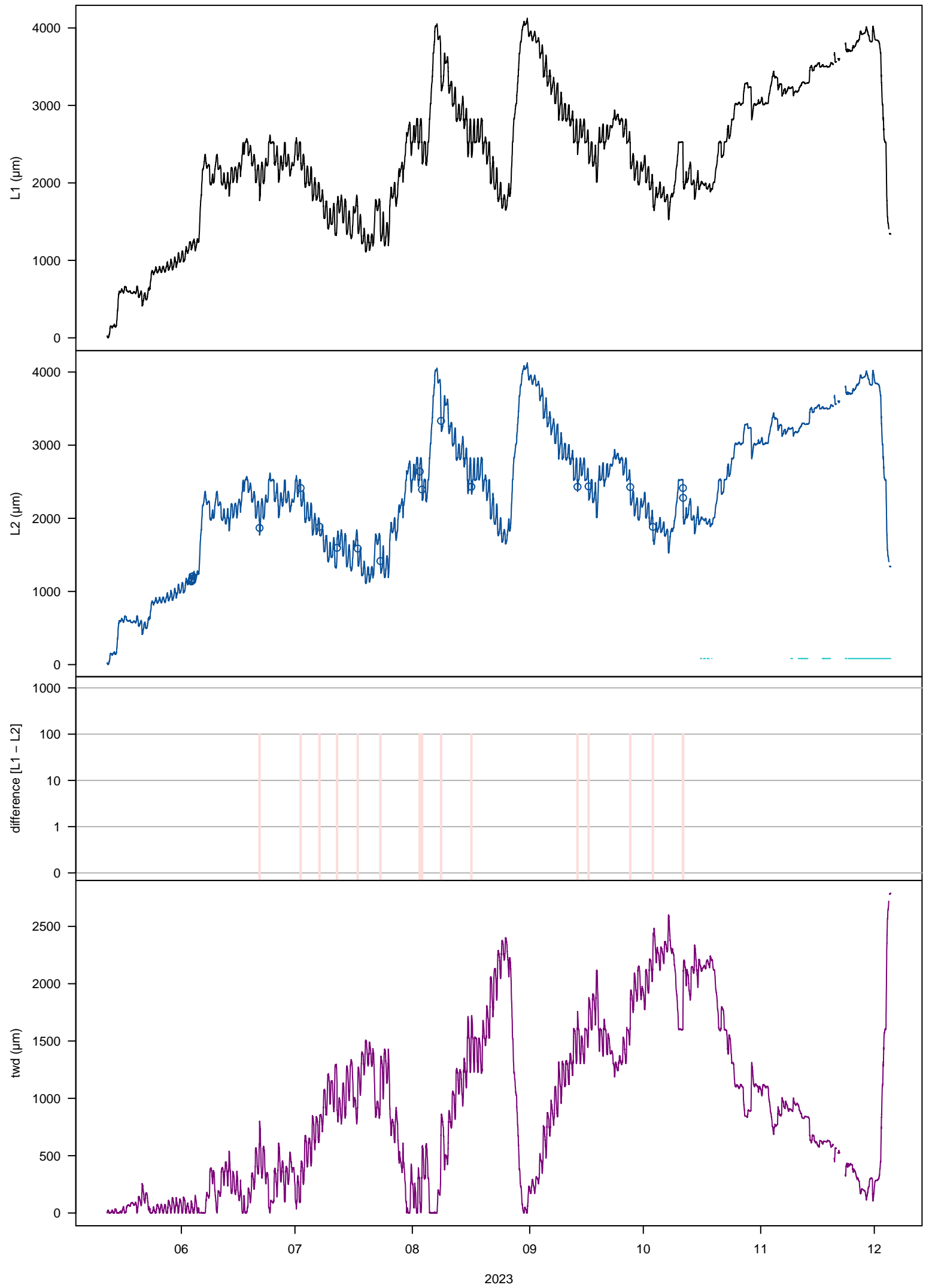
changes in data

interpolated: 0.18%
deleted: 0.14%
missing: 1.12%

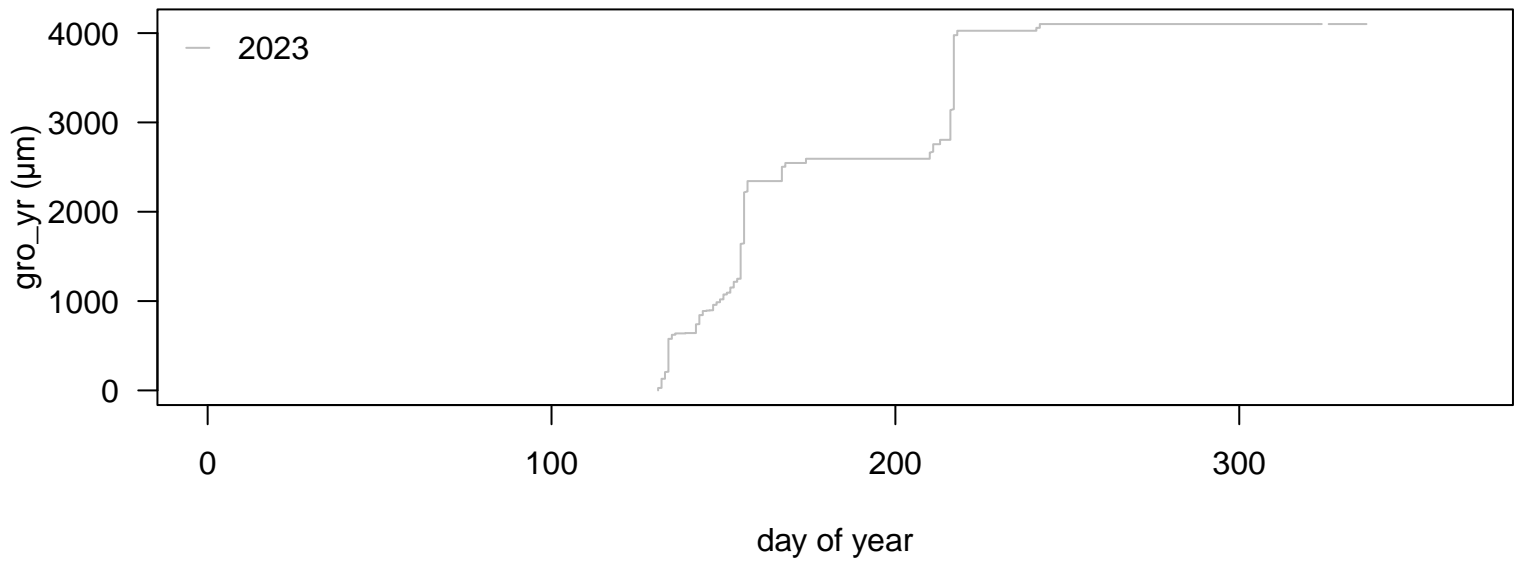
growth statistics (µm): median (min / max)

month: 1009.5 (103 / 1523)
week: 223 (63 / 1243)
day: 45 (2 / 762)
hour: 11 (1 / 190)

10. Increment [mm] 3/2_7B5



10. Increment [mm]_3/2_7B5



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 = -1797.42 / 1803.42
tol_out = -373.88 / 379.89
tol_jump_frost = -8987.1 / 9017.1
tol_out_frost = -1869.4 / 1899.45

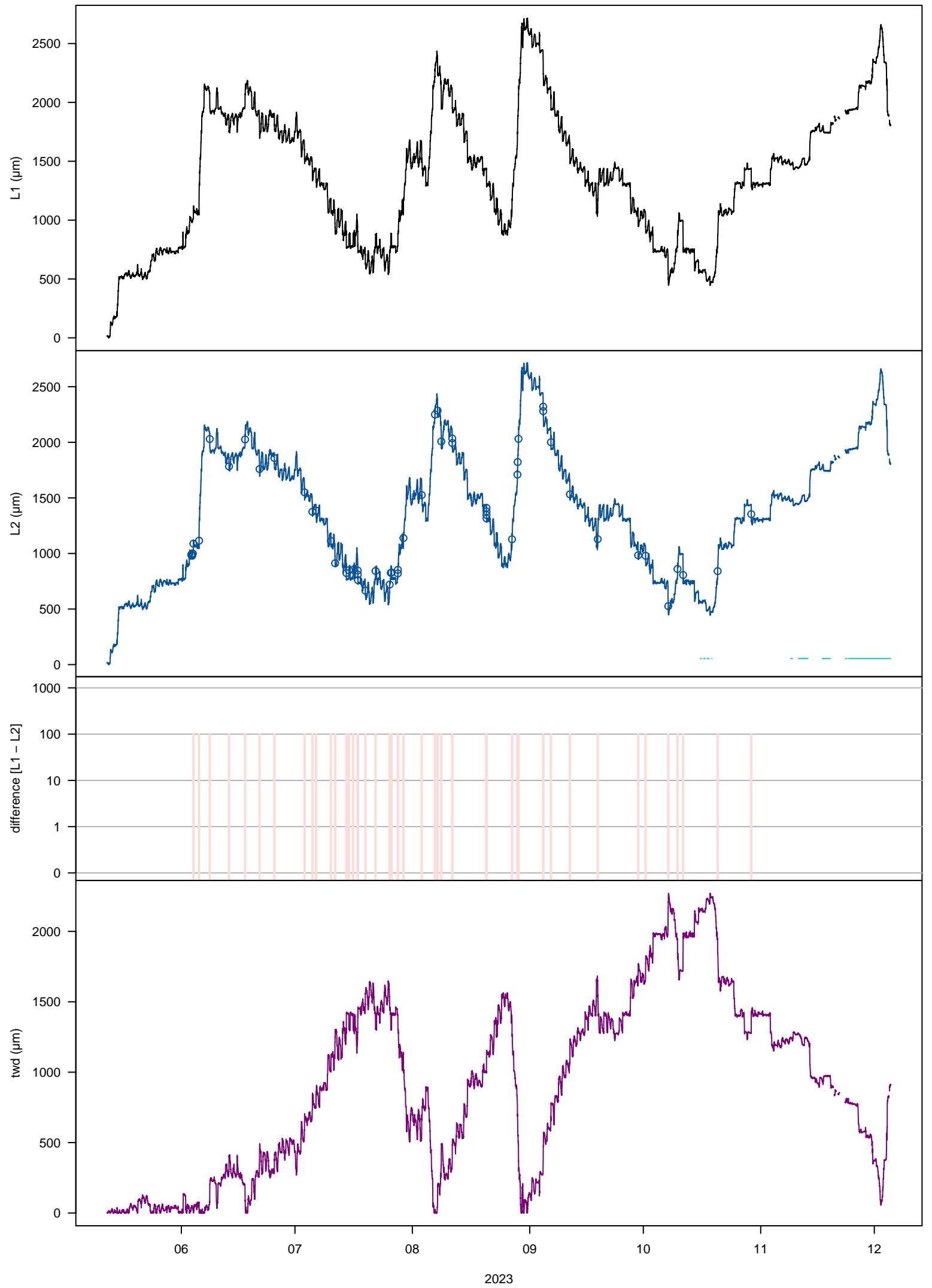
changes in data

interpolated: 0.09%
deleted: 0.05%
missing: 1.12%

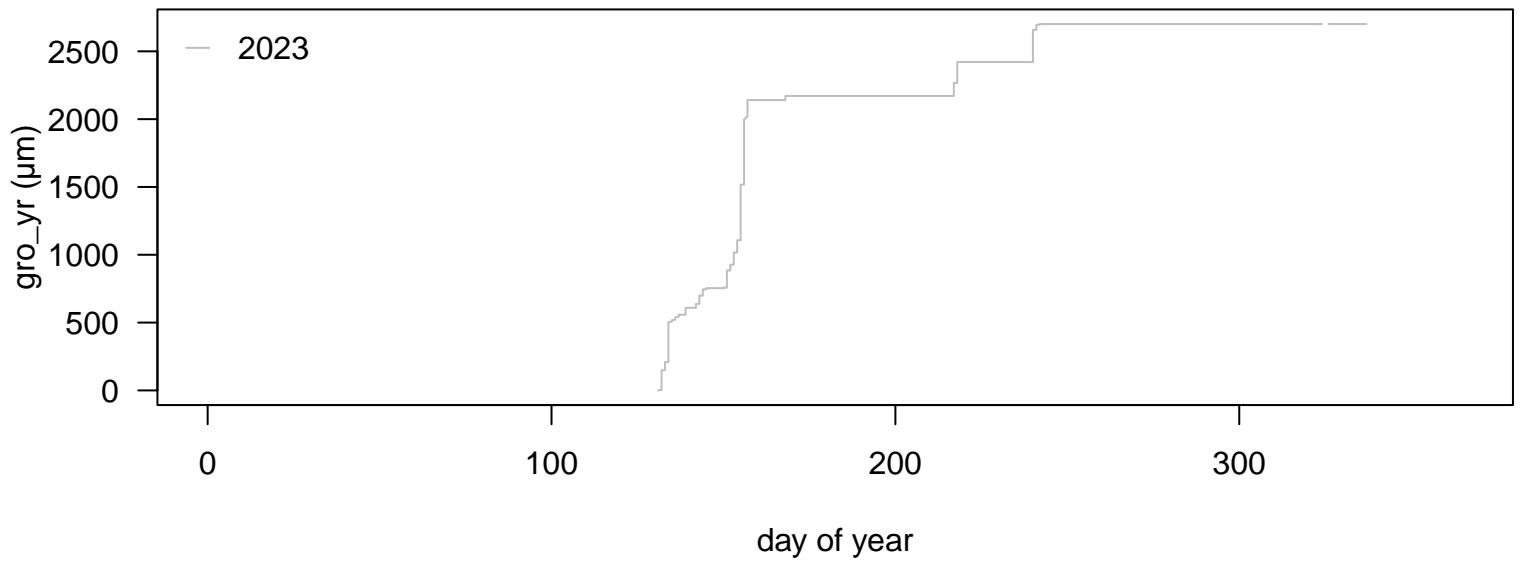
growth statistics (µm): median (min / max)

month: 1209.5 (163 / 1519)
week: 205 (47 / 1315)
day: 52 (3 / 839)
hour: 12 (1 / 95)

11. Increment [mm] 3/3_7C4



11. Increment [mm]_3/3_7C4



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 = -1352.45 / 1352.46
tol_out = -284.89 / 284.89
tol_jump_frost = -6762.25 / 6762.3
tol_out_frost = -1424.45 / 1424.45

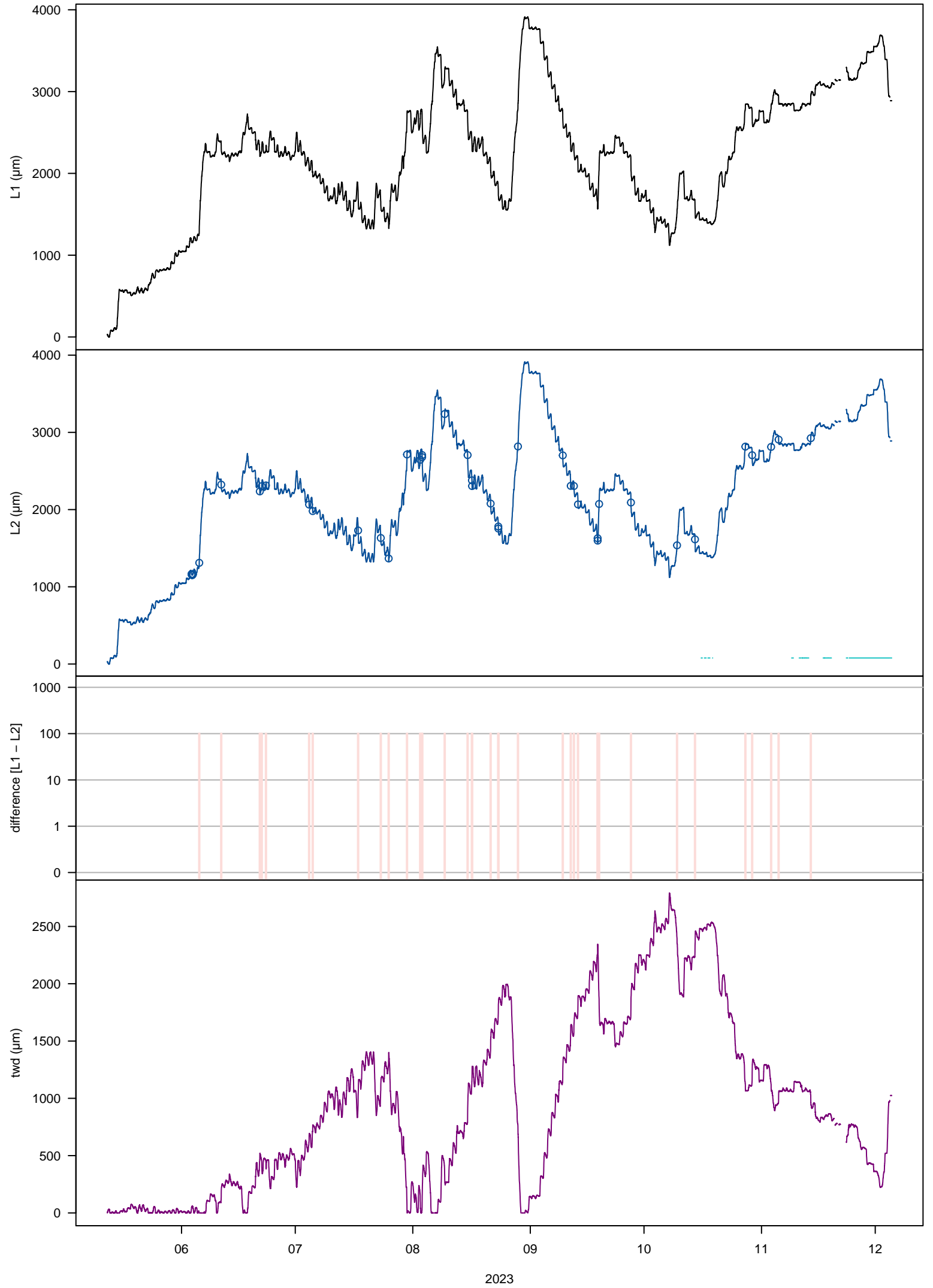
changes in data

interpolated: 0.21%
deleted: 0.17%
missing: 1.12%

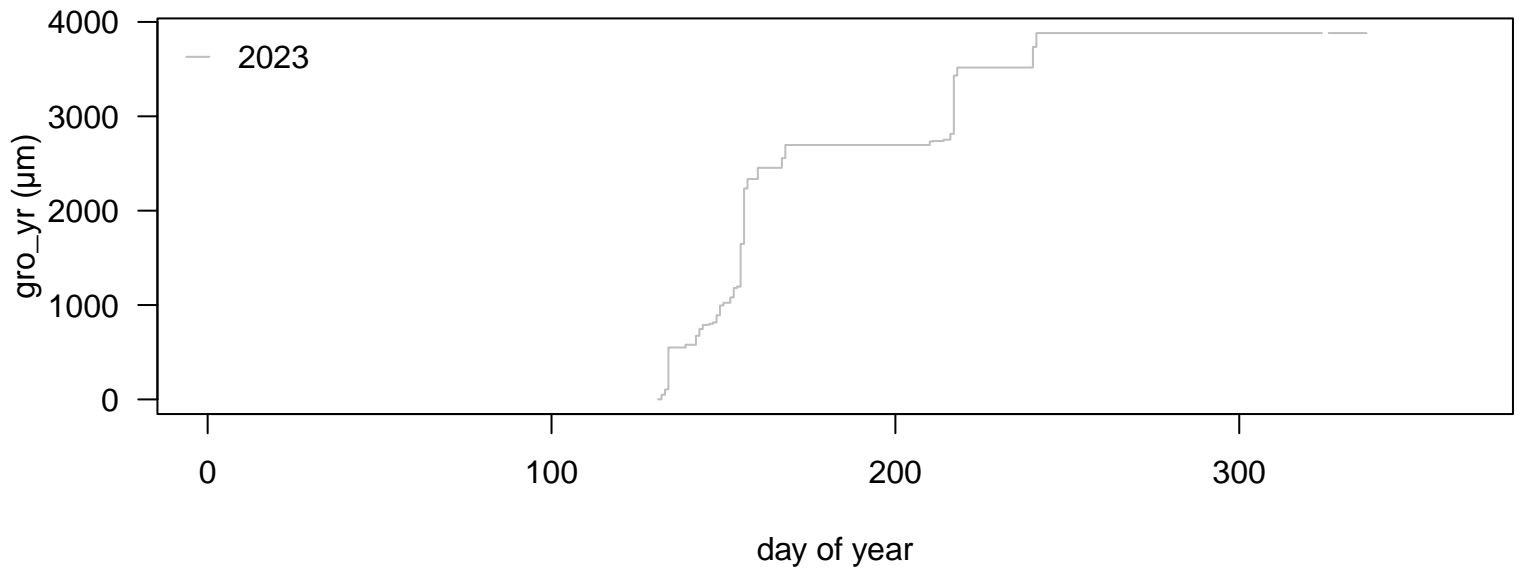
growth statistics (μm): median (min / max)

month: 758 (530 / 1413)
week: 208 (30 / 1034)
day: 55 (2 / 481)
hour: 9 (1 / 134)

12. Increment [mm] 3/4_7D3



12. Increment [mm] 3/4_7D3



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

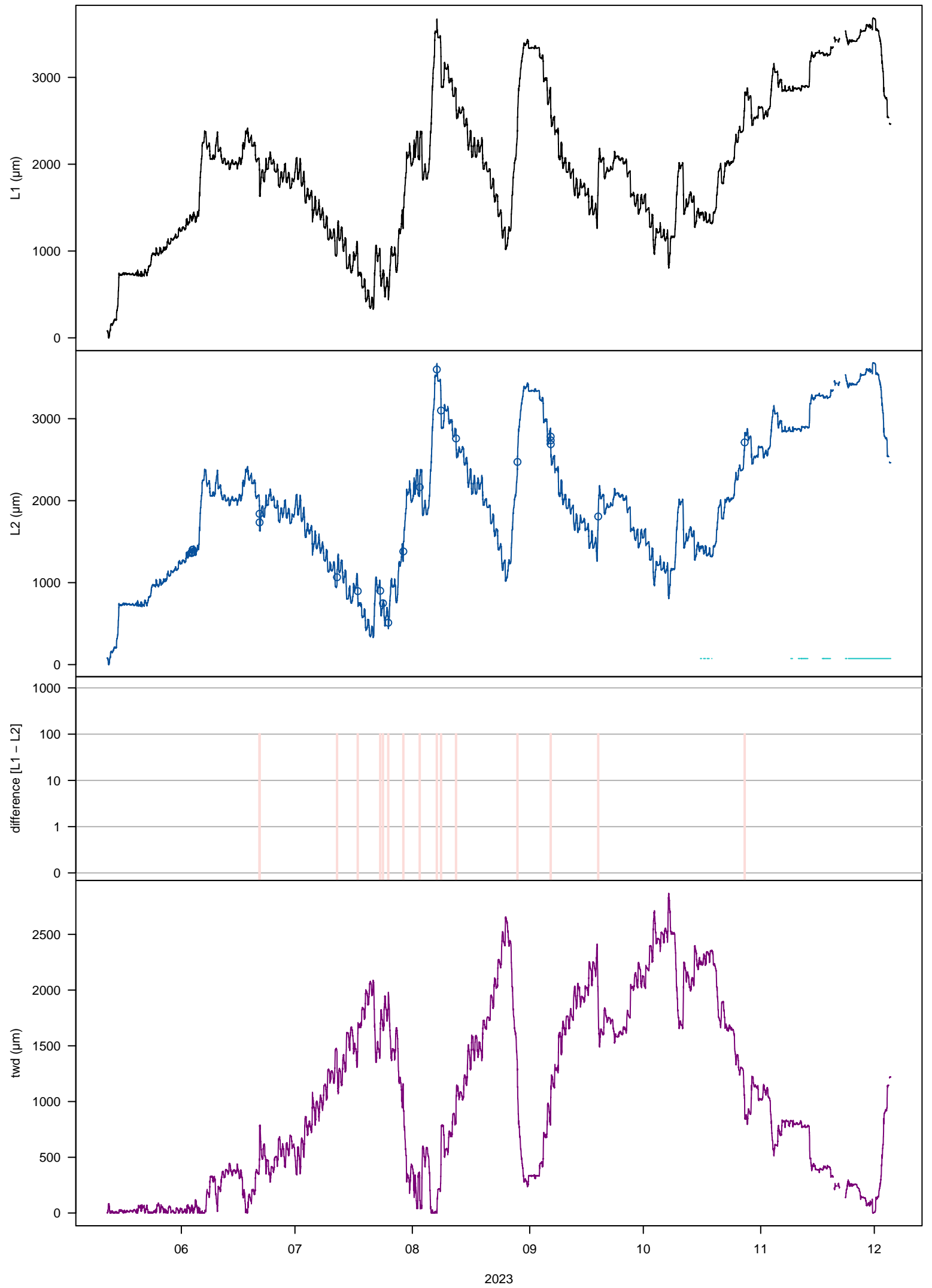
changes in data

interpolated: 0.16%
deleted: 0.12%
missing: 1.12%

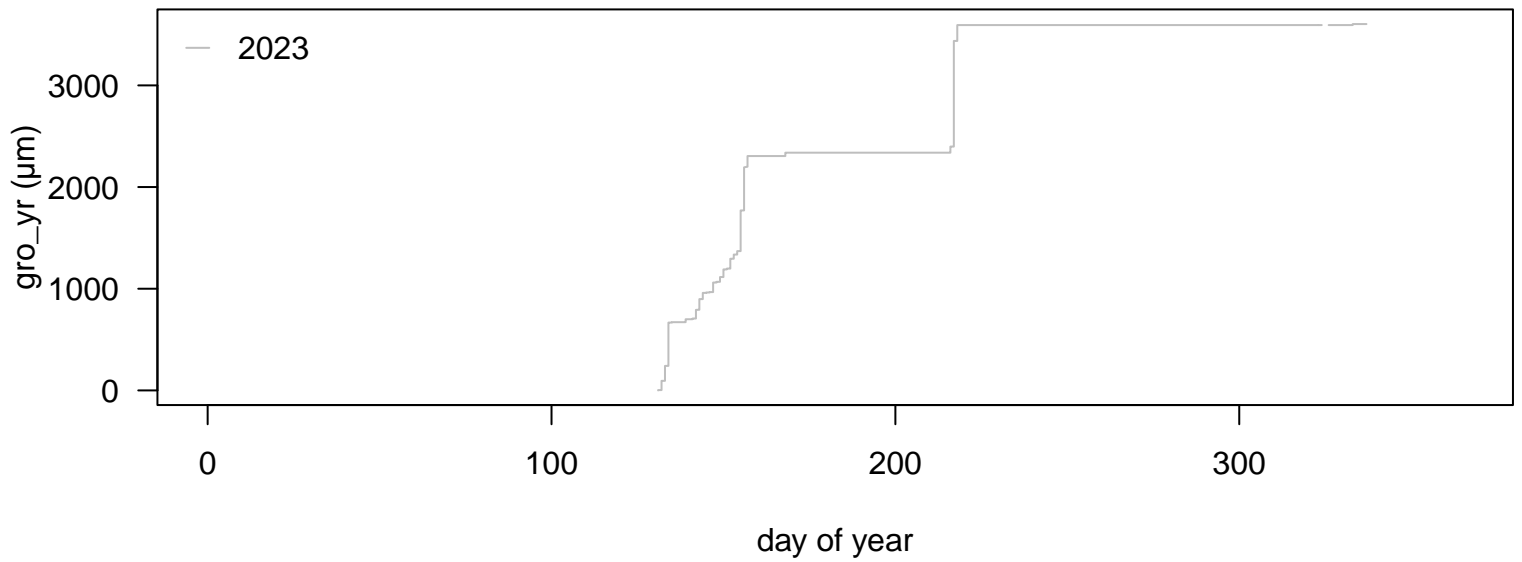
growth statistics (µm): median (min / max)

month: 1084 (42 / 1672)
week: 303.5 (37 / 1258)
day: 71 (1 / 617)
hour: 11 (1 / 96)

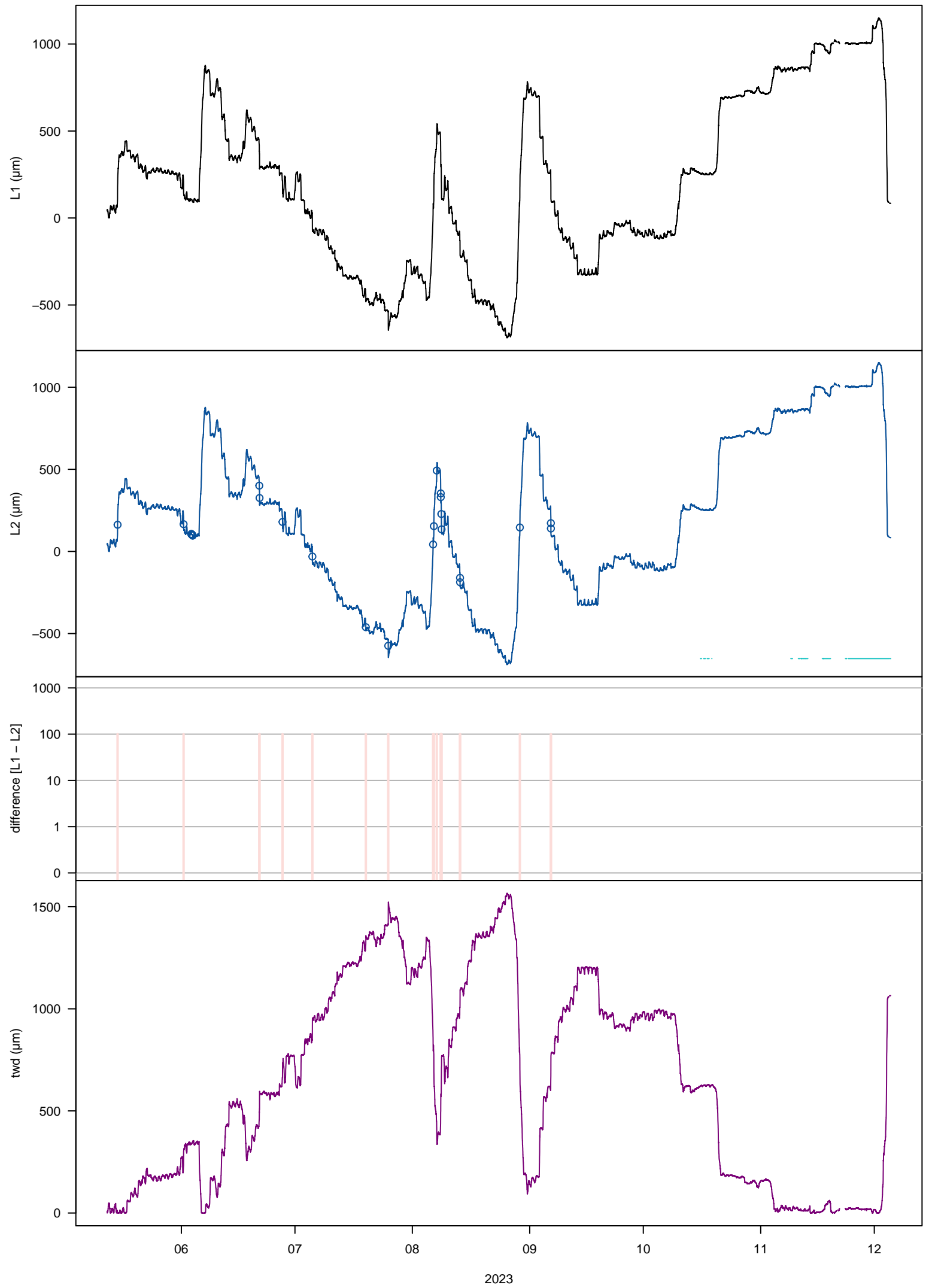
13. Increment [mm]_4/1_7A7



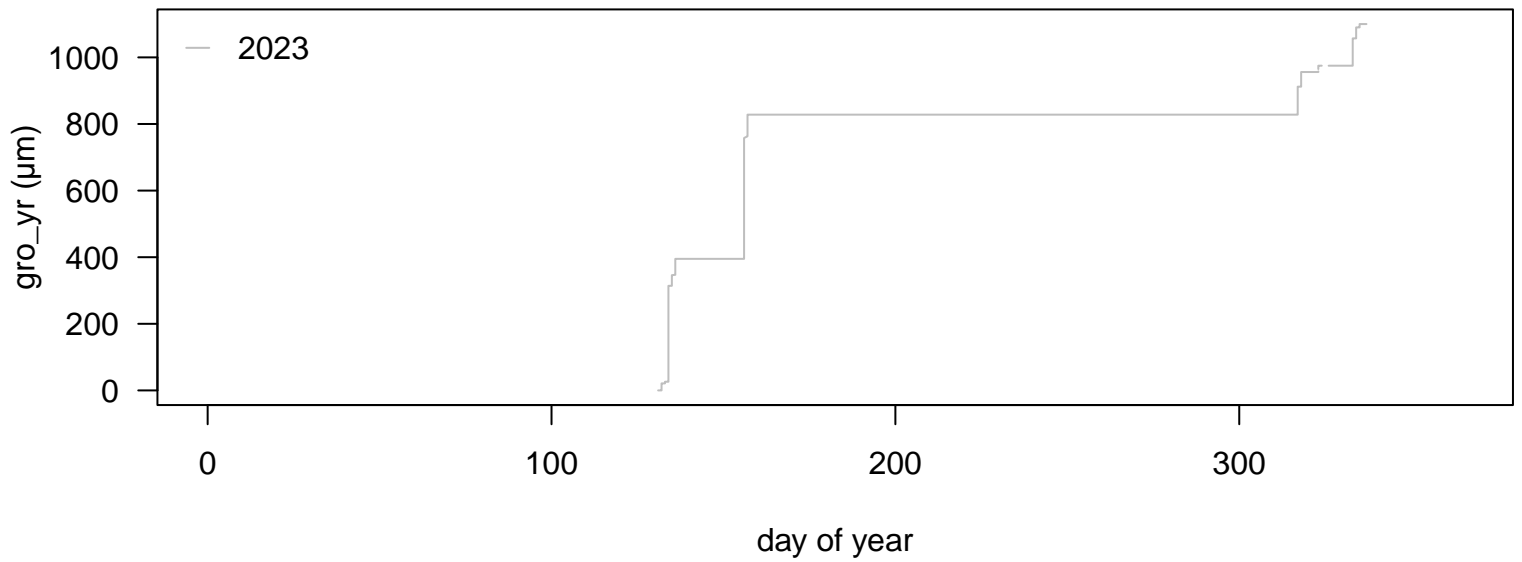
13._Increment_[mm]_4/1_7A7



14. Increment [mm]_4/2_7B8



14. Increment [mm]_4/2_7B8



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 = -895.92 / 901.92
tol_out = -183.99 / 189.98
tol_jump_frost = -4479.6 / 4509.6
tol_out_frost = -919.95 / 949.9

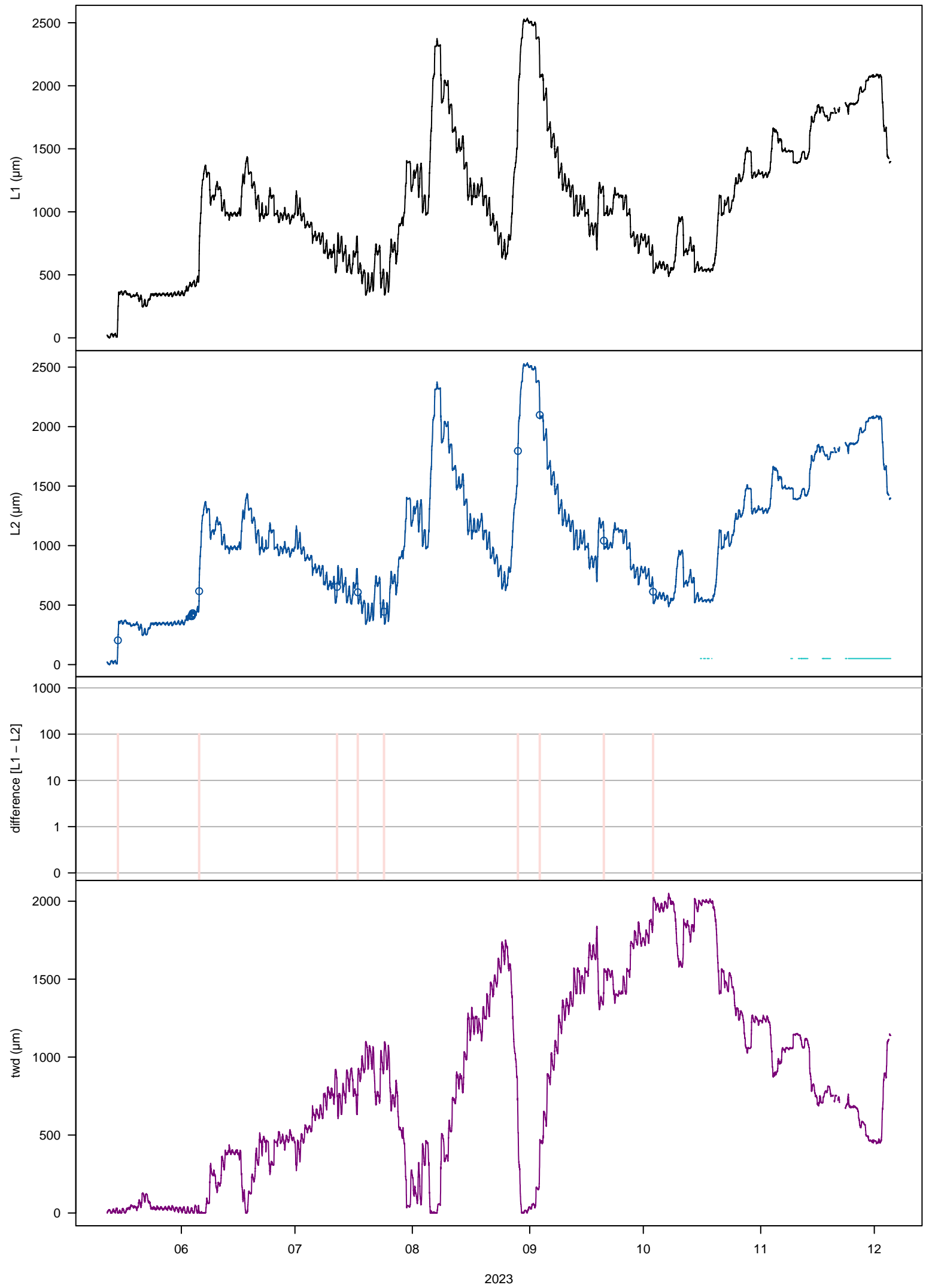
changes in data

interpolated: 0.11%
deleted: 0.07%
missing: 1.12%

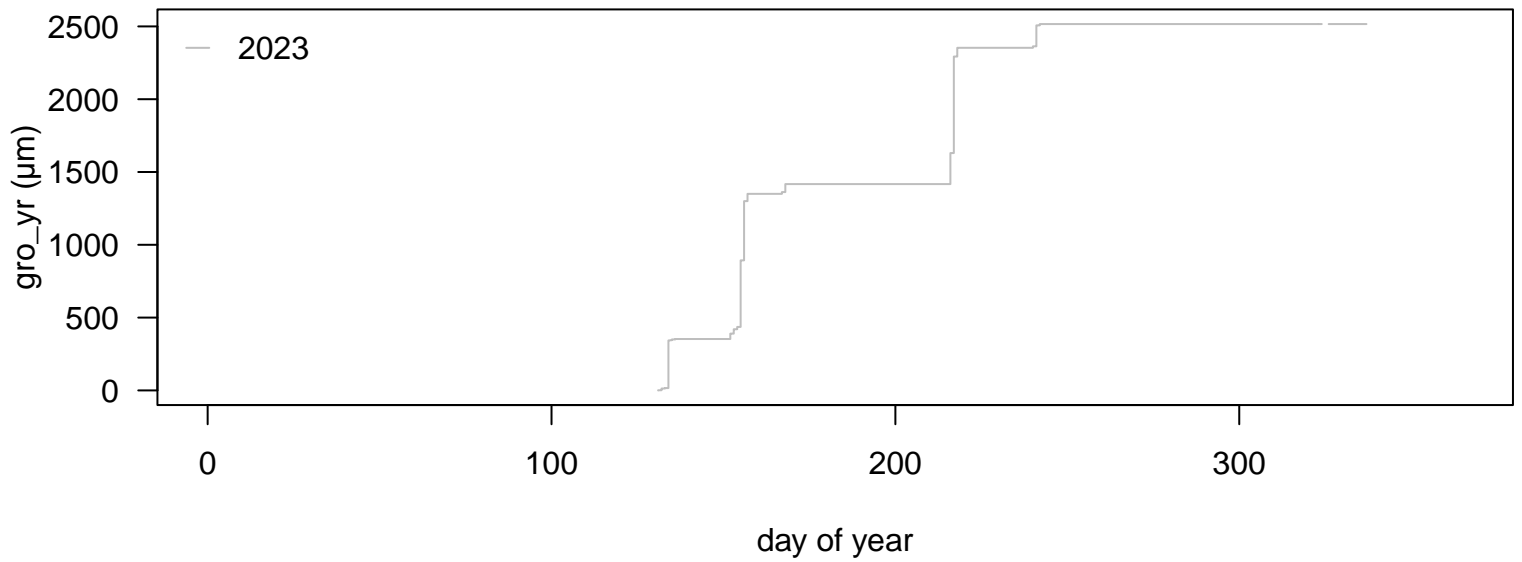
growth statistics (μm): median (min / max)

month: 308.5 (43 / 433)
week: 126.5 (12 / 433)
day: 44 (5 / 363)
hour: 5 (1 / 71.5)

15. Increment [mm] 4/3_7C6



15_Increment_[mm]_4/3_7C6



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 / 1352.45
tol_out = -278.9 / 284.89
tol_jump_frost = -6732.3 / 6762.25
tol_out_frost = -1394.5 / 1424.45

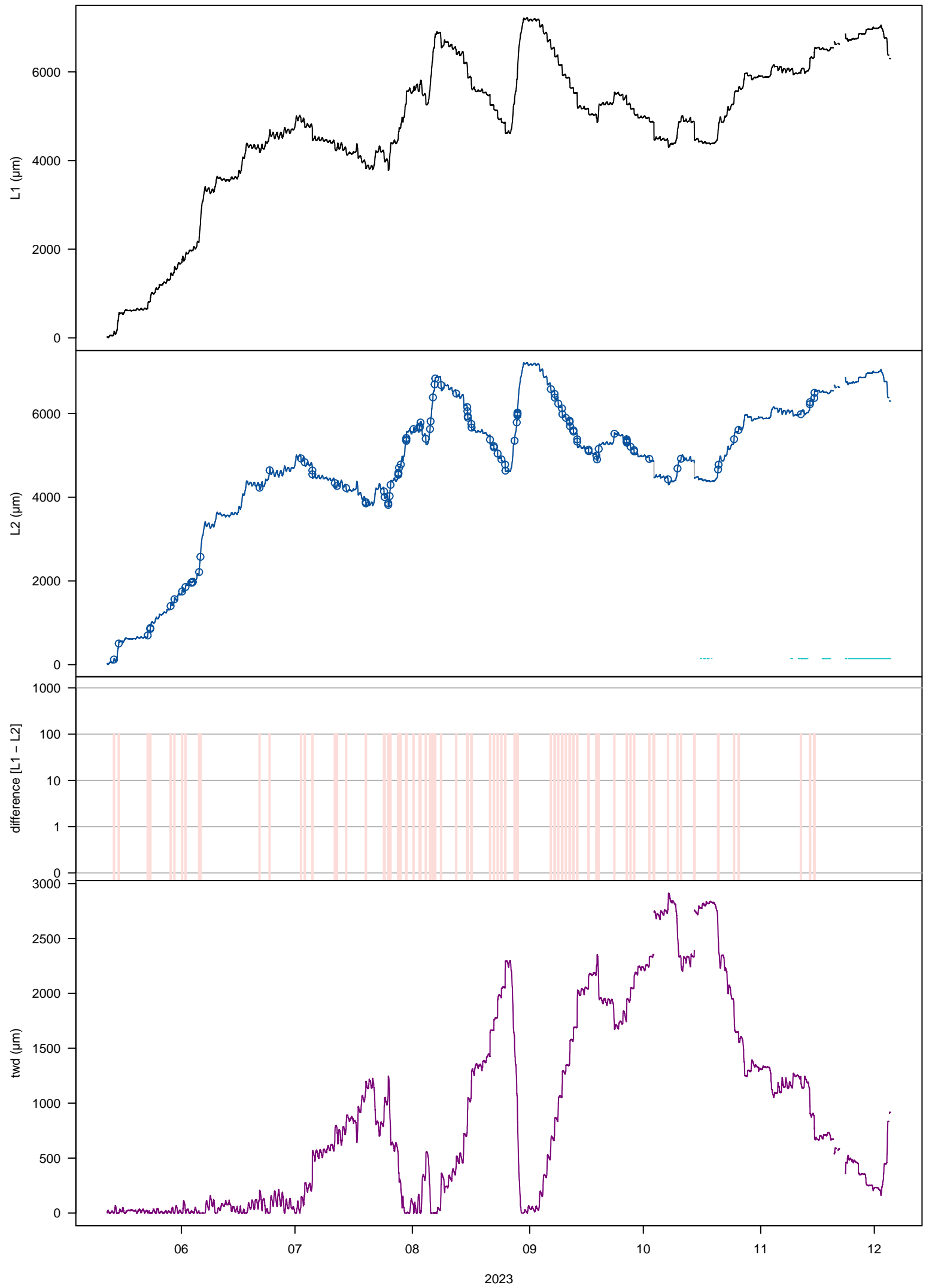
changes in data

interpolated: 0.07%
deleted: 0.03%
missing: 1.12%

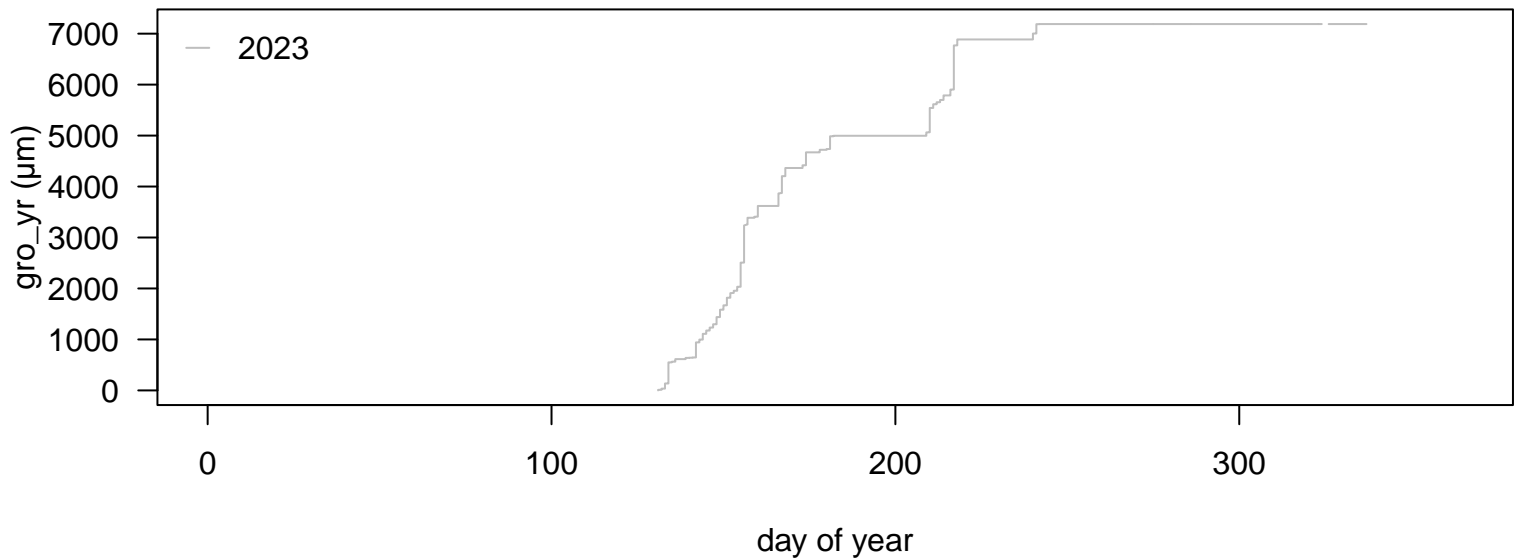
growth statistics (μm): median (min / max)

month: 1064 (353 / 1099)
week: 123 (16 / 914)
day: 33.5 (1 / 663)
hour: 8 (1 / 127)

16. Increment [mm]_4/4_7D5



16._Increment_[mm]_4/4_7D5



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

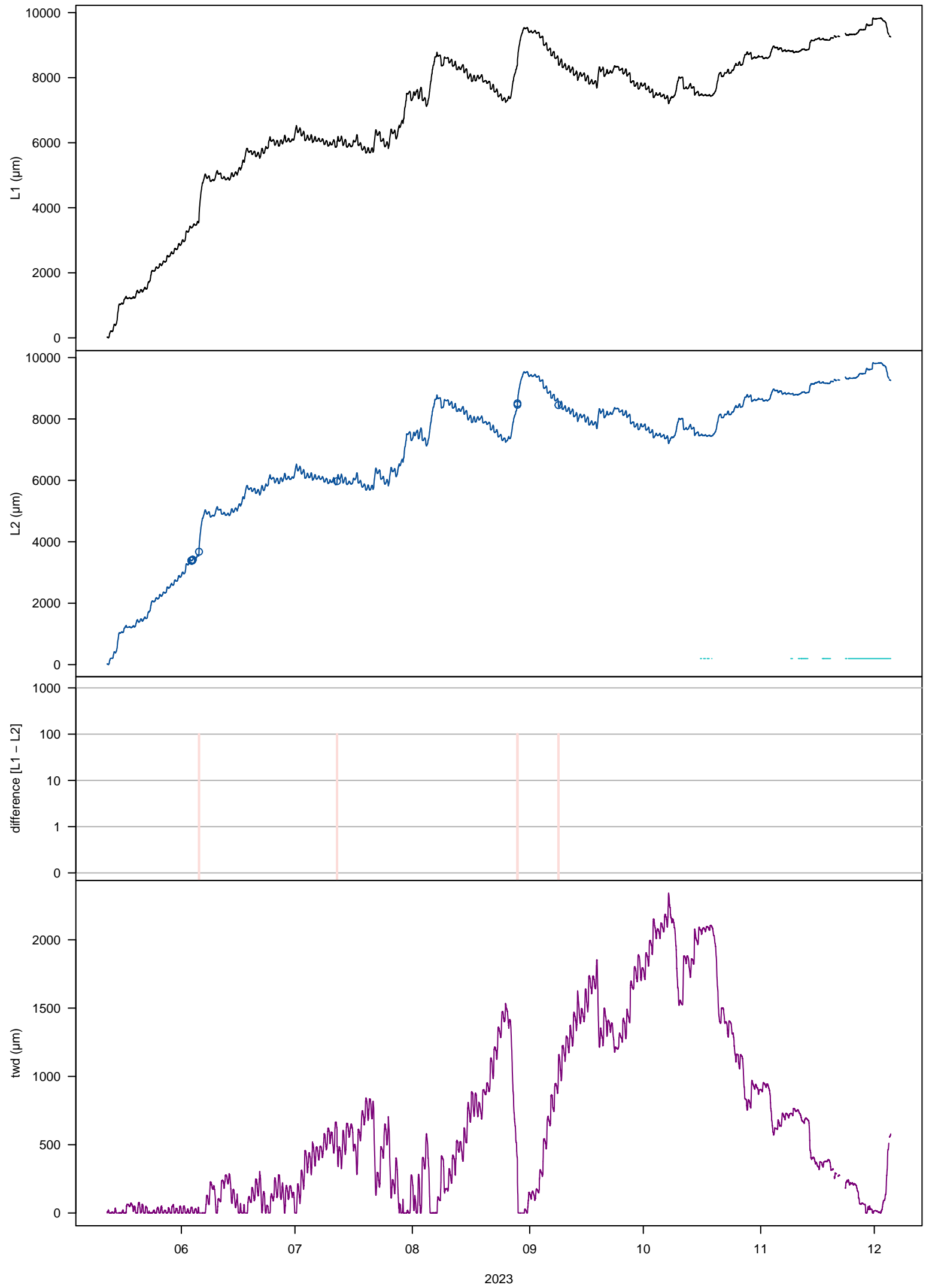
changes in data

interpolated: 0.4%
deleted: 0.41%
missing: 1.12%

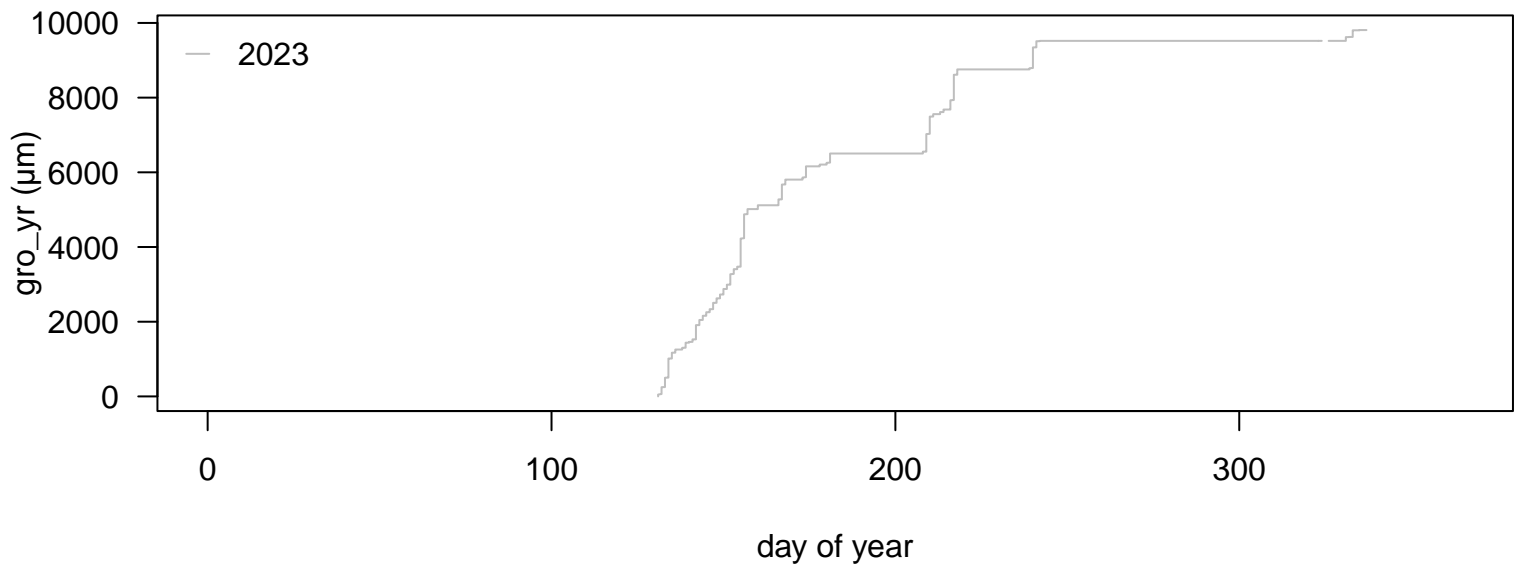
growth statistics (μm): median (min / max)

month: 1621 (880 / 3066)
week: 525.5 (117 / 1586)
day: 87.5 (2 / 867)
hour: 14 (0.5 / 153.5)

17. Increment [mm]_5/1_7A8



17._Increment_[mm]_5/1_7A8



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

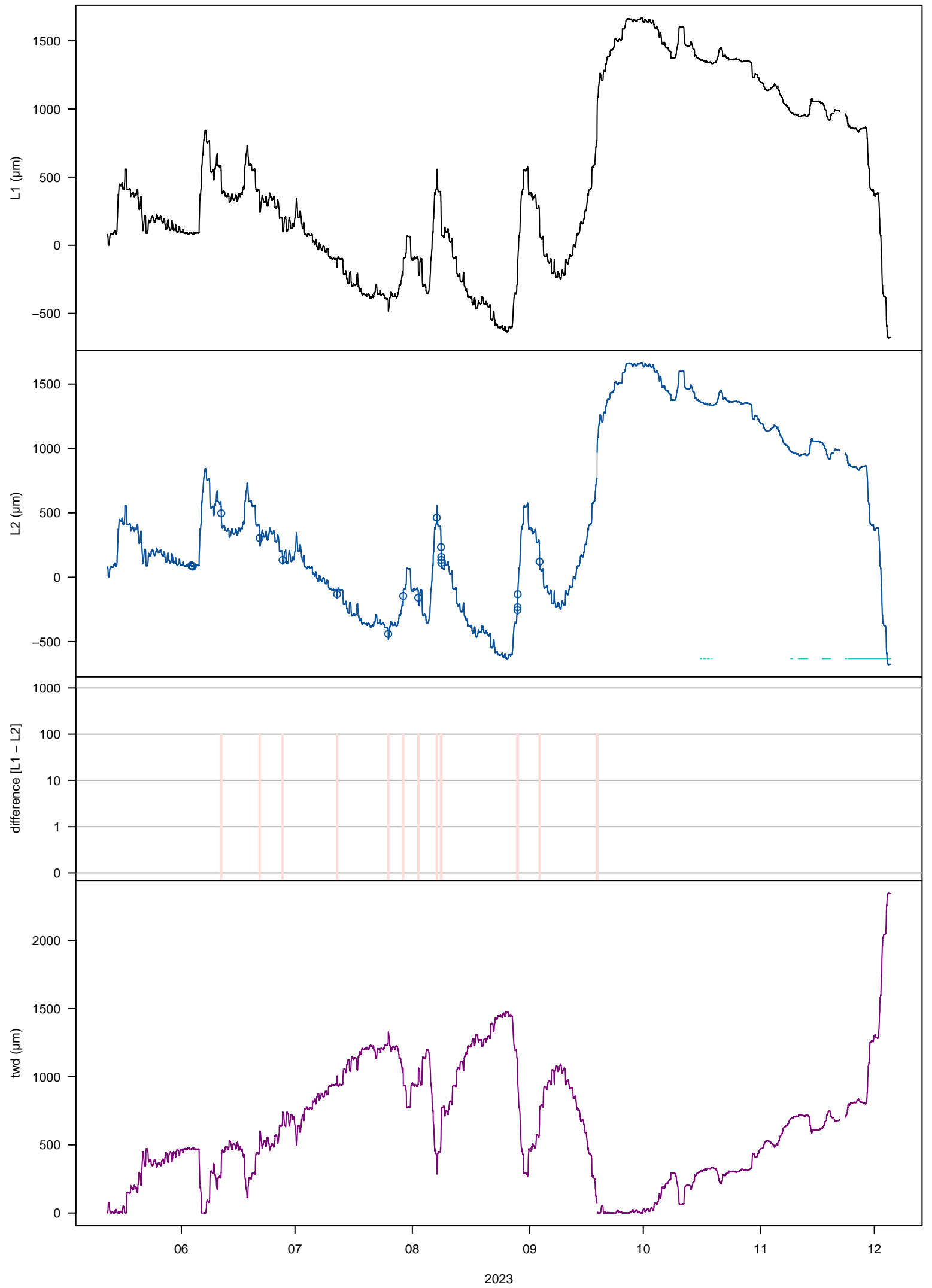
changes in data

interpolated: 0.06%
deleted: 0.02%
missing: 1.12%

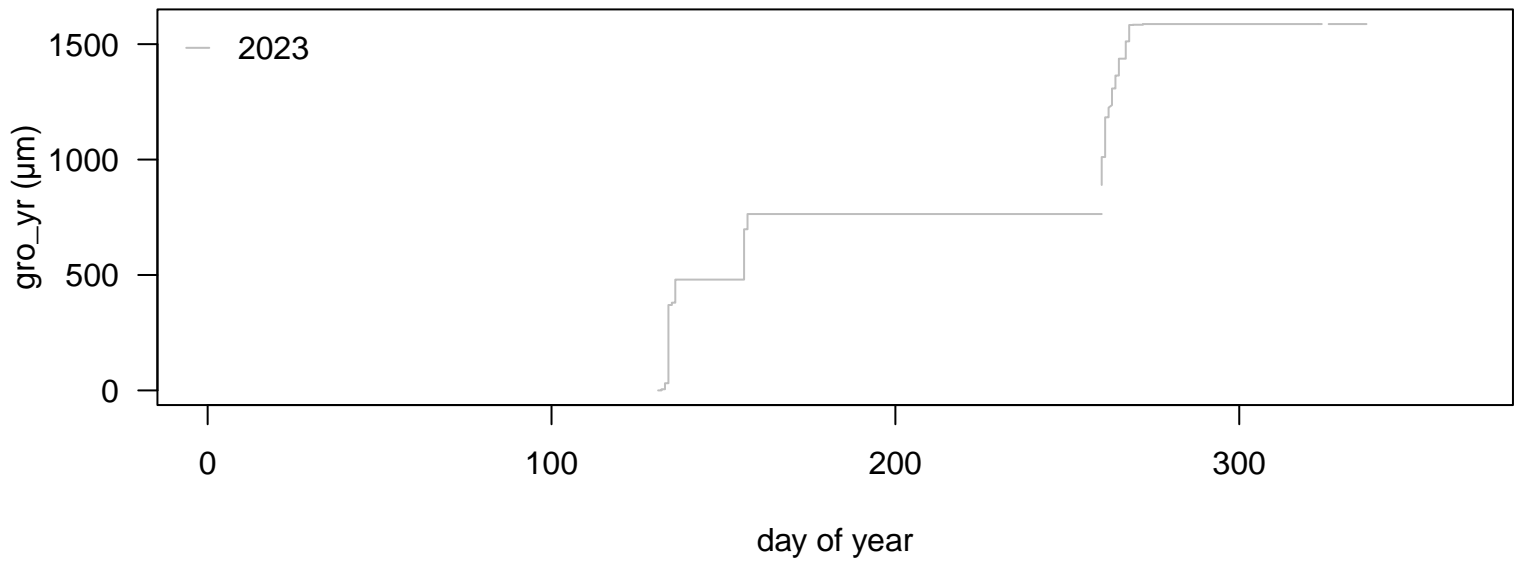
growth statistics (μm): median (min / max)

month: 1633 (6 / 3378)
week: 764 (143 / 1645)
day: 133.5 (4 / 754)
hour: 17 (1 / 190)

18. Increment [mm] 5/2_7B9



18._Increment_[mm]_5/2_7B9



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

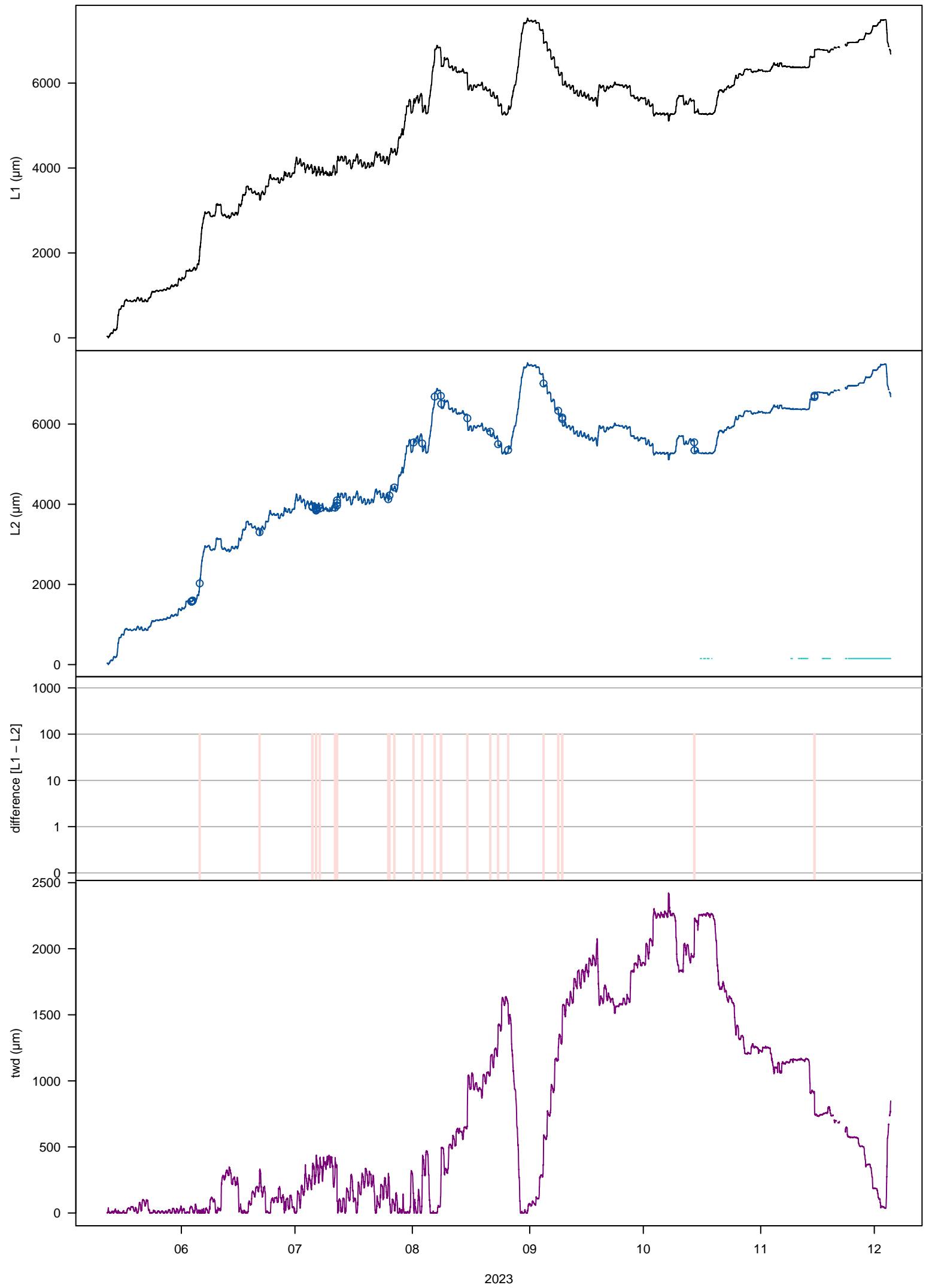
changes in data

interpolated: 0.09%
deleted: 0.07%
missing: 1.12%

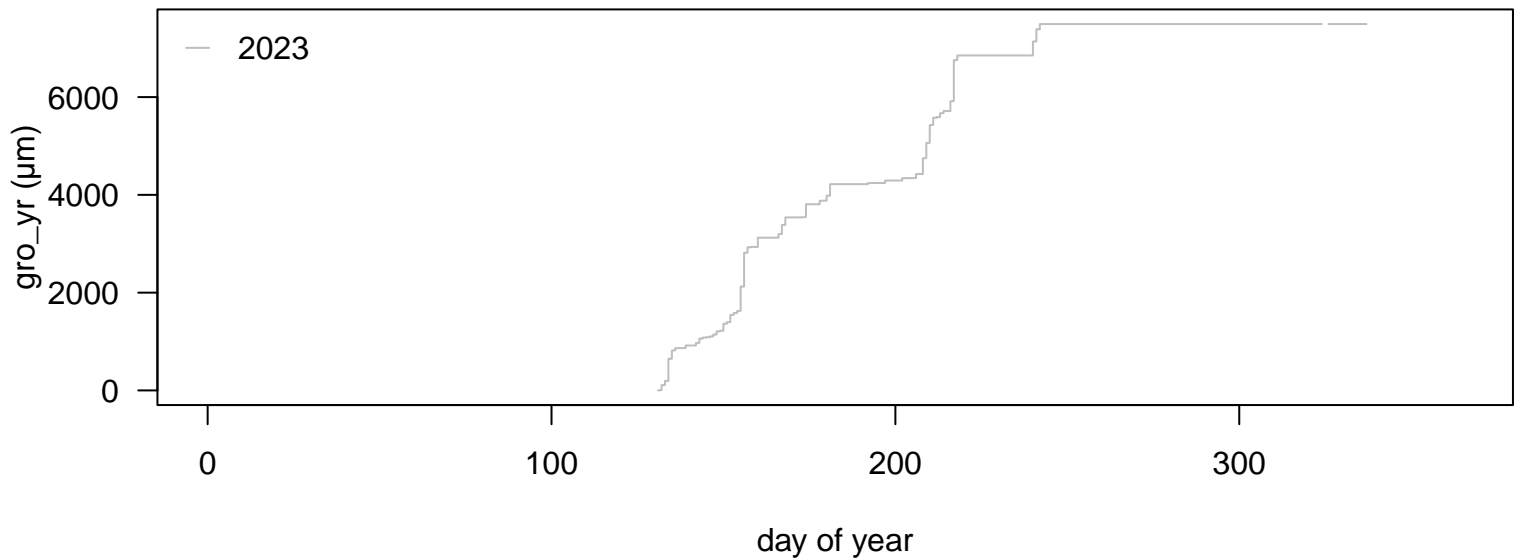
growth statistics (µm): median (min / max)

month: 480 (284 / 697)
week: 284 (31 / 547)
day: 71 (1 / 339)
hour: 5 (1 / 70)

19. Increment [mm] 5/3_7C7



19. Increment [mm]_5/3_7C7



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 = -1346.45 / 1352.45
tol_out = -278.89 / 284.89
tol_jump_frost = -6732.25 / 6762.25
tol_out_frost = -1394.45 / 1424.45

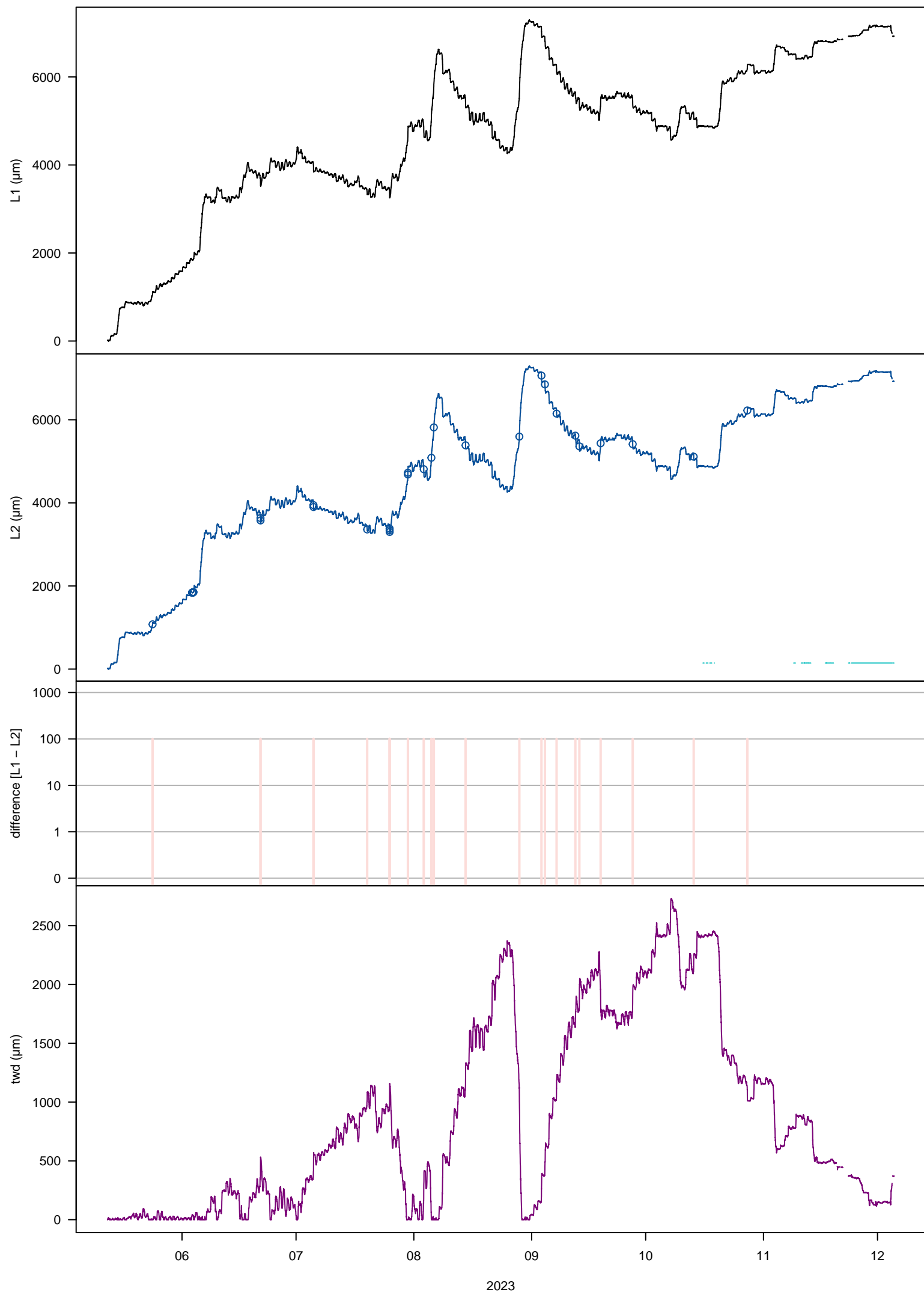
changes in data

interpolated: 0.15%
deleted: 0.11%
missing: 1.12%

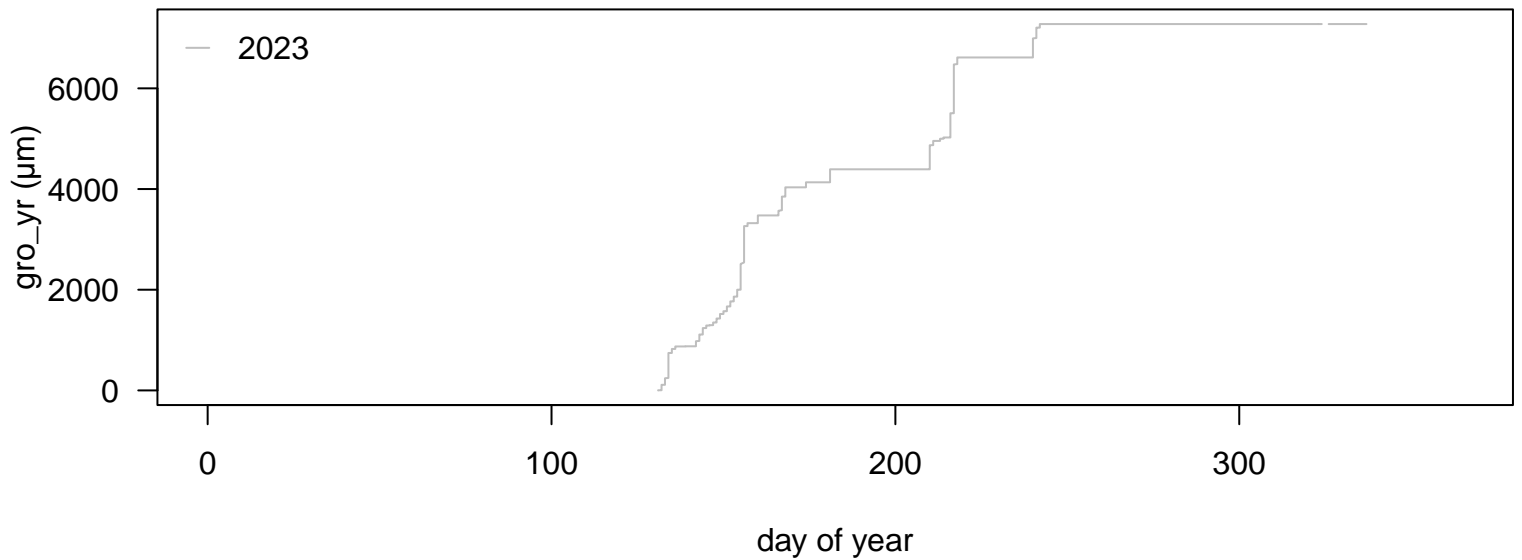
growth statistics (μm): median (min / max)

month: 1755 (1364 / 2620)
week: 413 (24 / 1498)
day: 86 (1 / 843)
hour: 12 (1 / 128)

2_Increment [mm]_1/2_7B1



2. Increment [mm]_1/2_7B1



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 = -1346.45 / 1352.46
tol_out = -278.89 / 284.89
tol_jump_frost = -6732.25 / 6762.3
tol_out_frost = -1394.45 / 1424.45

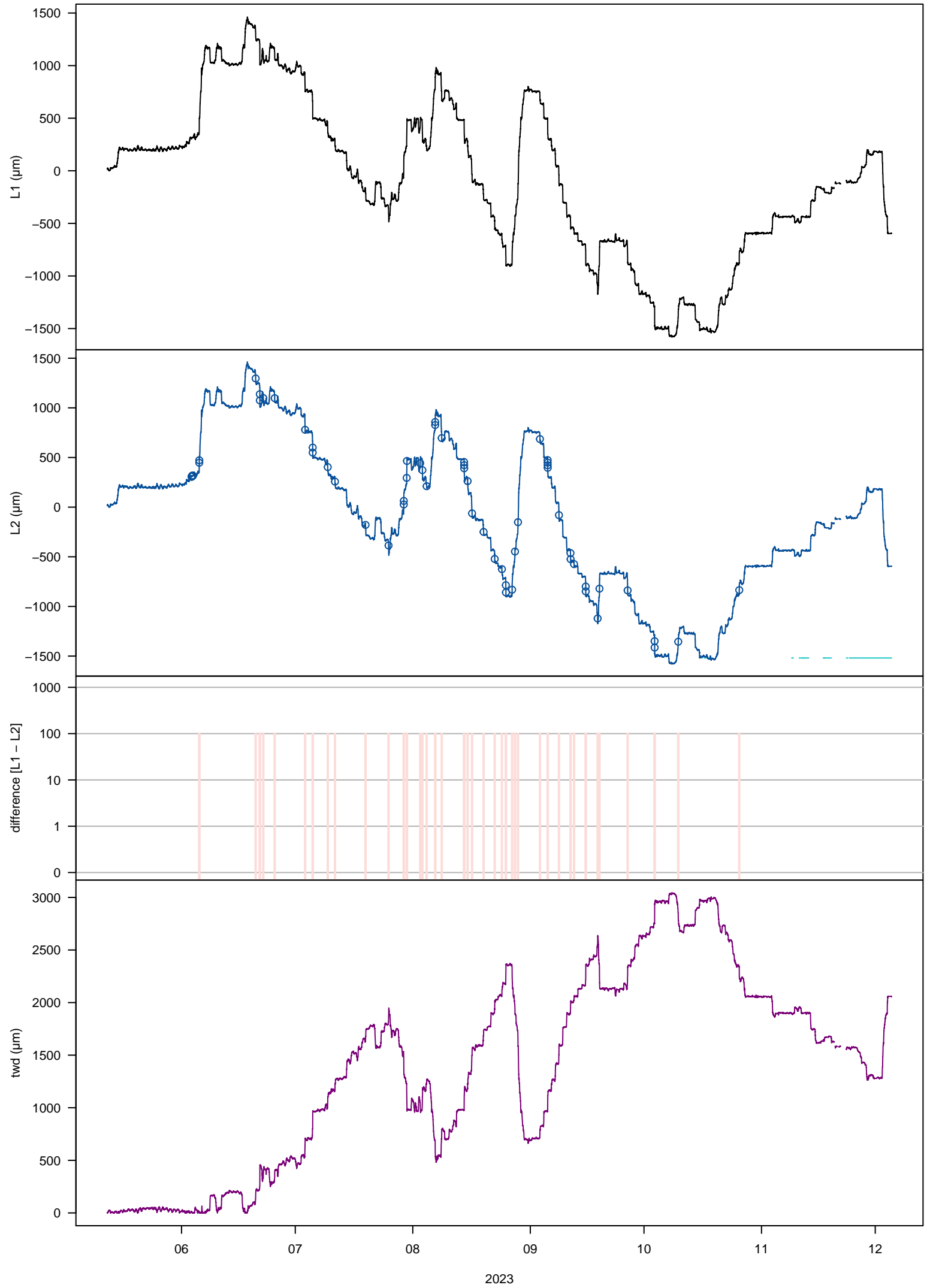
changes in data

interpolated: 0.12%
deleted: 0.08%
missing: 1.12%

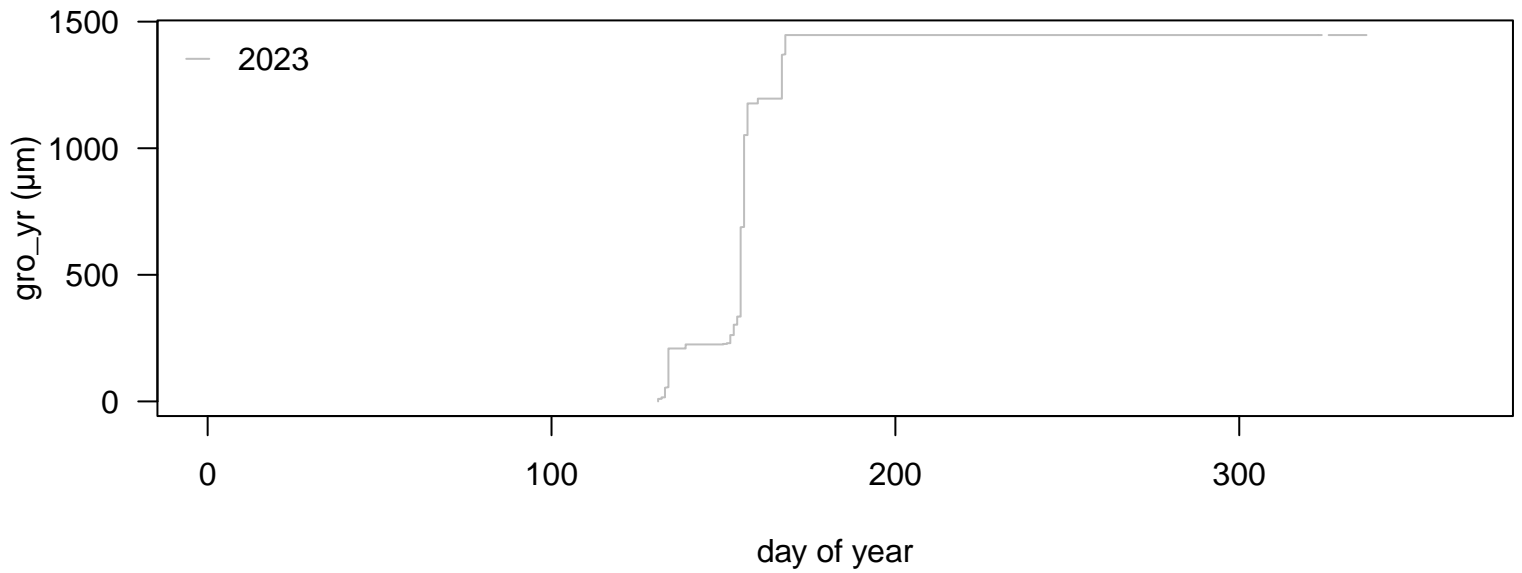
growth statistics (µm): median (min / max)

month: 1947 (822 / 2561)
week: 518 (100 / 1605)
day: 100 (3 / 969)
hour: 15 (1 / 163)

20. Increment [mm] 5/4_7D6



20_Increment_[mm]_5/4_7D6



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 = -1346.35 / 1346.35
tol_out = -189.92 / 189.92
tol_jump_frost = -6731.75 / 6731.75
tol_out_frost = -949.6 / 949.6

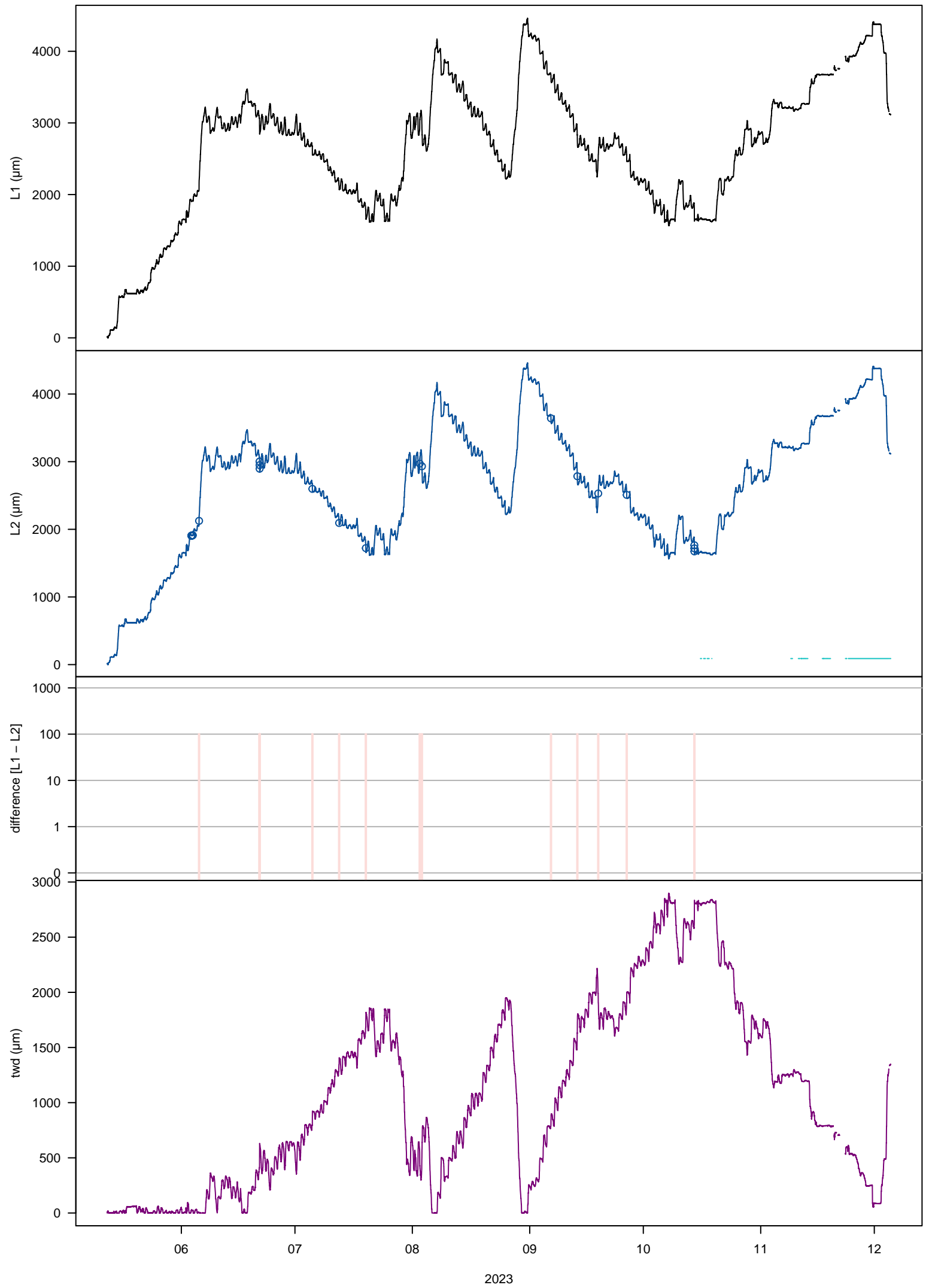
changes in data

interpolated: 0.22%
deleted: 0.18%
missing: 1.12%

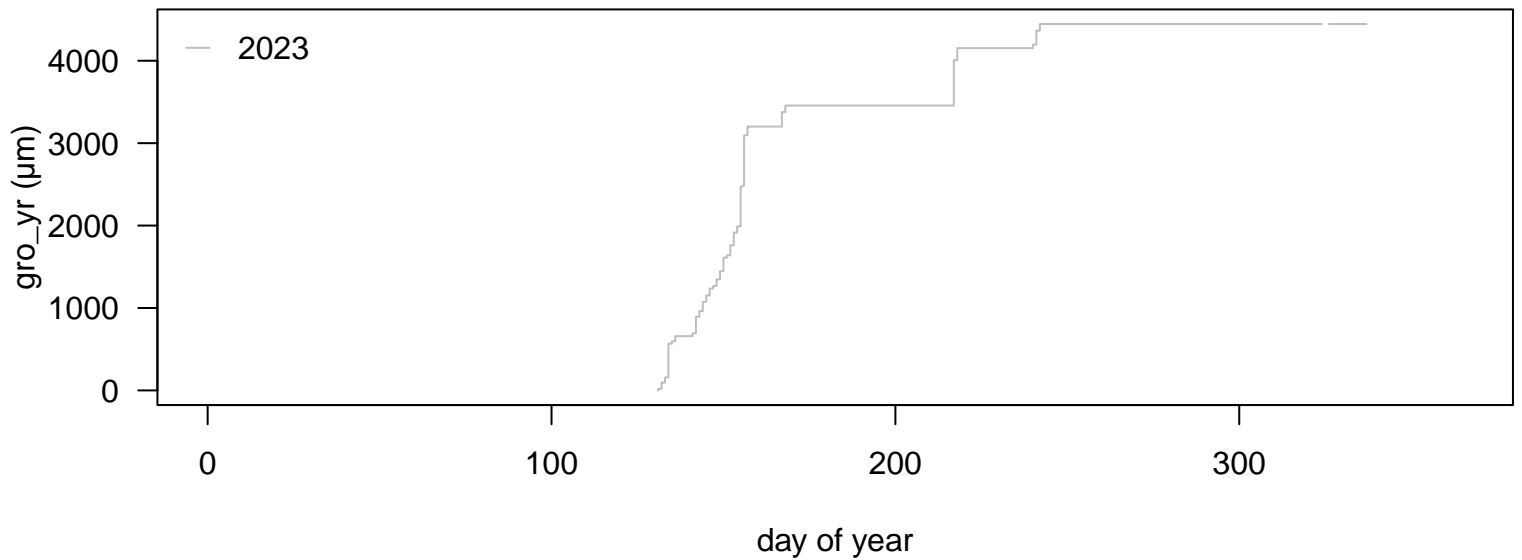
growth statistics (µm): median (min / max)

month: 723.5 (227 / 1220)
week: 171 (54 / 861)
day: 35 (2 / 364)
hour: 9 (1 / 124)

21. Increment [mm] 6/1_7A9



21. Increment [mm]_6/1_7A9



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 = -1346.45 / 1352.45
tol_out = -278.89 / 284.89
tol_jump_frost = -6732.25 / 6762.25
tol_out_frost = -1394.45 / 1424.45

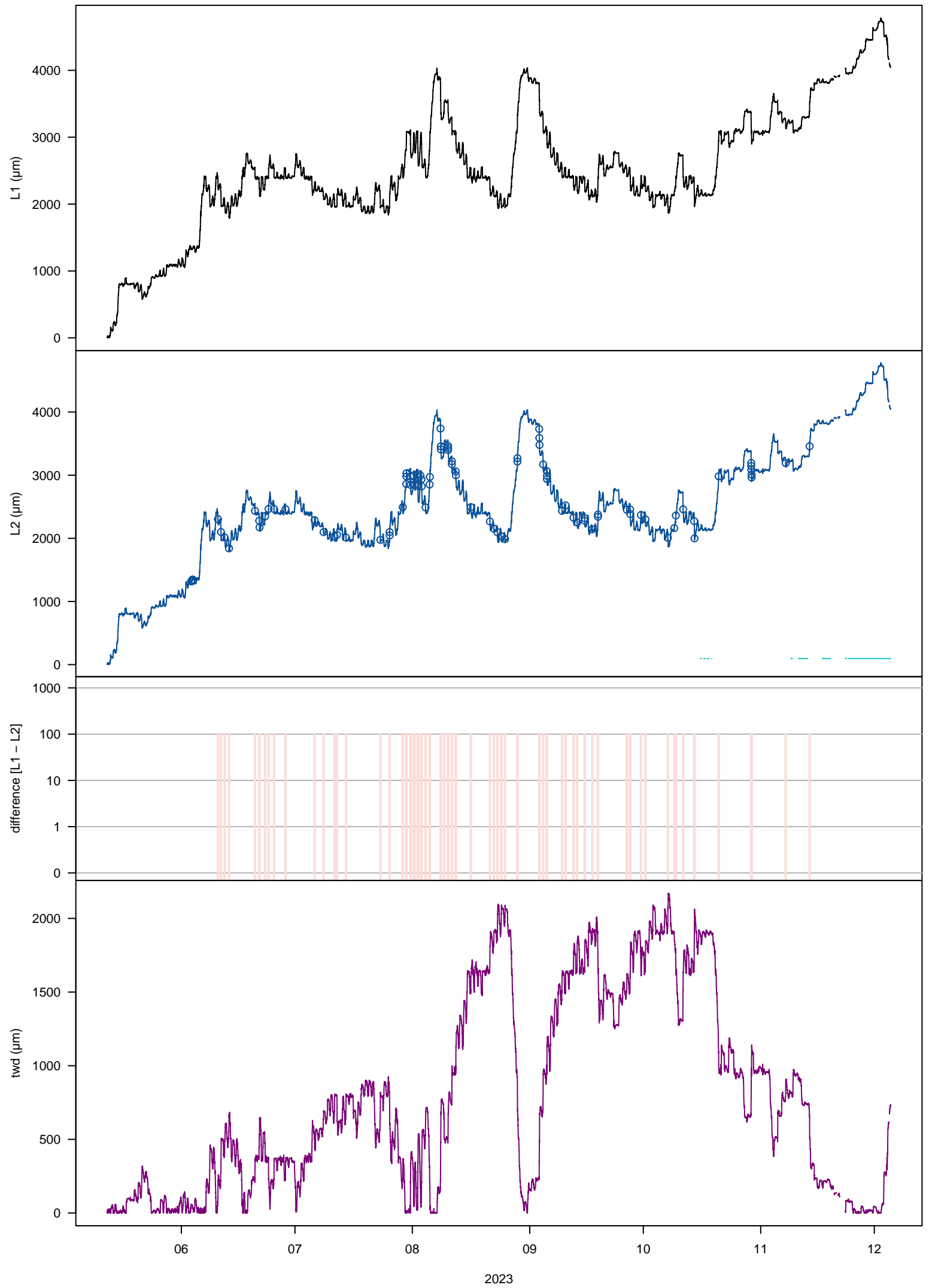
changes in data

interpolated: 0.09%
deleted: 0.05%
missing: 1.12%

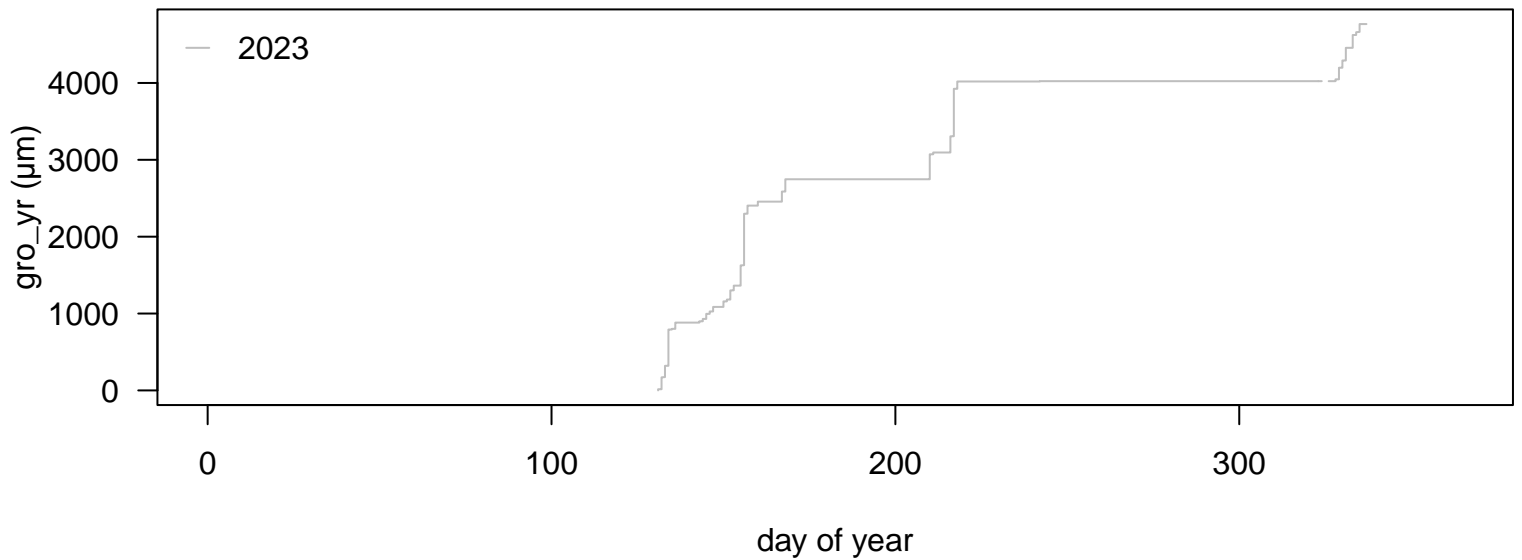
growth statistics (μm): median (min / max)

month: 1611 (989 / 1845)
week: 501 (146 / 1210)
day: 82 (17 / 623)
hour: 9 (1 / 140)

22_Increment [mm]_6/2_7B12



22. Increment [mm] 6/2_7B12



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 = -1352.88 / 1352.88
tol_out = -284.98 / 290.97
tol_jump_frost = -6764.4 / 6764.4
tol_out_frost = -1424.9 / 1454.85

changes in data

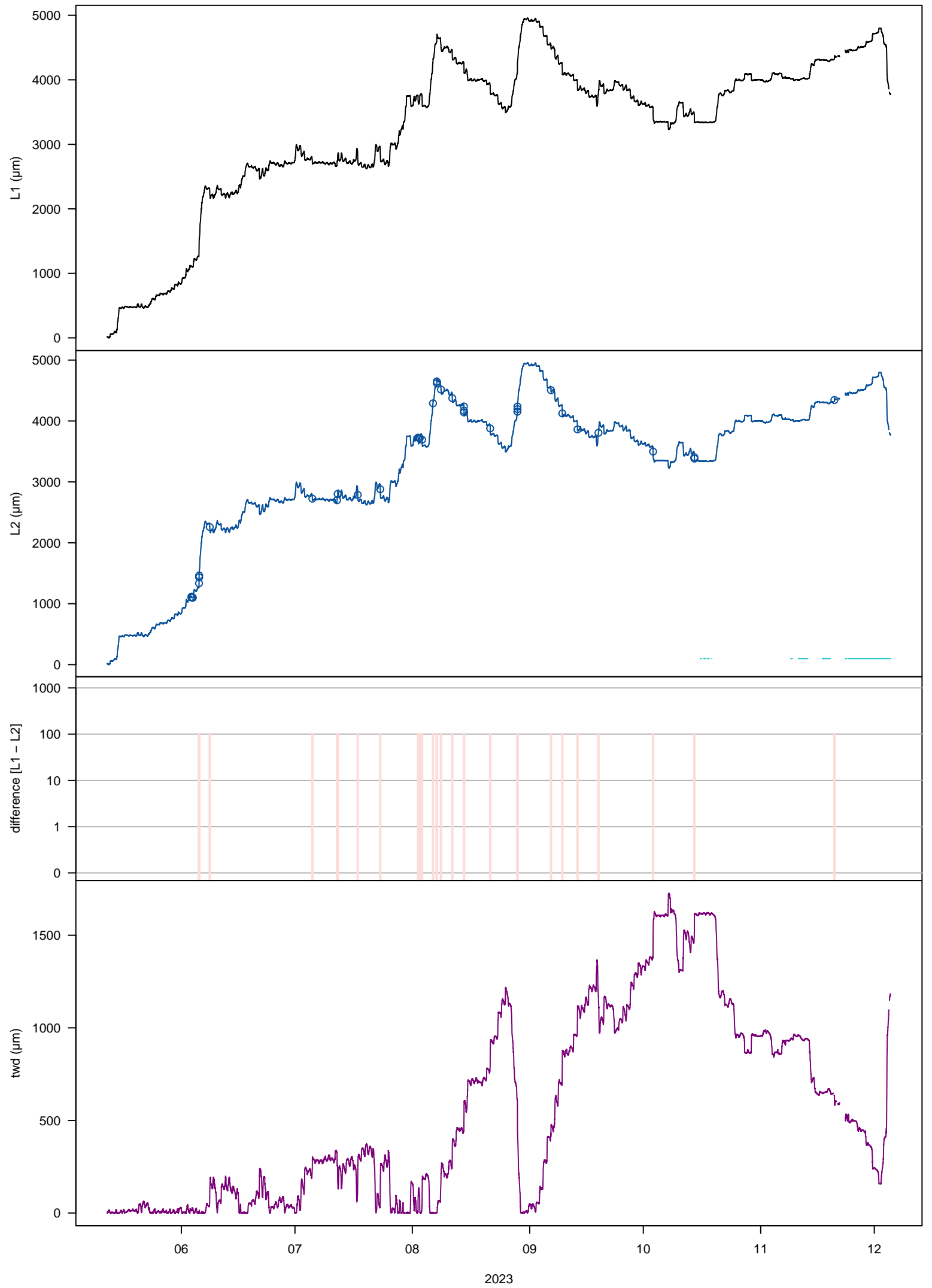
interpolated: 0.34%
deleted: 0.3%
missing: 1.12%

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

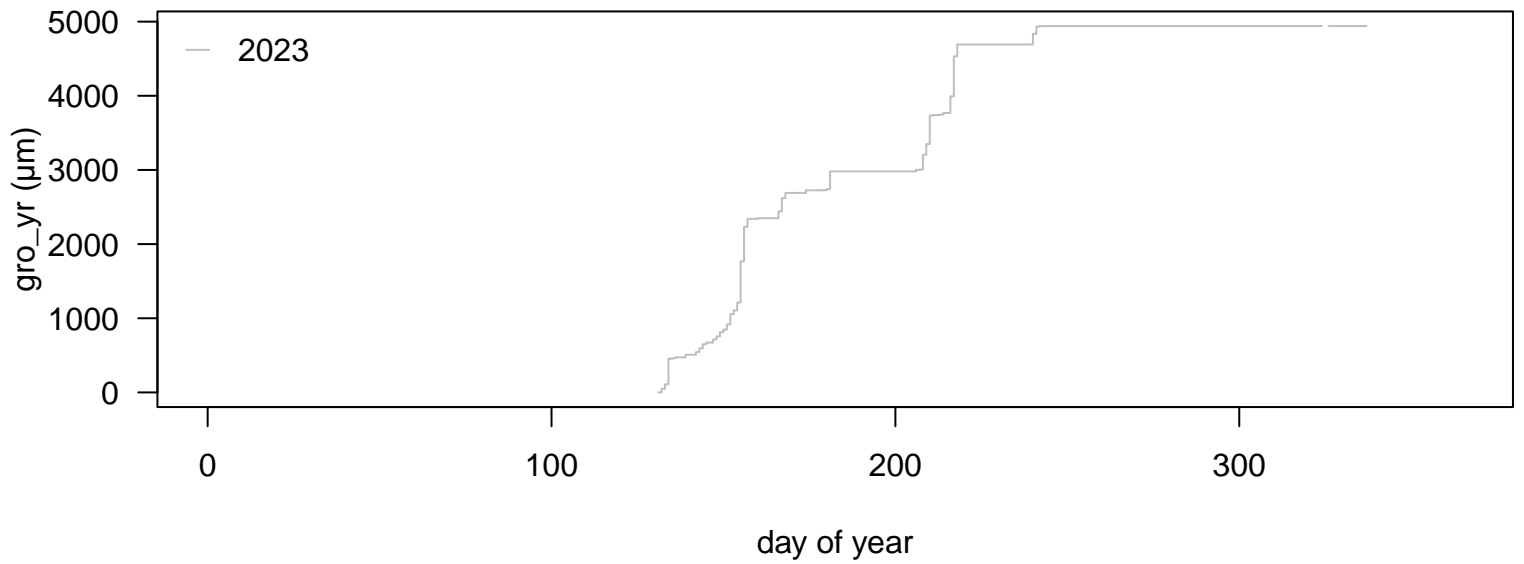
month: 764.5 (142 / 1589)
week: 305.5 (4 / 1093)
day: 94.5 (4 / 672)
hour: 12 (1 / 174)

treenetproc: 0.1.4

23. Increment [mm] 6/3_7C9



23._Increment_[mm]_6/3_7C9



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 = -895.92 / 901.92
tol_out = -183.99 / 189.98
tol_jump_frost = -4479.6 / 4509.6
tol_out_frost = -919.95 / 949.9

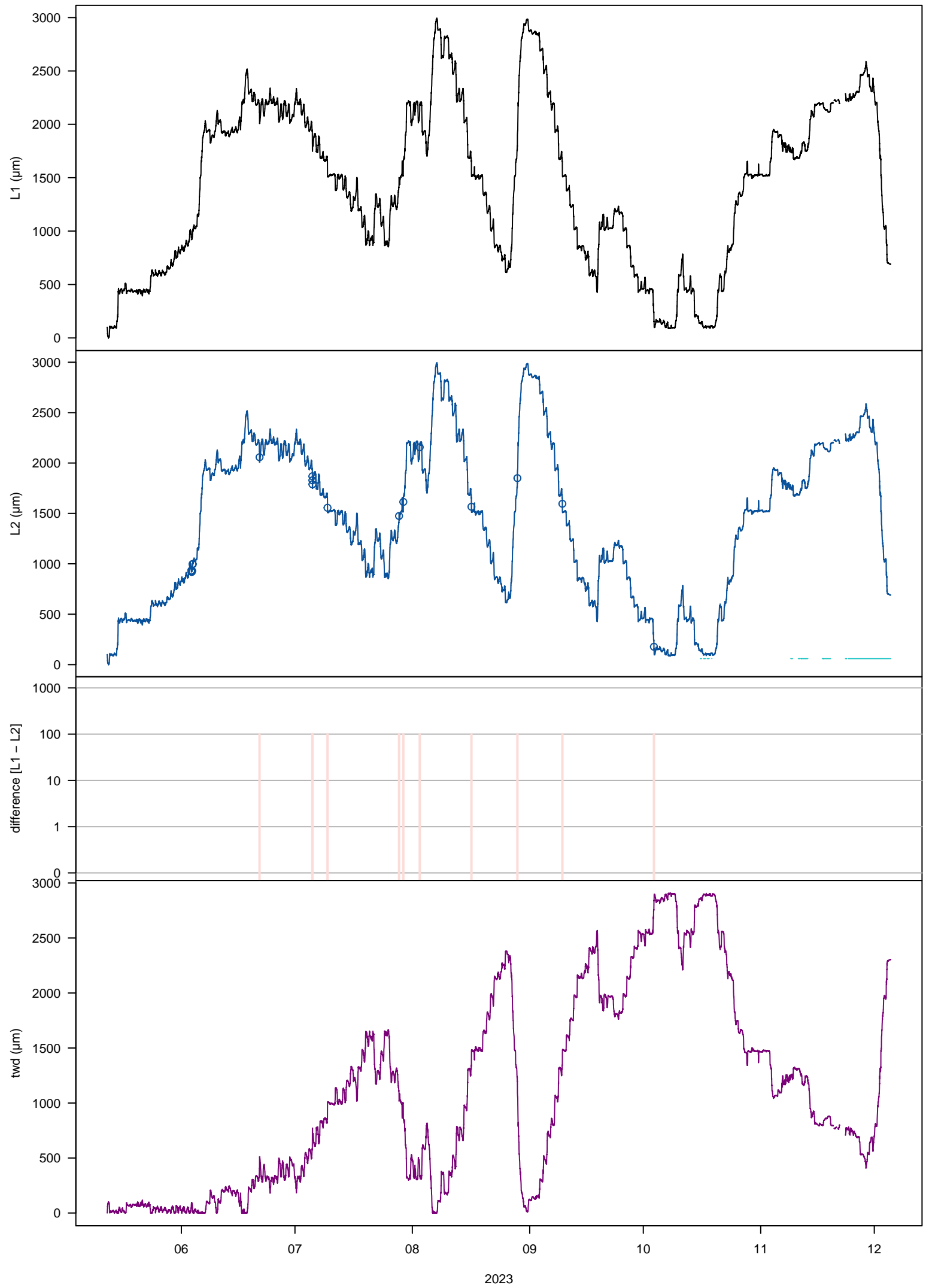
changes in data

interpolated: 0.15%
deleted: 0.11%
missing: 1.12%

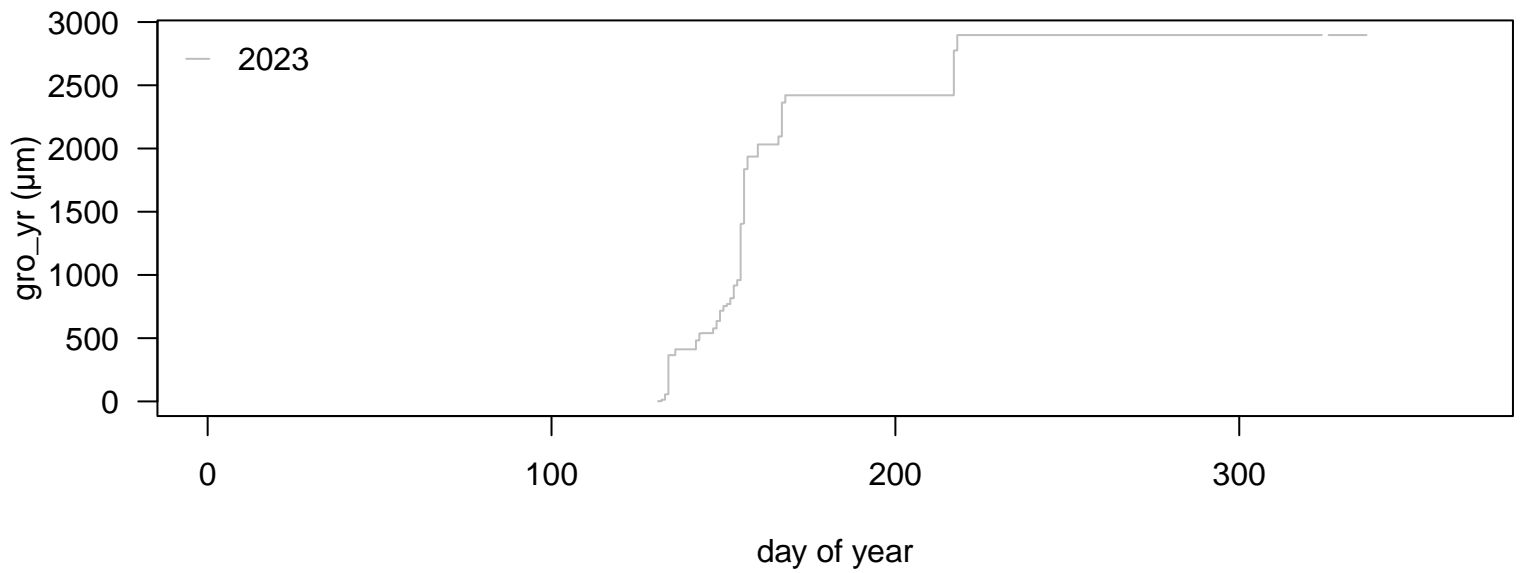
growth statistics (μm): median (min / max)

month: 1099.5 (847 / 1894)
week: 298 (35 / 1137)
day: 54 (1 / 555)
hour: 8 (1 / 152.67)

24. Increment [mm] 6/4_7D7



24. Increment [mm]_6/4_7D7



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 = -1352.45 / 1352.46
tol_out = -278.9 / 284.89
tol_jump_frost = -6762.25 / 6762.3
tol_out_frost = -1394.5 / 1424.45

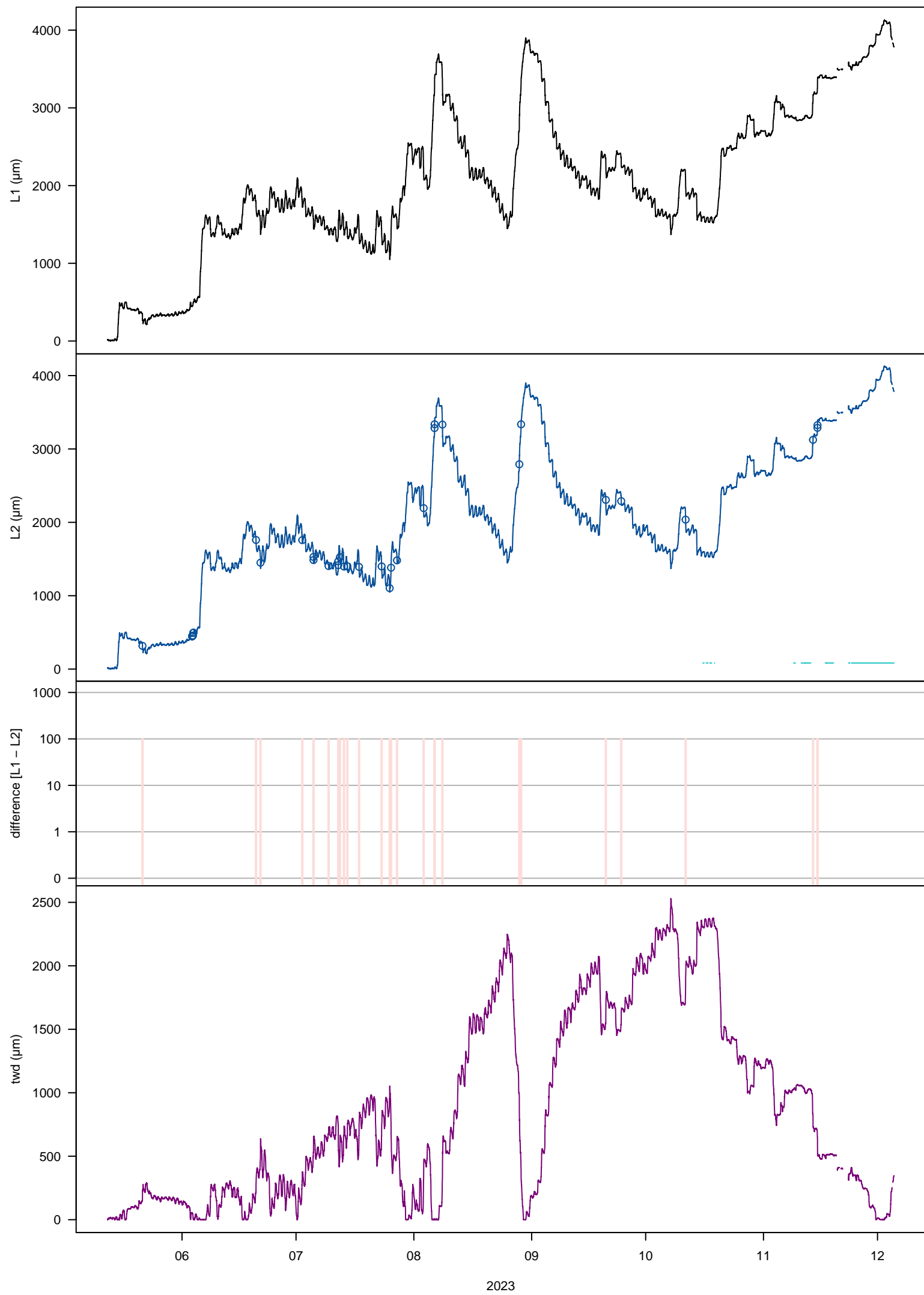
changes in data

interpolated: 0.08%
deleted: 0.04%
missing: 1.12%

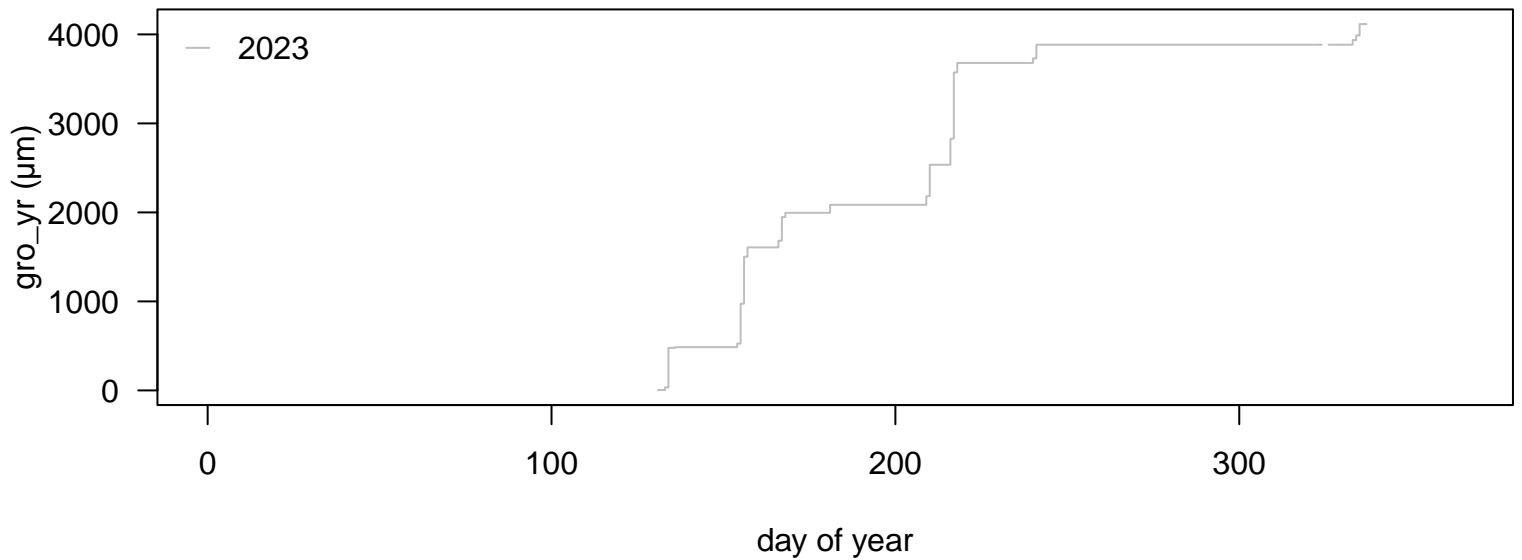
growth statistics (µm): median (min / max)

month: 754 (476 / 1667)
week: 355 (55 / 1073)
day: 59 (2 / 443)
hour: 10 (1 / 98)

3_Increment [mm]_1/3_7C1



3. Increment [mm]_1/3_7C1



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 = -1346.45 / 1352.45
tol_out = -278.89 / 284.89
tol_jump_frost = -6732.25 / 6762.25
tol_out_frost = -1394.45 / 1424.45

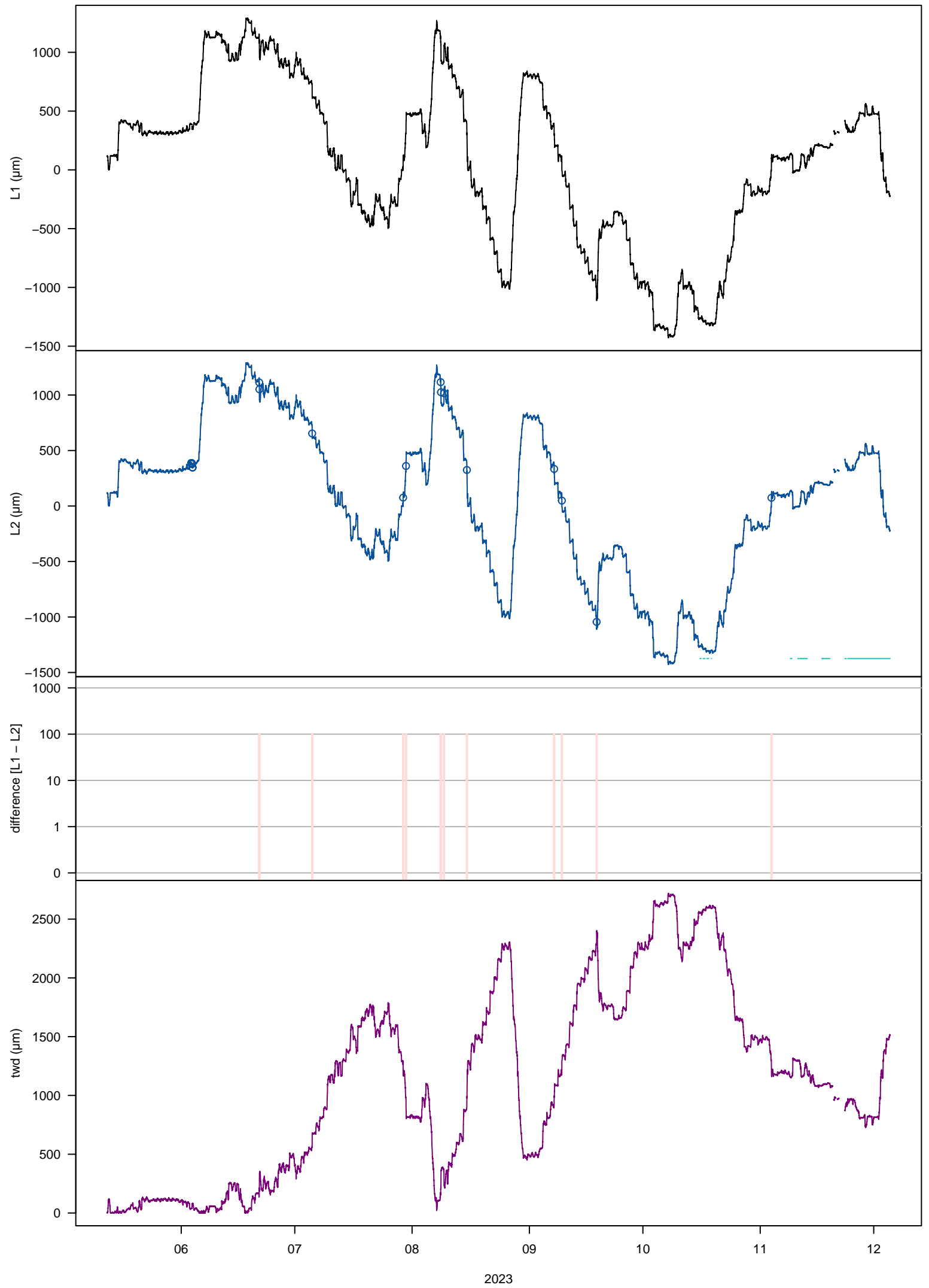
changes in data

interpolated: 0.14%
deleted: 0.1%
missing: 1.12%

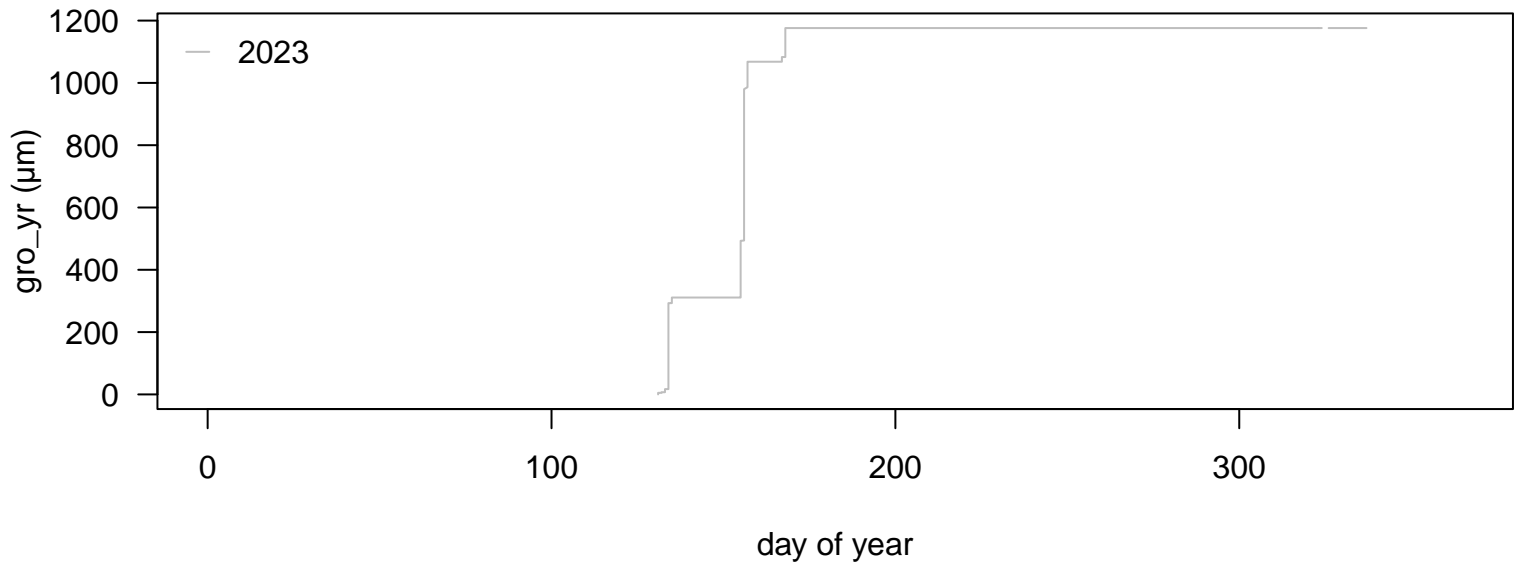
growth statistics (μm): median (min / max)

month: 513 (52 / 1509)
week: 232 (33 / 1081)
day: 95 (1 / 747)
hour: 12 (1 / 130)

4. Increment [mm]_1/4_7D1



4. Increment [mm]_1/4_7D1



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 = -1352.45 / 1352.45
tol_out = -284.89 / 284.89
tol_jump_frost = -6762.25 / 6762.25
tol_out_frost = -1424.45 / 1424.45

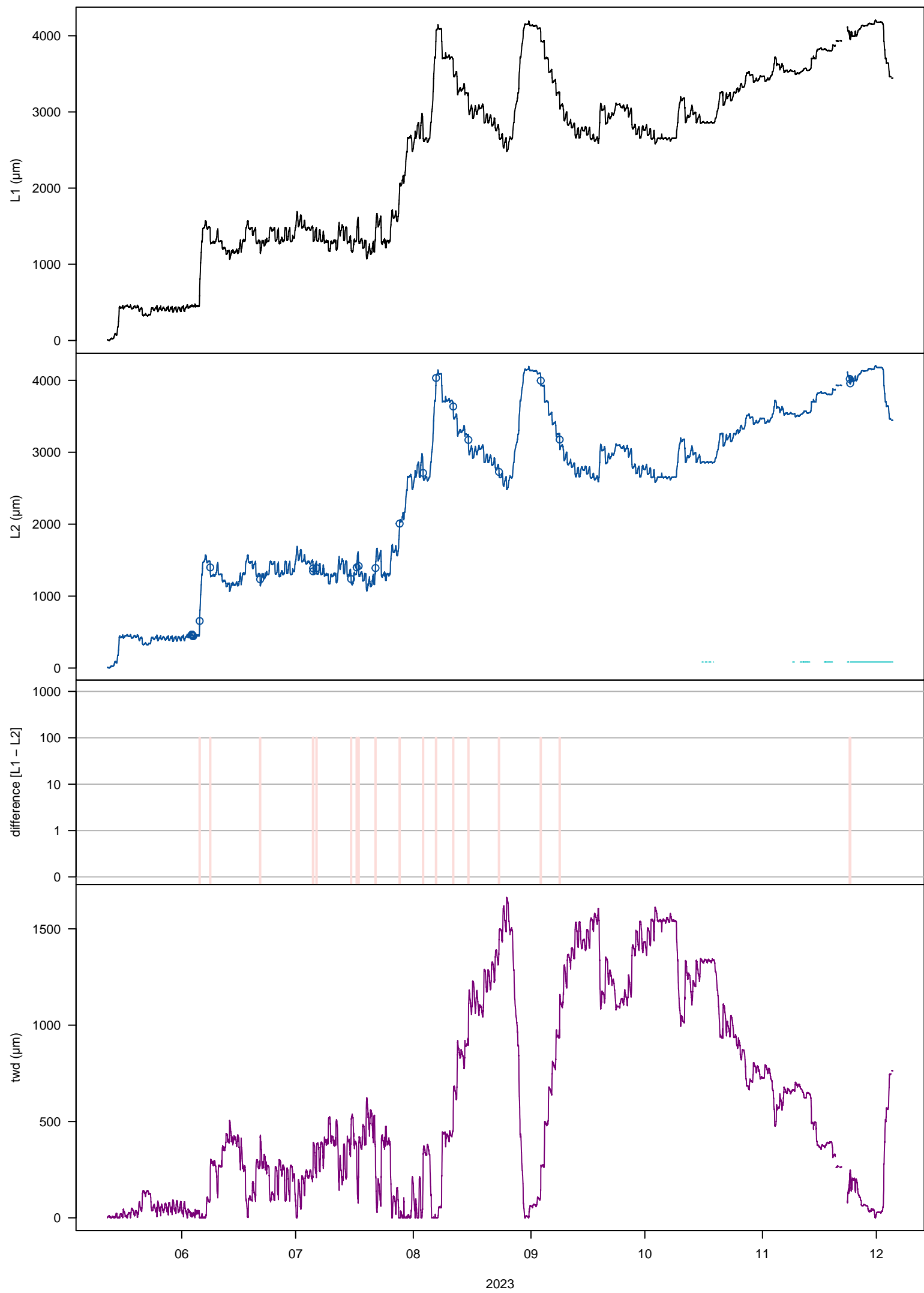
changes in data

interpolated: 0.08%
deleted: 0.04%
missing: 1.12%

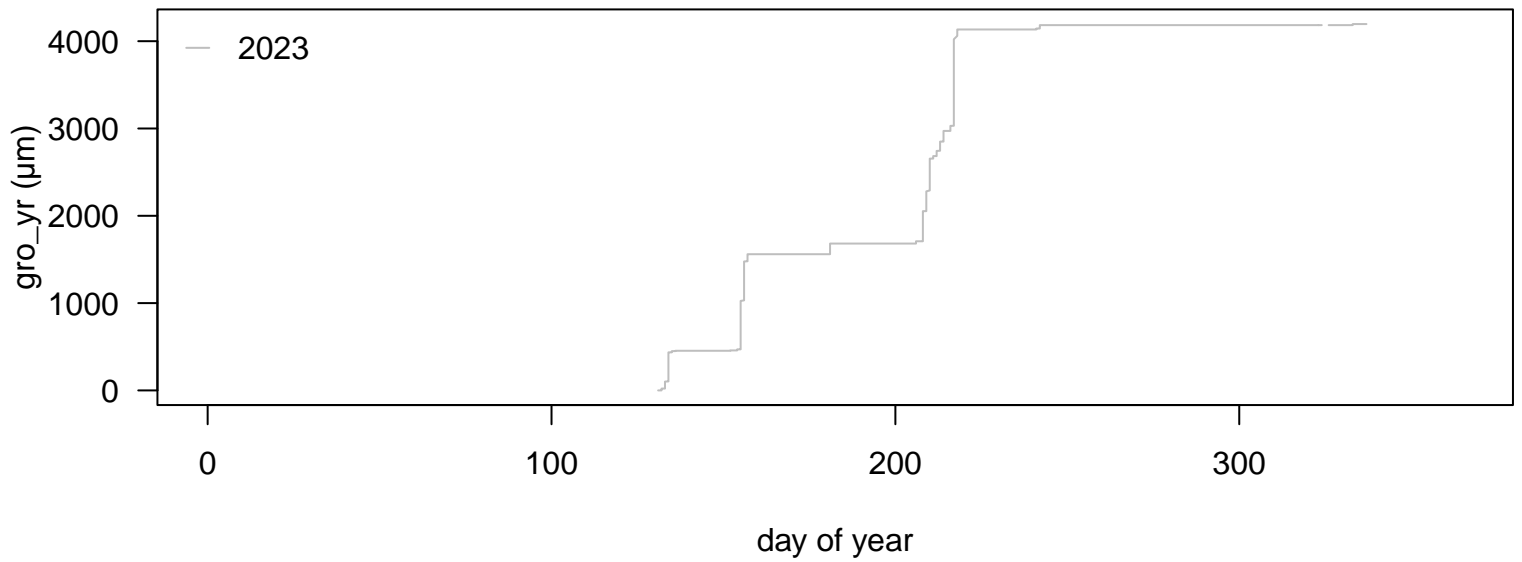
growth statistics (µm): median (min / max)

month: 588 (311 / 865)
week: 201 (17 / 757)
day: 53 (2 / 487)
hour: 14 (1 / 64)

5_Increment [mm]_2/1_7A3



5. Increment [mm] 2/1_7A3



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 = -278.89 / 284.89
tol_jump_frost = -4509.6 / 4509.6
tol_out_frost = -1394.45 / 1424.45

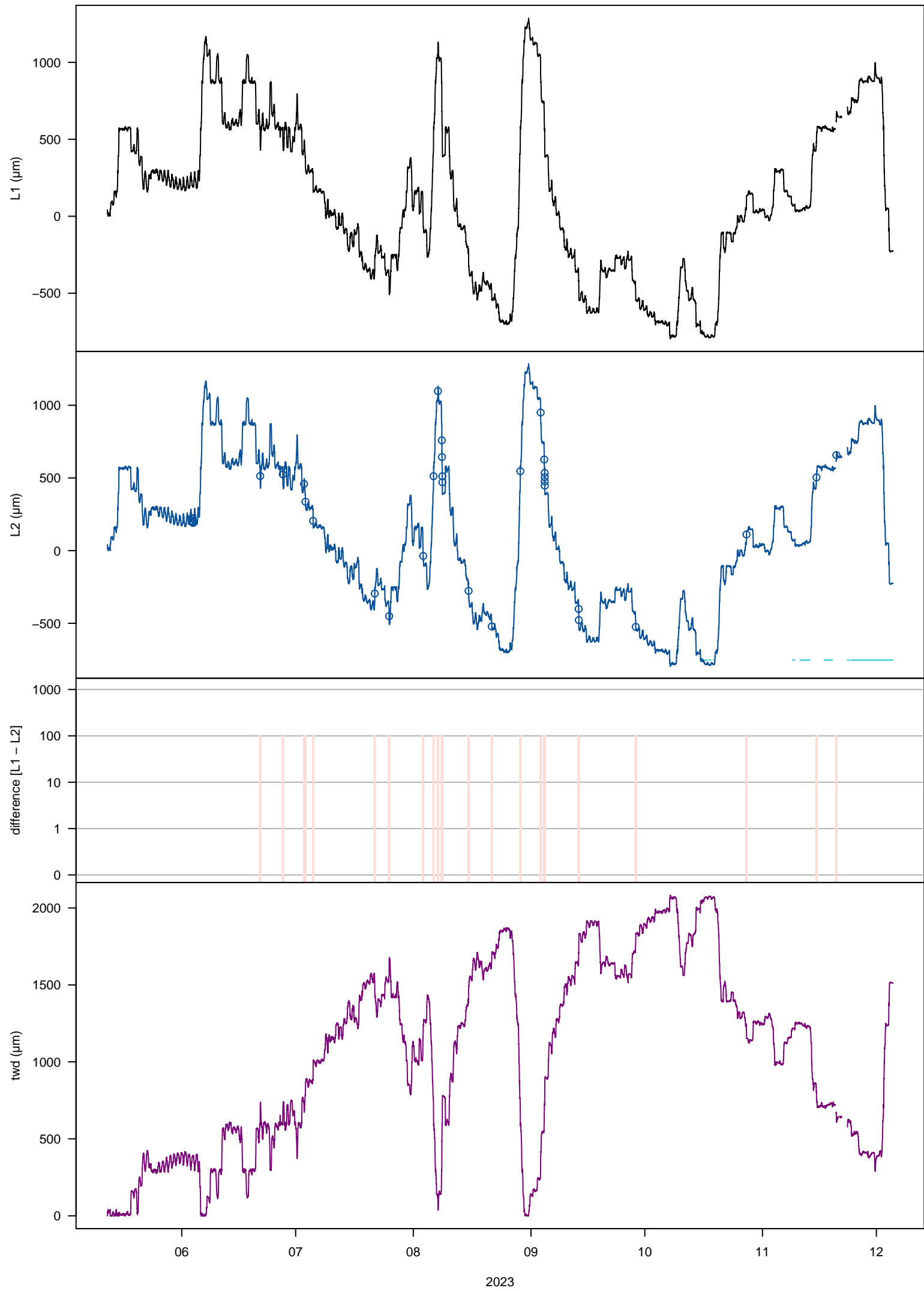
changes in data

interpolated: 0.11%
deleted: 0.07%
missing: 1.12%

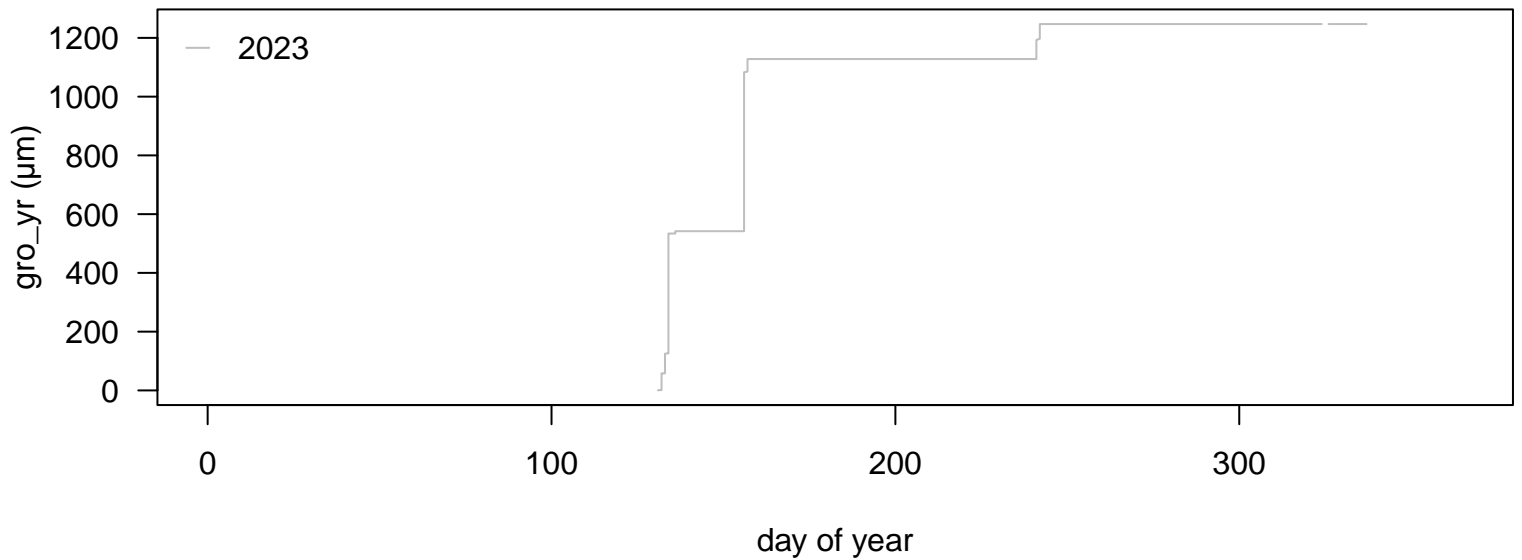
growth statistics (μm): median (min / max)

month: 1106 (12 / 1500)
week: 117 (12 / 1367)
day: 80 (4 / 992)
hour: 14 (1 / 132)

6. Increment [mm]_2/2_7B3



6. Increment [mm] 2/2_7B3



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

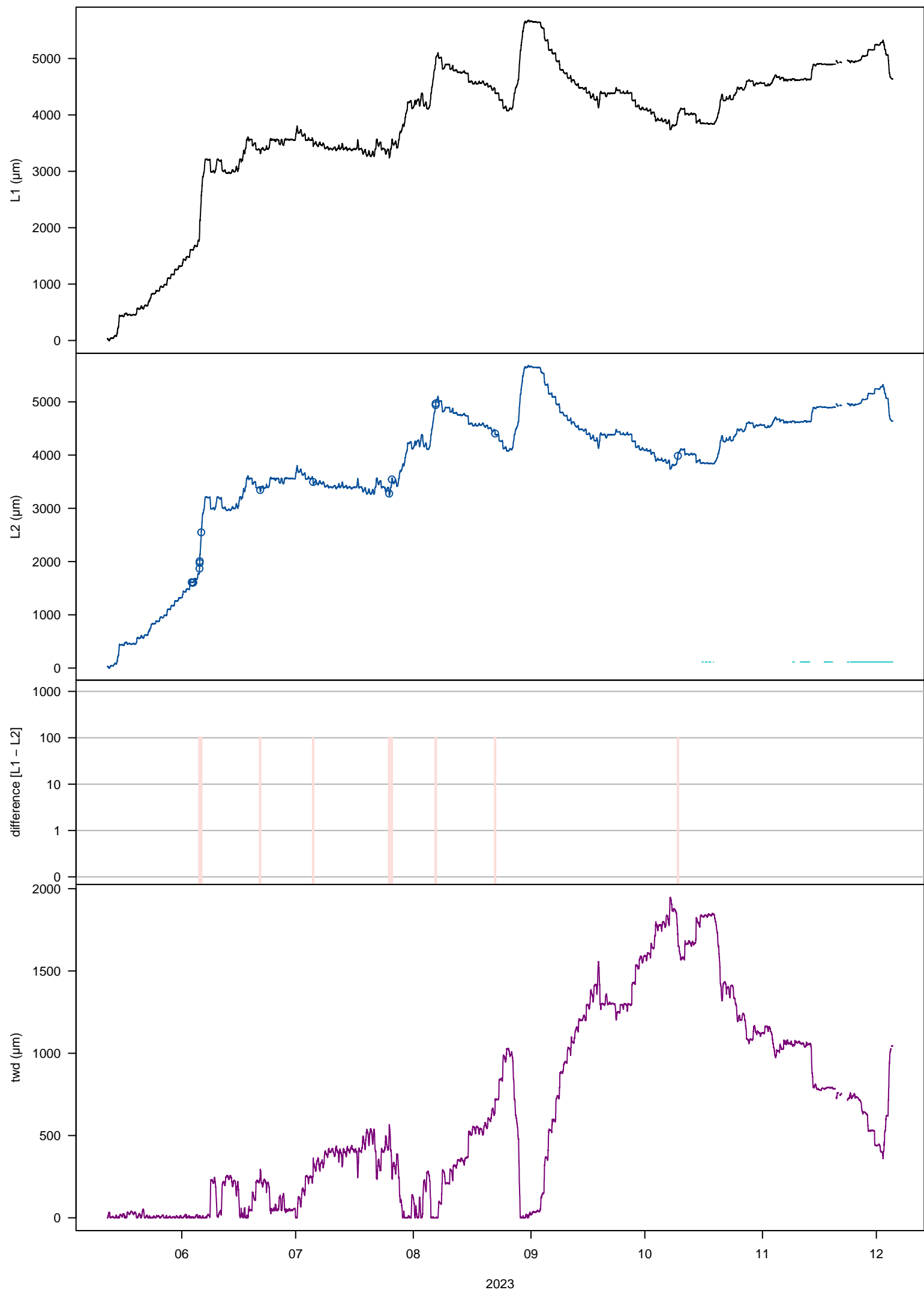
changes in data

interpolated: 0.14%
deleted: 0.1%
missing: 1.12%

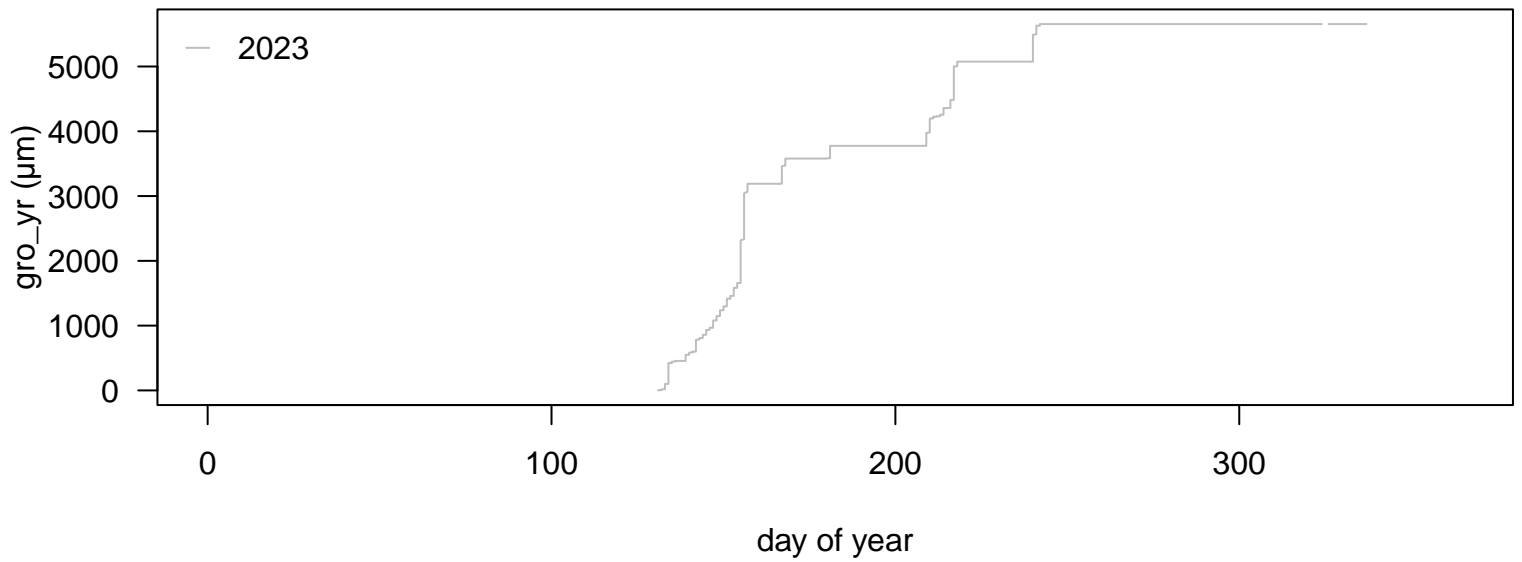
growth statistics (µm): median (min / max)

month: 542 (119 / 586)
week: 271 (119 / 586)
day: 57 (1 / 541)
hour: 11.5 (1 / 109)

7. Increment [mm]_2/3_7C2



7. Increment [mm] 2/3_7C2



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

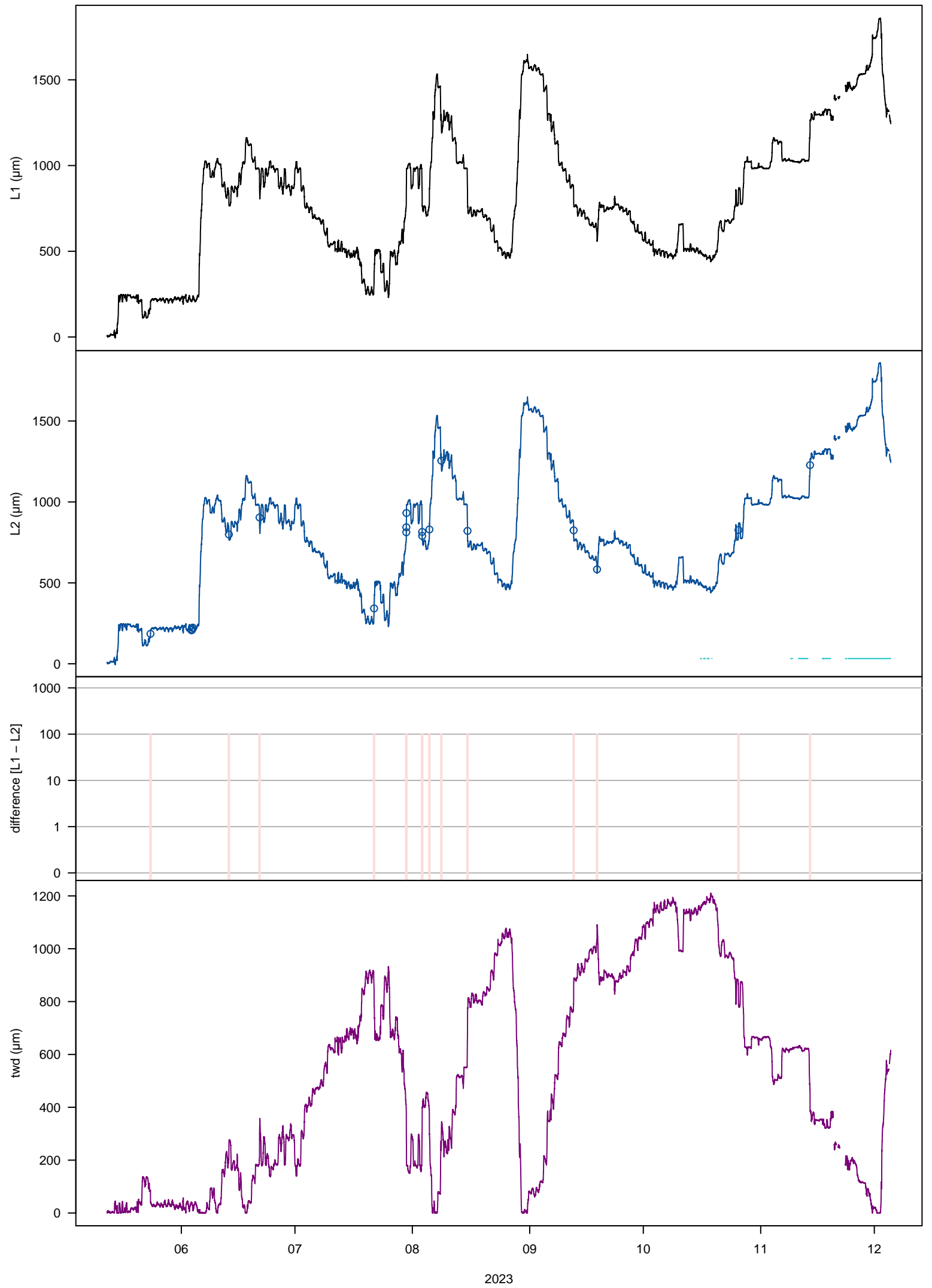
changes in data

interpolated: 0.08%
deleted: 0.04%
missing: 1.12%

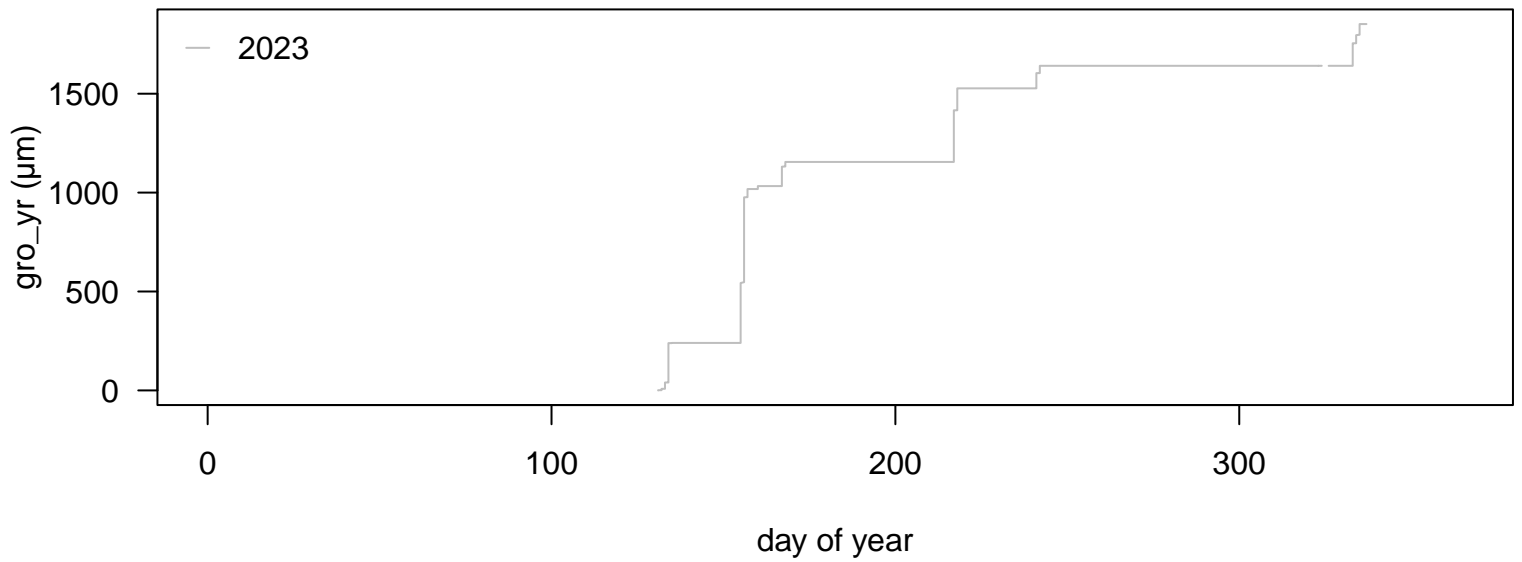
growth statistics (µm): median (min / max)

month: 1363.5 (643 / 2285)
week: 484 (73 / 1532)
day: 79 (1 / 725)
hour: 11 (1 / 150)

8_Increment [mm]_2/4_7D2



8. Increment [mm] 2/4_7D2



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

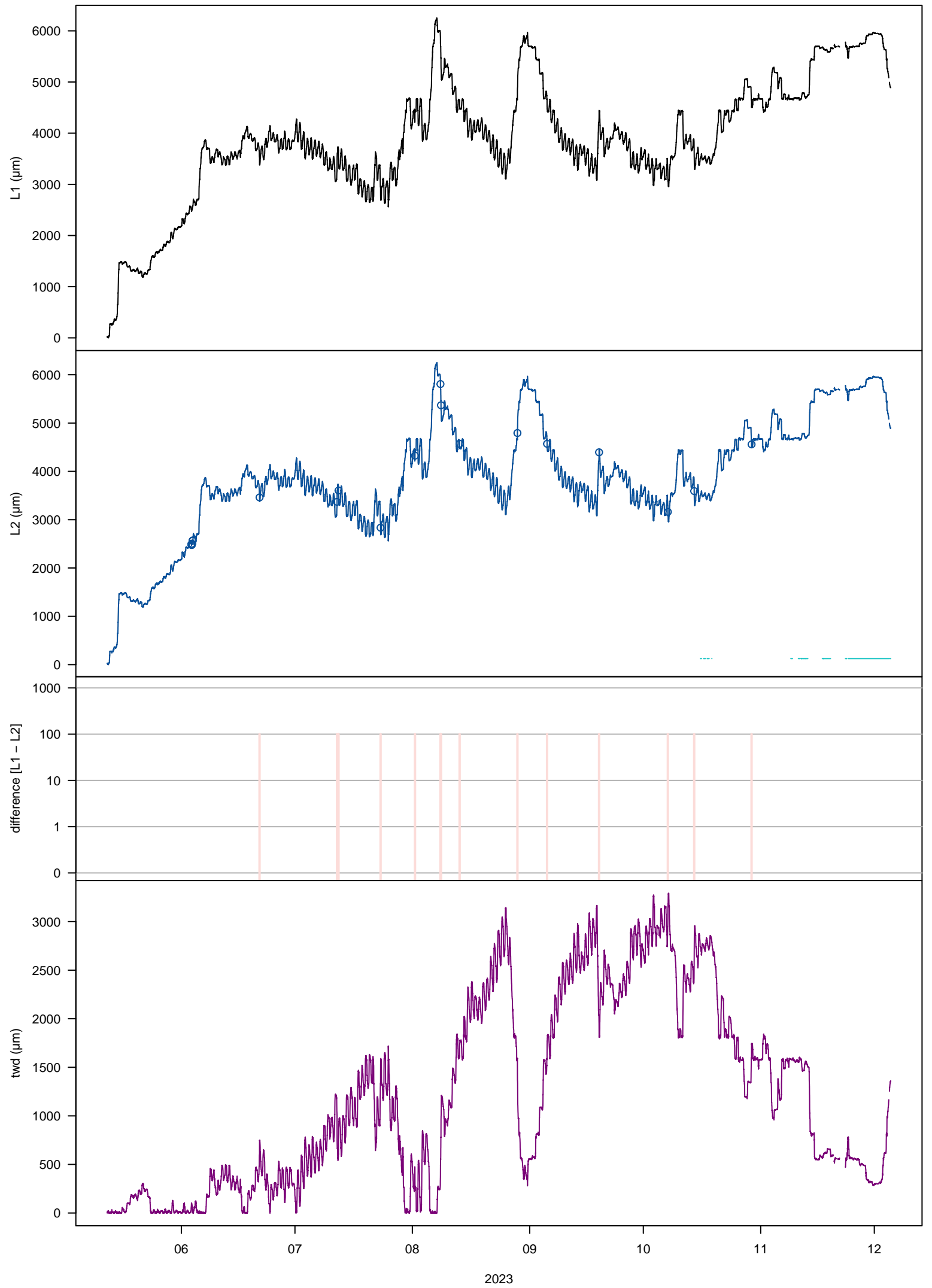
changes in data

interpolated: 0.09%
deleted: 0.05%
missing: 1.12%

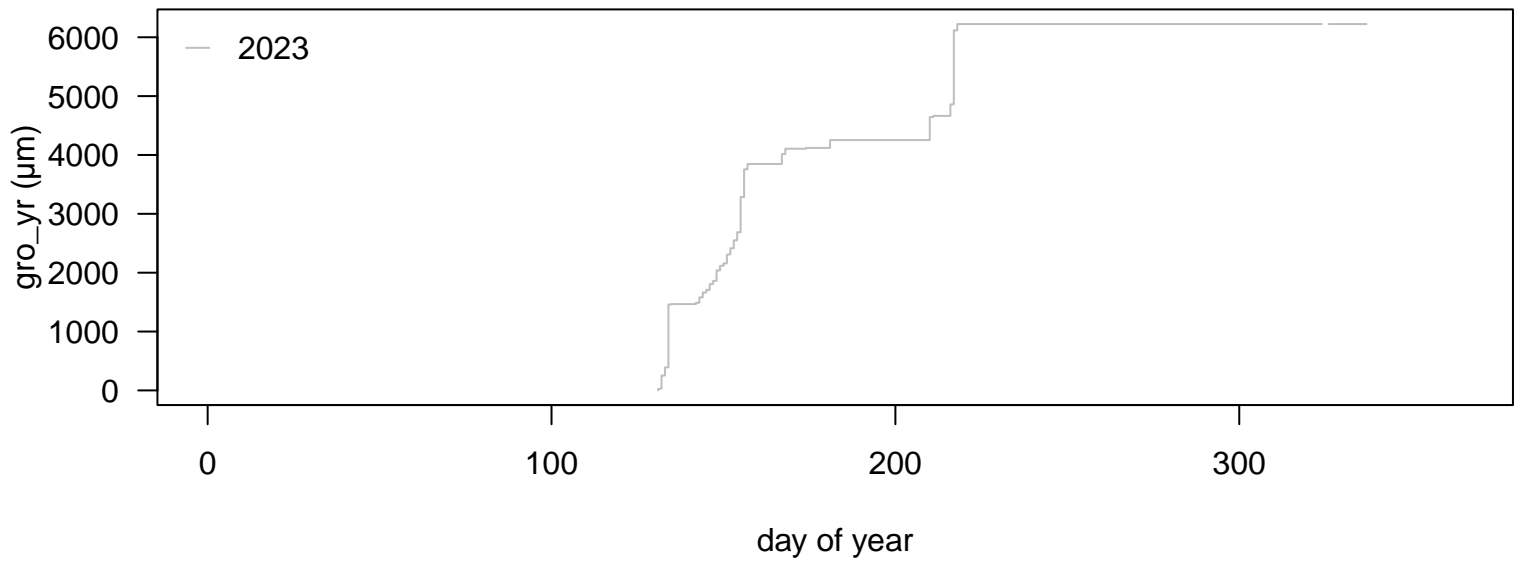
growth statistics (µm): median (min / max)

month: 240 (97 / 915)
week: 161 (40 / 793)
day: 49 (1 / 433)
hour: 7 (1 / 97)

9_Increment [mm]_3/1_7A4



9. Increment [mm] 3/1_7A4



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 = -2247.52 / 2253.52
tol_out = -557.62 / 563.62
tol_jump_frost = -11237.6 / 11267.6
tol_out_frost = -2788.1 / 2818.1

changes in data

interpolated: 0.09%
deleted: 0.05%
missing: 1.12%

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

month: 1761.5 (544 / 2157)
week: 391 (14 / 1473)
day: 108 (7 / 1259)
hour: 12 (1 / 208)