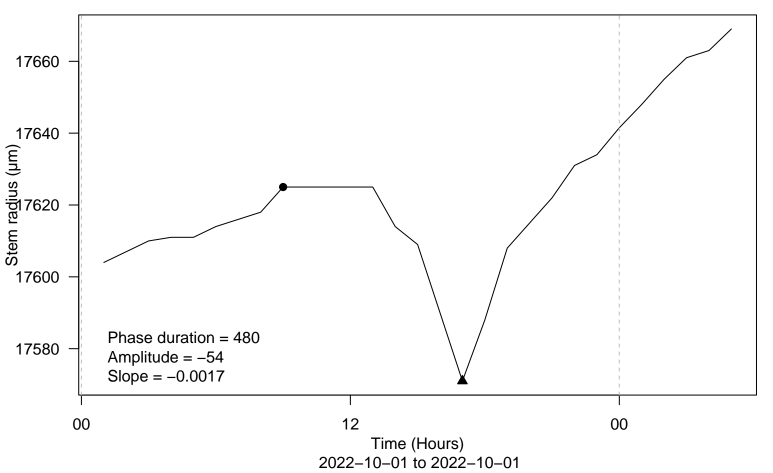
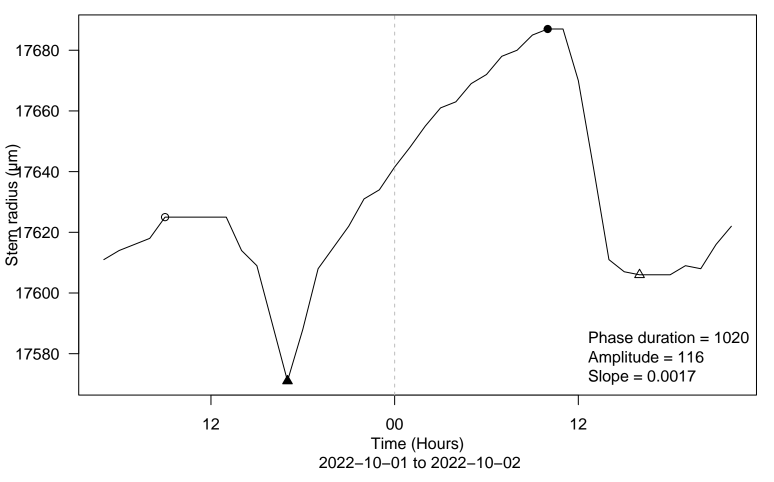
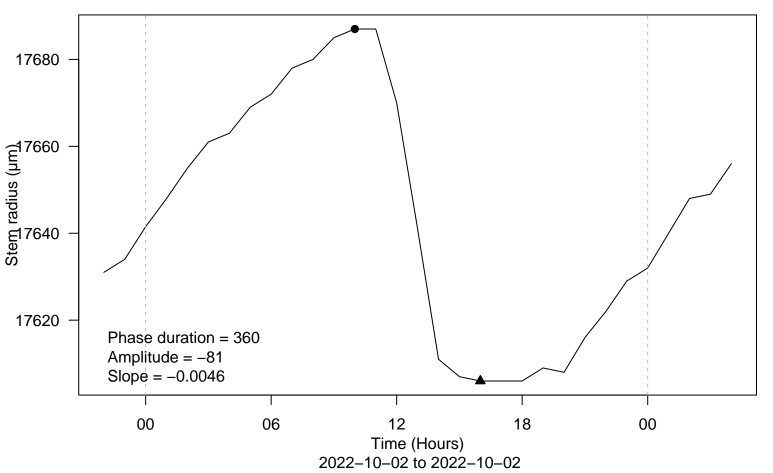
311 Shrinkage



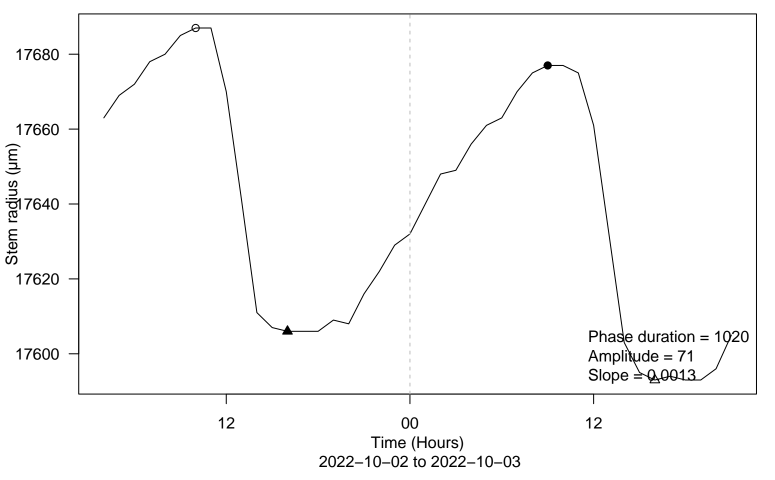
311 Expansion



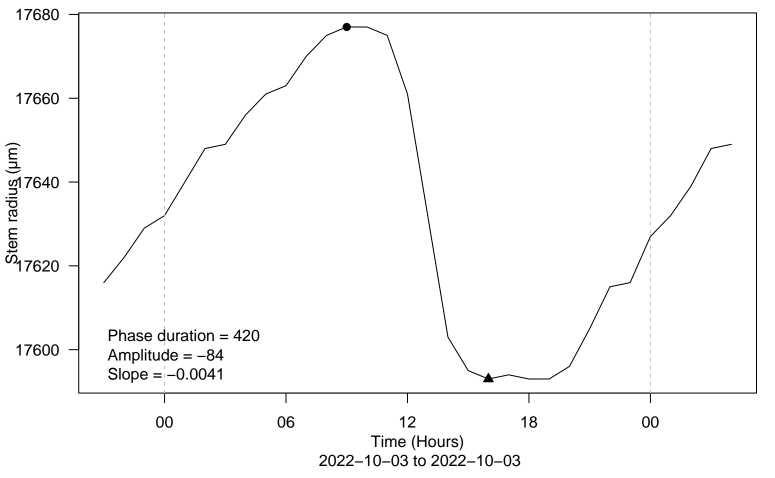
311 Shrinkage



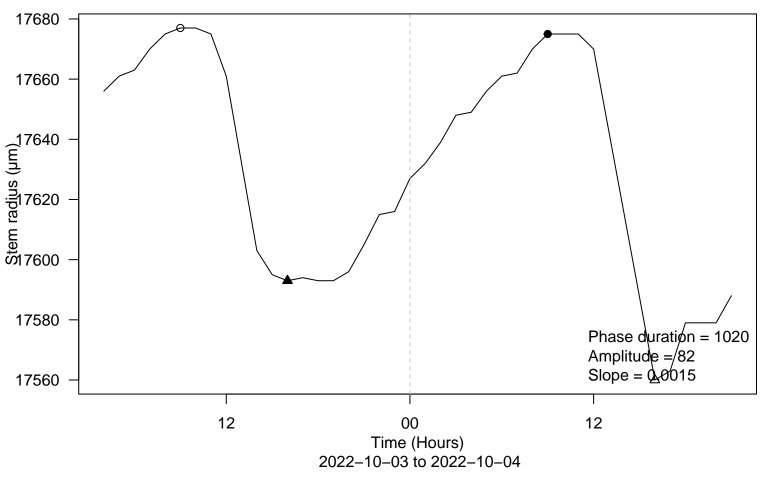
311 Expansion



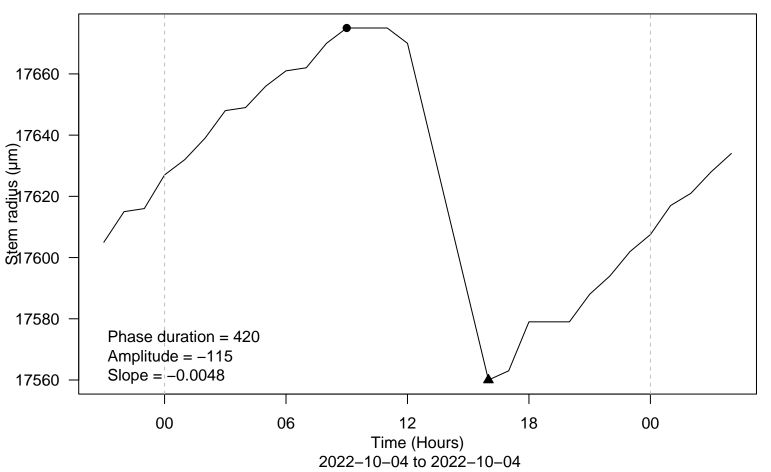
311 Shrinkage



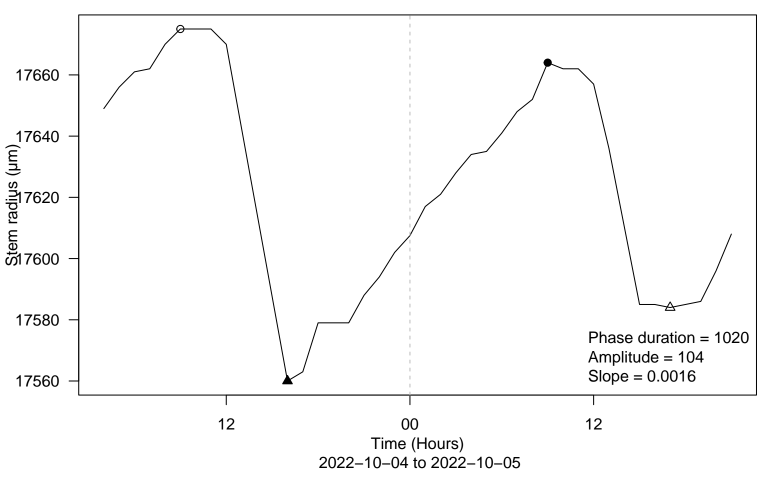
311 Expansion



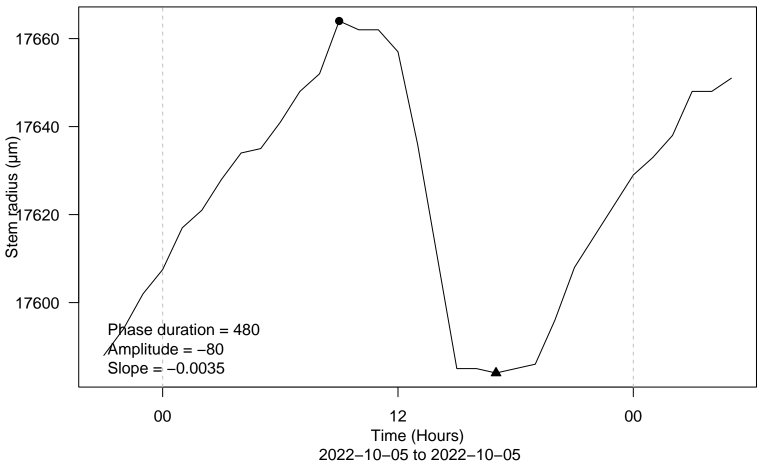
311 Shrinkage



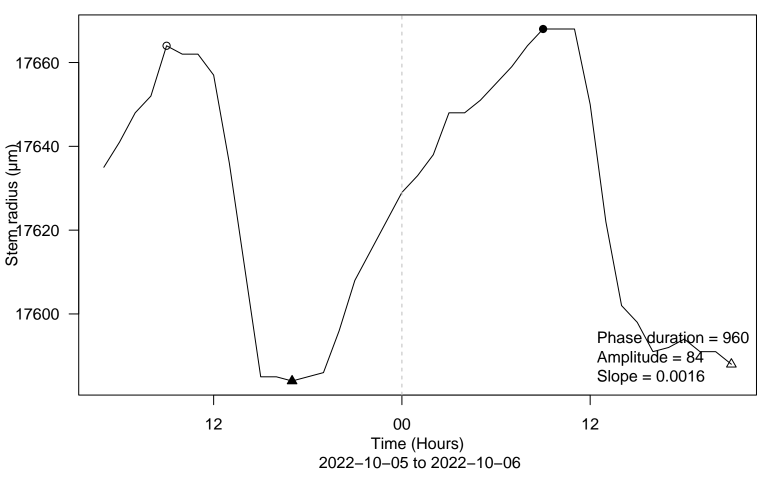
311 Expansion



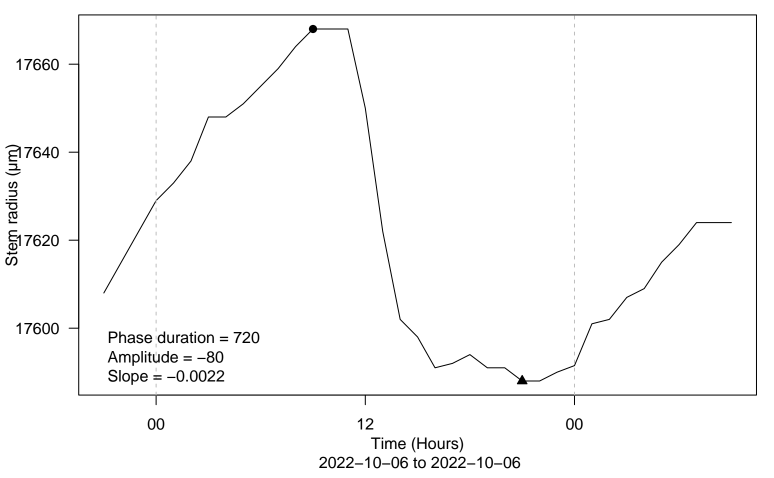
311 Shrinkage



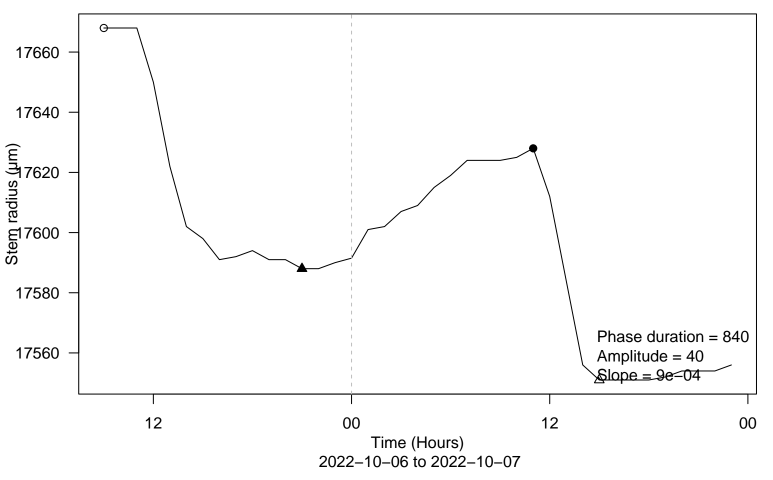
311 Expansion



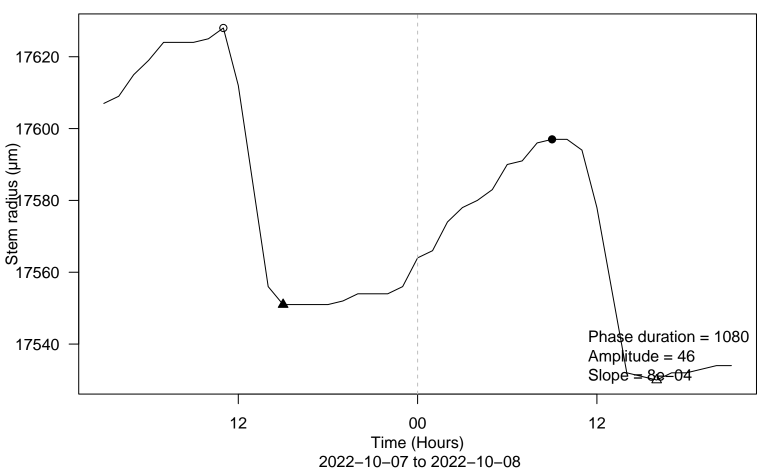
311 Shrinkage



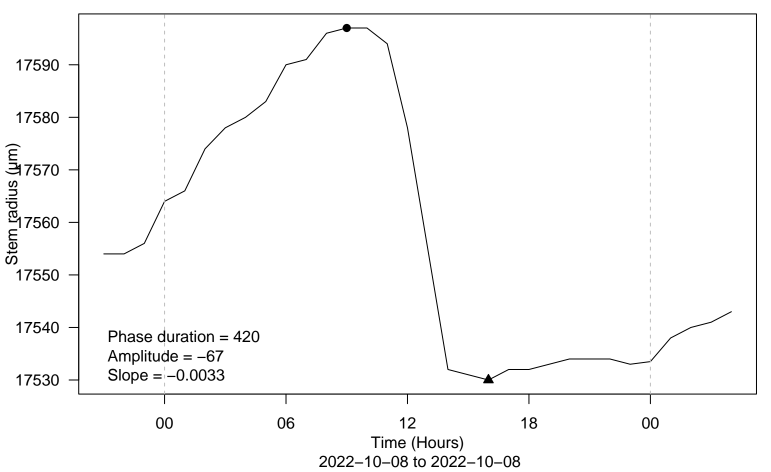
311 Expansion



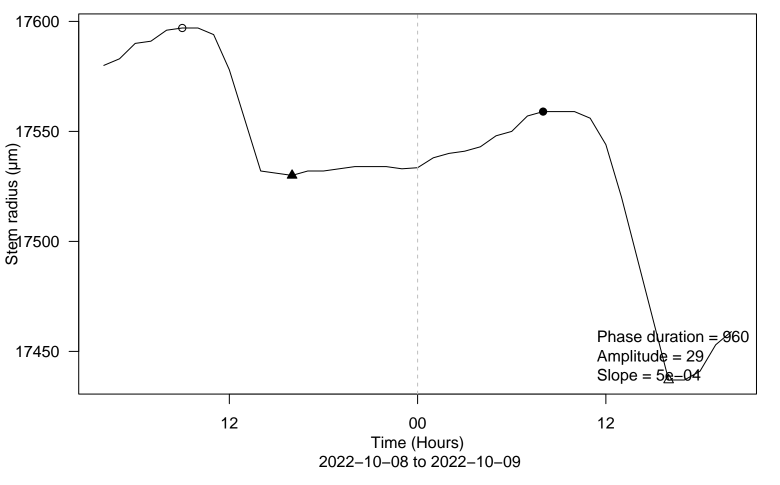
311 Expansion



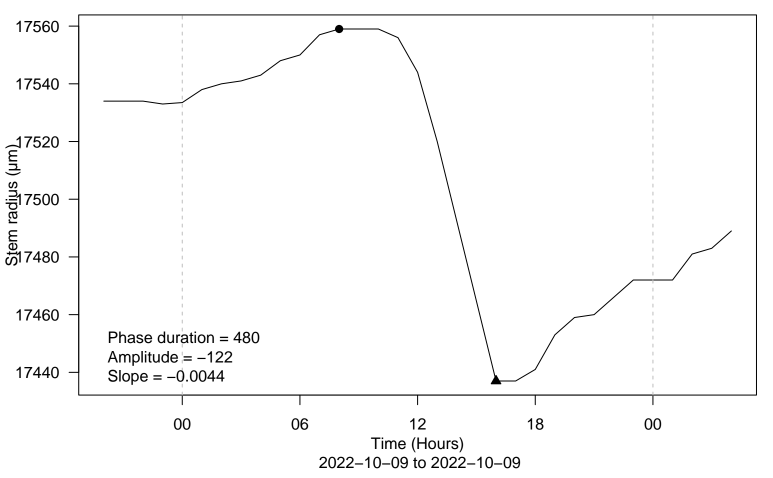
311 Shrinkage



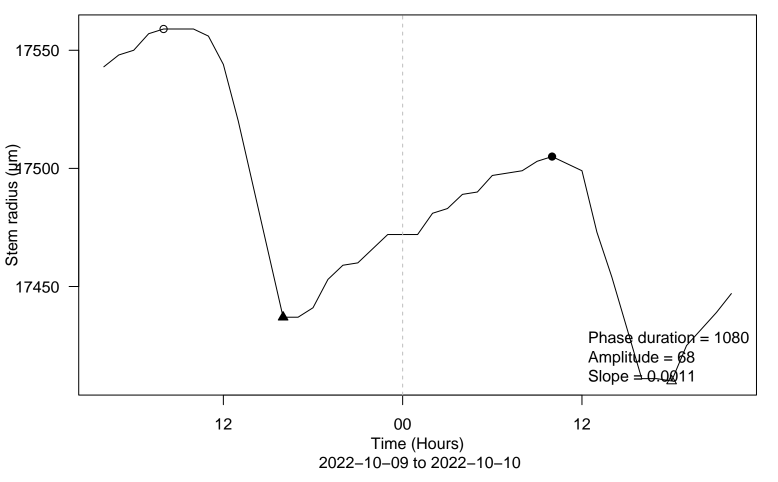
311 Expansion



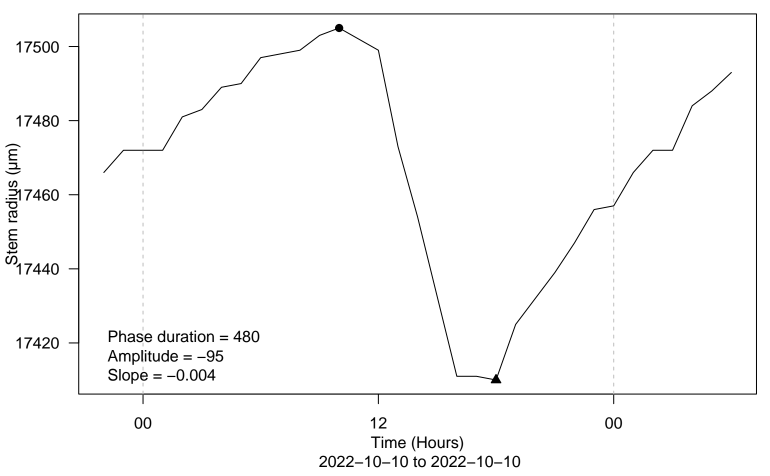
311 Shrinkage



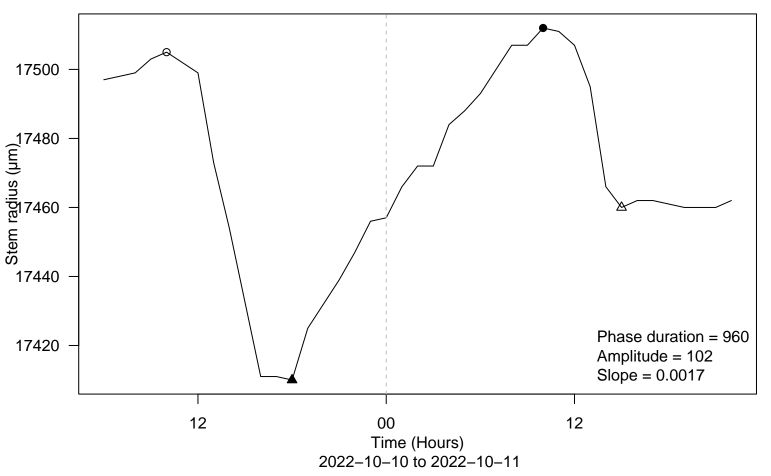
311 Expansion



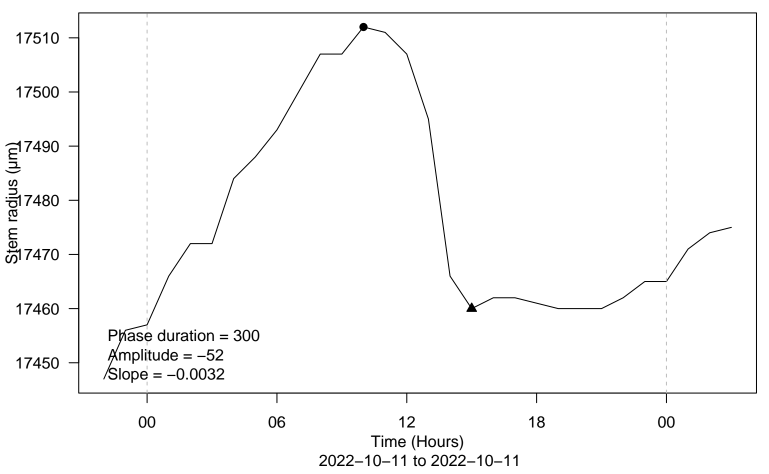
311 Shrinkage



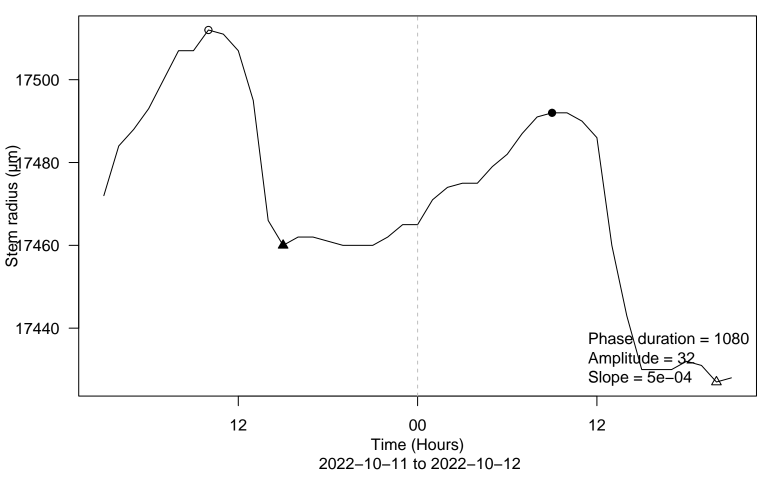
311 Expansion



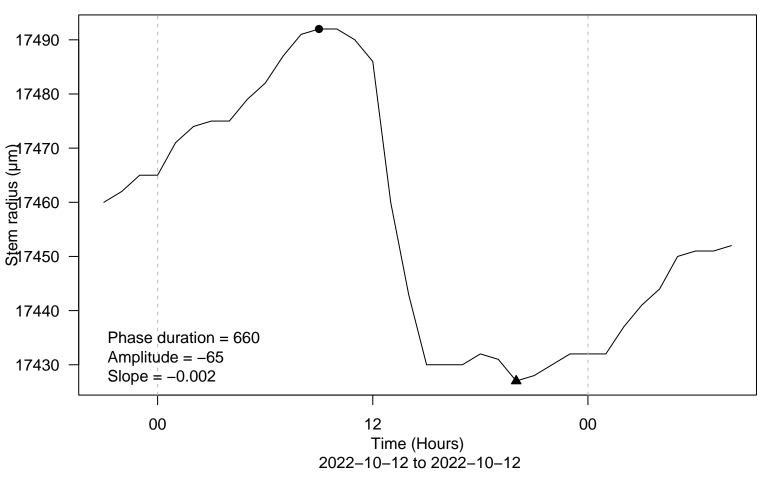
311 Shrinkage



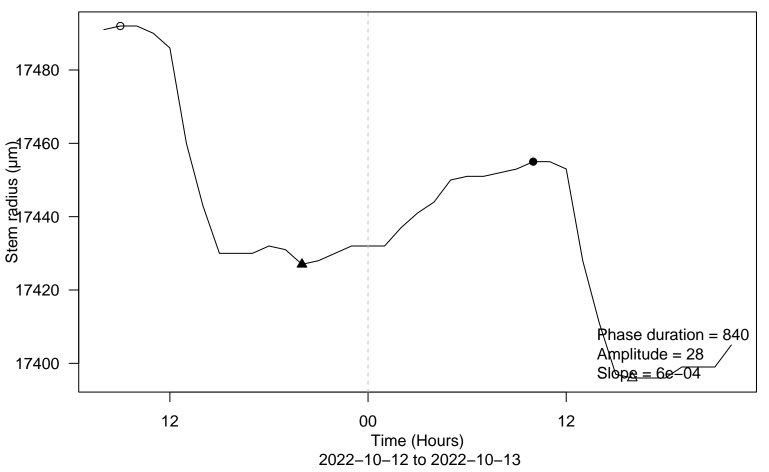
311 Expansion



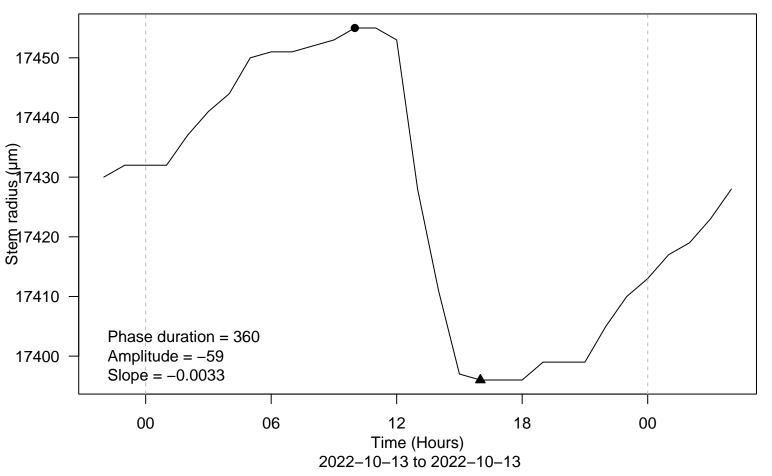
311 Shrinkage



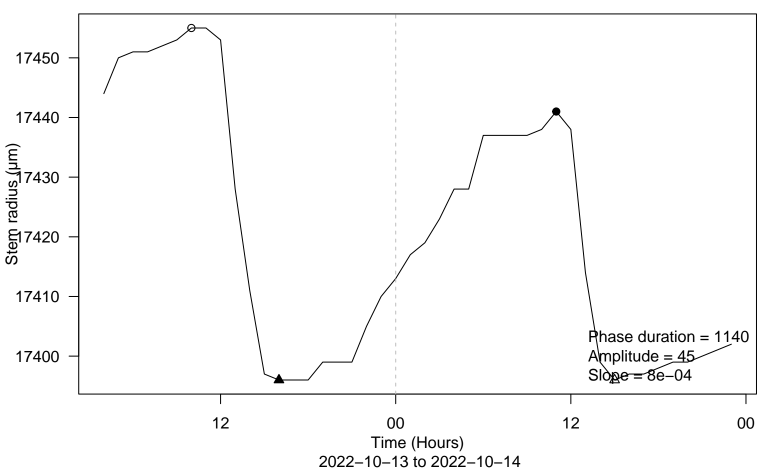
311 Expansion



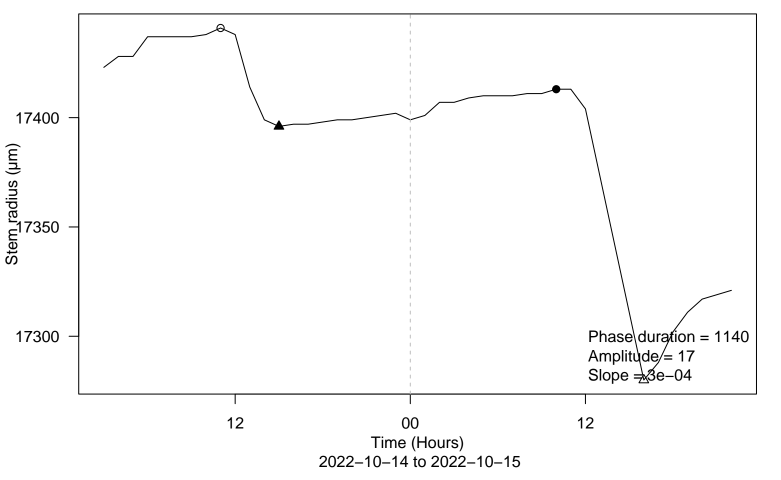
311 Shrinkage



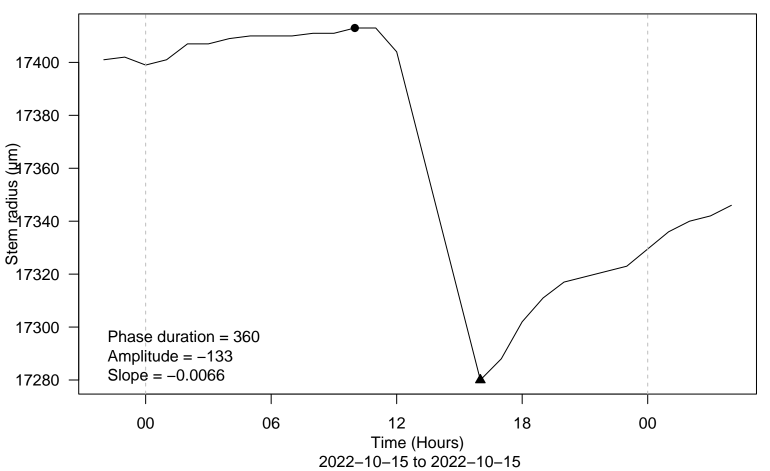
311 Expansion



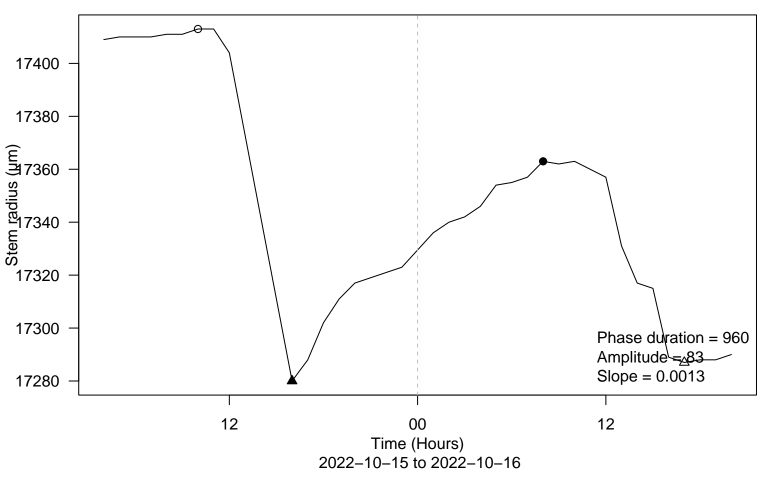
311 Expansion



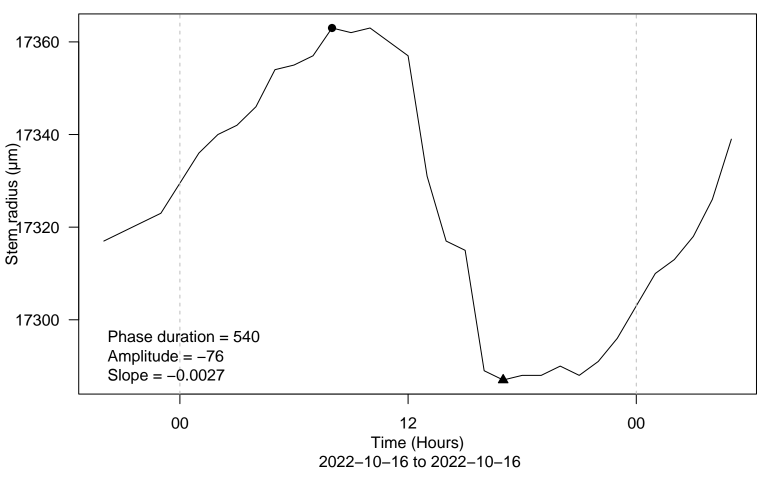
311 Shrinkage



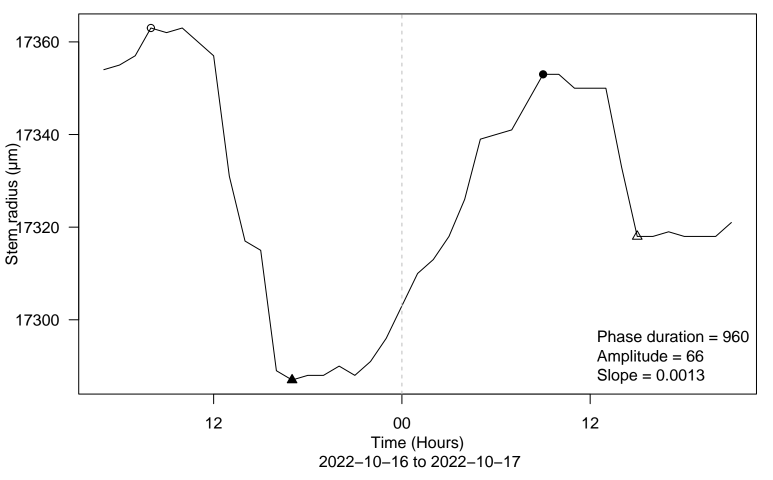
311 Expansion



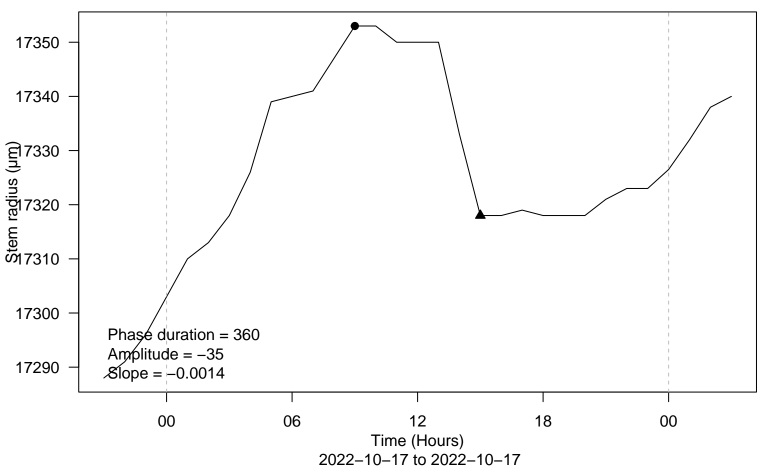
311 Shrinkage



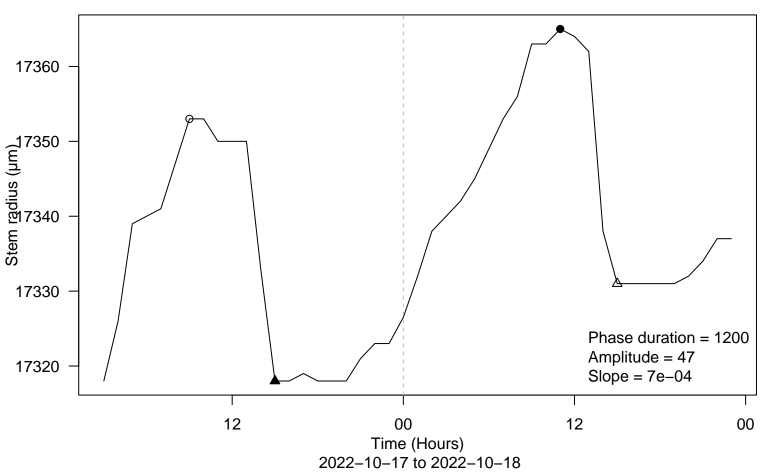
311 Expansion



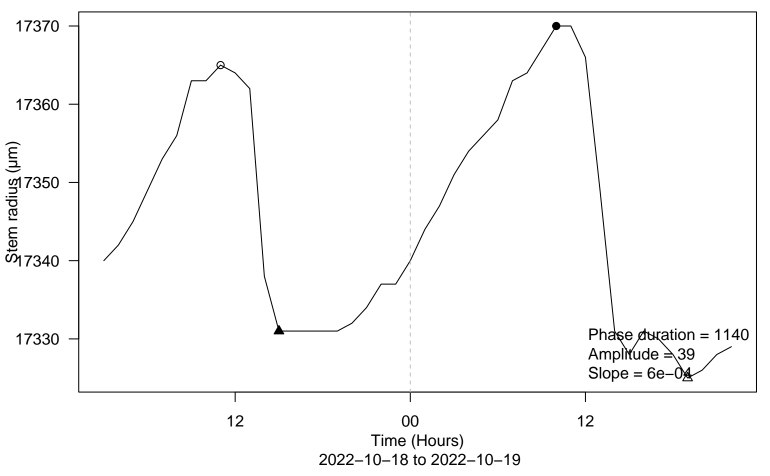
311 Shrinkage



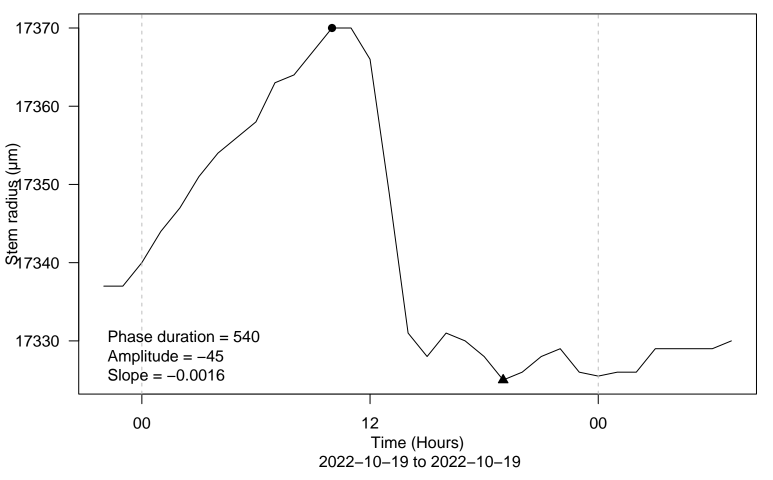
311 Expansion



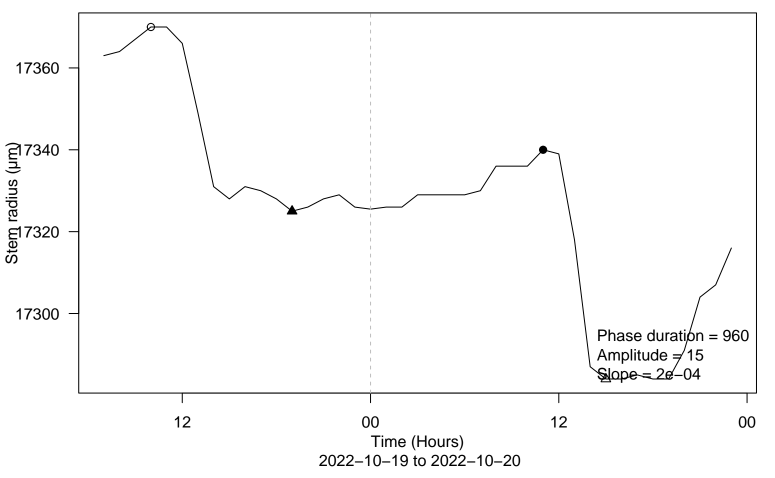
311 Expansion

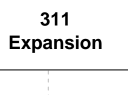


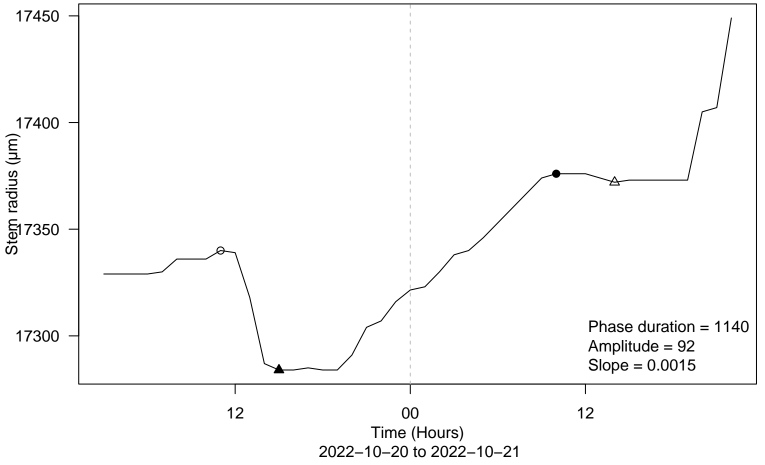
311 Shrinkage



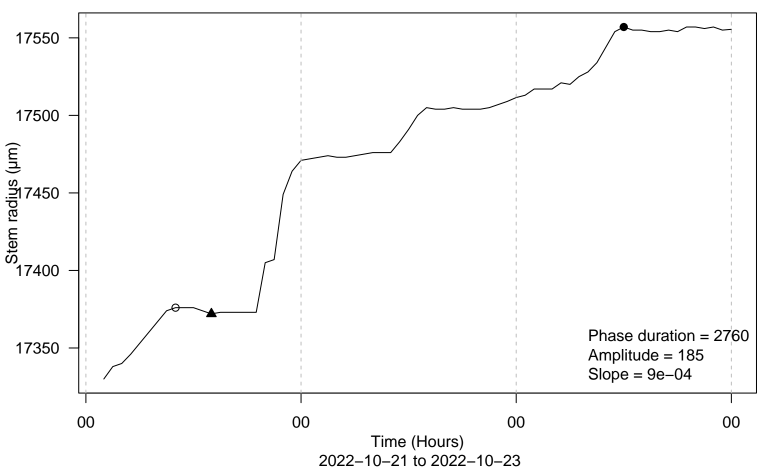
311 Expansion



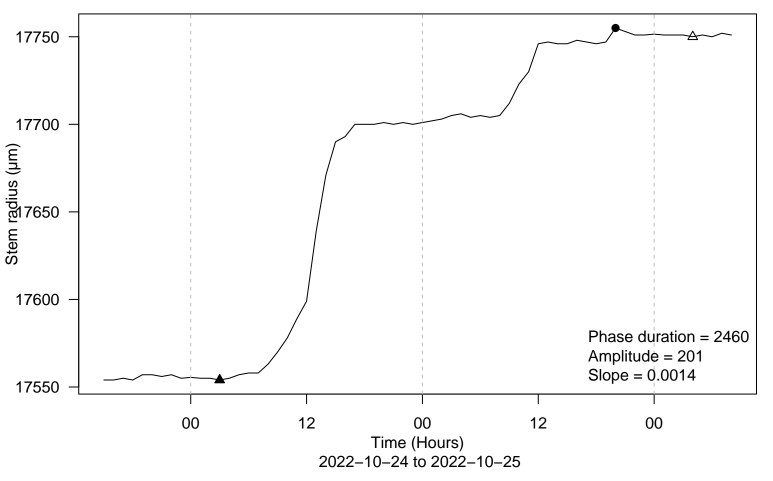




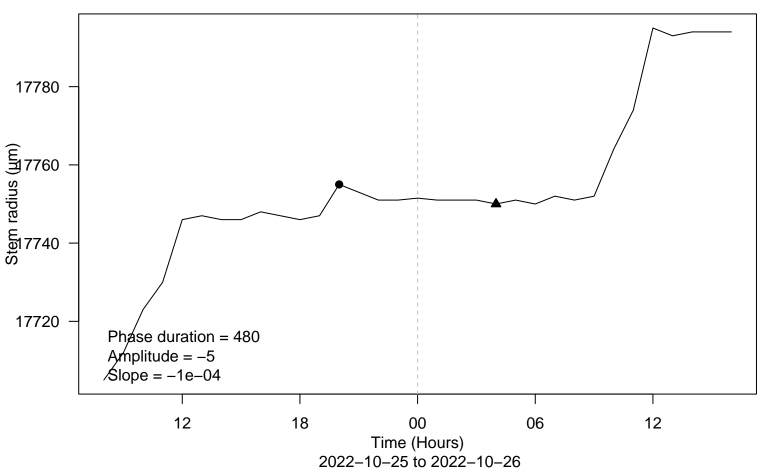
311 Expansion



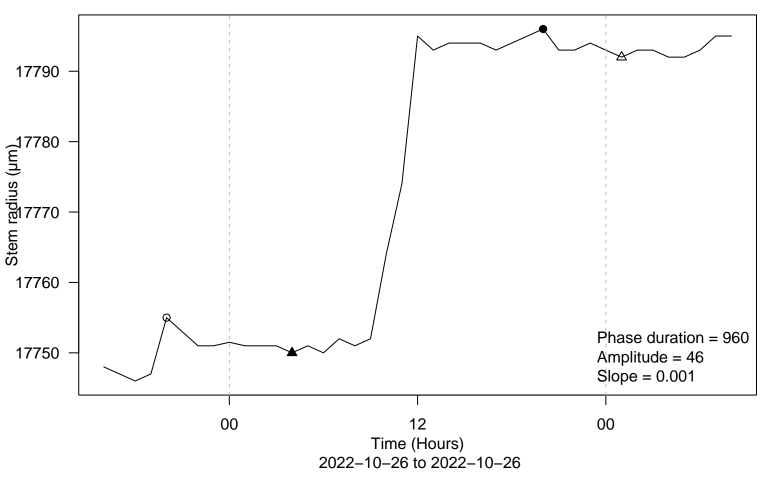
311 Expansion



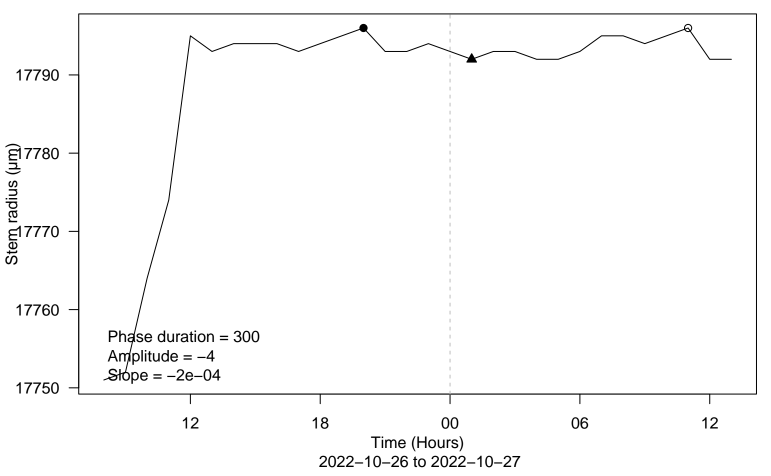
311 Shrinkage



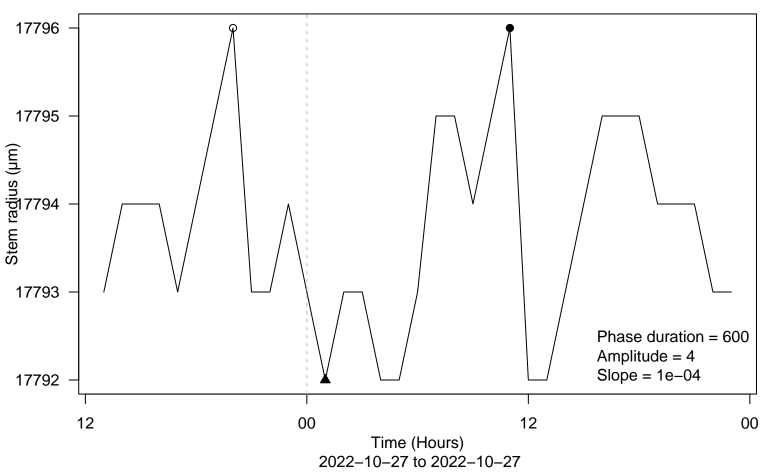
311 Expansion



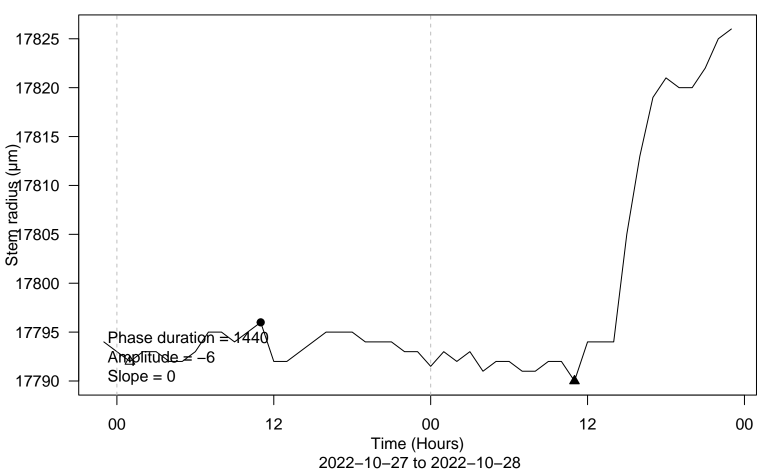
311 Shrinkage



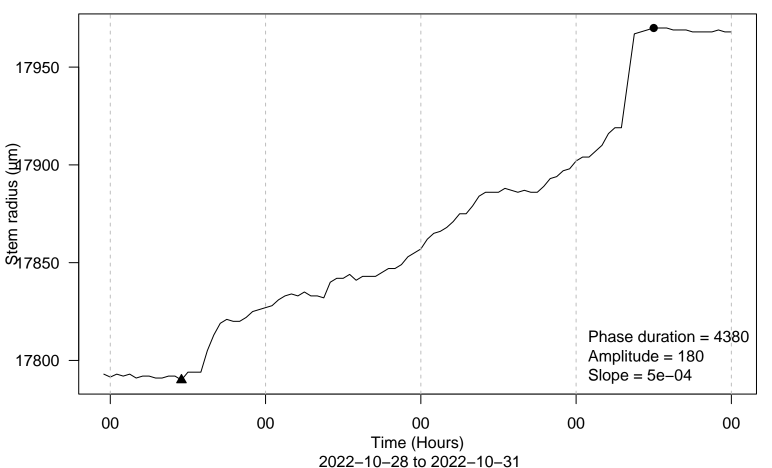
311 Expansion



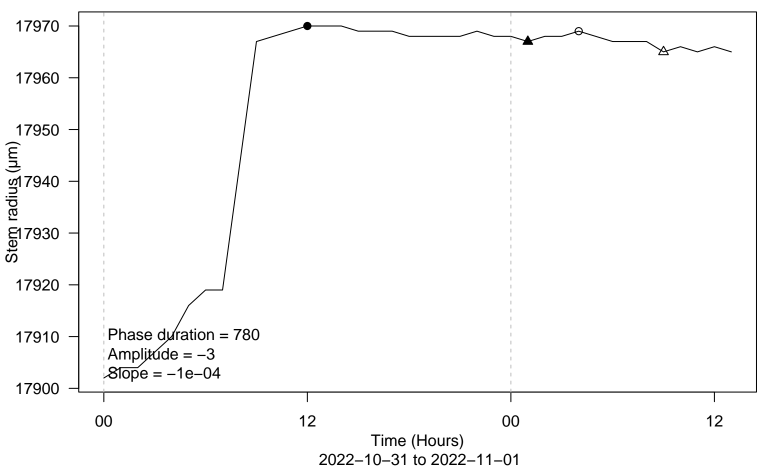
311 Shrinkage



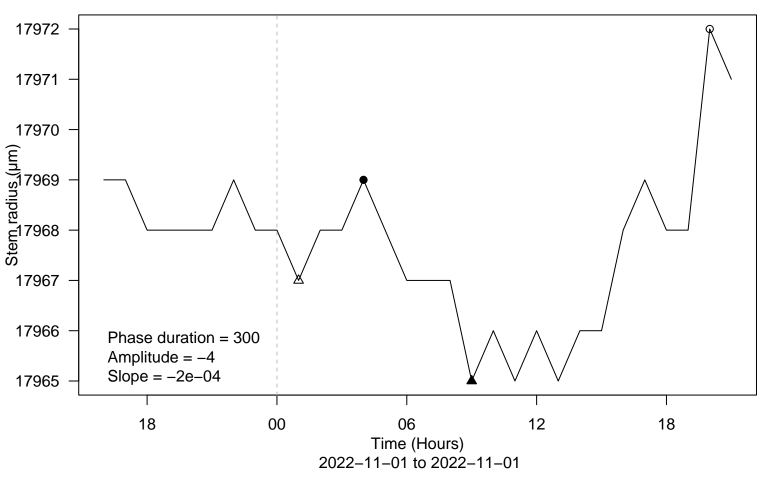
311 Expansion



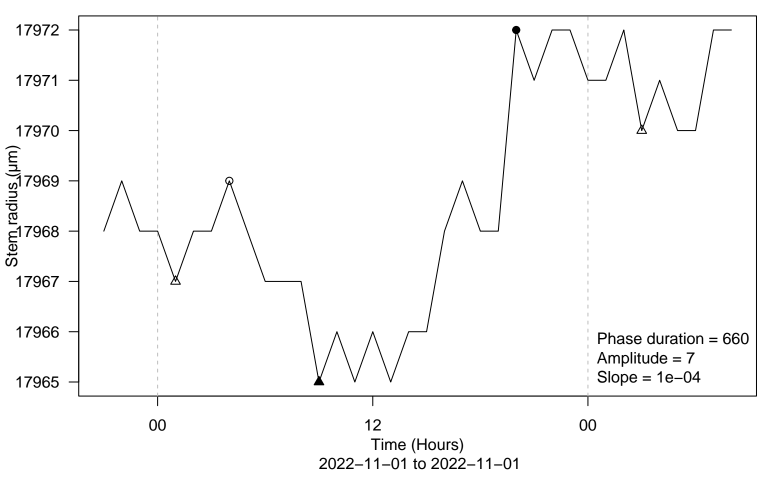
311 Shrinkage



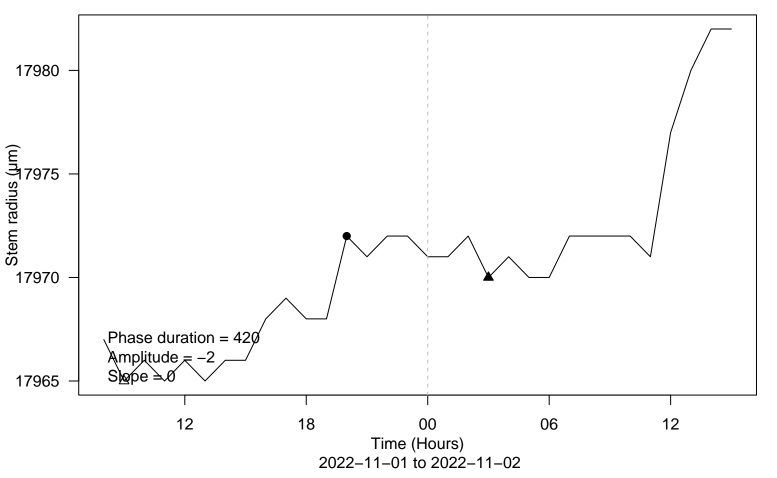
311 Shrinkage



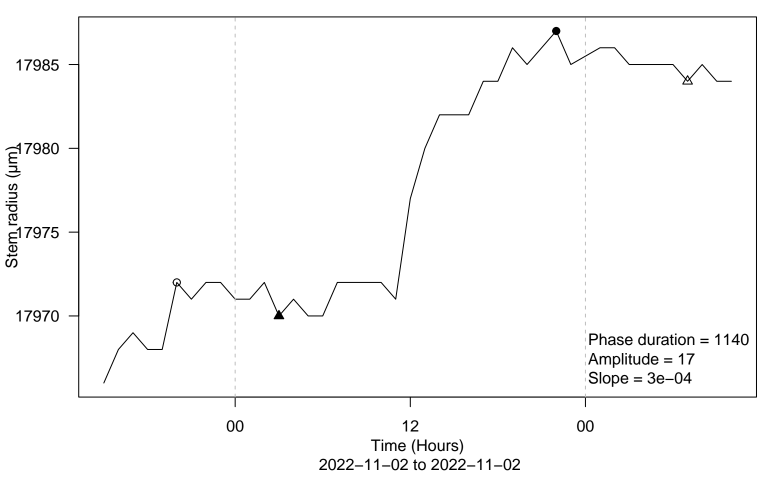
311 Expansion



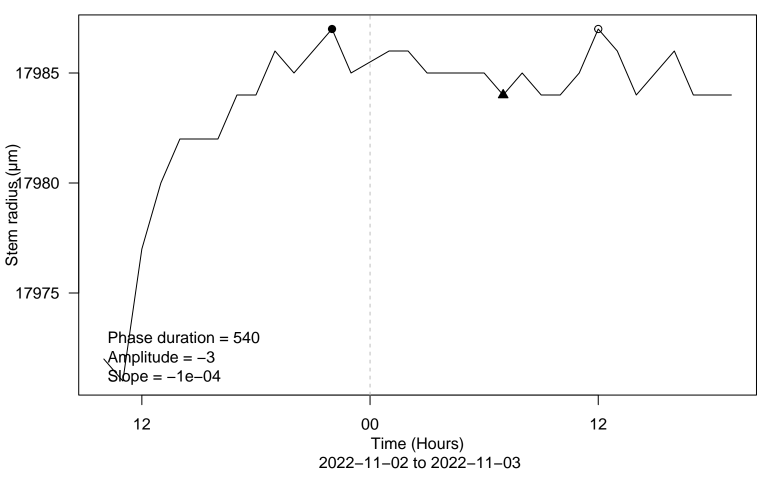
311 Shrinkage



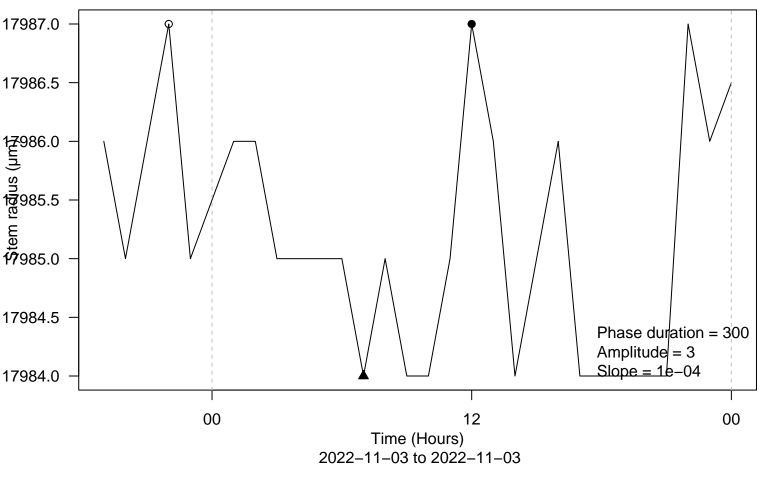
311 Expansion



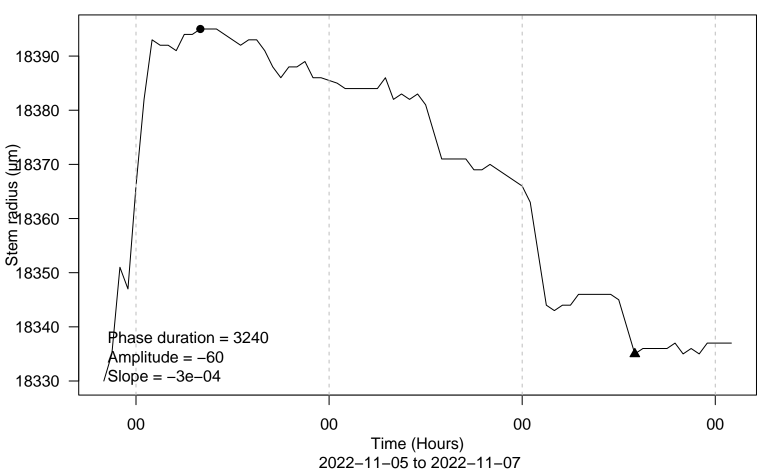
311 Shrinkage



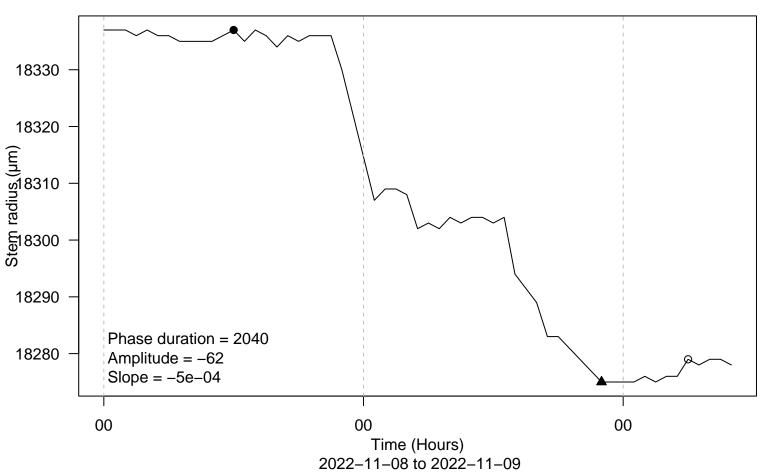
311 Expansion



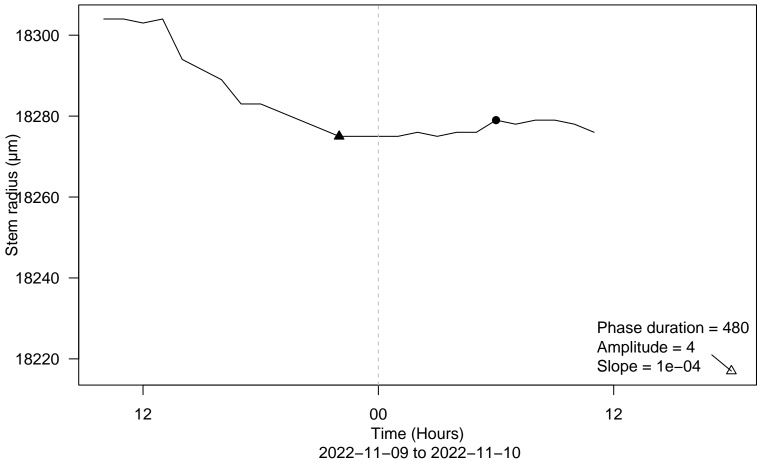
311 Shrinkage



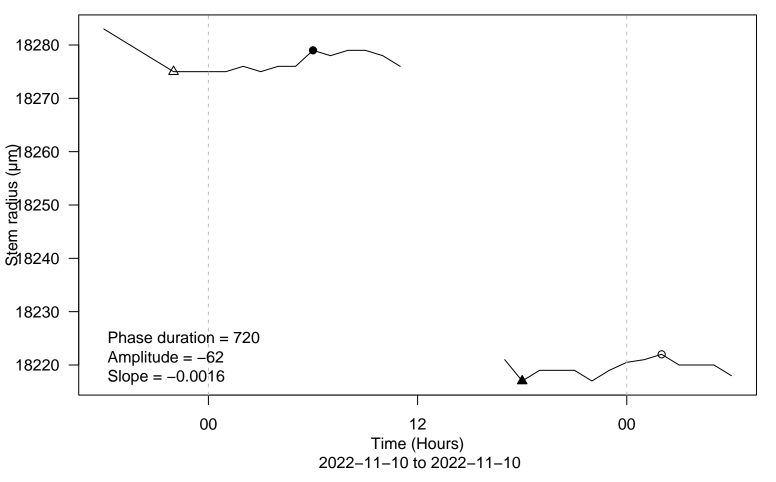
311 Shrinkage



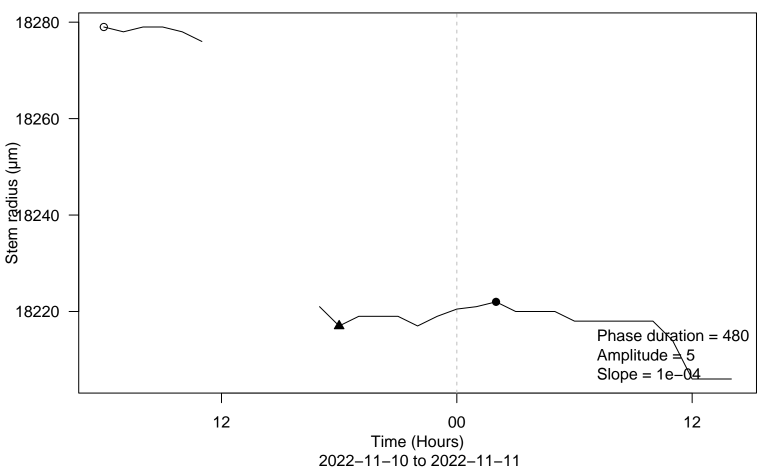
311 Expansion



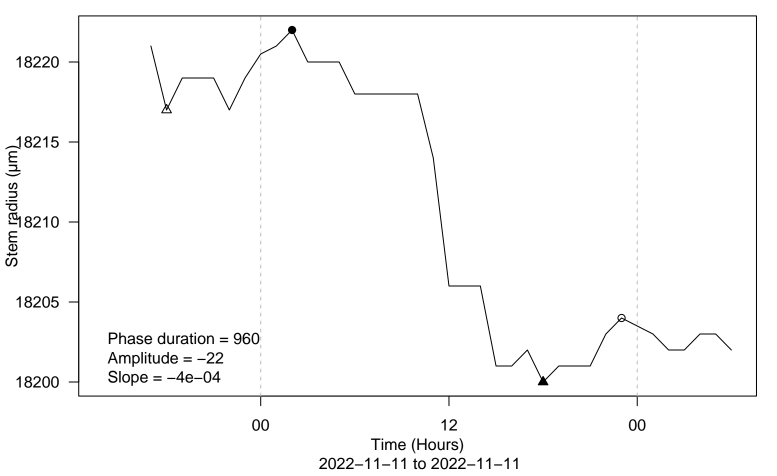
311 Shrinkage



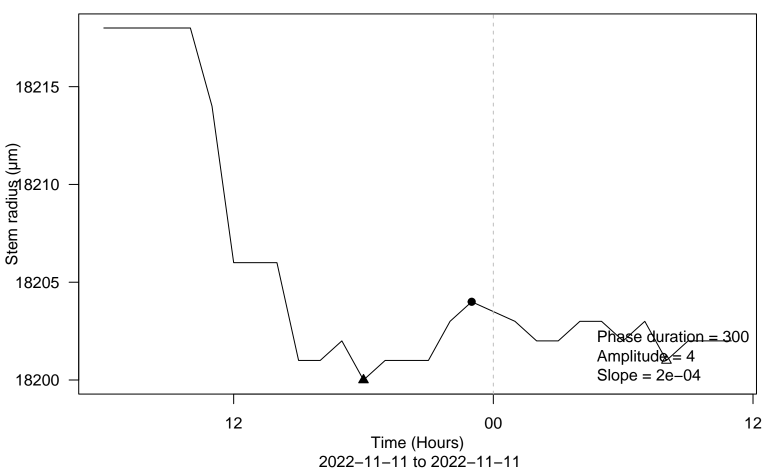
311 Expansion



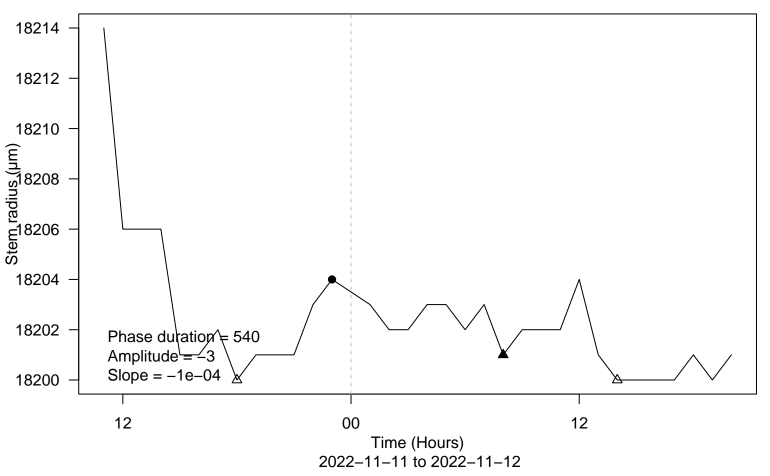
311 Shrinkage



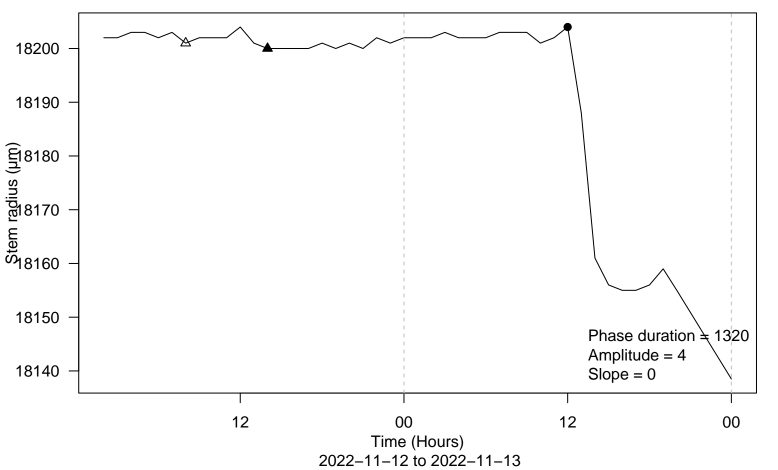
311 Expansion



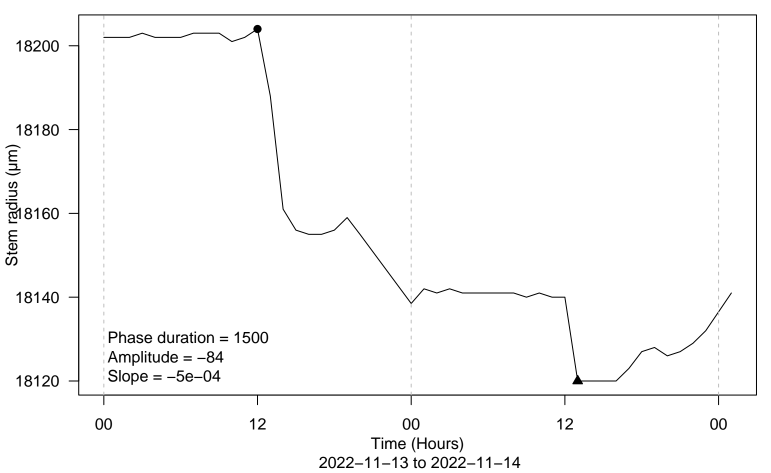
311 Shrinkage



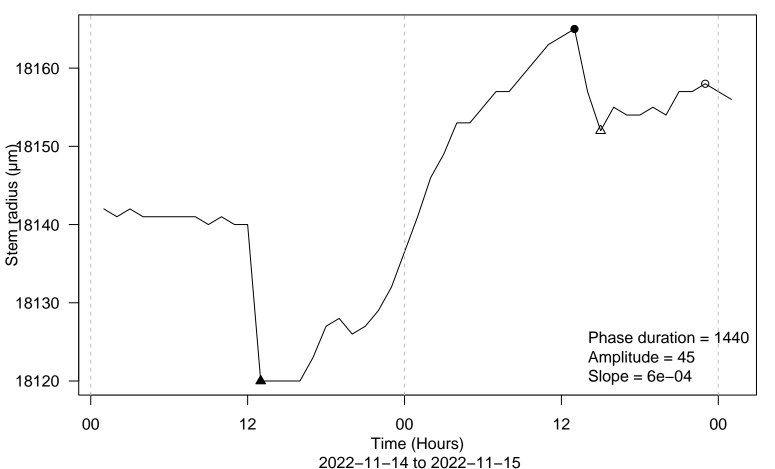
311 Expansion



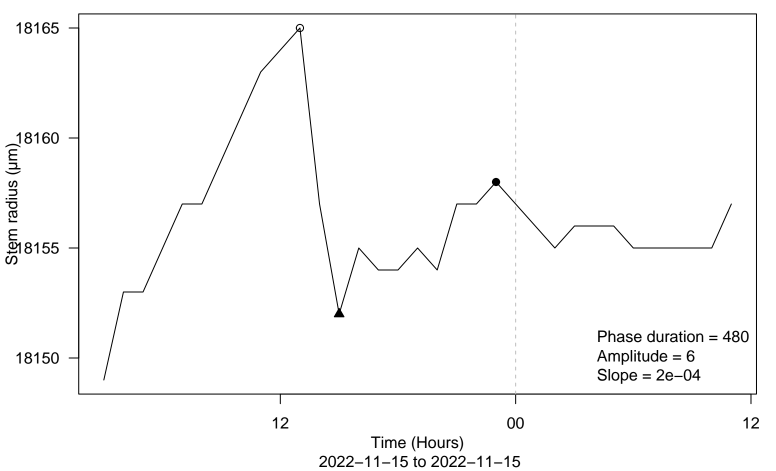
311 Shrinkage



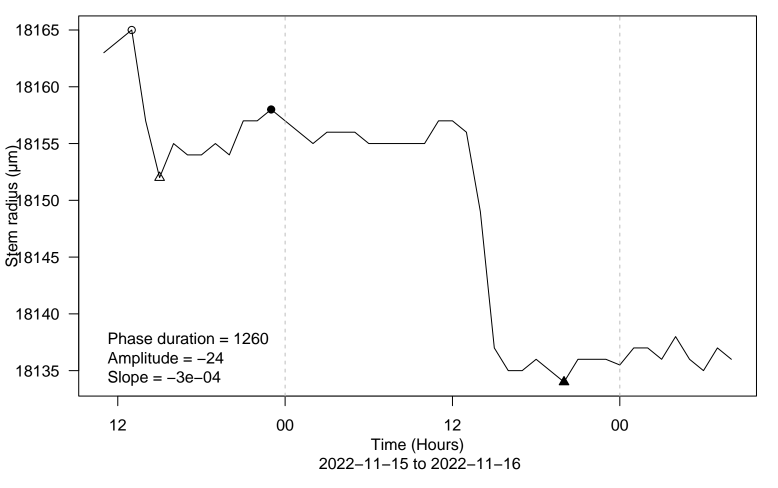
311 Expansion



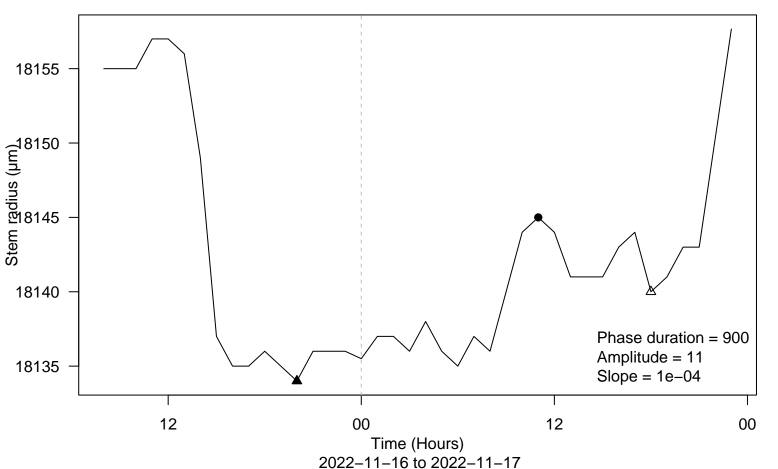
311 Expansion



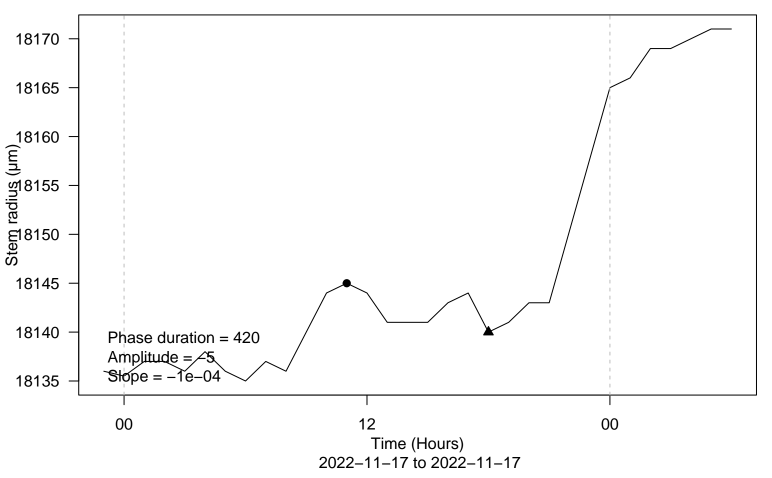
311 Shrinkage



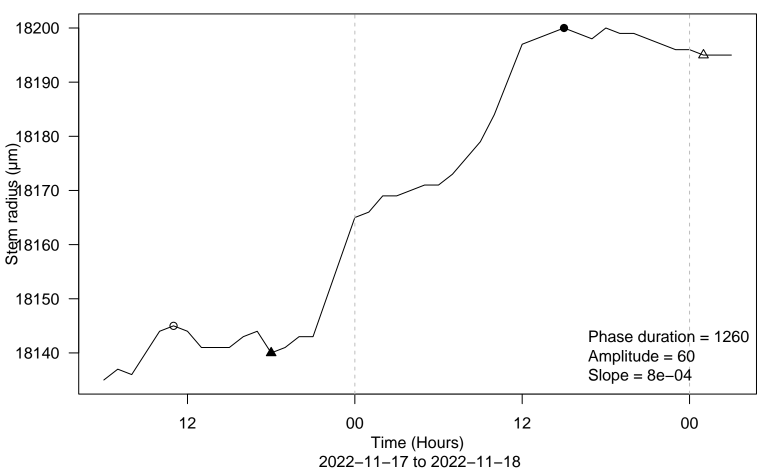
311 Expansion



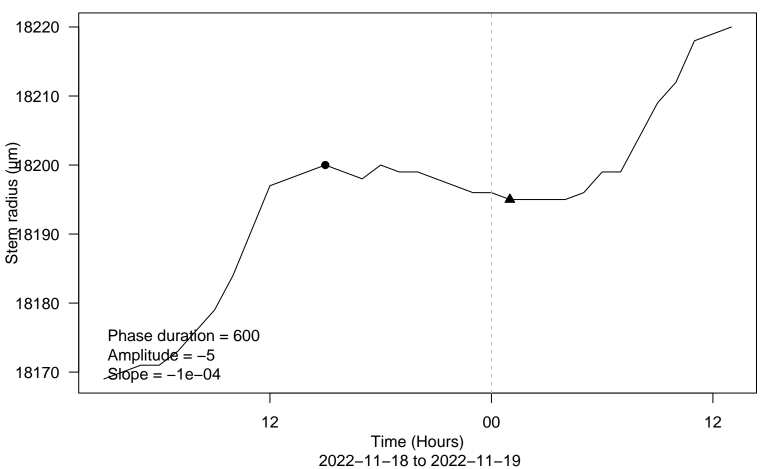
311 Shrinkage



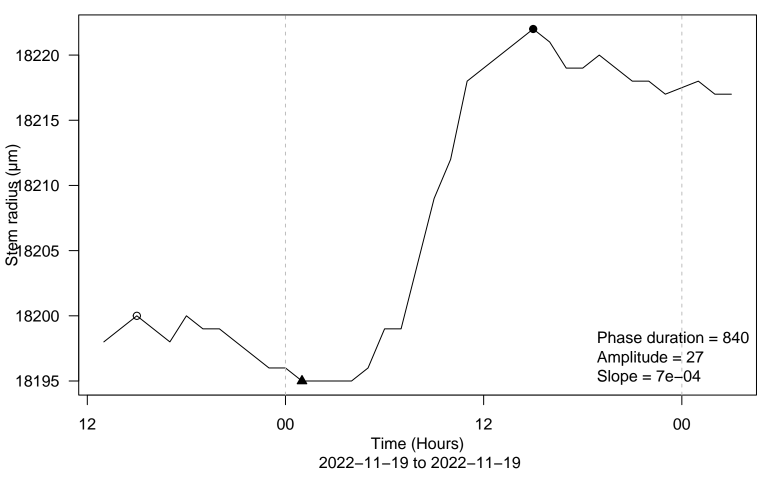
311 Expansion



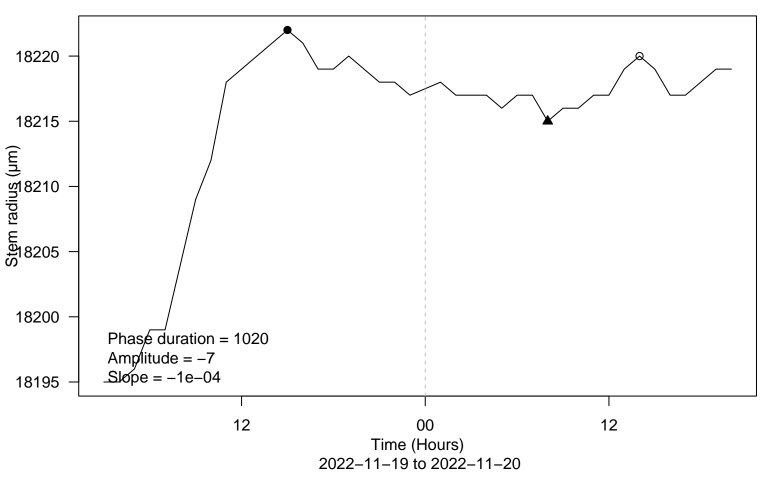
311 Shrinkage



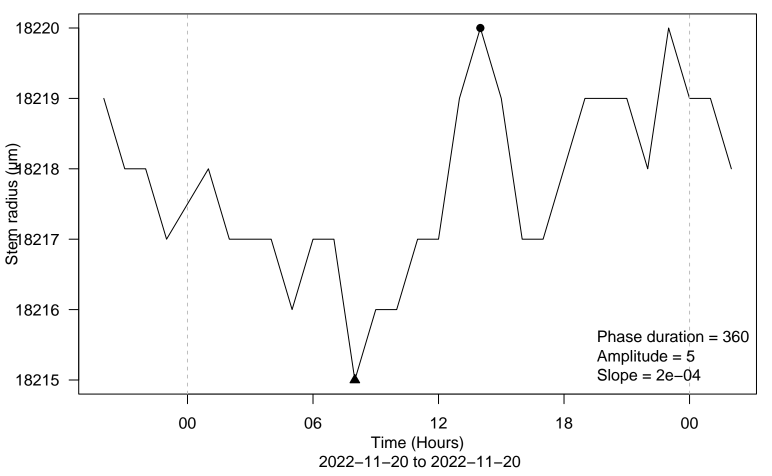
311 Expansion



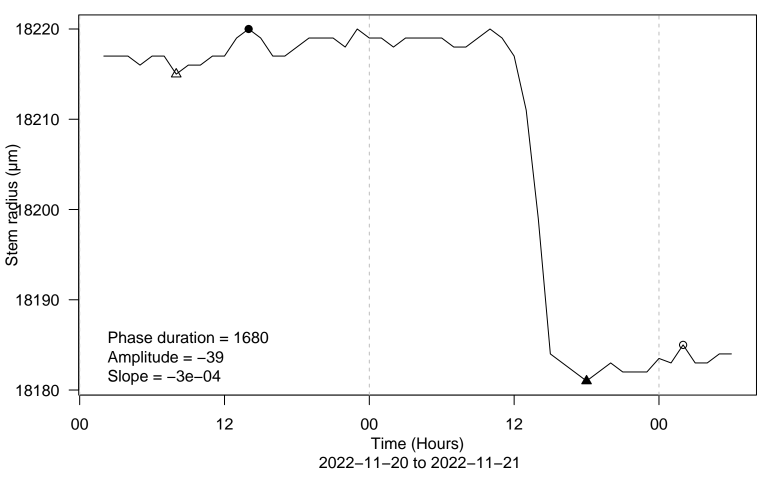
311 Shrinkage



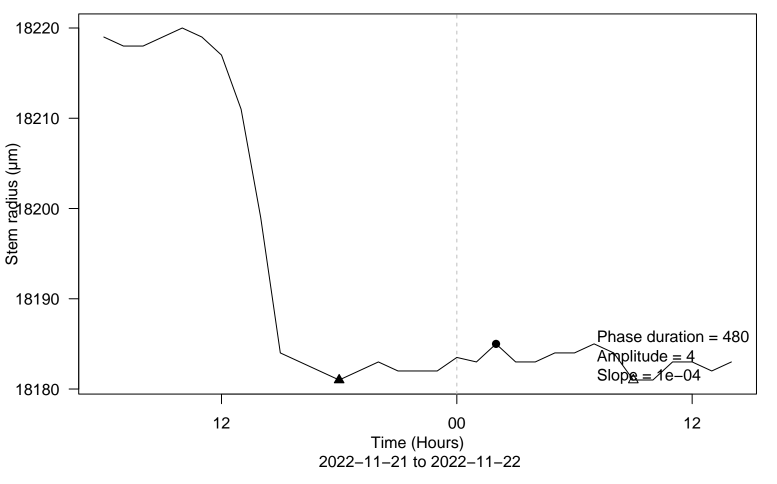
311 Expansion



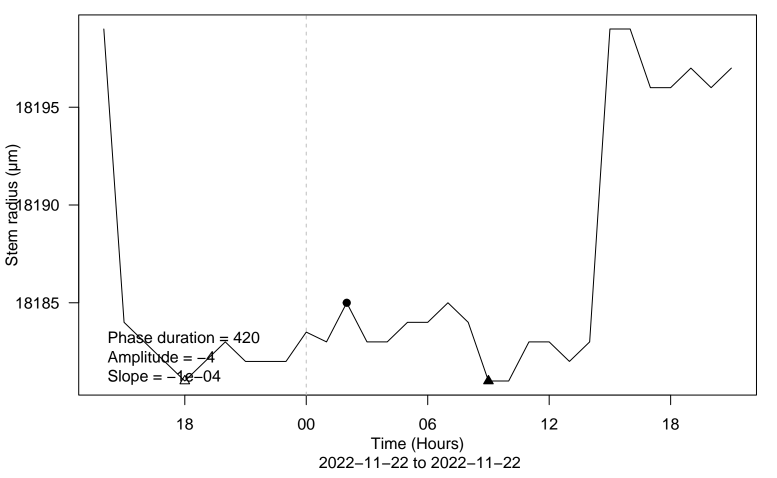
311 Shrinkage



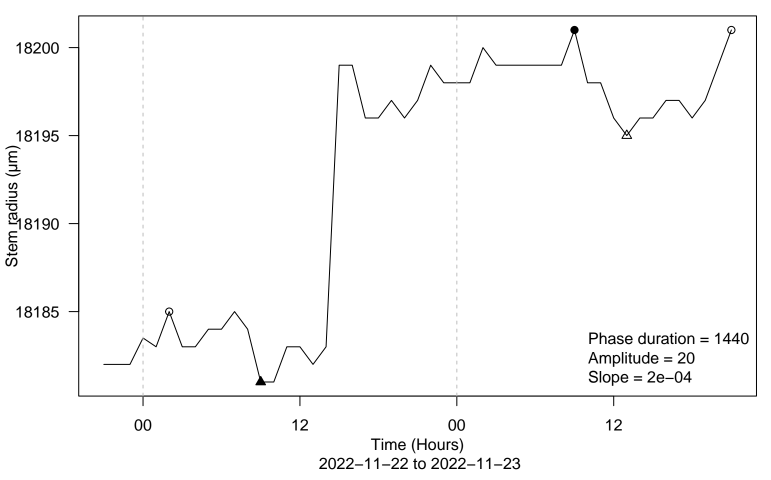
311 Expansion



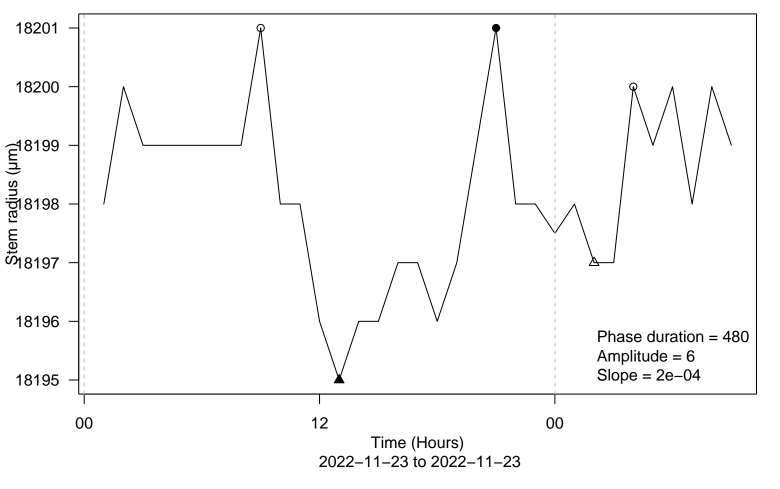
311 Shrinkage



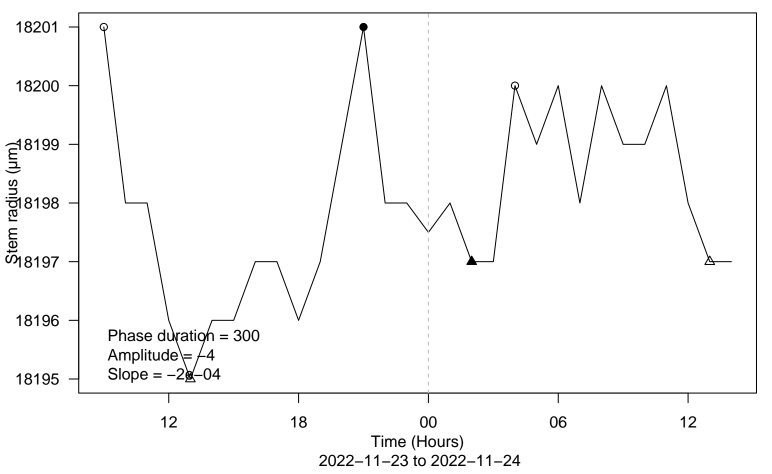
311 Expansion



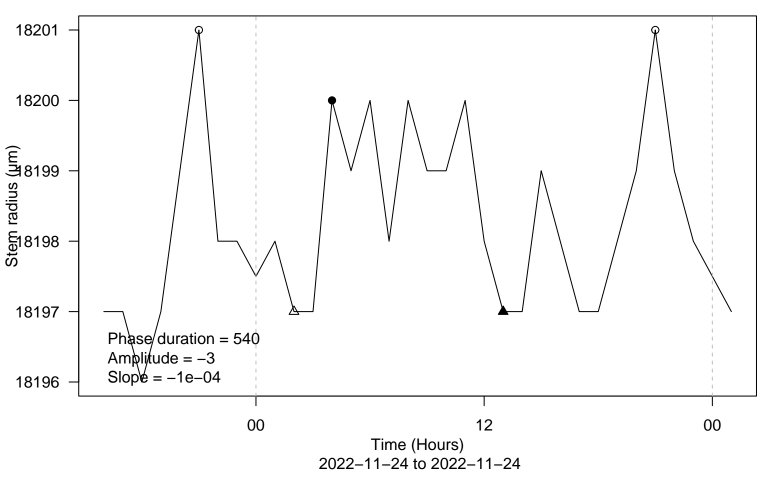
311 Expansion



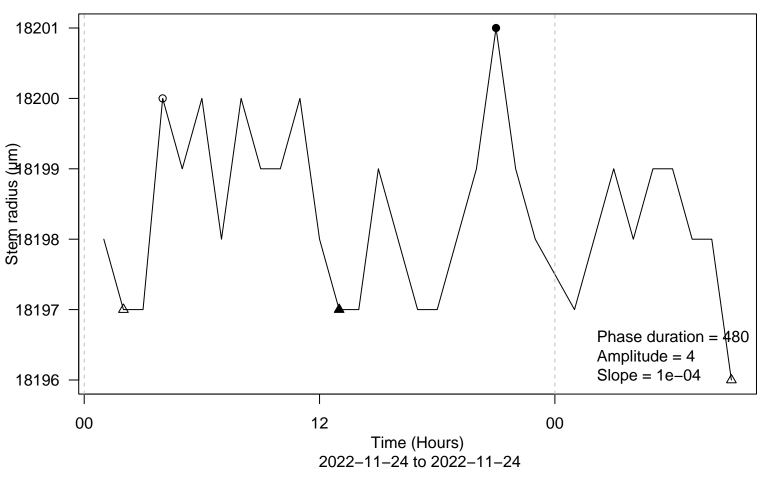
311 Shrinkage



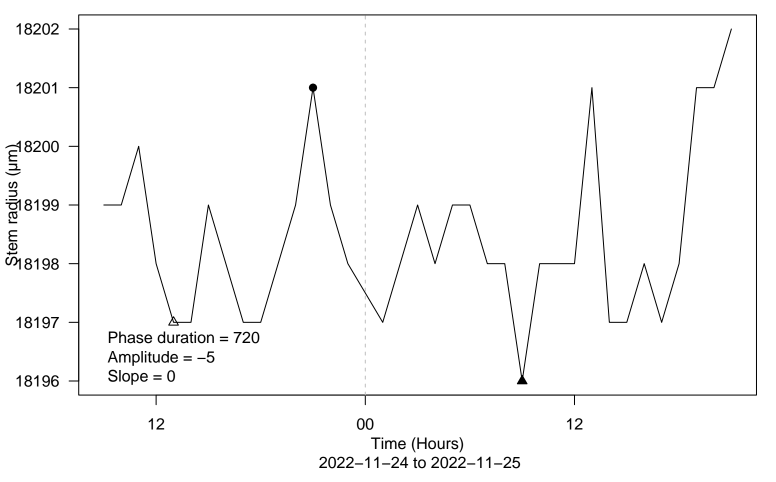
311 Shrinkage



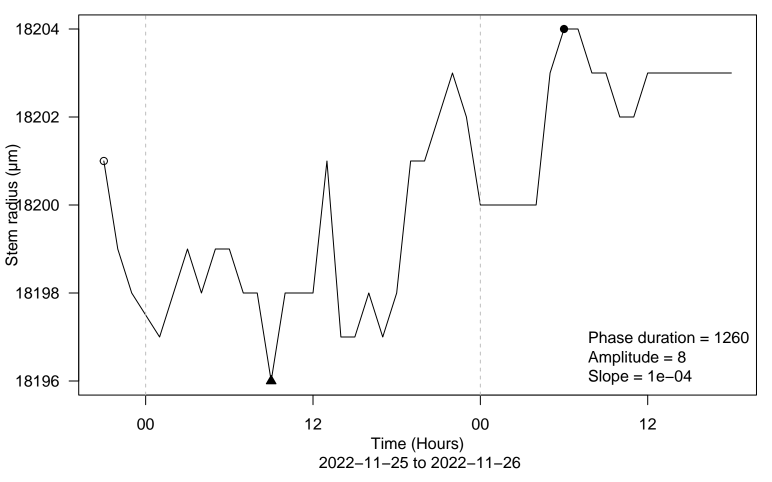
311 Expansion



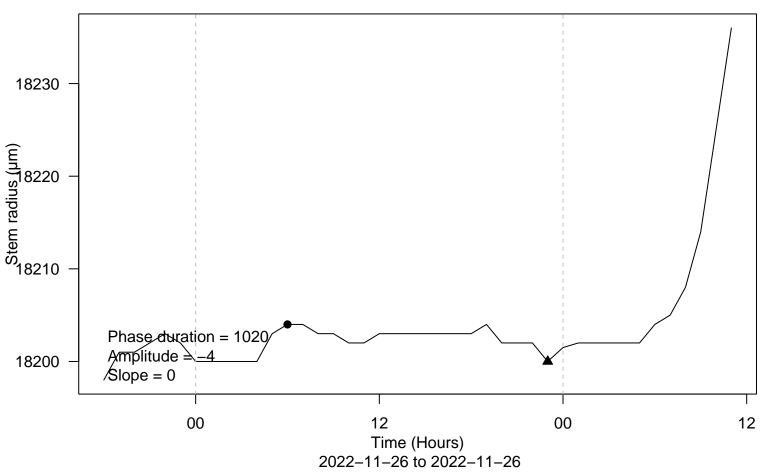
311 Shrinkage



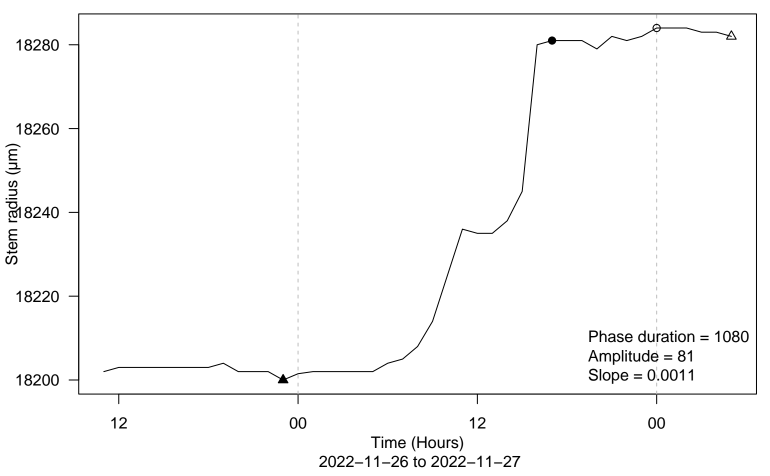
311 Expansion



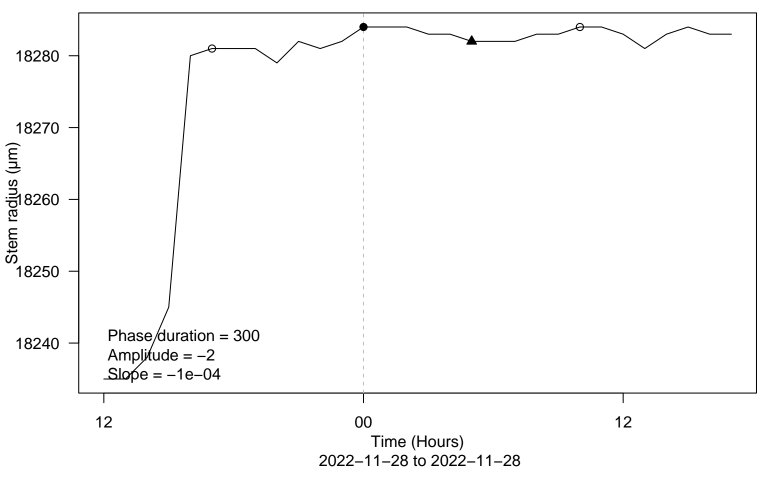
311 Shrinkage



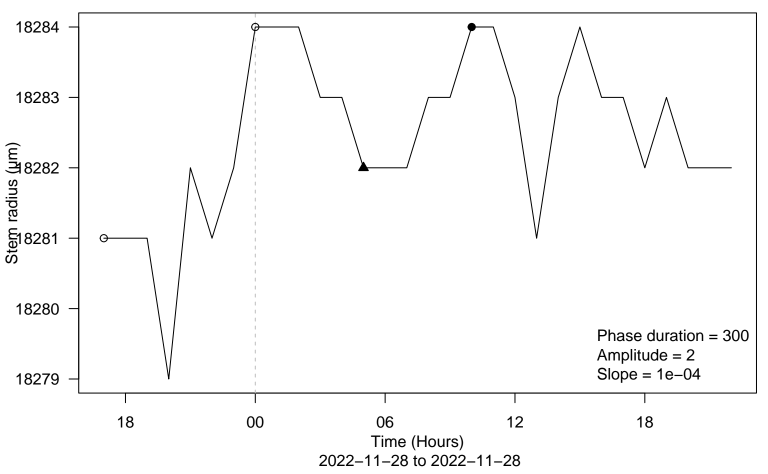
311 Expansion



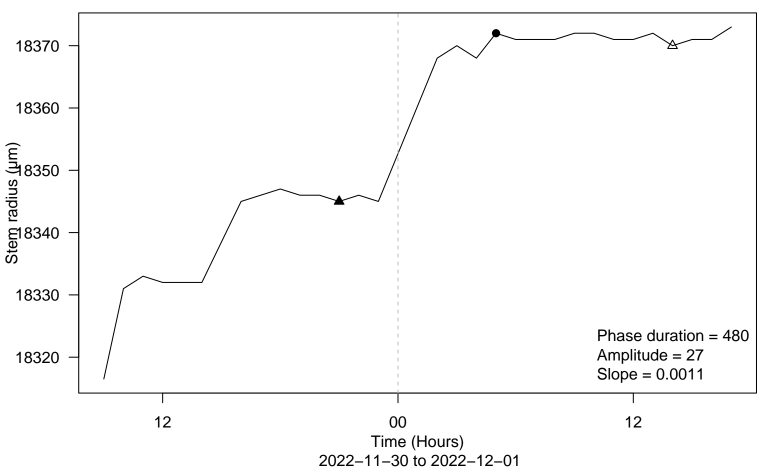
311 Shrinkage



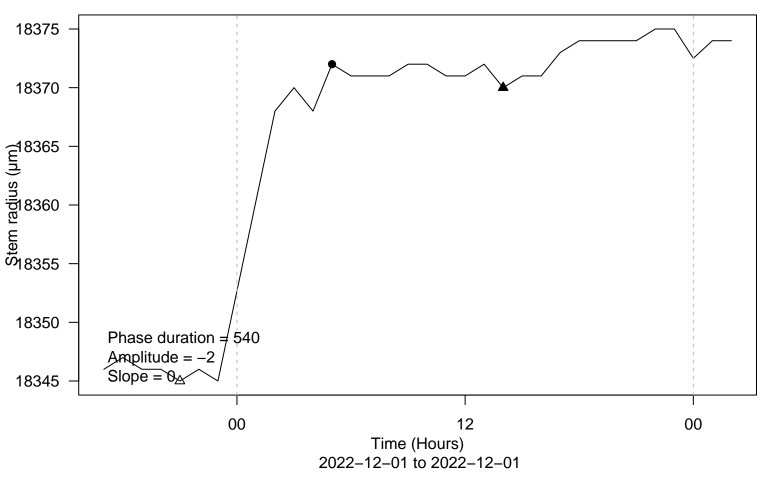
311 Expansion



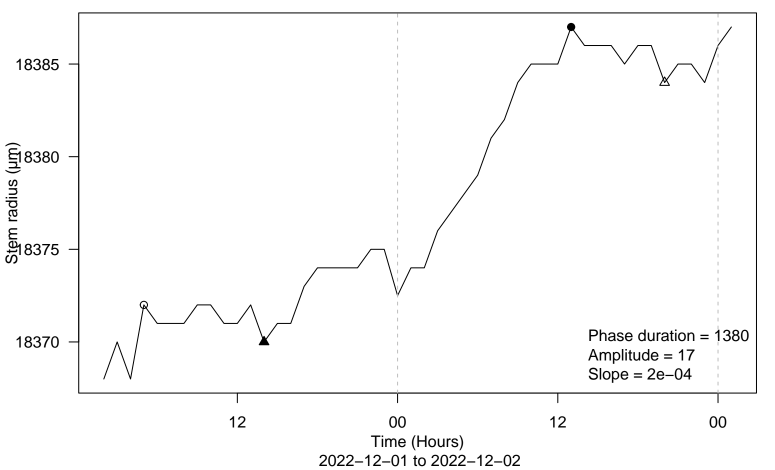
311 Expansion



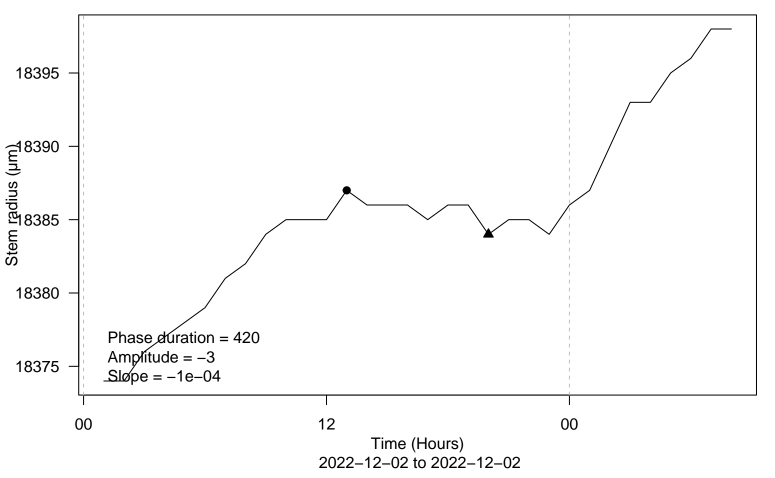
311 Shrinkage



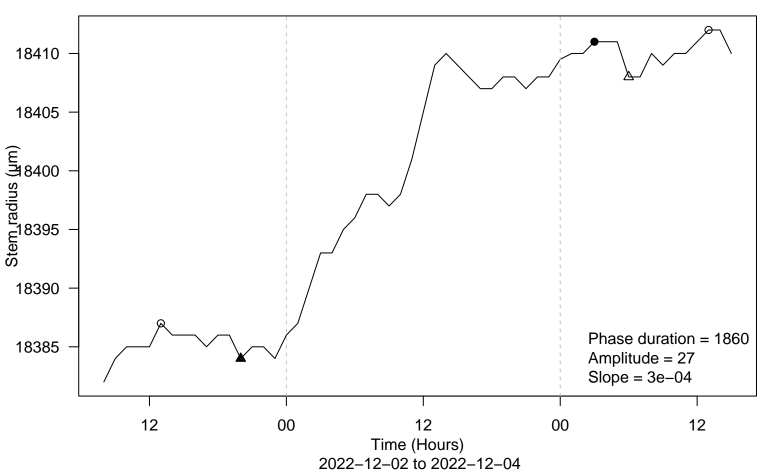
311 Expansion



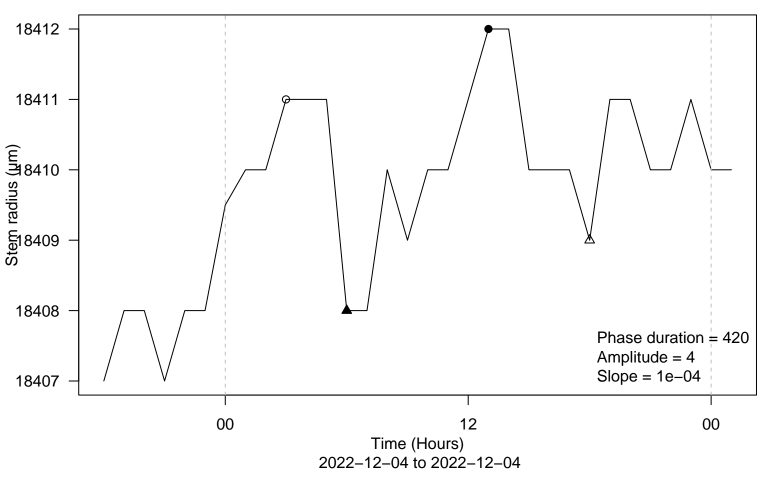
311 Shrinkage



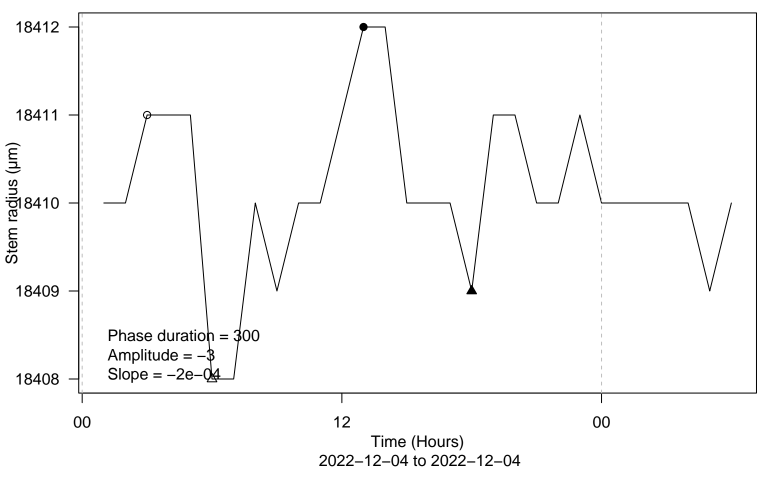
311 Expansion



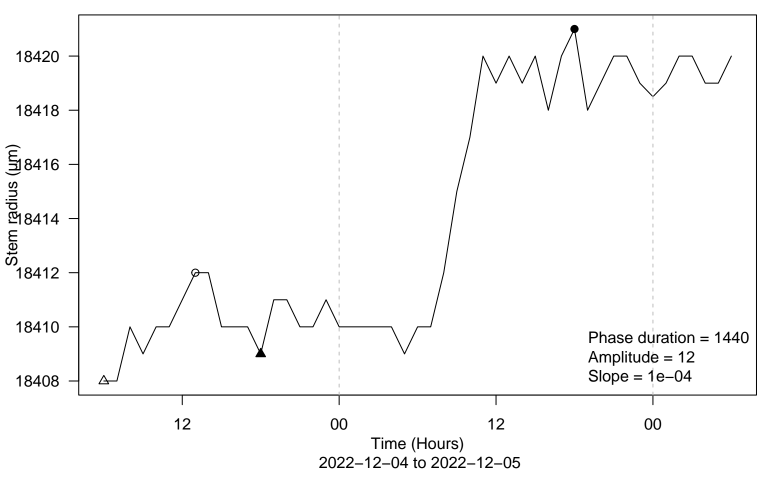
311 Expansion



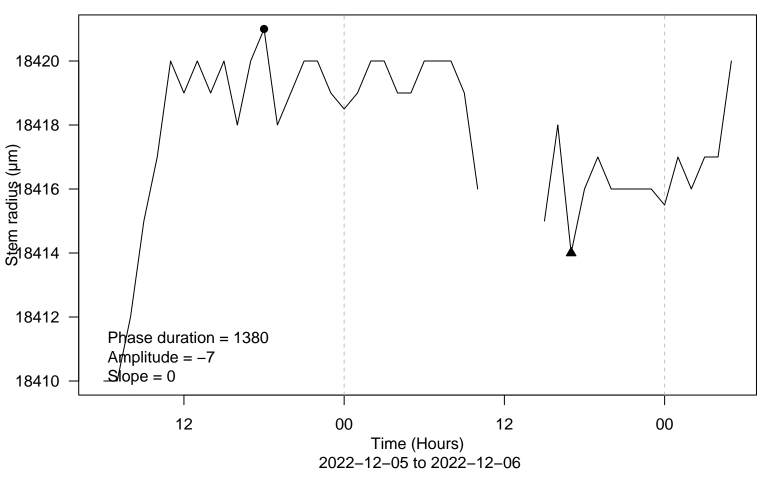
311 Shrinkage



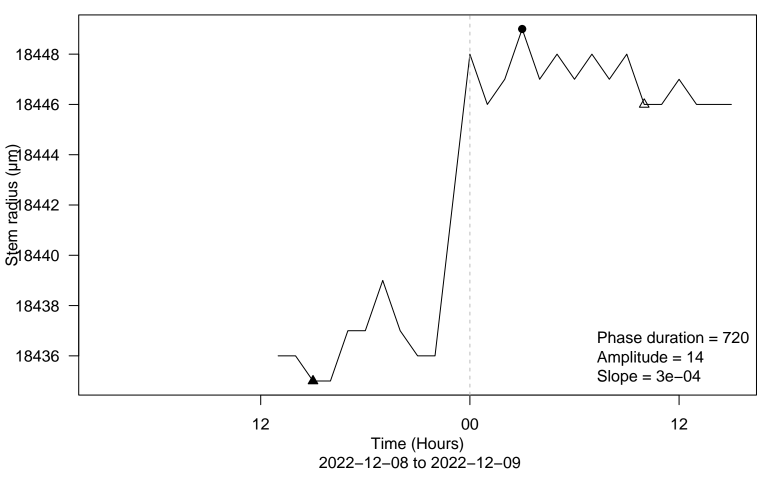
311 Expansion



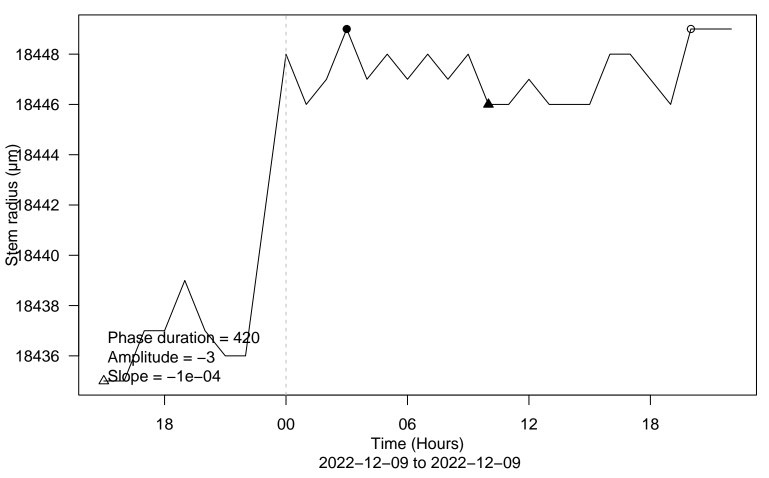
311 Shrinkage



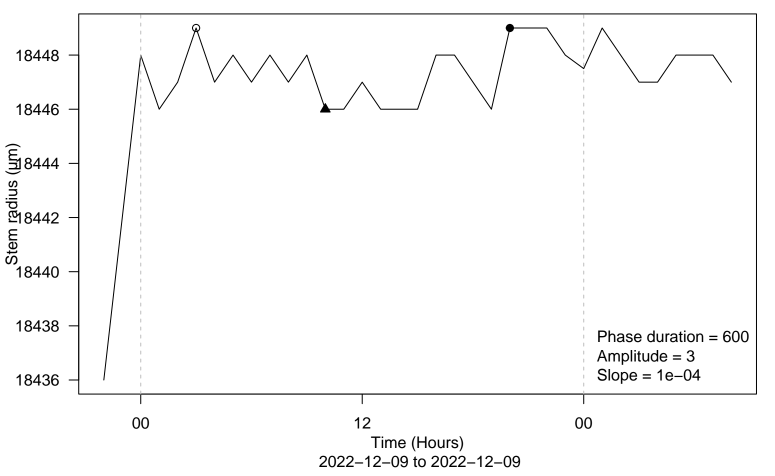
311 Expansion



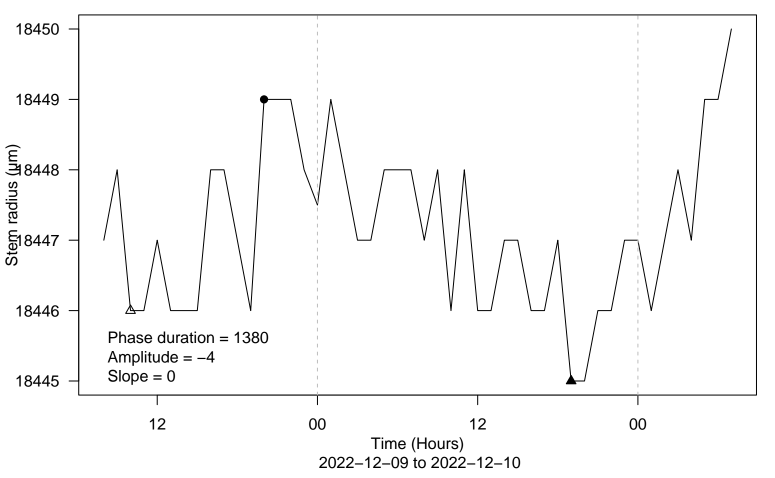
311 Shrinkage



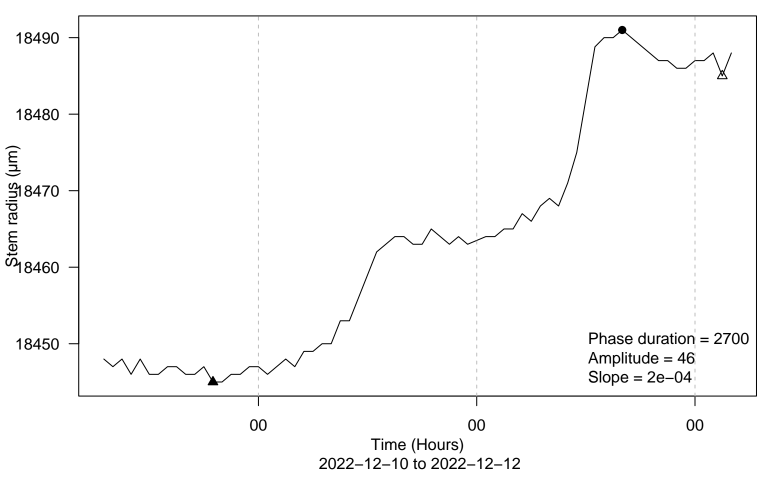
311 Expansion



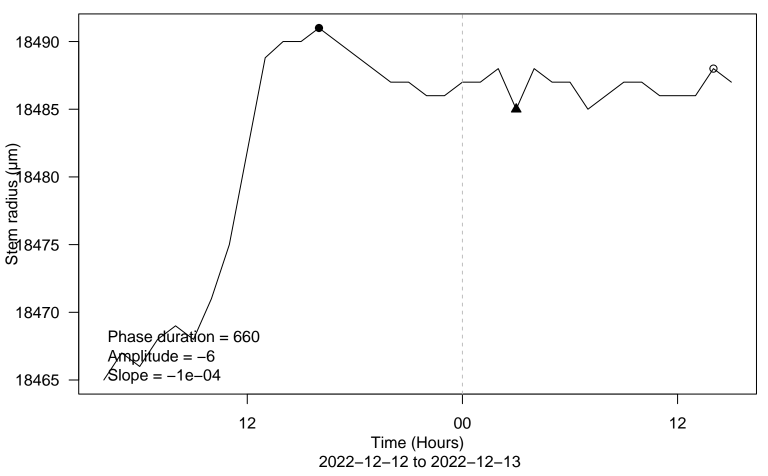
311 Shrinkage



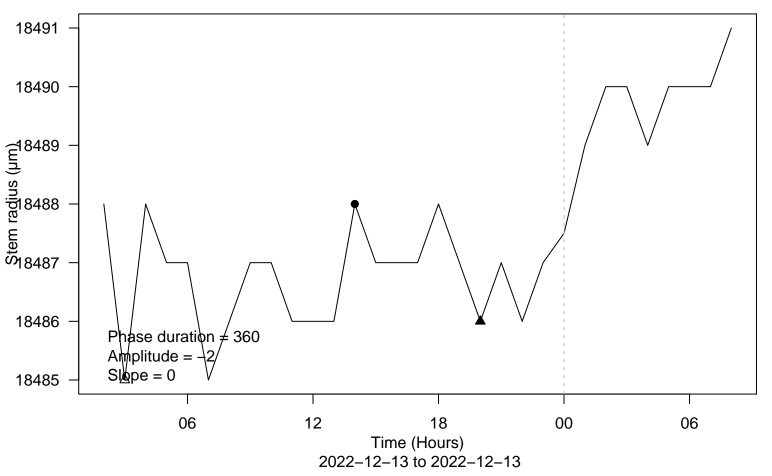
311 Expansion



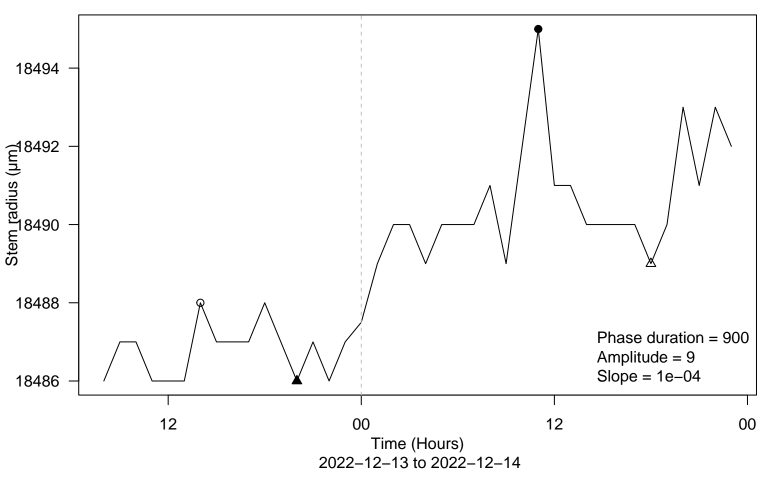
311 Shrinkage



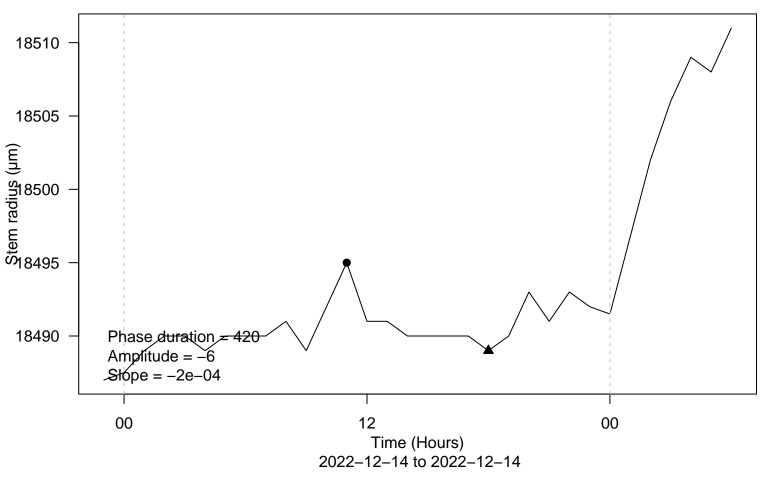
311 Shrinkage



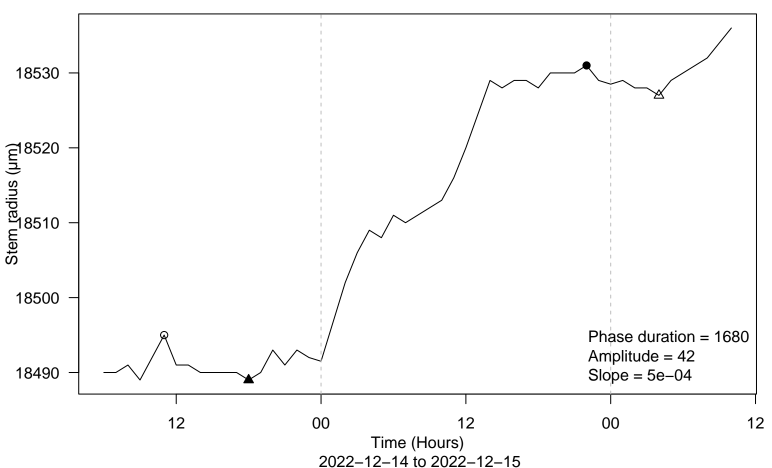
311 Expansion



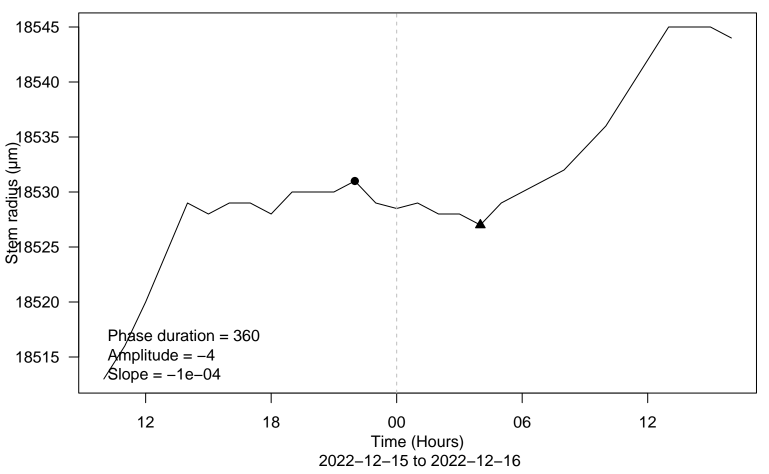
311 Shrinkage



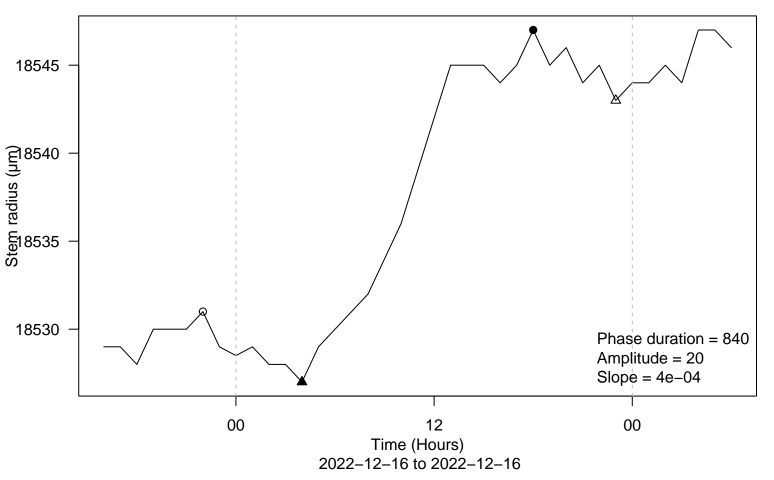
311 Expansion



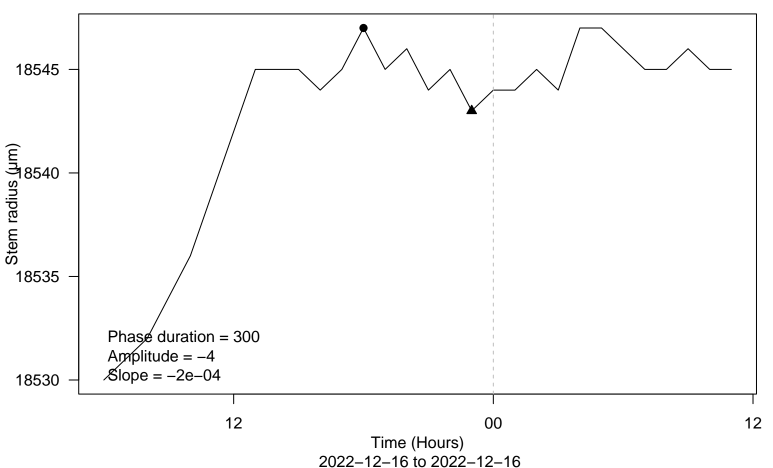
311 Shrinkage



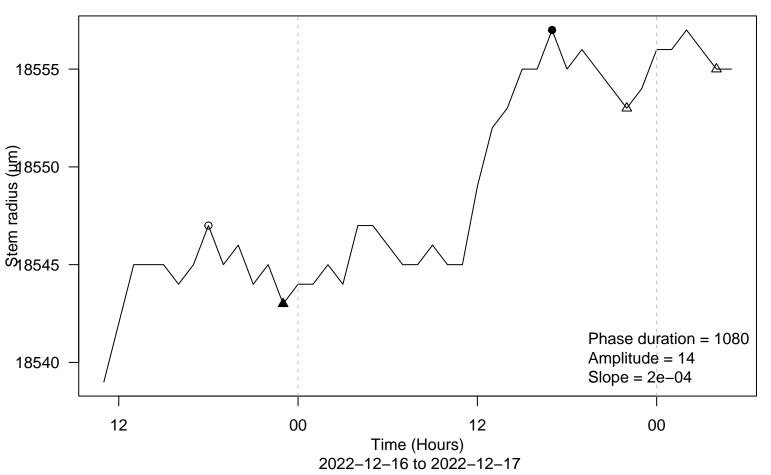
311 Expansion



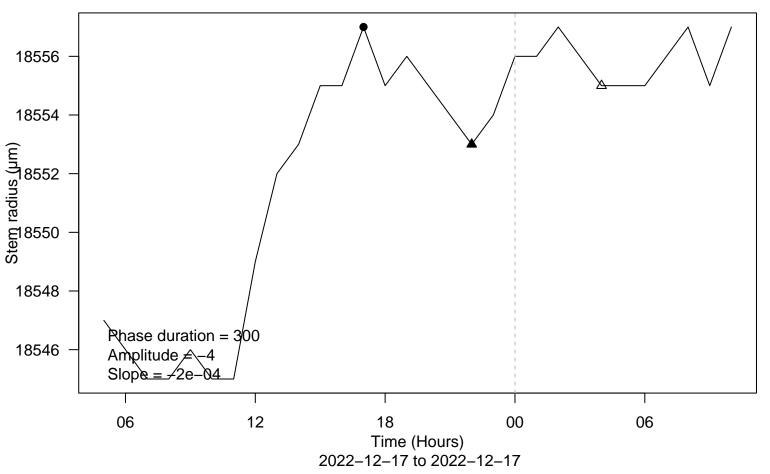
311 Shrinkage



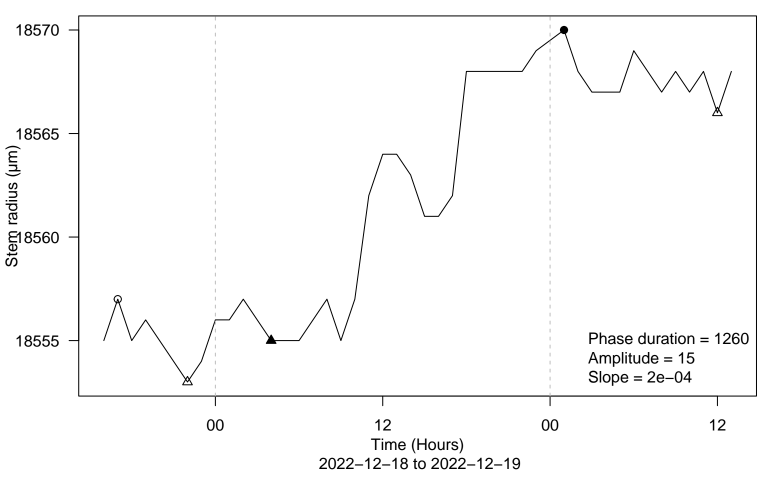
311 Expansion



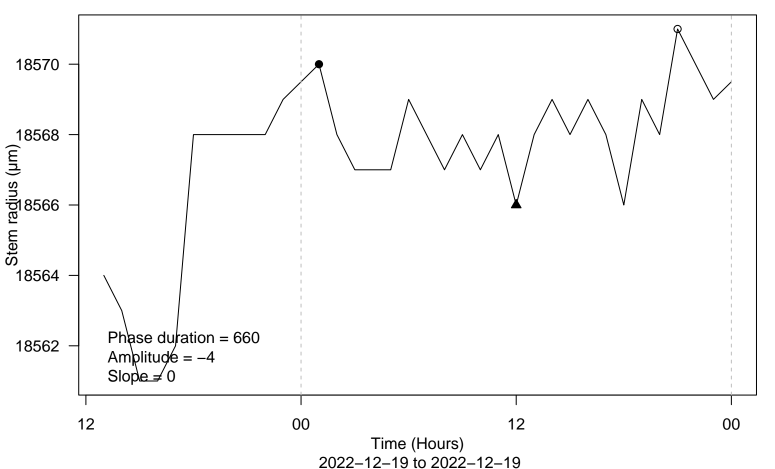
311 Shrinkage



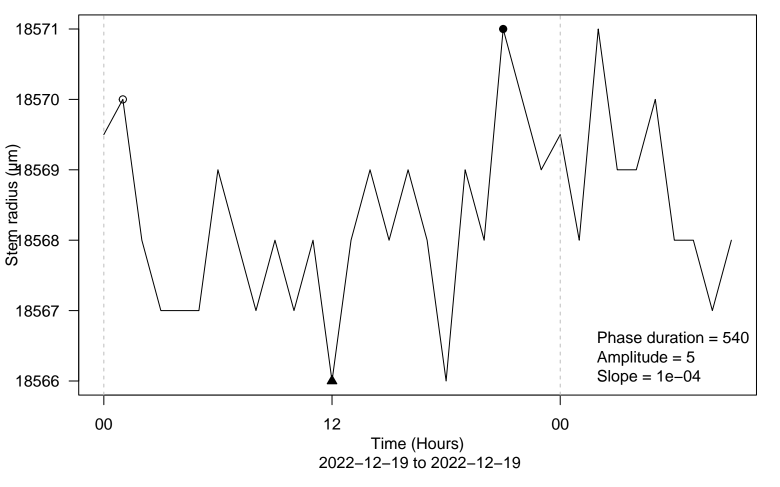
311 Expansion



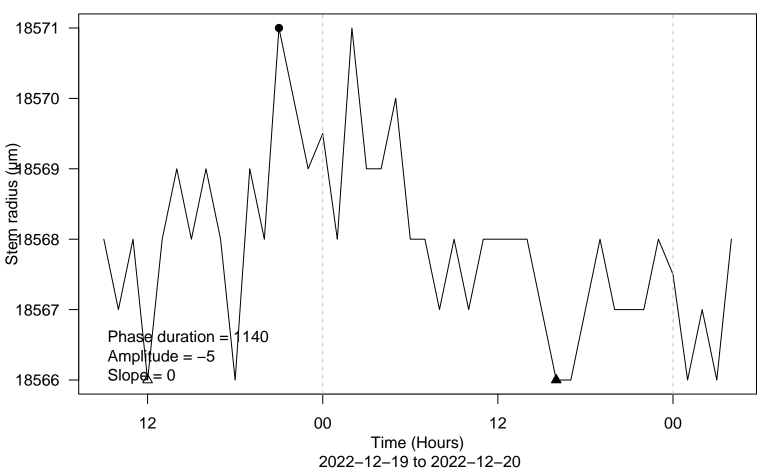
311 Shrinkage



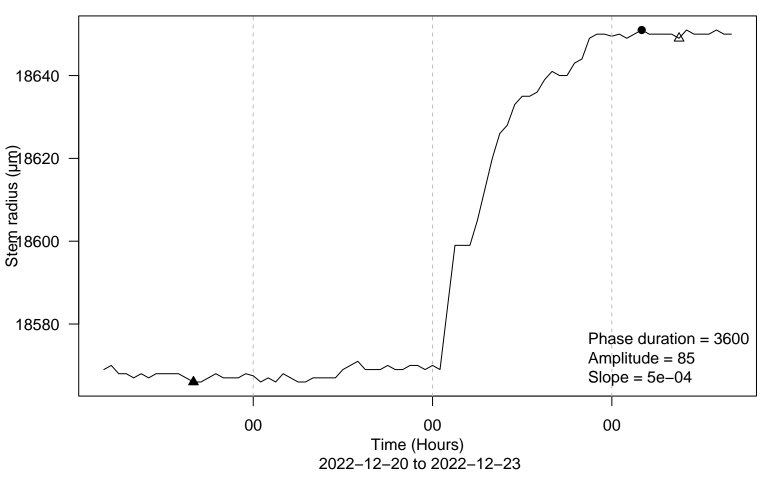
311 Expansion



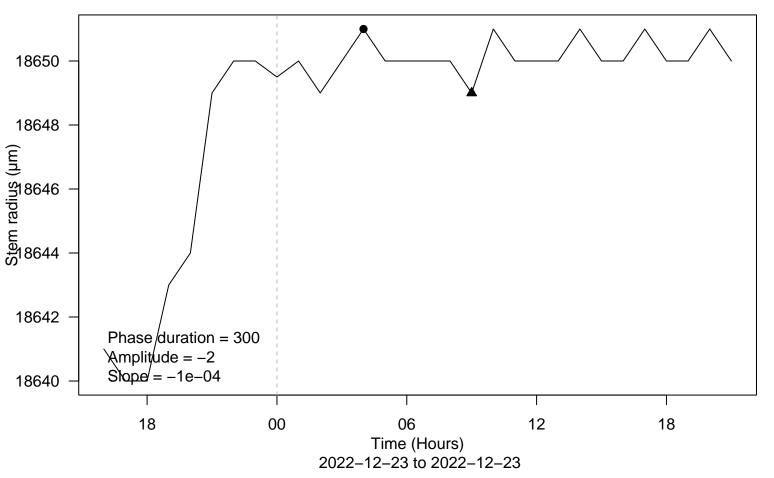
311 Shrinkage



311 Expansion



311 Shrinkage



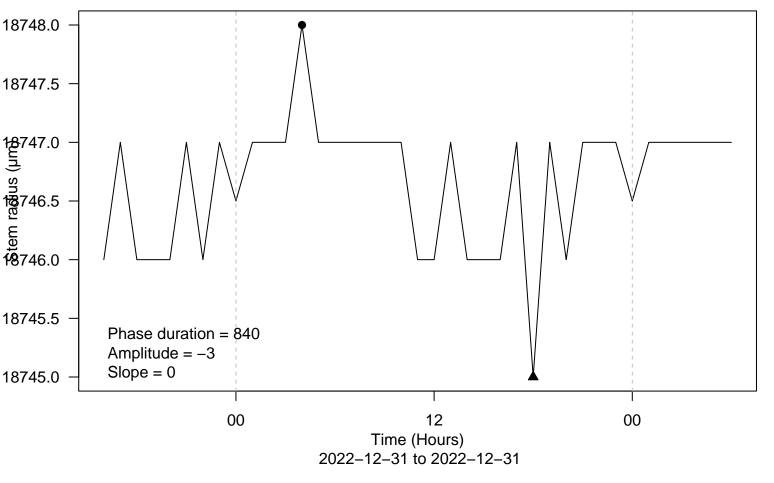
Shrinkage 18651.0 -18650.5 Stem ractus (µm) 18649.5 Phase duration = 480 Amp||tude = -2||Slop e| = 018649.0 12 00 12 Time (Hours)

2022-12-24 to 2022-12-24

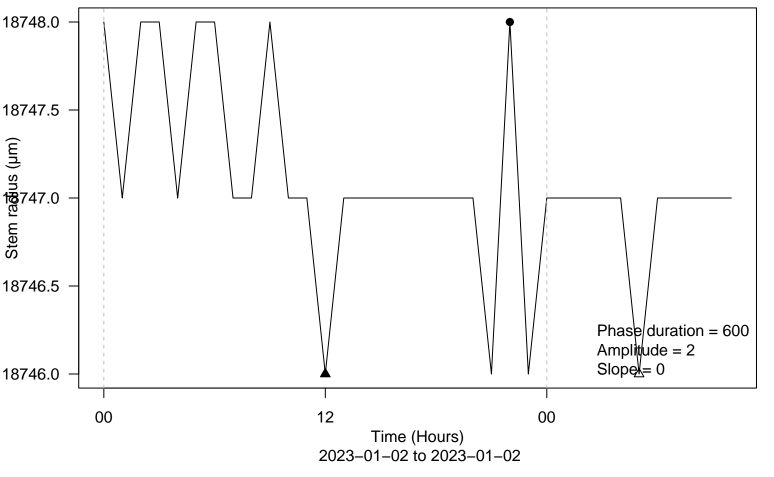
Expansion 18651.0 18650.5 Stem ractus (µm) 18649.5 Phase duration = 420 Amplitude = 1 Slope = 018649.0 00 12 00 Time (Hours) 2022-12-26 to 2022-12-26

Expansion 18740 18720 Stem radius (µm) 18898 0898 Phase duration = 660 18660 Amplitude = 97 Slope = 0.001912 00 12 Time (Hours) 2022-12-26 to 2022-12-27

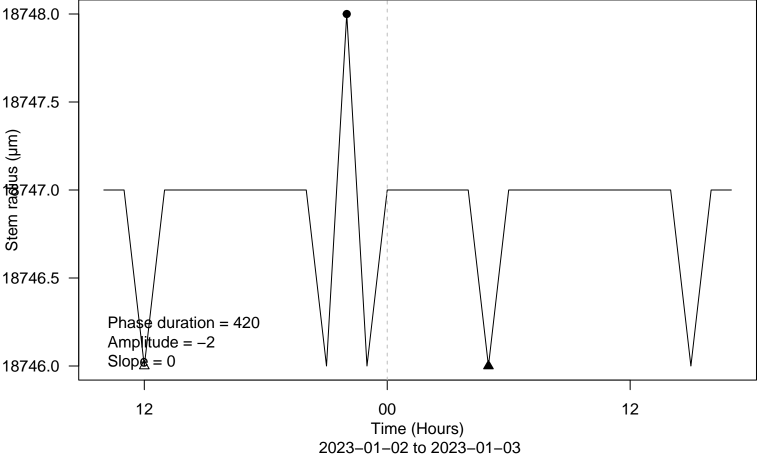
311 Shrinkage



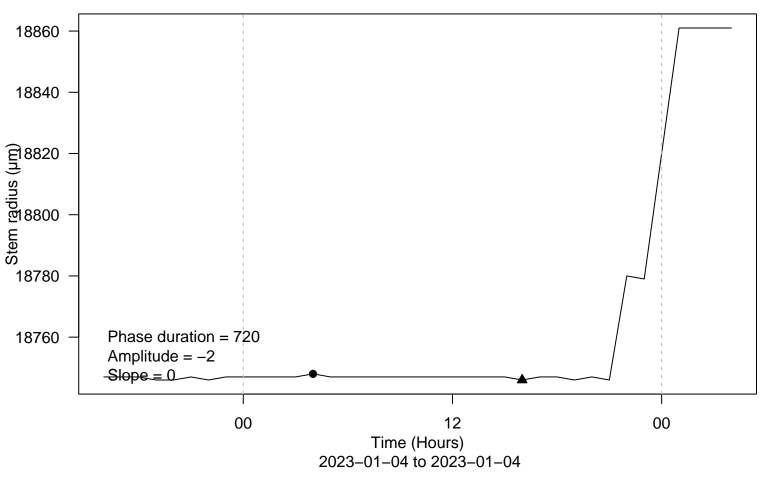
311 Expansion



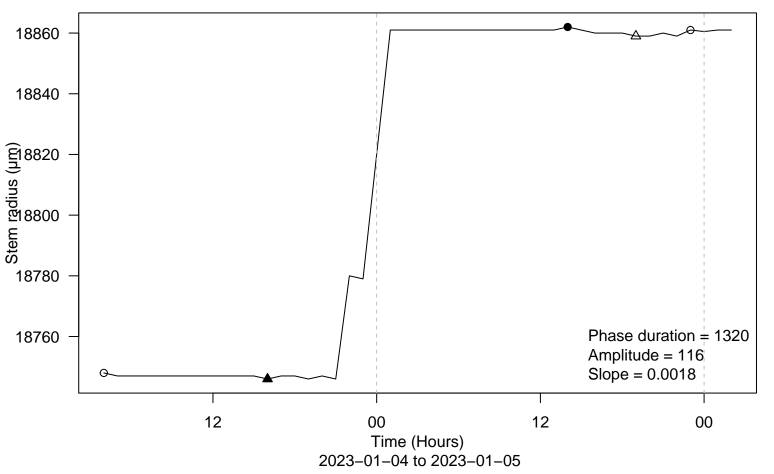




311 Shrinkage



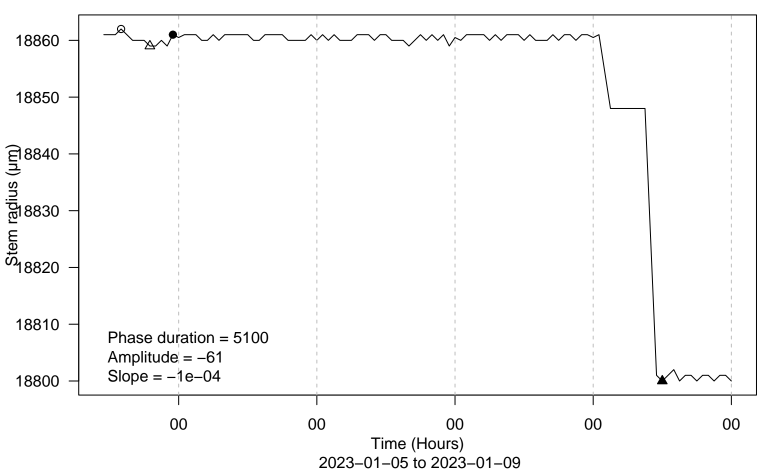
311 Expansion



311 **Shrinkage** 18862.0 18861.5 18861.0 18860.5 18860.0 18859.5 Phase duration = 300 Amplitude = -3Slope = -1e-0418859.0 06 12 18 00 06 Time (Hours)

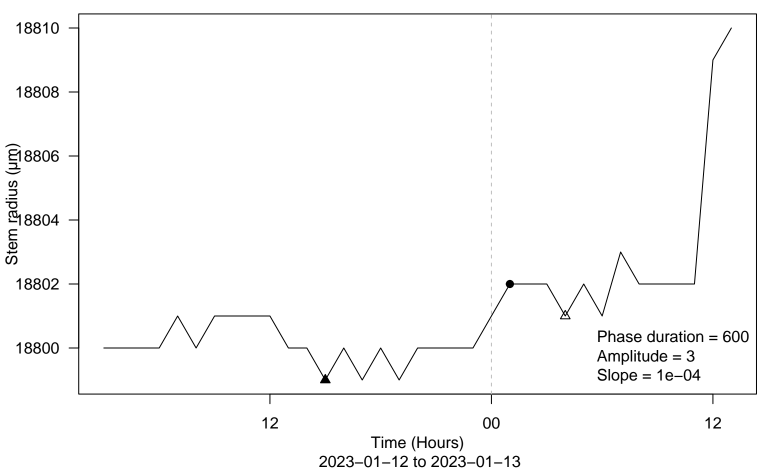
2023-01-05 to 2023-01-05

311 Shrinkage

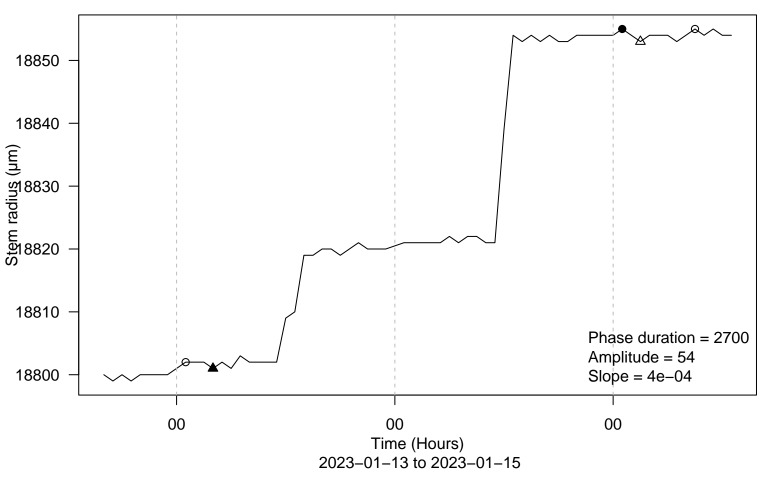


Expansion 18801.0 18800.5 Stem ractus (µm) 18799.5 Phase duration = 360 Amplitude = 2Slope = 1e-0418799.0 12 18 00 06 12 Time (Hours) 2023-01-10 to 2023-01-11

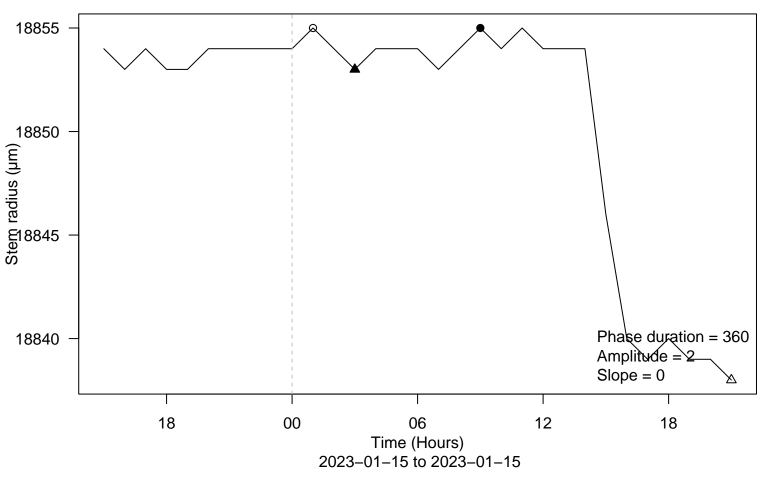
311 Expansion



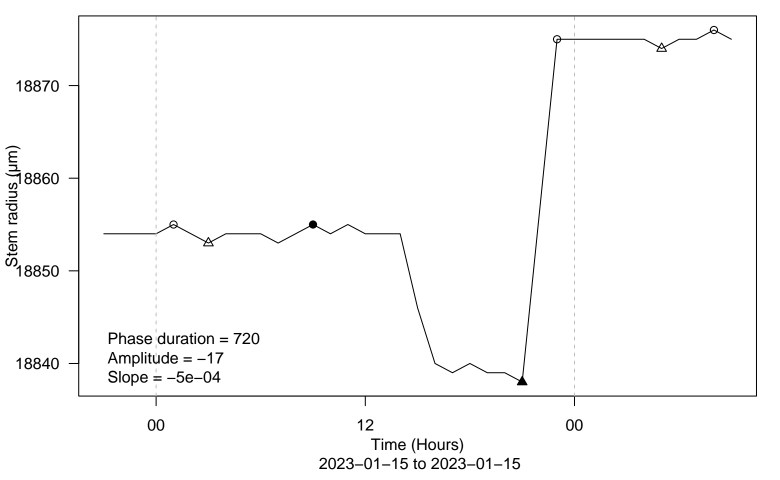
311 Expansion



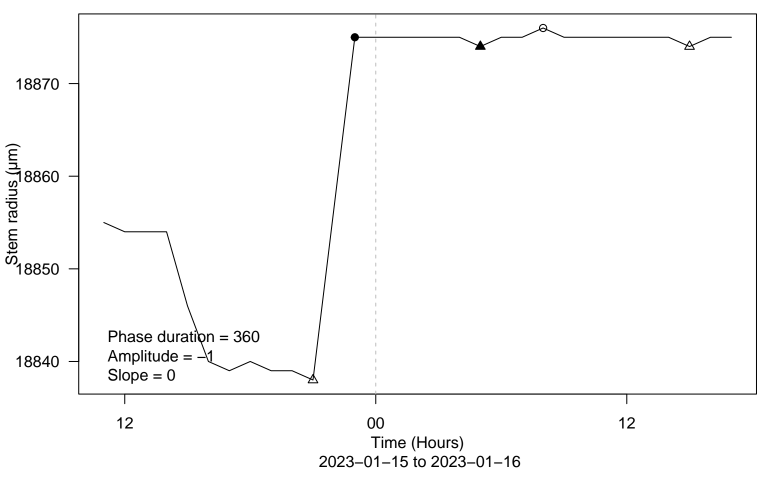
311 Expansion



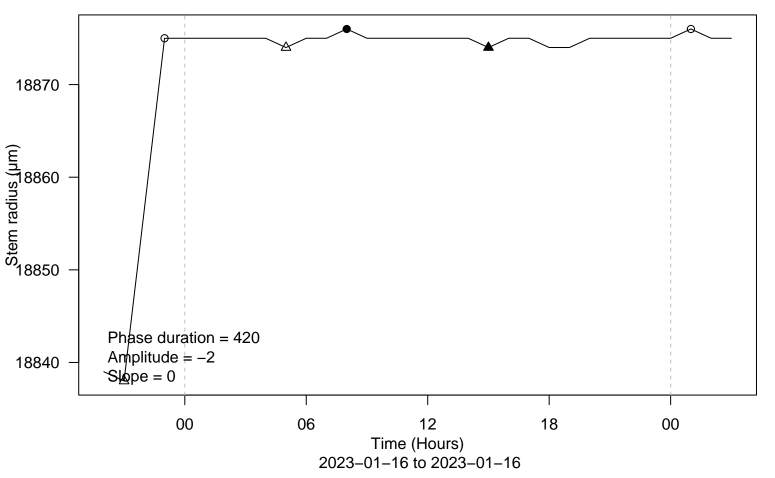
311 Shrinkage



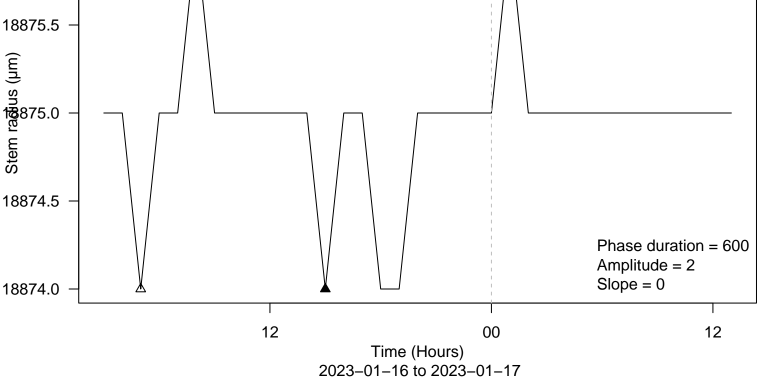
311 Shrinkage



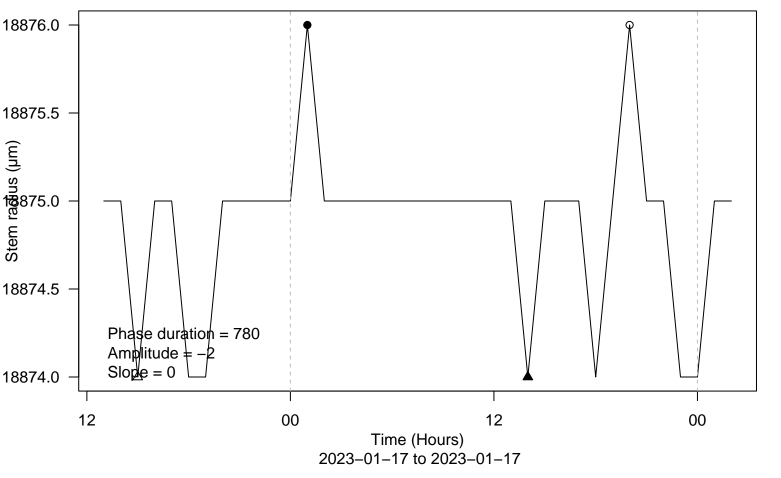
311 Shrinkage



311 **Expansion** 18876.0 -18875.5 Stem ractus (µm) 18874.5

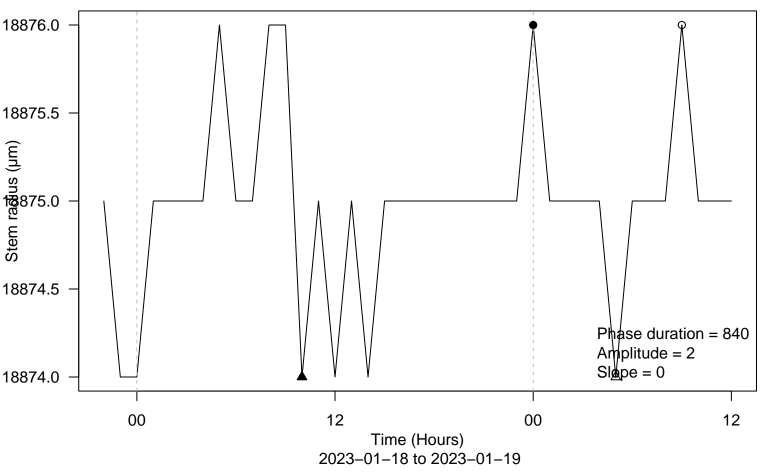


311 Shrinkage

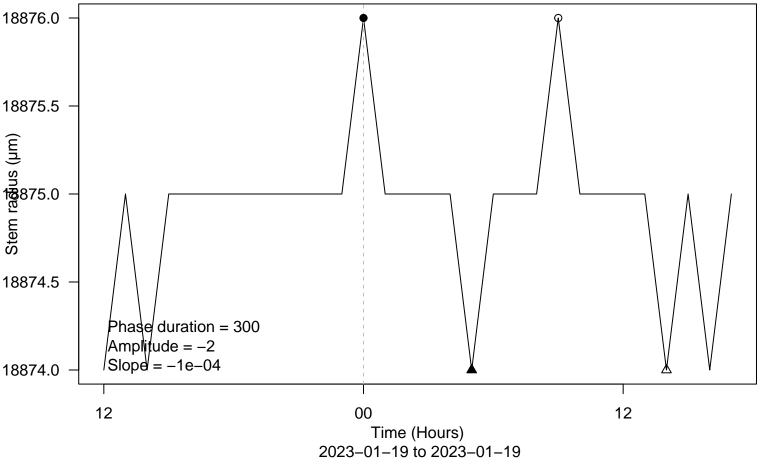


Expansion 18876.0 -18875.5 Stem ractus (µm) 18874.5 Phase duration = 360 Amplitude = 2Slope = 018874.0 06 12 18 00 06 Time (Hours) 2023-01-17 to 2023-01-17

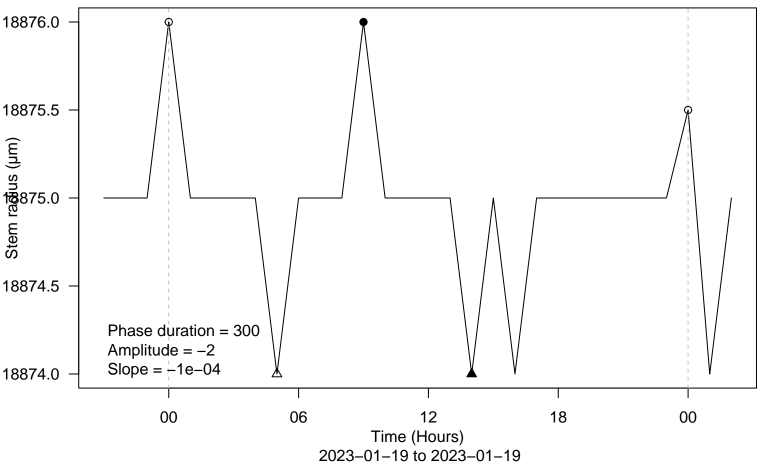
311 Expansion



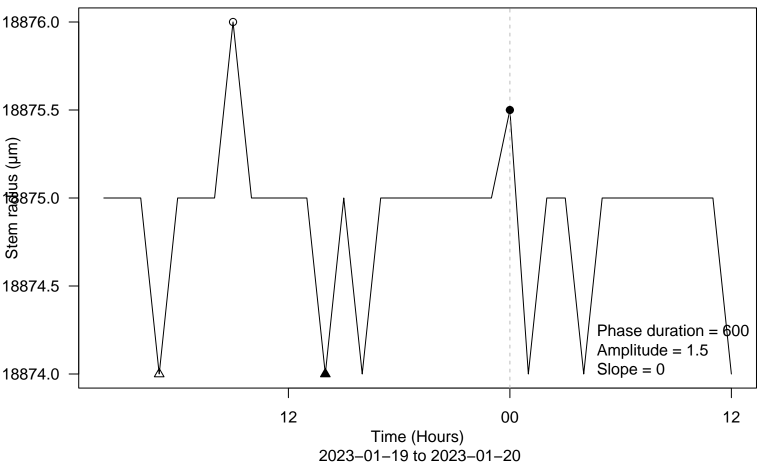
311 Shrinkage



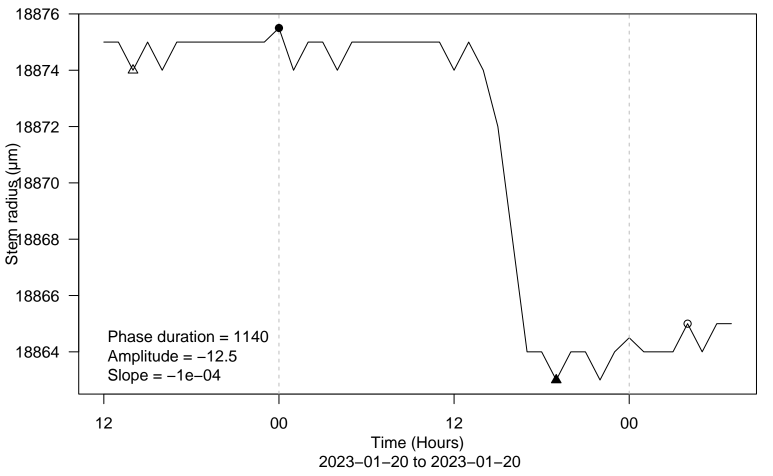
311 Shrinkage



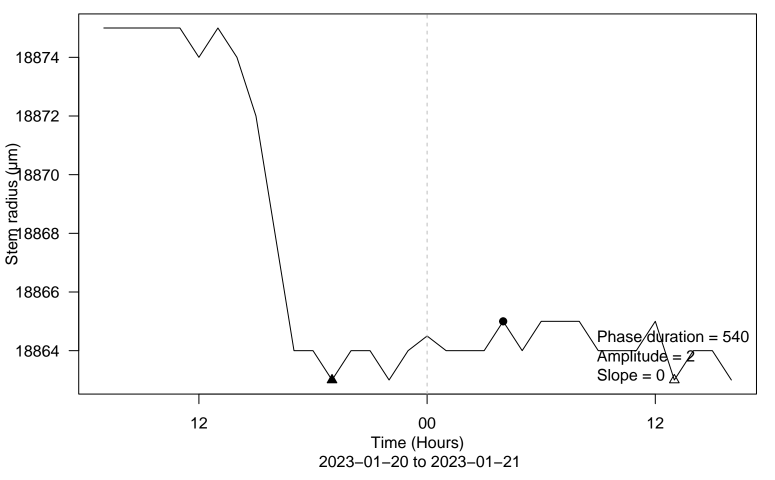
311 Expansion



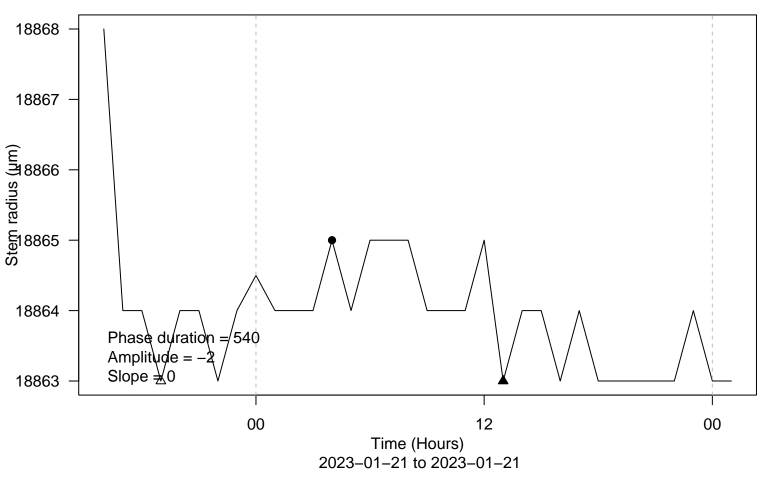
311 Shrinkage



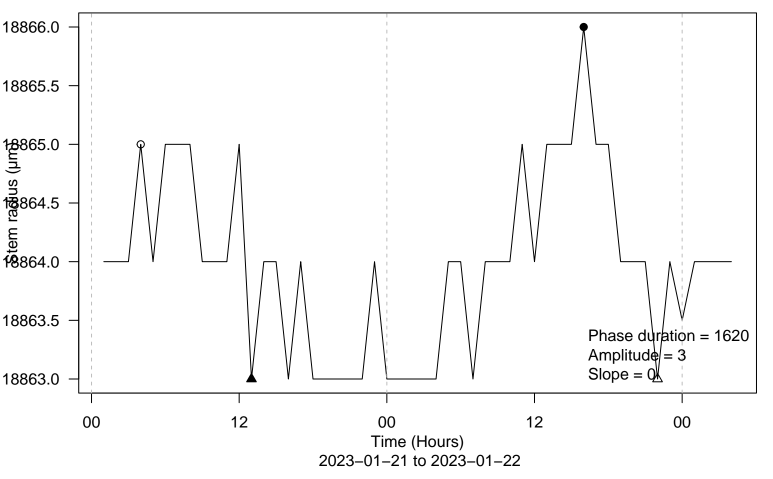
311 Expansion



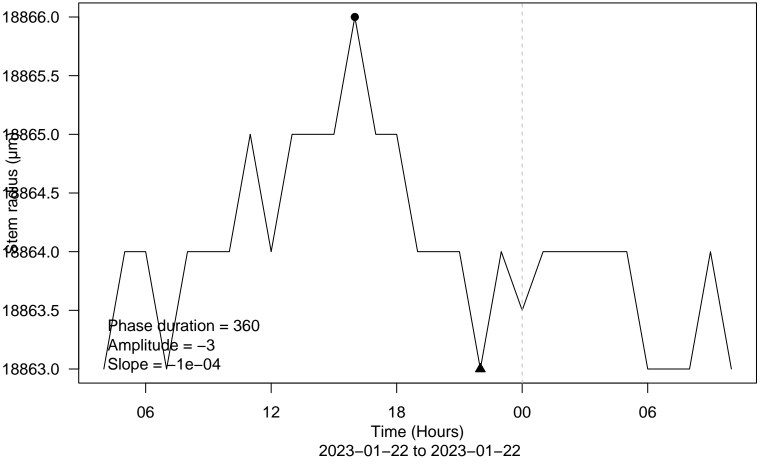
311 Shrinkage



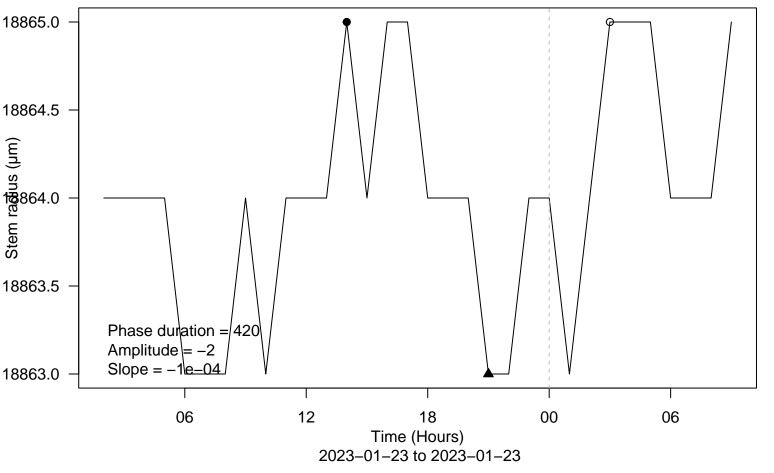
311 Expansion



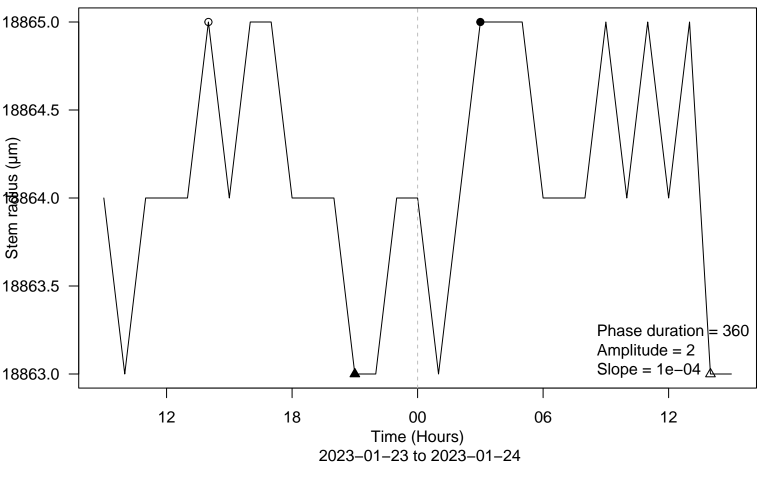
311 Shrinkage



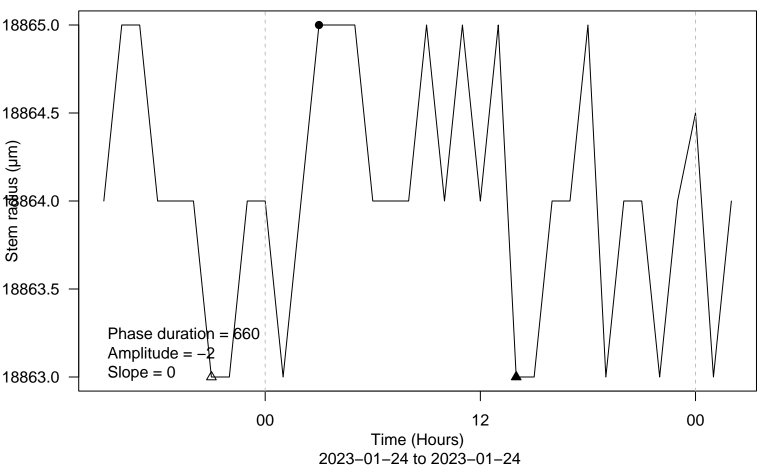
311 Shrinkage



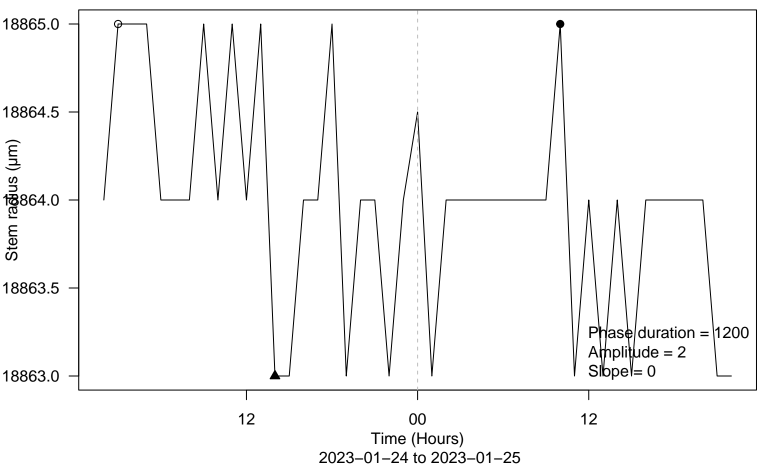
311 Expansion



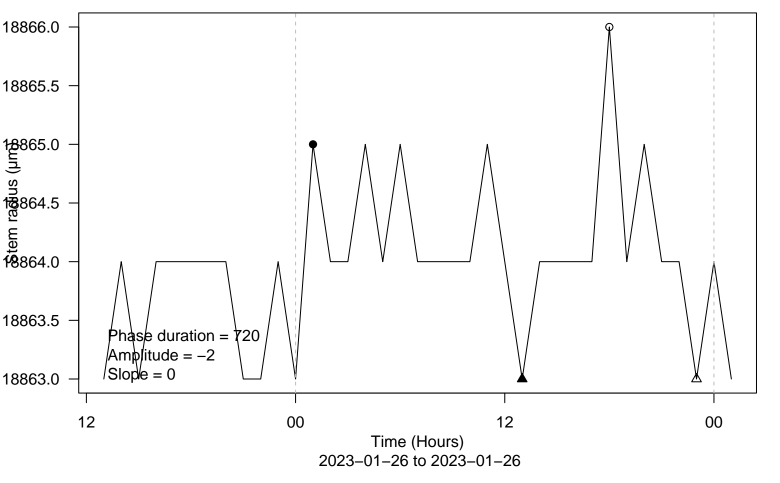
311 Shrinkage



311 Expansion



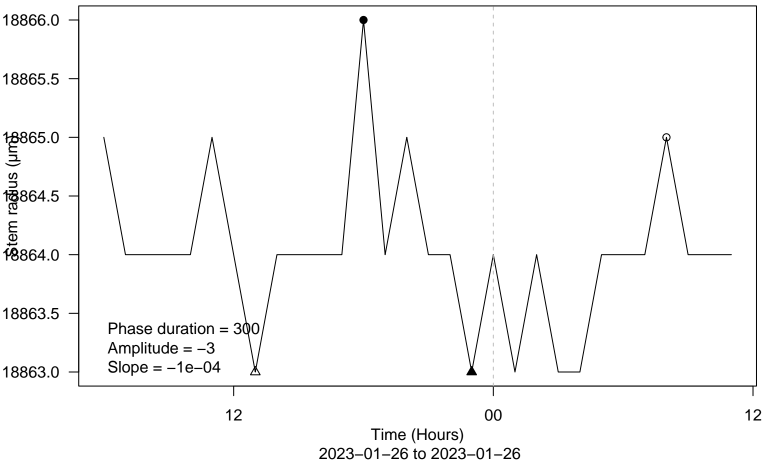
311 Shrinkage



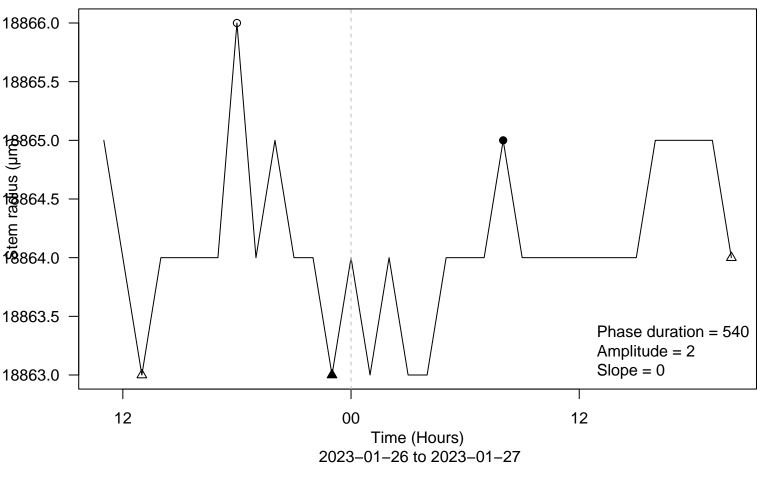
311 **Expansion** 18866.0 18865.5 18865.0 18864.5 18864.5 18863.5 Phase duration = 300 Amplitude = 3Slope = 1e - 0418863.0 00 12 00 Time (Hours)

2023-01-26 to 2023-01-26

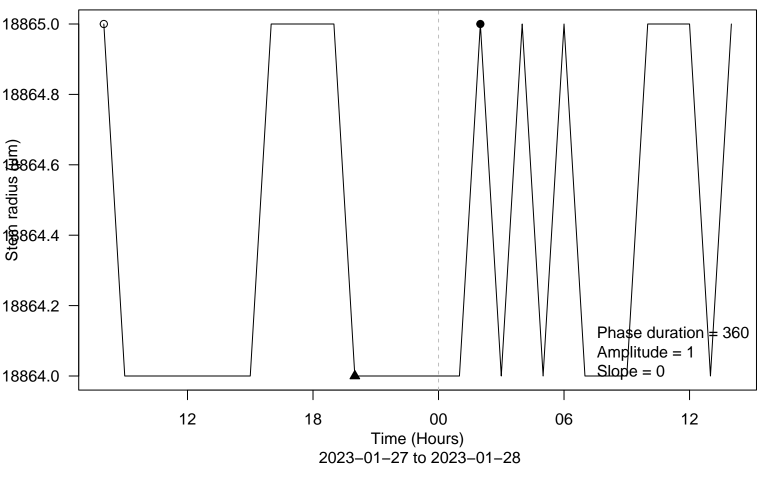
311 Shrinkage



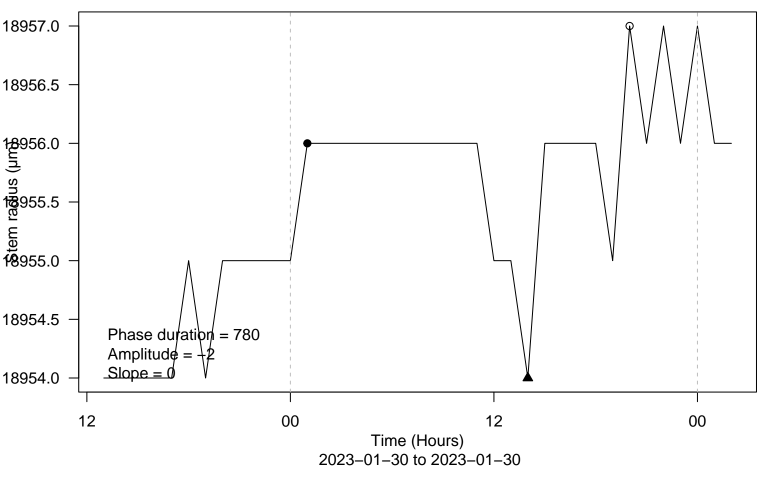
311 Expansion



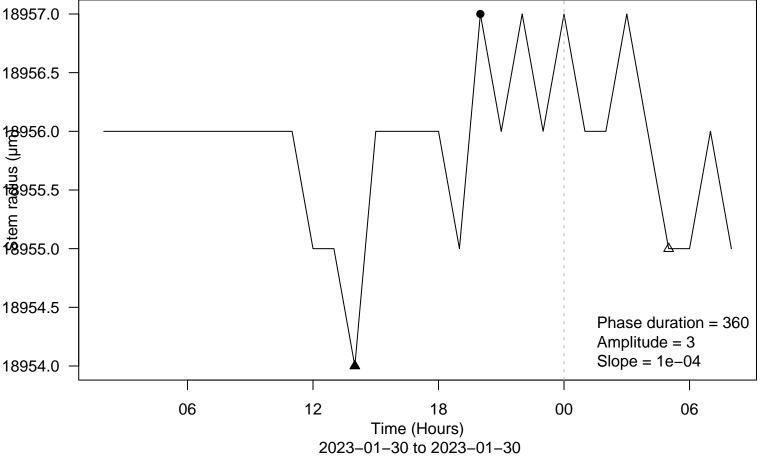
311 Expansion



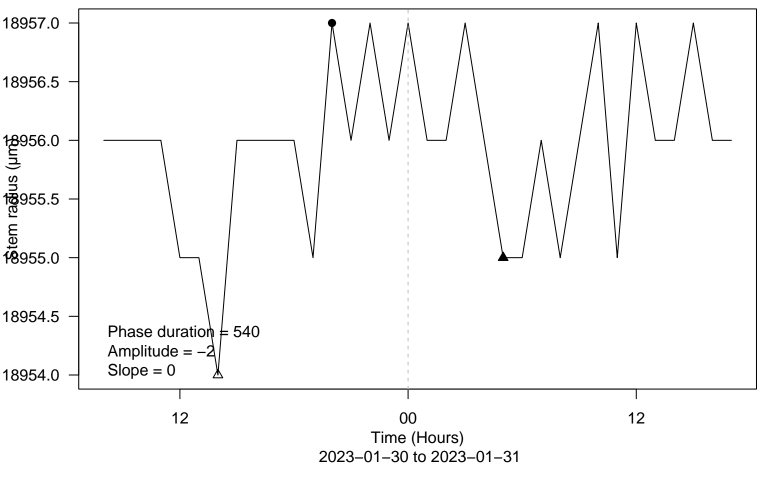
311 Shrinkage



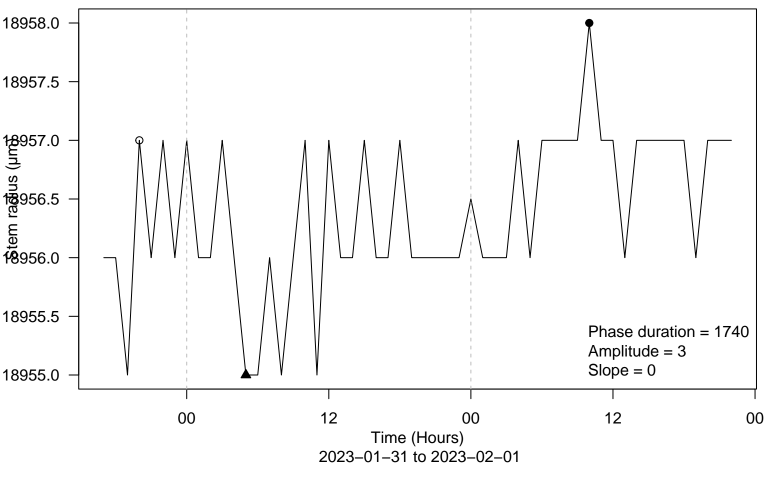
311 Expansion



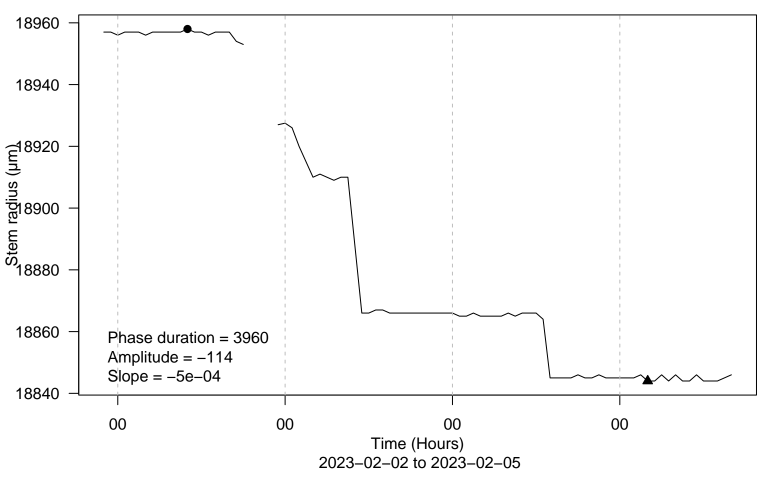
311 Shrinkage



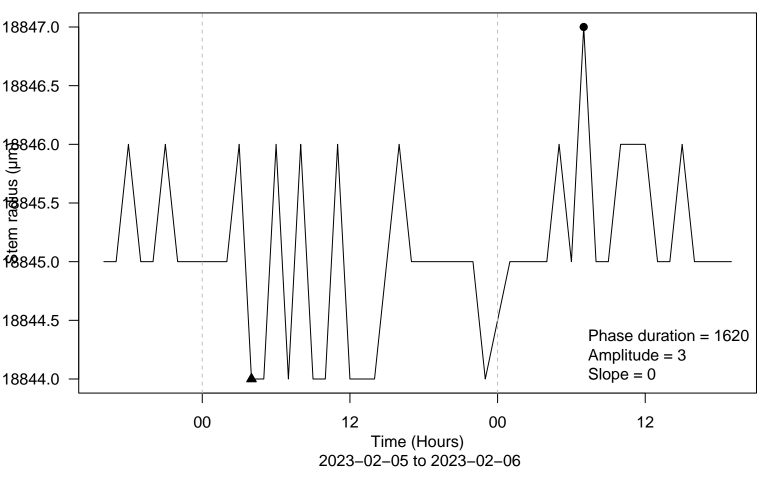
311 Expansion



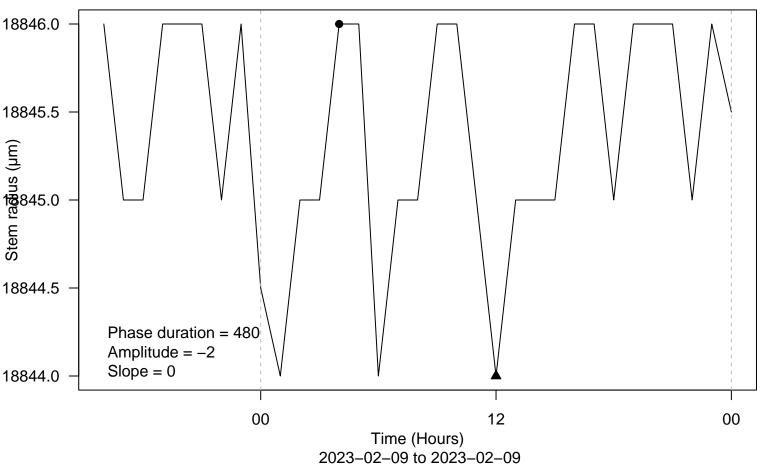
311 Shrinkage



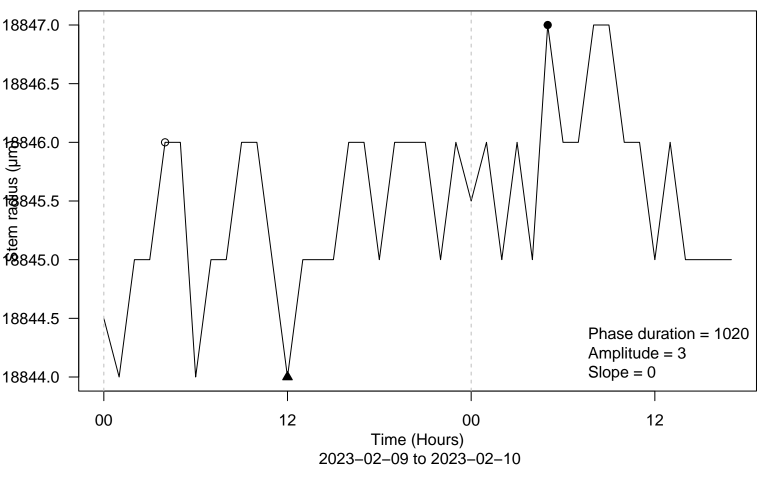
311 Expansion



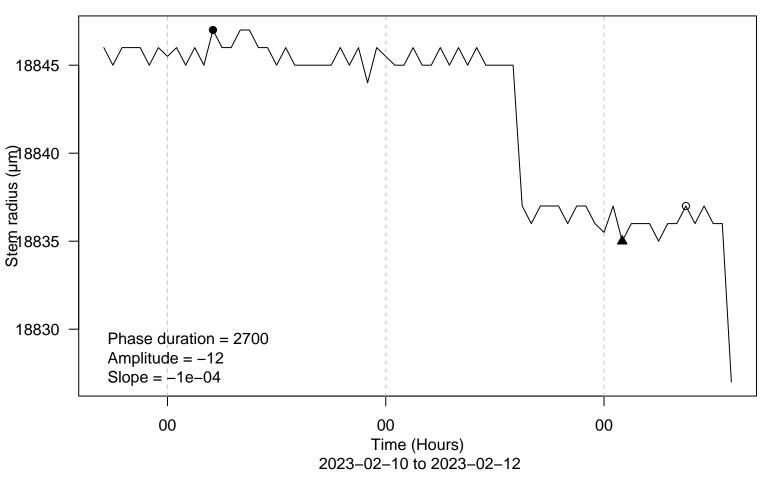
311 Shrinkage



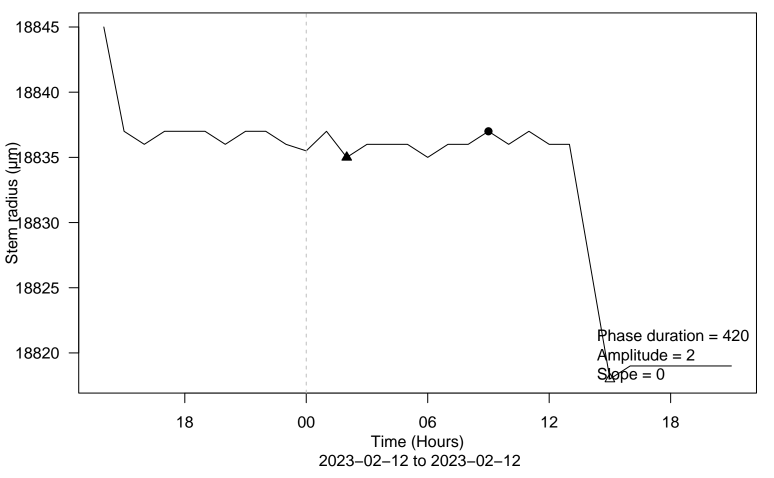
311 Expansion



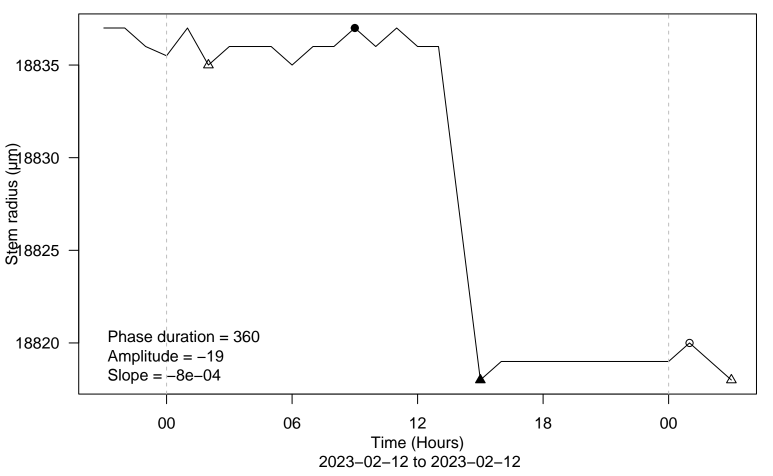
311 Shrinkage



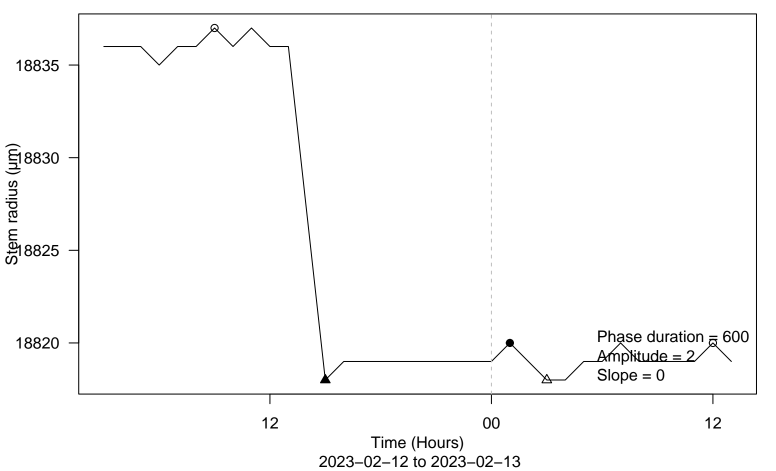
311 Expansion



311 Shrinkage



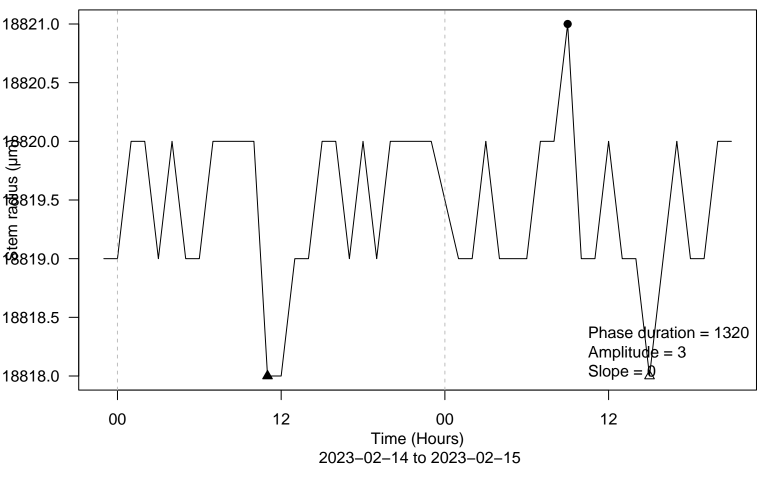
311 Expansion



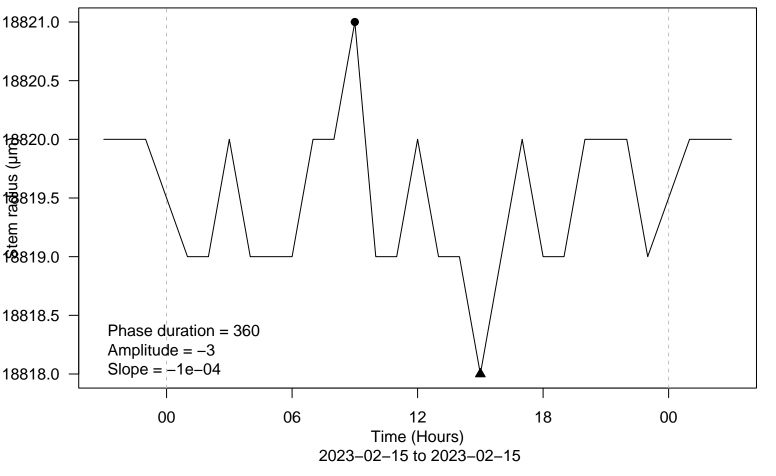
Expansion 18820.0 18819.5 Stem ractus (µm) 18818.5 Phase duration = 540Amplitude = 2Slope = 018818.0 00 12 00 Time (Hours) 2023-02-13 to 2023-02-13

311

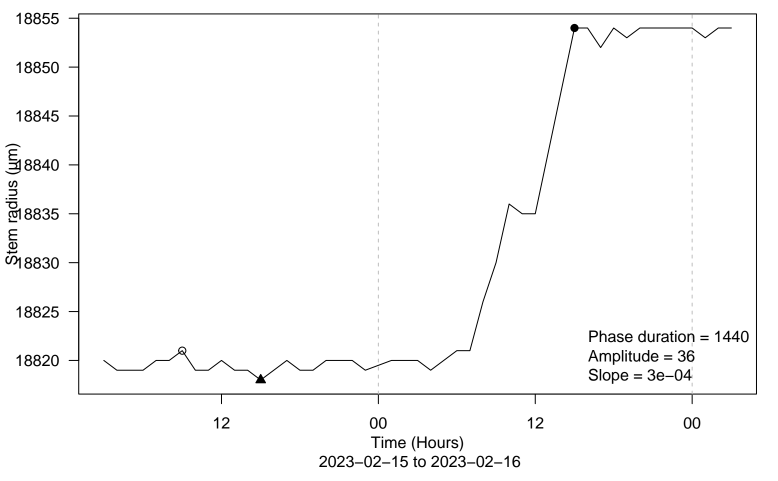
311 Expansion



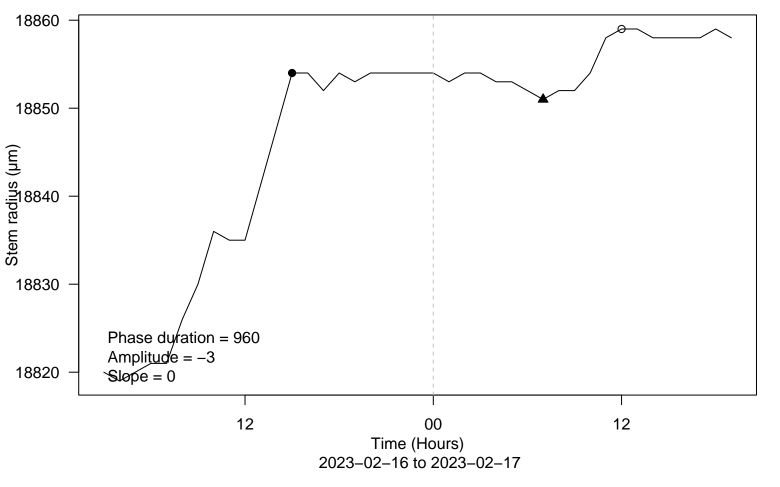
311 Shrinkage



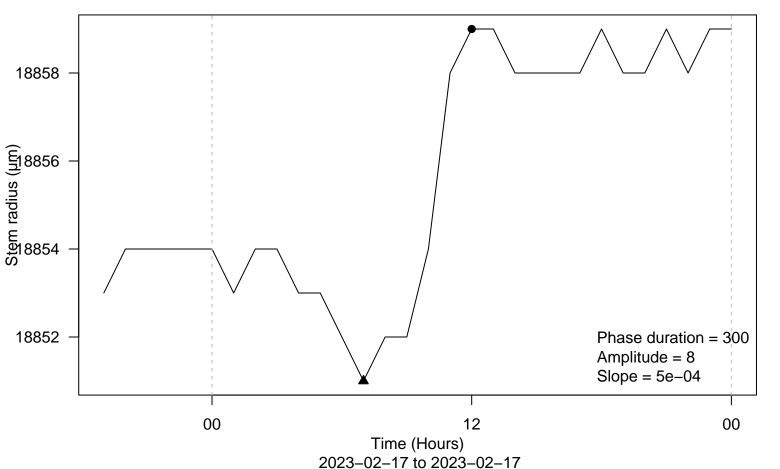
311 Expansion



311 Shrinkage



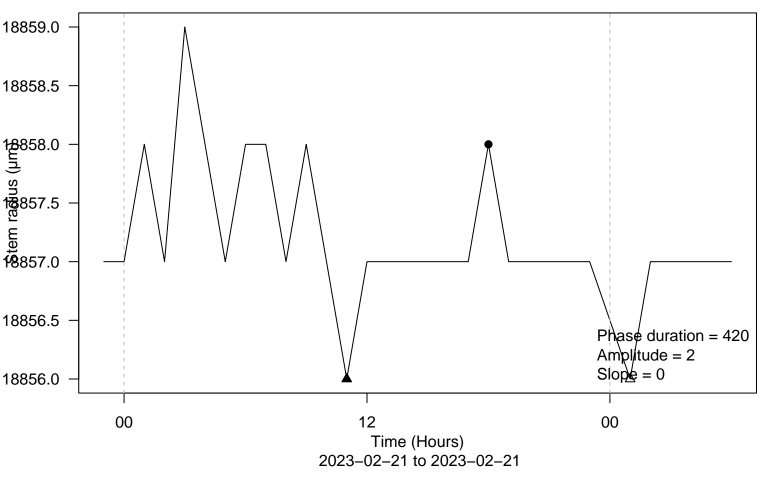
311 Expansion

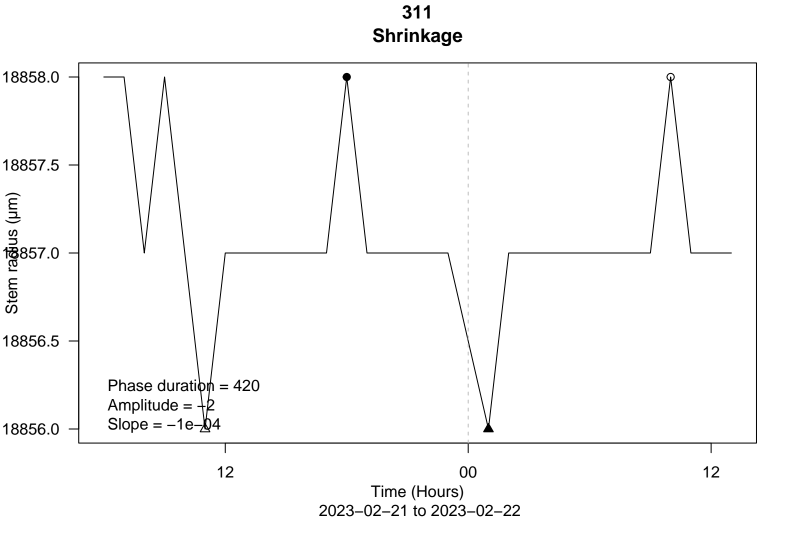


Expansion 18859.0 18858.5 Stem ractus (µm) 18857.5 Phase duration = 360 Amplitude = 2Slope = 018857.0 12 18 00 06 12 Time (Hours) 2023-02-18 to 2023-02-19

311

311 Expansion

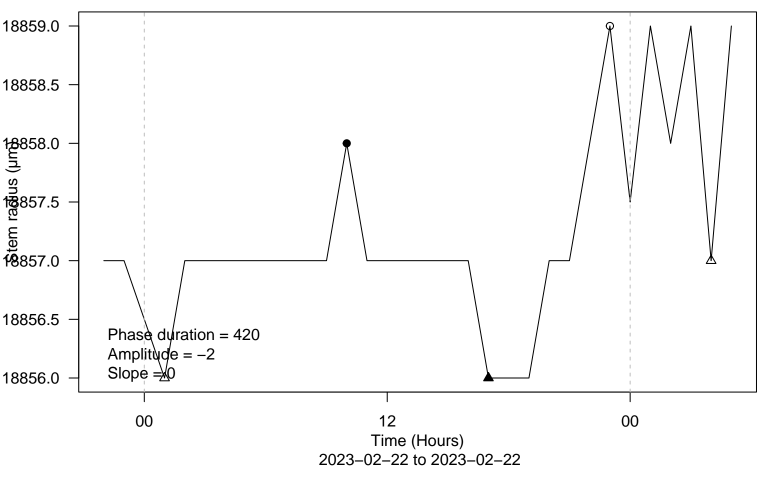




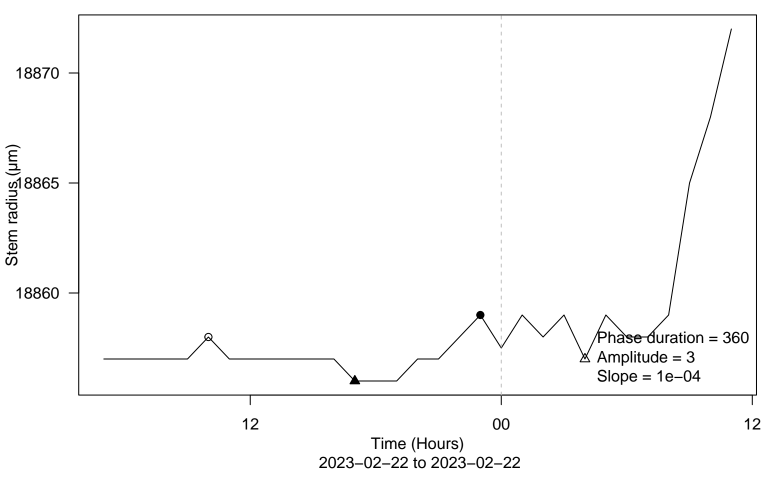
Expansion 18858.0 -18857.5 Stem ractus (µm) 0.258 0.000 18856.5 Phase duration = 540 Amplitude $\neq 2$ $Slop_{\underline{A}} = 0$ 18856.0 12 00 12 Time (Hours) 2023-02-22 to 2023-02-22

311

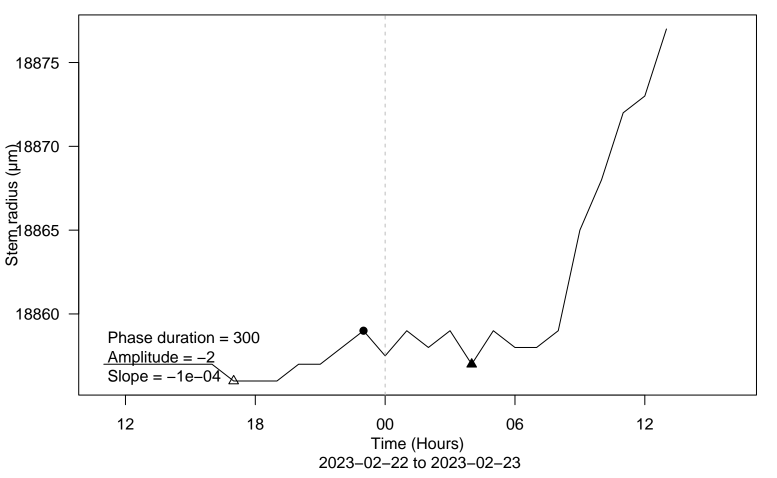
311 Shrinkage



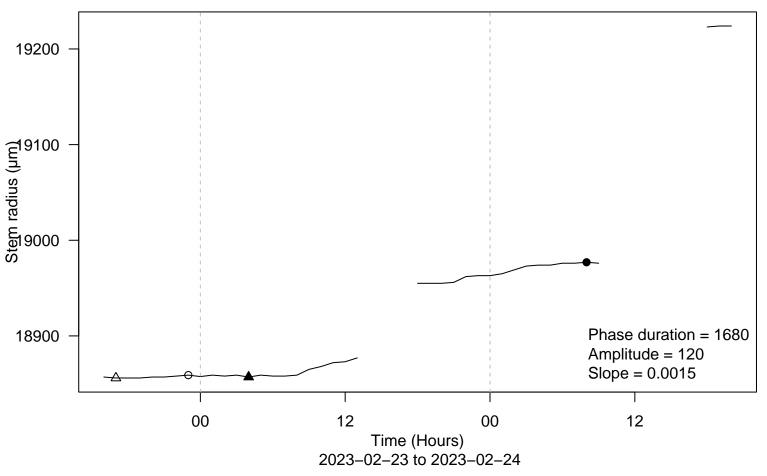
311 Expansion



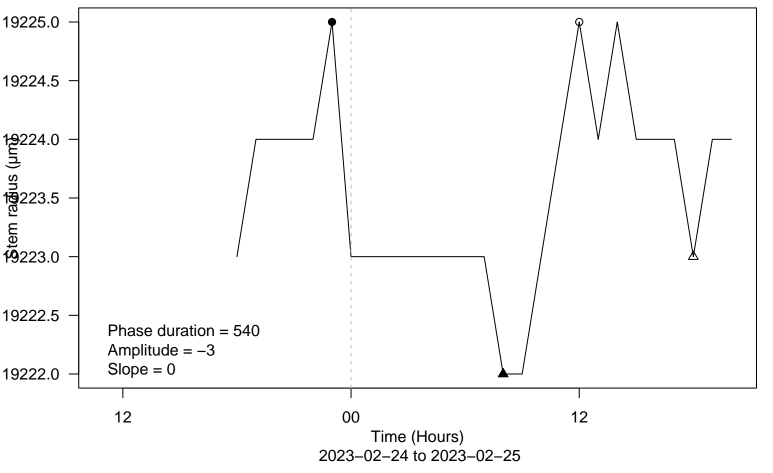
311 Shrinkage



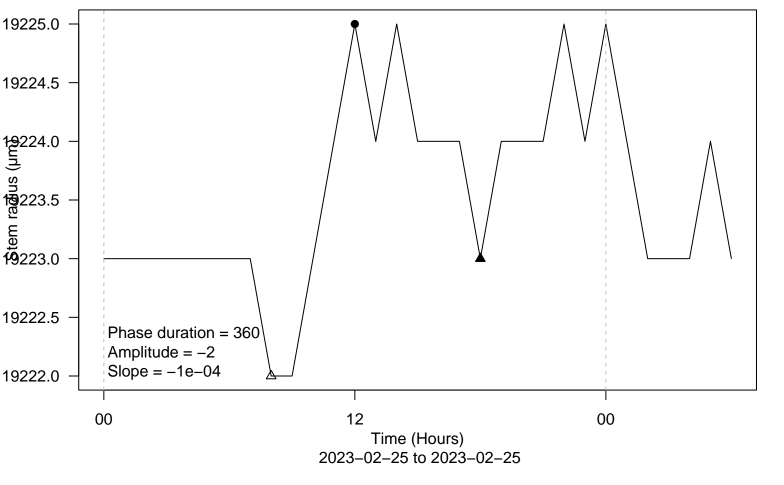
311 Expansion



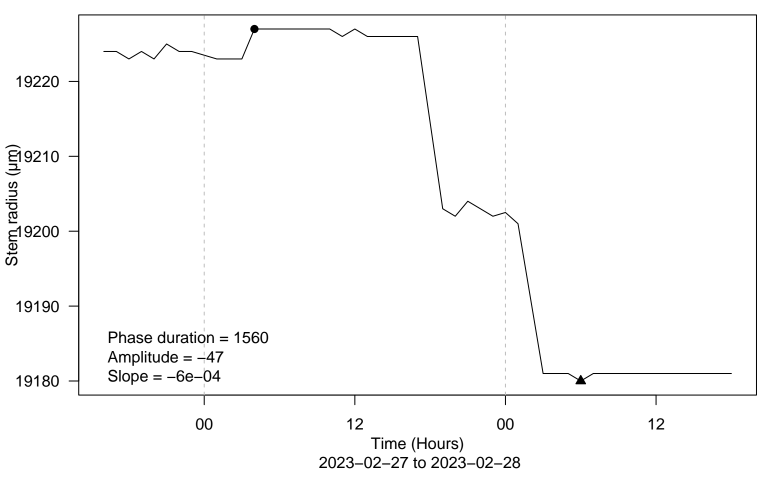
311 Shrinkage



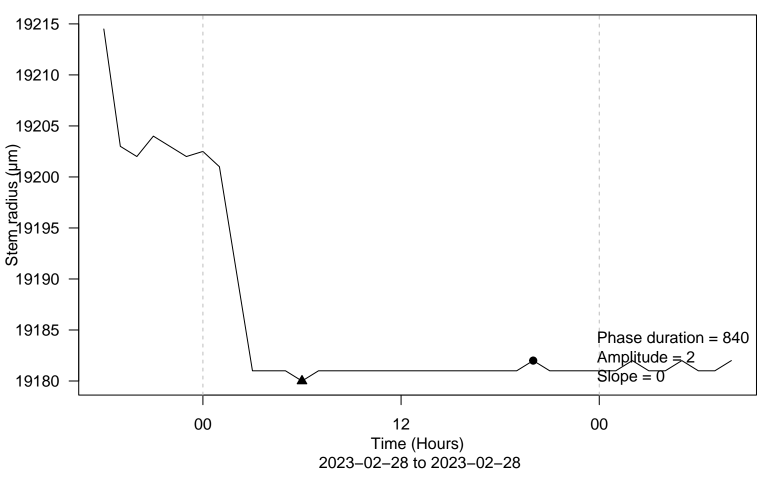
311 Shrinkage



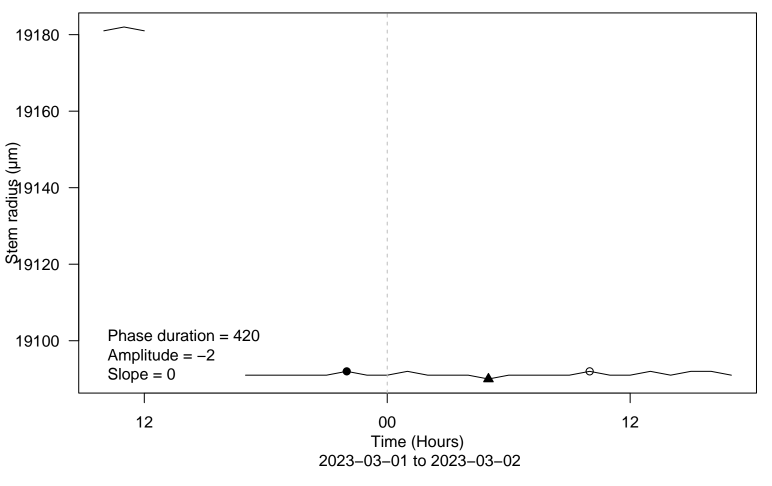
311 Shrinkage



311 Expansion

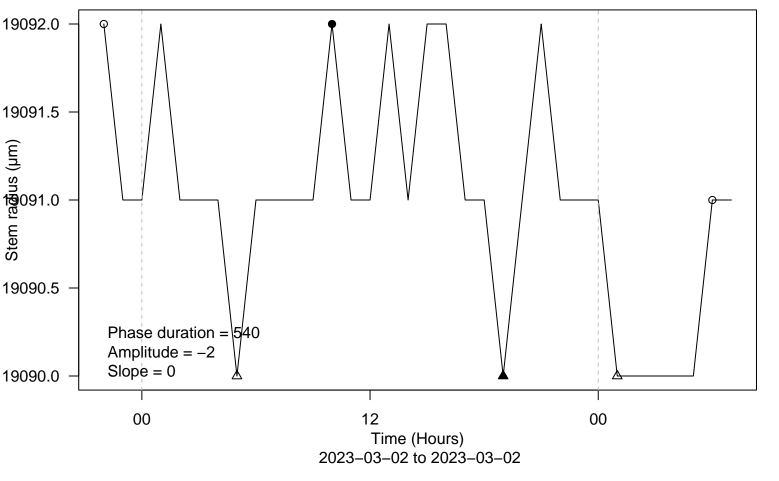


311 Shrinkage

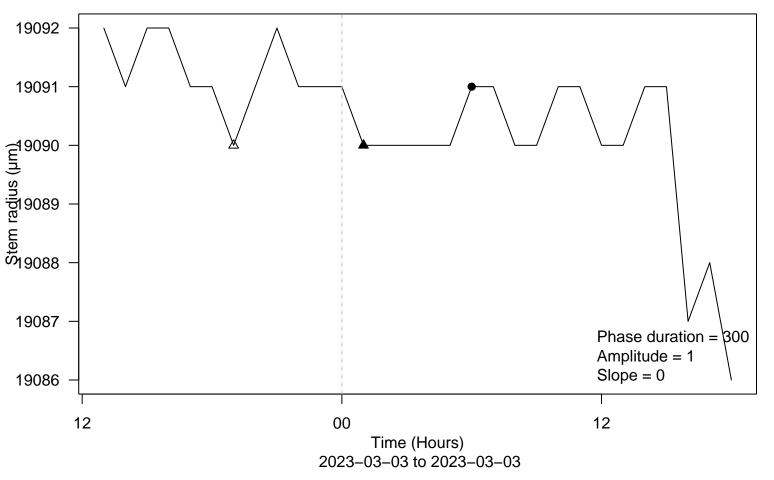


Expansion 19092.0 19091.5 Stem radus (µm) 60 0.1 0 19090.5 Phase duration = 300 Amplitude = 2Slope = 1/6 - 0419090.0 18 00 06 12 18 Time (Hours) 2023-03-02 to 2023-03-02

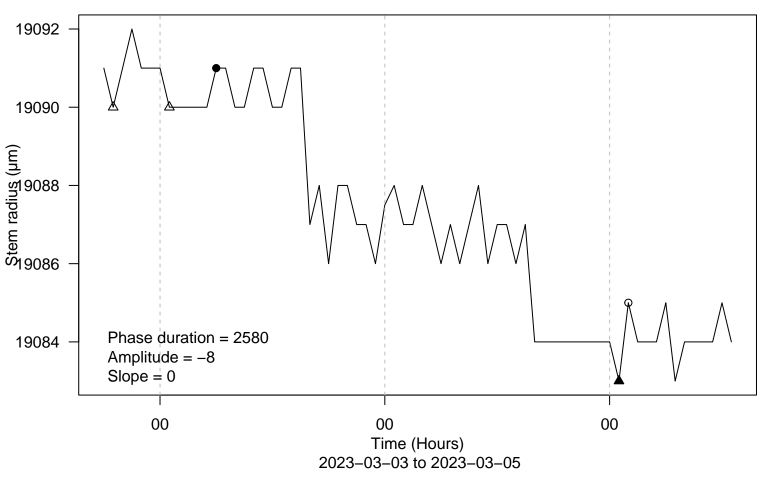
311 Shrinkage



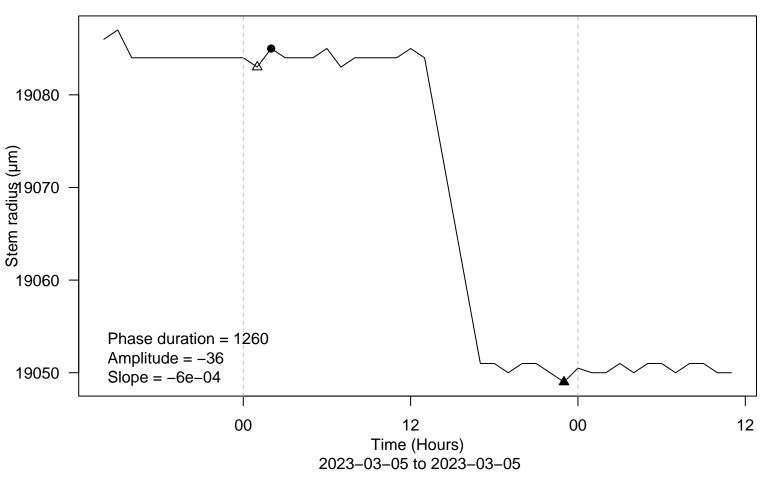
311 Expansion



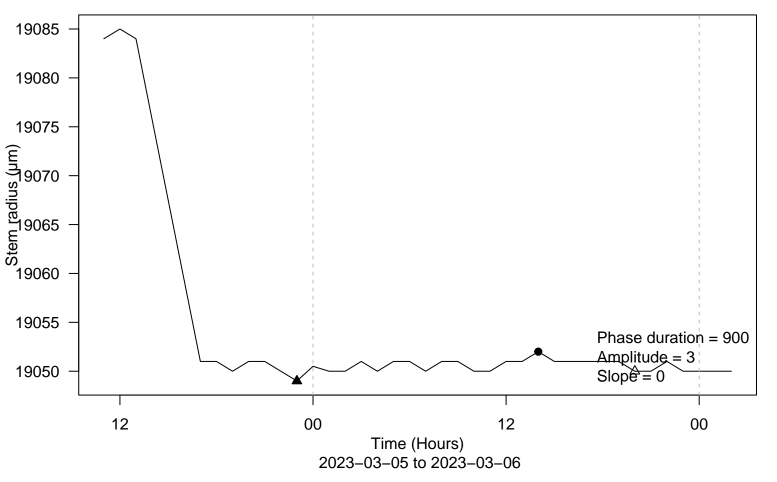
311 Shrinkage



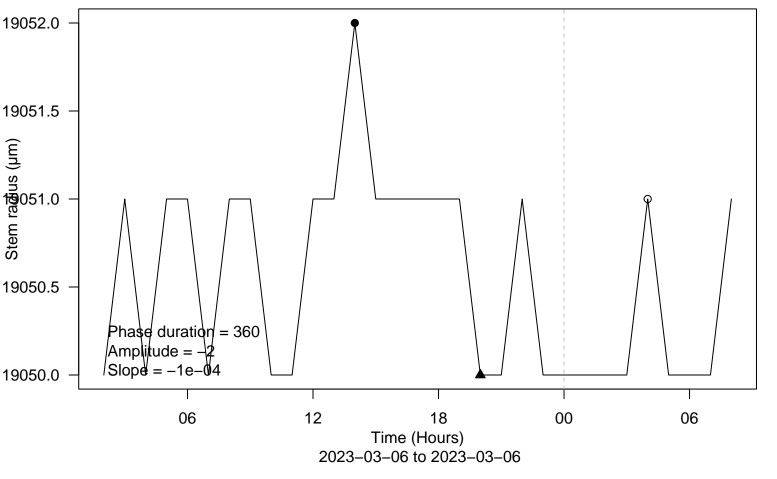
311 Shrinkage



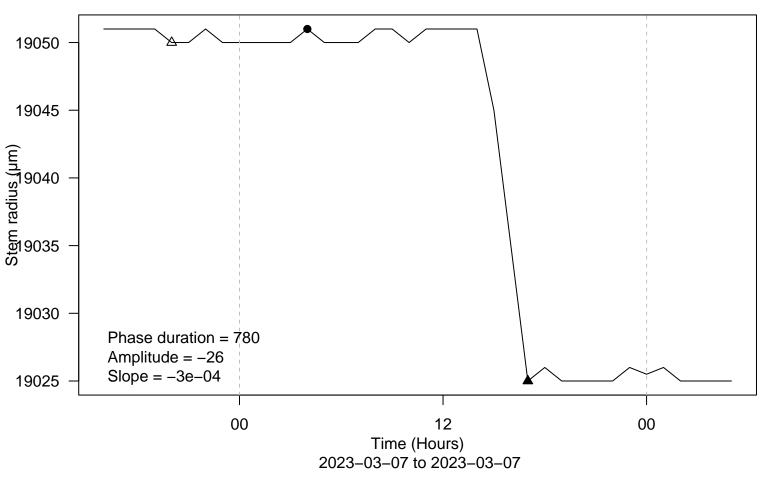
311 Expansion



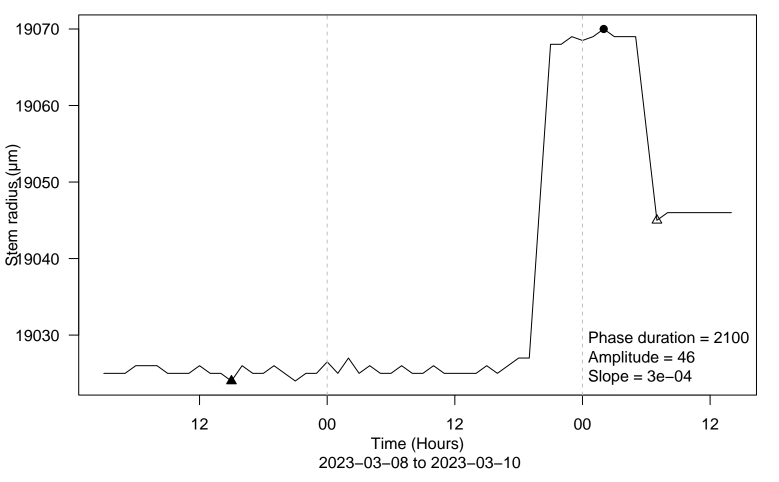
311 Shrinkage



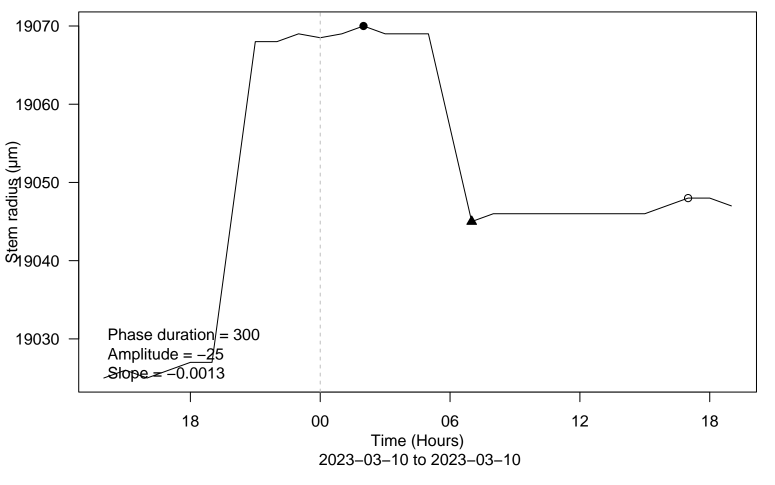
311 Shrinkage



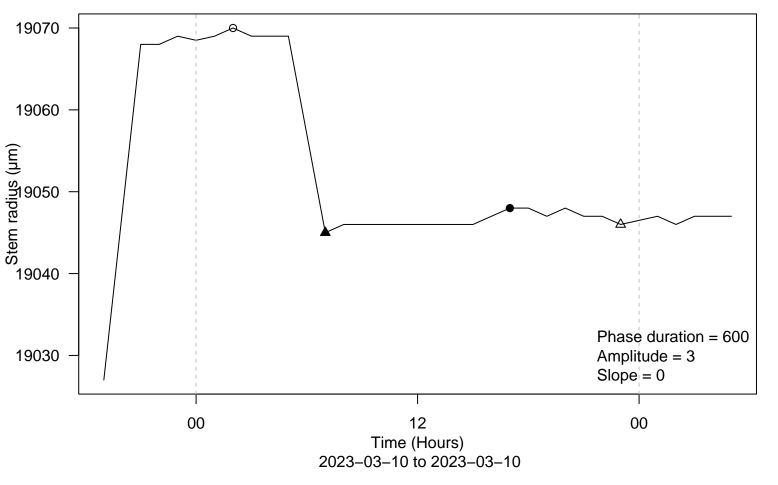
311 Expansion



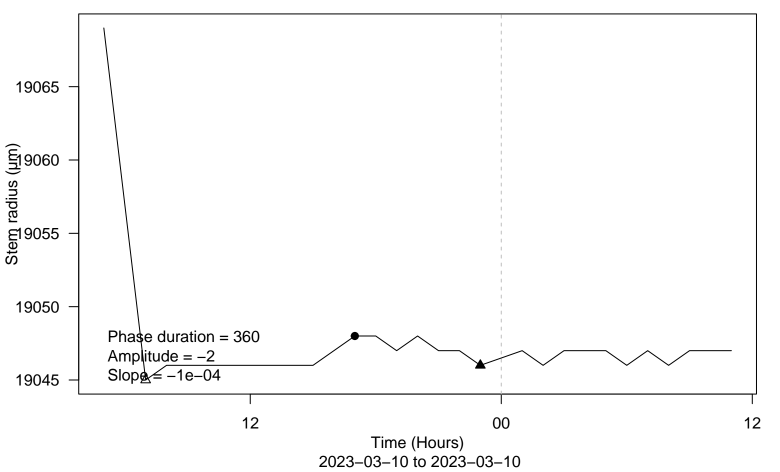
311 Shrinkage



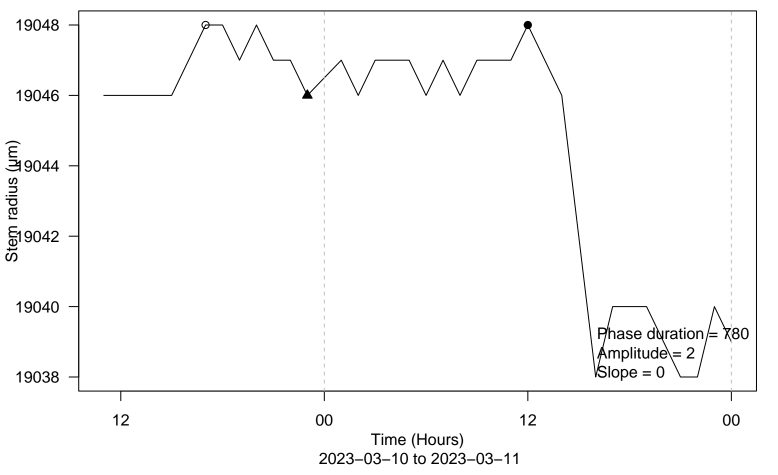
311 Expansion



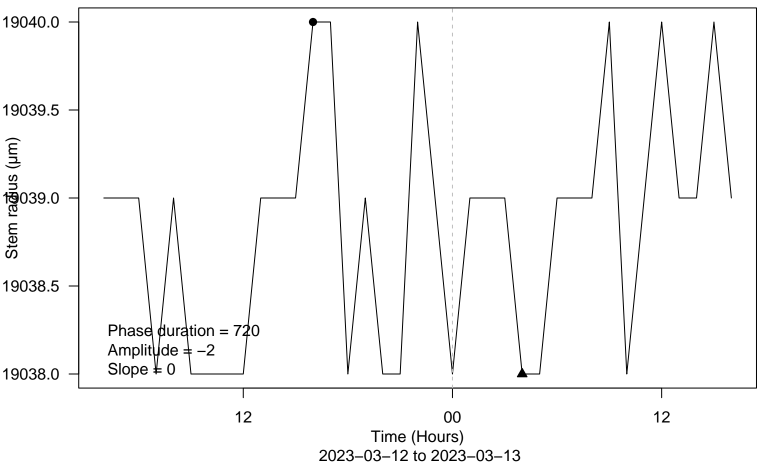
311 Shrinkage



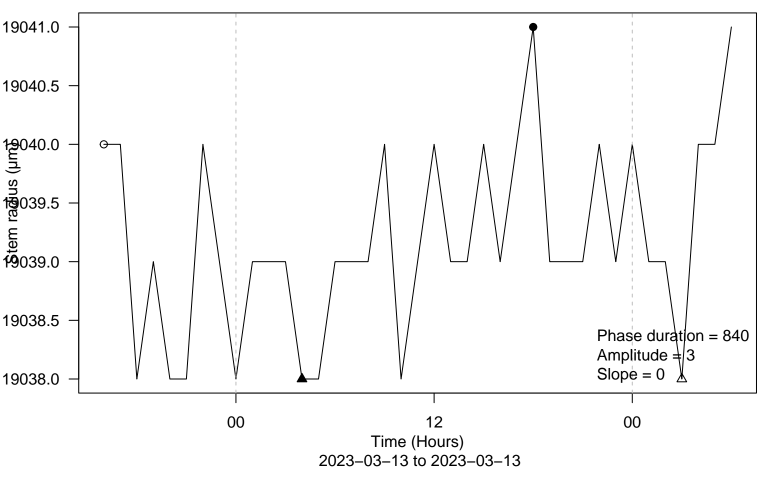
311 Expansion



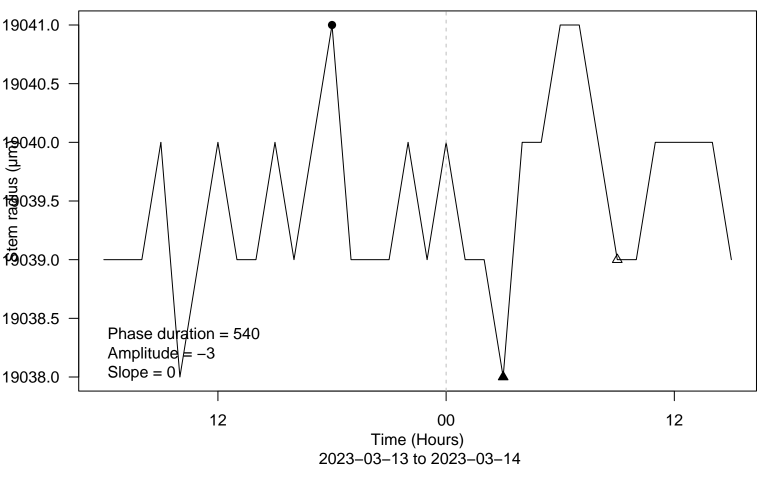
311 Shrinkage



311 Expansion



311 Shrinkage

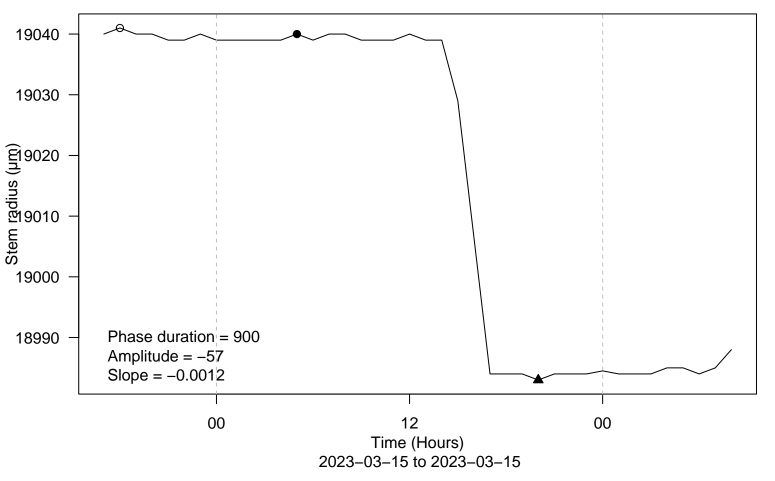


311 **Expansion** 19041.0 -19040.5 19040.0 (hugh) spen rage (hugh) 9039.5 (hugh) 9039.5 19038.5 Phase duration = 540 Amplitude = 2Slope = 019038.0

Time (Hours) 2023-03-14 to 2023-03-14

00

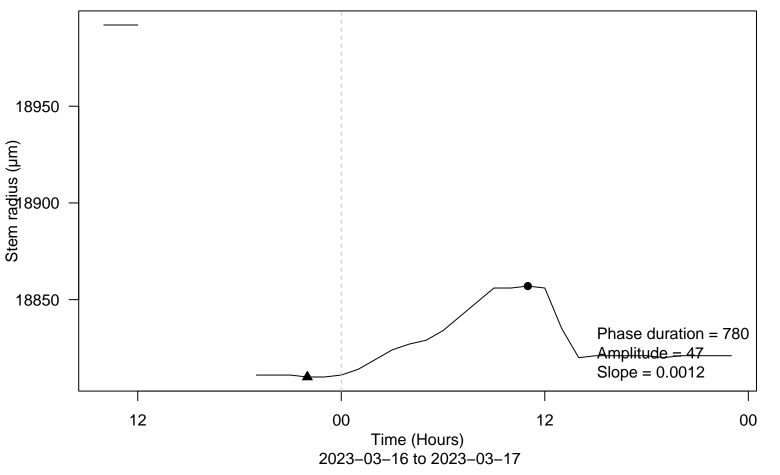
311 Shrinkage



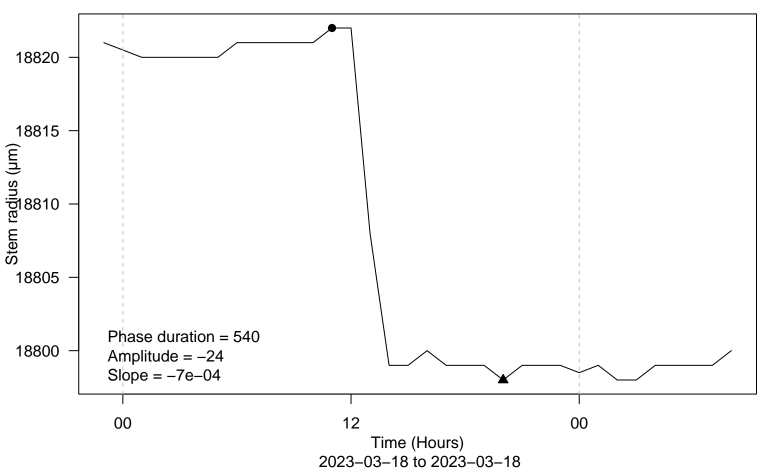
Expansion 19000 Stem radius (µm)
68
00
00 18850 Phase duration = 780 Amplitude = 10 Slope = 1e-0412 00 12 Time (Hours) 2023-03-15 to 2023-03-16

Shrinkage 19000 18950 Stem radius (µm)
68
00 18850 Phase duration = 780 Amplitude = -183Slope = -0.004800 12 00 Time (Hours) 2023-03-16 to 2023-03-16

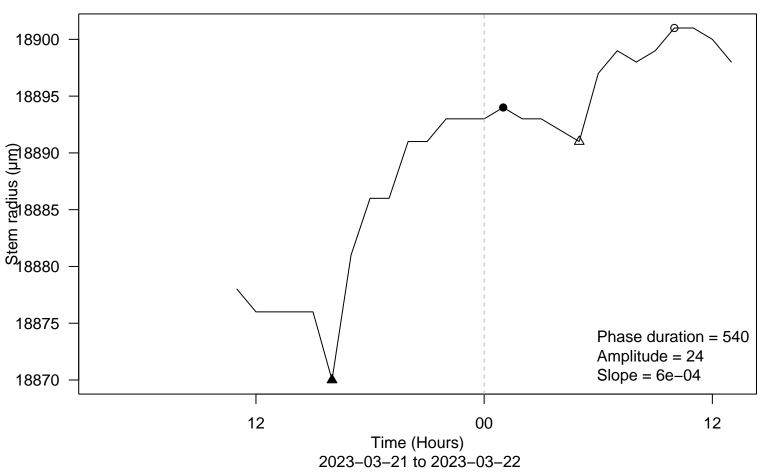
311 Expansion



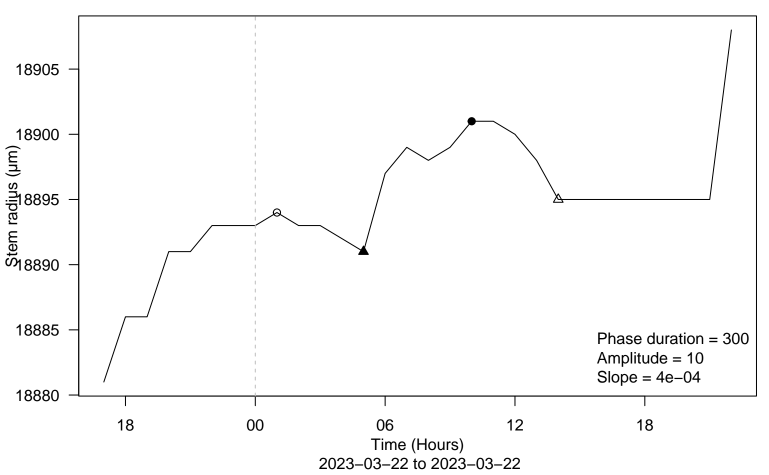
311 Shrinkage



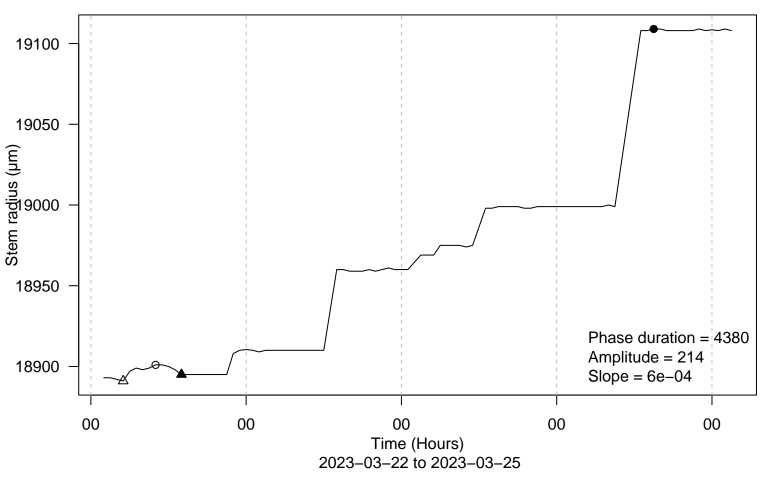
311 Expansion



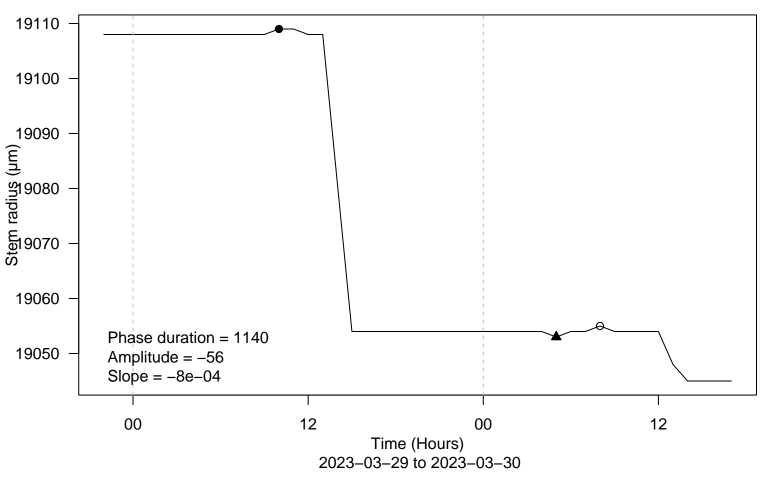
311 Expansion



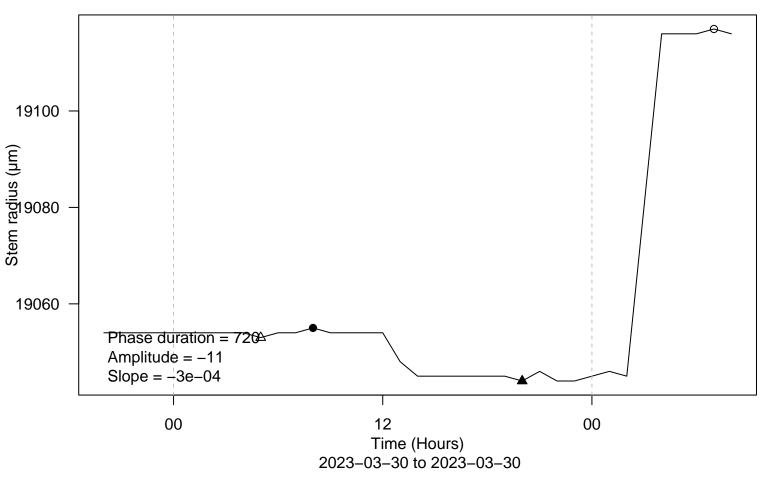
311 Expansion



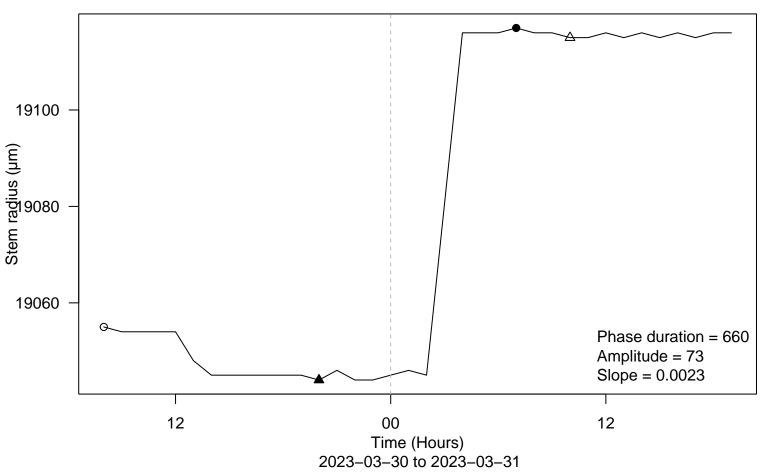
311 Shrinkage



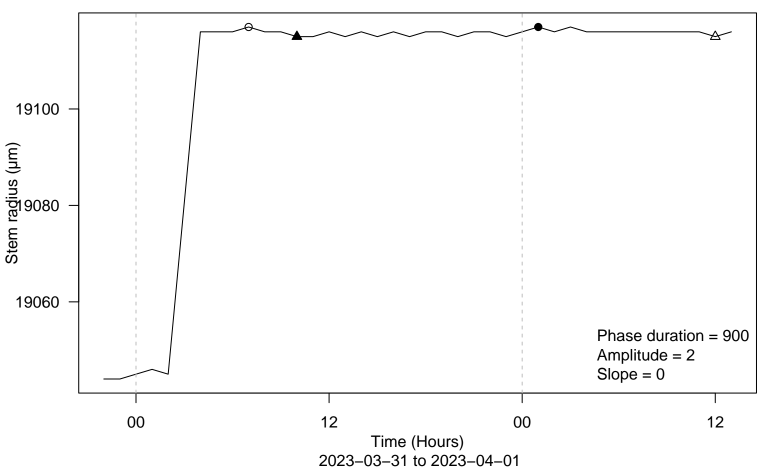
311 Shrinkage



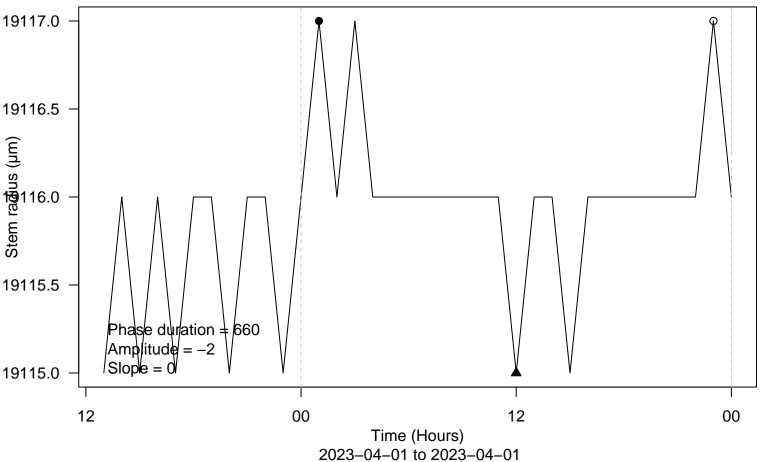
311 Expansion



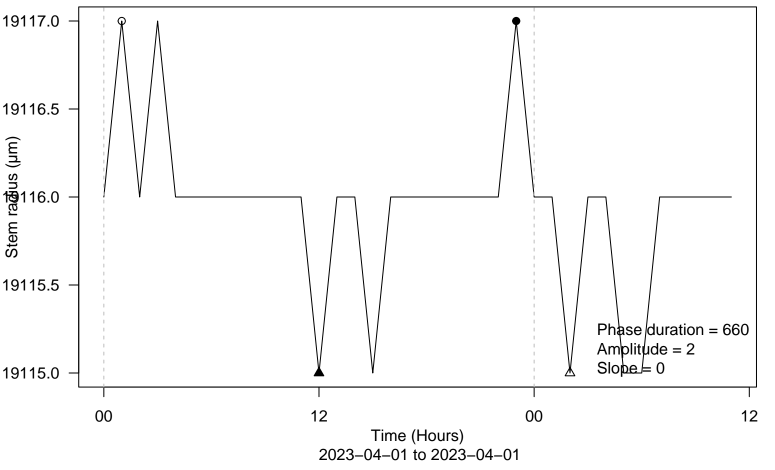
311 Expansion



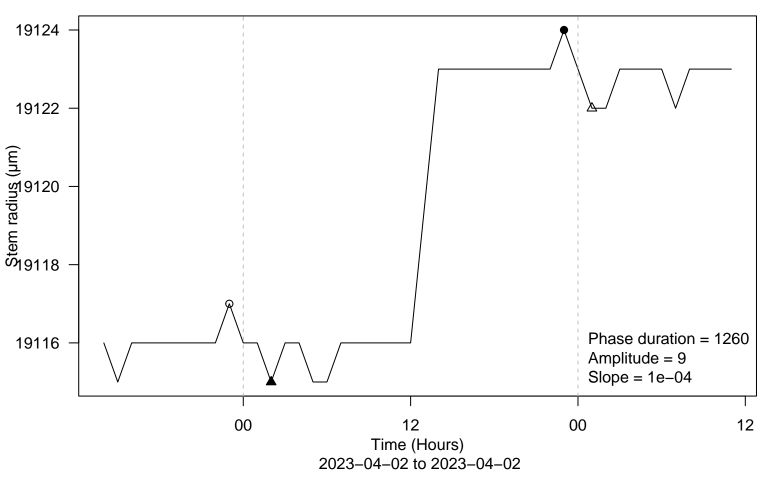
311 Shrinkage



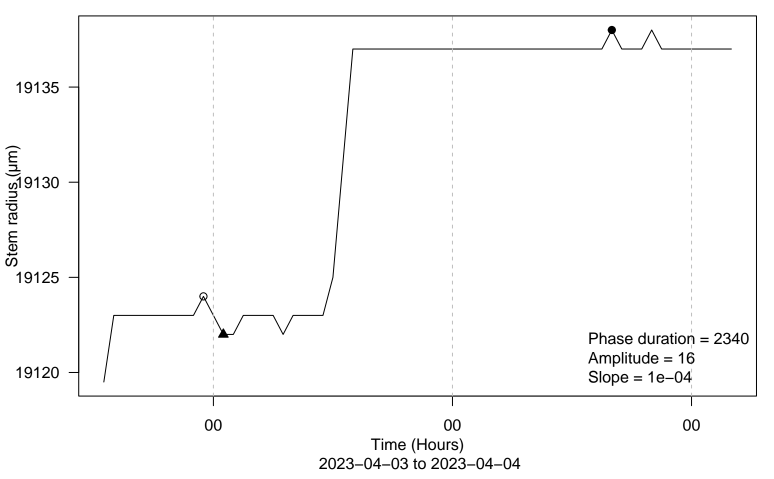
311 Expansion



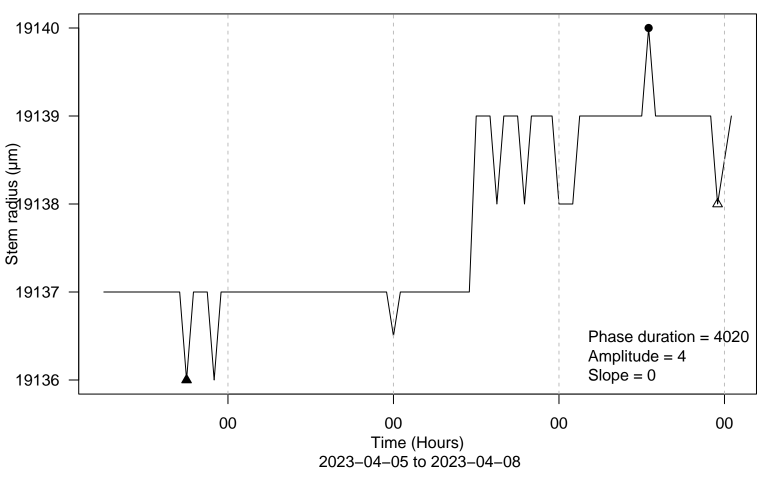
311 Expansion



311 Expansion



311 Expansion



311 **Shrinkage** 19140.0 19139.5 Stem radus (µm) 0.68 0.00 19138.5 Phase duration = 600 Amplitude = -2Slope = 019138.0 00 12 00 12

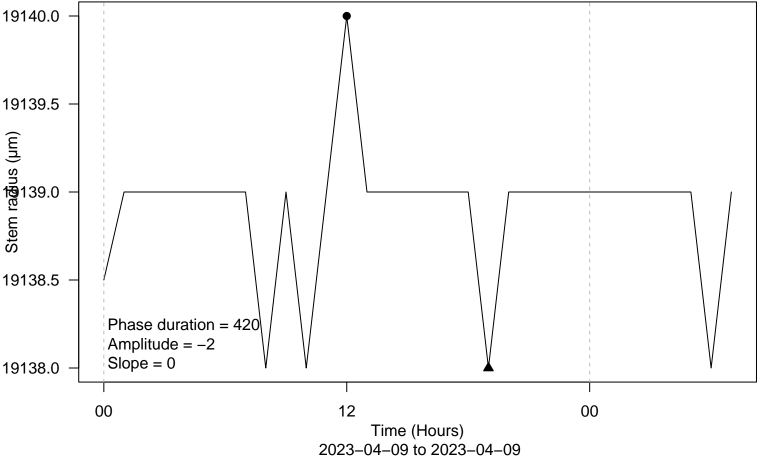
Time (Hours) 2023-04-08 to 2023-04-08

Expansion 19140.0 -19139.5 Stem radus (µm) 0.68 0.00 19138.5 Phase duration = 780 Amplitude = 2Slope <u></u> 0 19138.0 12 00 12 00 Time (Hours)

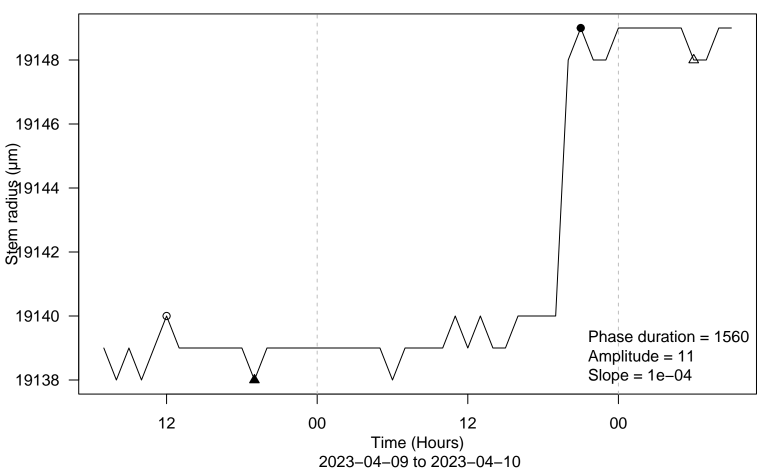
2023-04-08 to 2023-04-09

311

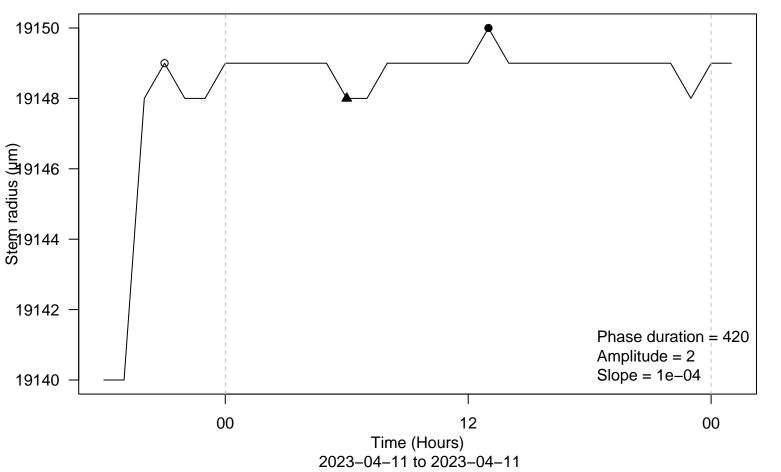
311 Shrinkage



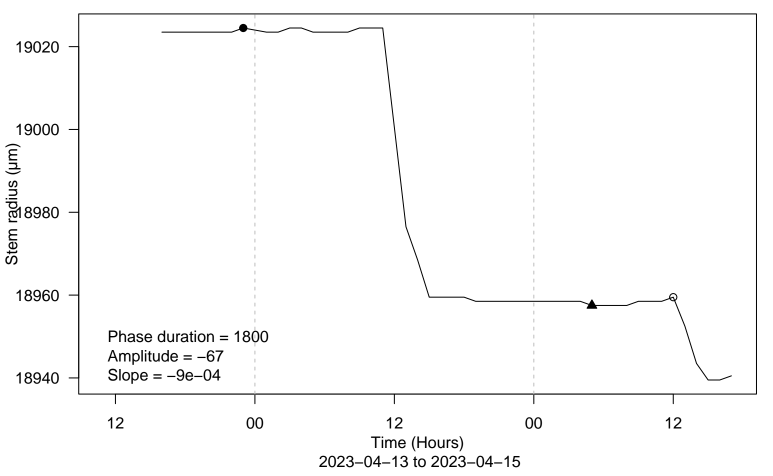
311 Expansion



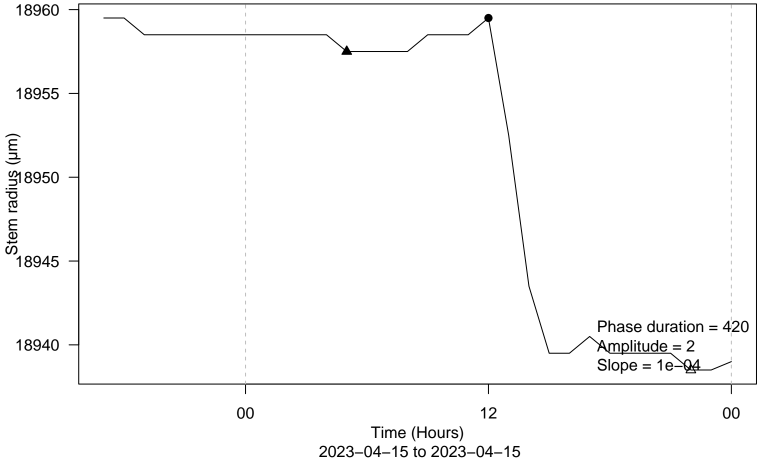
311 Expansion



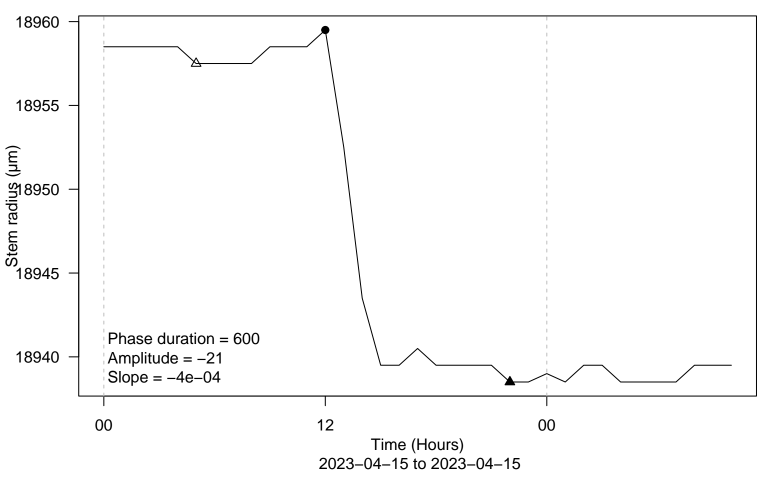
311 Shrinkage



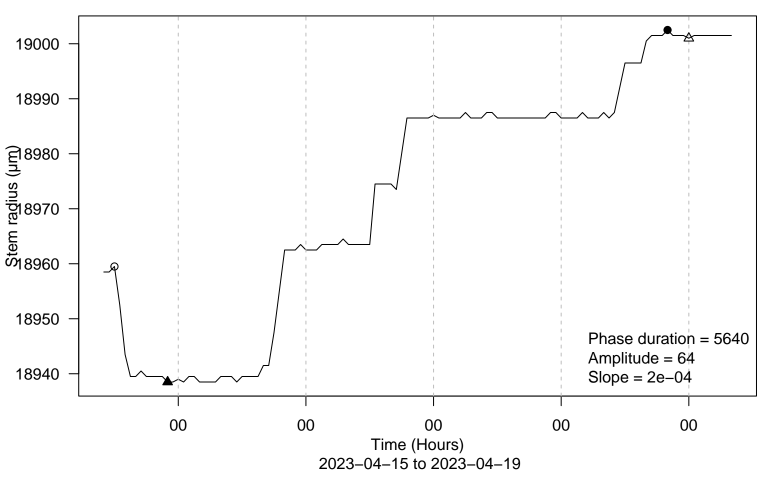
311 Expansion



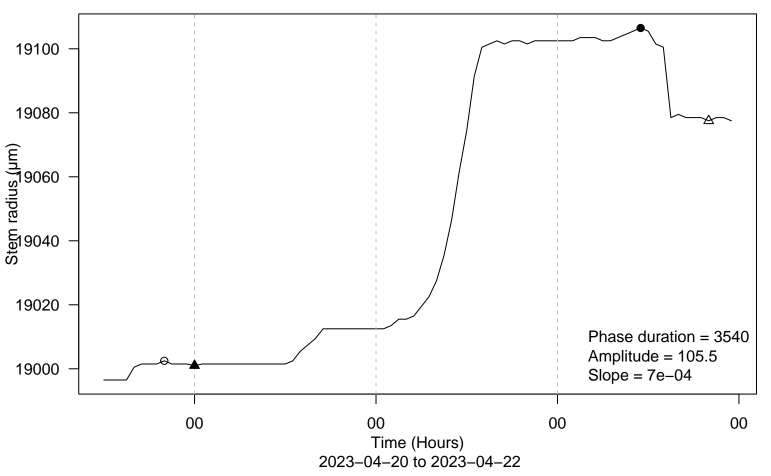
311 Shrinkage



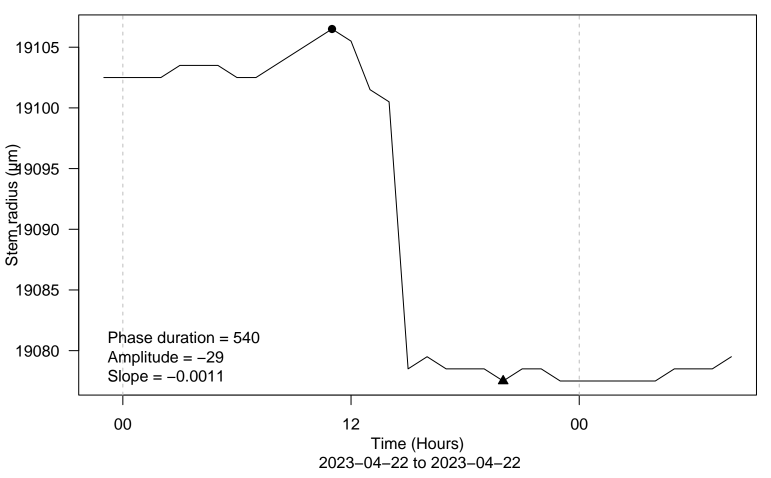
311 Expansion



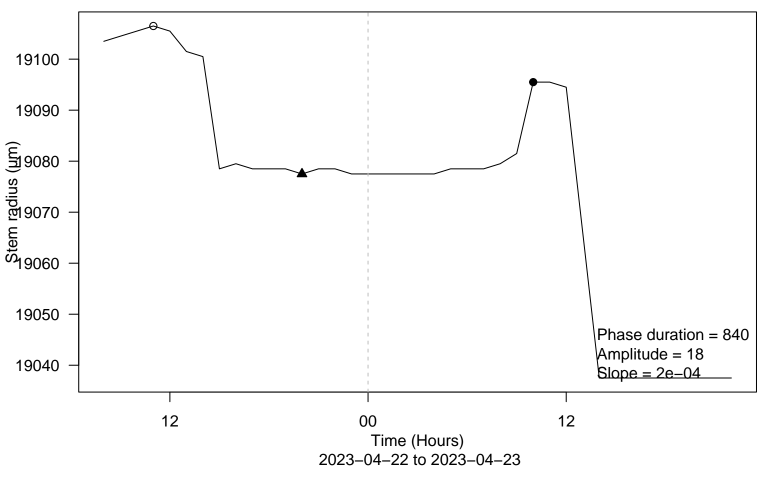
311 Expansion



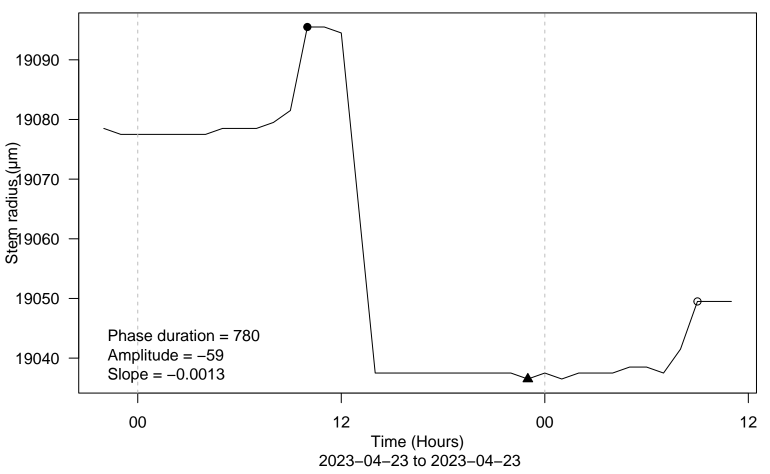
311 Shrinkage



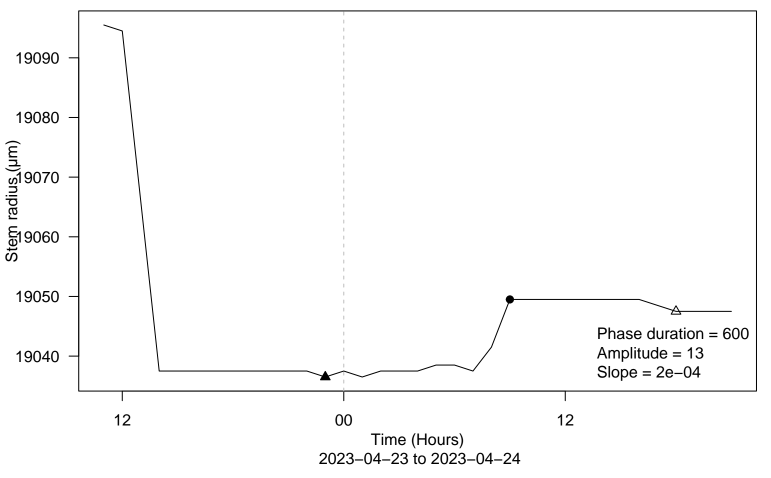
311 Expansion



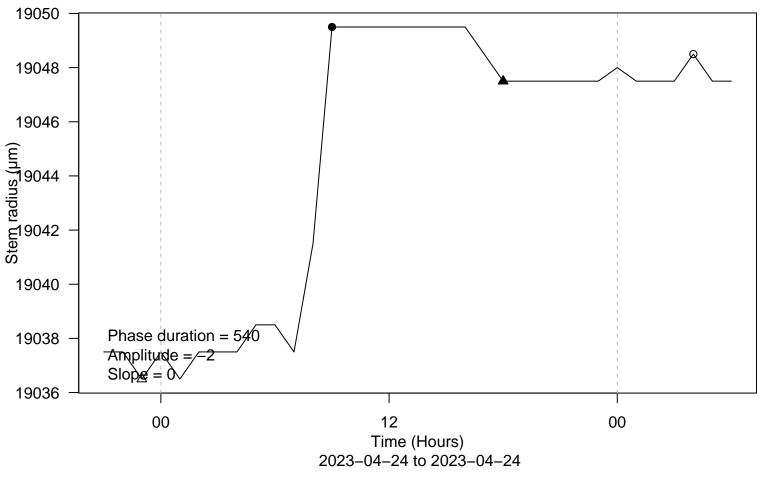
311 Shrinkage



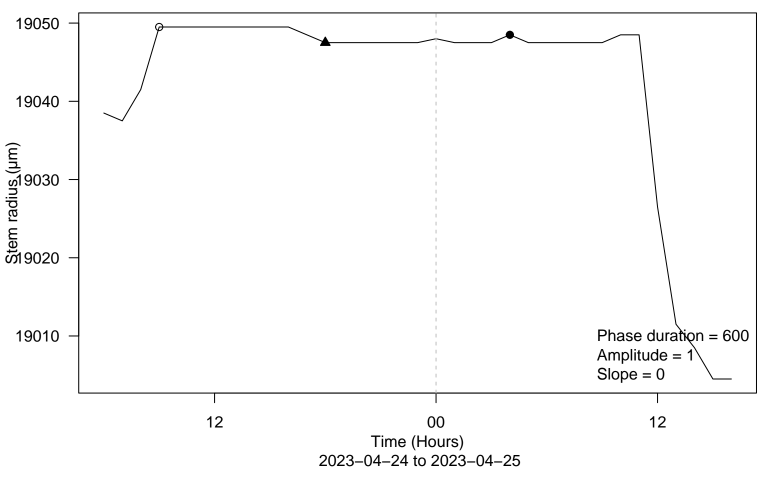
311 Expansion



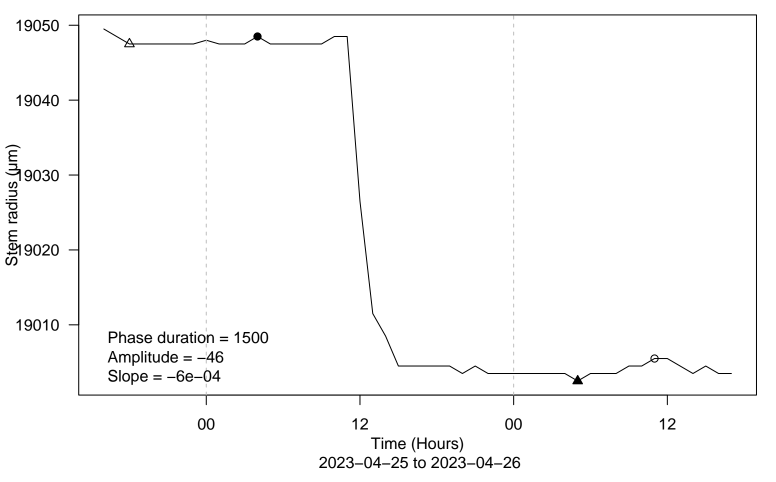
311 Shrinkage



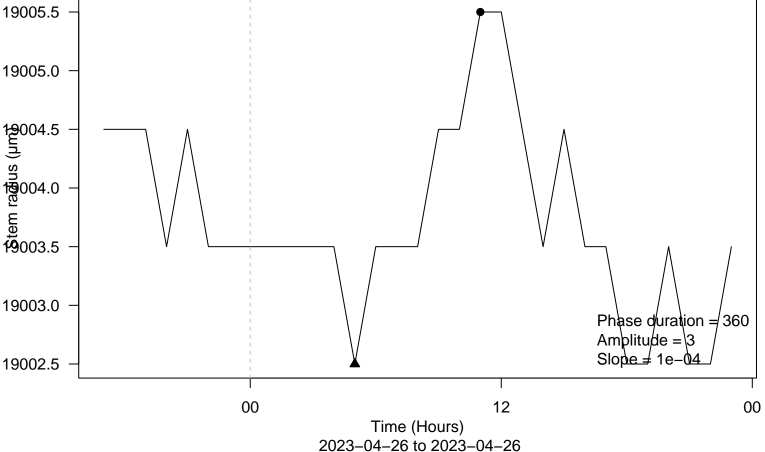
311 Expansion



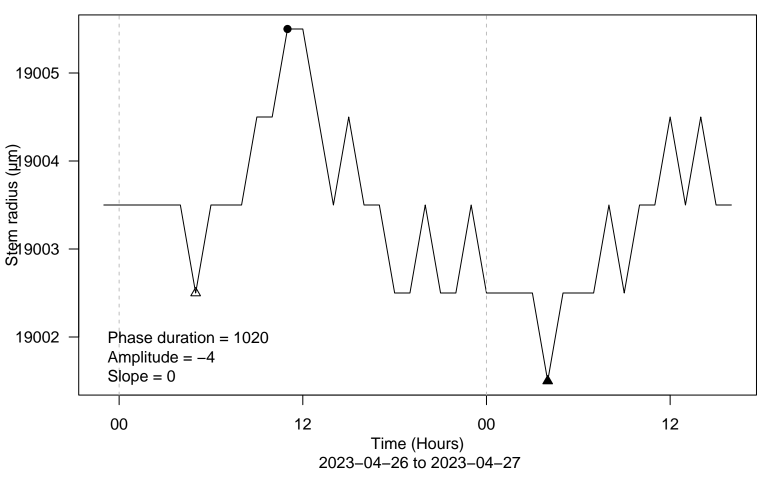
311 Shrinkage



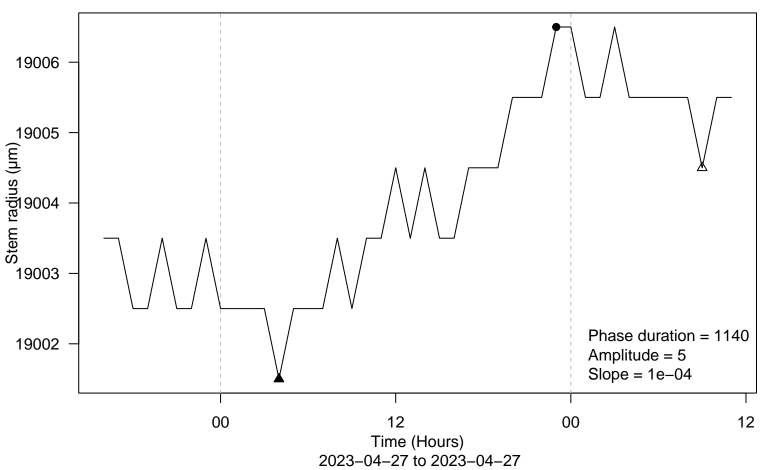
311 Expansion



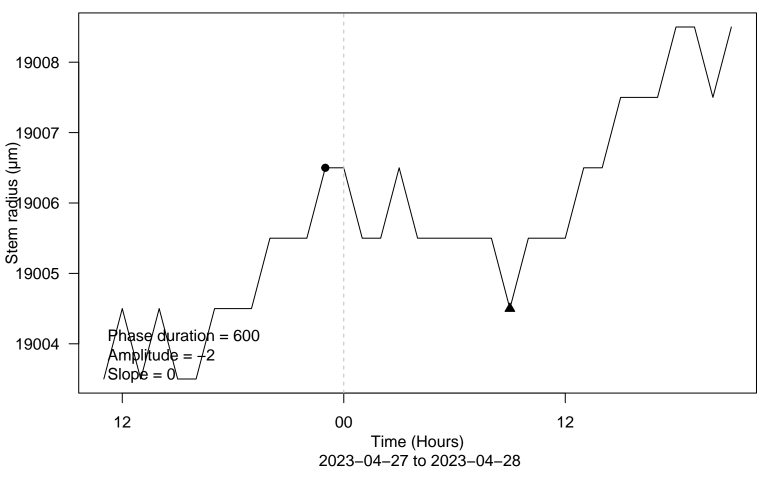
311 Shrinkage



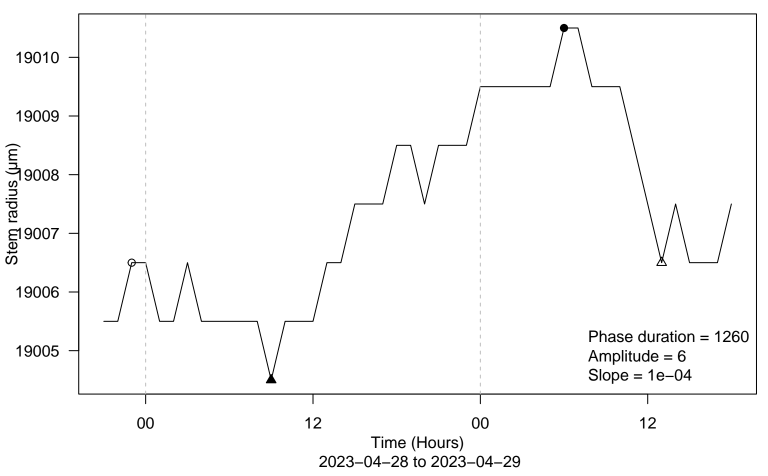
311 Expansion



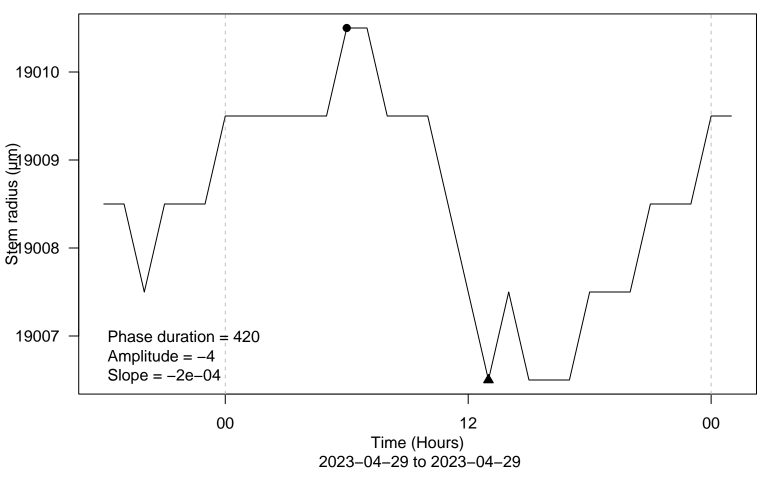
311 Shrinkage



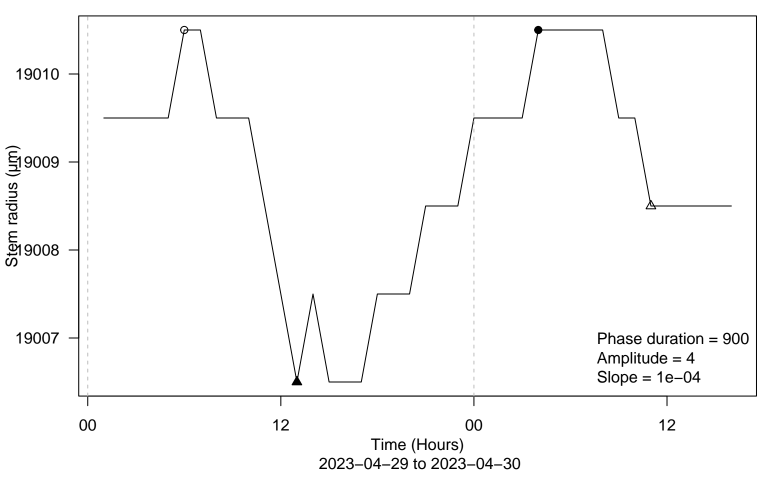
311 Expansion



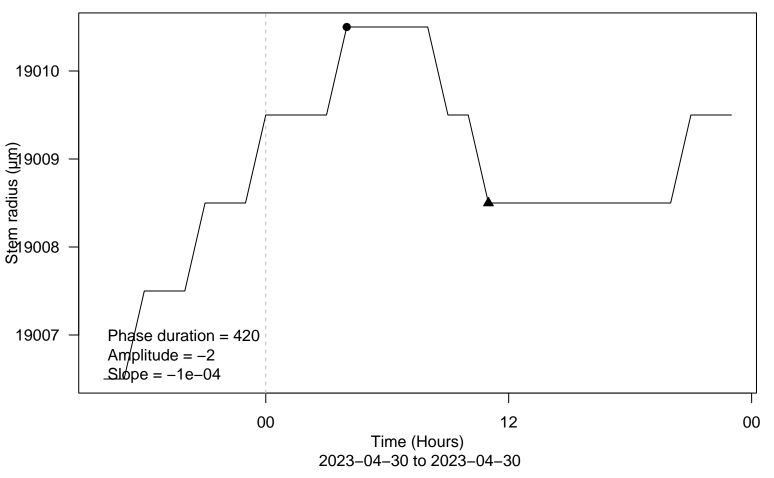
311 Shrinkage



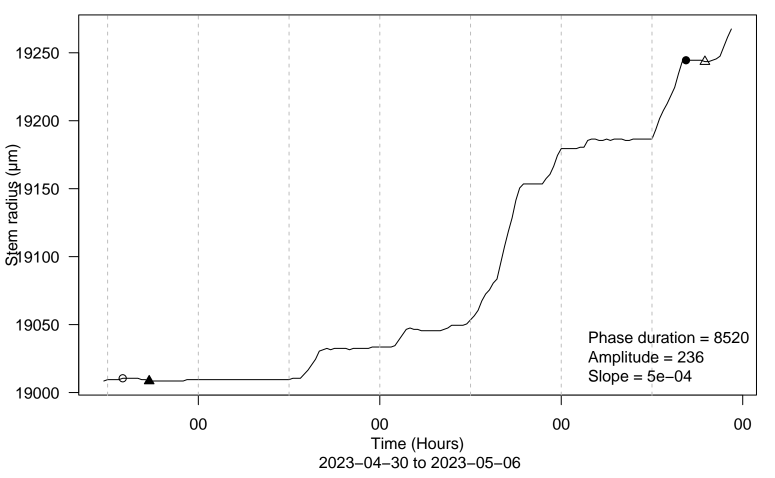
311 Expansion



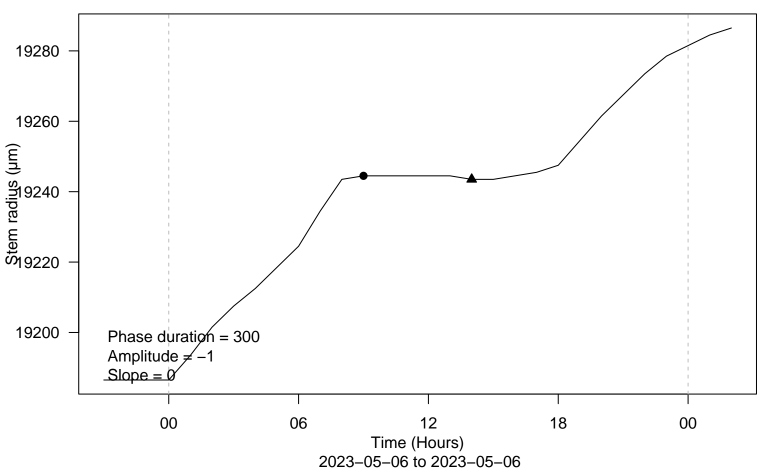
311 Shrinkage



311 Expansion



311 Shrinkage

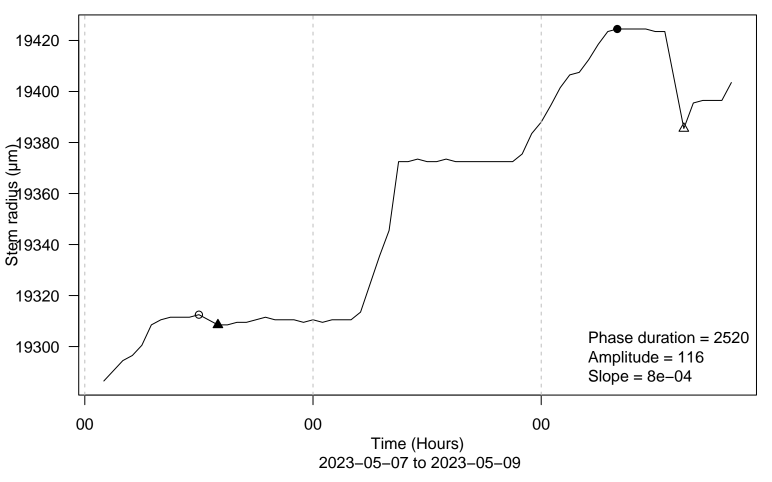


Expansion (mm) squares (hm) 9260 19240 Phase duration = 1320Amplitude = 69

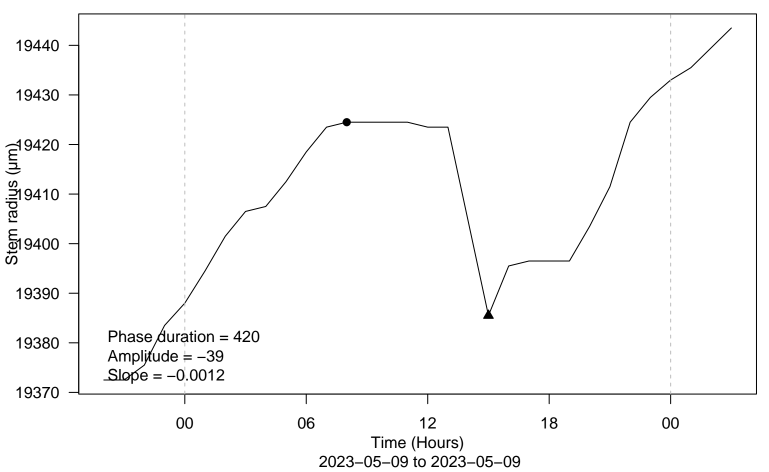
Time (Hours) 2023-05-06 to 2023-05-07

Slope = 0.001

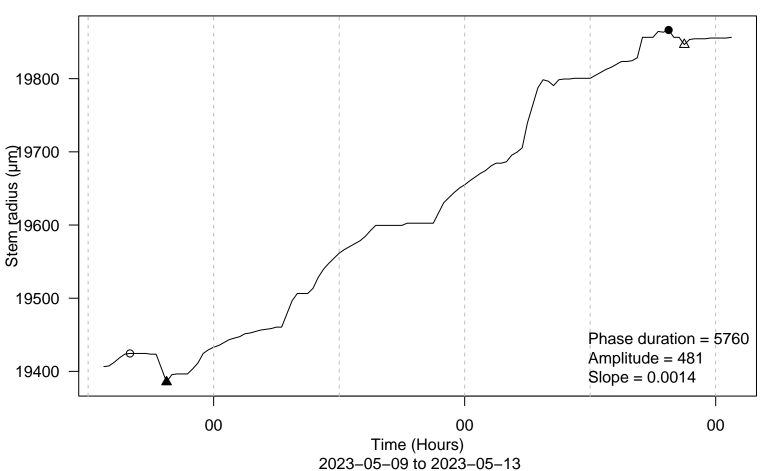
311 Expansion



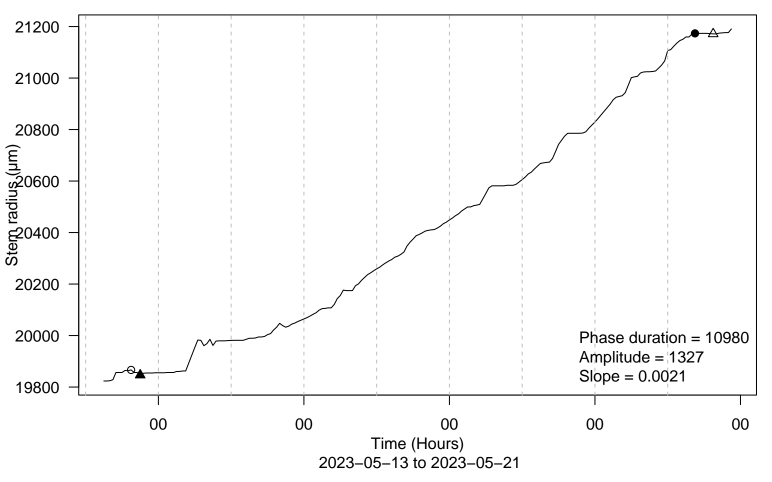
311 Shrinkage



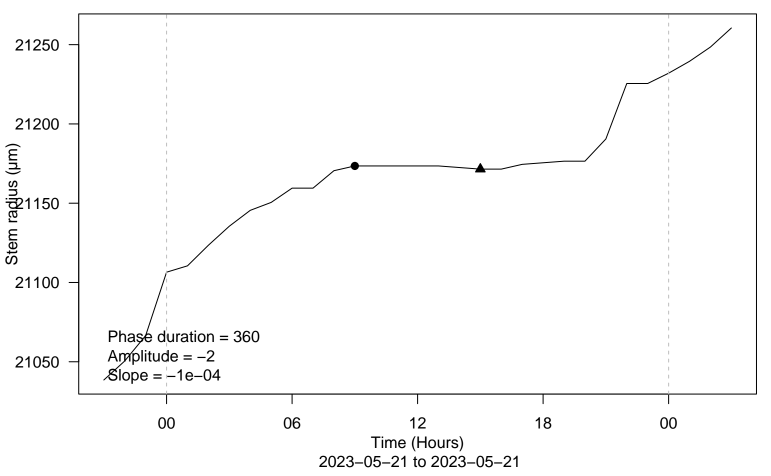
311 Expansion



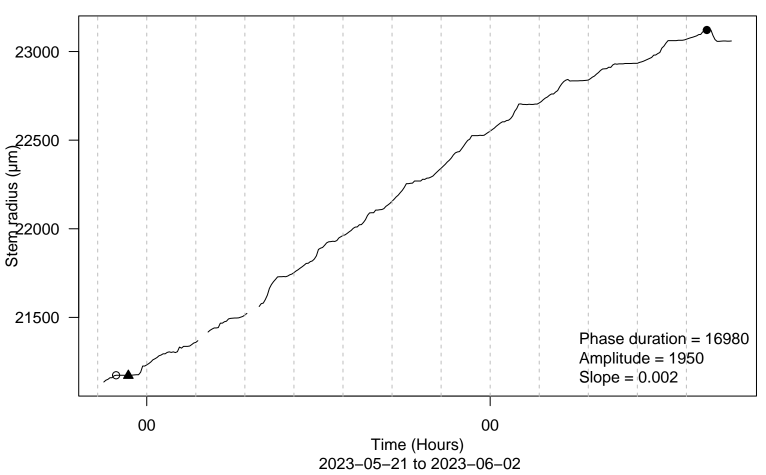
311 Expansion



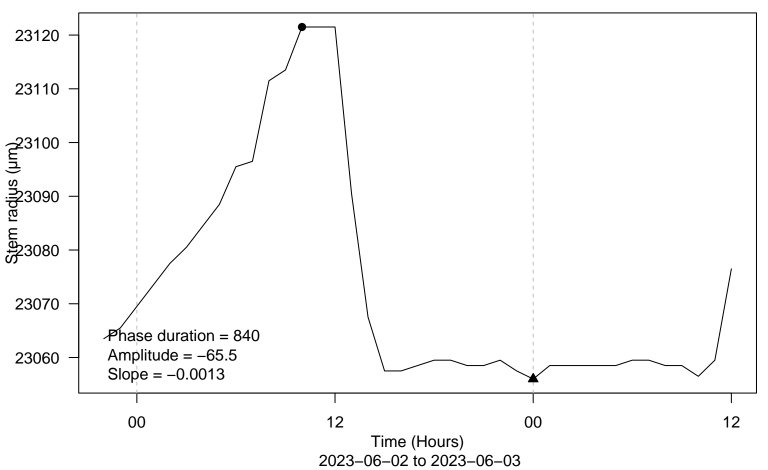
311 Shrinkage



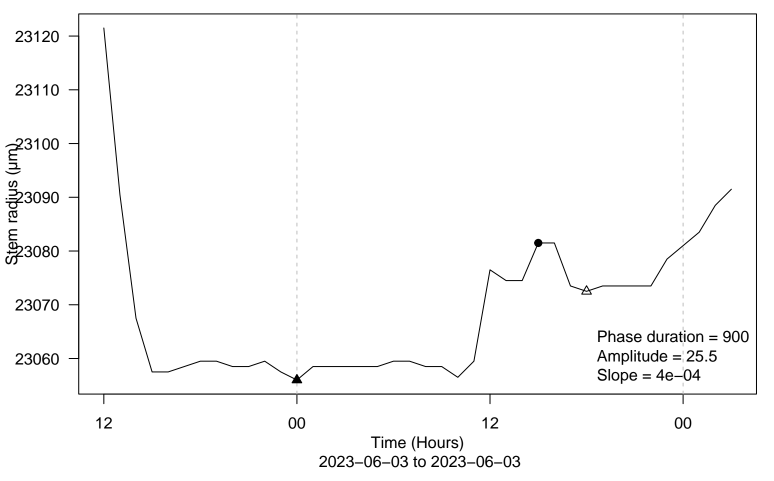
311 Expansion



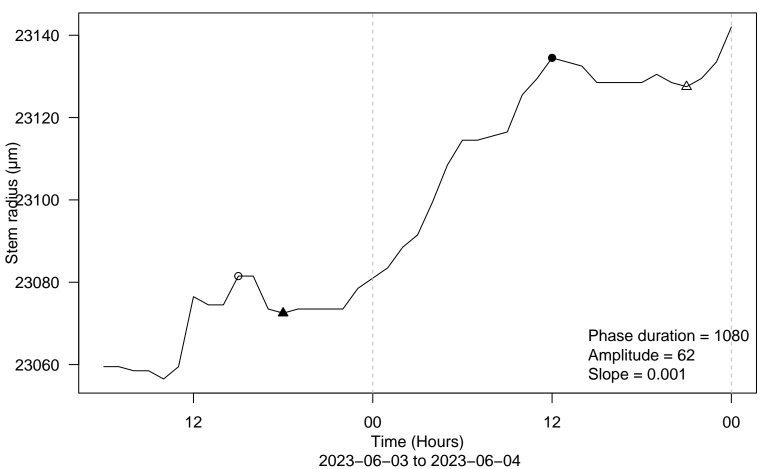
311 Shrinkage



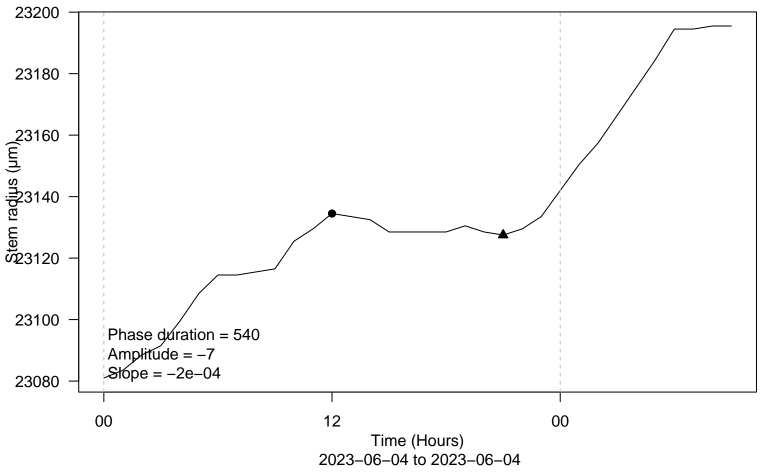
311 Expansion



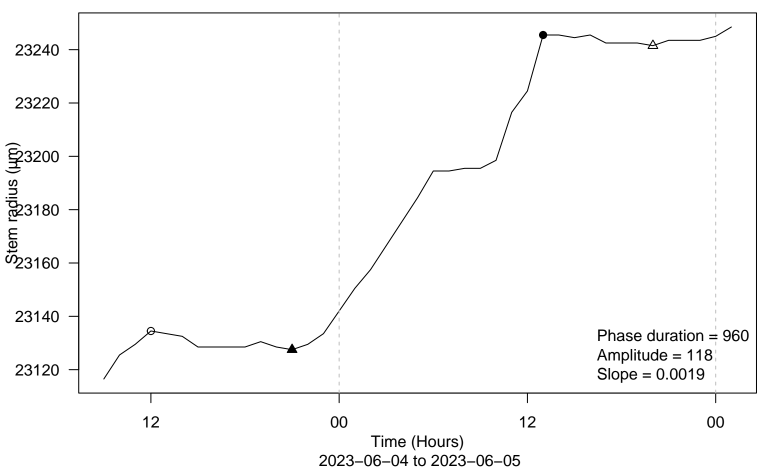
311 Expansion



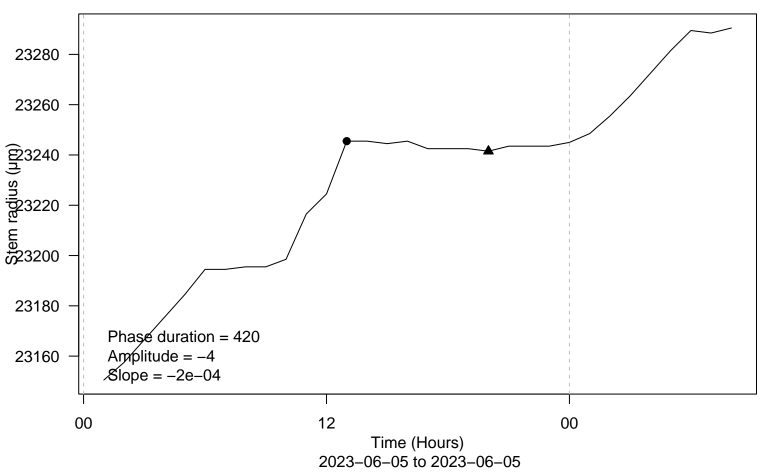
311 Shrinkage



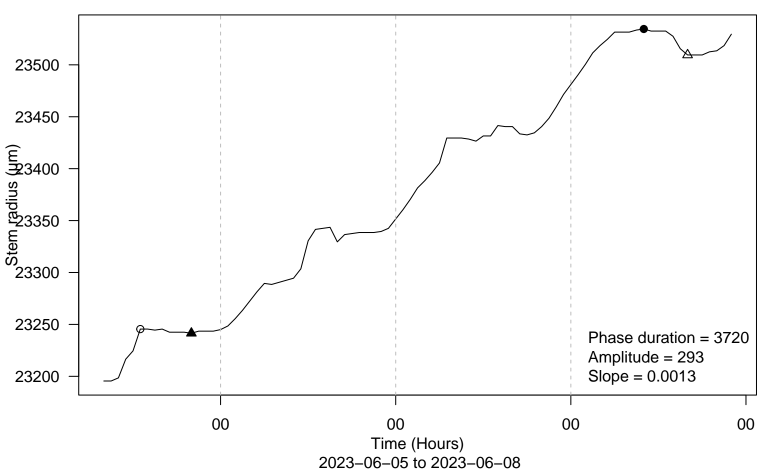
311 Expansion



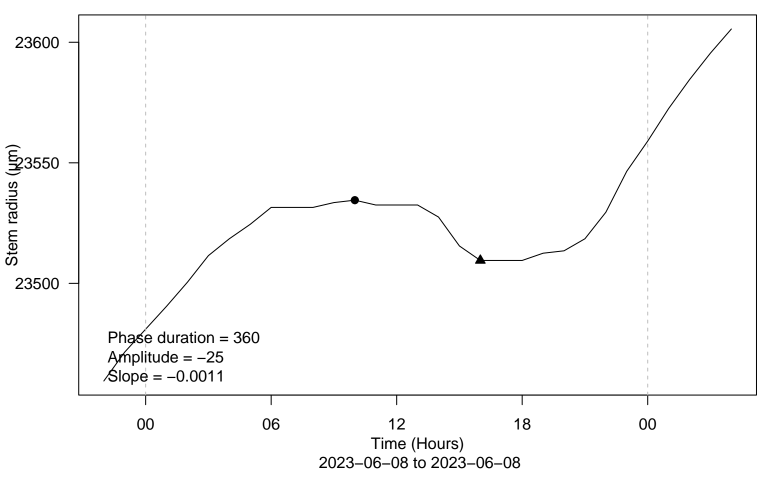
311 Shrinkage



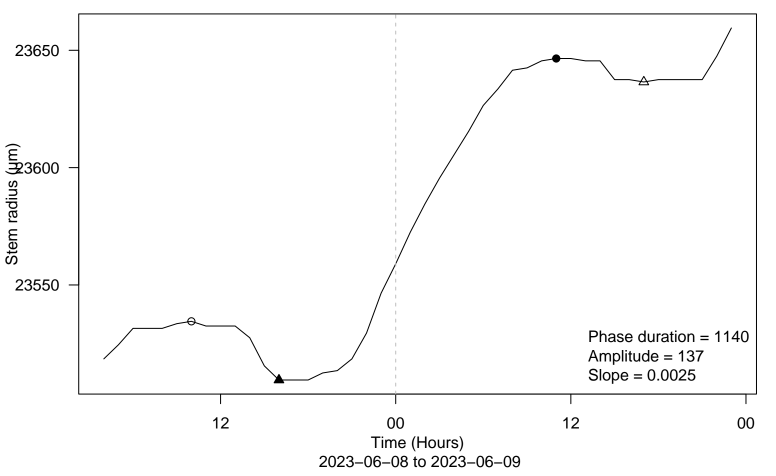
311 Expansion



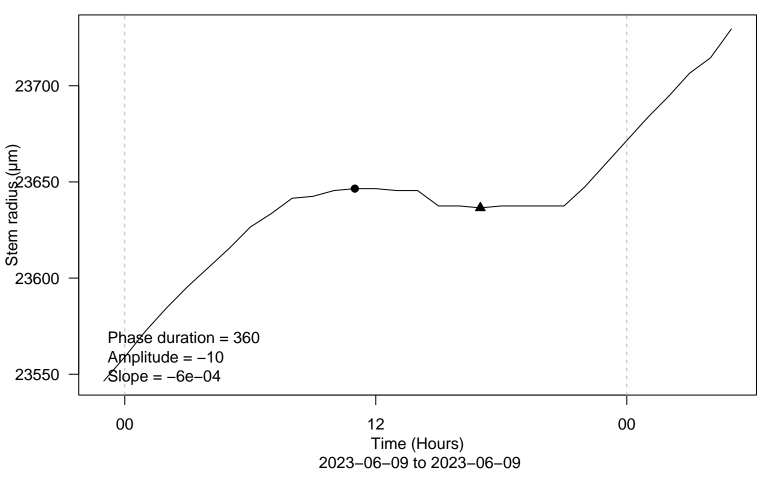
311 Shrinkage



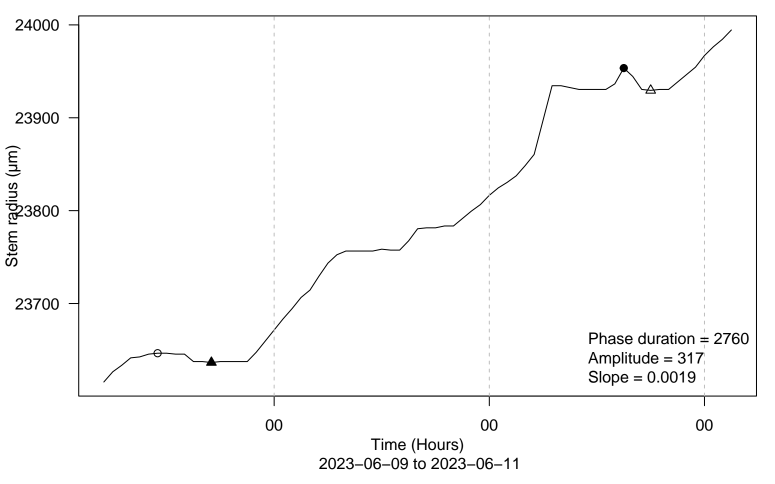
311 Expansion



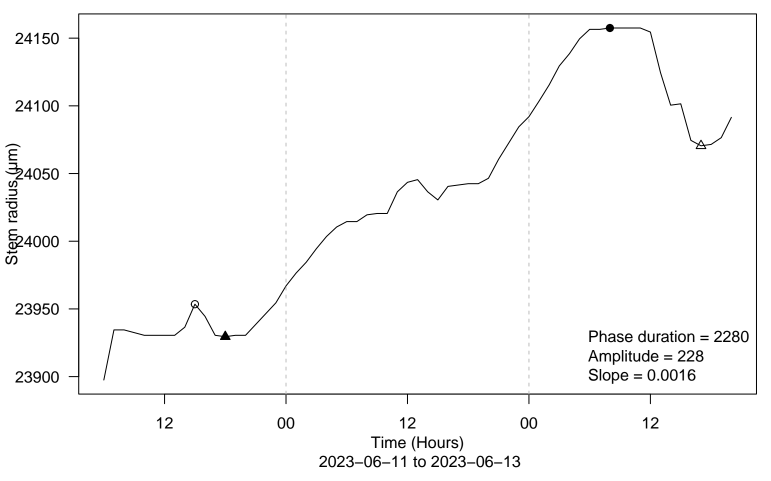
311 Shrinkage



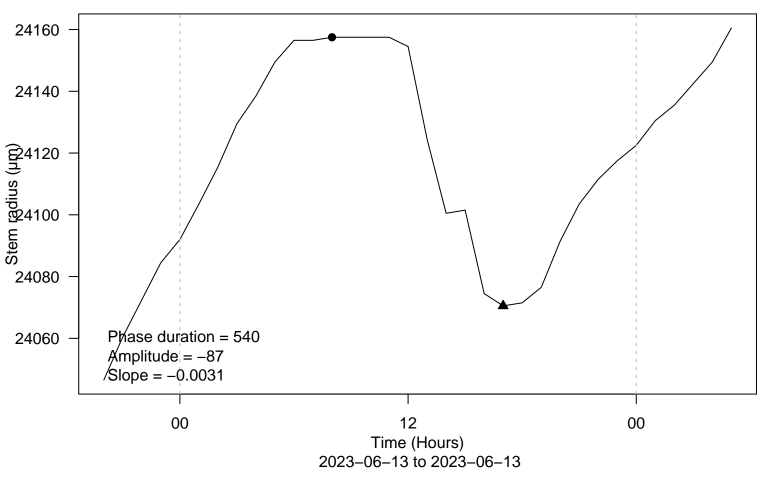
311 Expansion



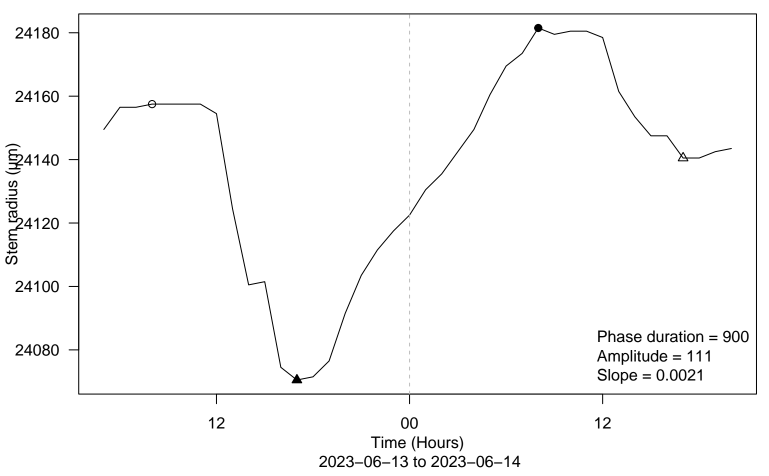
311 Expansion



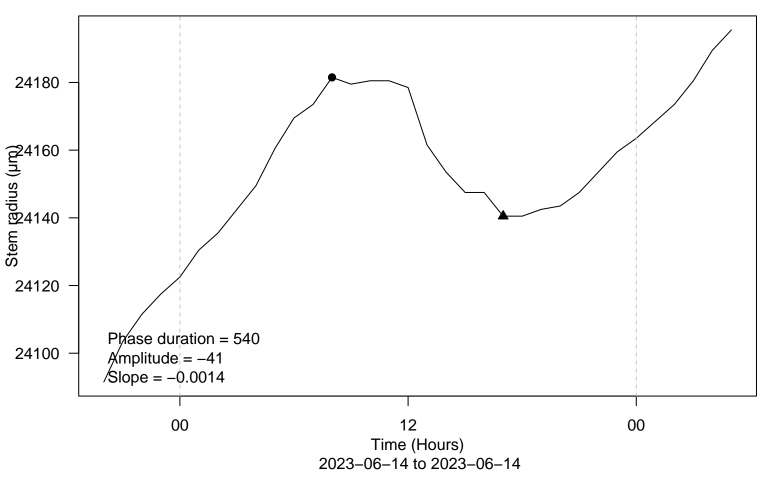
311 Shrinkage



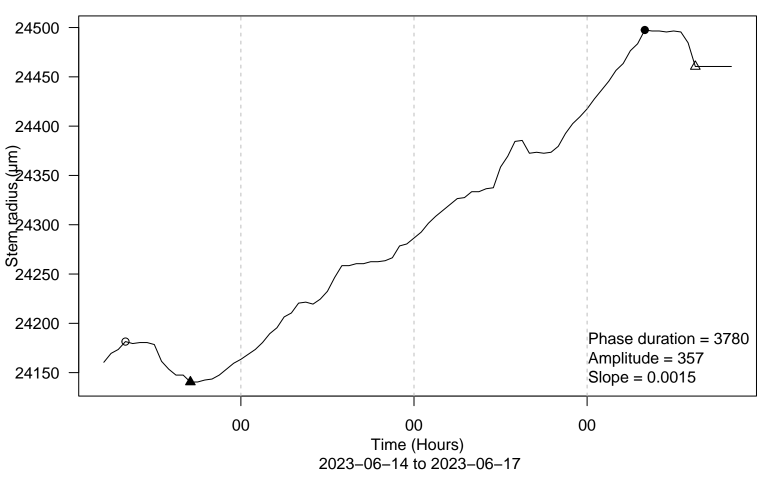
311 Expansion



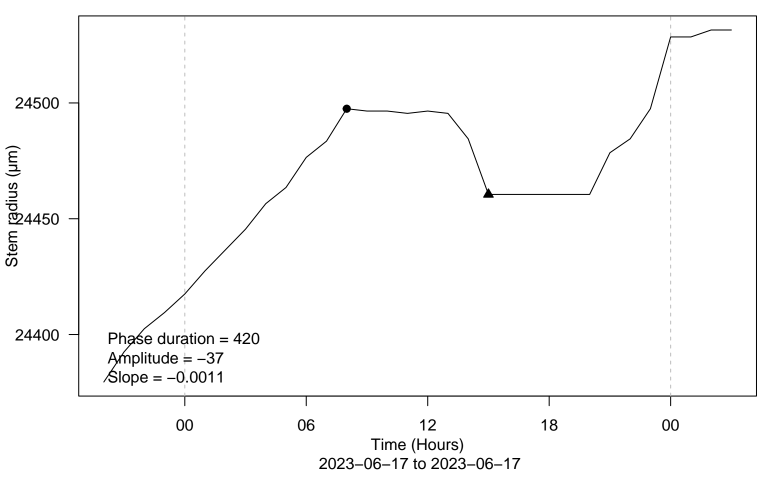
311 Shrinkage



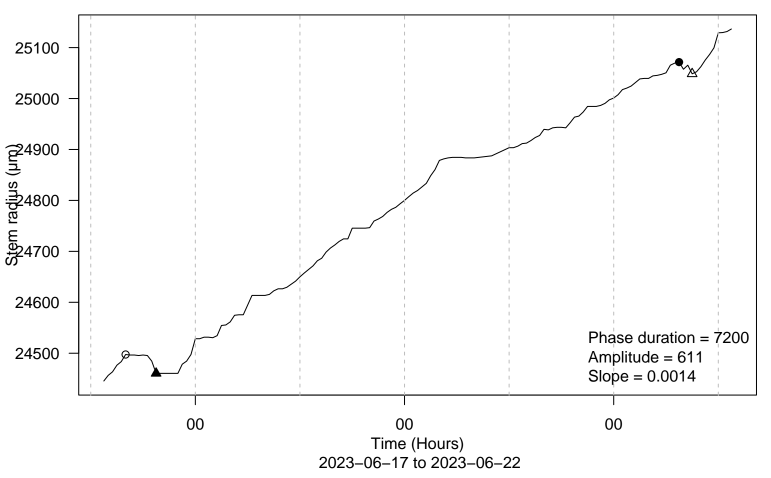
311 Expansion



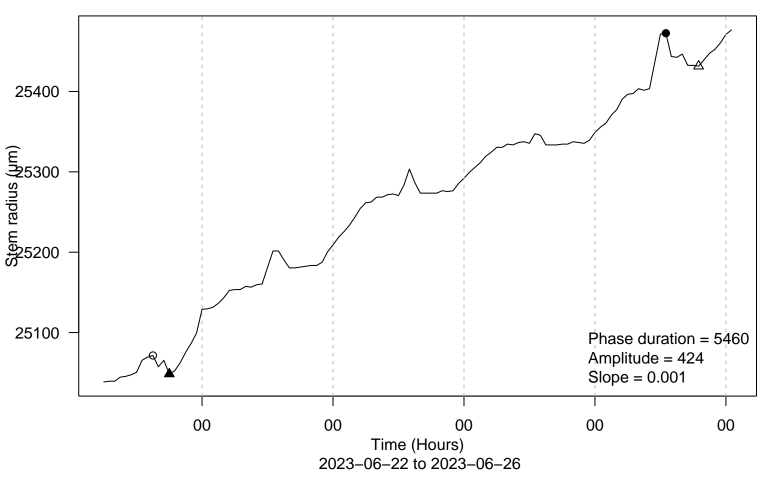
311 Shrinkage



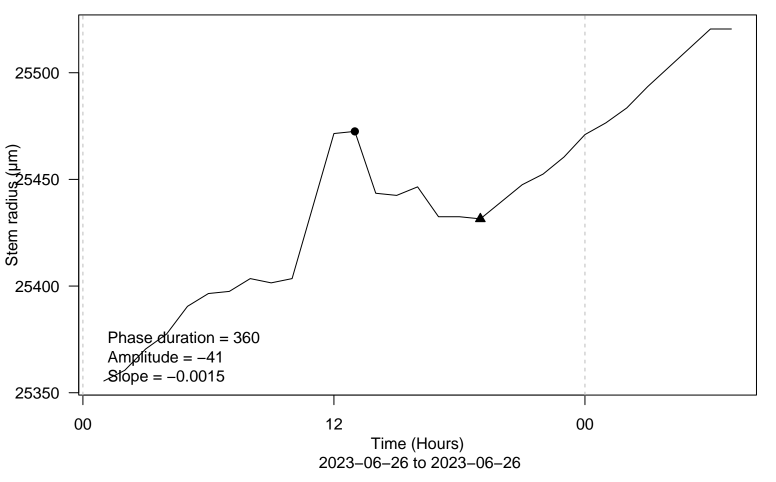
311 Expansion



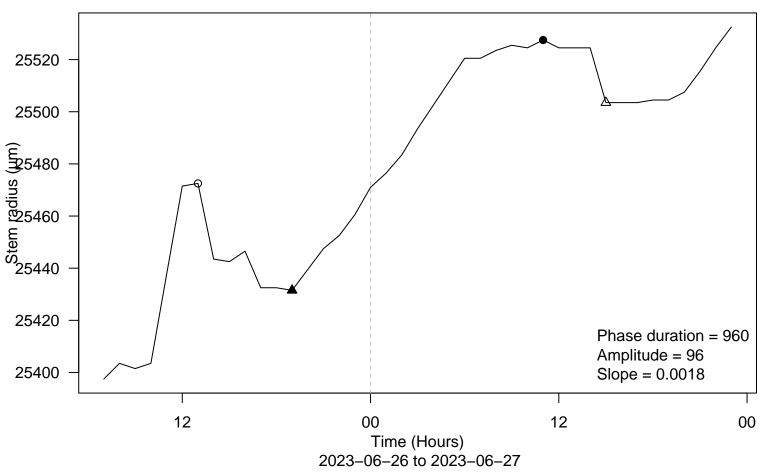
311 Expansion



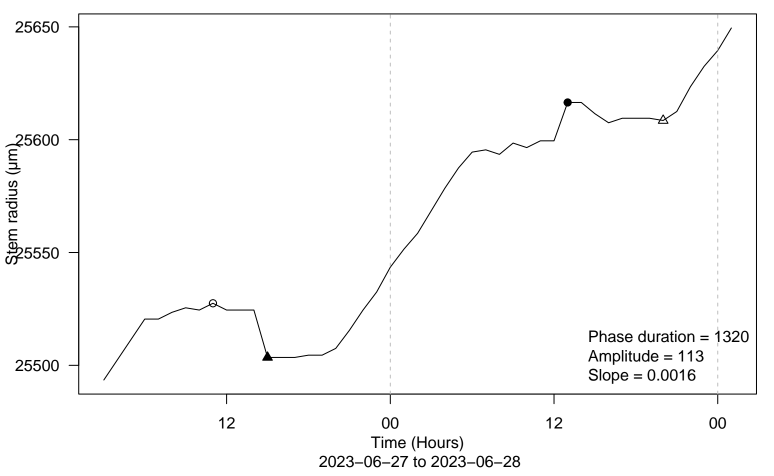
311 Shrinkage



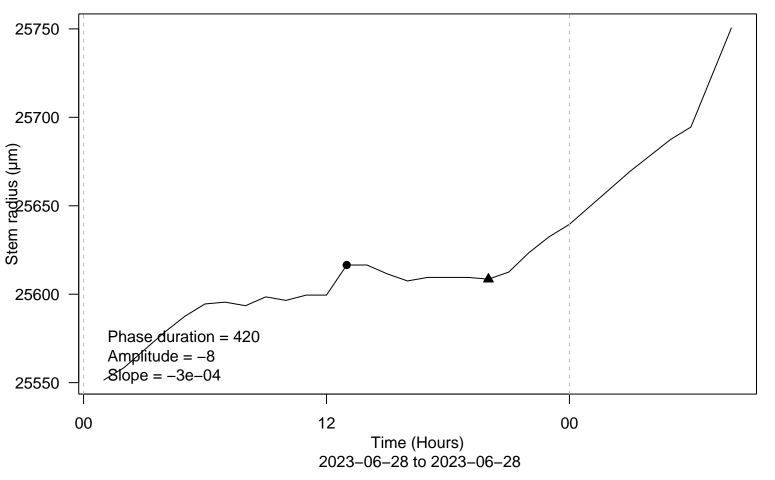
311 Expansion



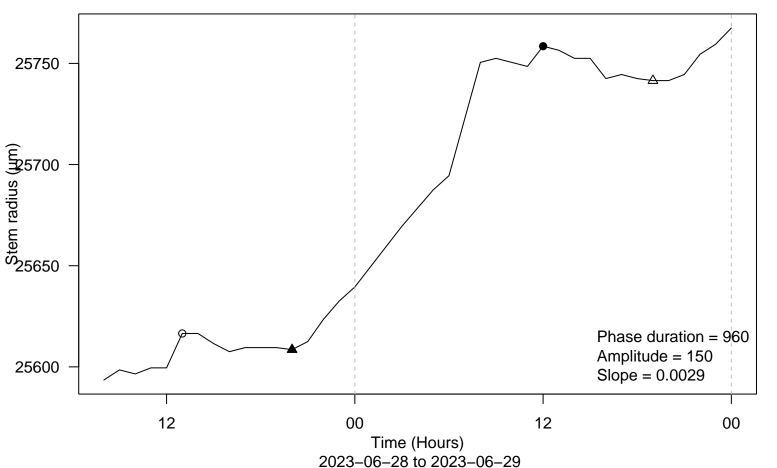
311 Expansion



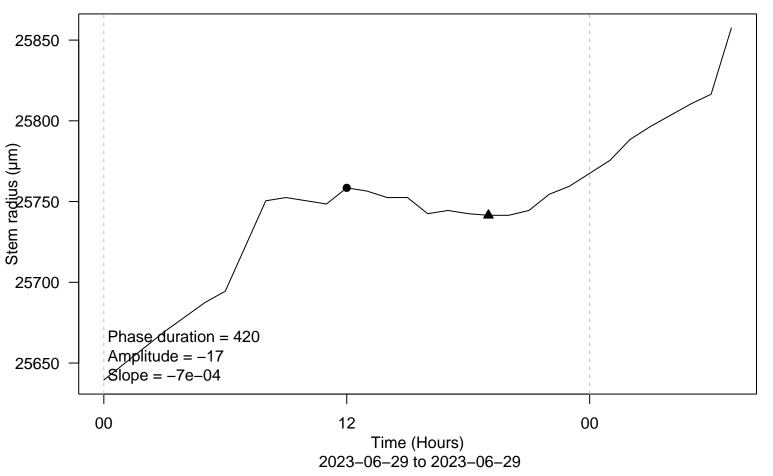
311 Shrinkage



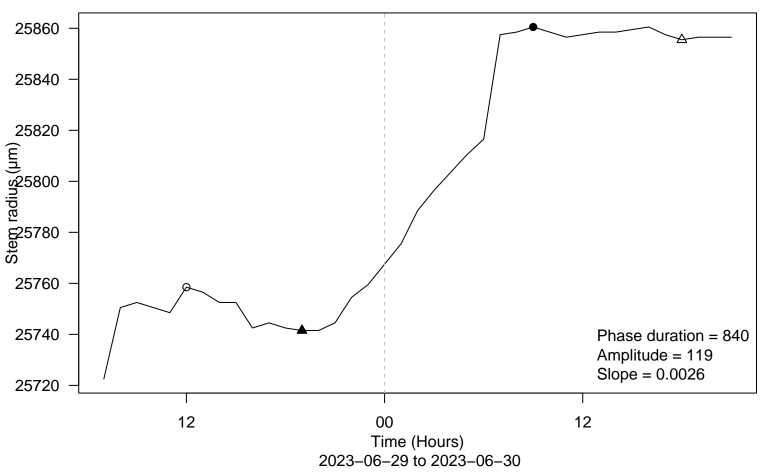
311 Expansion



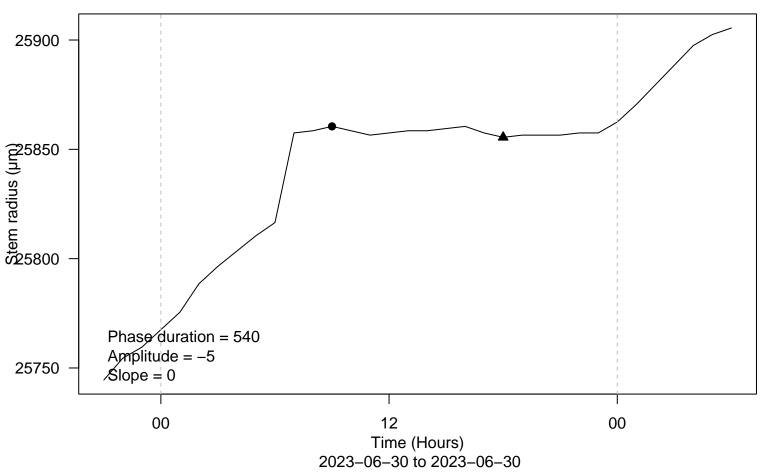
311 Shrinkage



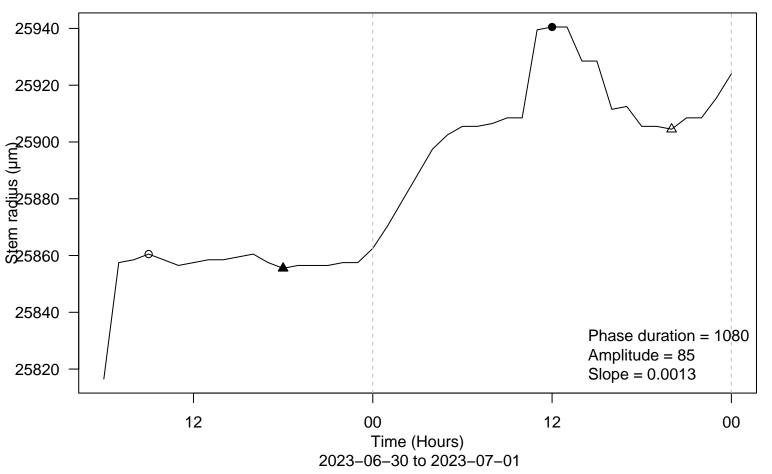
311 Expansion



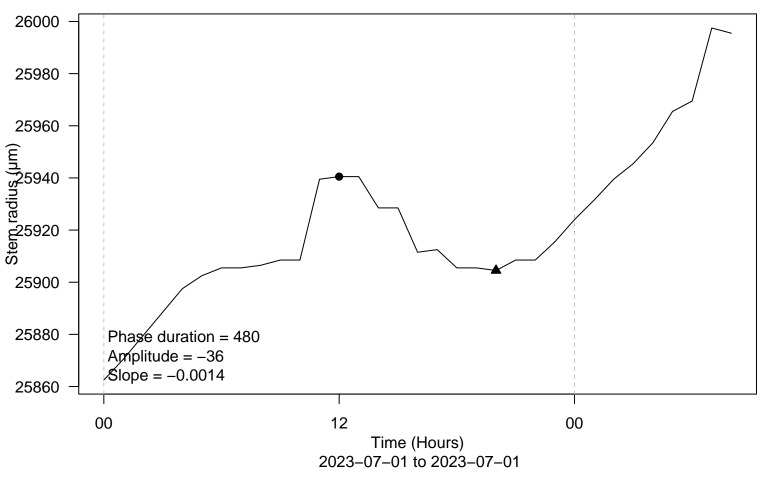
311 Shrinkage



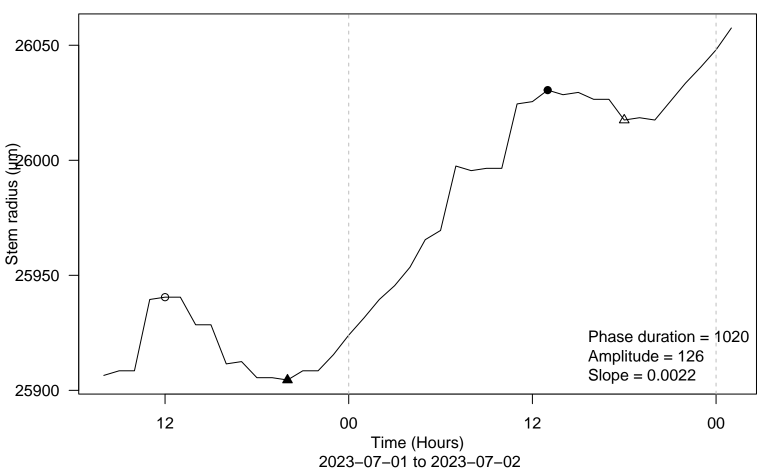
311 Expansion



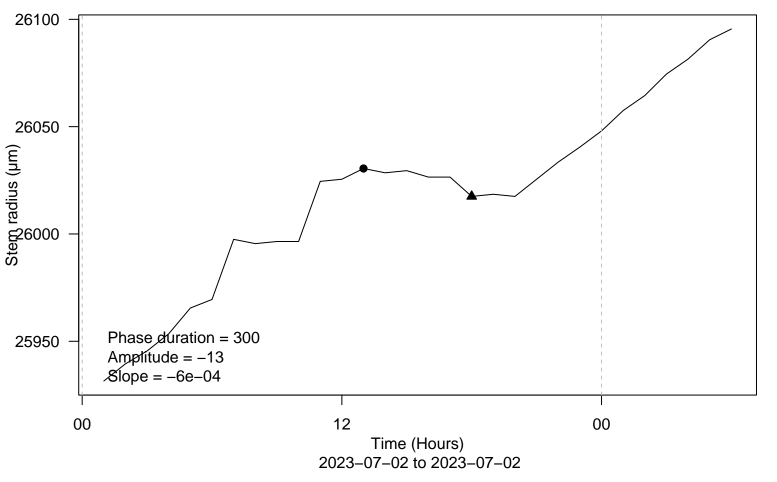
311 Shrinkage



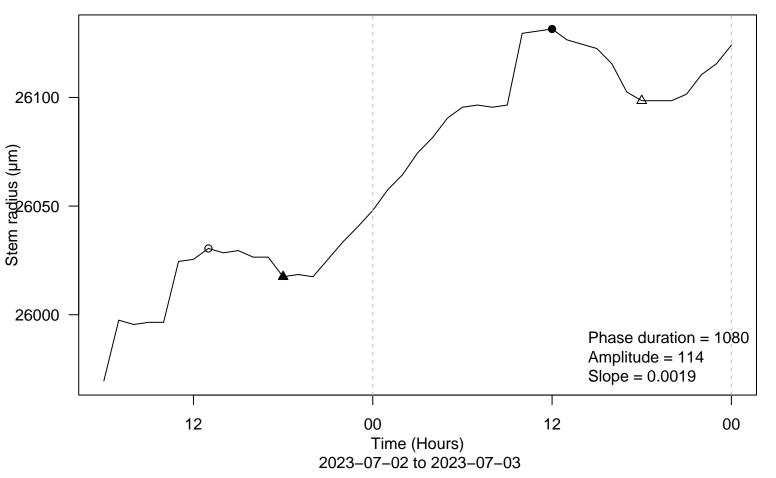
311 Expansion



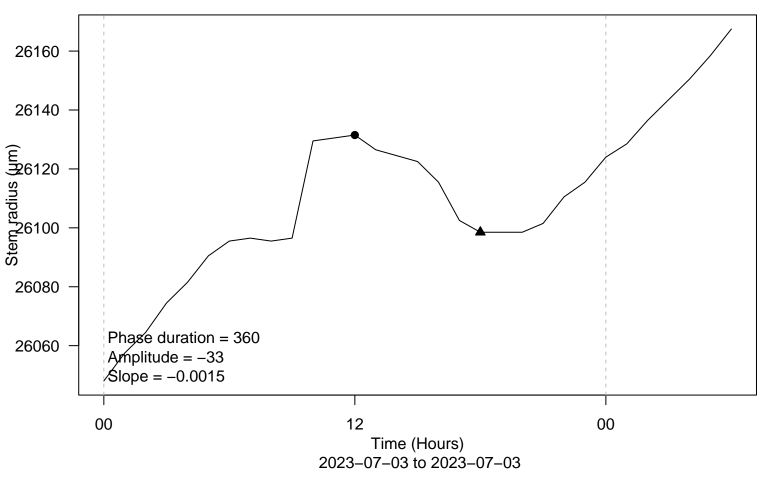
311 Shrinkage



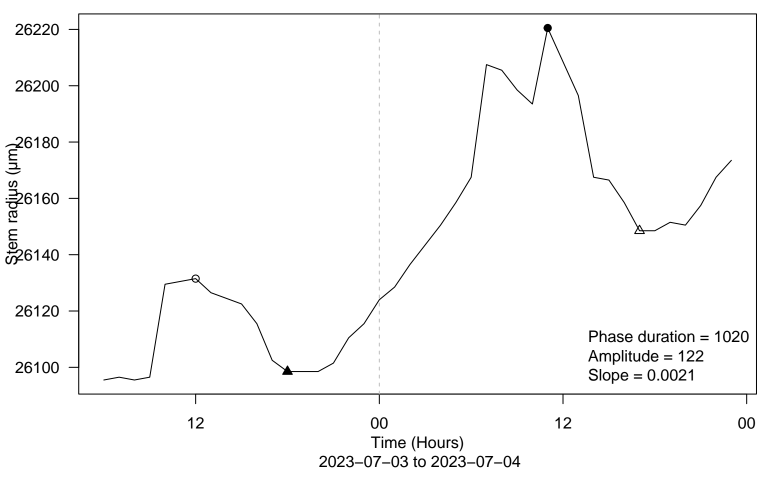
311 Expansion



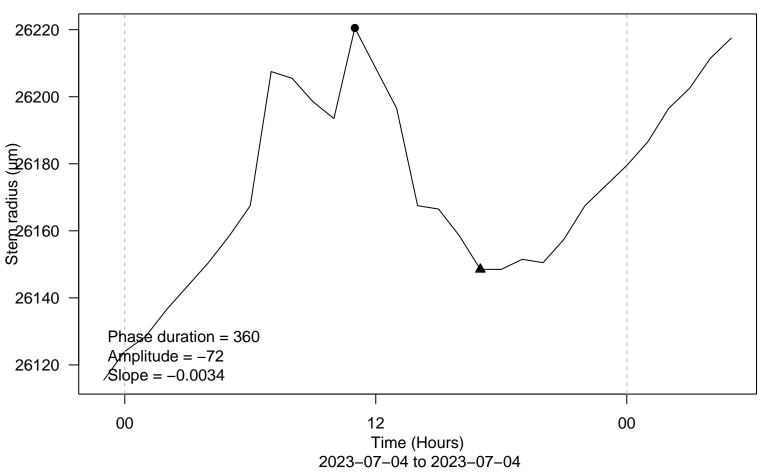
311 Shrinkage



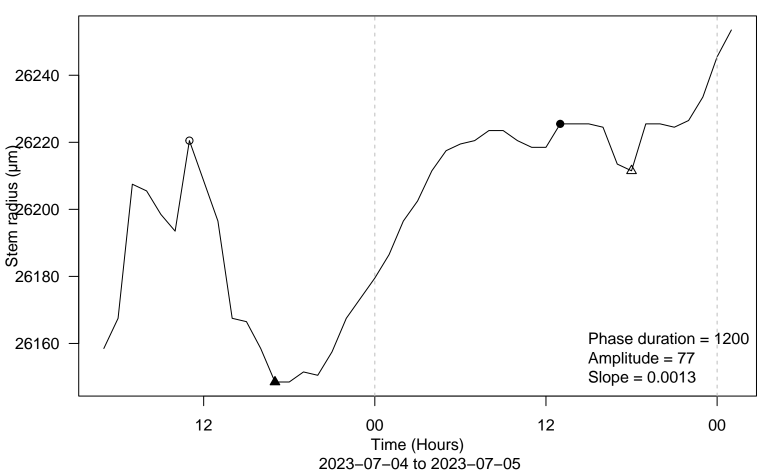
311 Expansion



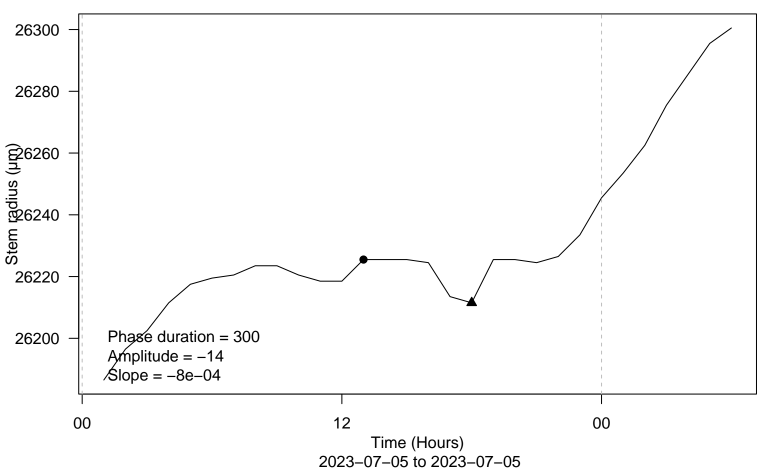
311 Shrinkage



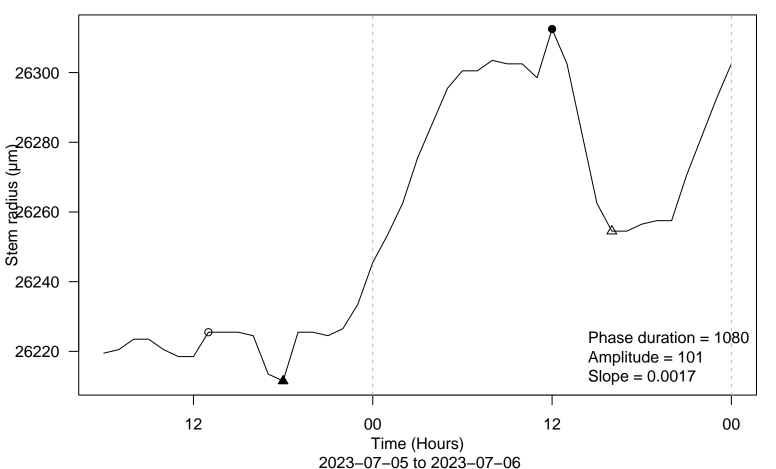
311 Expansion



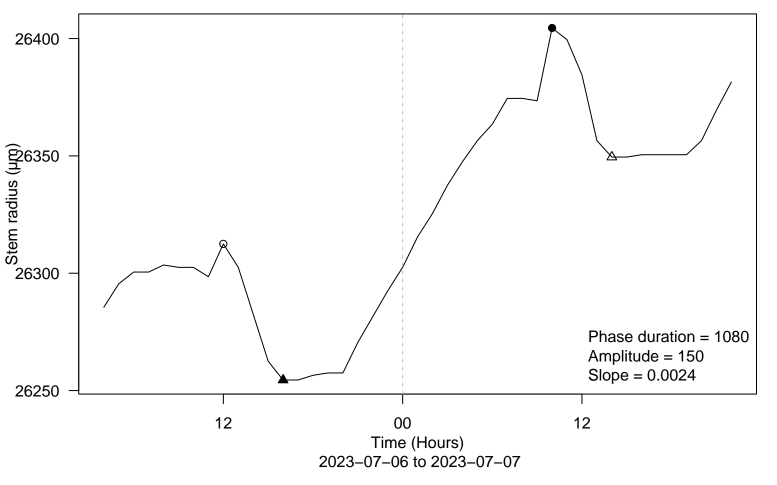
311 Shrinkage



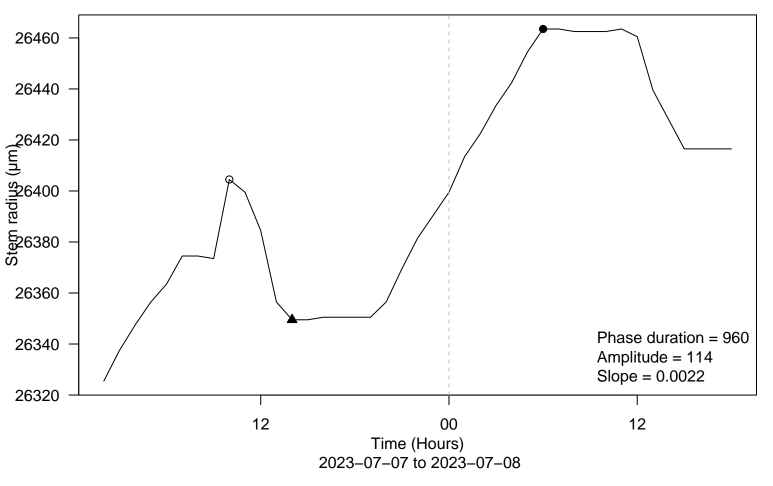
311 Expansion



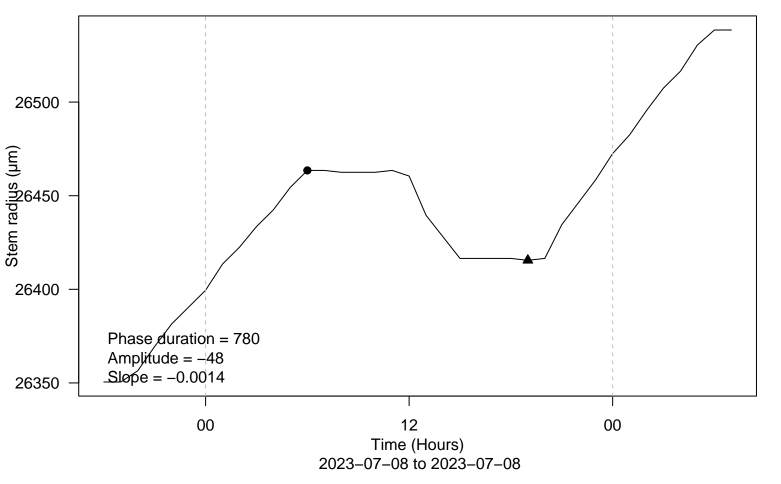
311 Expansion



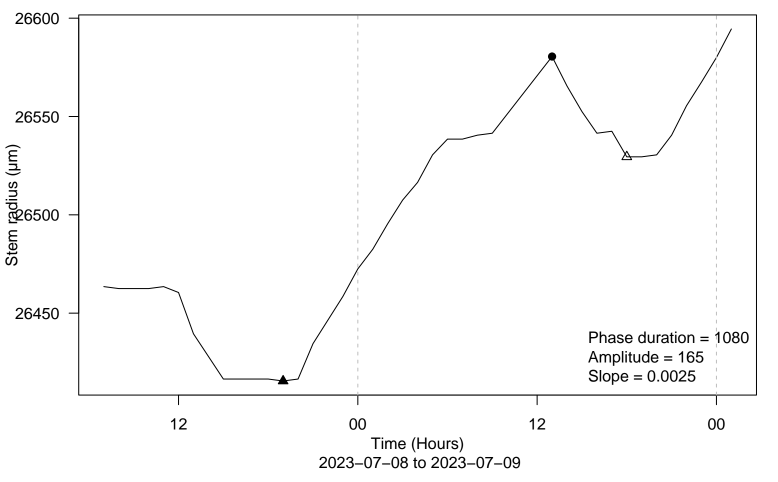
311 Expansion



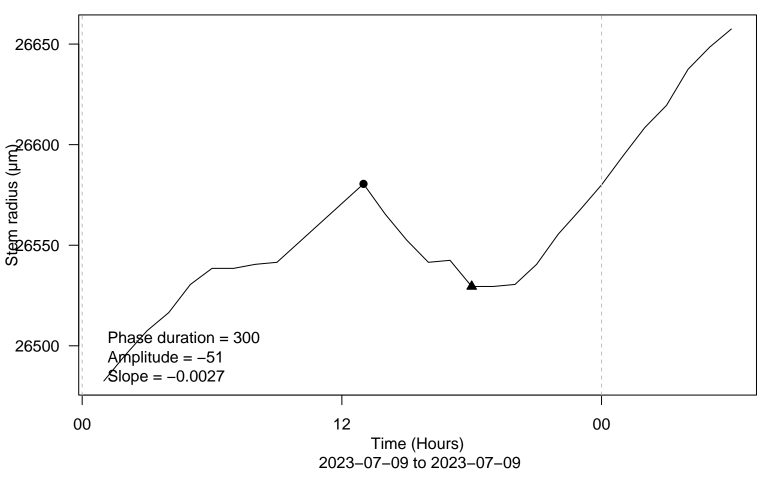
311 Shrinkage



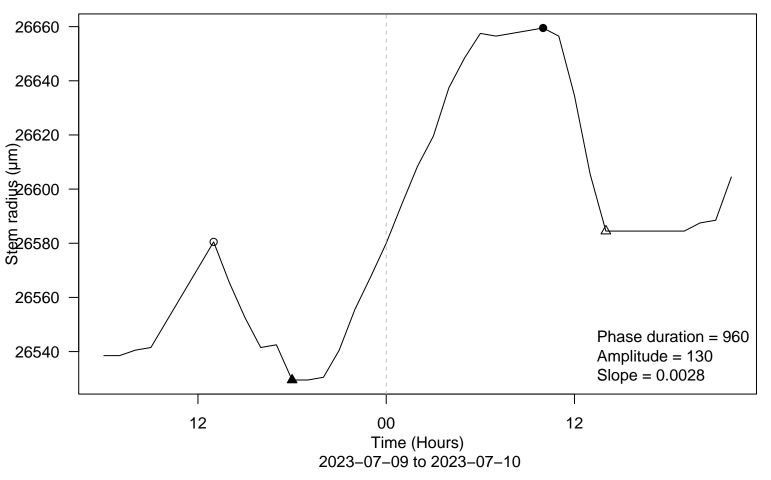
311 Expansion



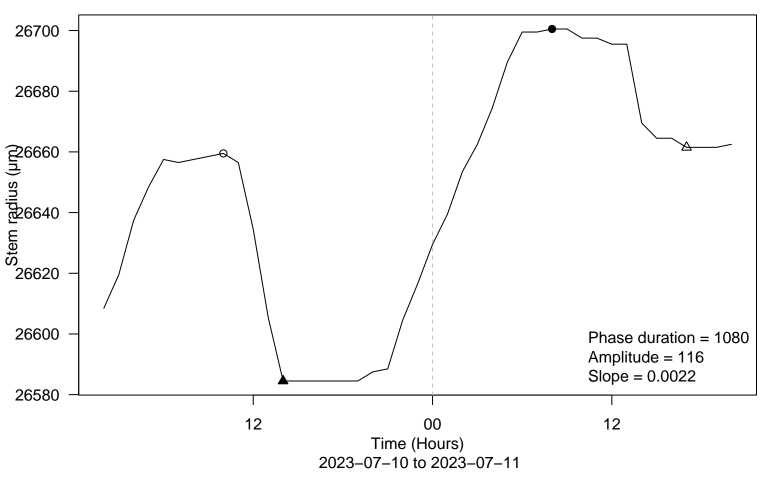
311 Shrinkage



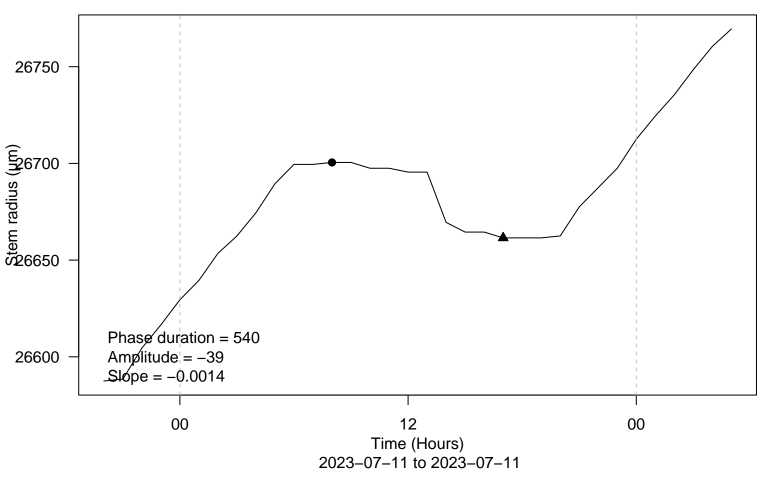
311 Expansion



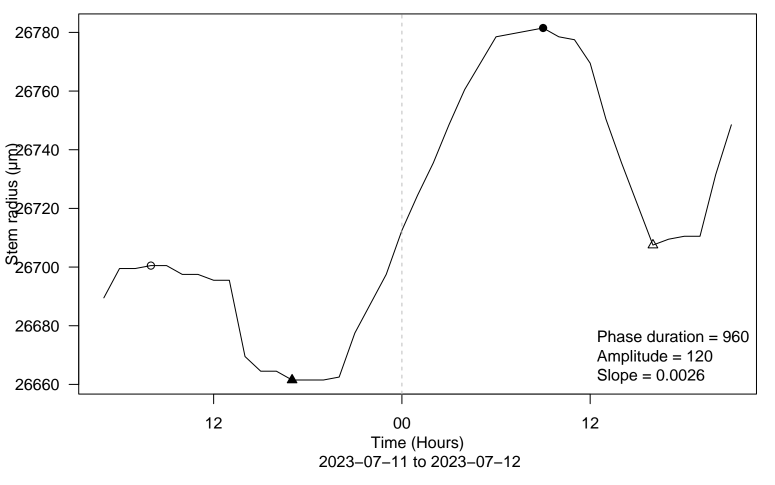
311 Expansion



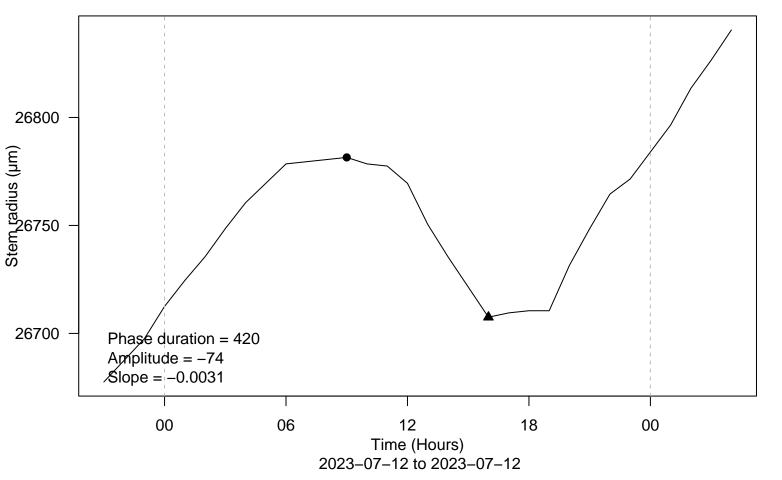
311 Shrinkage



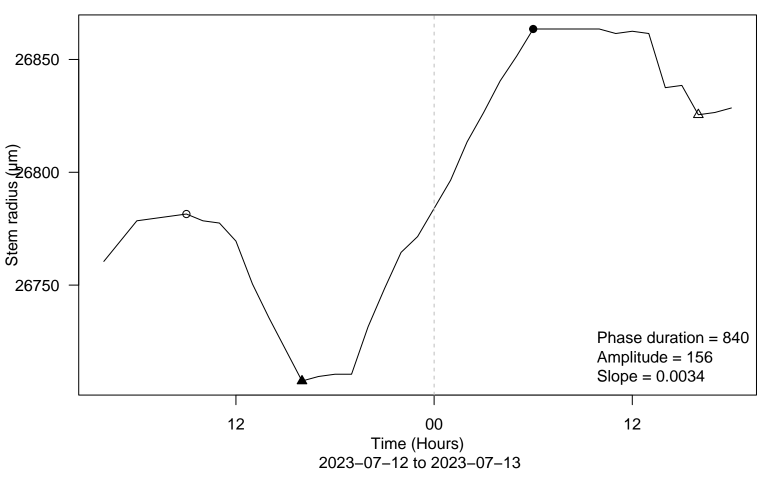
311 Expansion



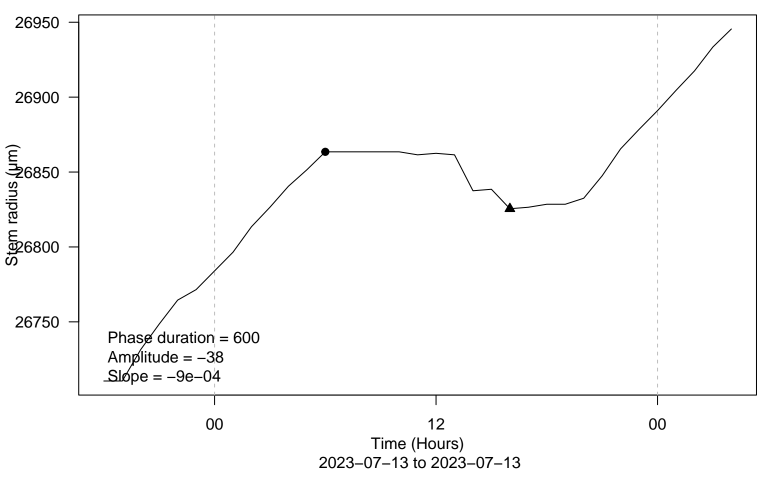
311 Shrinkage



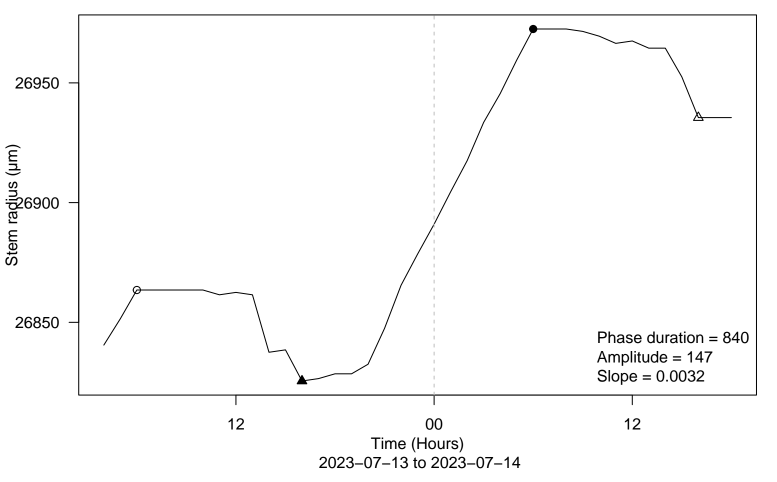
311 Expansion



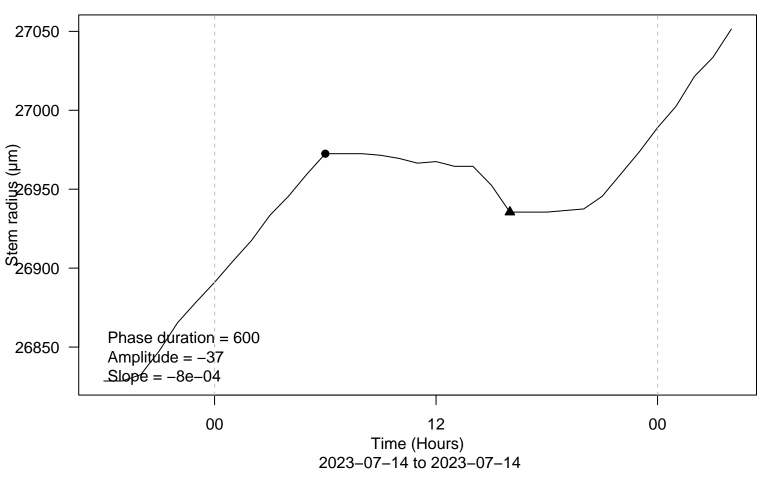
311 Shrinkage



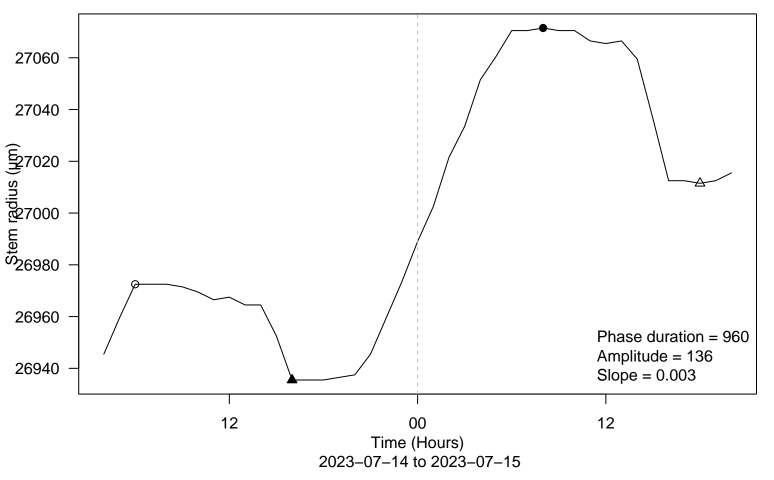
311 Expansion



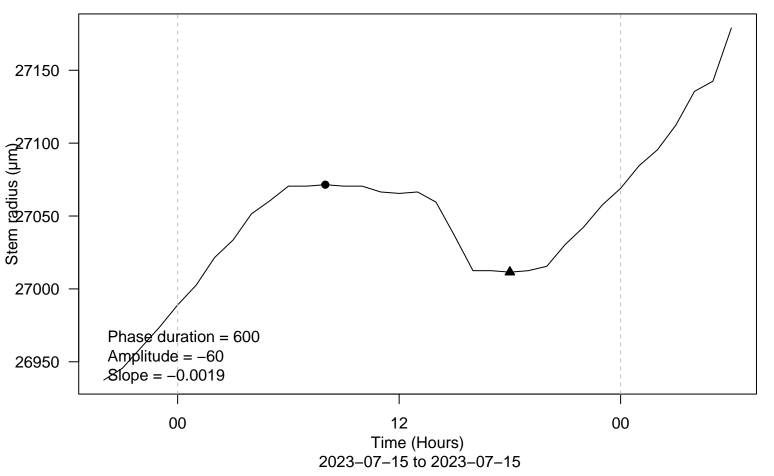
311 Shrinkage



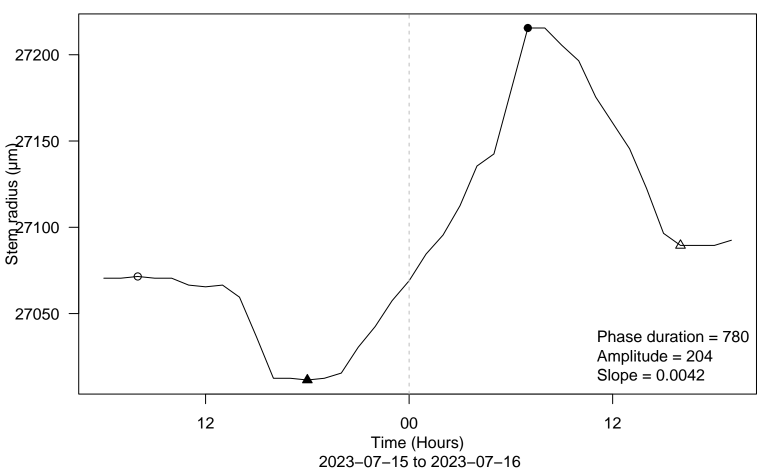
311 Expansion



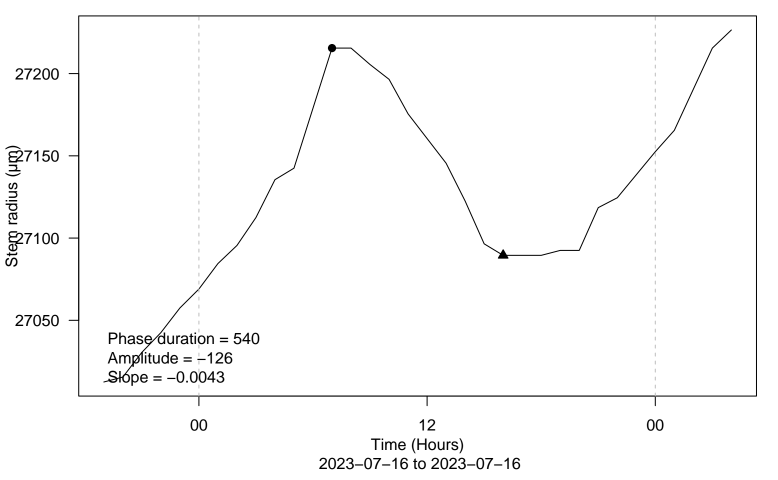
311 Shrinkage



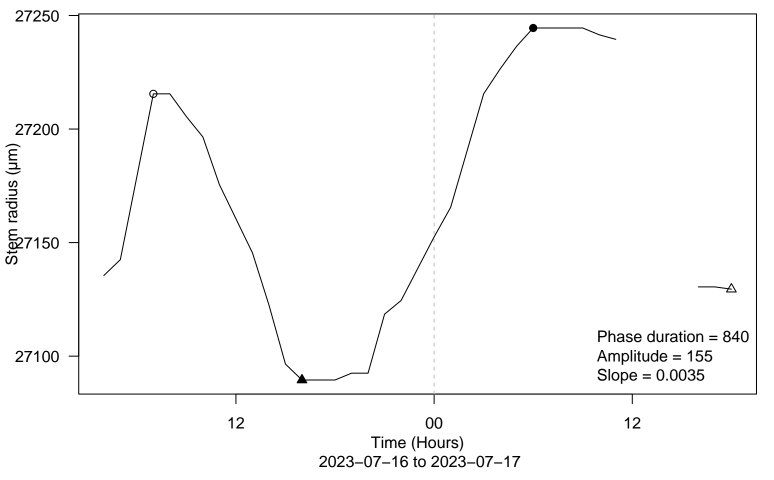
311 Expansion



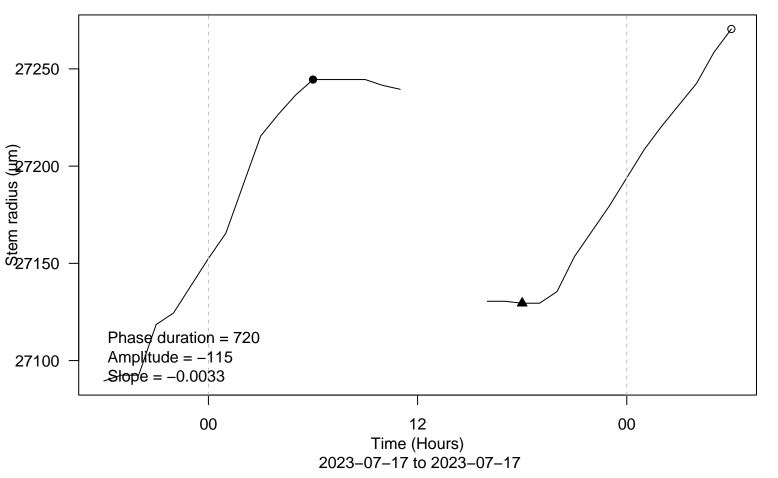
311 Shrinkage



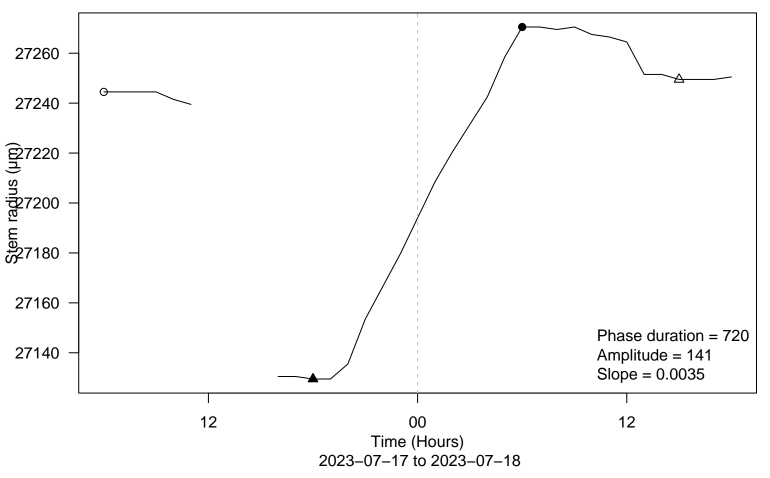
311 Expansion



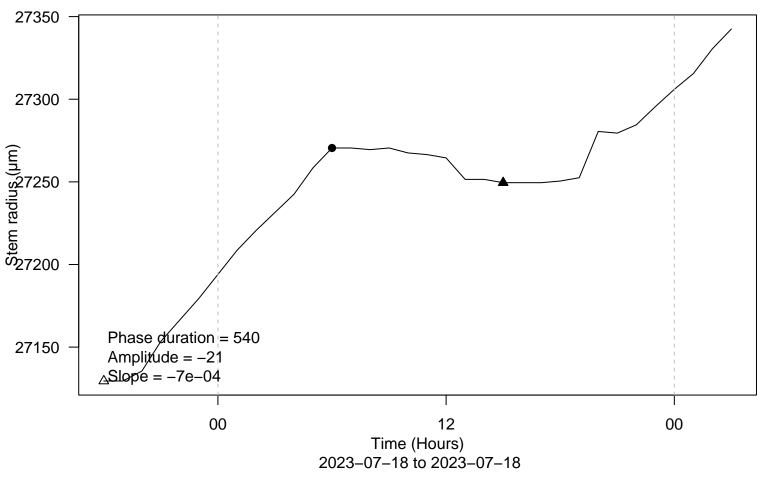
311 Shrinkage



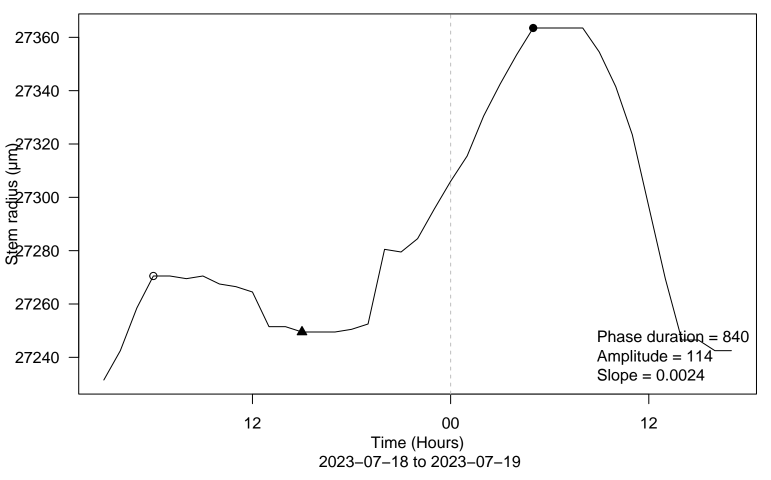
311 Expansion



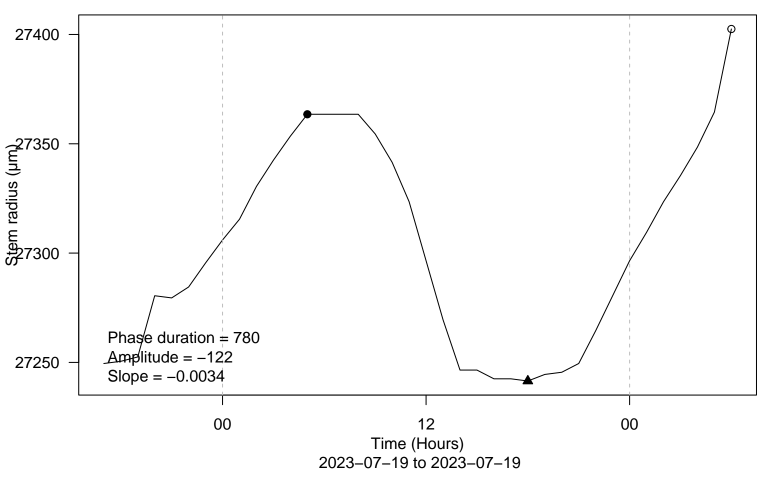
311 Shrinkage



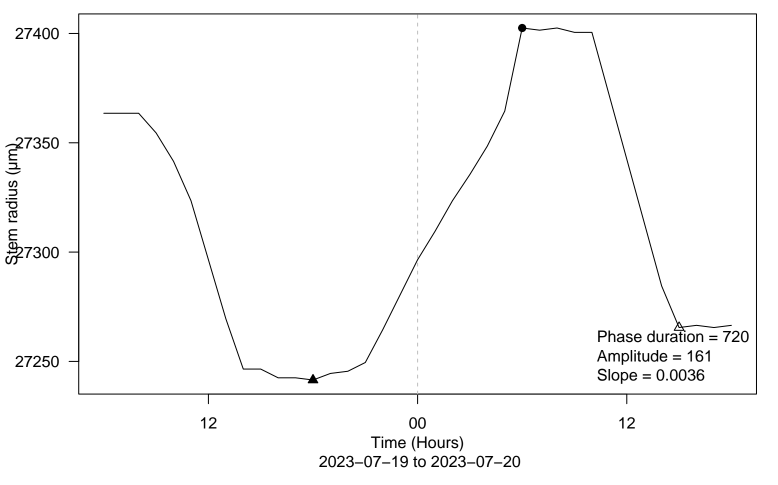
311 Expansion



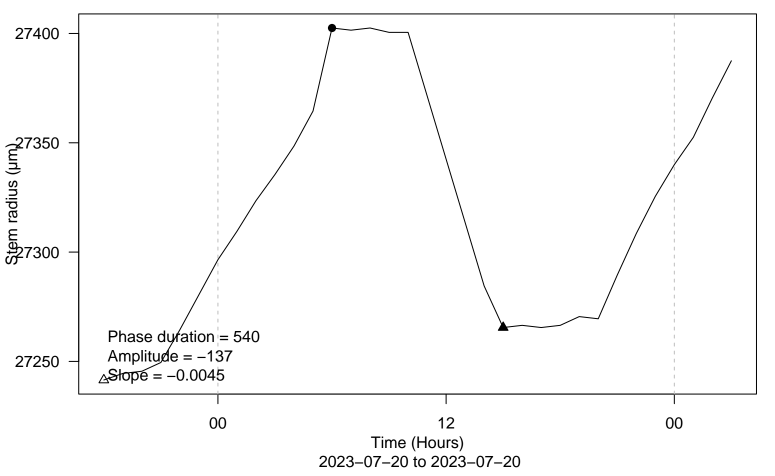
311 Shrinkage



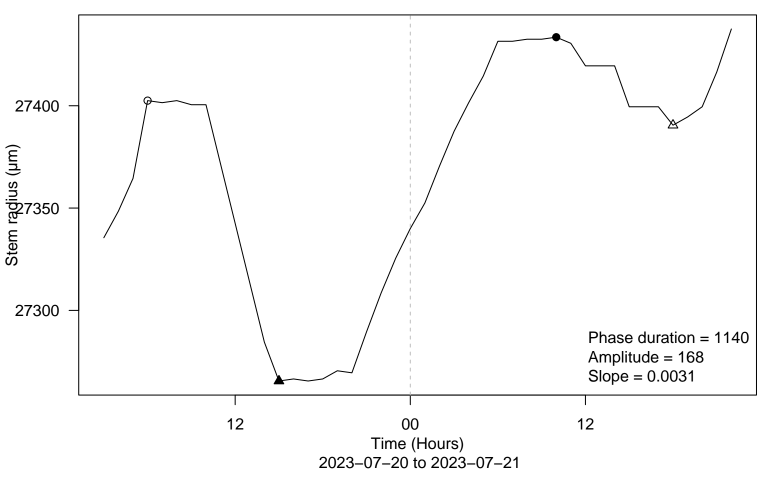
311 Expansion



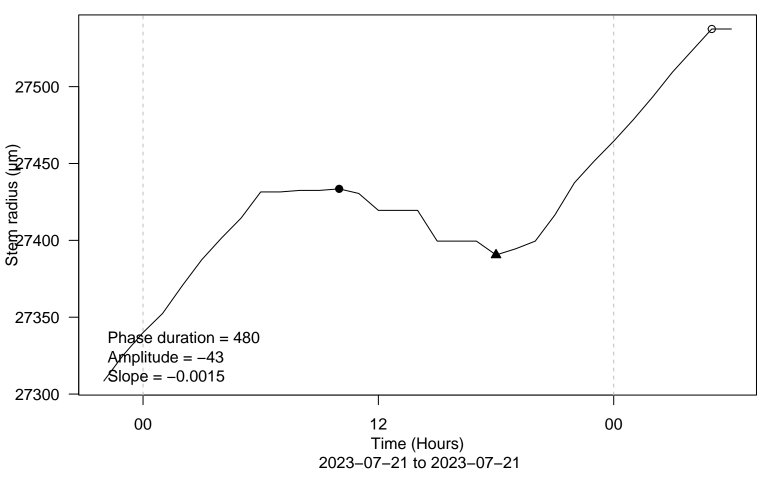
311 Shrinkage



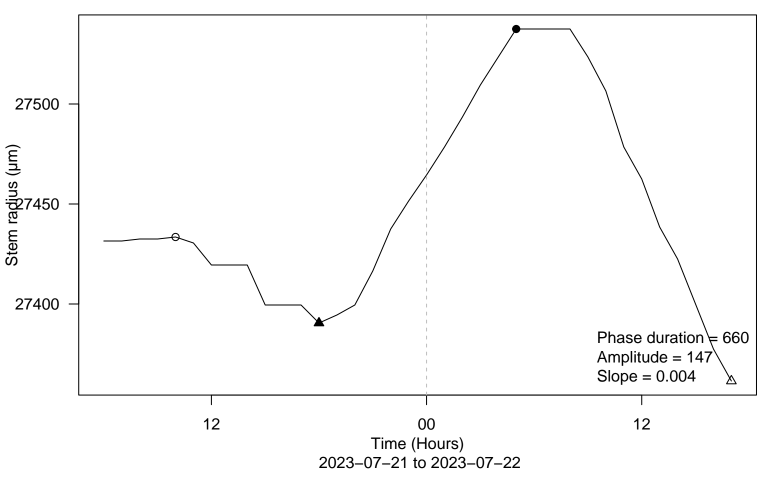
311 Expansion



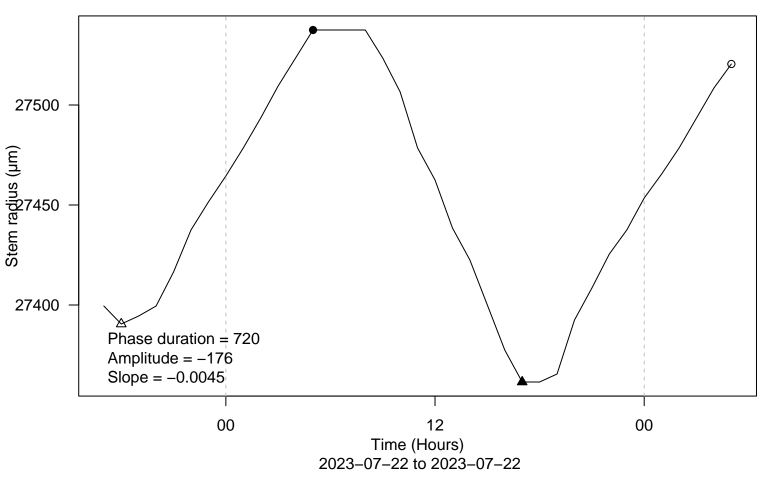
311 Shrinkage



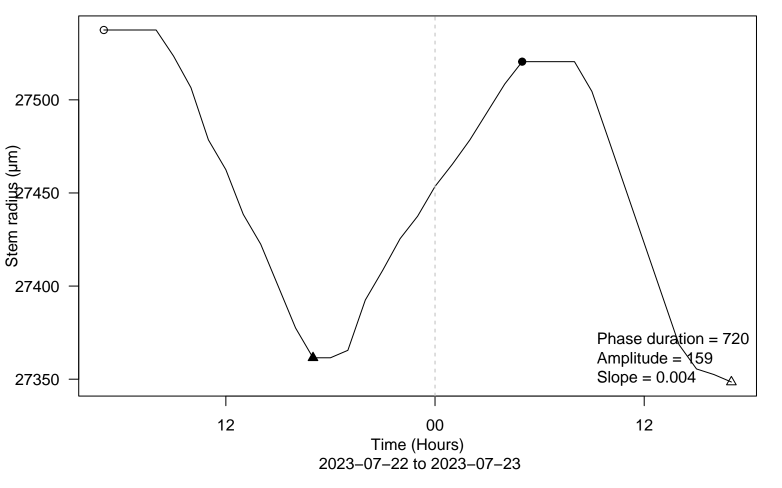
311 Expansion



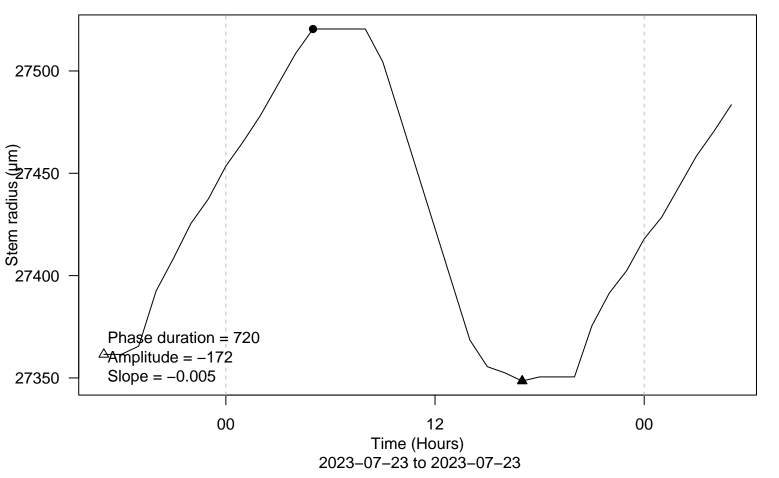
311 Shrinkage



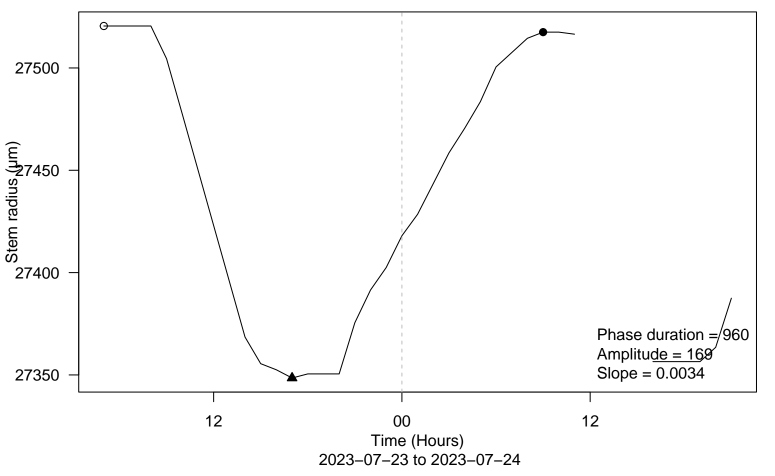
311 Expansion



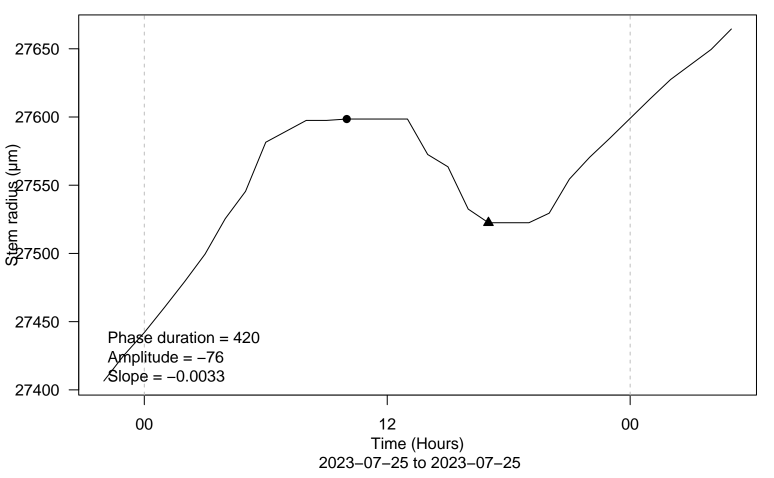
311 Shrinkage



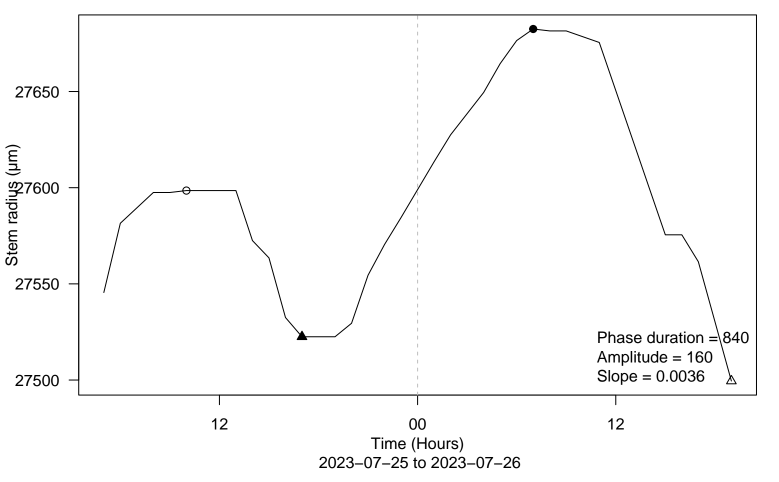
311 Expansion



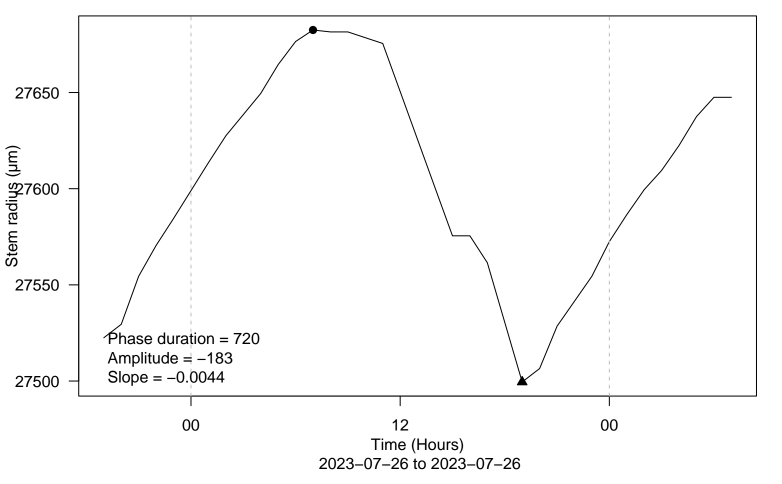
311 Shrinkage



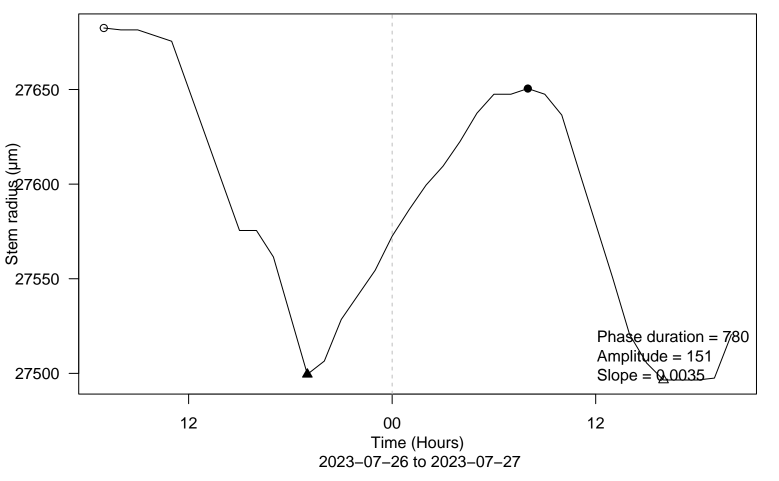
311 Expansion



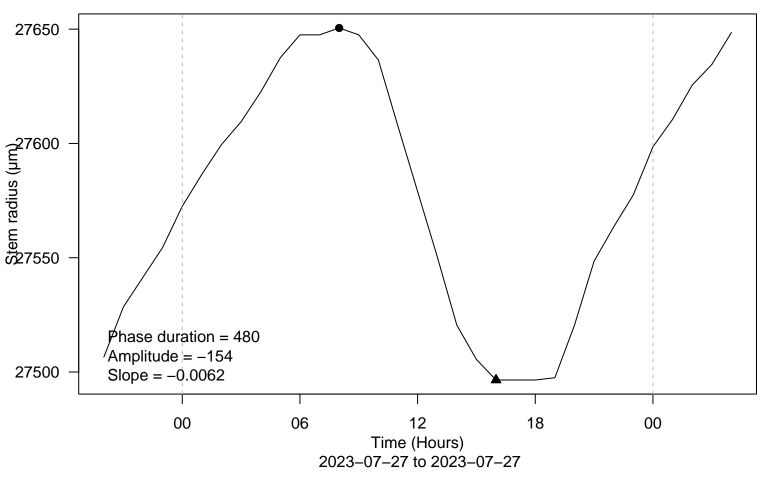
311 Shrinkage



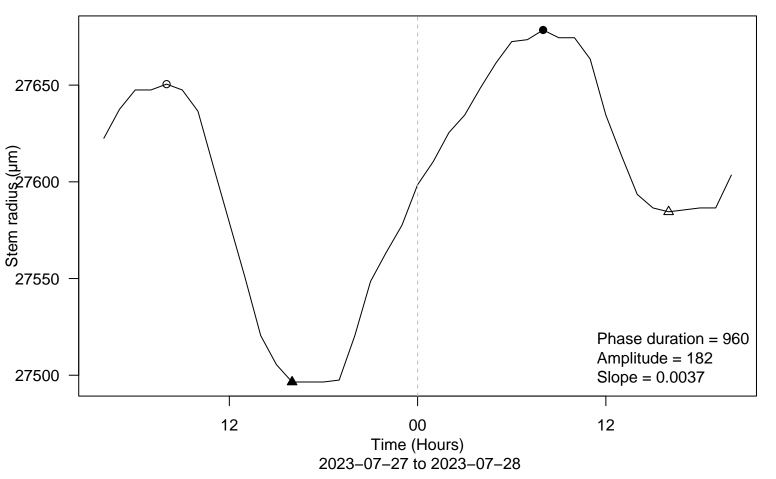
311 Expansion



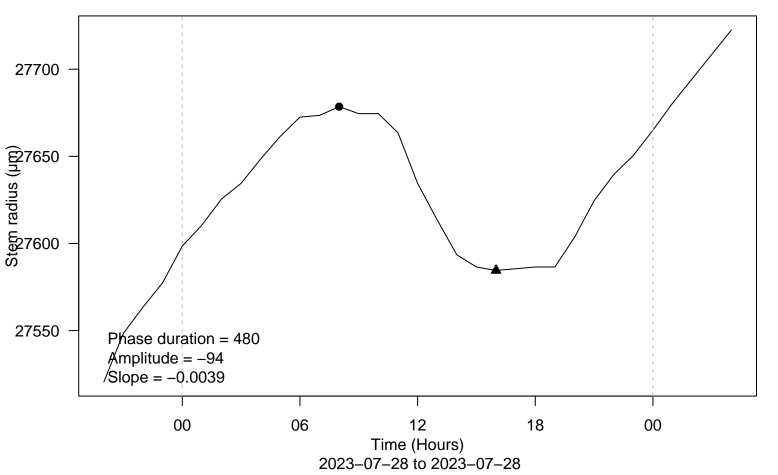
311 Shrinkage



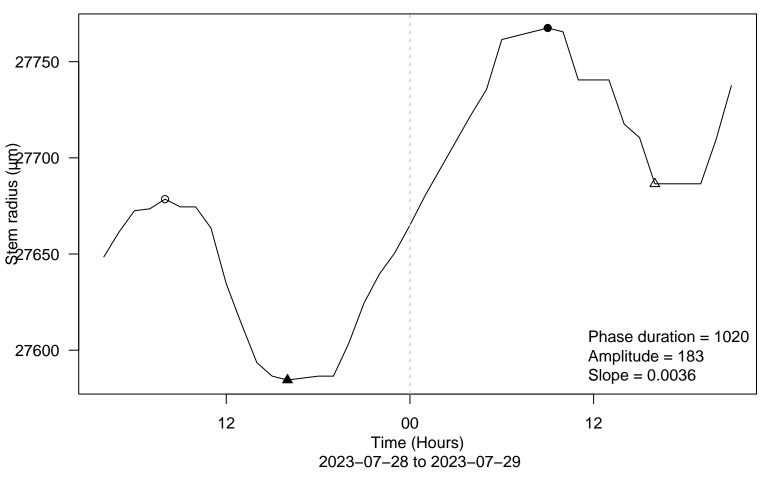
311 Expansion



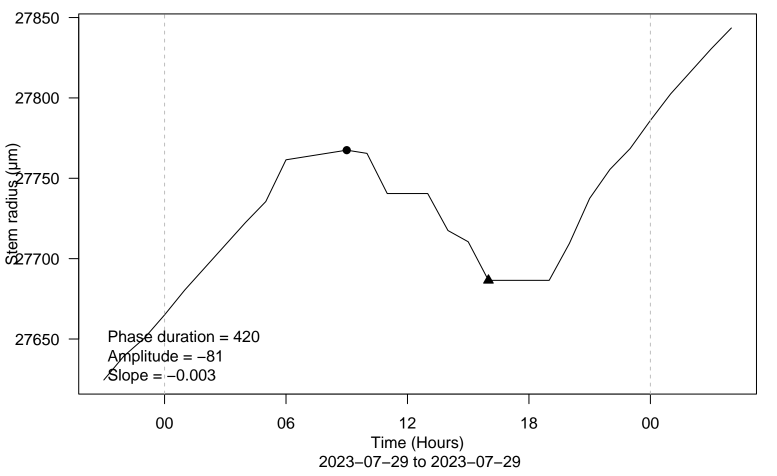
311 Shrinkage



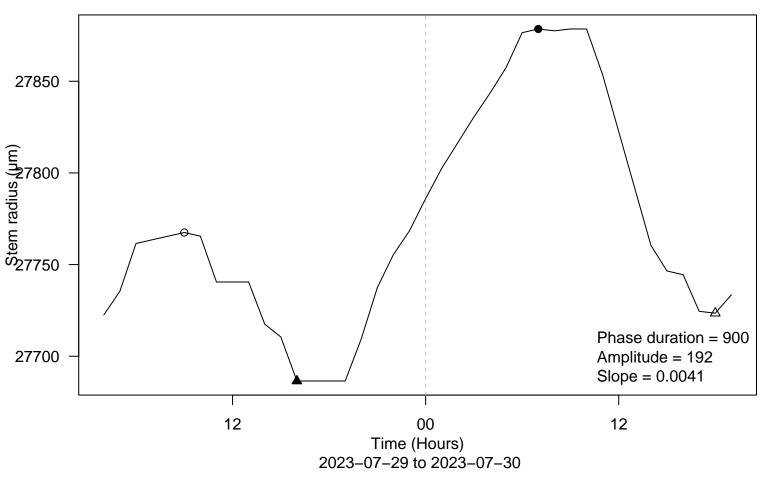
311 Expansion



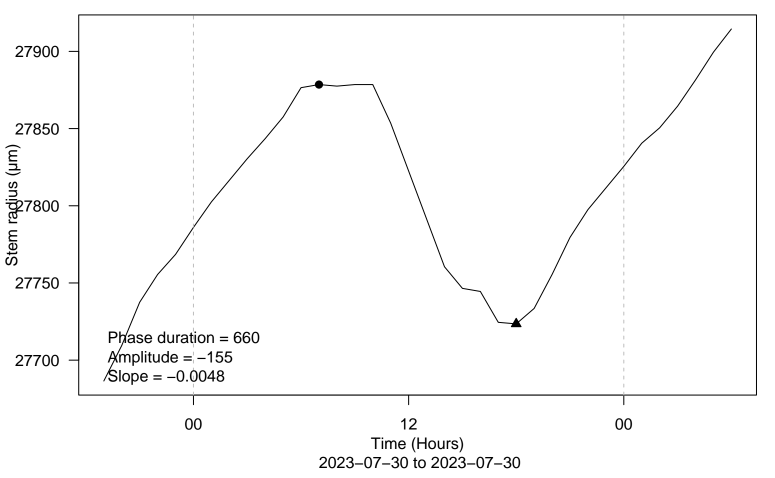
311 Shrinkage



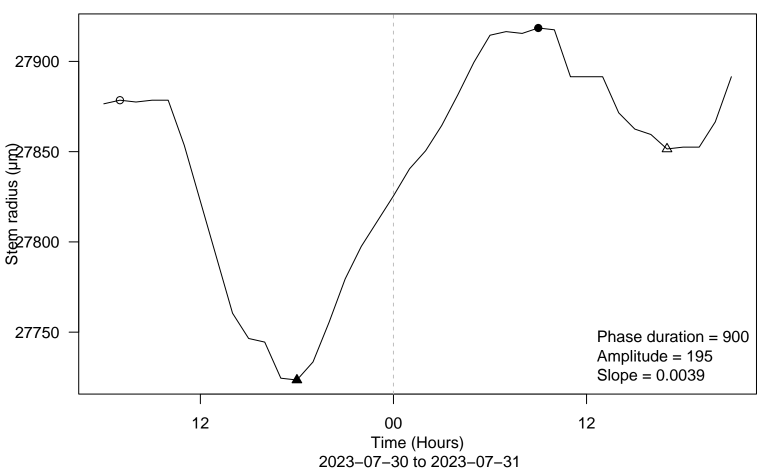
311 Expansion



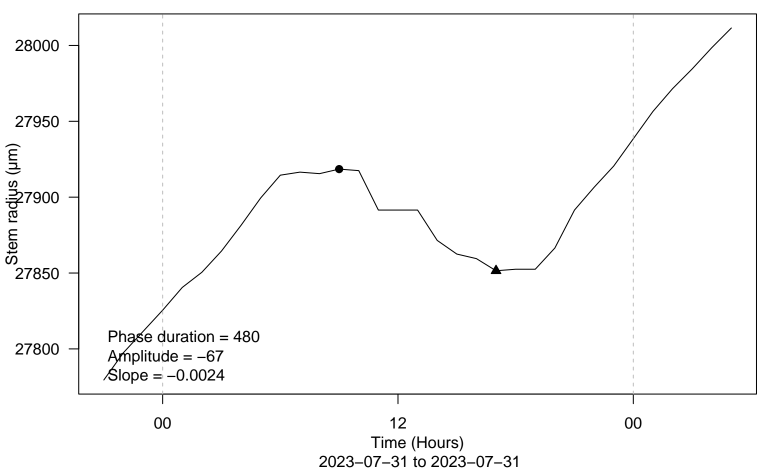
311 Shrinkage



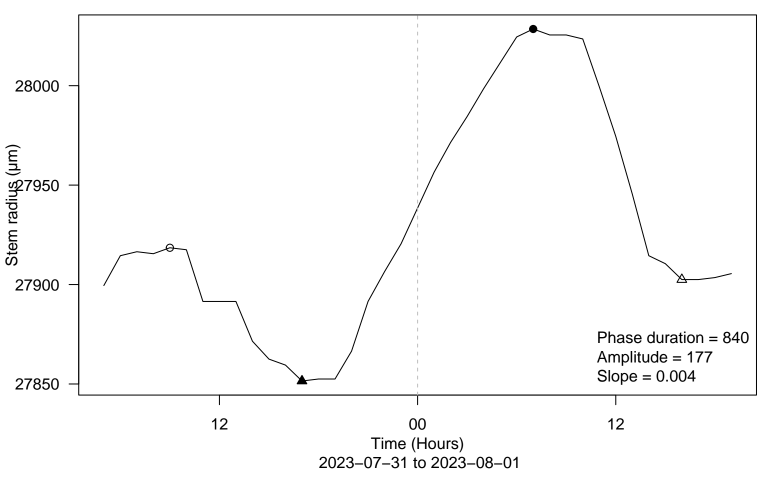
311 Expansion



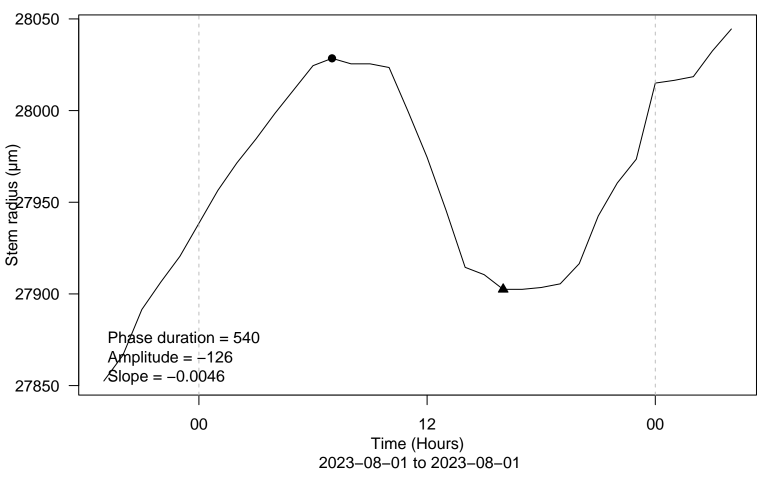
311 Shrinkage



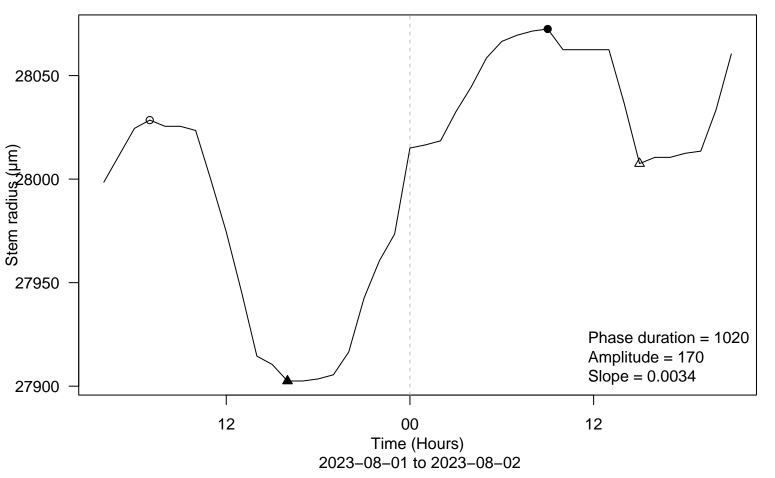
311 Expansion



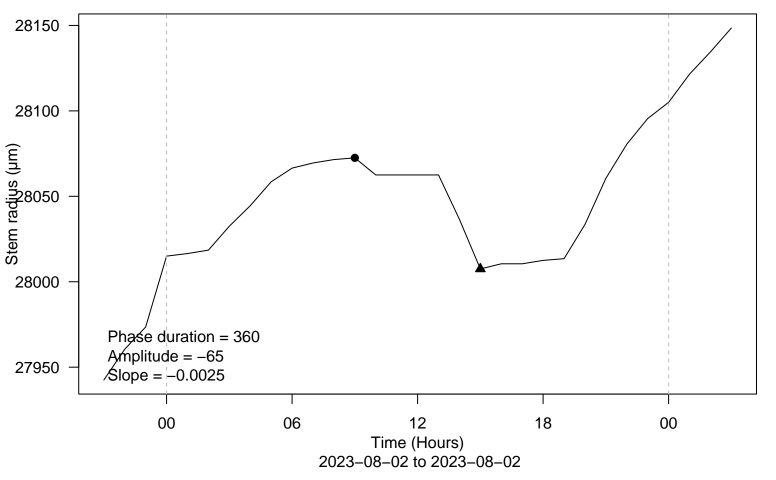
311 Shrinkage



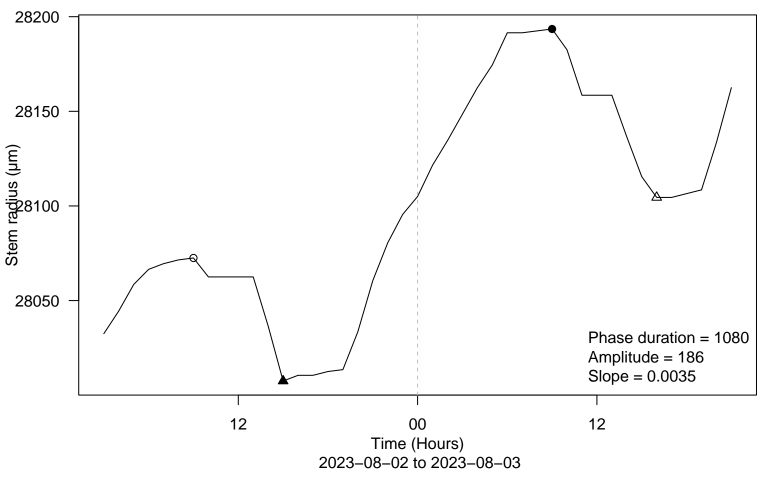
311 Expansion



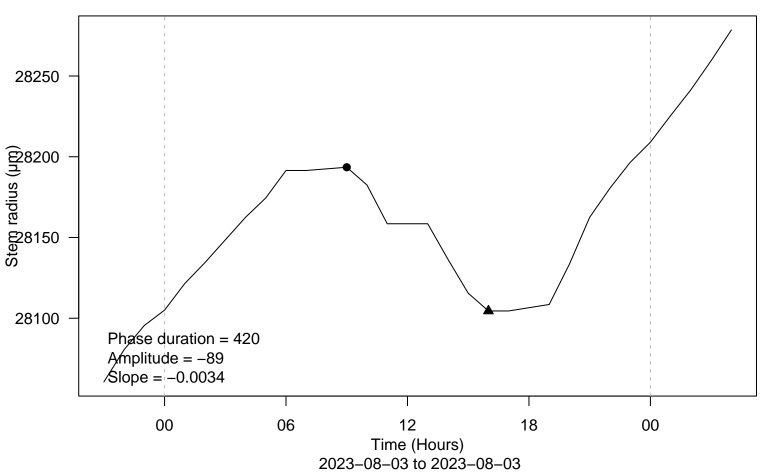
311 Shrinkage



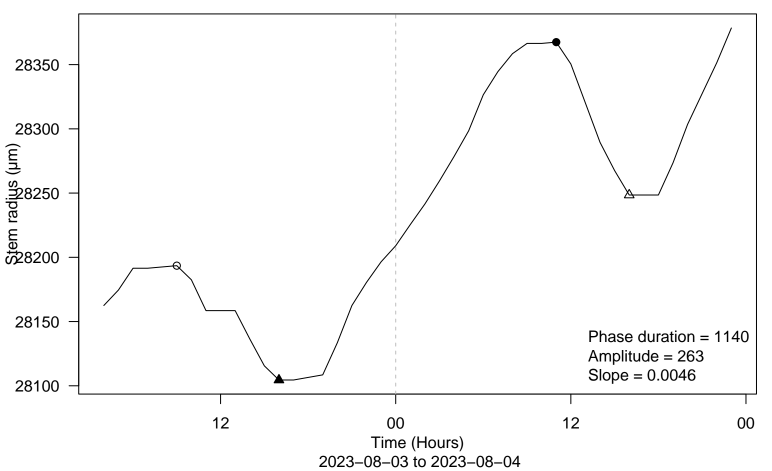
311 Expansion



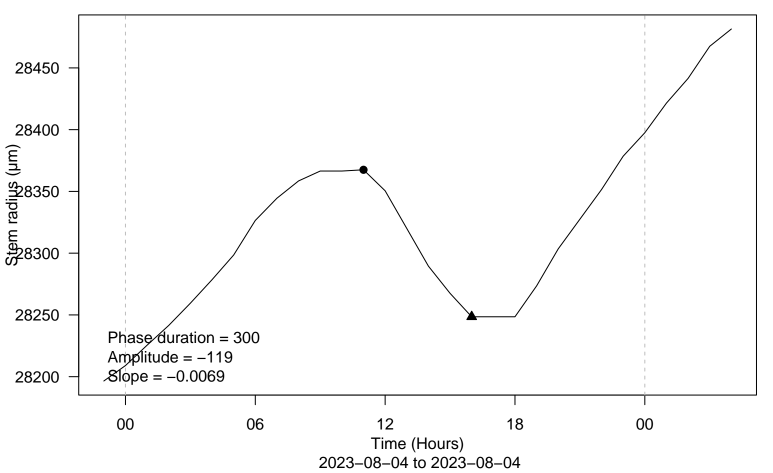
311 Shrinkage



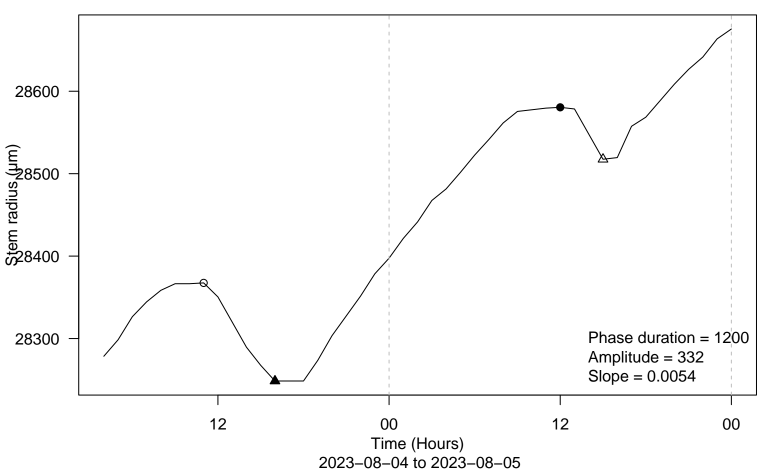
311 Expansion



311 Shrinkage



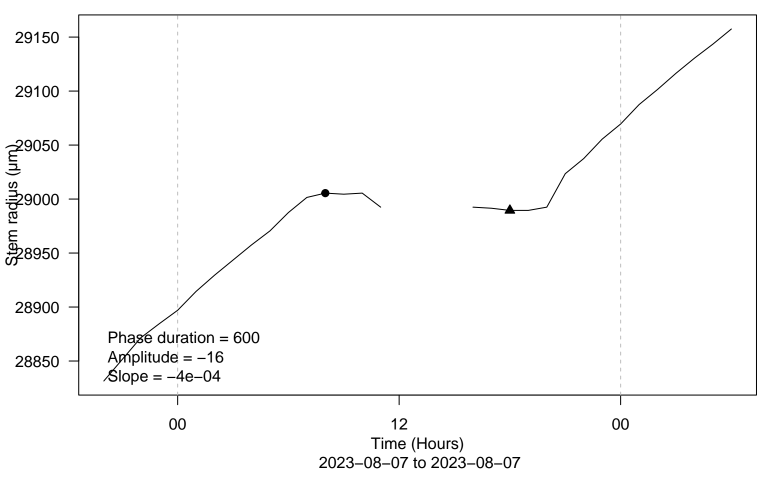
311 Expansion



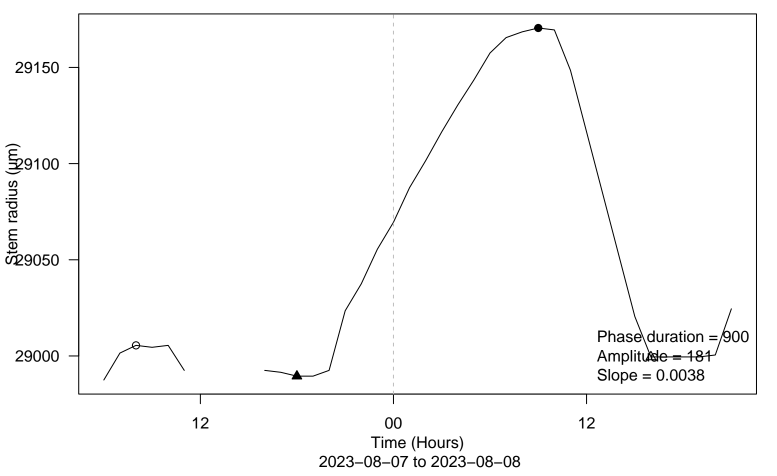
311 **Expansion** 28900 28800 Stem radius (µm) 284000 Phase duration = 1200 28500 Amplitude = 327Slope = 0.004912 00 12 00

Time (Hours) 2023–08–05 to 2023–08–06

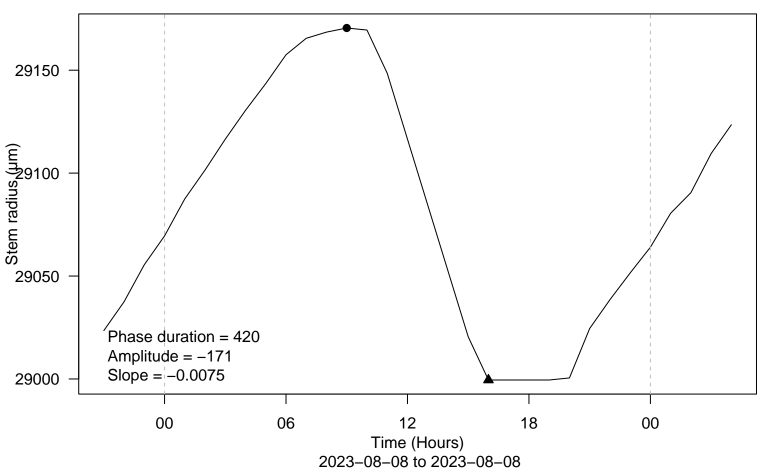
311 Shrinkage



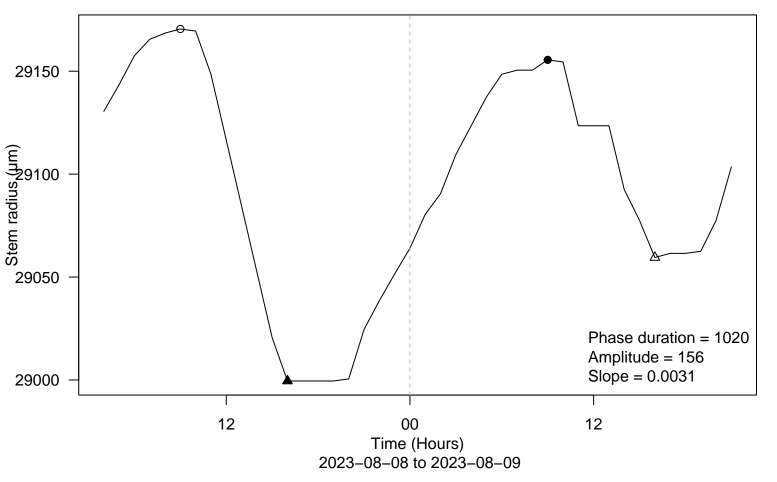
311 Expansion



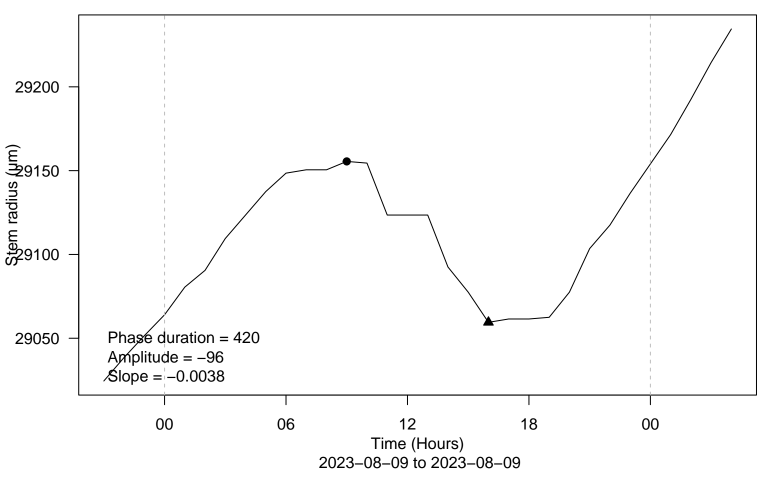
311 Shrinkage



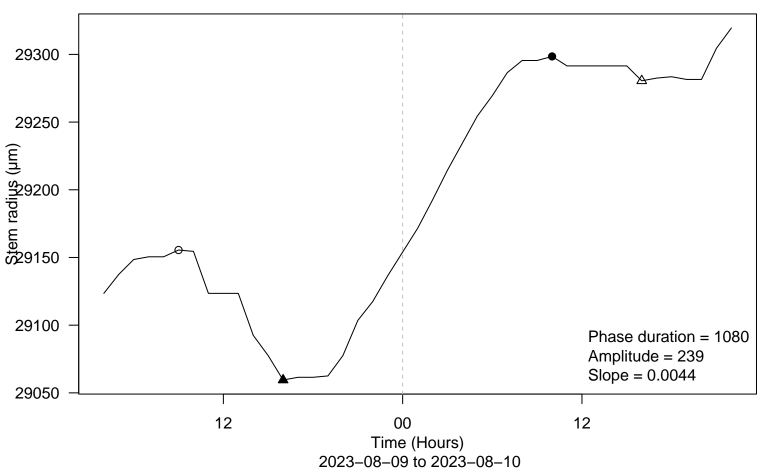
311 Expansion



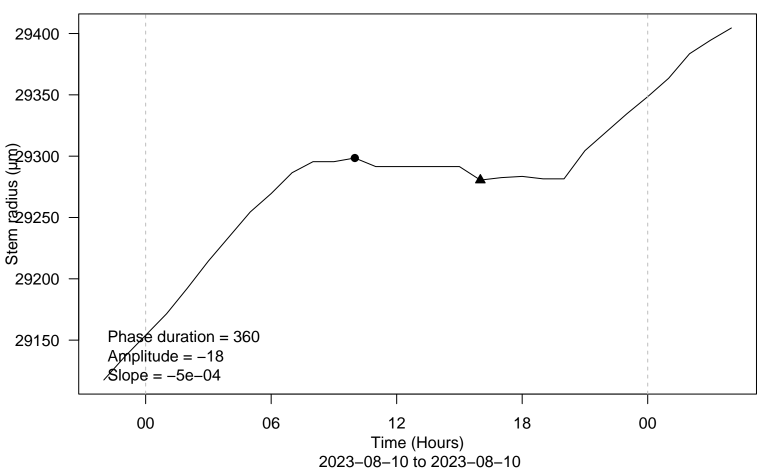
311 Shrinkage



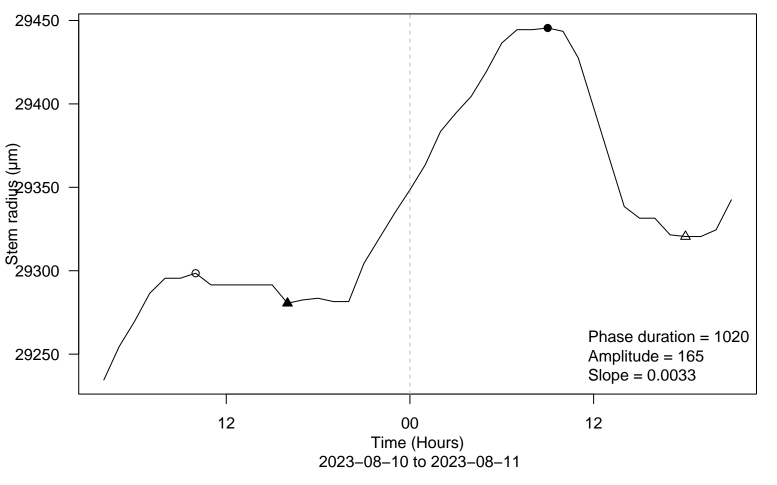
311 Expansion



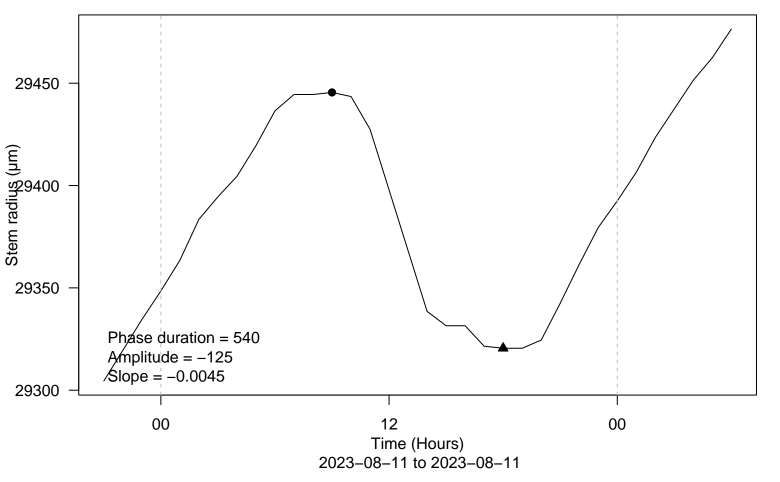
311 Shrinkage



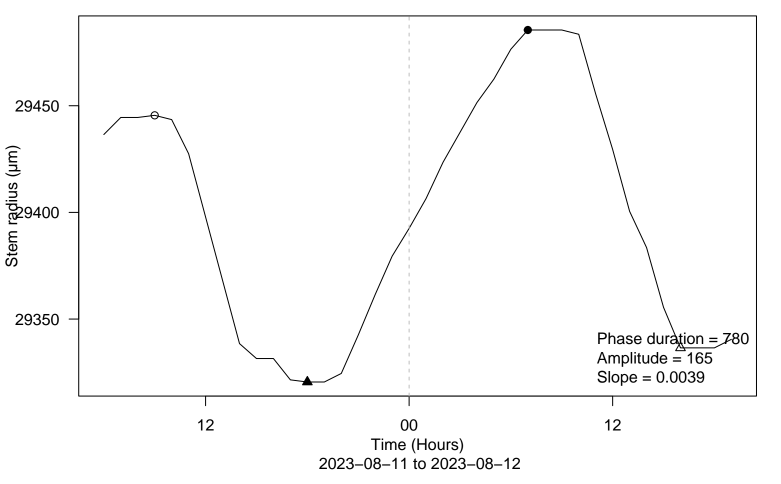
311 Expansion



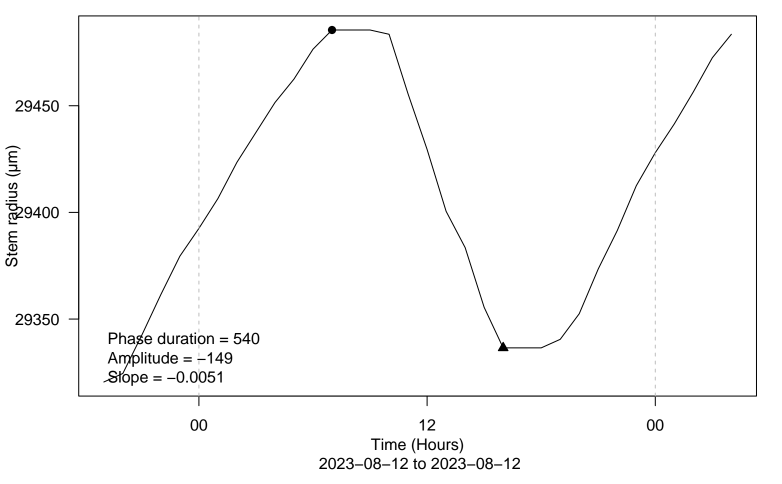
311 Shrinkage



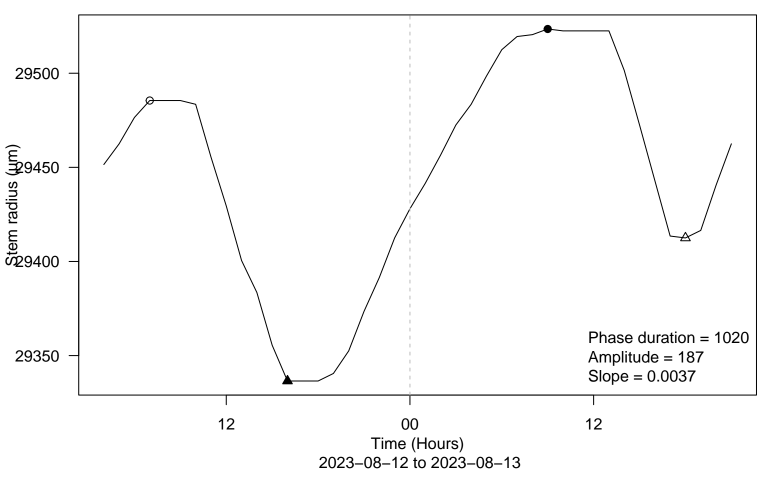
311 Expansion



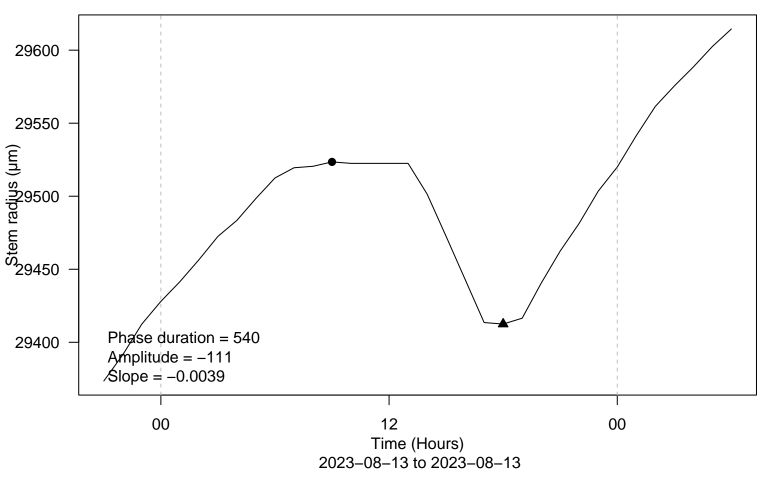
311 Shrinkage



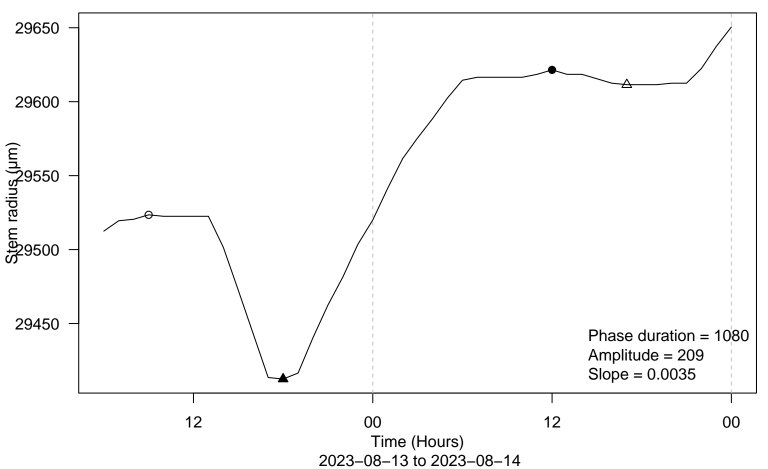
311 Expansion



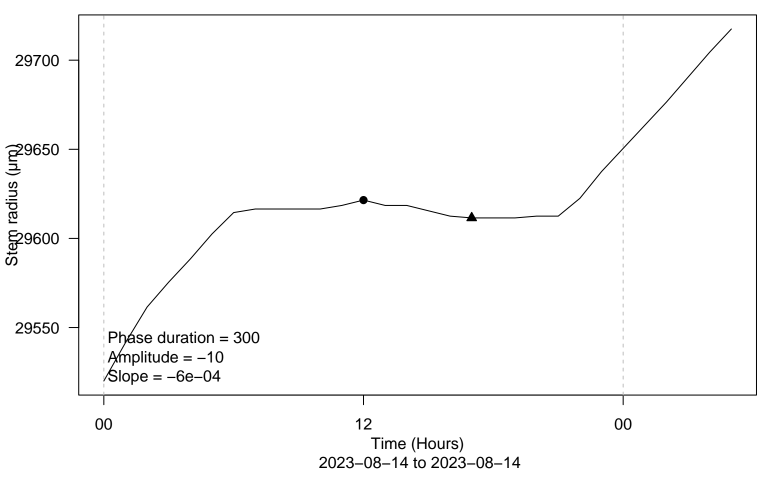
311 Shrinkage



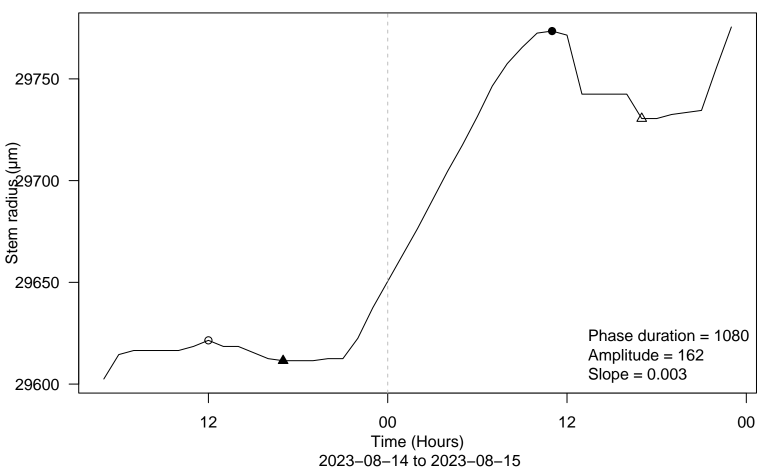
311 Expansion



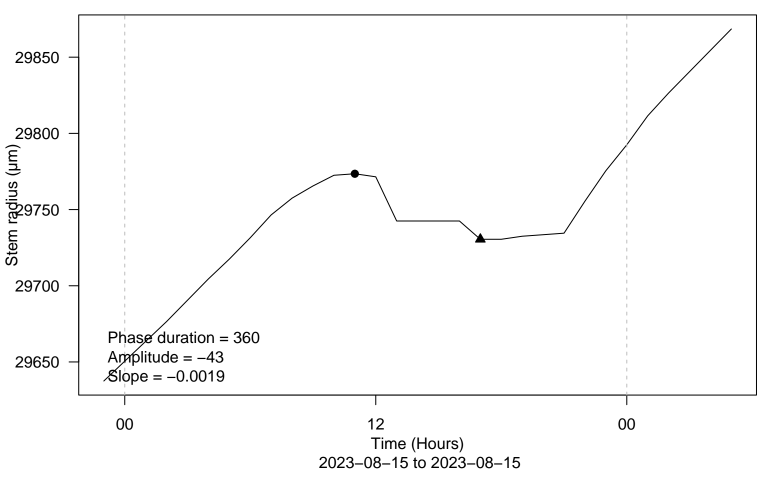
311 Shrinkage



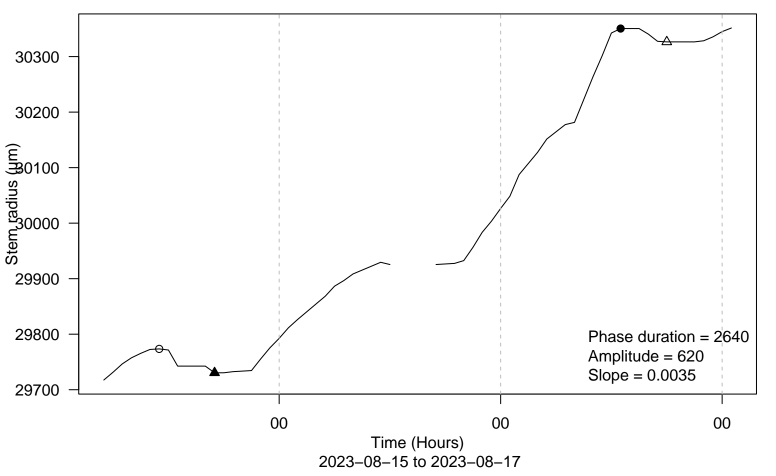
311 Expansion



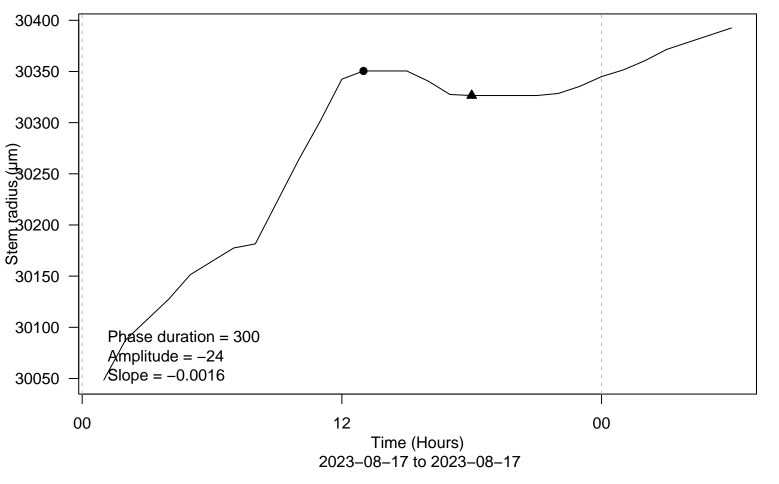
311 Shrinkage



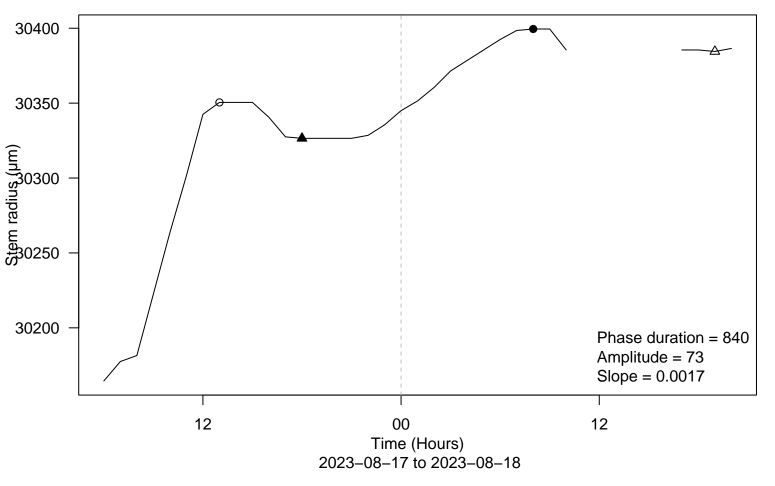
311 Expansion



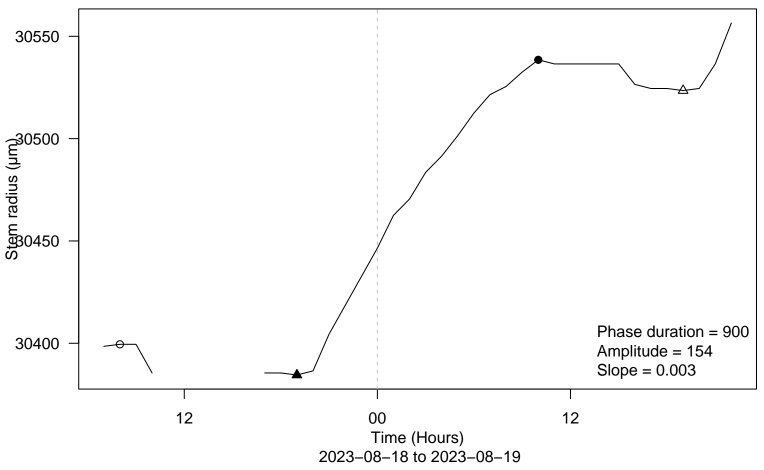
311 Shrinkage



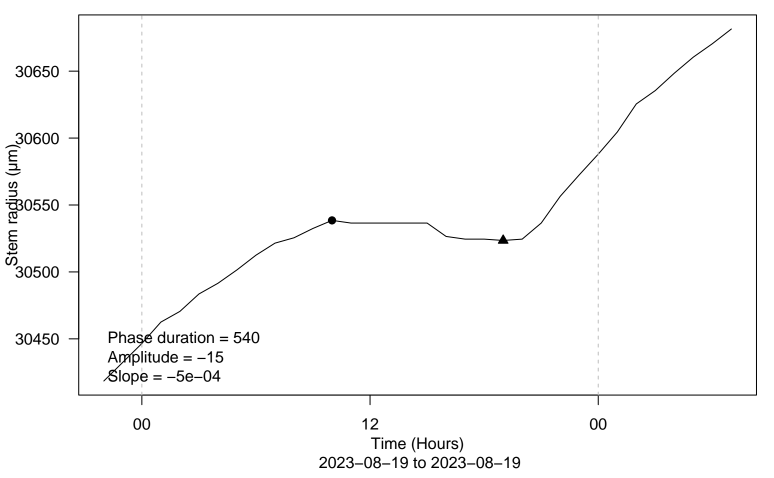
311 Expansion



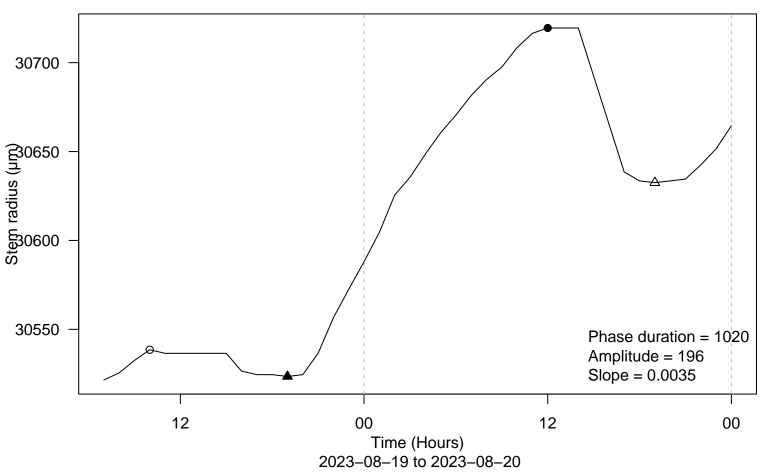
311 Expansion



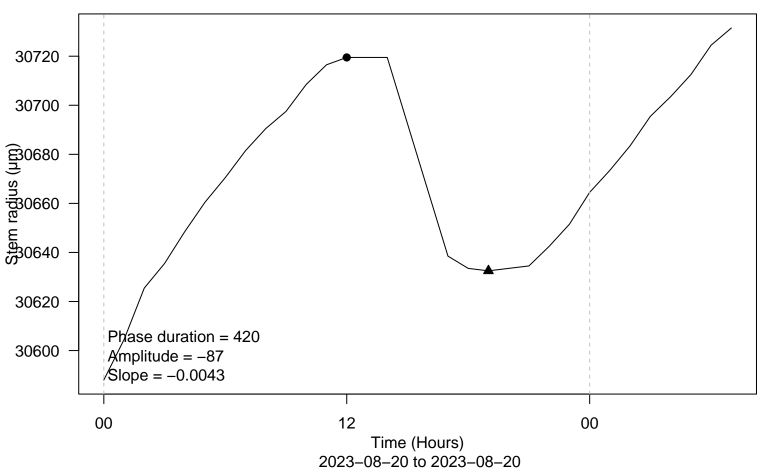
311 Shrinkage



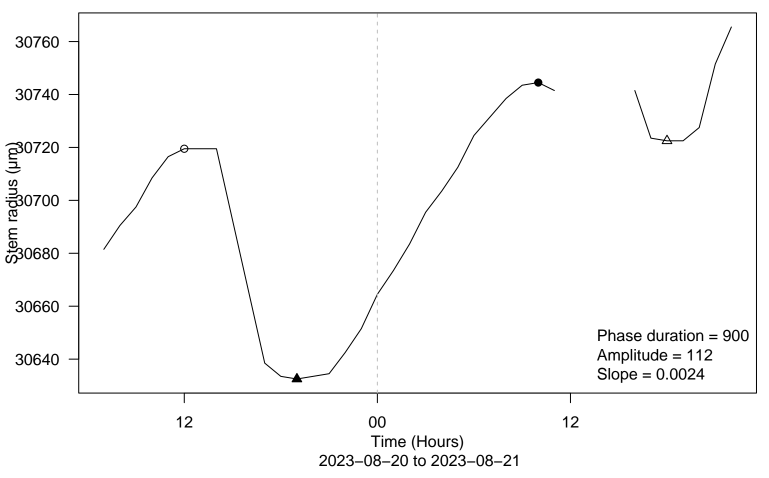
311 Expansion



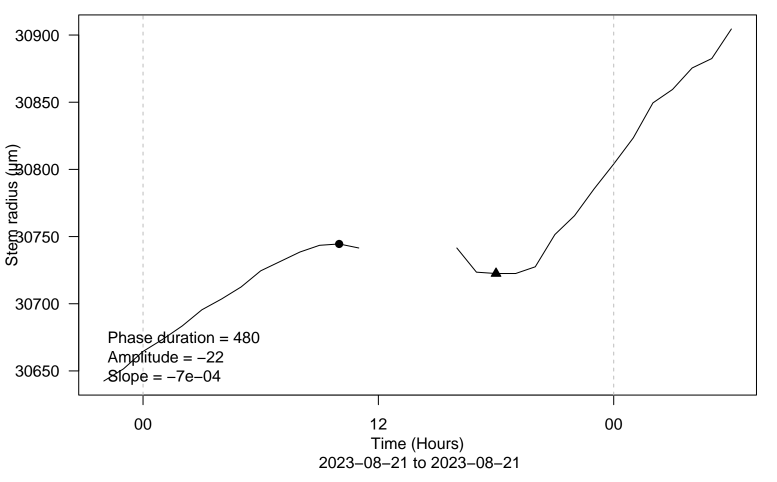
311 Shrinkage



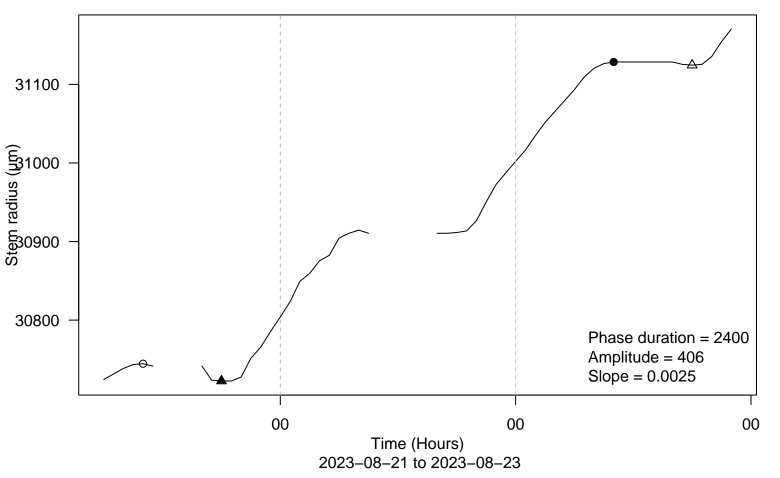
311 Expansion



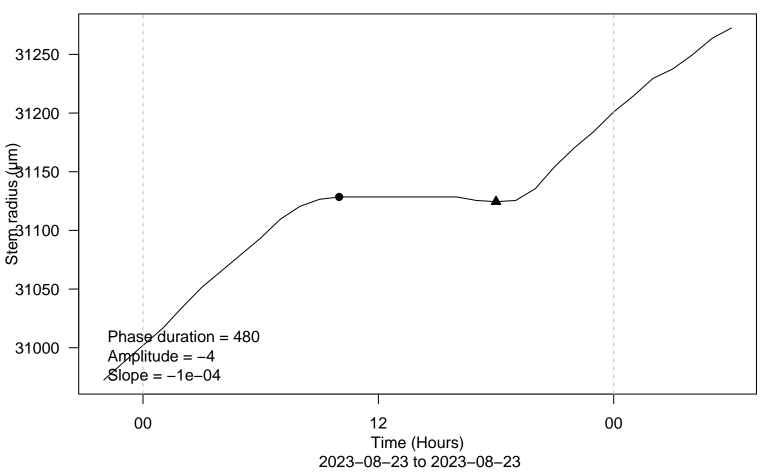
311 Shrinkage



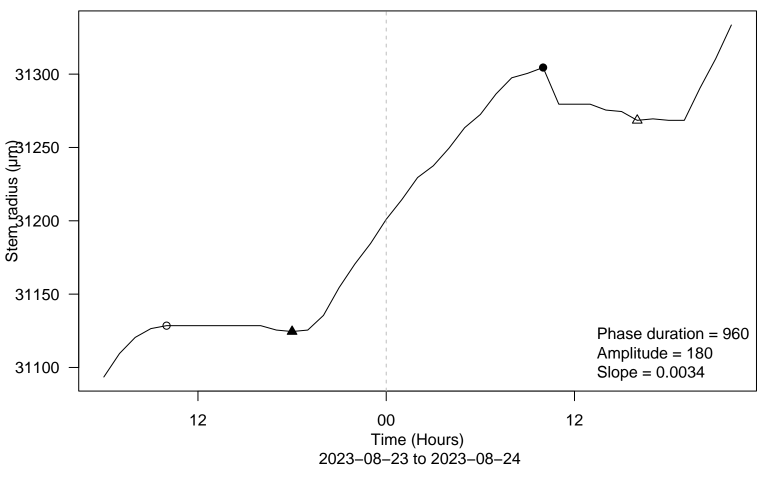
311 Expansion



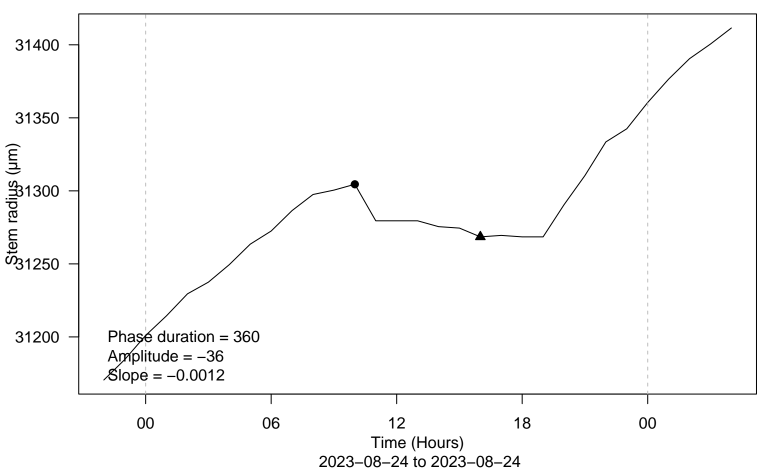
311 Shrinkage



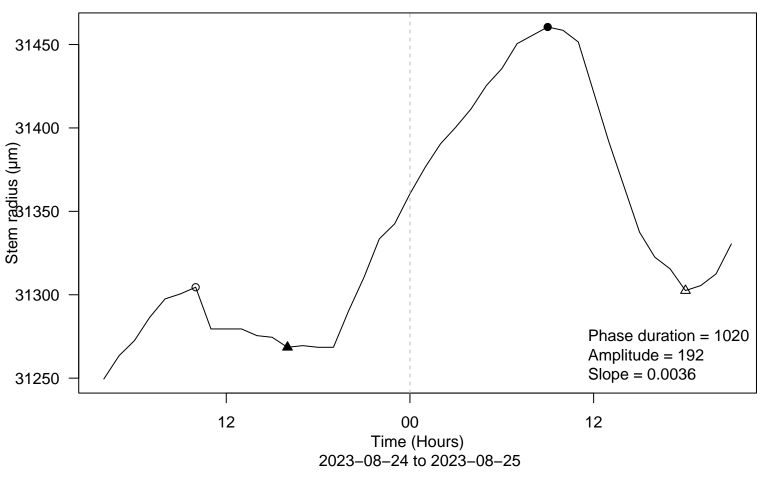
311 Expansion



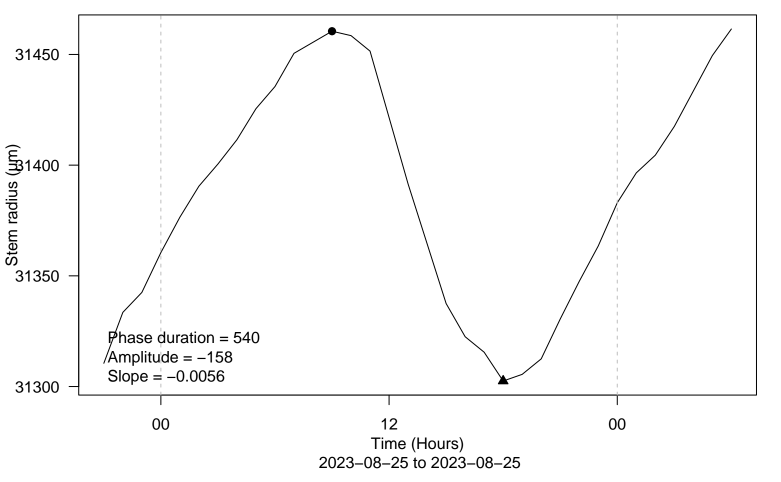
311 Shrinkage



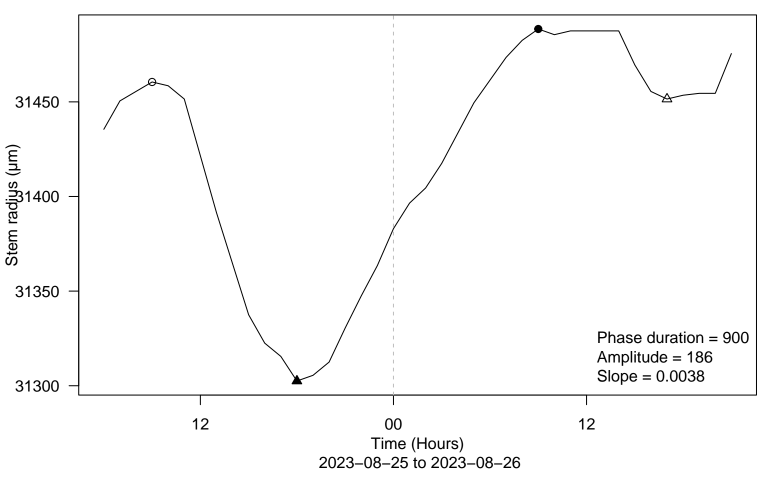
311 Expansion



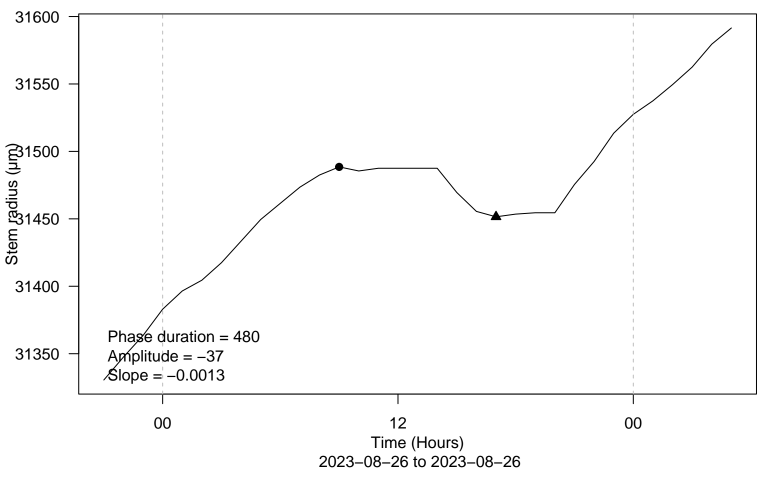
311 Shrinkage



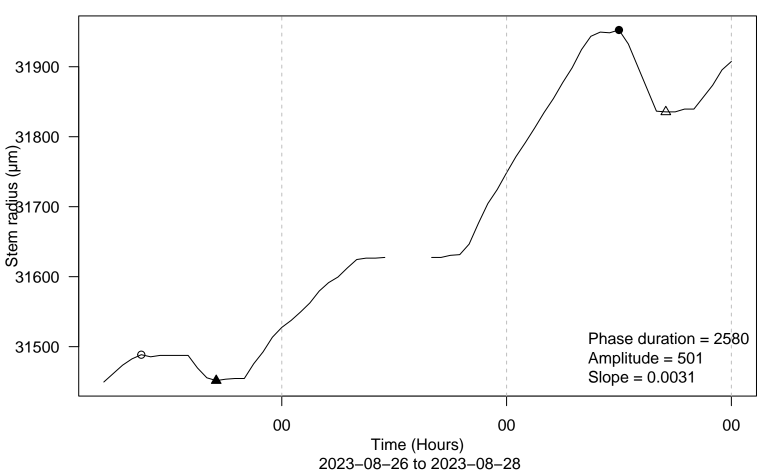
311 Expansion



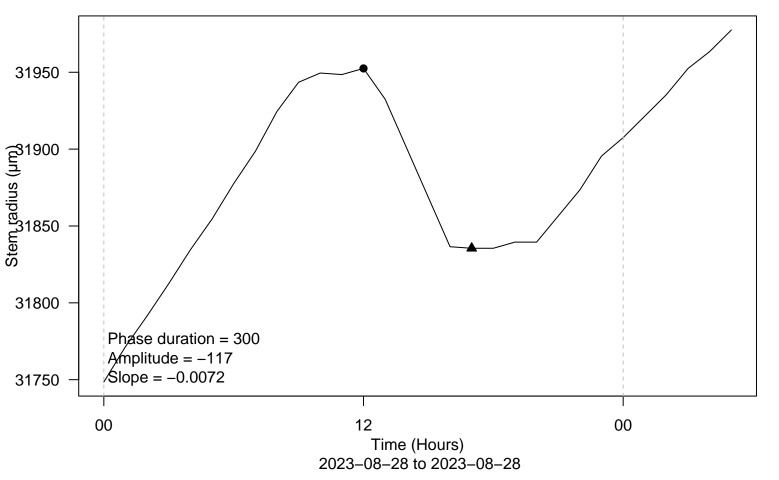
311 Shrinkage



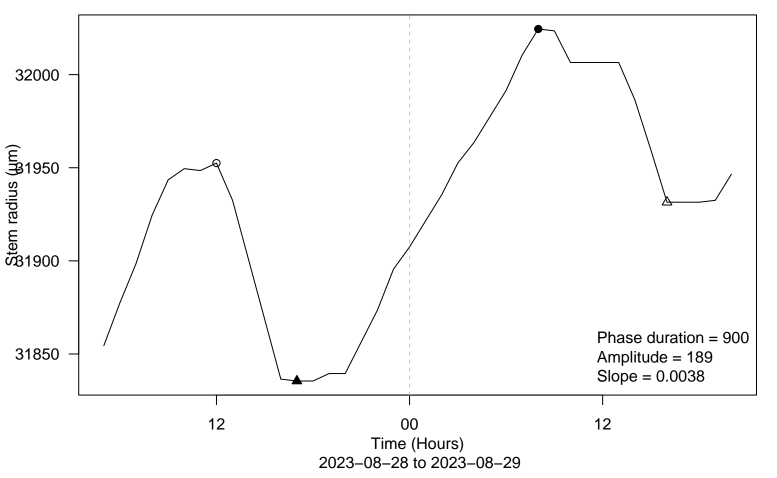
311 Expansion



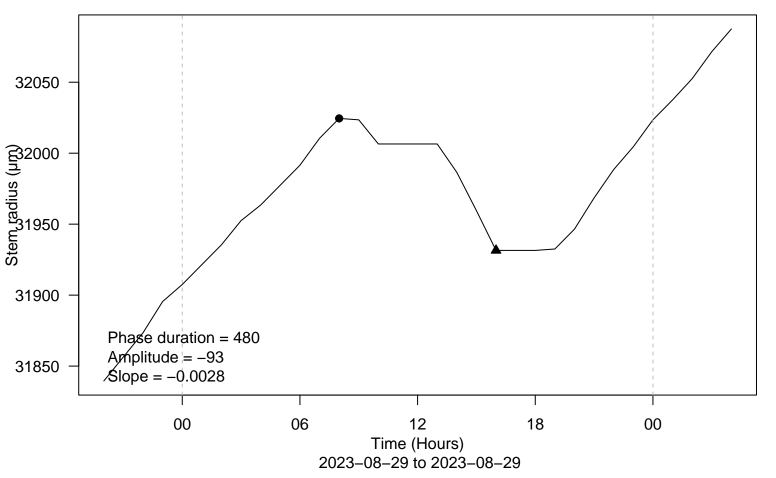
311 Shrinkage



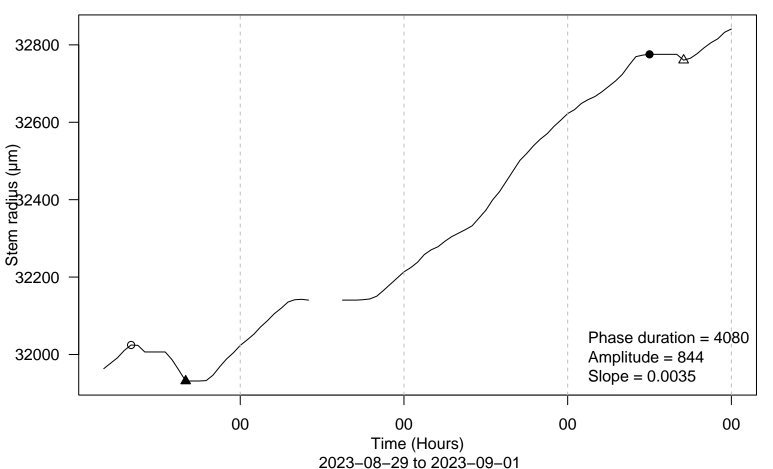
311 Expansion



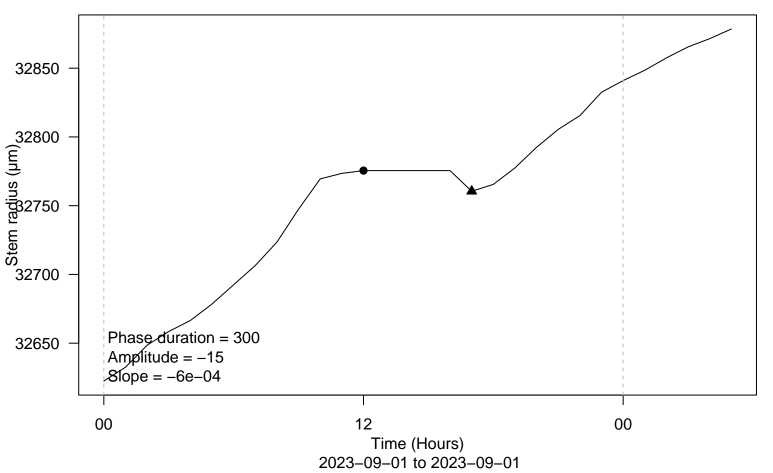
311 Shrinkage



311 Expansion

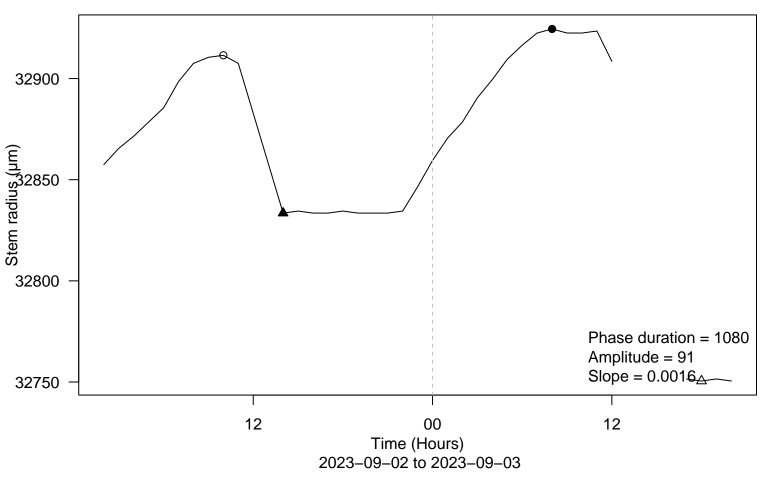


311 Shrinkage

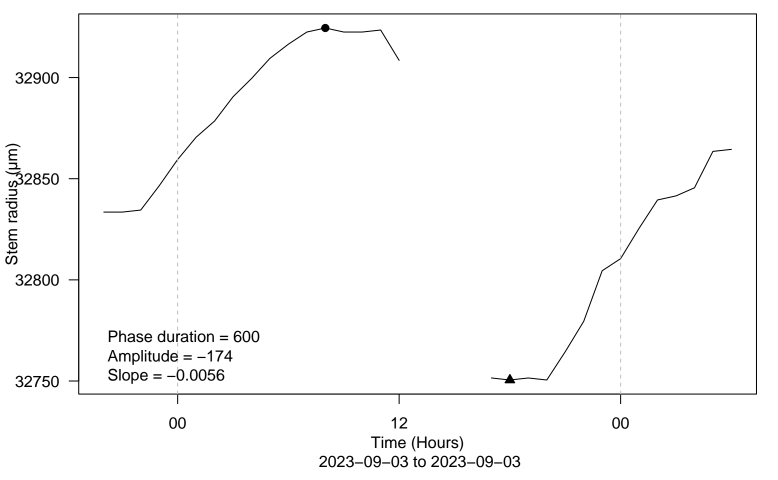


311 **Expansion** 32900 32850 -Stem radius (µm) 32750 Phase duration = 1020 32700 Amplitude = 151 Slope = 0.002612 00 12 Time (Hours) 2023-09-01 to 2023-09-02

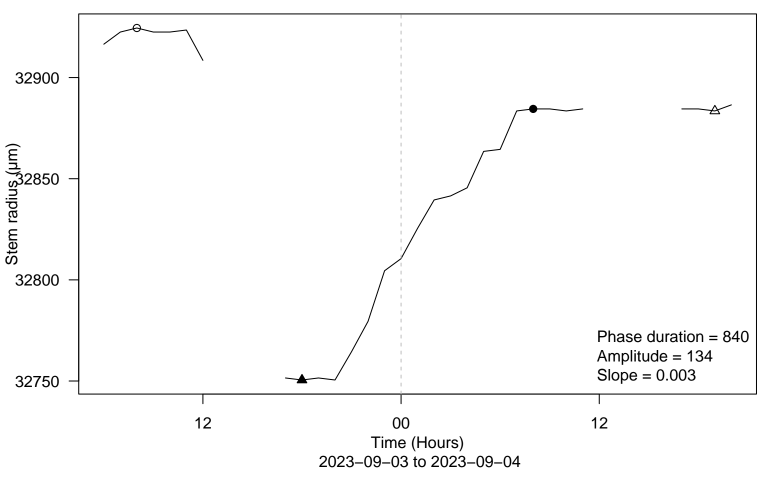
311 Expansion



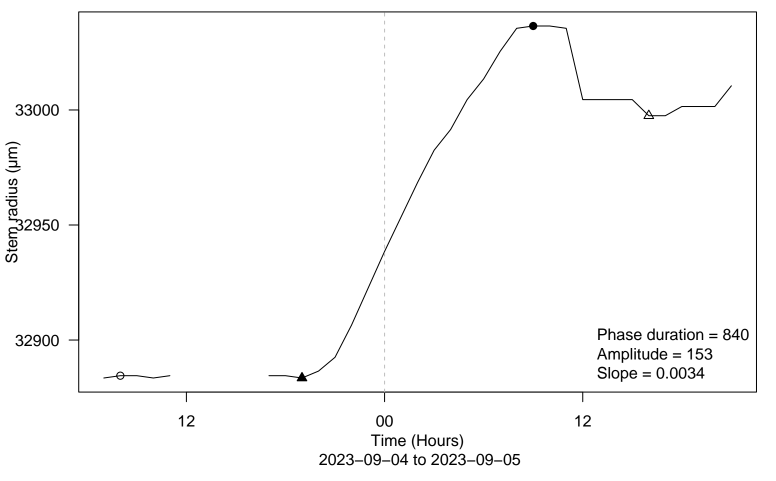
311 Shrinkage



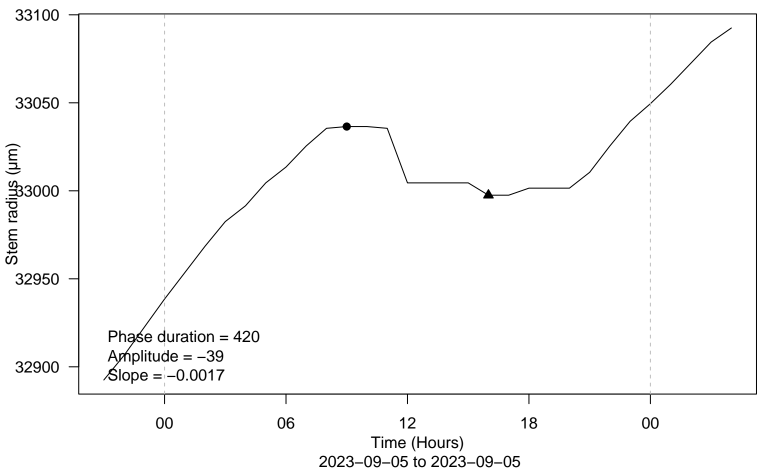
311 Expansion



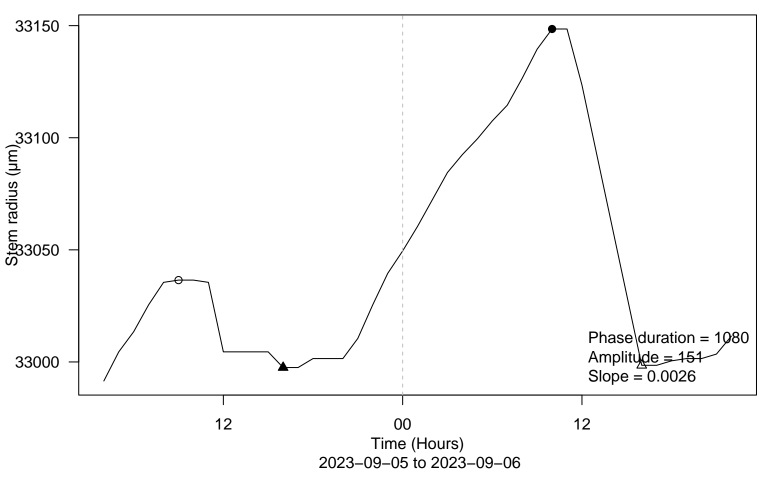
311 Expansion



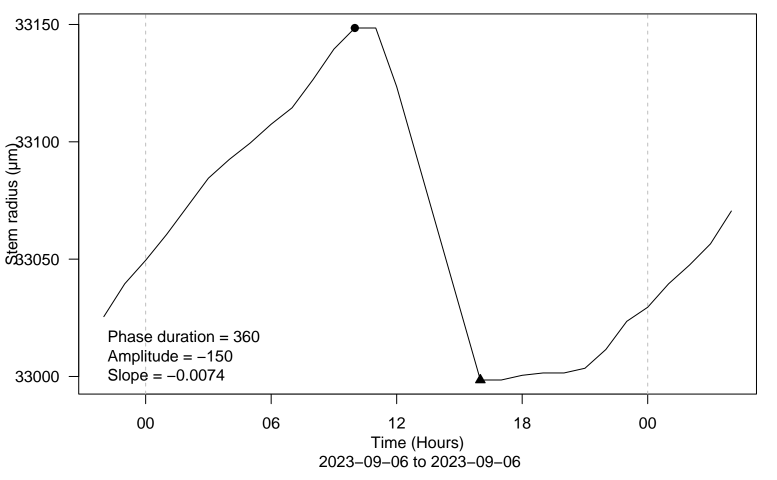
311 Shrinkage



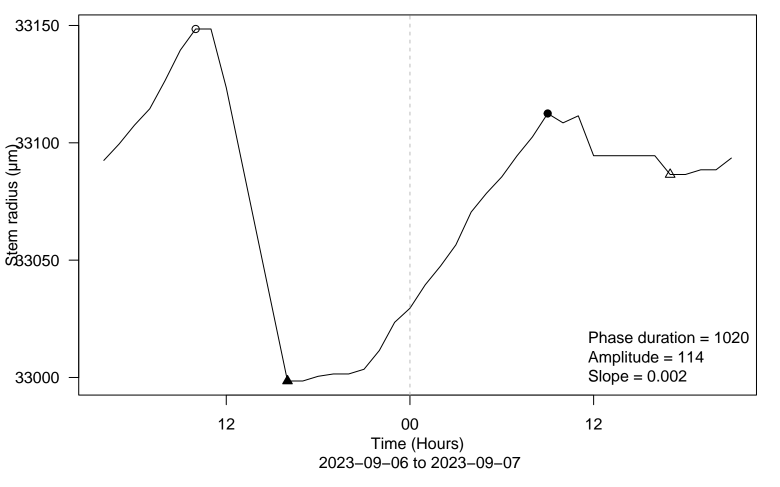
311 Expansion



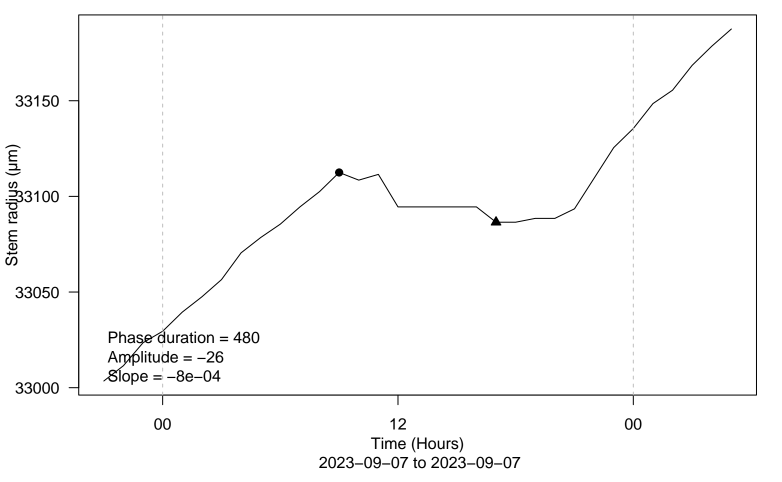
311 Shrinkage



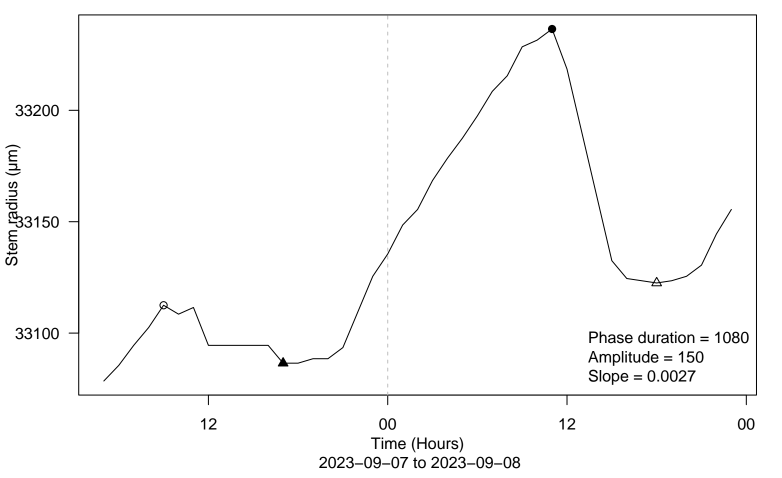
311 Expansion



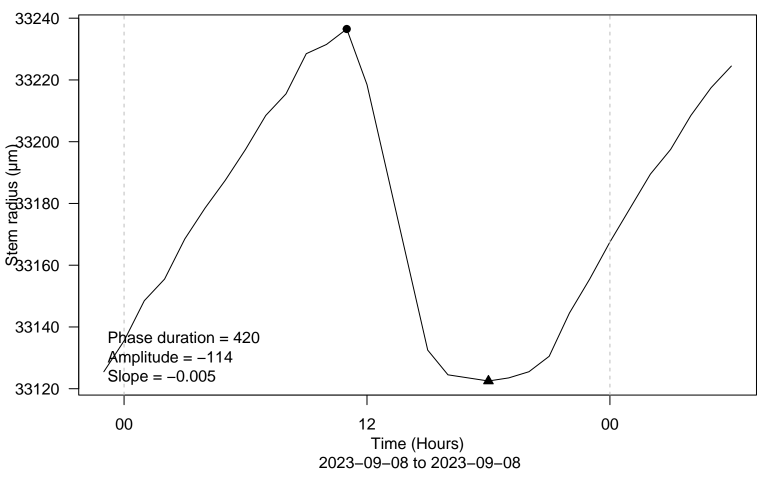
311 Shrinkage



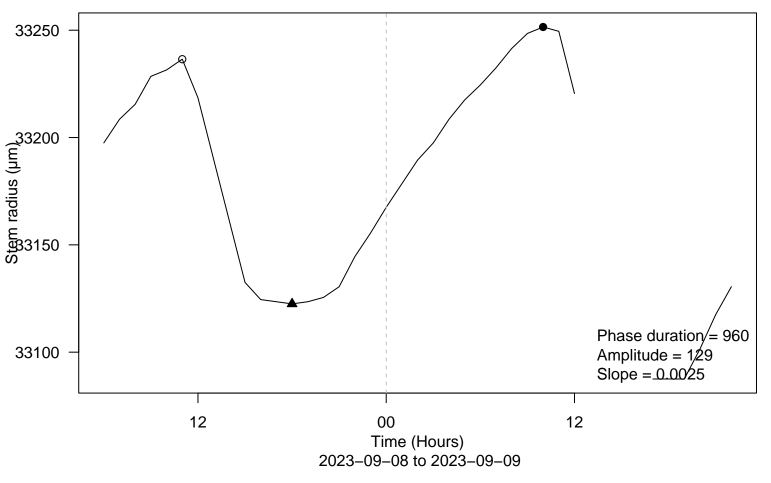
311 Expansion



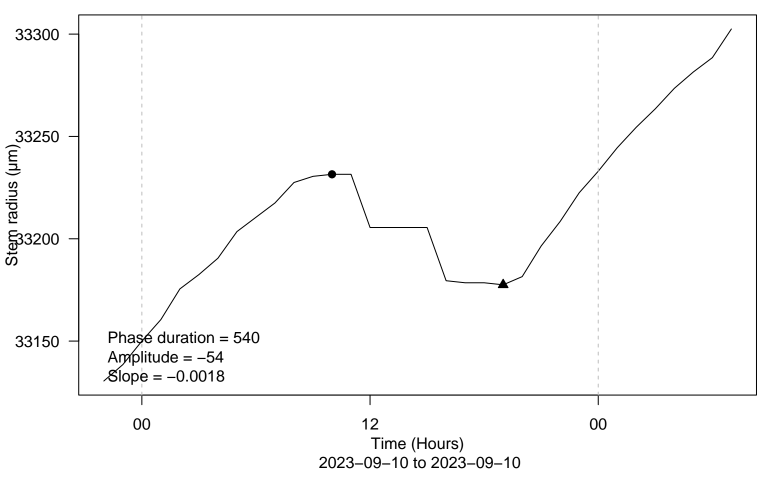
311 Shrinkage



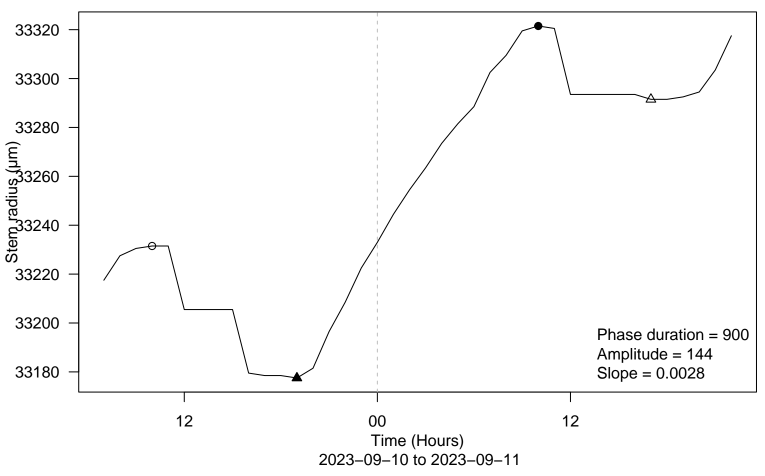
311 Expansion



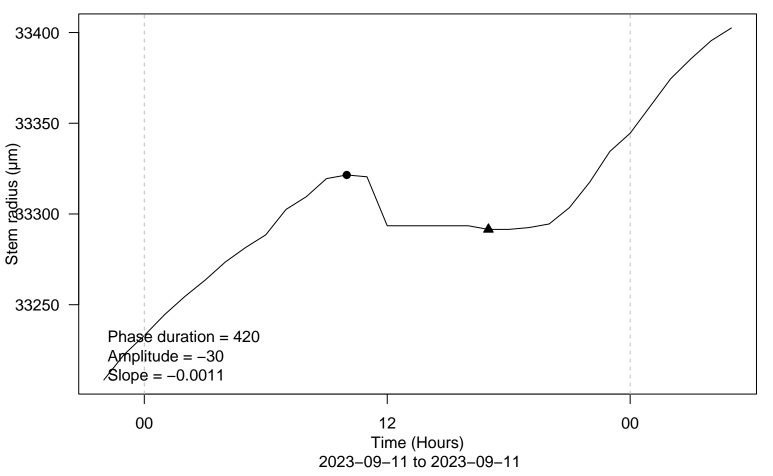
311 Shrinkage



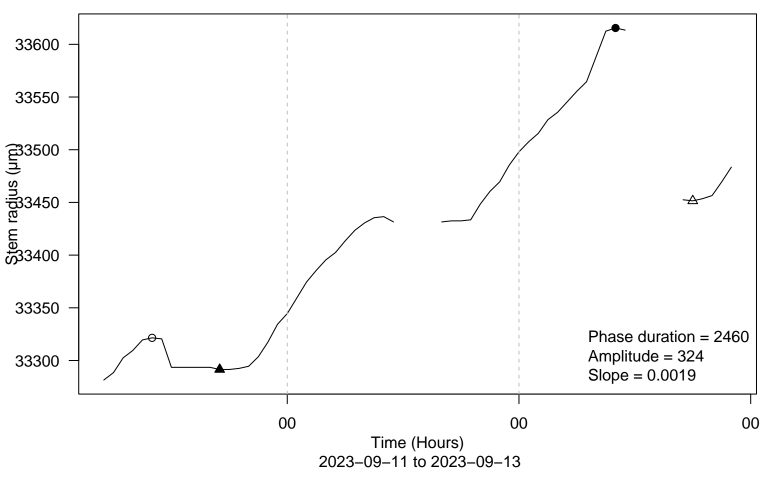
311 Expansion



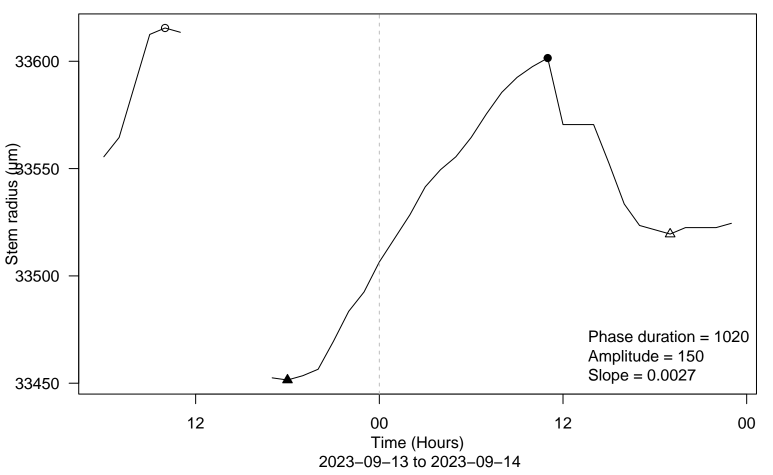
311 Shrinkage



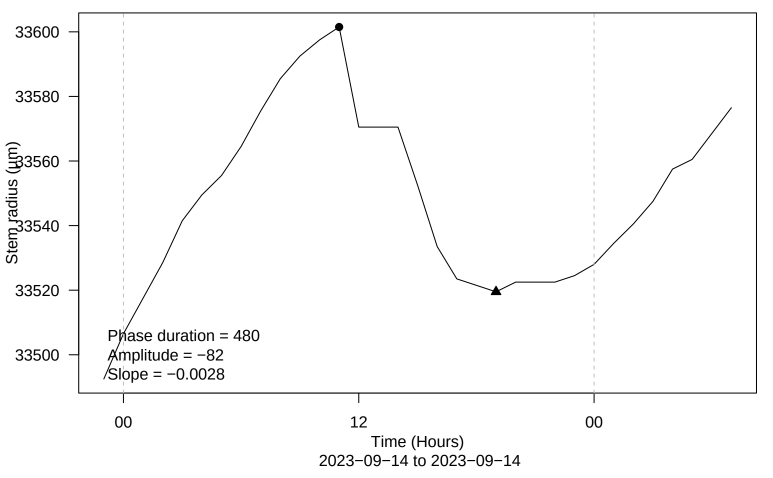
311 Expansion



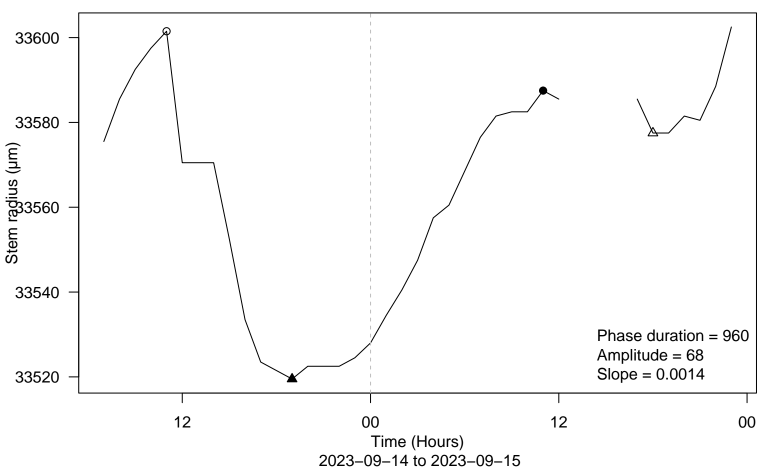
311 Expansion



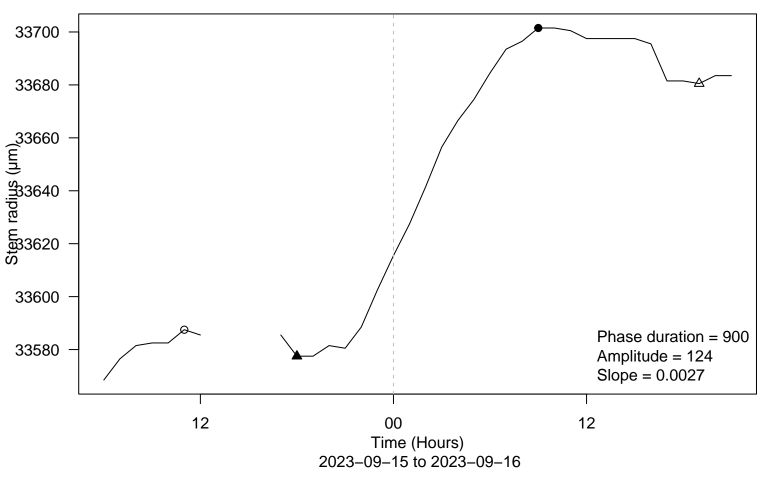
311 Shrinkage



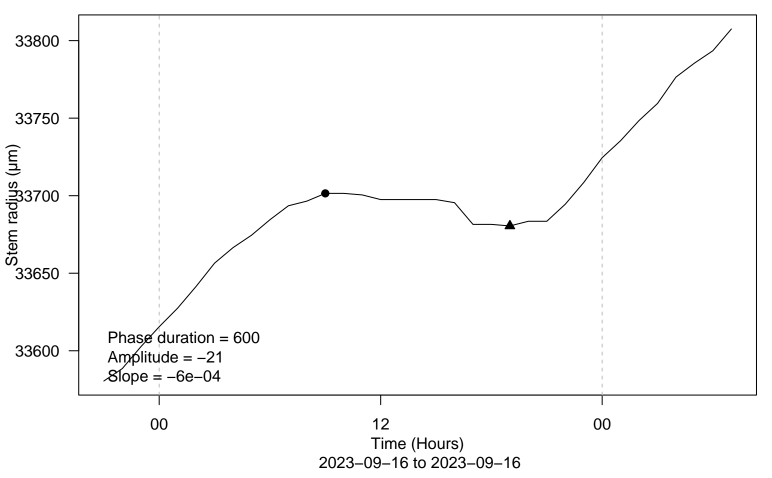
311 Expansion



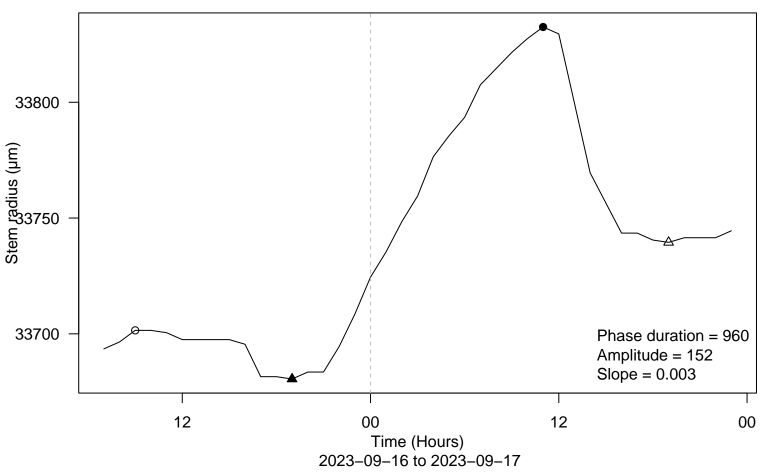
311 Expansion



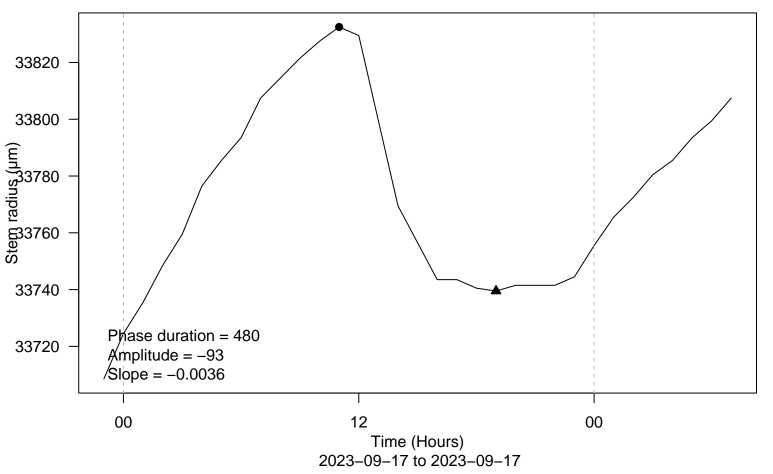
311 Shrinkage



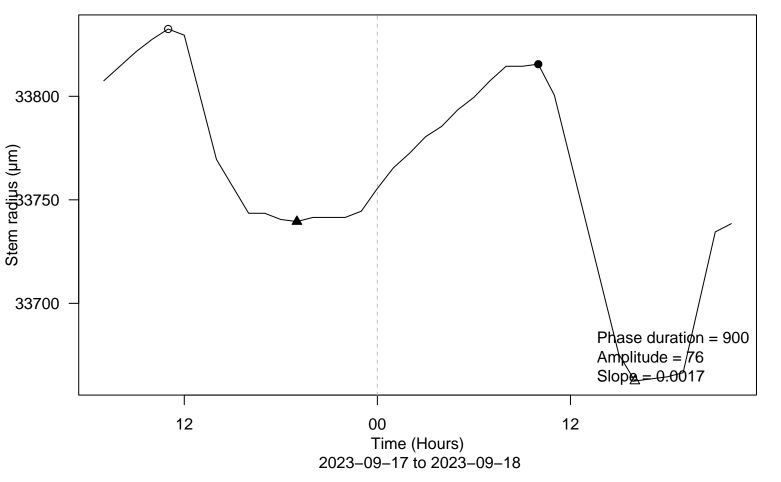
311 Expansion



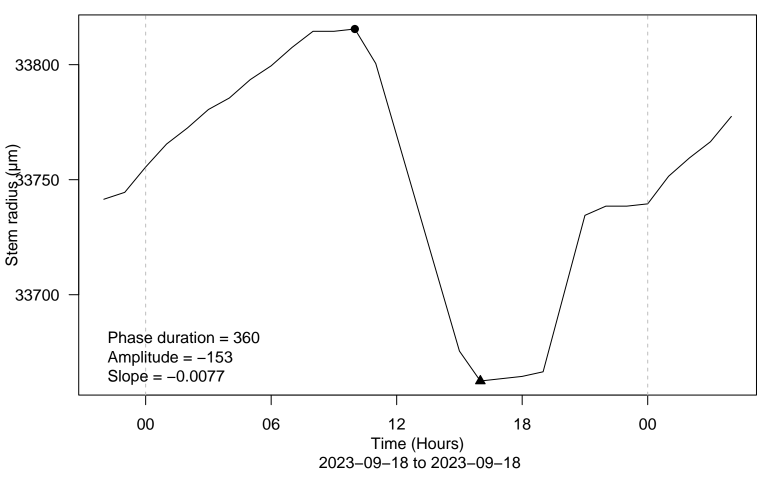
311 Shrinkage



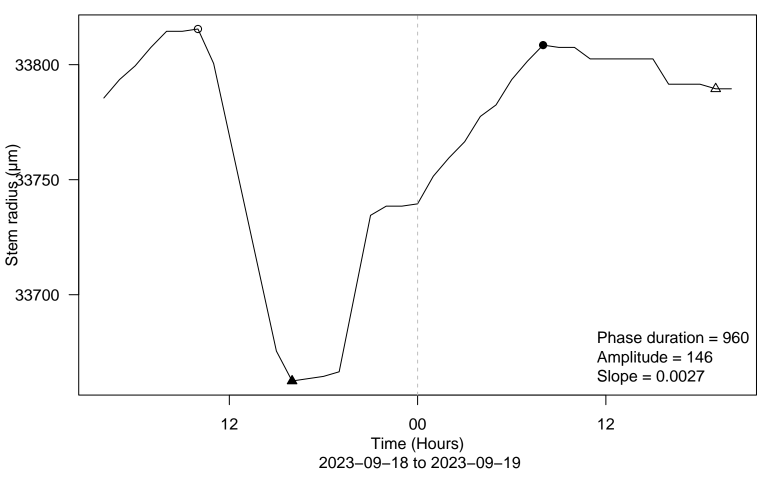
311 Expansion



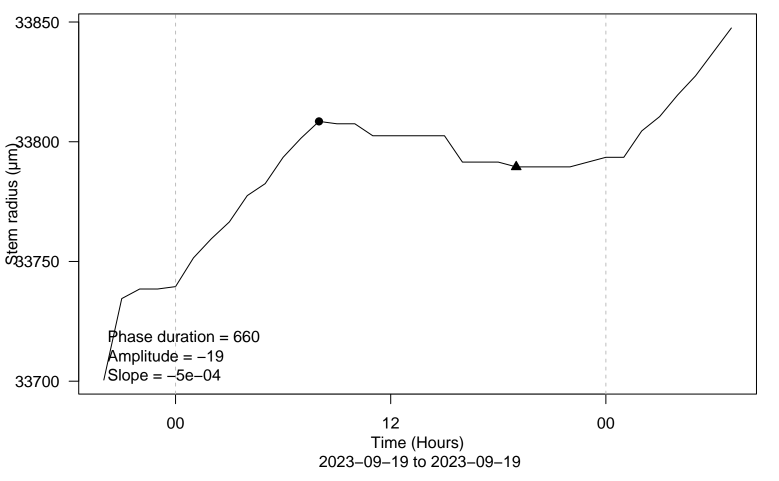
311 Shrinkage



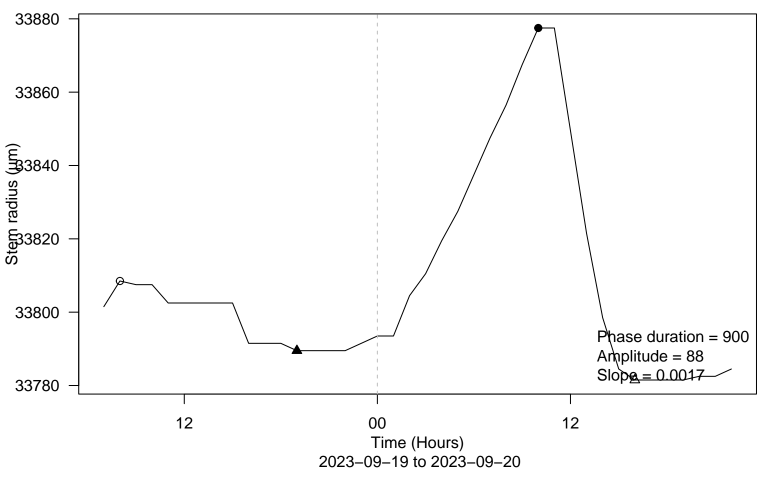
311 Expansion



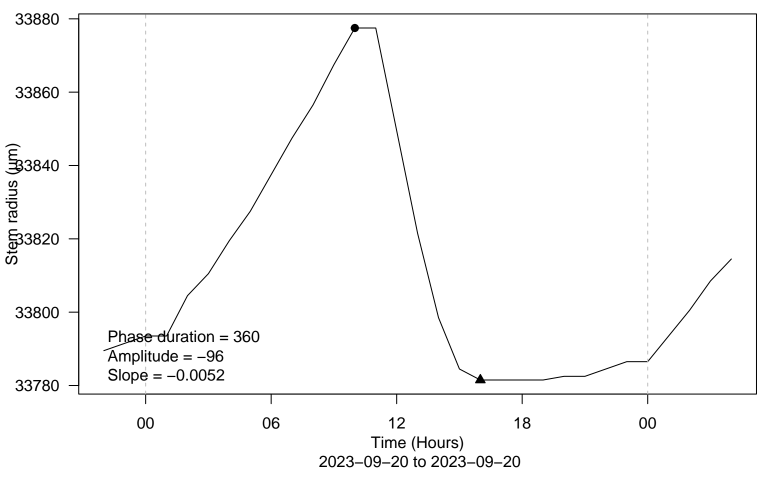
311 Shrinkage



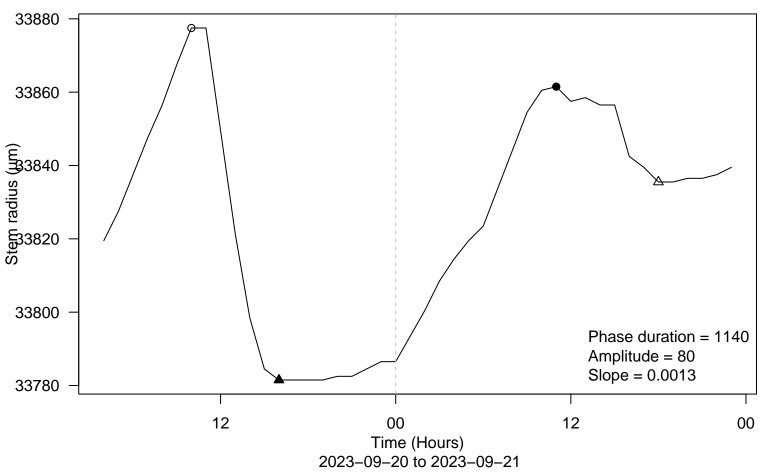
311 Expansion



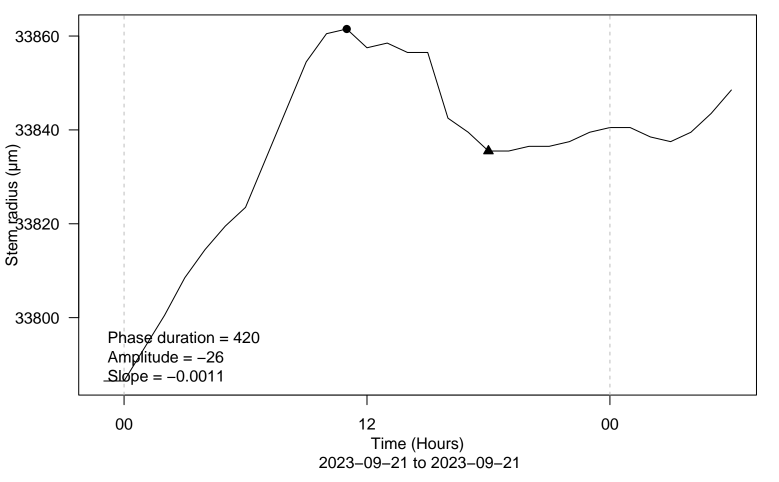
311 Shrinkage



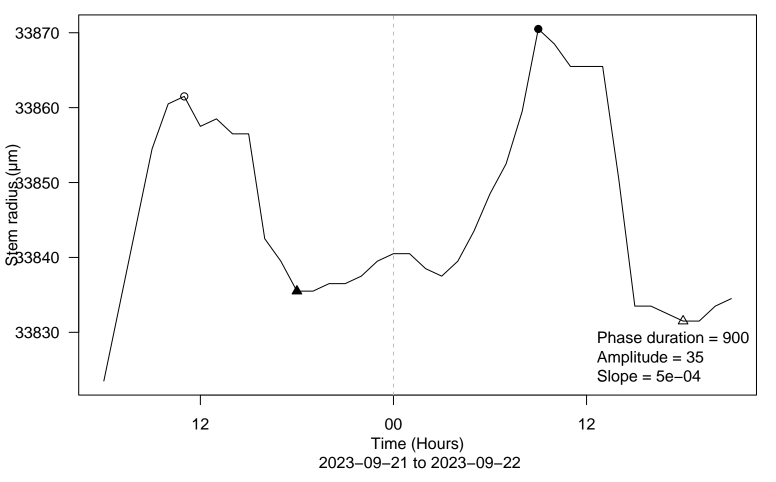
311 Expansion



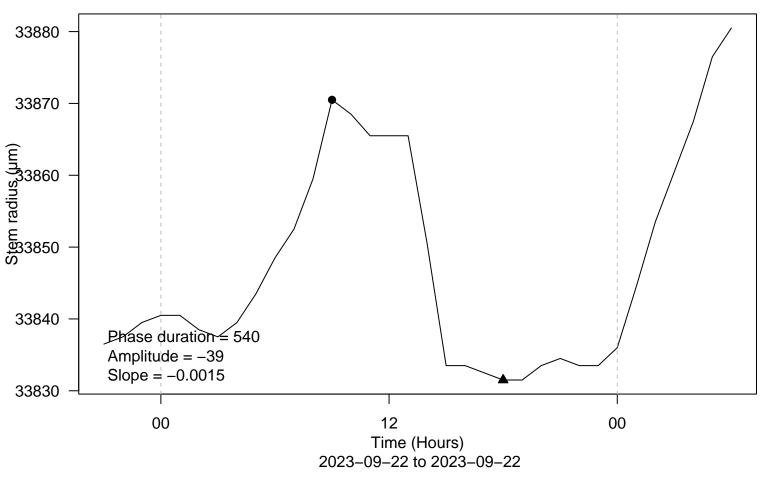
311 Shrinkage



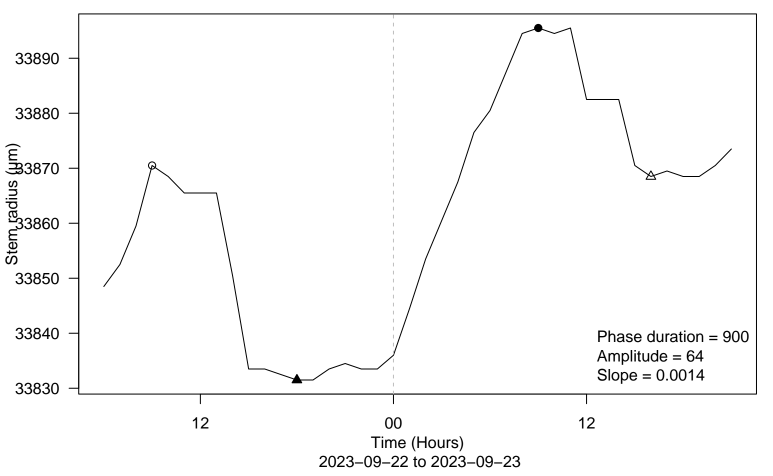
311 Expansion



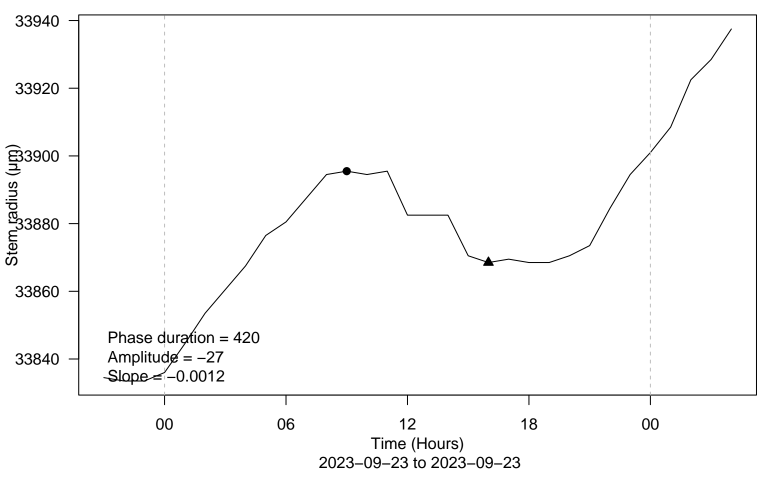
311 Shrinkage



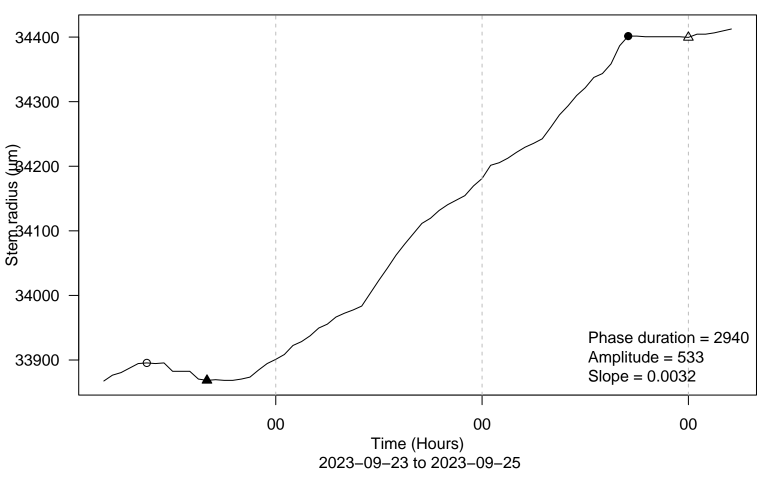
311 Expansion



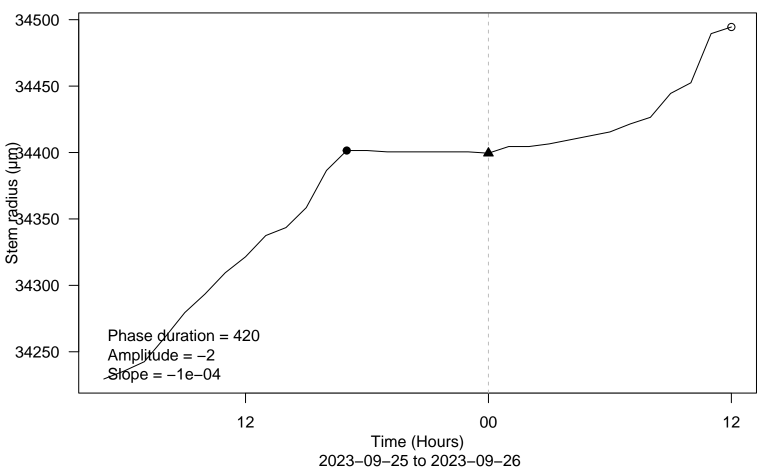
311 Shrinkage



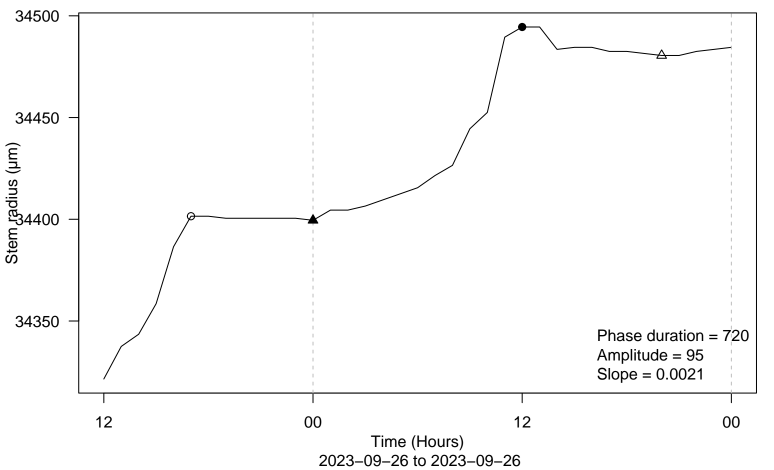
311 Expansion



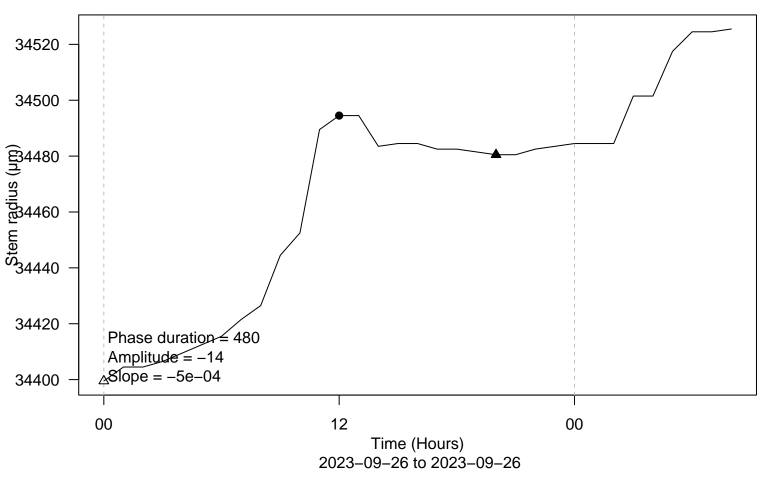
311 Shrinkage



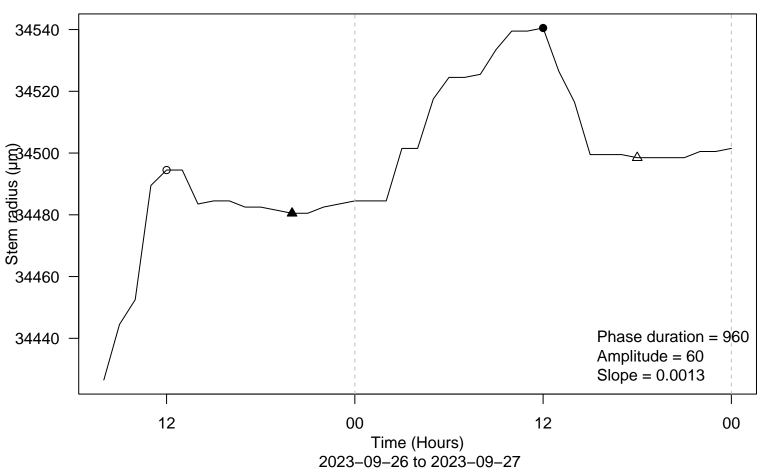
311 Expansion



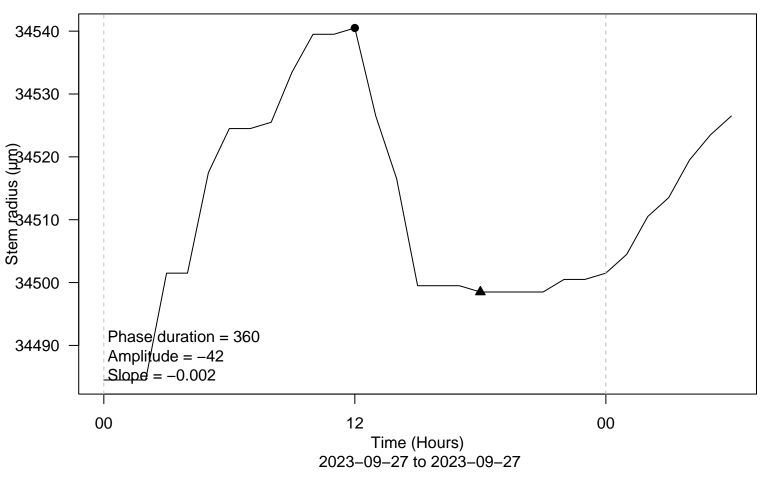
311 Shrinkage



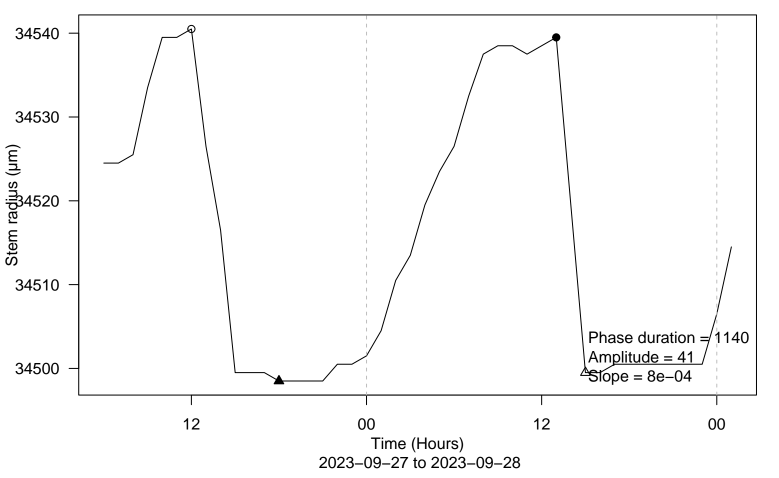
311 Expansion



311 Shrinkage



311 Expansion



311 Expansion

