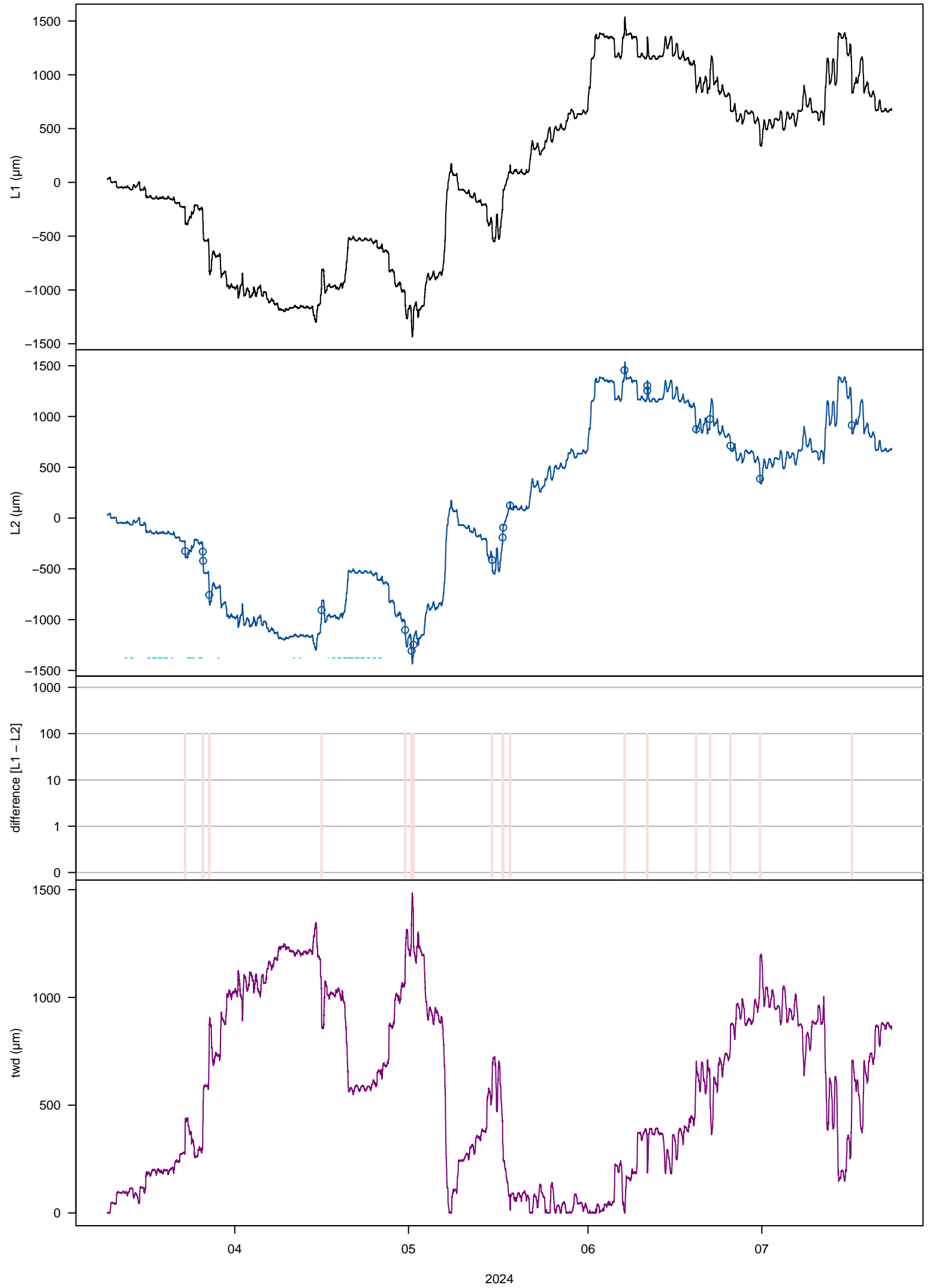
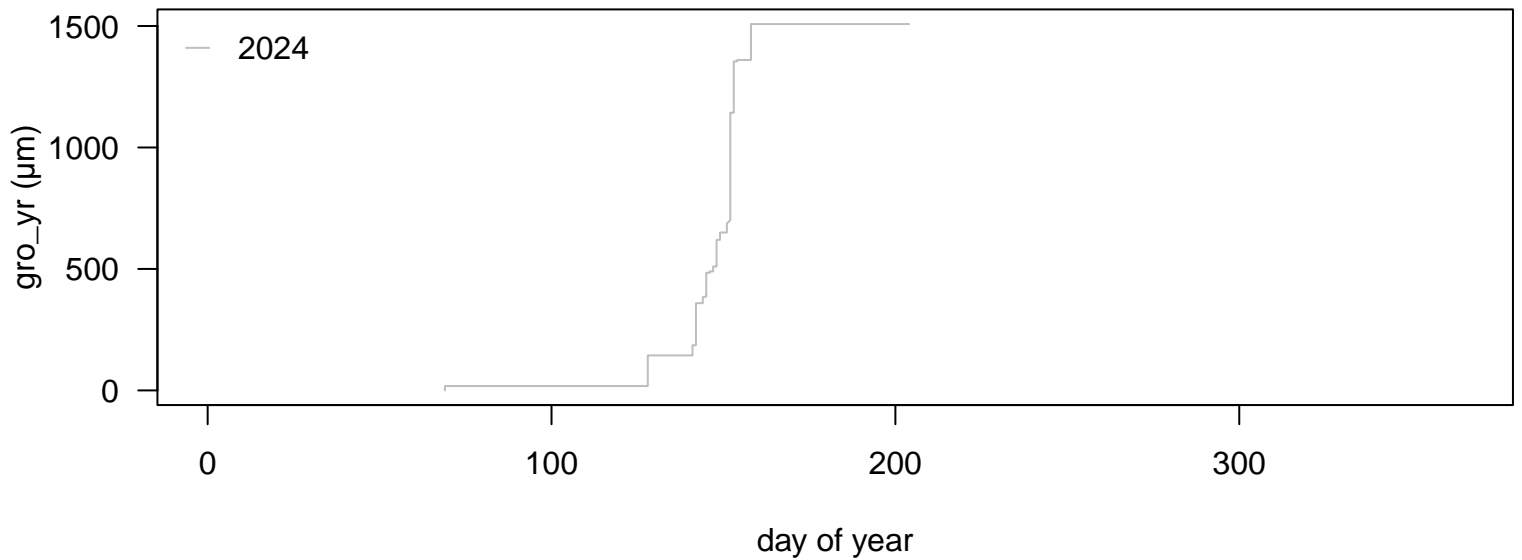


# 10. Increment [mm] 3/2\_8B7



## 10. Increment [mm]\_3/2\_8B7



### 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 / 1346.46  
tol\_out = -278.9 / 284.89  
tol\_jump\_frost = -6732.25 / 6732.3  
tol\_out\_frost = -1394.5 / 1424.45

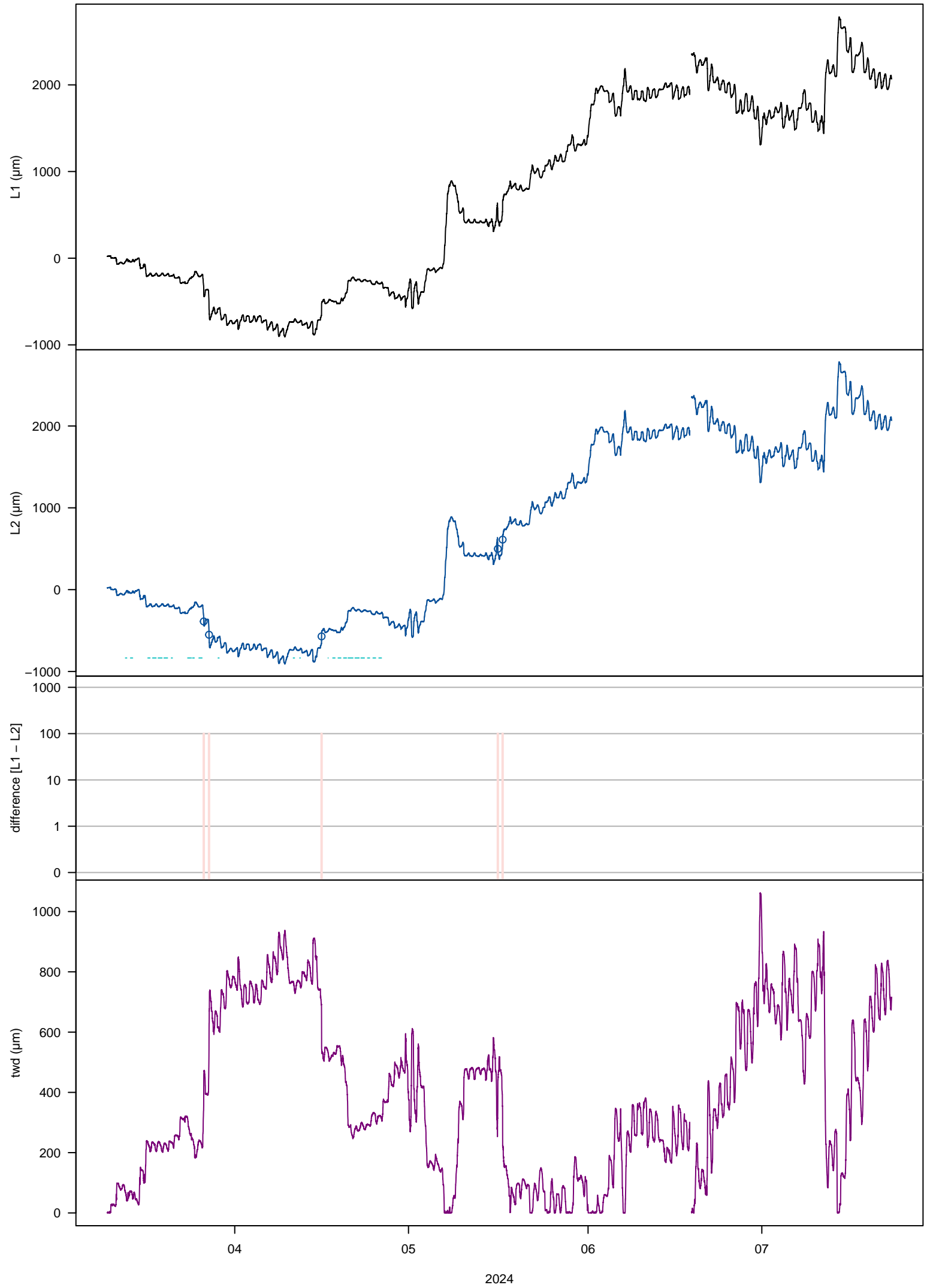
### changes in data

interpolated: 0.1%  
deleted: 0.1%  
missing: 0%

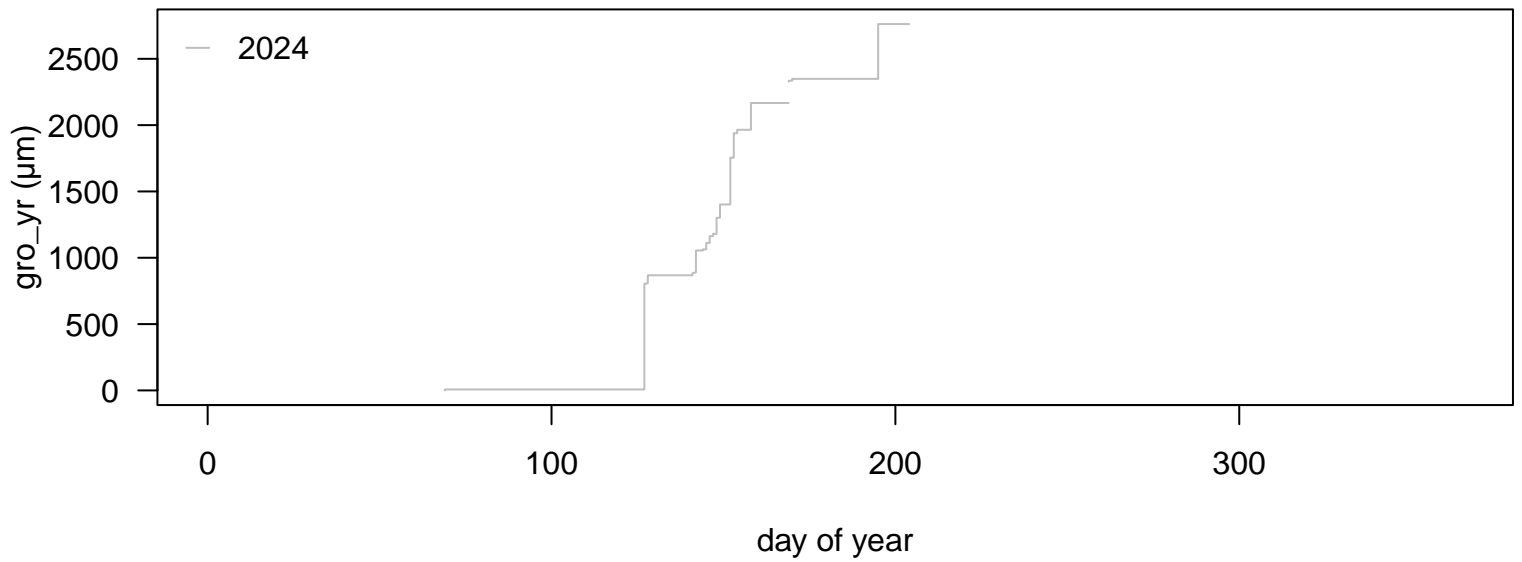
### growth statistics (μm): median (min / max)

month: 669 (18 / 821)  
week: 154 (18 / 864)  
day: 42 (6 / 456)  
hour: 9.5 (1 / 97)

# 11. Increment [mm] 3/3\_8C5



## 11. Increment [mm]\_3/3\_8C5



### 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 = -373.62 / 373.63  
tol\_jump\_frost = -6732.3 / 6762.3  
tol\_out\_frost = -1868.1 / 1868.15

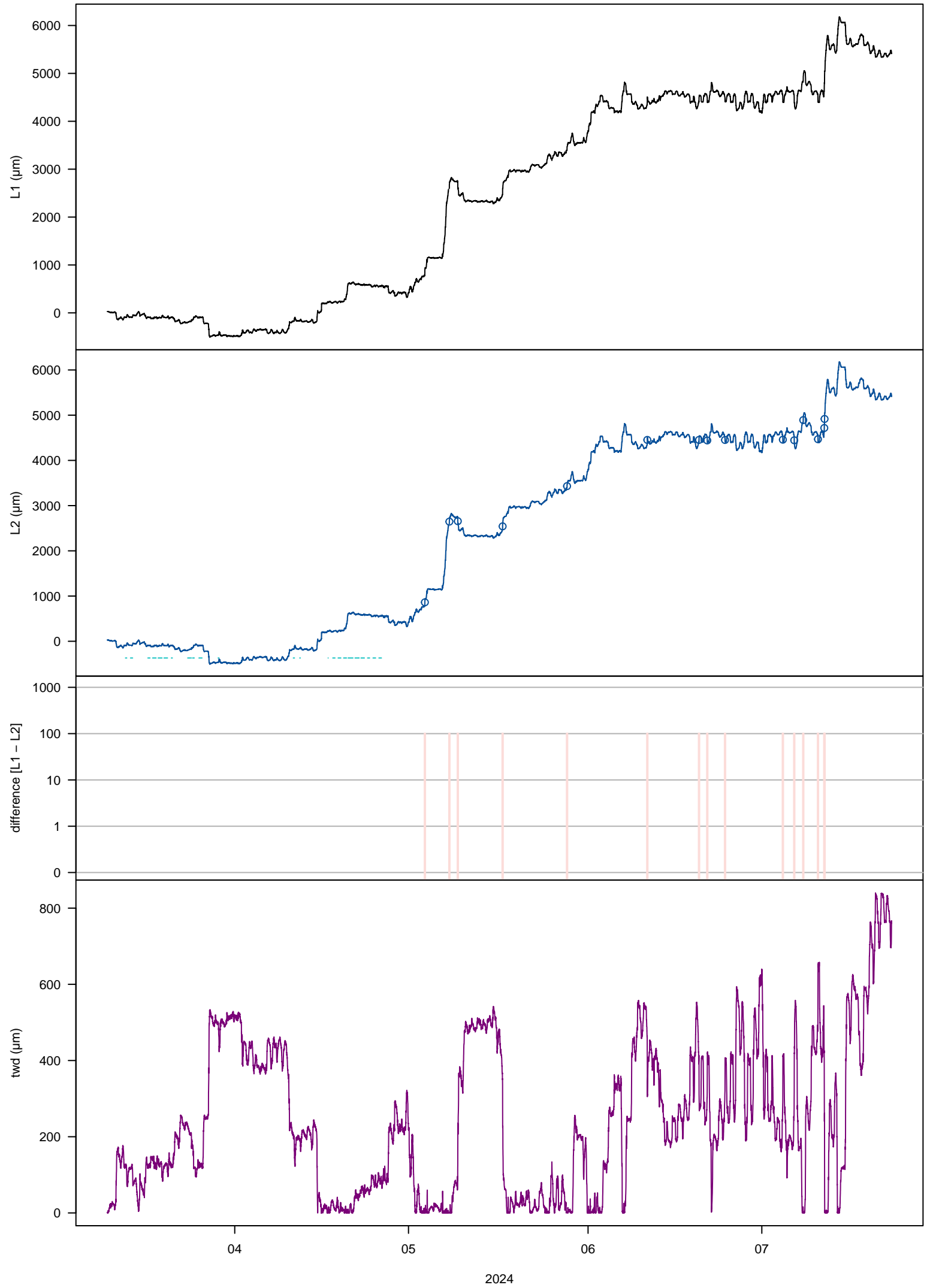
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0.24%

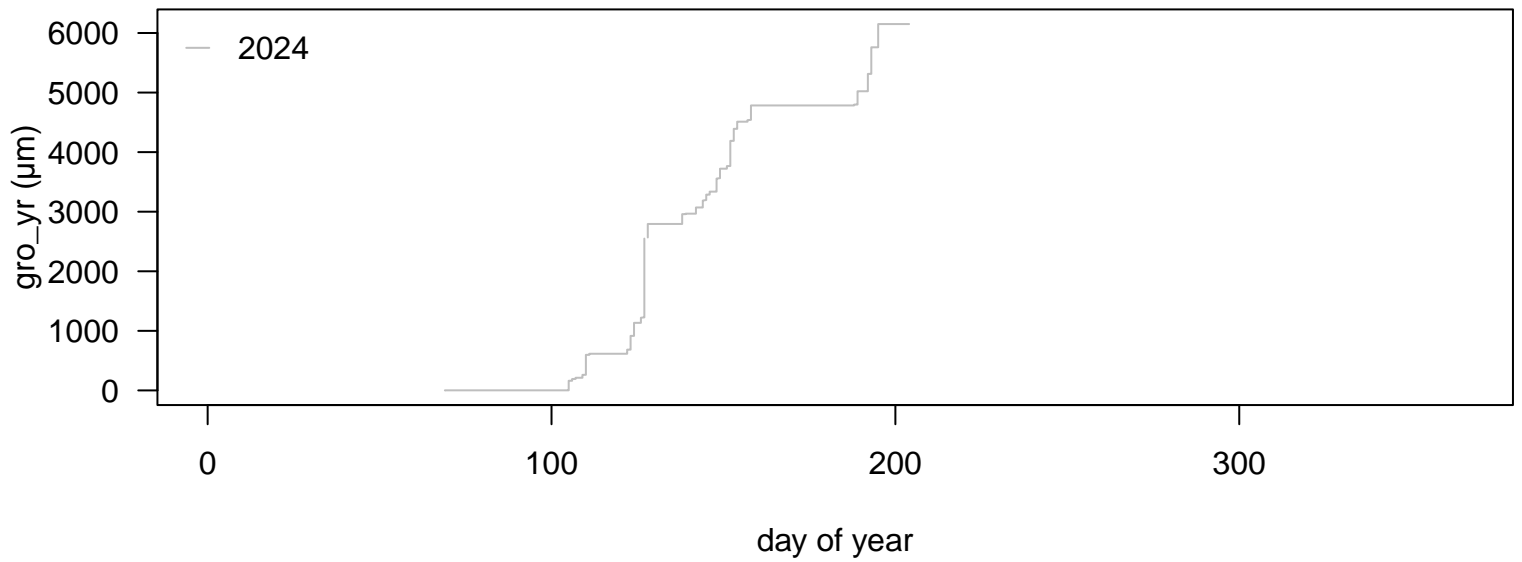
### growth statistics (μm): median (min / max)

month: 599.5 (7 / 1395)  
week: 295 (7 / 861)  
day: 57.5 (7 / 797)  
hour: 12.5 (1 / 108)

# 12. Increment [mm] 3/4\_8D5



## 12. Increment [mm]\_3/4\_8D5



### 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 = -1796.57 / 1796.57  
tol\_out = -373.71 / 379.71  
tol\_jump\_frost = -8982.85 / 8982.85  
tol\_out\_frost = -1868.55 / 1898.55

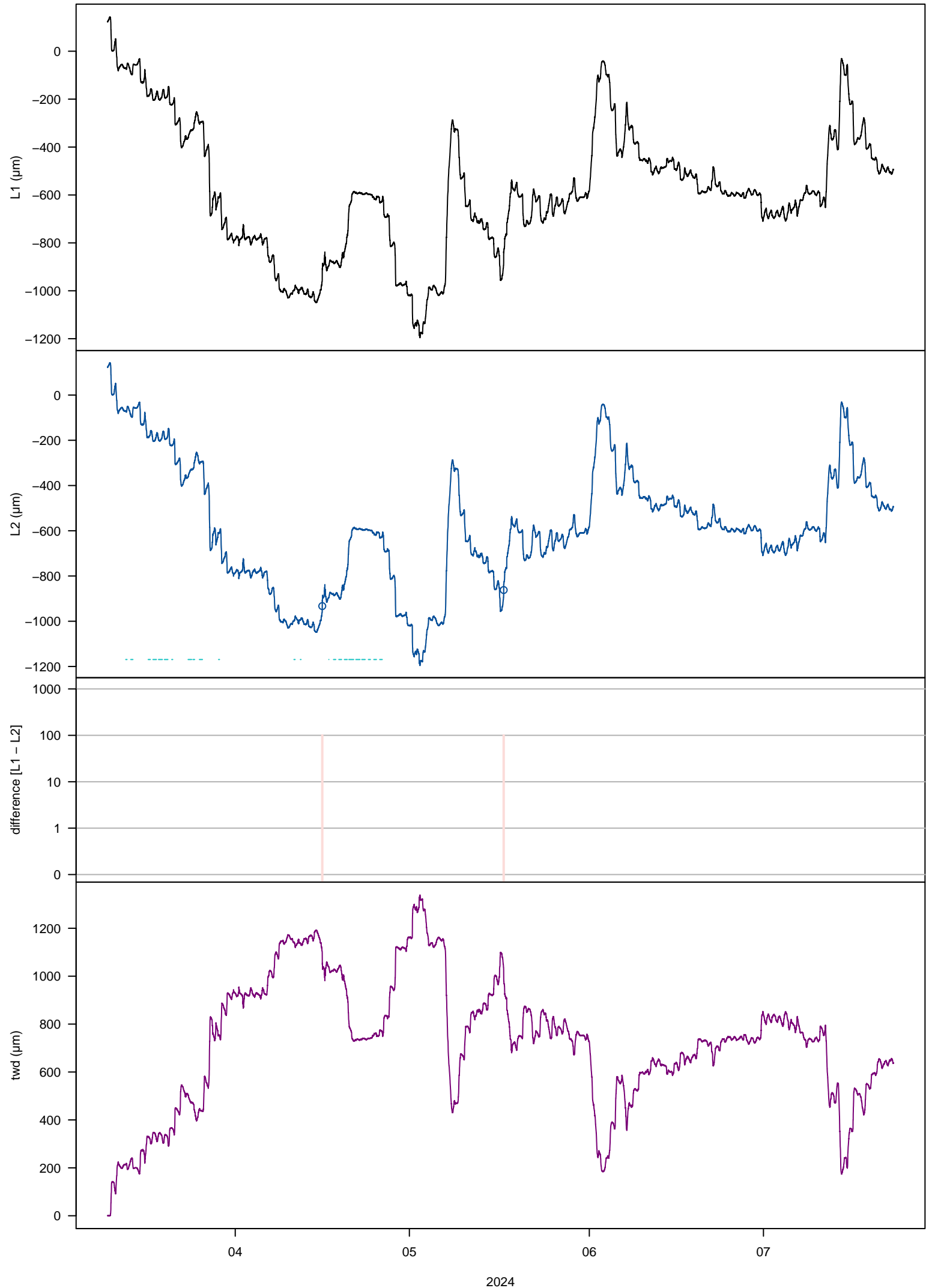
### changes in data

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

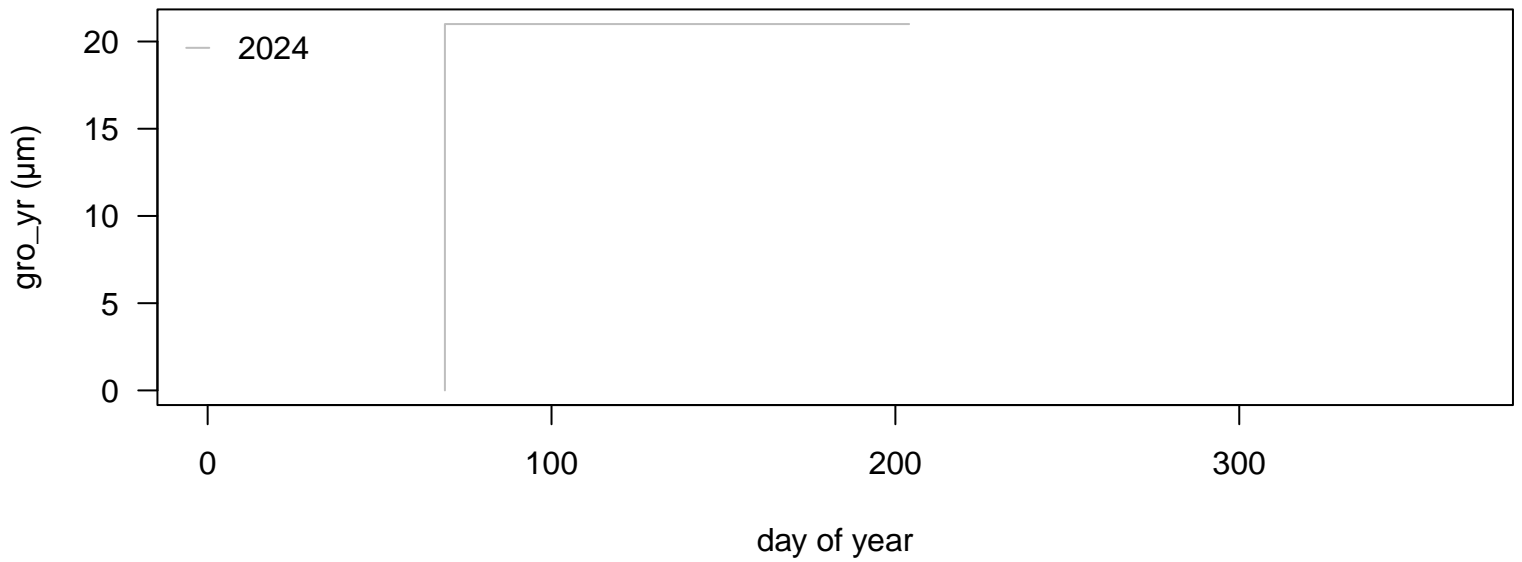
### growth statistics (µm): median (min / max)

month: 1018 (1 / 3133)  
week: 456 (1 / 1642)  
day: 140.5 (1 / 1329)  
hour: 18 (1 / 168)

# 14. Increment [mm]\_4/2\_8B8



## 14. Increment [mm]\_4/2\_8B8



### 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 = -901.49 / 901.49  
tol\_out = -189.9 / 189.9  
tol\_jump\_frost = -4507.45 / 4507.45  
tol\_out\_frost = -949.5 / 949.5

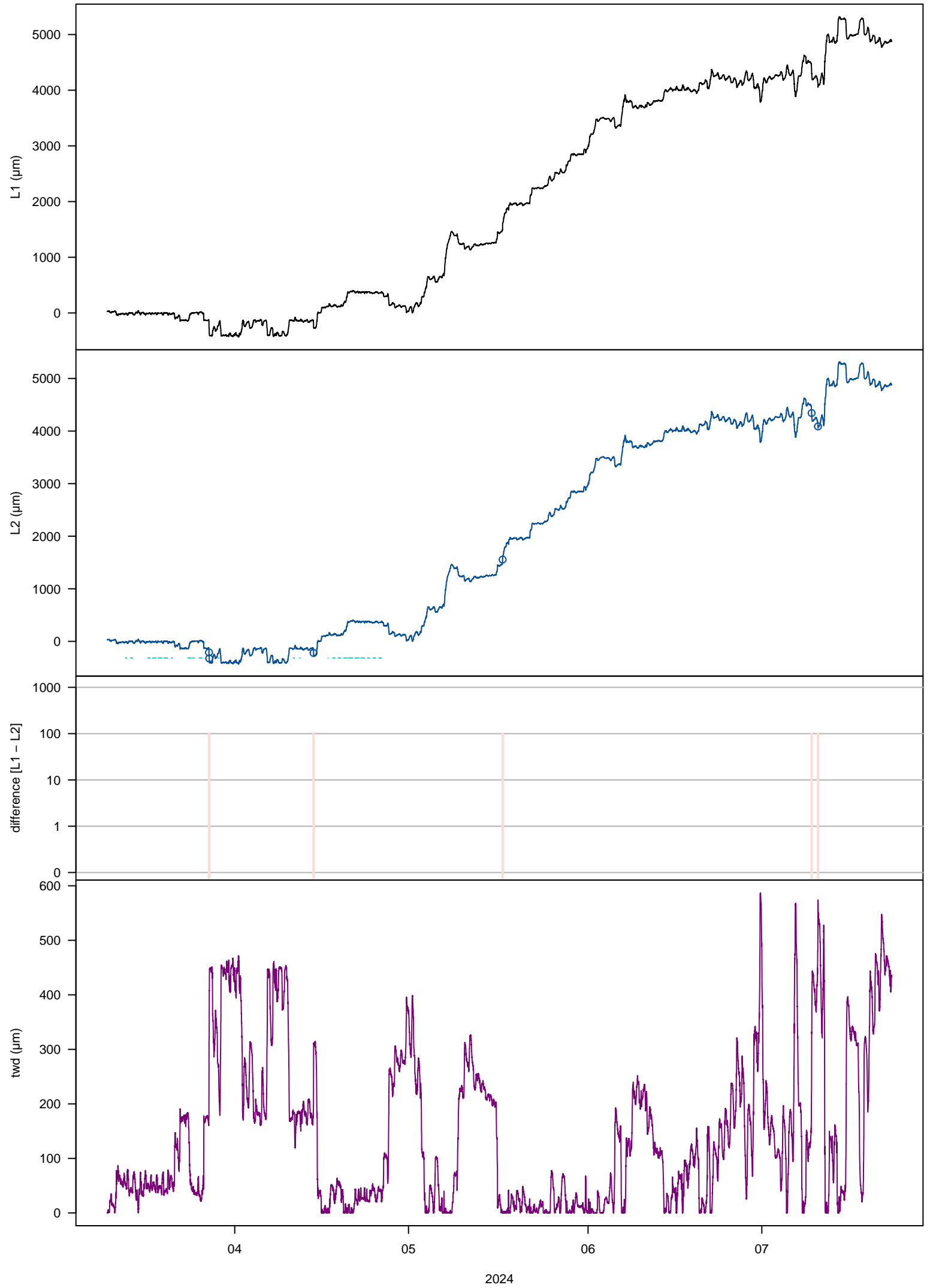
### changes in data

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

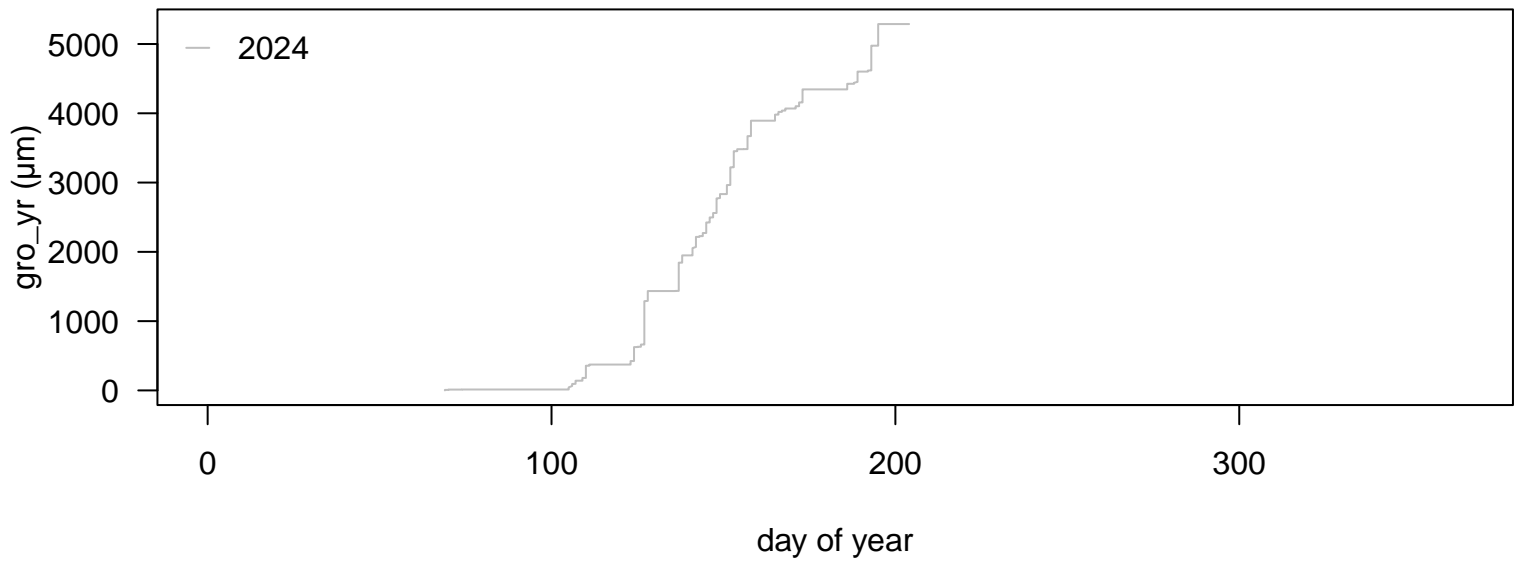
### growth statistics (µm): median (min / max)

month: 21 (21 / 21)  
week: 21 (21 / 21)  
day: 21 (21 / 21)  
hour: 2 (1 / 4)

# 15. Increment [mm]\_4/3\_8C8



## 15. Increment [mm]\_4/3\_8C8



### 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 = -1791 / 1796.99  
tol\_out = -367.8 / 373.8  
tol\_jump\_frost = -8955 / 8984.95  
tol\_out\_frost = -1839 / 1869

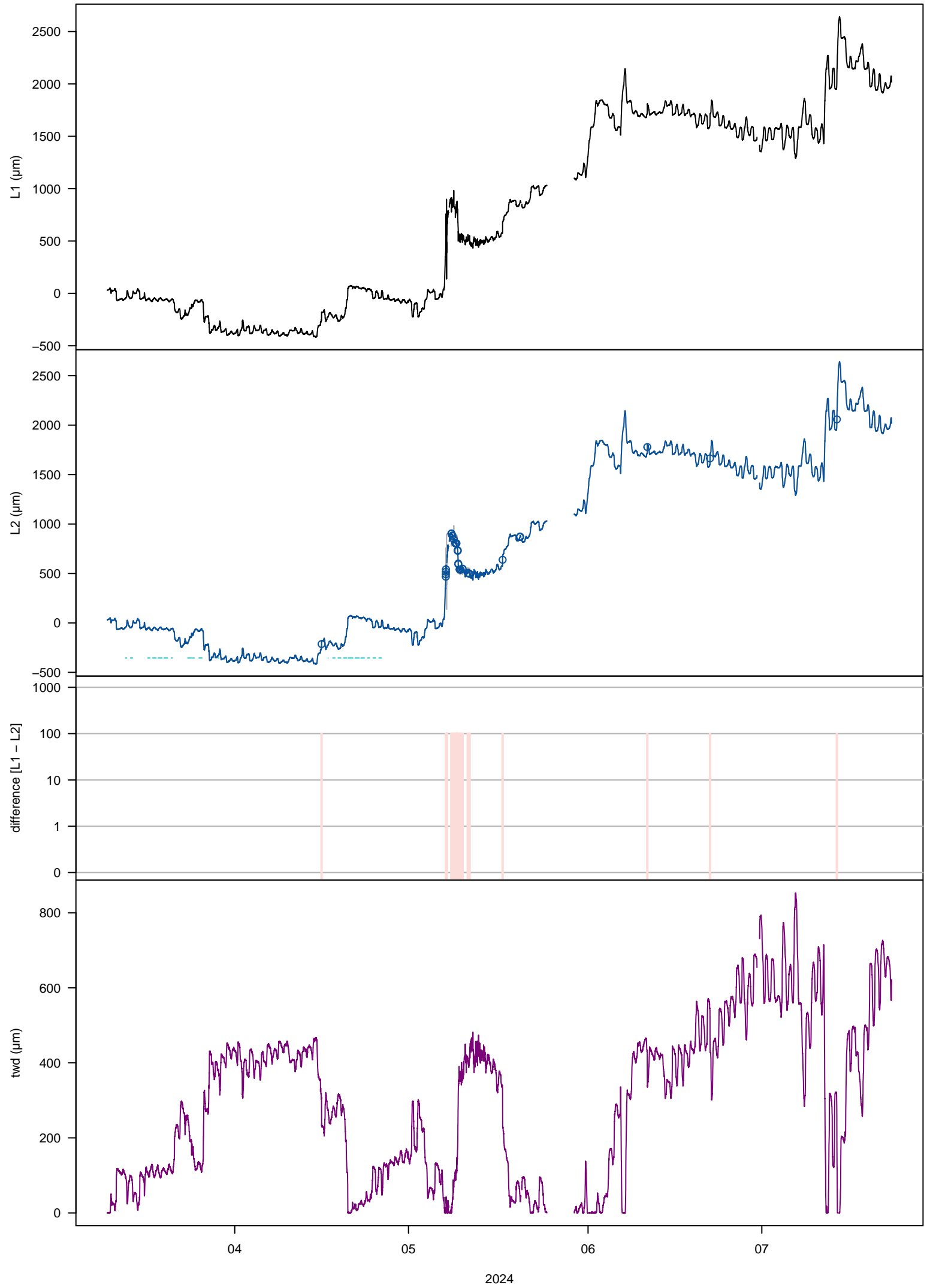
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0%

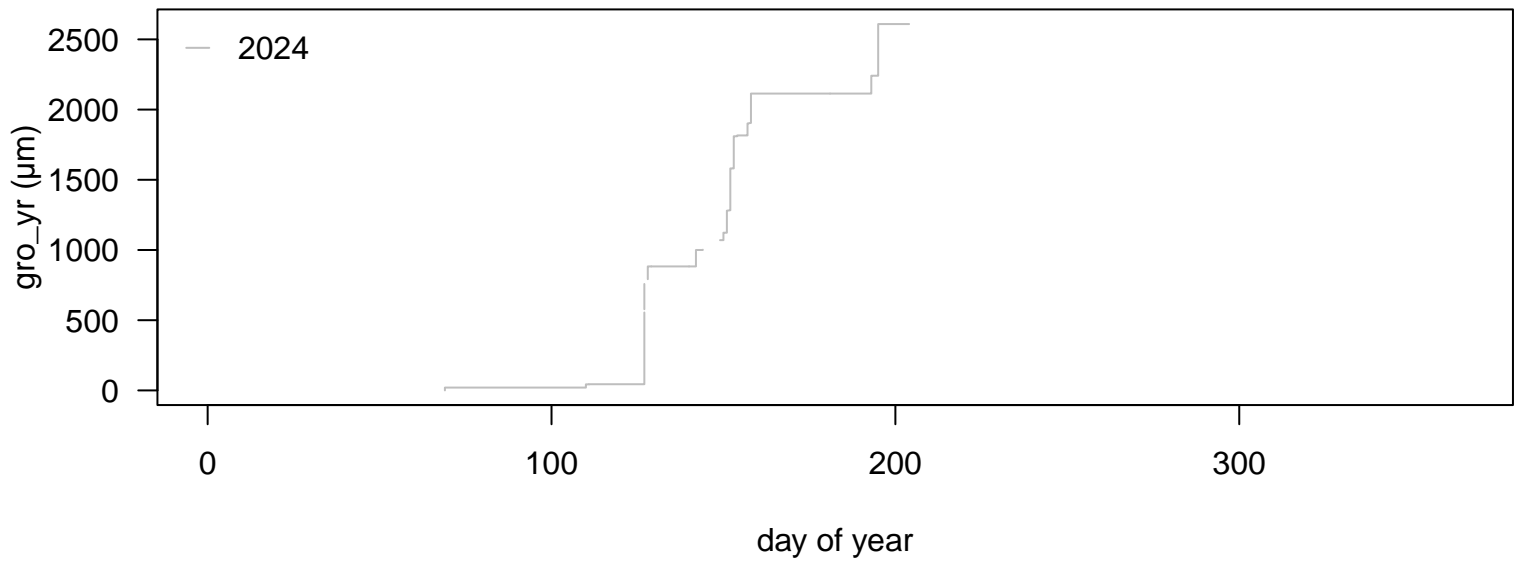
### growth statistics (μm): median (min / max)

month: 943 (13 / 2591)  
week: 360 (6 / 956)  
day: 63 (1 / 626)  
hour: 11 (1 / 137)

16. Increment [mm]\_4/4\_8D6



## 16. Increment [mm]\_4/4\_8D6



### 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 / 1346.46  
tol\_out = -278.9 / 284.89  
tol\_jump\_frost = -6732.25 / 6732.3  
tol\_out\_frost = -1394.5 / 1424.45

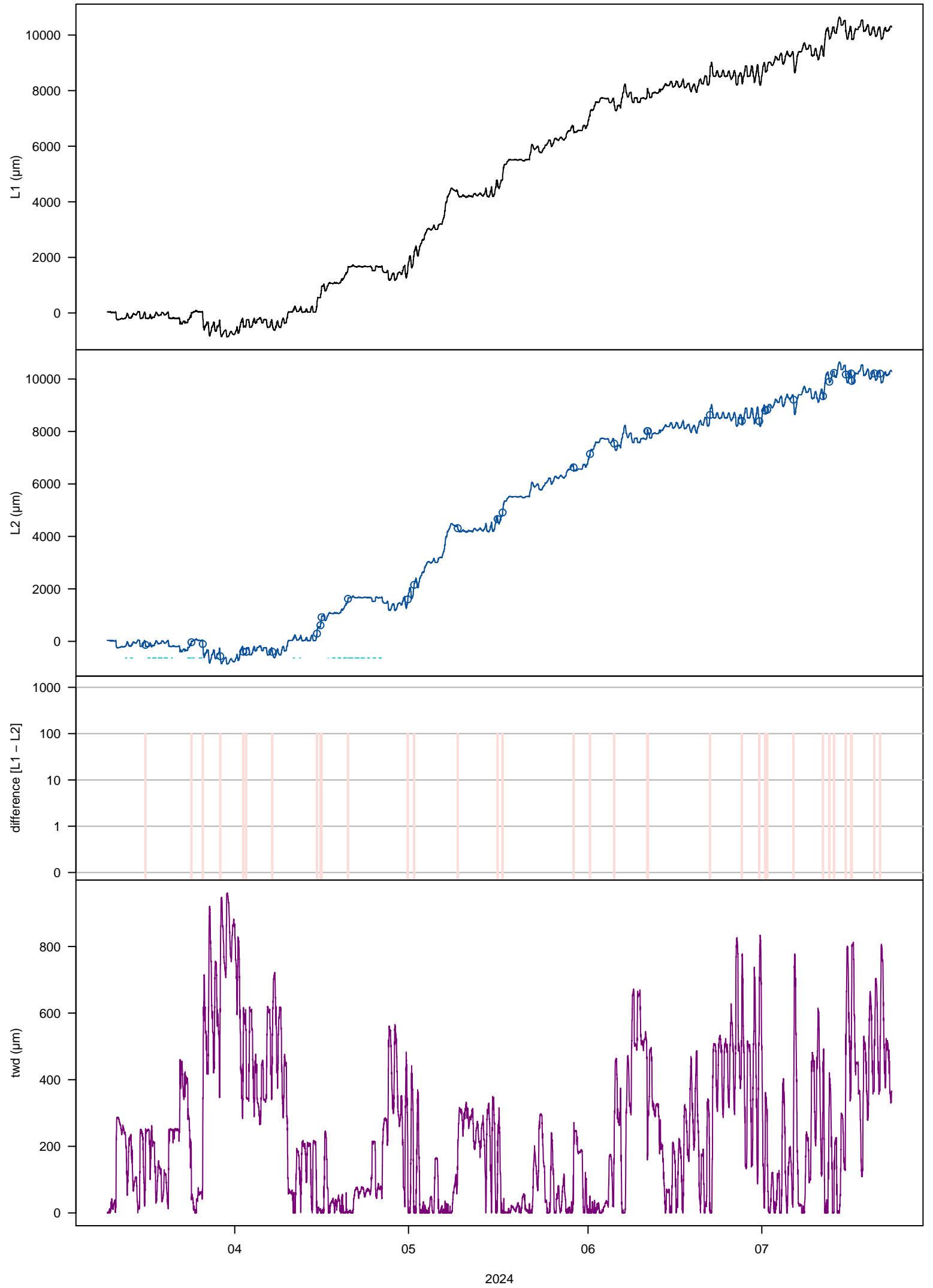
### changes in data

interpolated: 0.19%  
deleted: 0.24%  
missing: 4.06%

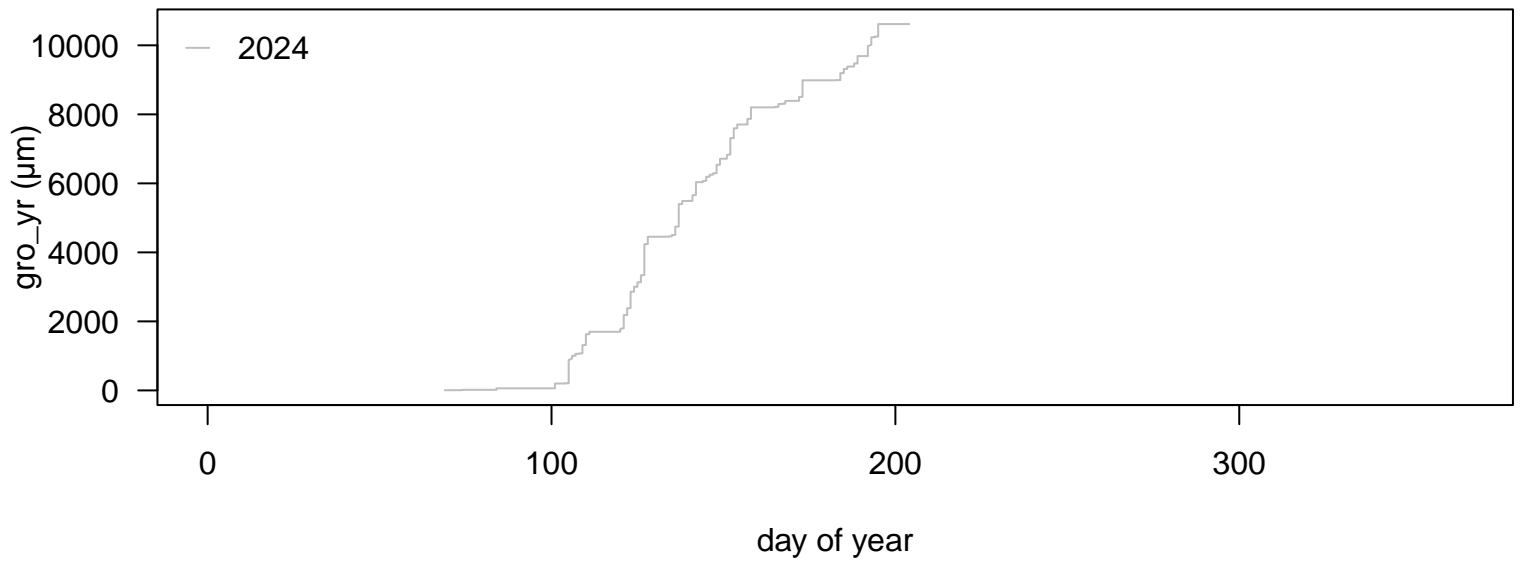
### growth statistics (μm): median (min / max)

month: 495 (20 / 1105)  
week: 304 (20 / 782)  
day: 101 (1 / 691)  
hour: 13 (0 / 119)

# 17. Increment [mm]\_5/1\_8A8



## 17. Increment [mm]\_5/1\_8A8



### input variables

tol\_jump = 50  
tol\_out = 10  
frost\_thr = 5  
lowtemp = 5  
interpol = 48  
frag\_len = 2.1  
tz = UTC

### applied thresholds ( $\mu\text{m}$ )

tol\_jump = -2248.37 / 2260.38  
tol\_out = -468.87 / 480.88  
tol\_jump\_frost = -11241.85 / 11301.9  
tol\_out\_frost = -2344.35 / 2404.4

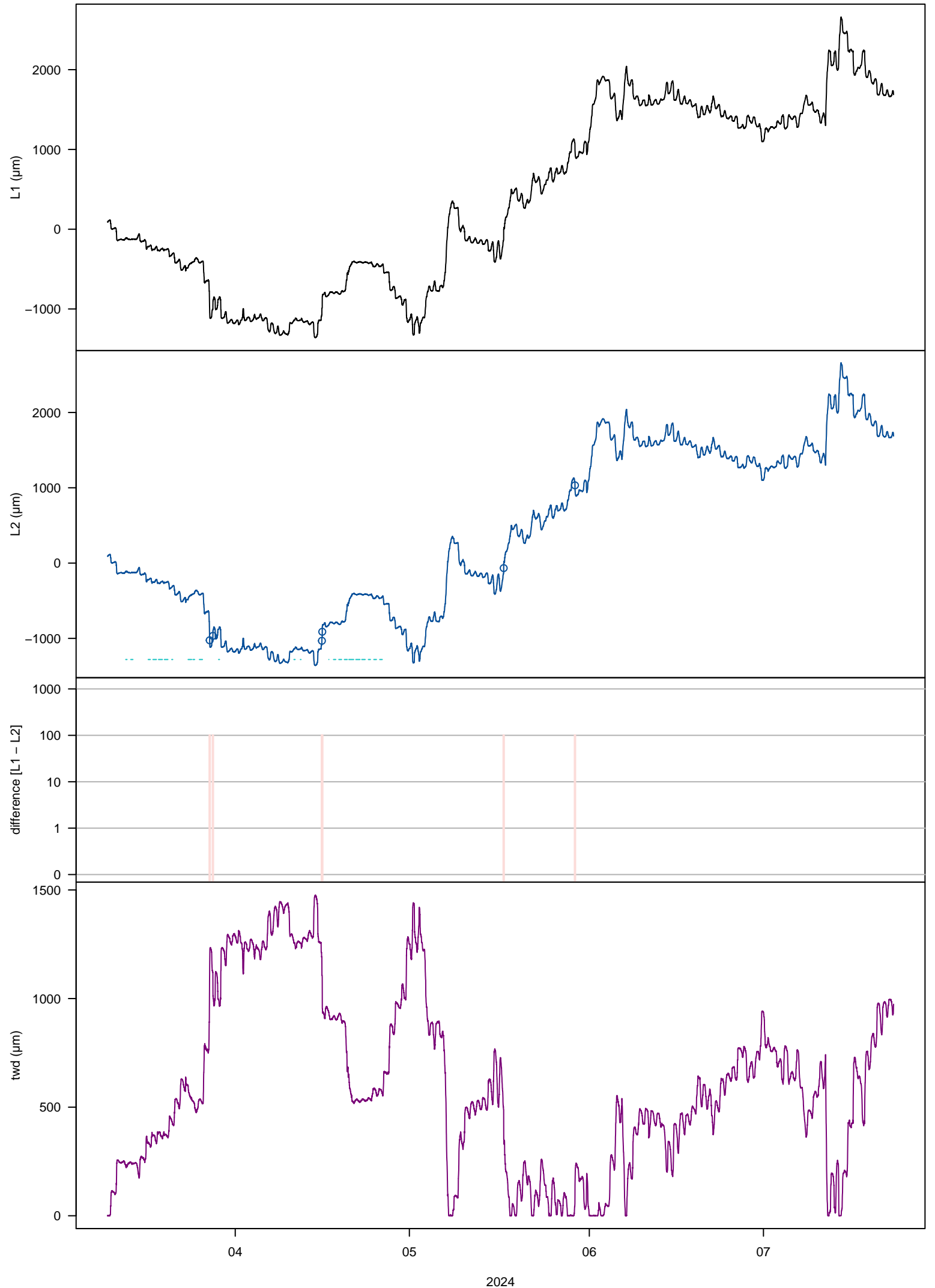
### changes in data

interpolated: 0.18%  
deleted: 0.18%  
missing: 0%

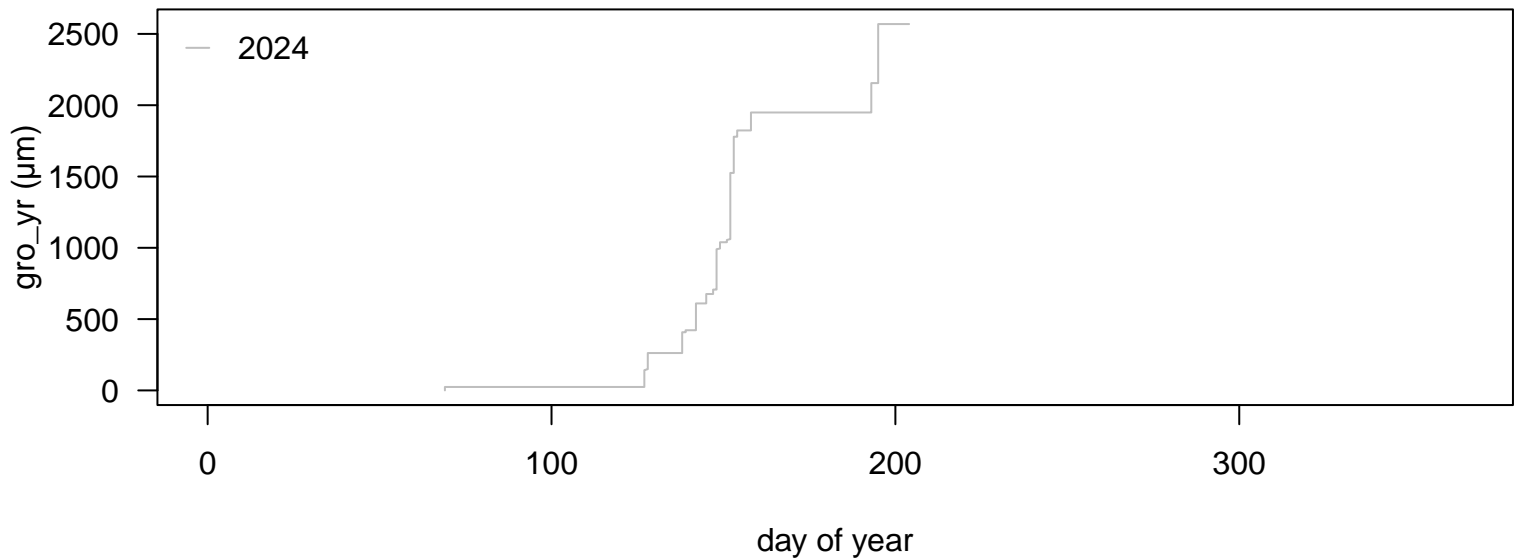
### growth statistics ( $\mu\text{m}$ ): median (min / max)

month: 1726 (60 / 5038)  
week: 678 (6 / 1492)  
day: 122.5 (2 / 901)  
hour: 16 (1 / 256)

18. Increment [mm]\_5/2\_8B9



## 18. Increment [mm]\_5/2\_8B9



### 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

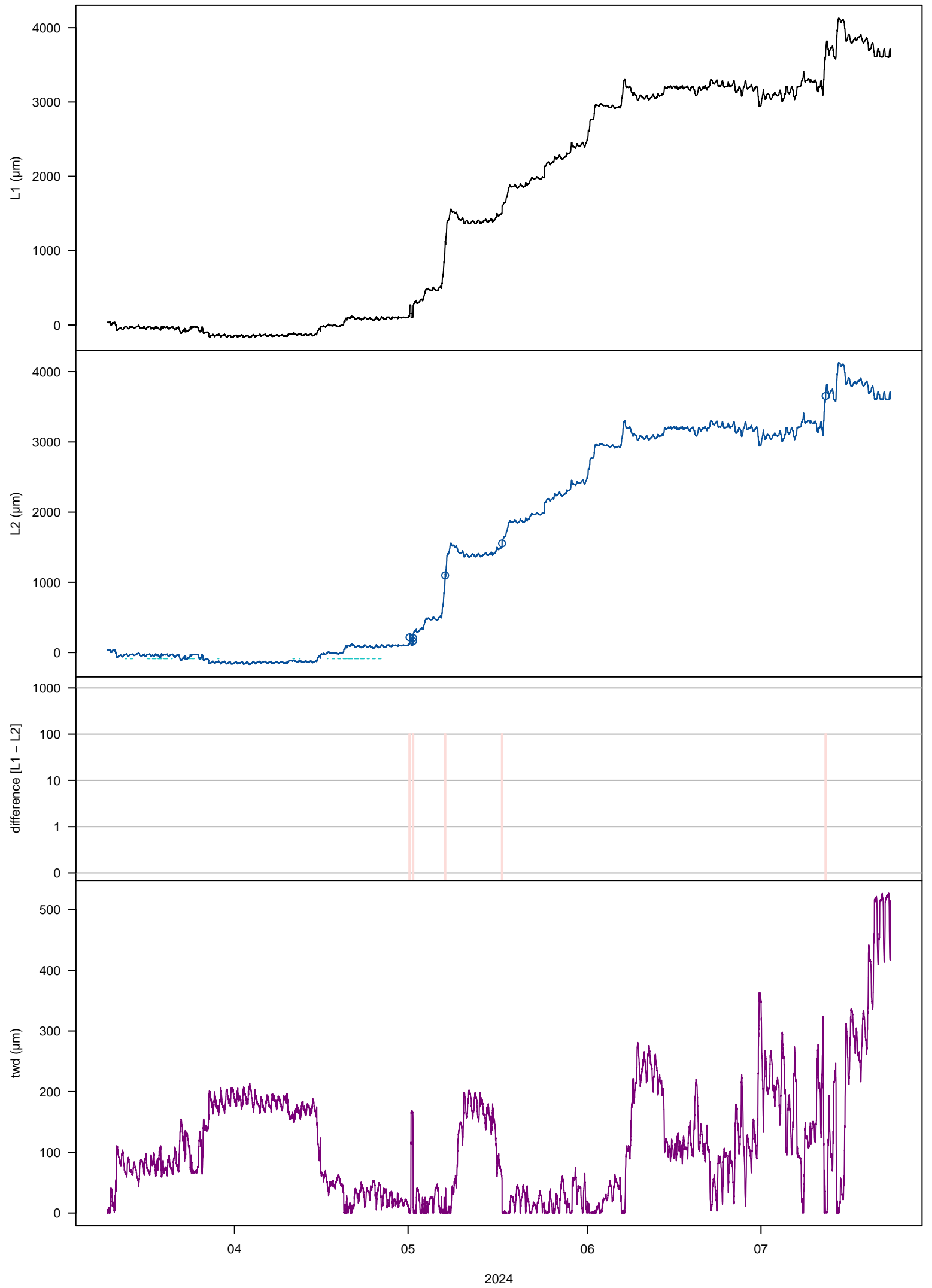
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0%

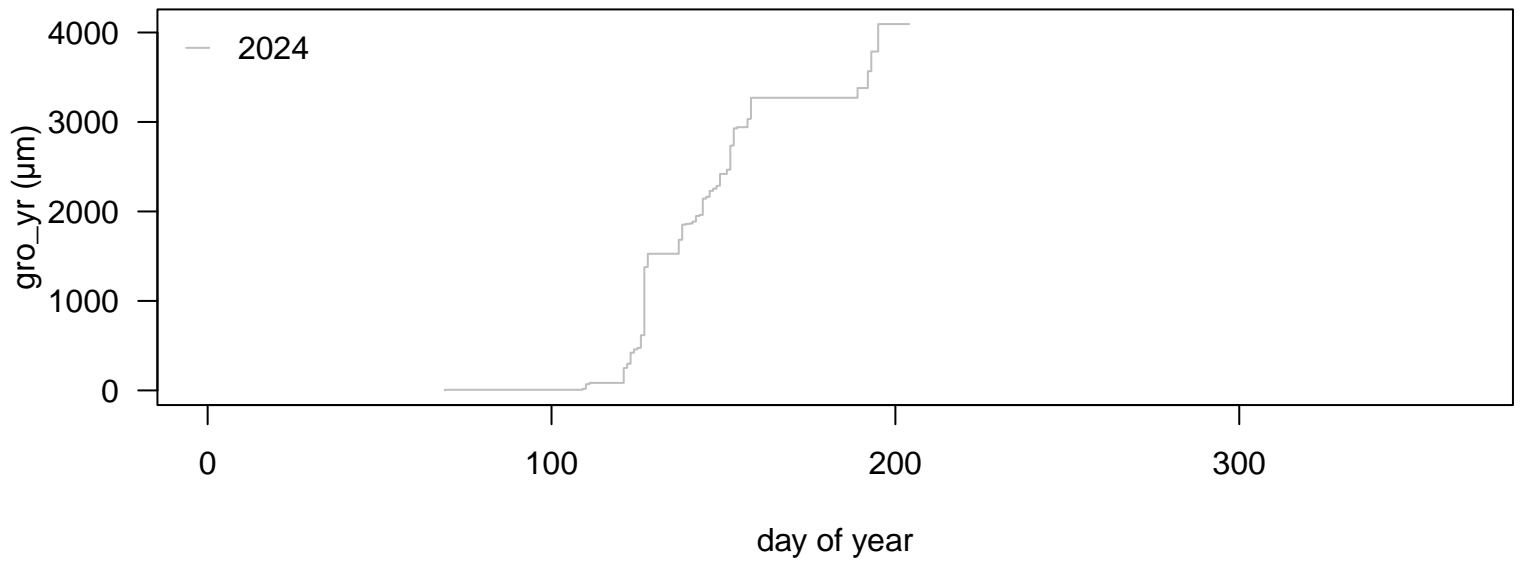
### growth statistics (μm): median (min / max)

month: 757 (24 / 1031)  
week: 238 (24 / 1103)  
day: 120 (14 / 470)  
hour: 13 (1 / 100)

# 19. Increment [mm]\_5/3\_8C9



## 19. Increment [mm]\_5/3\_8C9



### 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 = -1346.03 / 1346.04  
tol\_out = -278.81 / 278.81  
tol\_jump\_frost = -6730.15 / 6730.2  
tol\_out\_frost = -1394.05 / 1394.05

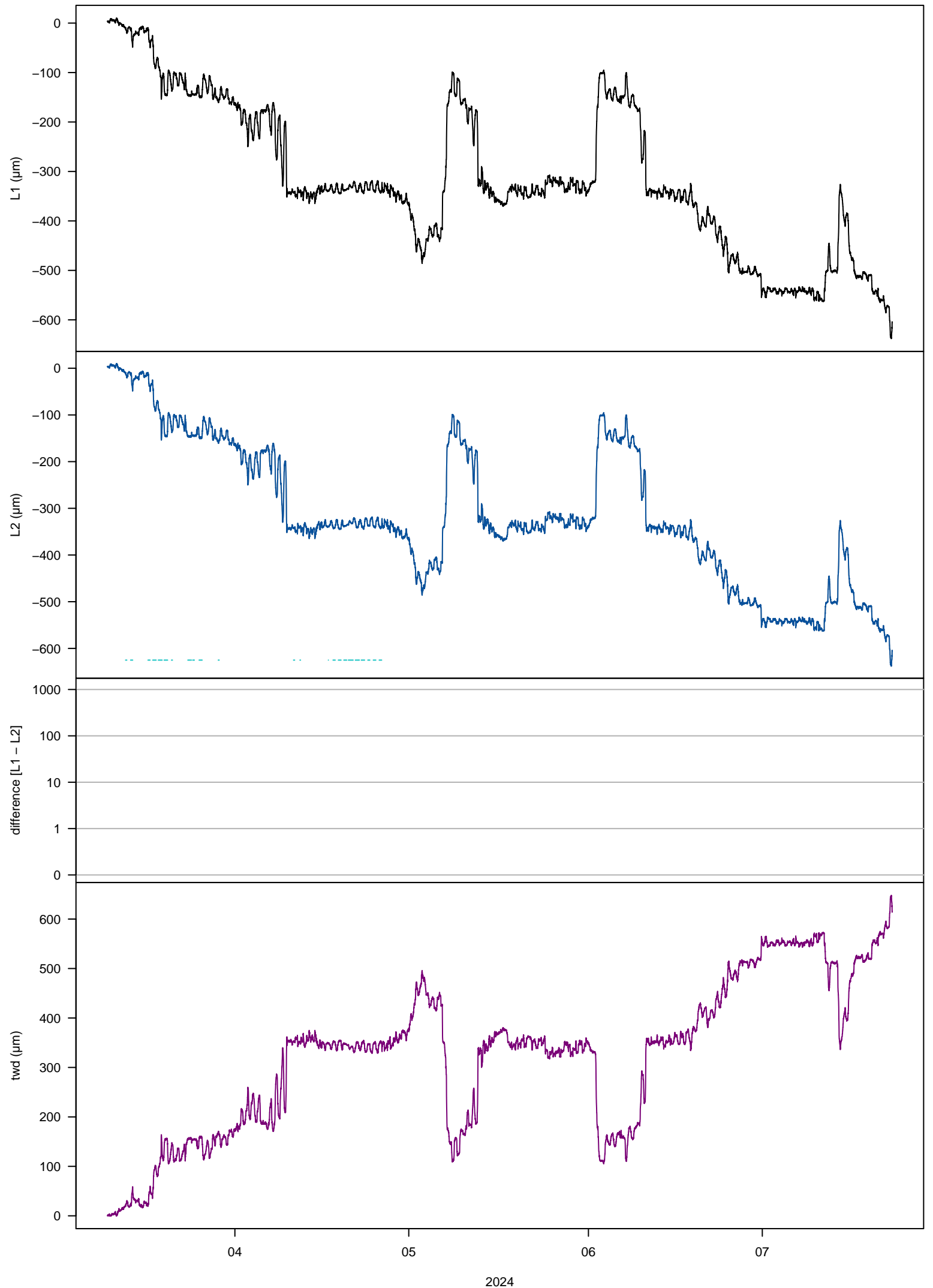
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0%

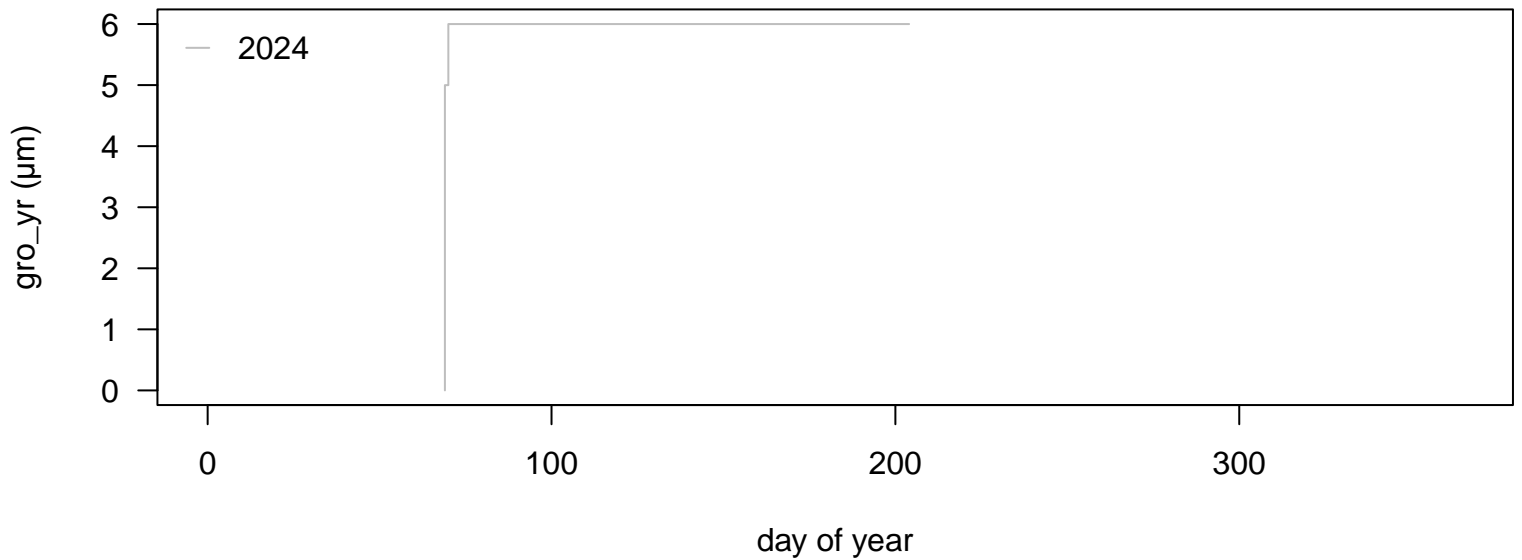
### growth statistics (µm): median (min / max)

month: 804 (7 / 2382)  
week: 370 (7 / 1052)  
day: 67 (5 / 760)  
hour: 9 (1 / 111)

## 2. Increment [mm] 1/2\_8B5



## 2. Increment [mm] 1/2\_8B5



### 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

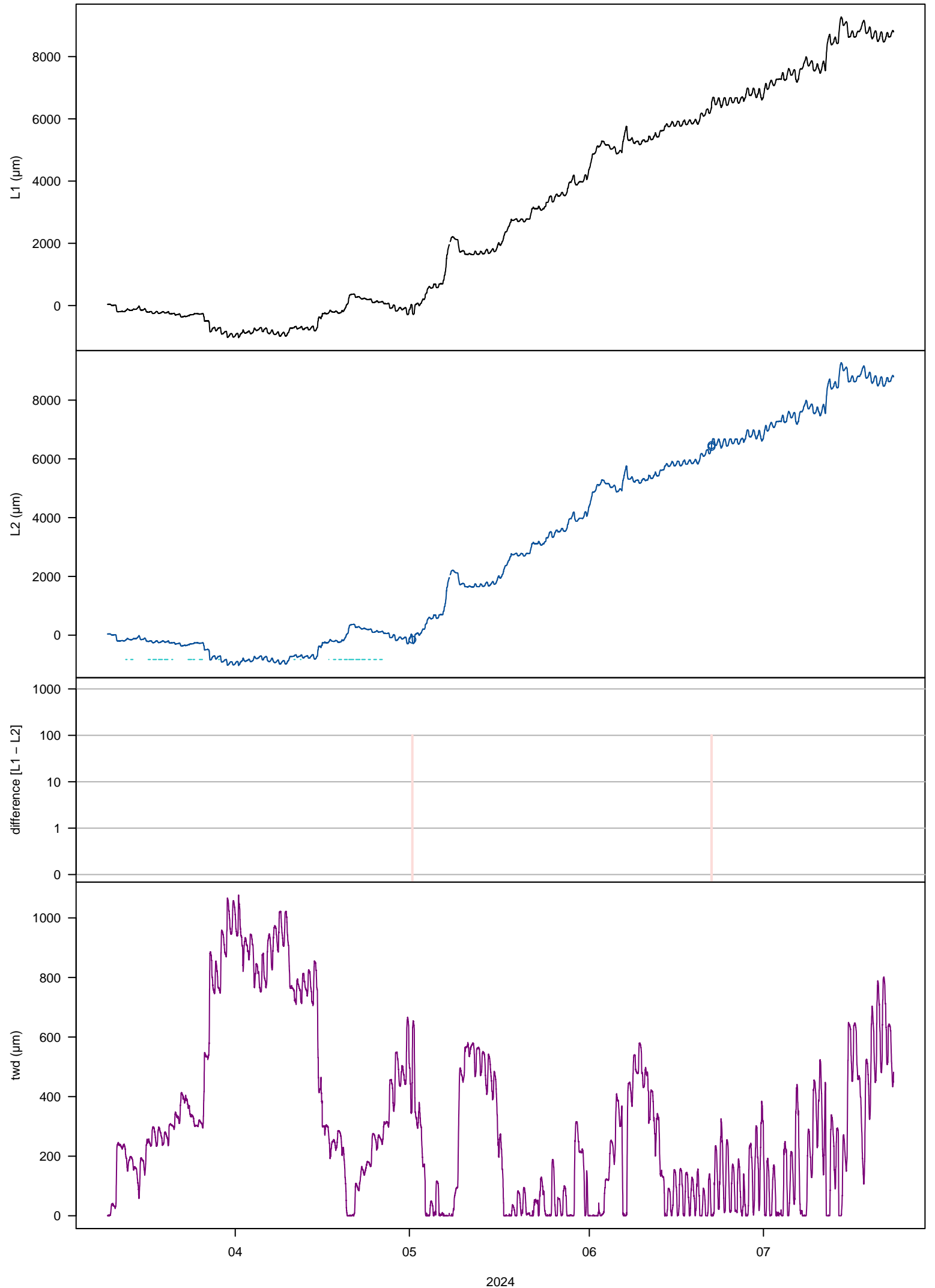
### changes in data

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

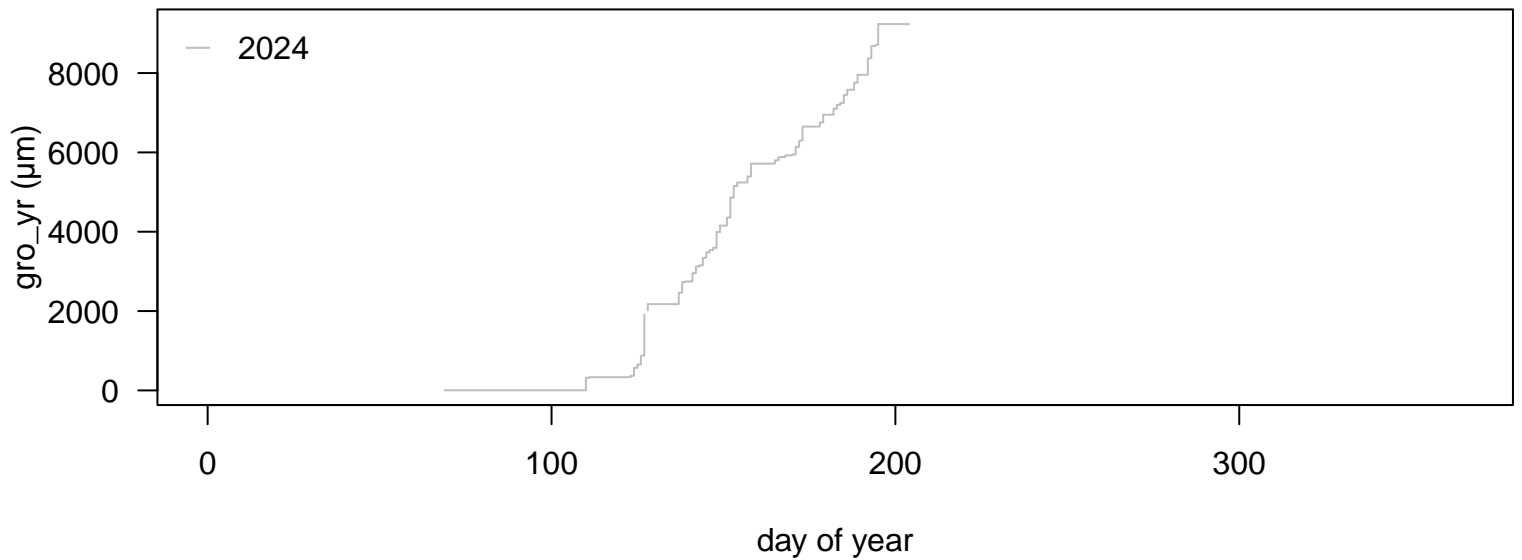
### growth statistics (µm): median (min / max)

month: 6 (6 / 6)  
week: 3 (1 / 5)  
day: 3 (1 / 5)  
hour: 1 (1 / 3)

# 20. Increment [mm]\_5/4\_8D7



## 20. Increment [mm]\_5/4\_8D7



### 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 = -1790.15 / 1802.14  
tol\_out = -373.8 / 379.8  
tol\_jump\_frost = -8950.75 / 9010.7  
tol\_out\_frost = -1869 / 1899

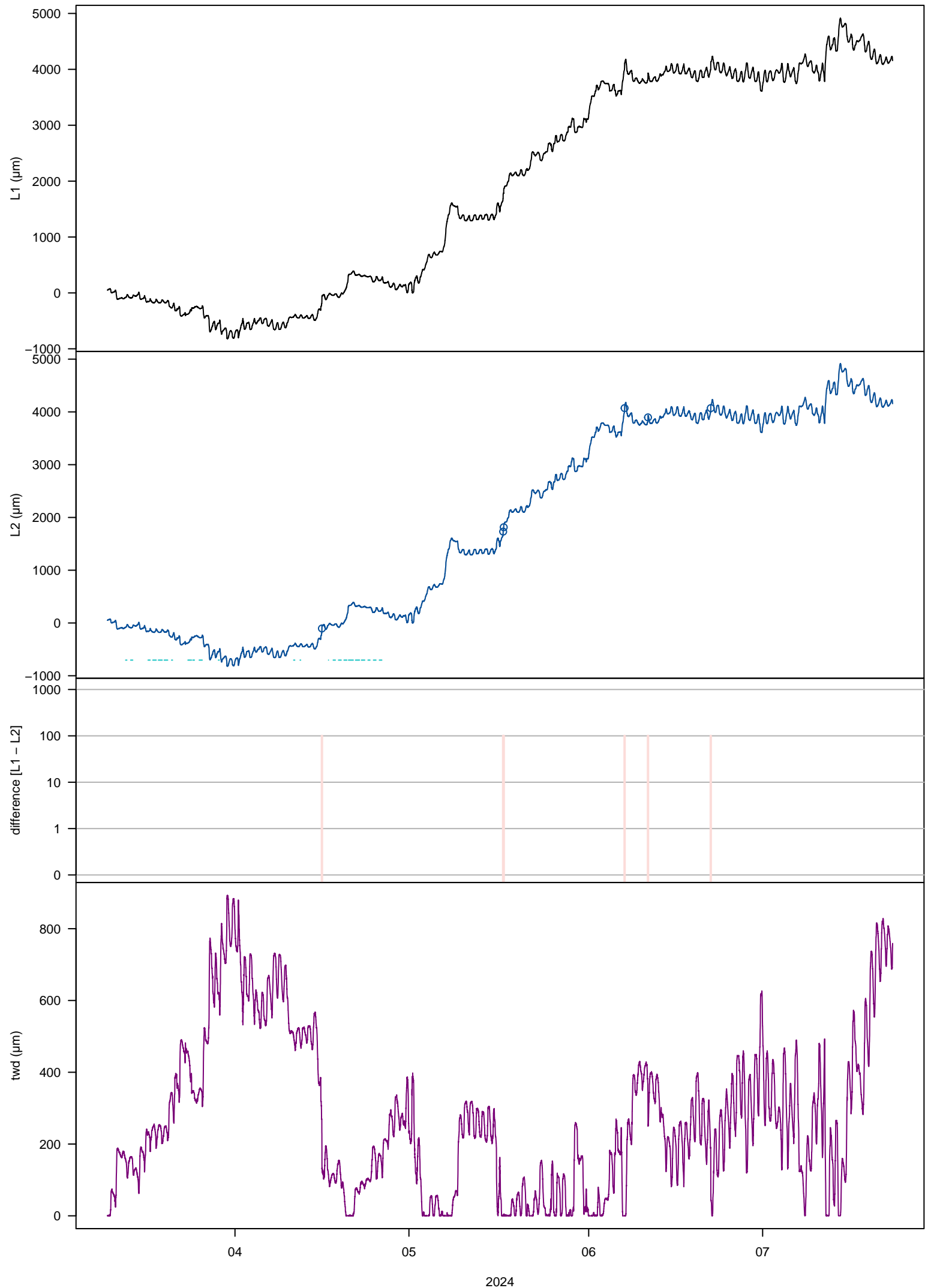
### changes in data

interpolated: 0.02%  
deleted: 0.02%  
missing: 0.09%

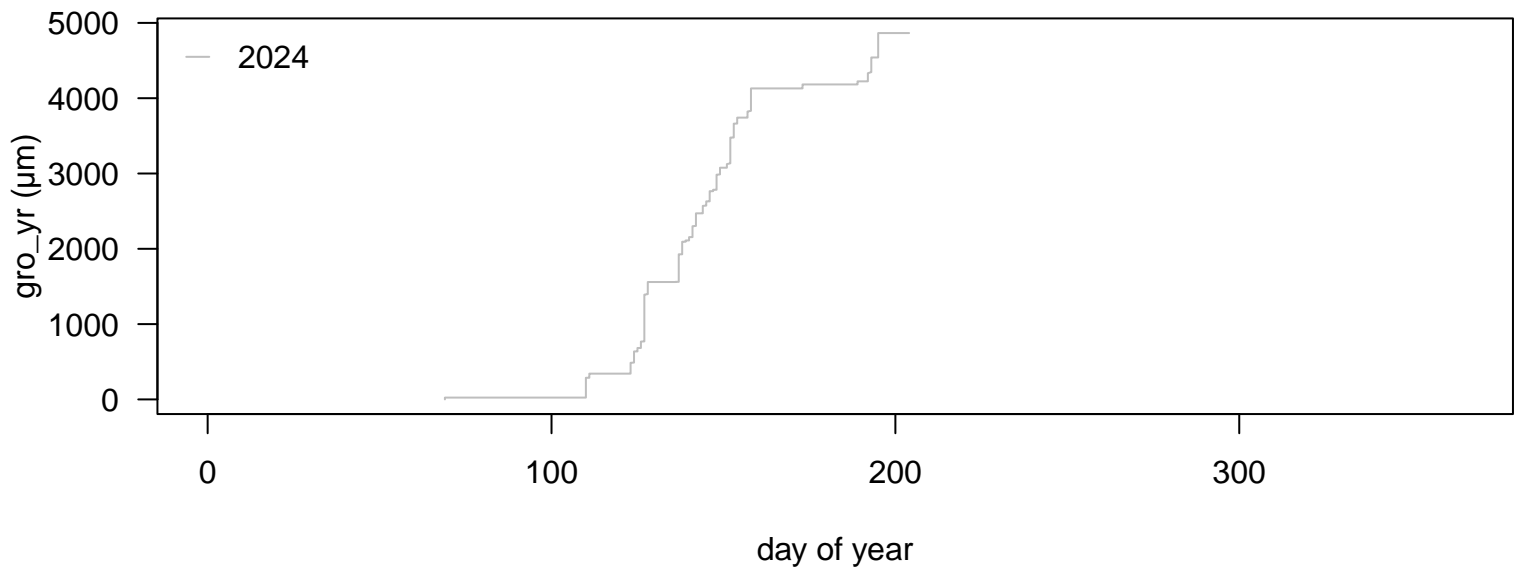
### growth statistics (μm): median (min / max)

month: 2285 (3 / 3917)  
week: 572 (3 / 1615)  
day: 155 (2 / 1047)  
hour: 16 (1 / 186)

# 21. Increment [mm] 6/1\_8A10



## 21. Increment [mm]\_6/1\_8A10



### 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 = -1796.56 / 1796.57  
tol\_out = -373.71 / 373.71  
tol\_jump\_frost = -8982.8 / 8982.85  
tol\_out\_frost = -1868.55 / 1868.55

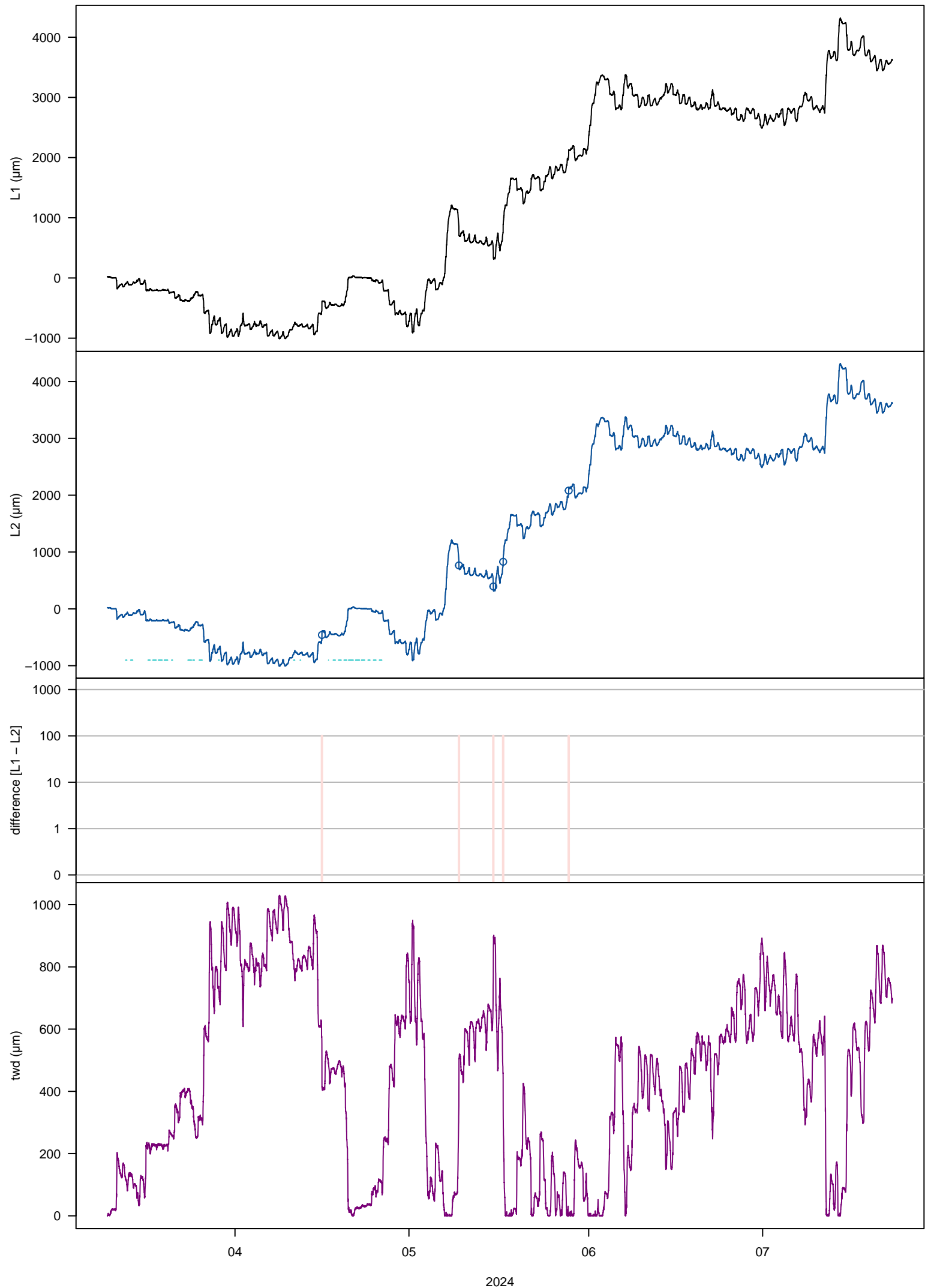
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0%

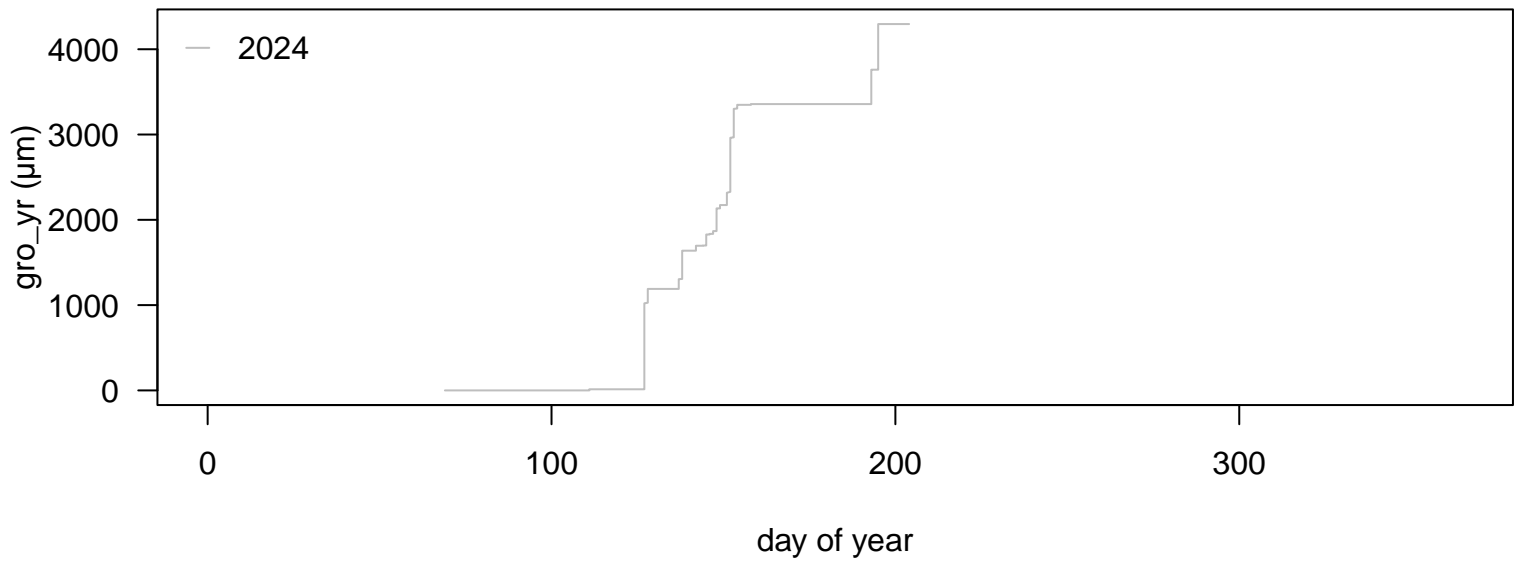
### growth statistics (μm): median (min / max)

month: 682 (24 / 2783)  
week: 510 (24 / 897)  
day: 108 (2 / 623)  
hour: 12 (1 / 127)

# 22. Increment [mm] 6/2\_8B10



## 22. Increment [mm]\_6/2\_8B10



### 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 = -1796.99 / 1796.99  
tol\_out = -373.71 / 373.71  
tol\_jump\_frost = -8984.95 / 8984.95  
tol\_out\_frost = -1868.55 / 1868.55

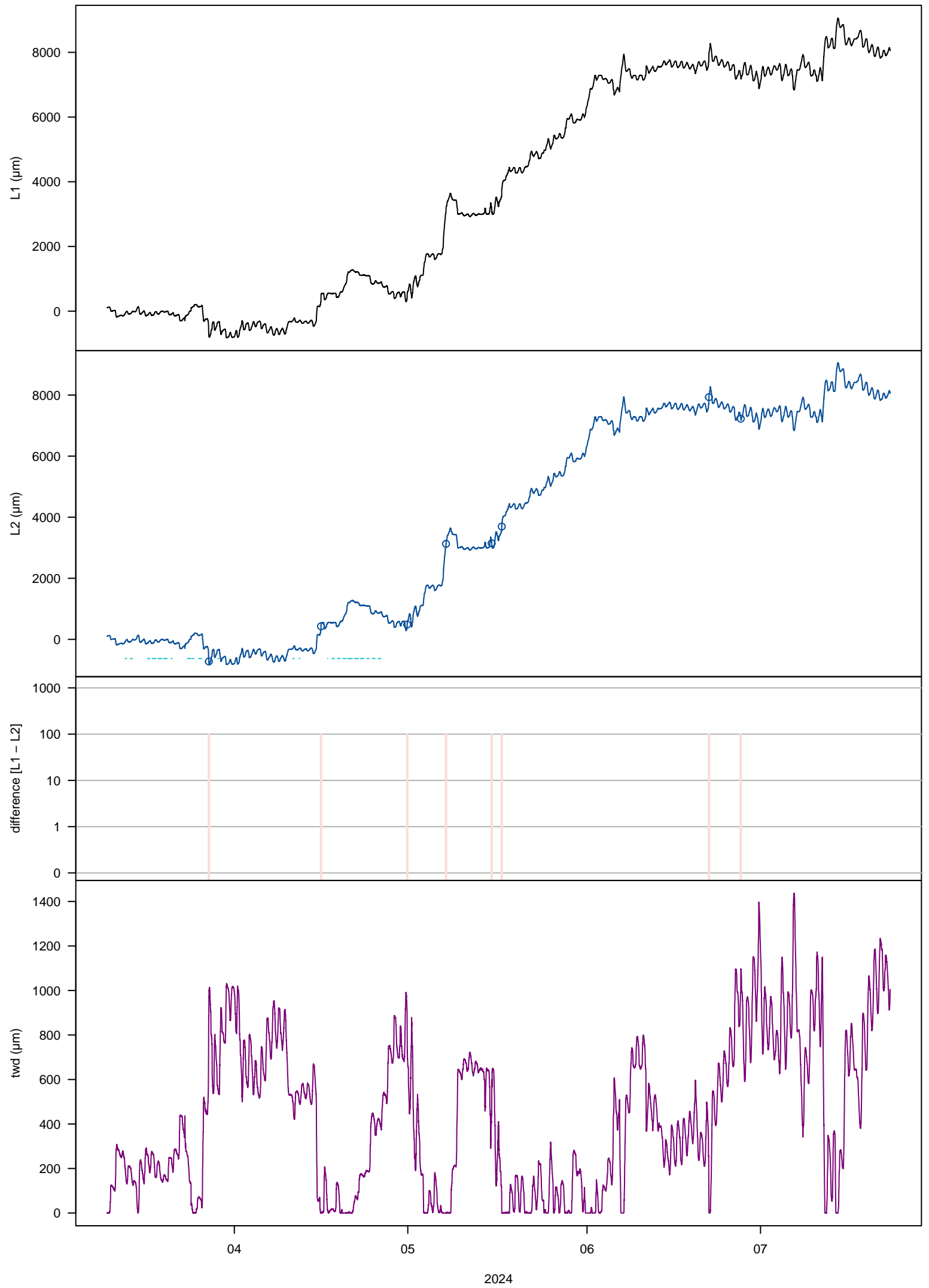
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0%

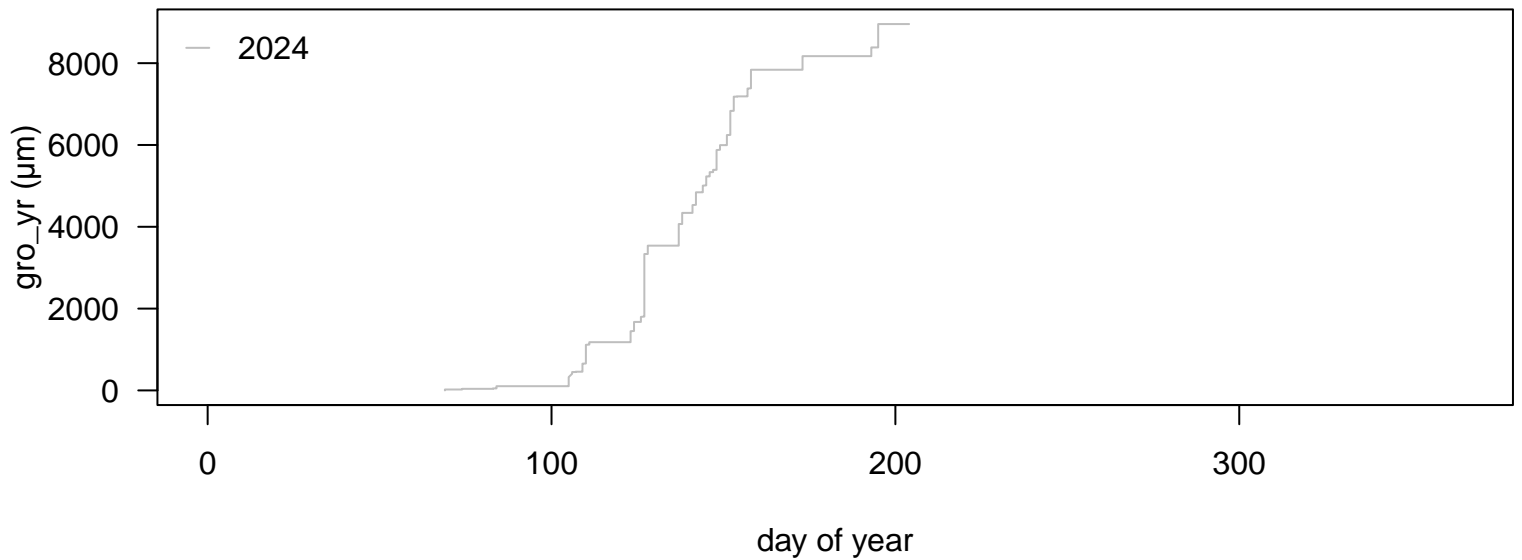
### growth statistics (μm): median (min / max)

month: 989 (13 / 2304)  
week: 448 (13 / 1466)  
day: 130 (2 / 1008)  
hour: 18 (0 / 140)

### 23. Increment [mm] 6/3\_8C10



## 23. Increment [mm]\_6/3\_8C10



### 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 = -468.7 / 474.7  
tol\_jump\_frost = -11237.6 / 11267.6  
tol\_out\_frost = -2343.5 / 2373.5

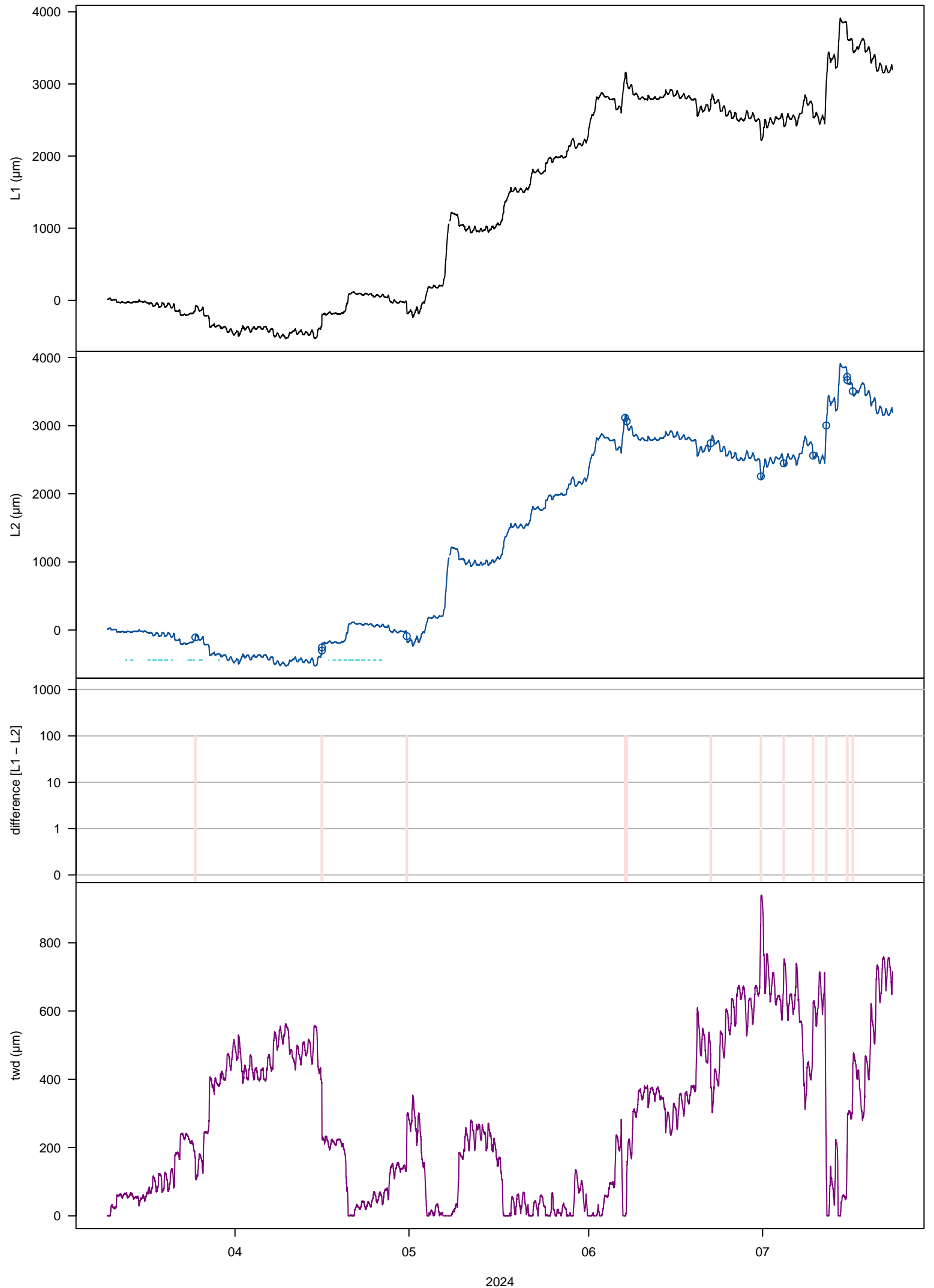
### changes in data

interpolated: 0.04%  
deleted: 0.04%  
missing: 0%

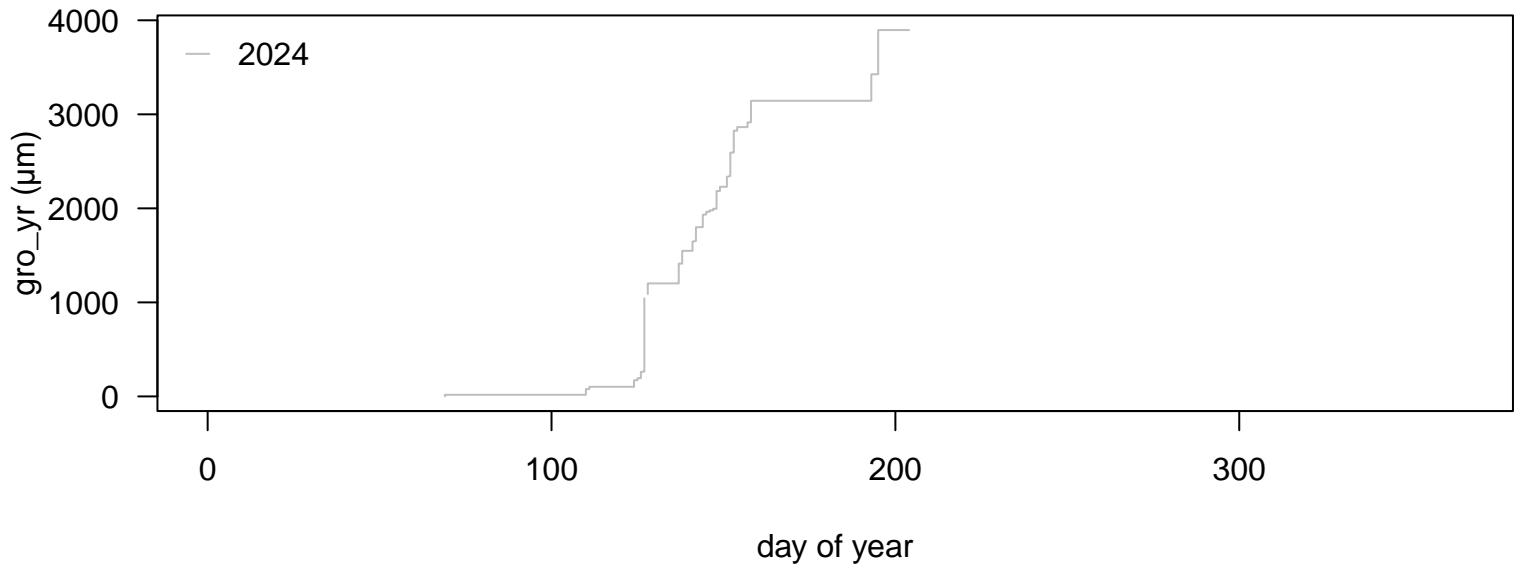
### growth statistics (µm): median (min / max)

month: 1076 (103 / 5064)  
week: 657 (11 / 1865)  
day: 209 (6 / 1537)  
hour: 22 (0 / 187)

# 24. Increment [mm]\_6/4\_8D8



## 24. Increment [mm]\_6/4\_8D8



### 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

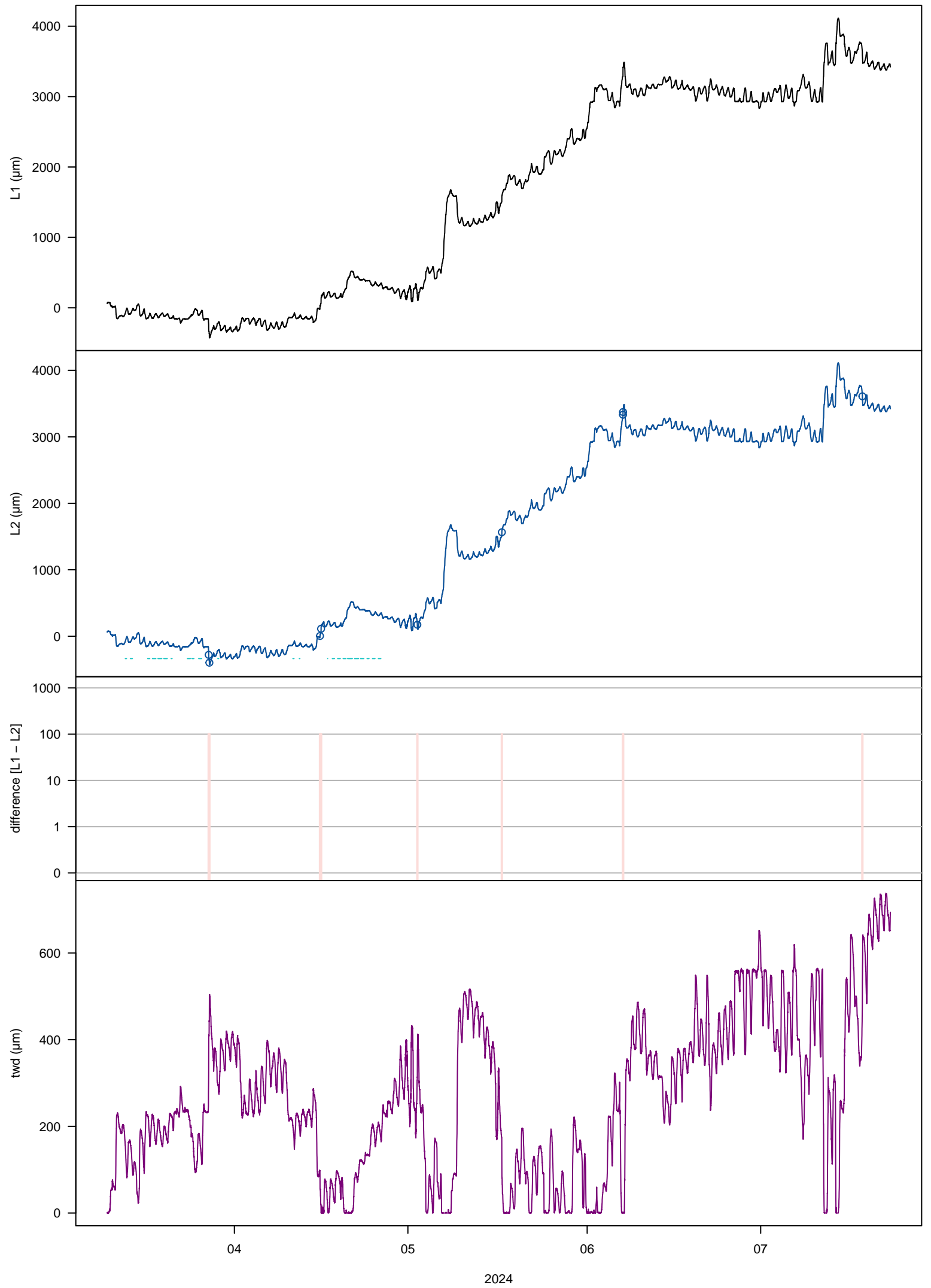
### changes in data

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

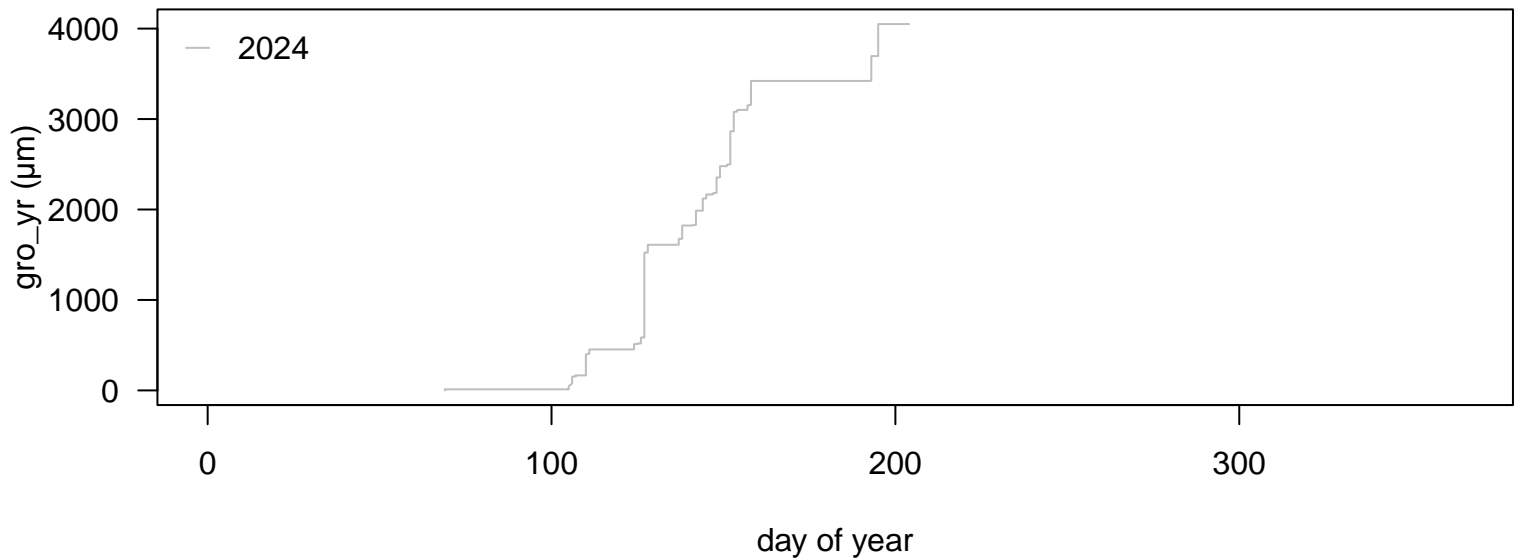
### growth statistics (µm): median (min / max)

month: 752 (17 / 2186)  
week: 346 (17 / 962)  
day: 102 (15 / 782)  
hour: 9 (1 / 91)

### 3. Increment [mm] 1/3\_8C2



### 3. Increment [mm] 1/3\_8C2



#### 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 = -284.89 / 284.89  
tol\_jump\_frost = -6732.3 / 6762.25  
tol\_out\_frost = -1424.45 / 1424.45

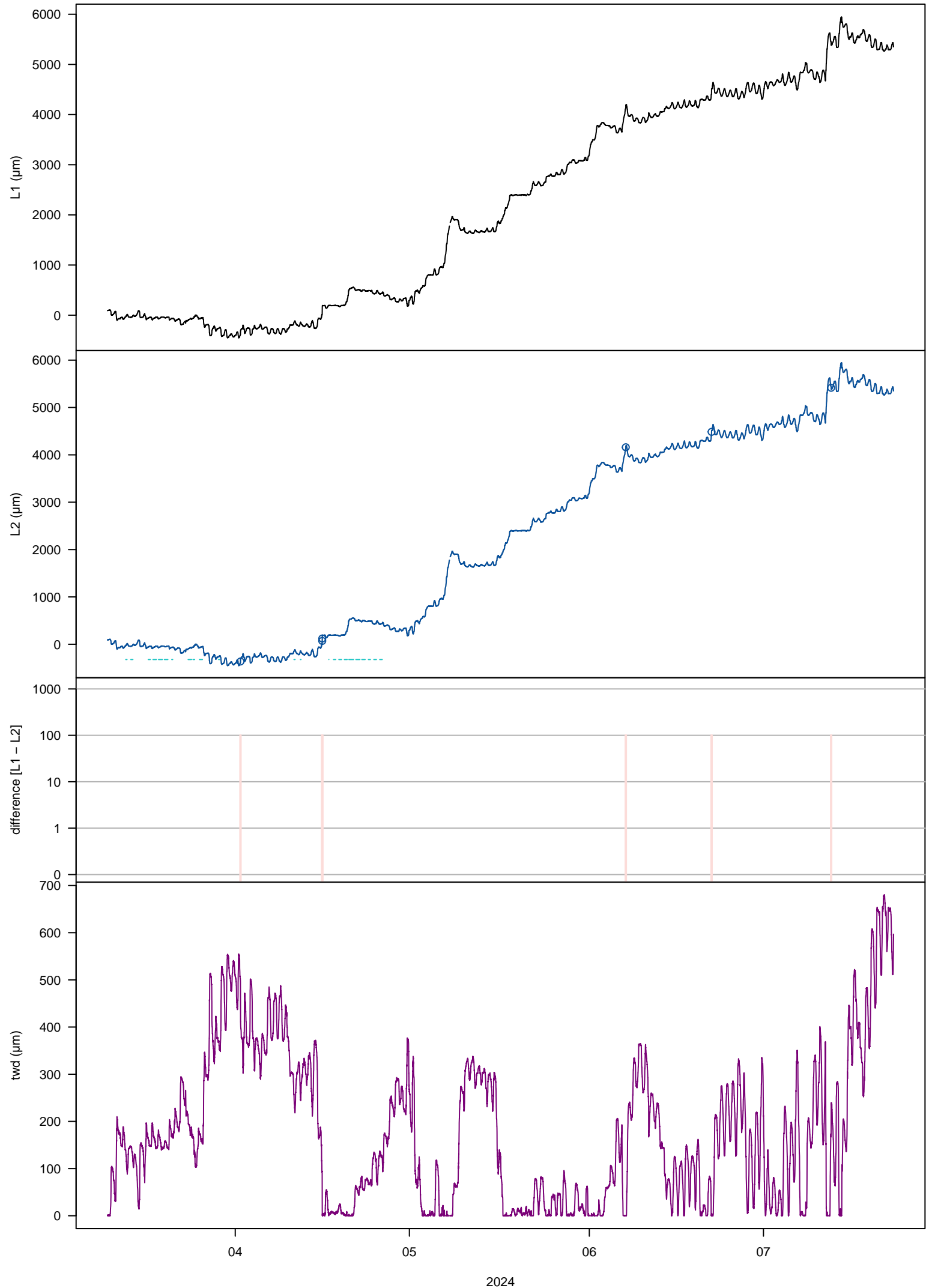
#### changes in data

interpolated: 0.05%  
deleted: 0.05%  
missing: 0%

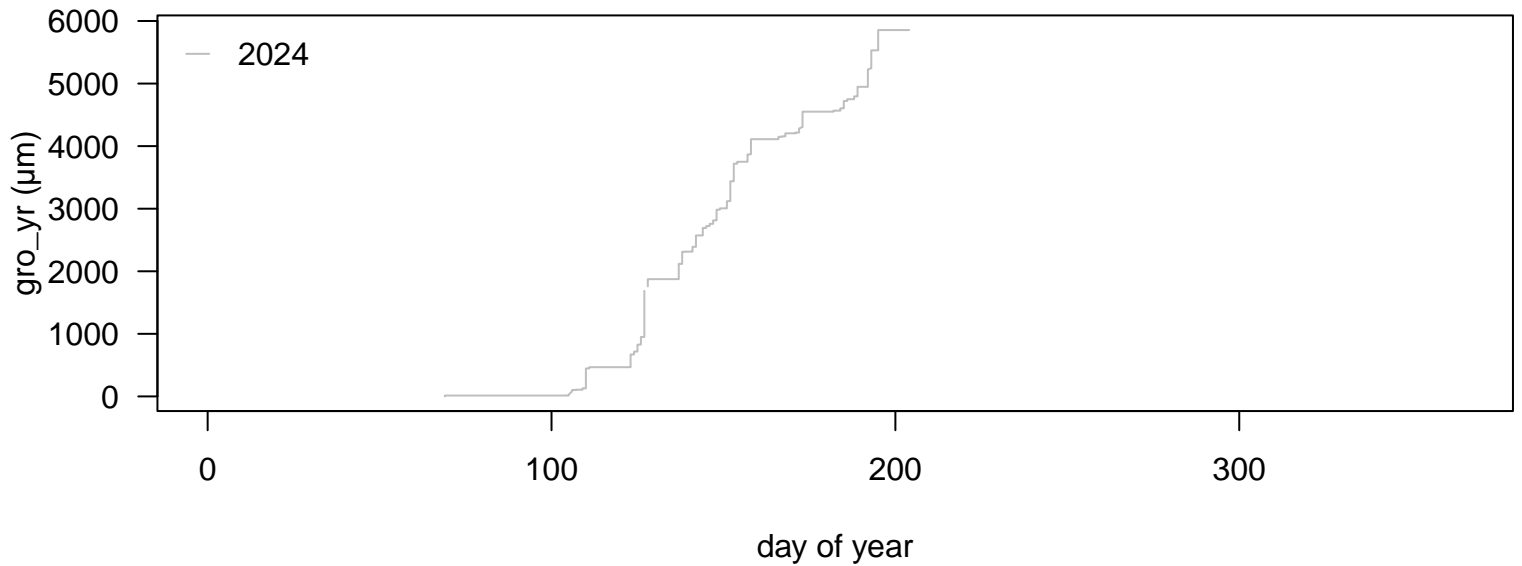
#### growth statistics (μm): median (min / max)

month: 629 (12 / 2043)  
week: 344 (12 / 1091)  
day: 65 (1 / 940)  
hour: 10 (1 / 114)

### 4. Increment [mm] 1/4\_8D1



## 4. Increment [mm] 1/4\_8D1



### 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

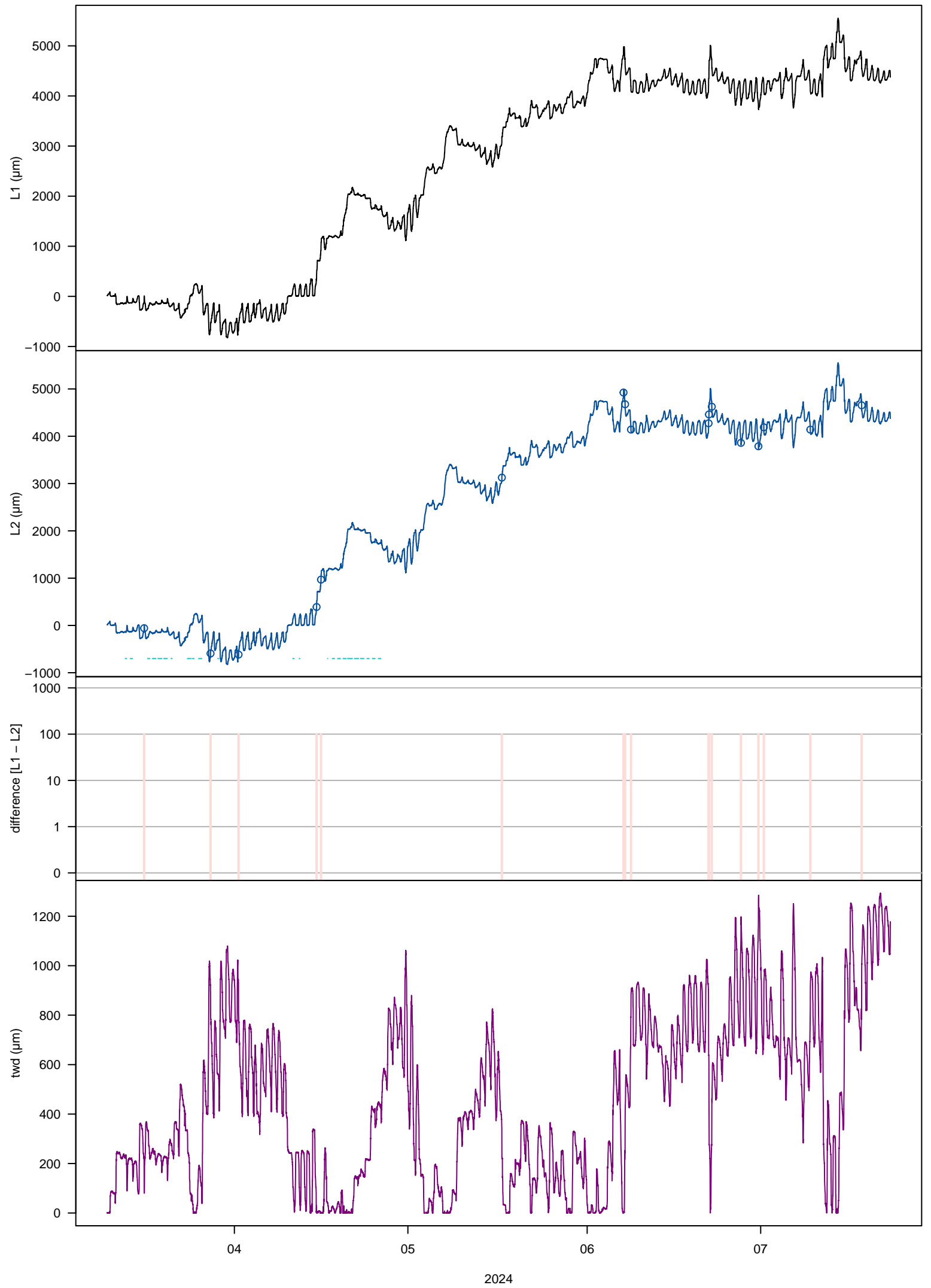
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0.09%

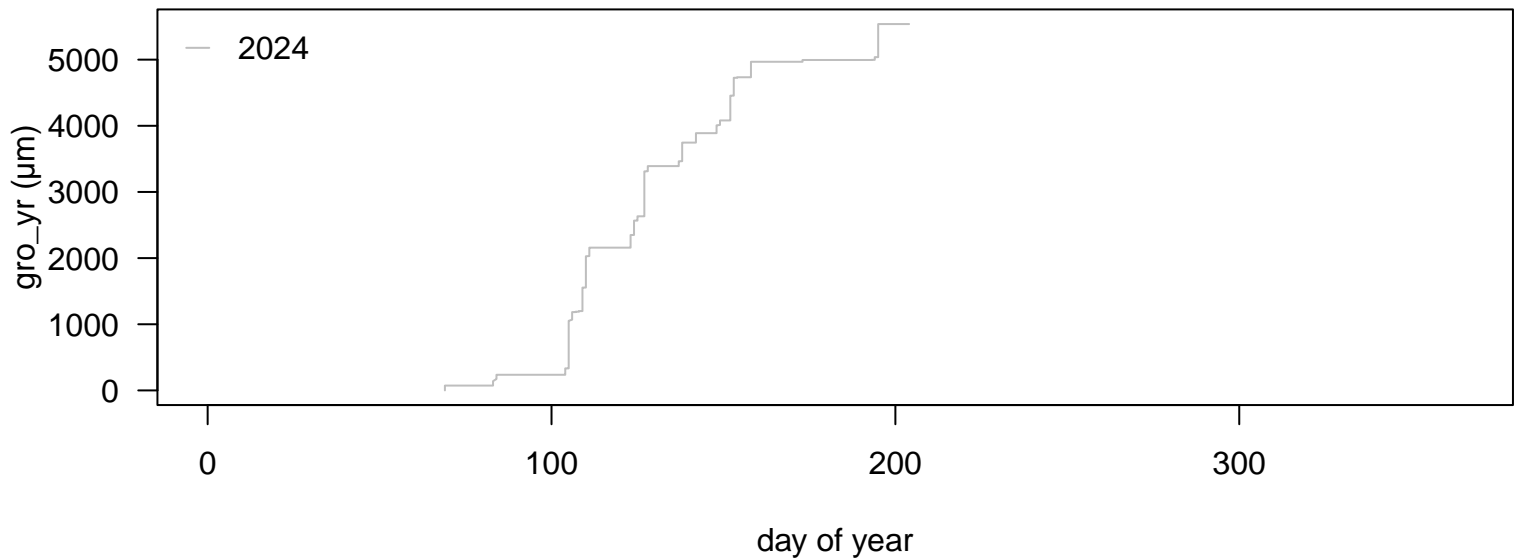
### growth statistics (μm): median (min / max)

month: 1304 (14 / 2578)  
week: 417.5 (14 / 1060)  
day: 76 (2 / 736)  
hour: 11 (1 / 113)

### 5. Increment [mm] 2/1\_8A4



## 5. Increment [mm] 2/1\_8A4



### 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 / 2253.53  
tol\_out = -474.87 / 474.88  
tol\_jump\_frost = -11237.6 / 11267.65  
tol\_out\_frost = -2374.35 / 2374.4

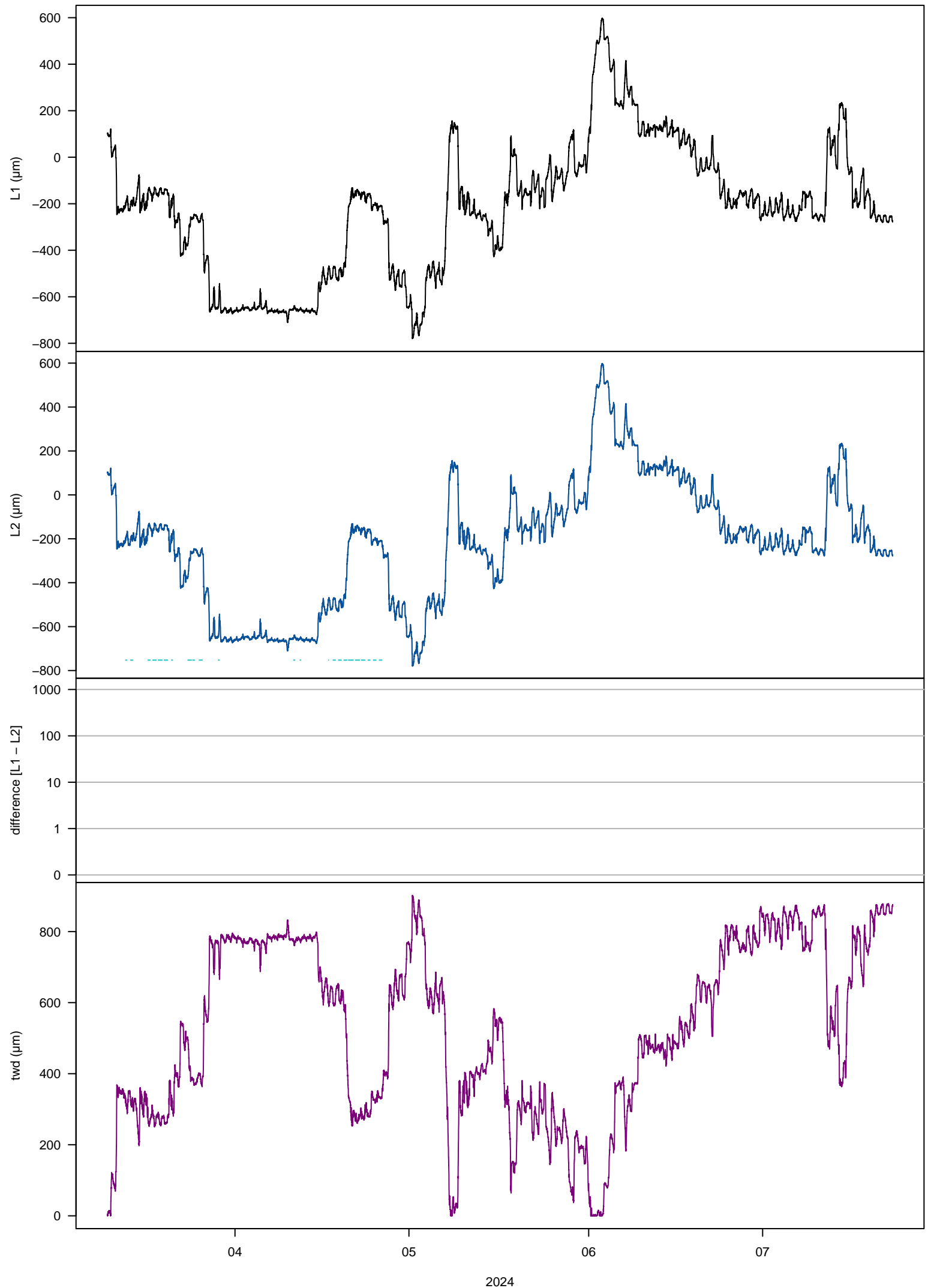
### changes in data

interpolated: 0.09%  
deleted: 0.09%  
missing: 0%

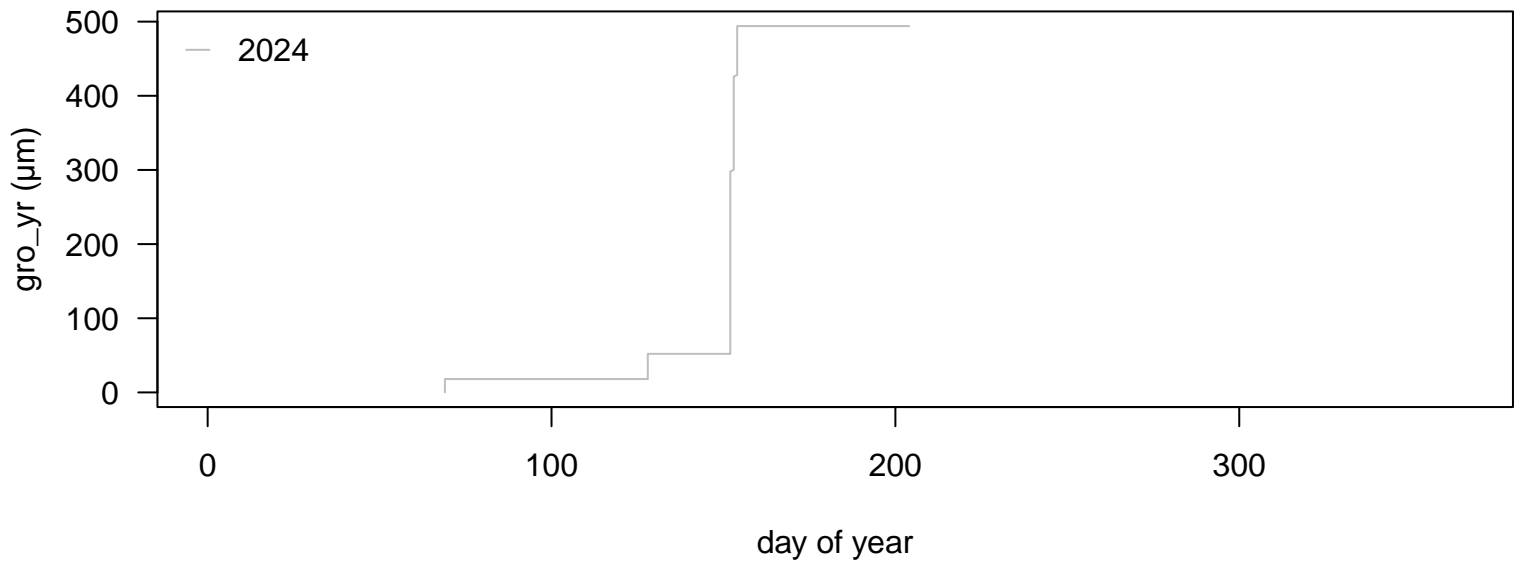
### growth statistics (μm): median (min / max)

month: 914 (236 / 1923)  
week: 242 (27 / 1825)  
day: 118 (2 / 719)  
hour: 14 (1 / 188)

# 6. Increment [mm] 2/2\_8B6



## 6. Increment [mm] 2/2\_8B6



### 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 = -1796.99 / 1796.99  
tol\_out = -373.8 / 373.8  
tol\_jump\_frost = -8984.95 / 8984.95  
tol\_out\_frost = -1869 / 1869

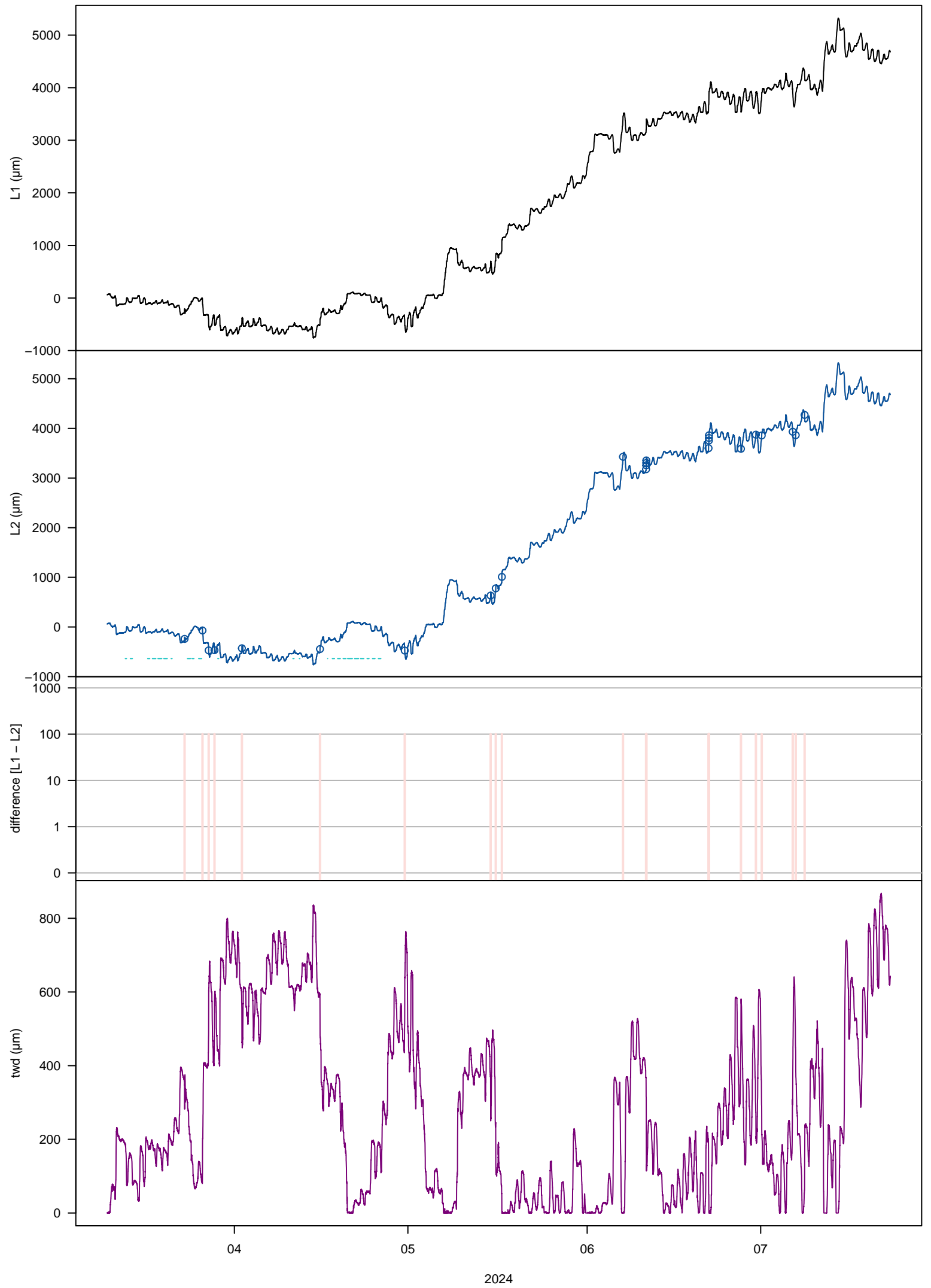
### changes in data

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

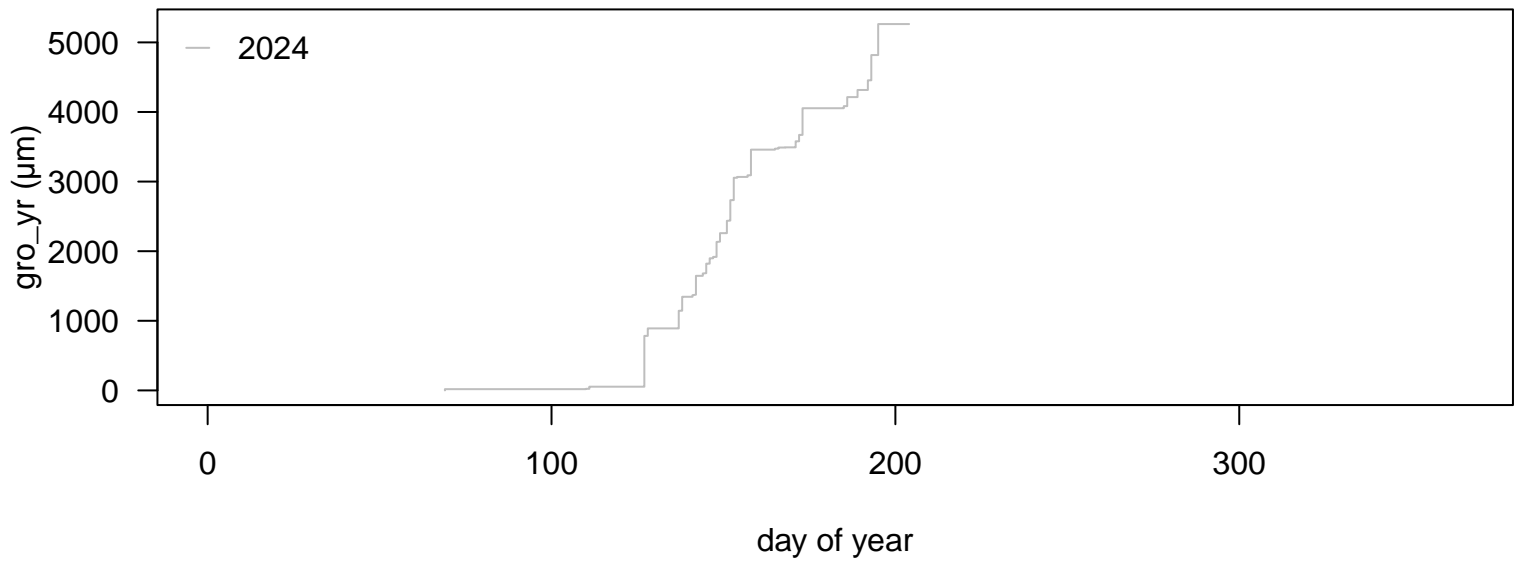
### growth statistics (μm): median (min / max)

month: 34 (18 / 442)  
week: 51 (18 / 374)  
day: 68 (18 / 246)  
hour: 10 (0 / 63)

# 7. Increment [mm] 2/3\_8C3



## 7. Increment [mm] 2/3\_8C3



### 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 = -284.97 / 284.98  
tol\_jump\_frost = -6764.4 / 6764.4  
tol\_out\_frost = -1424.85 / 1424.9

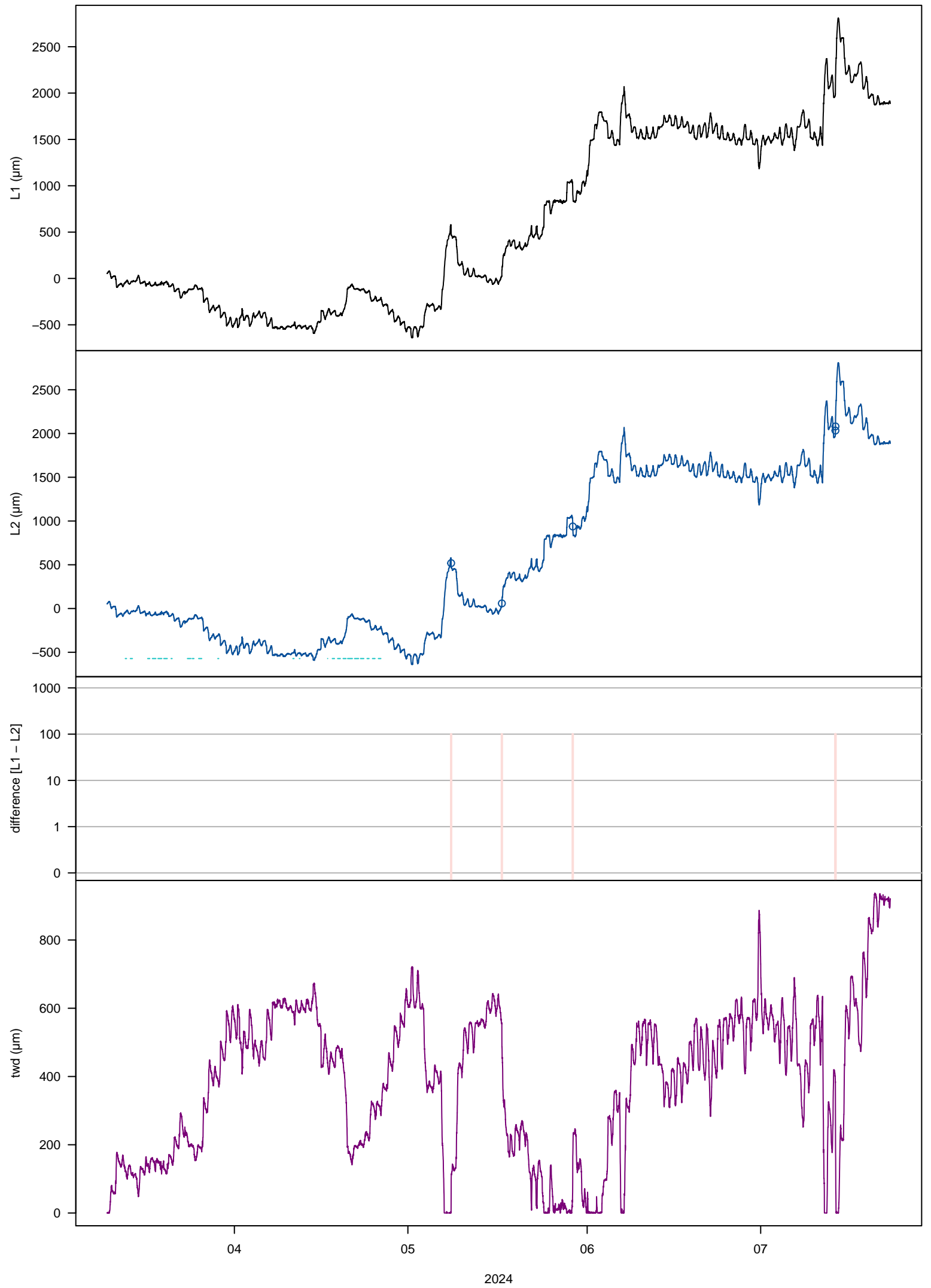
### changes in data

interpolated: 0.13%  
deleted: 0.13%  
missing: 0%

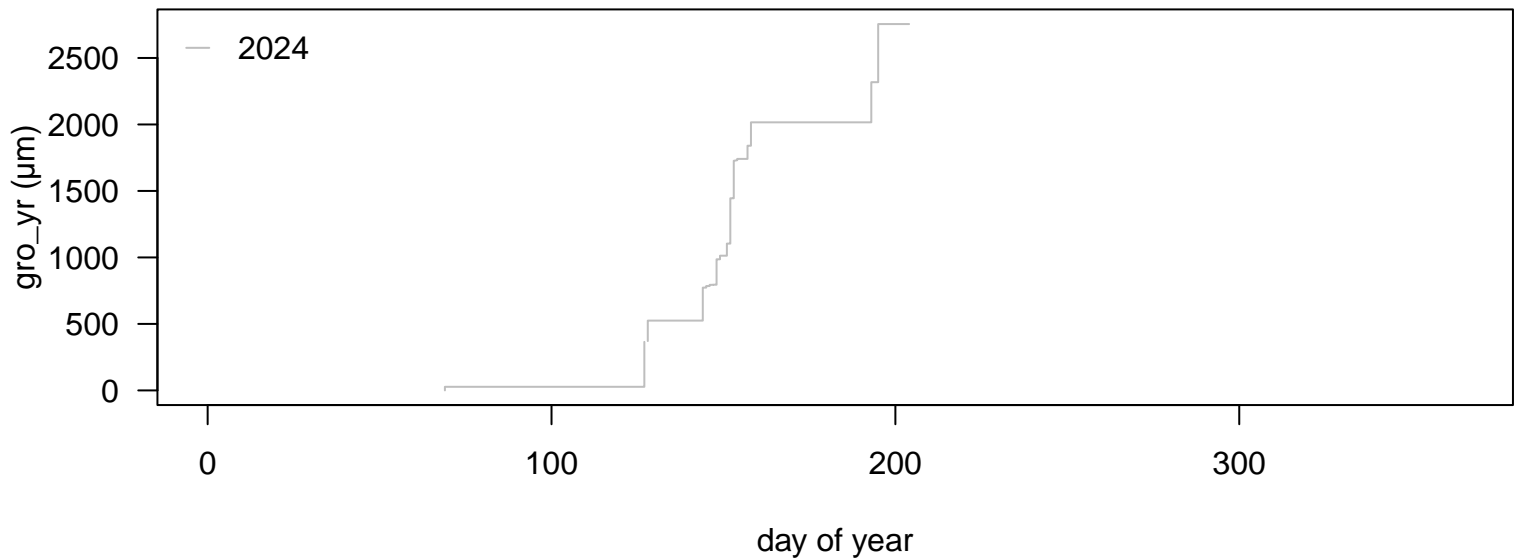
### growth statistics (μm): median (min / max)

month: 1209 (18 / 2383)  
week: 454 (18 / 1157)  
day: 108 (3 / 730)  
hour: 14 (1 / 193)

# 8. Increment [mm] 2/4\_8D3



## 8. Increment [mm] 2/4\_8D3



### 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 = -284.89 / 284.89  
tol\_jump\_frost = -6732.3 / 6762.25  
tol\_out\_frost = -1424.45 / 1424.45

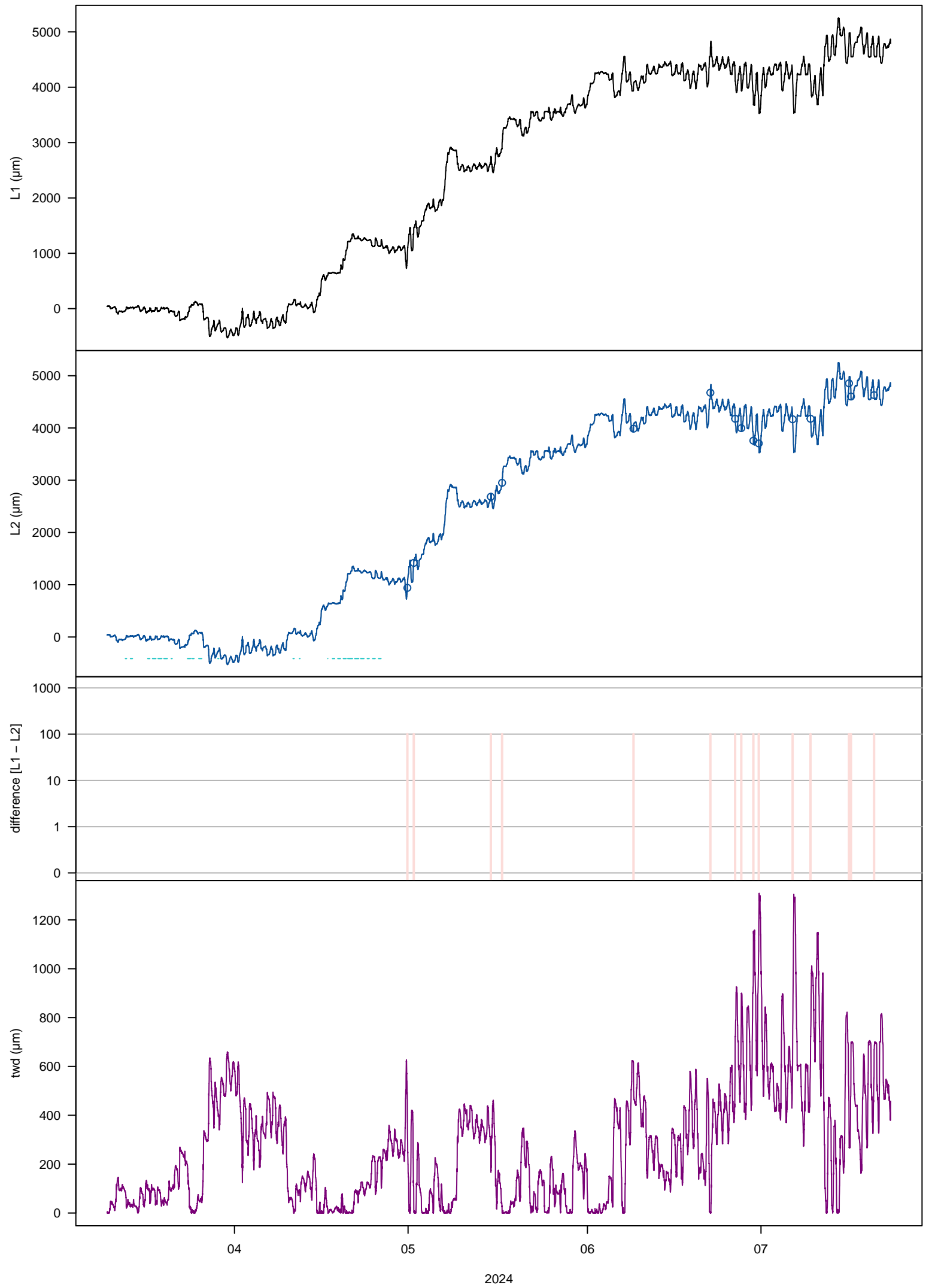
### changes in data

interpolated: 0.03%  
deleted: 0.03%  
missing: 0.09%

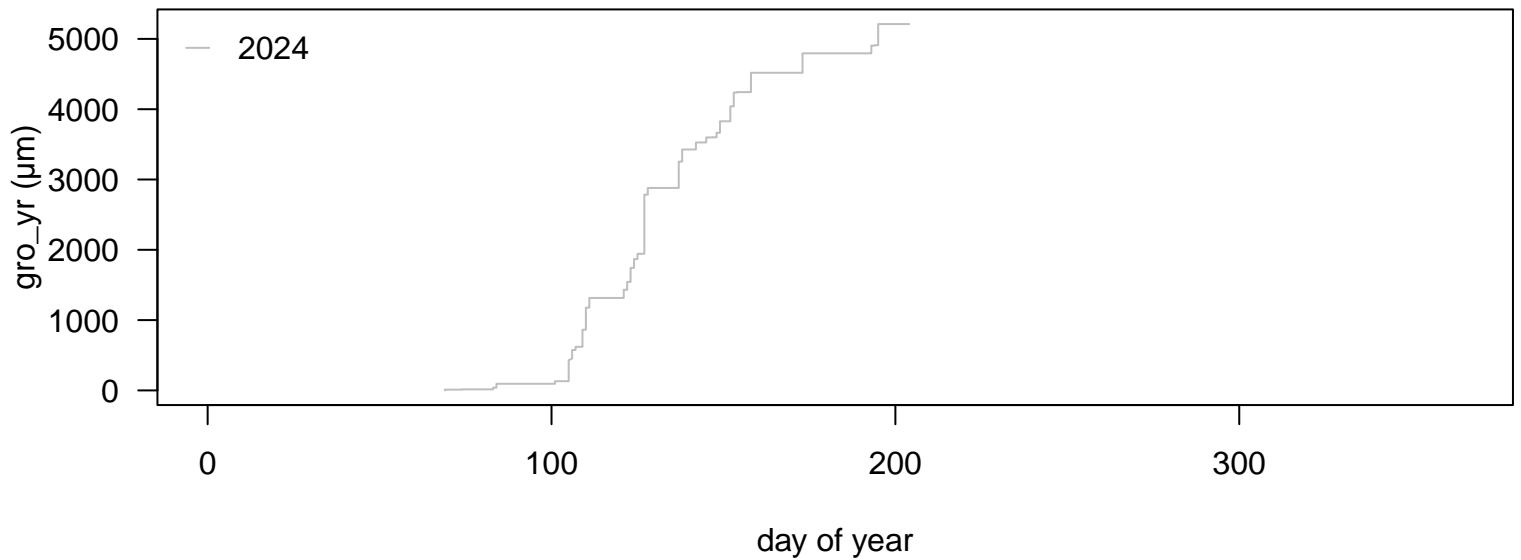
### growth statistics (μm): median (min / max)

month: 825.5 (27 / 1071)  
week: 390.5 (27 / 933)  
day: 154 (1 / 437)  
hour: 11 (1 / 118)

### 9. Increment [mm] 3/1\_8A5



## 9. Increment [mm]\_3/1\_8A5



### 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 = -2247.95 / 2253.95  
tol\_out = -468.79 / 474.79  
tol\_jump\_frost = -11239.75 / 11269.75  
tol\_out\_frost = -2343.95 / 2373.95

### changes in data

interpolated: 0.08%  
deleted: 0.08%  
missing: 0%

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

month: 967 (94 / 2513)  
week: 279 (4 / 1184)  
day: 116 (1 / 842)  
hour: 13.5 (0 / 150)