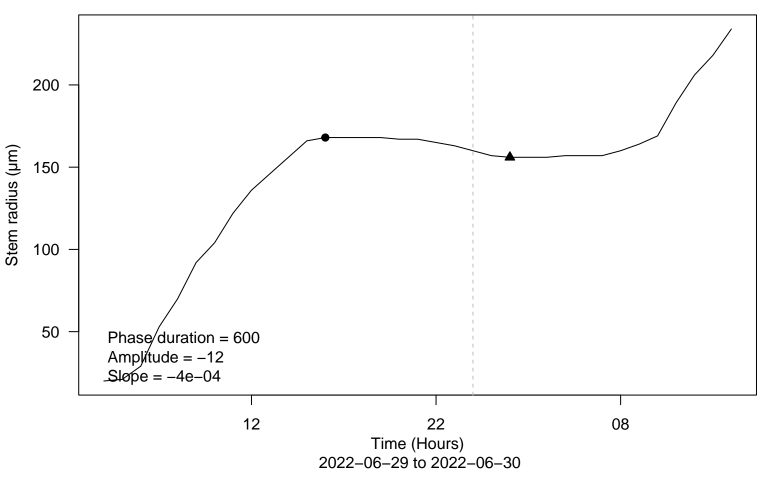
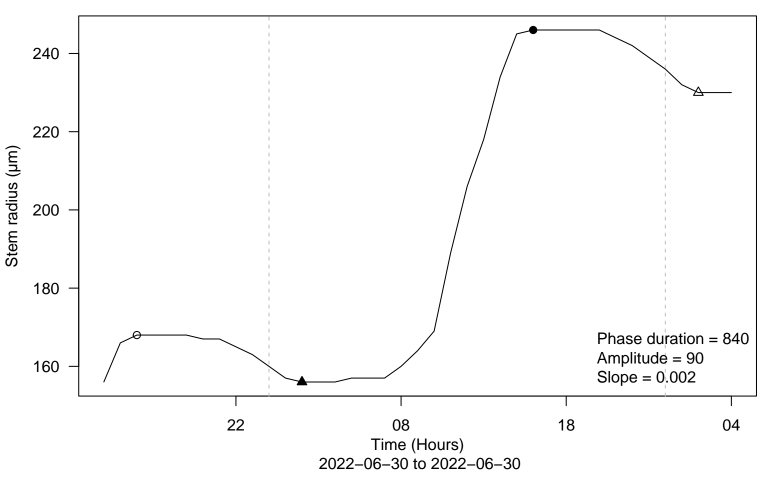
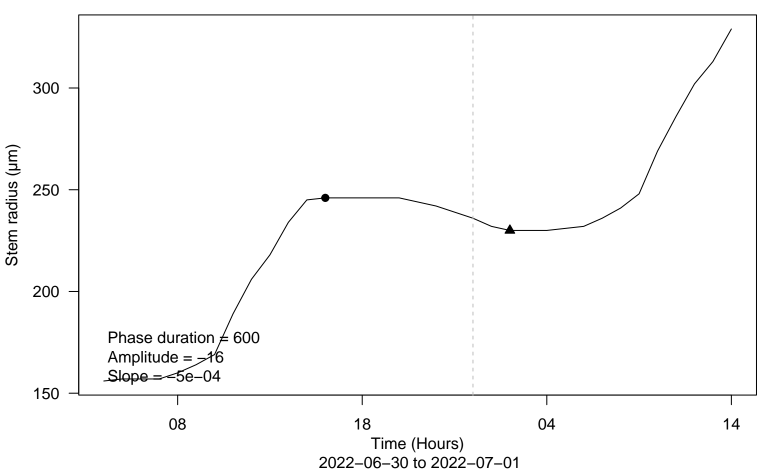
140 Shrinkage



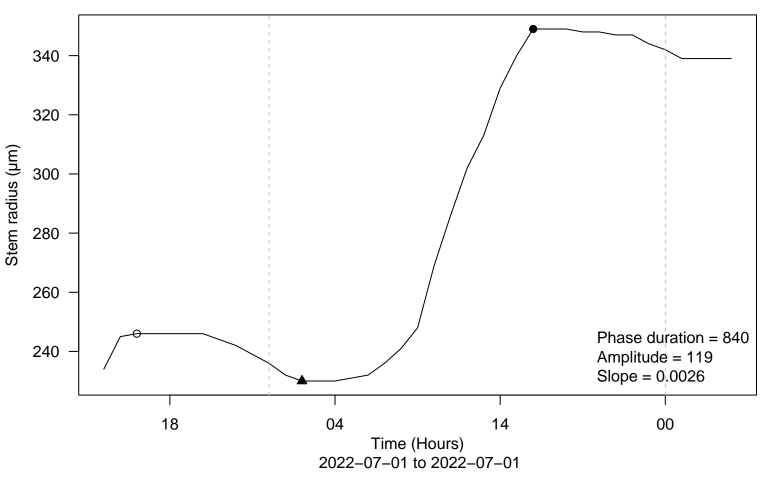
140 Expansion



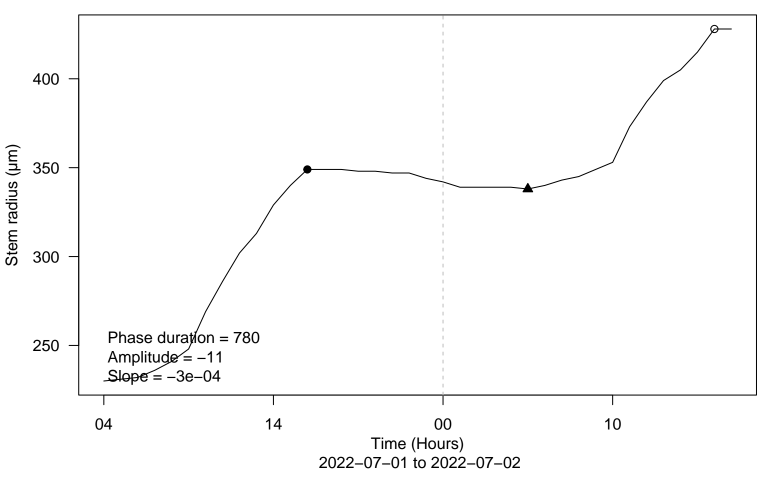
140 Shrinkage



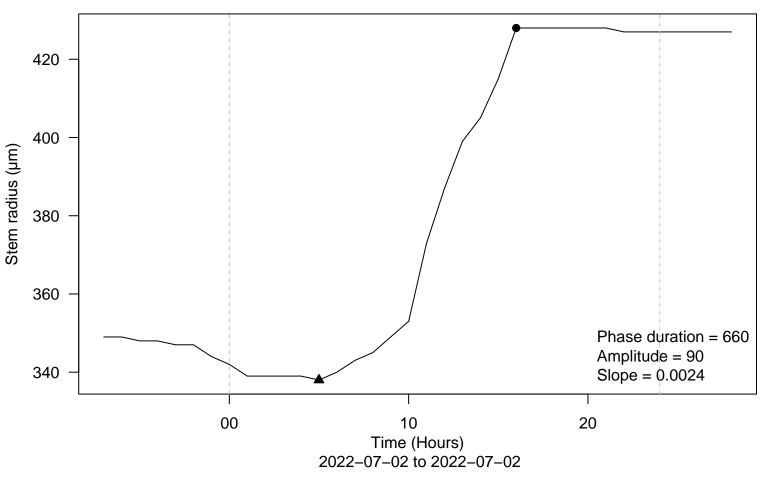
140 Expansion



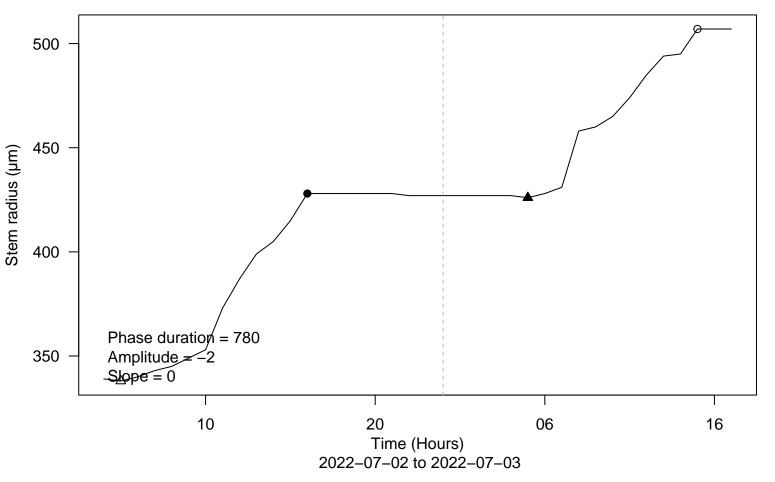
140 Shrinkage



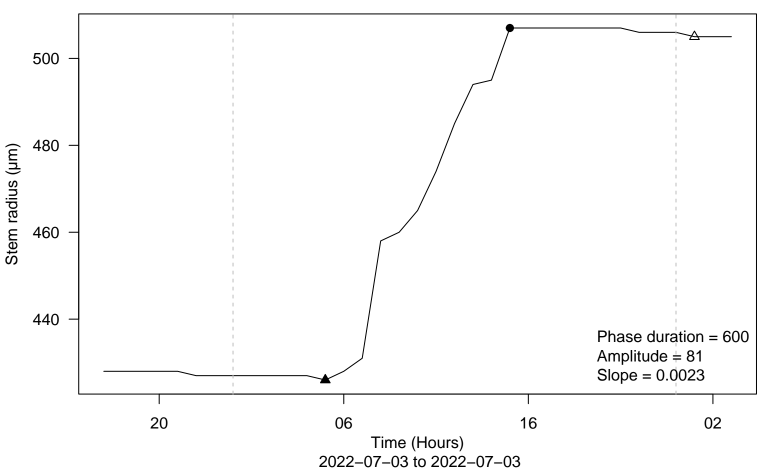
140 Expansion



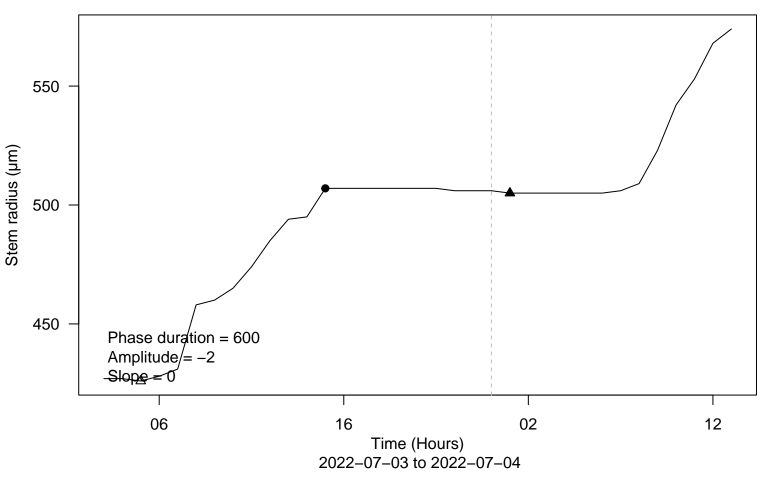
140 Shrinkage



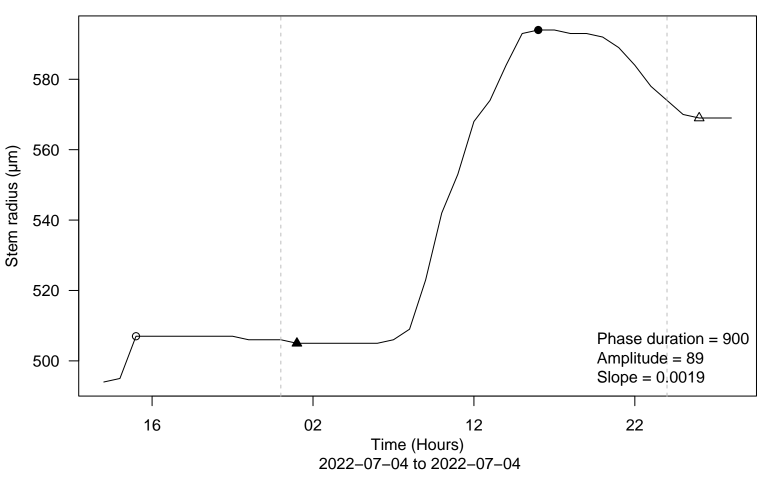
140 Expansion



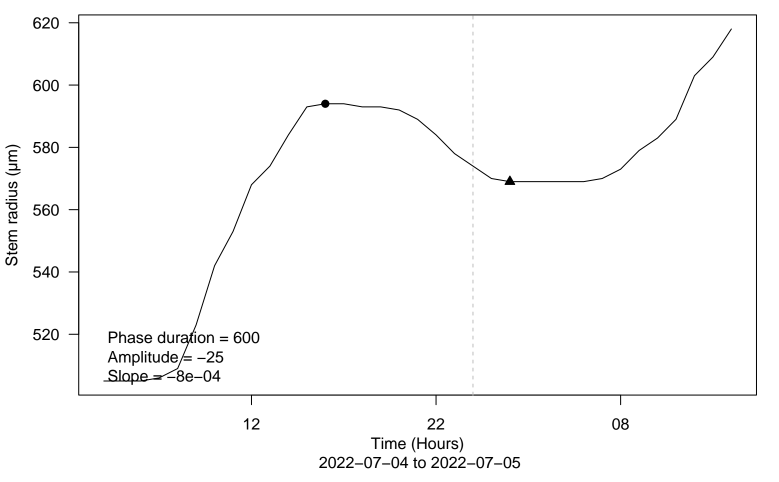
140 Shrinkage



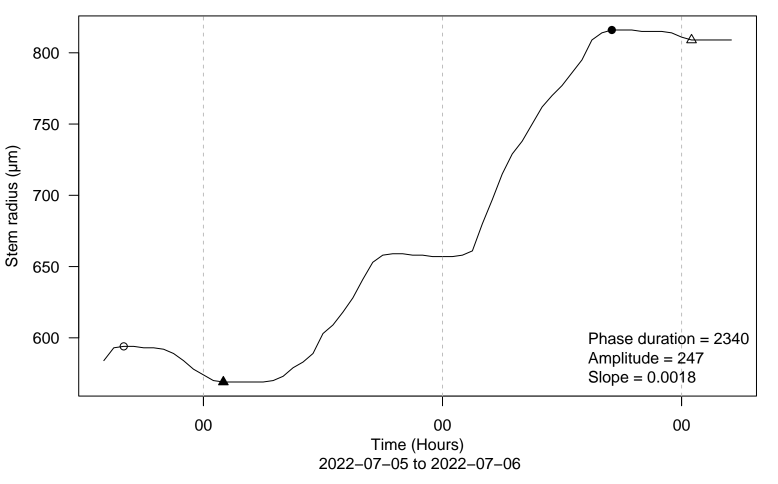
140 Expansion



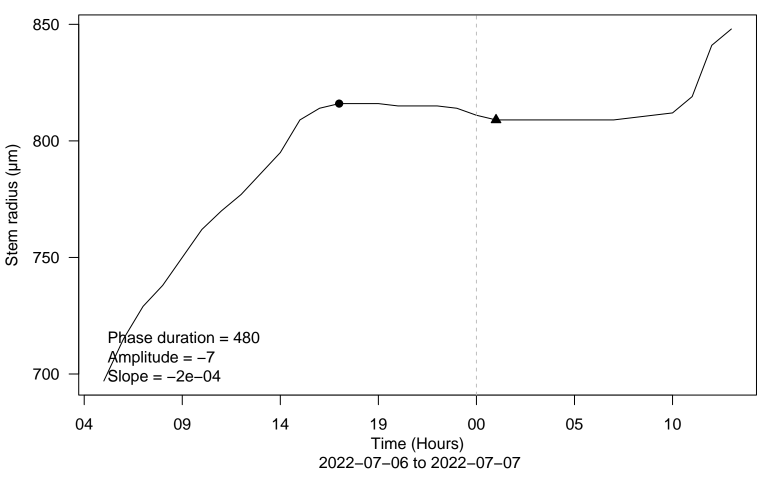
140 Shrinkage



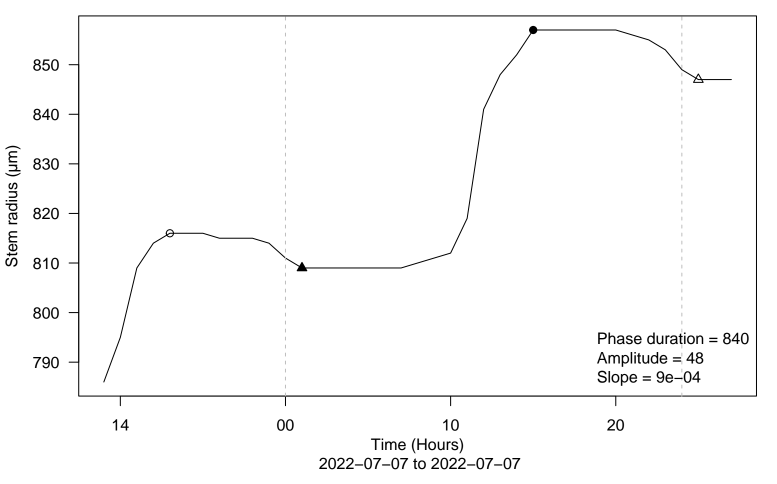
140 Expansion



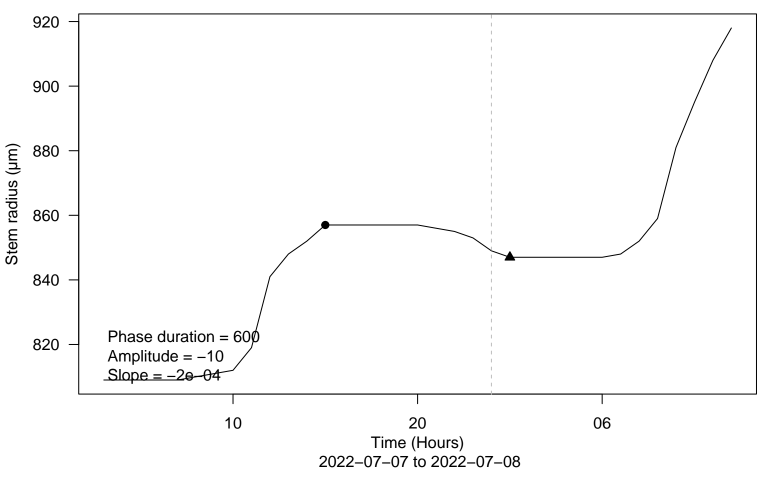
140 Shrinkage



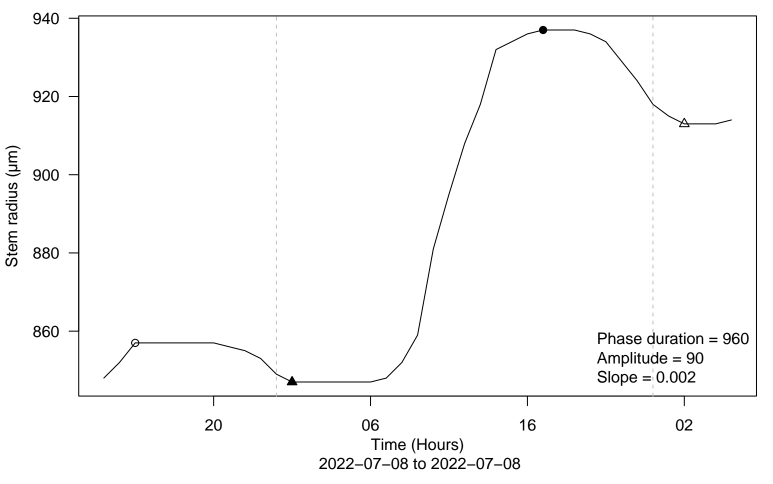
140 Expansion



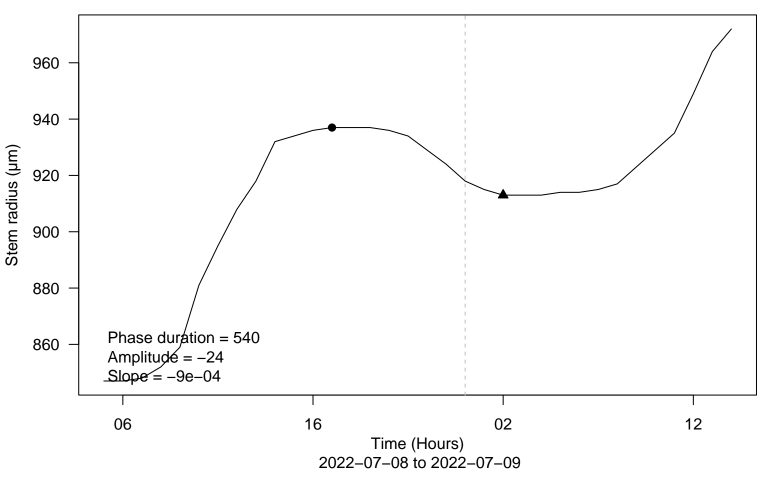
140 Shrinkage



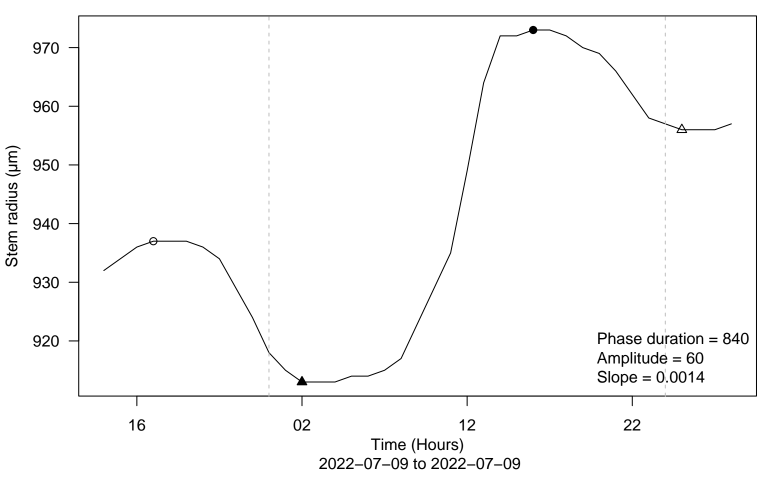
140 Expansion



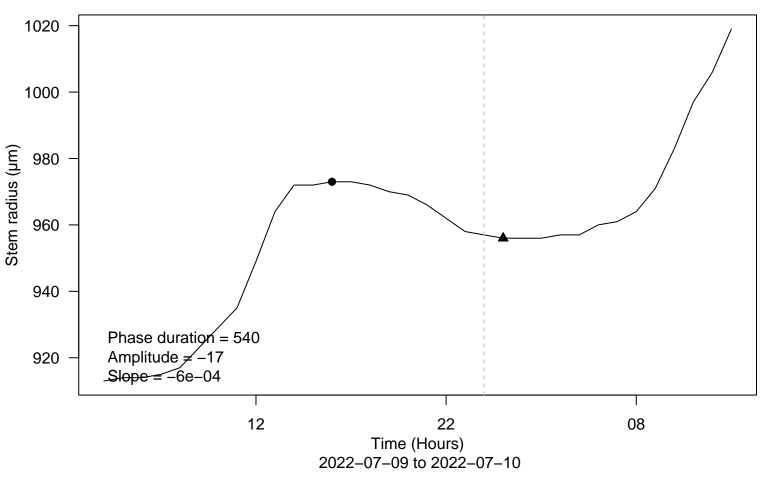
140 Shrinkage



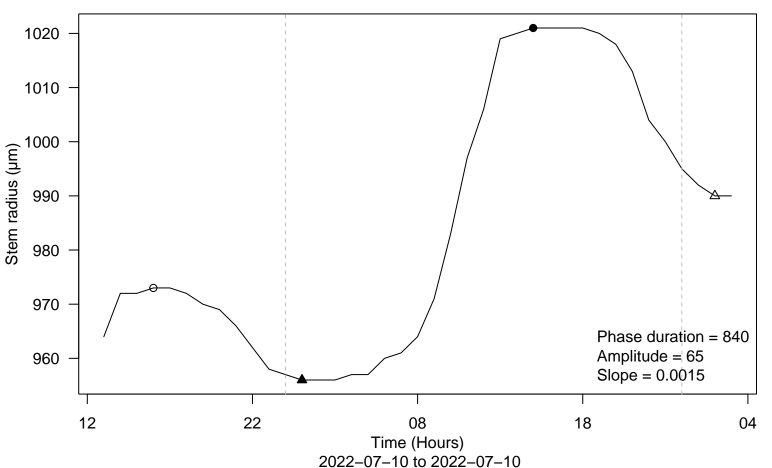
140 Expansion



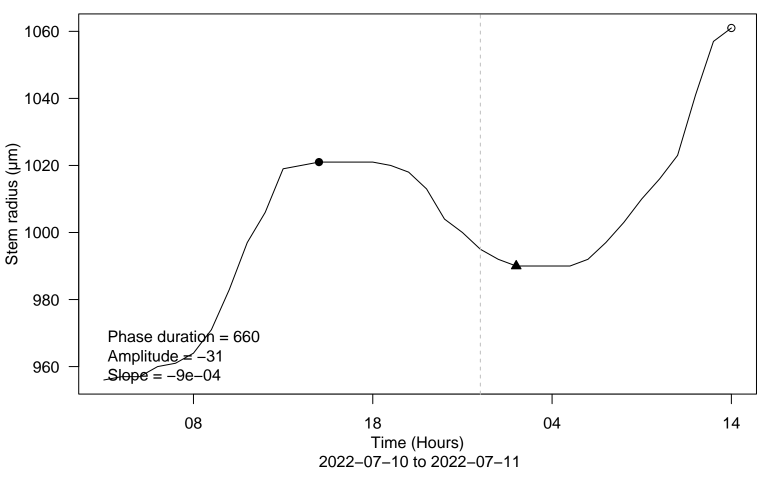
140 Shrinkage



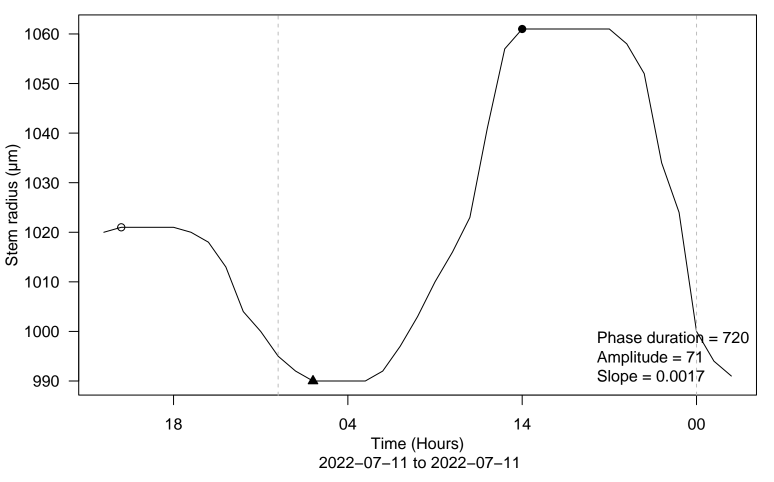
140 Expansion



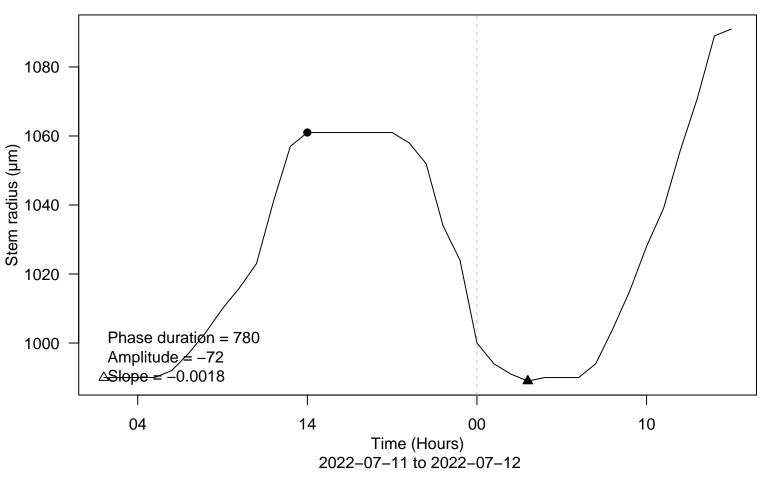
140 Shrinkage



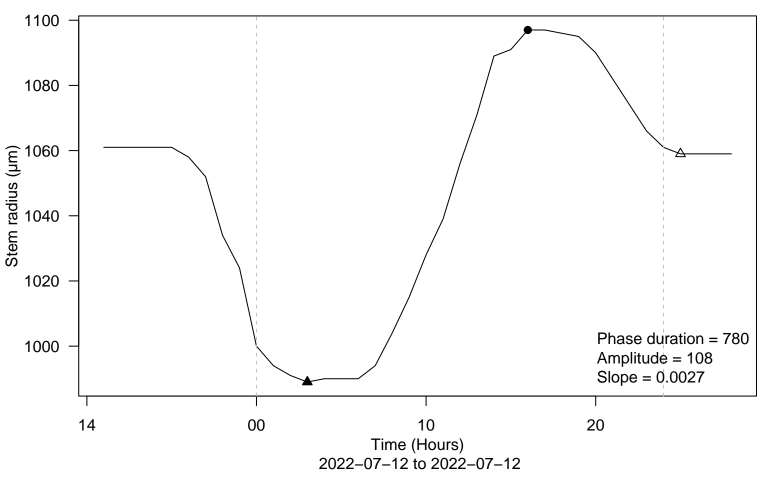
140 Expansion



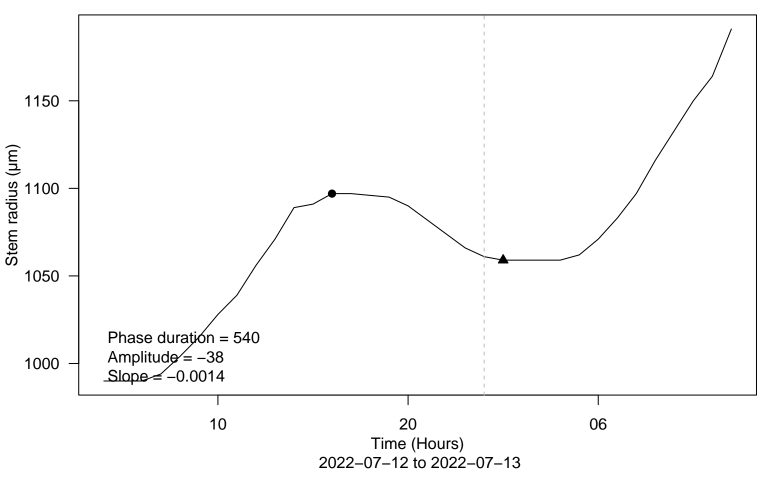
140 Shrinkage



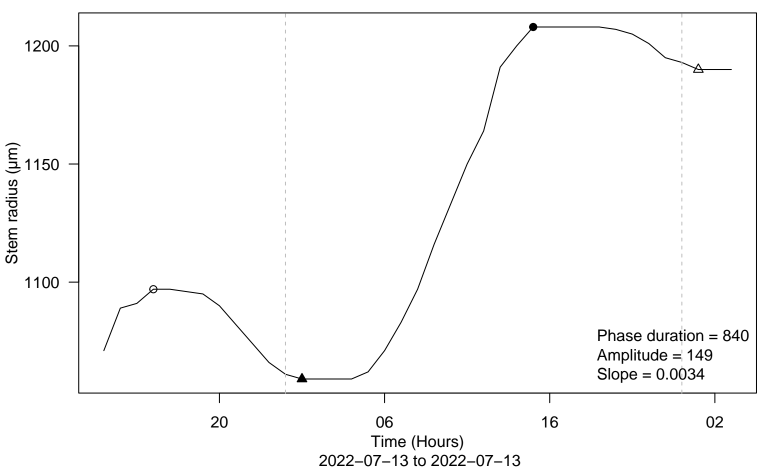
140 Expansion



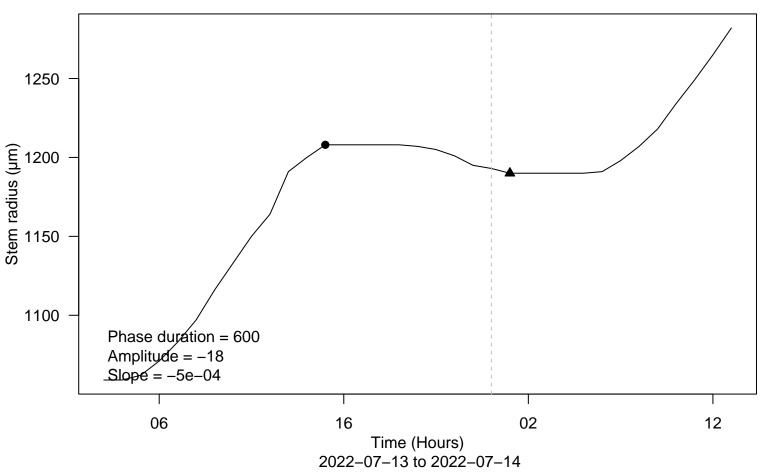
140 Shrinkage



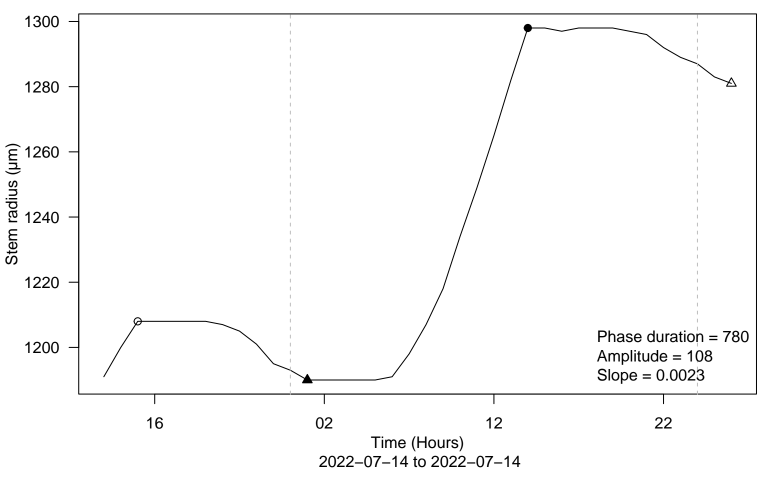
140 Expansion



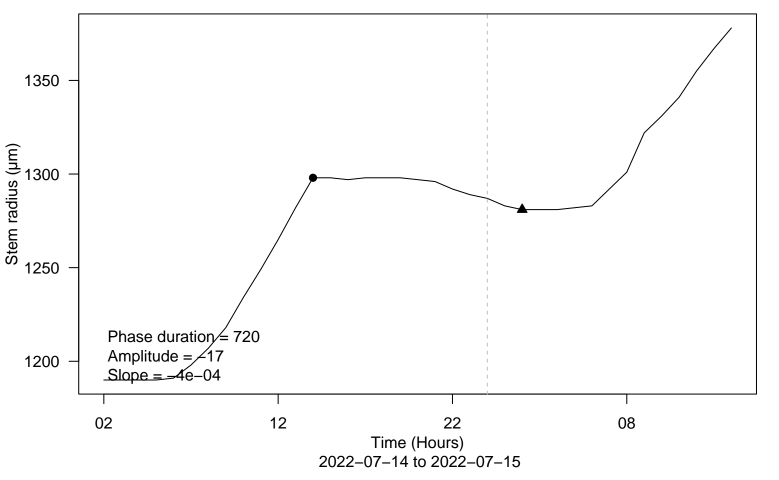
140 Shrinkage



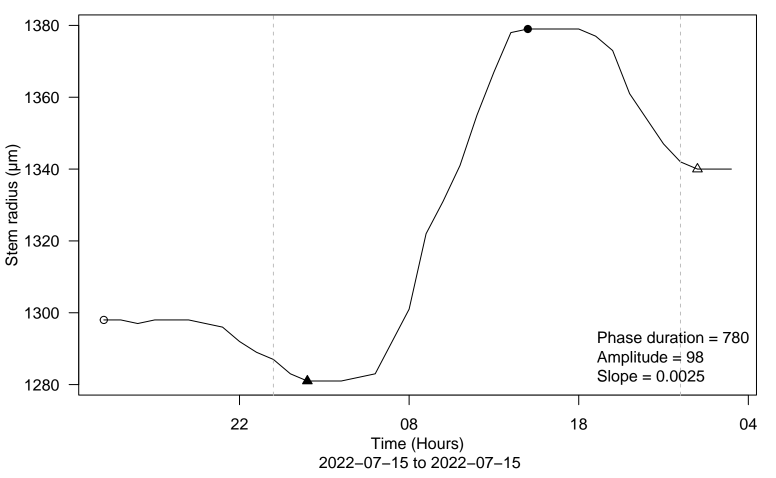
140 Expansion



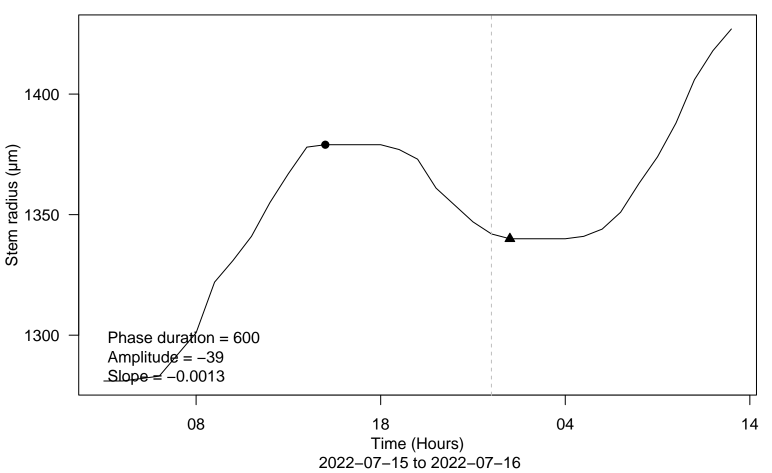
140 Shrinkage



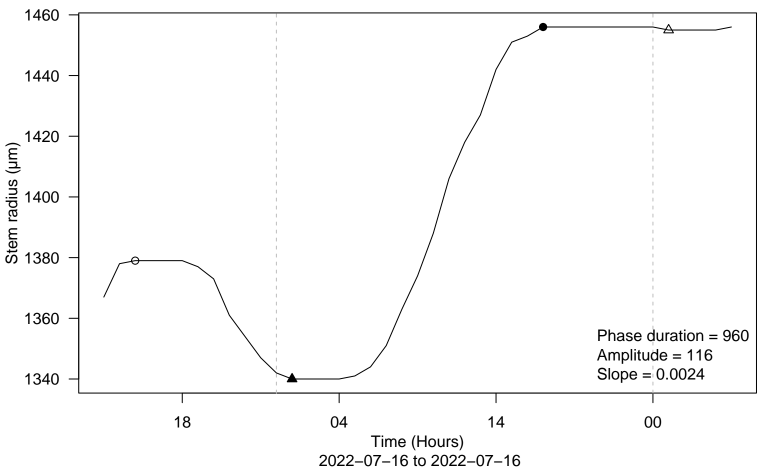
140 Expansion



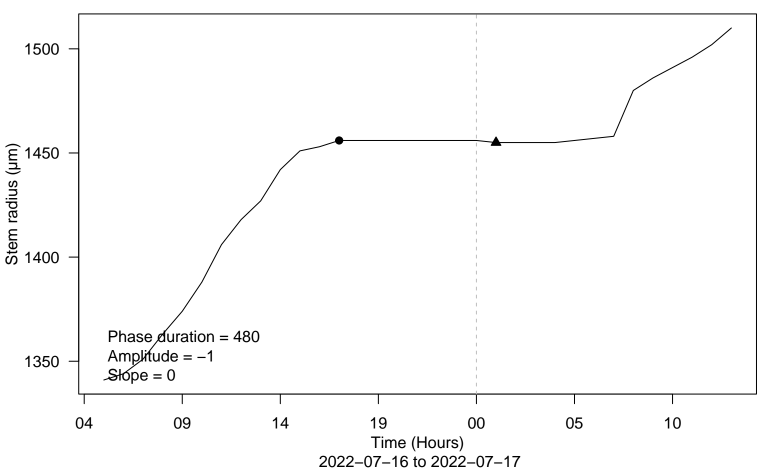
140 Shrinkage



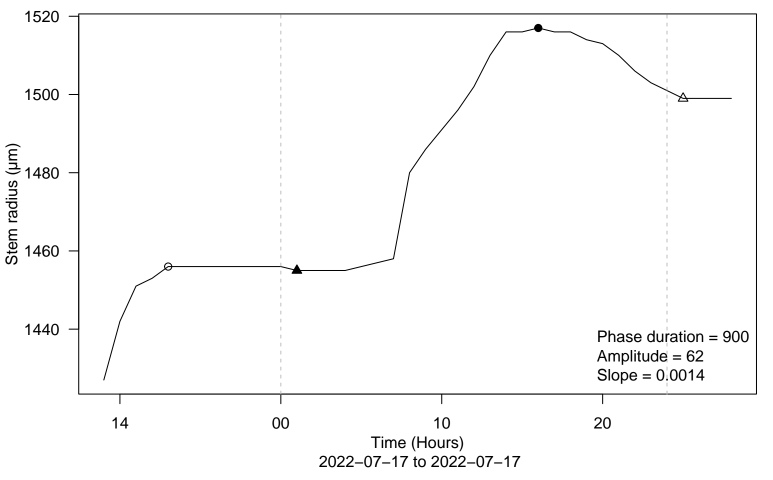
140 Expansion



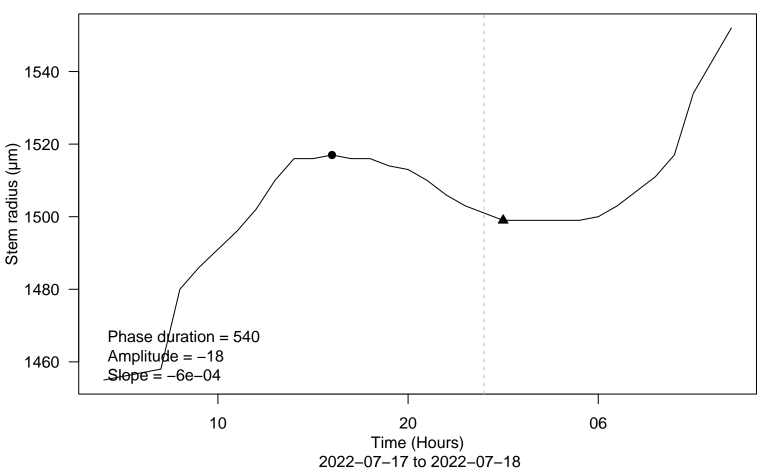
140 Shrinkage



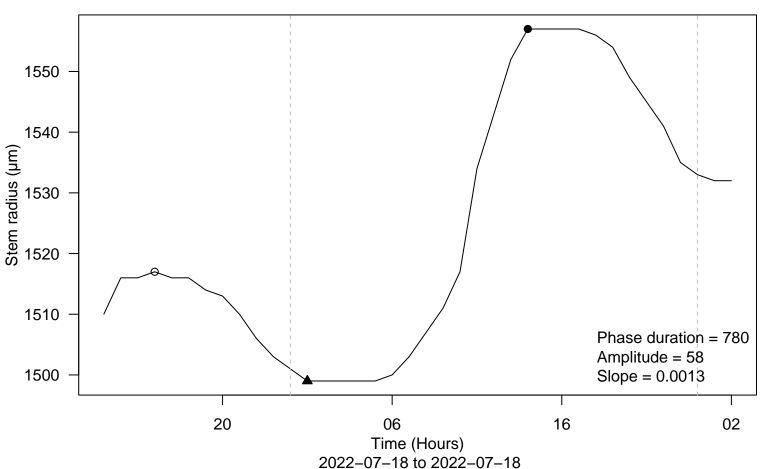
140 Expansion



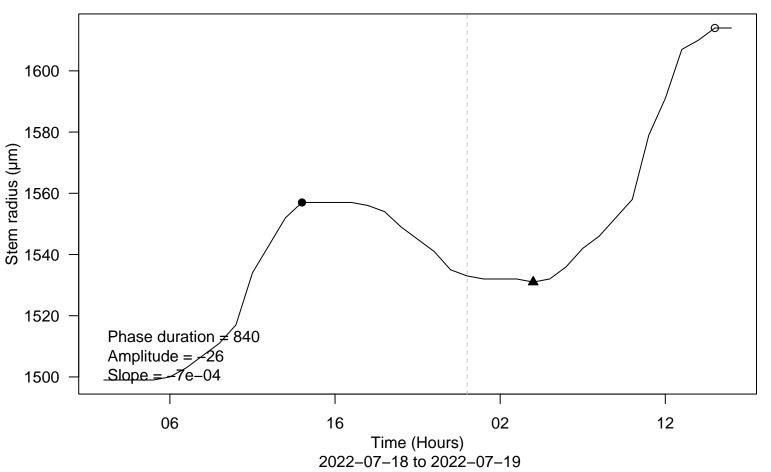
140 Shrinkage



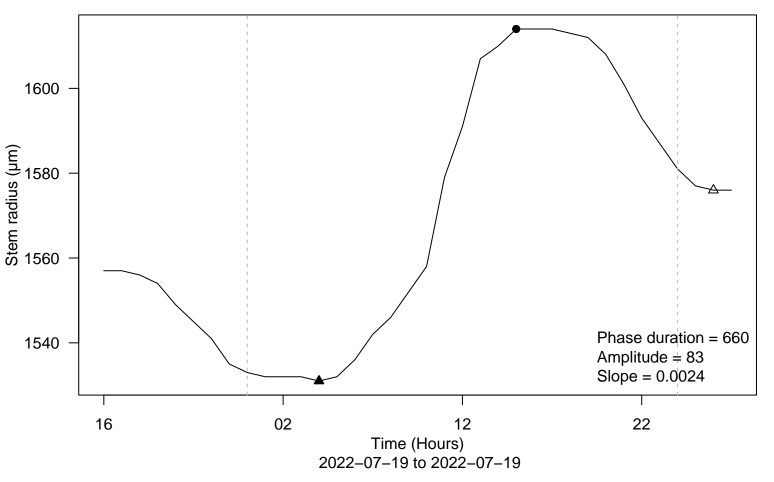
140 Expansion



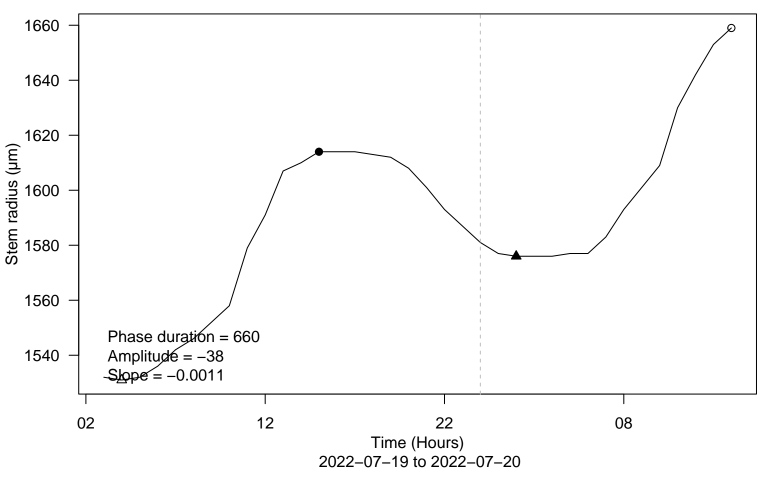
140 Shrinkage



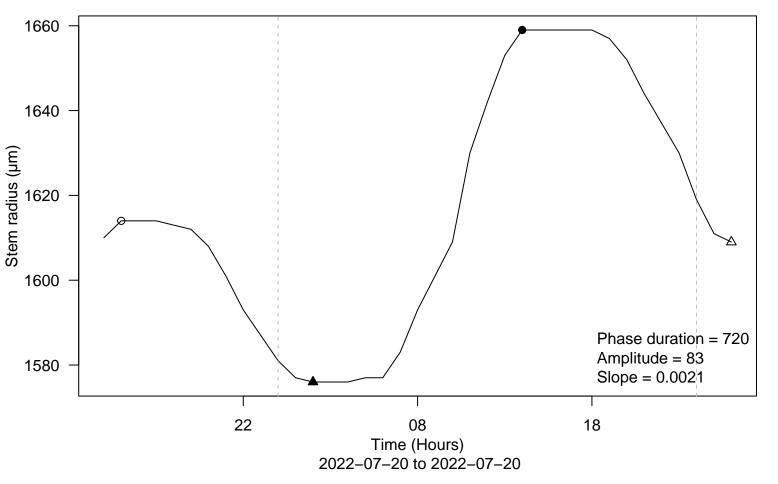
140 Expansion



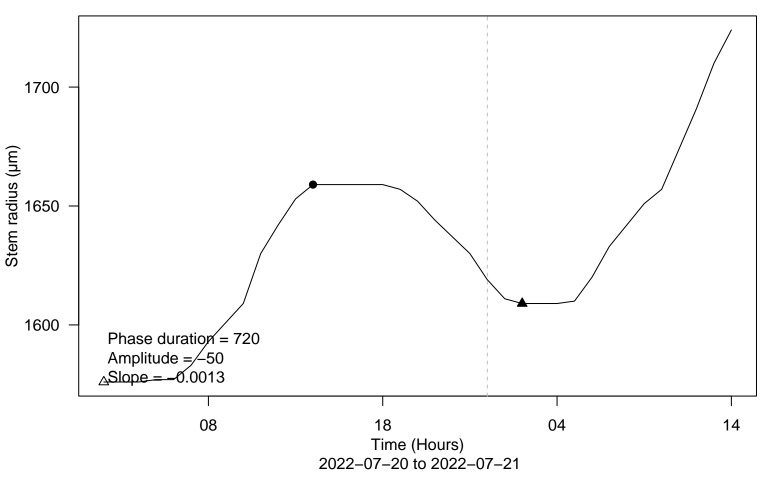
140 Shrinkage



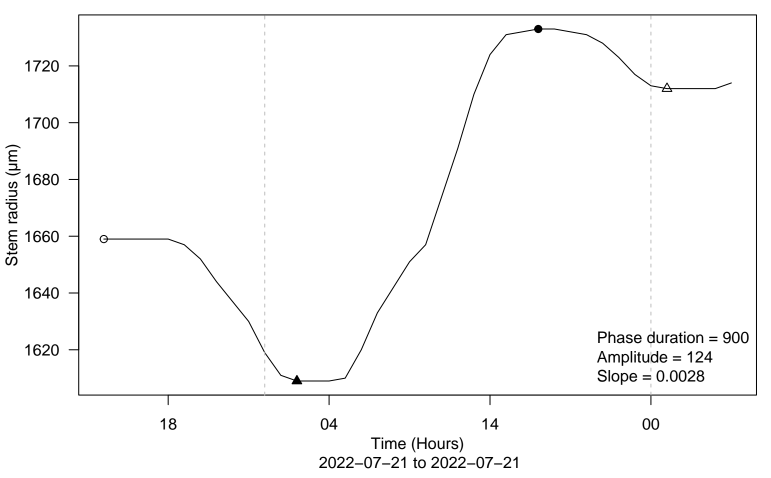
140 Expansion



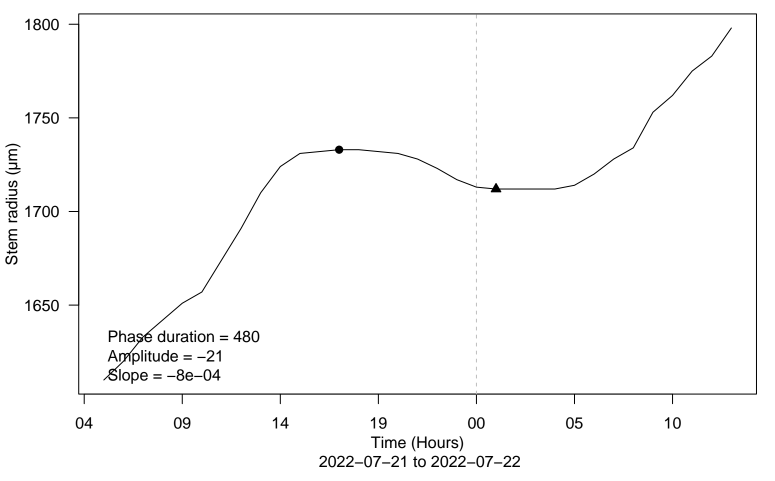
140 Shrinkage



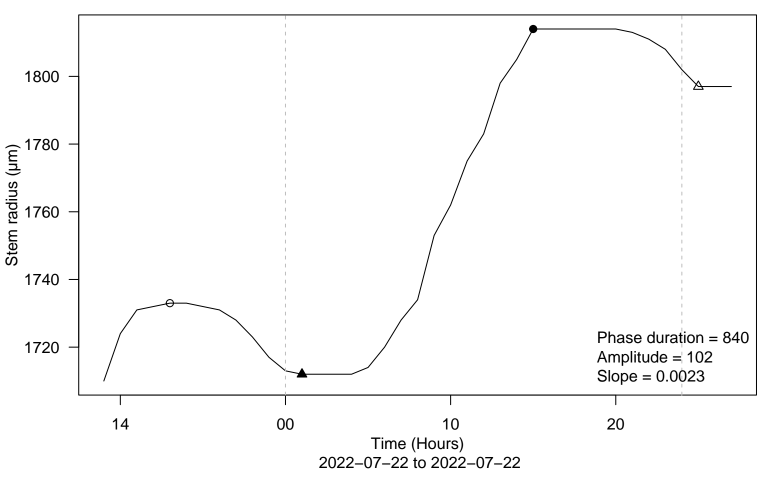
140 Expansion



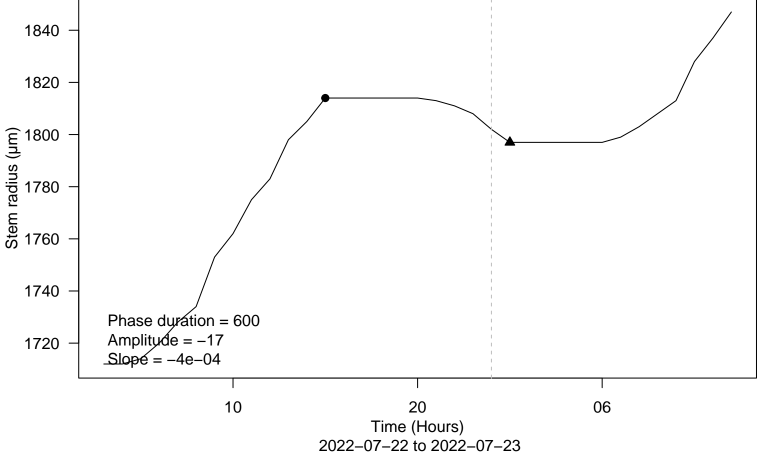
140 Shrinkage



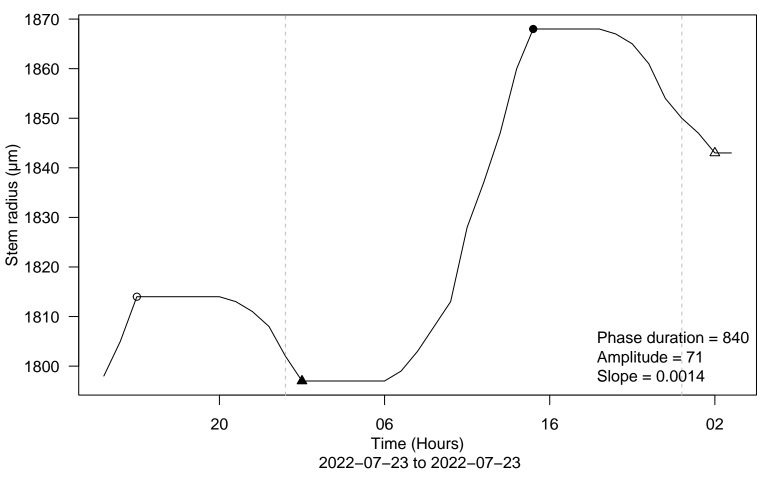
140 Expansion



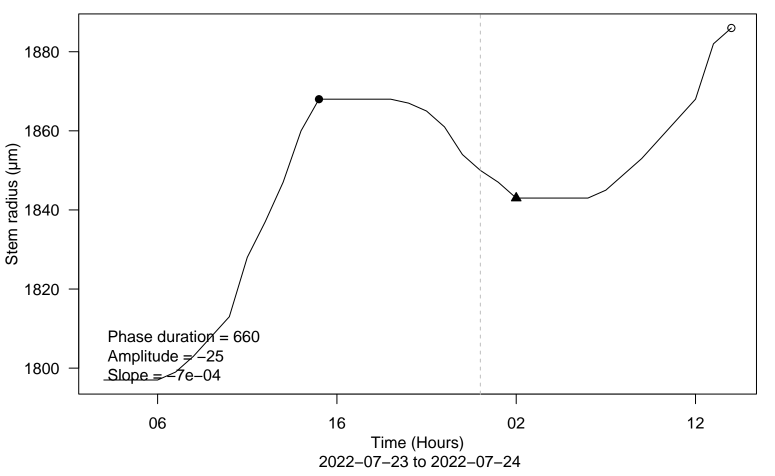
140 **Shrinkage** 



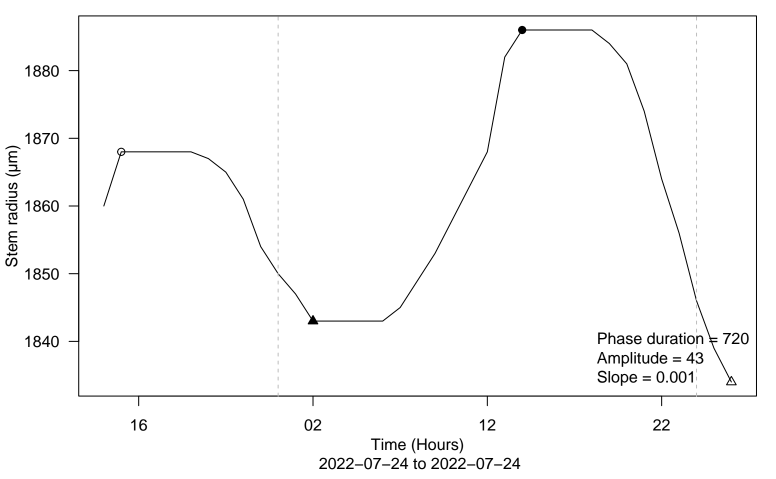
140 Expansion



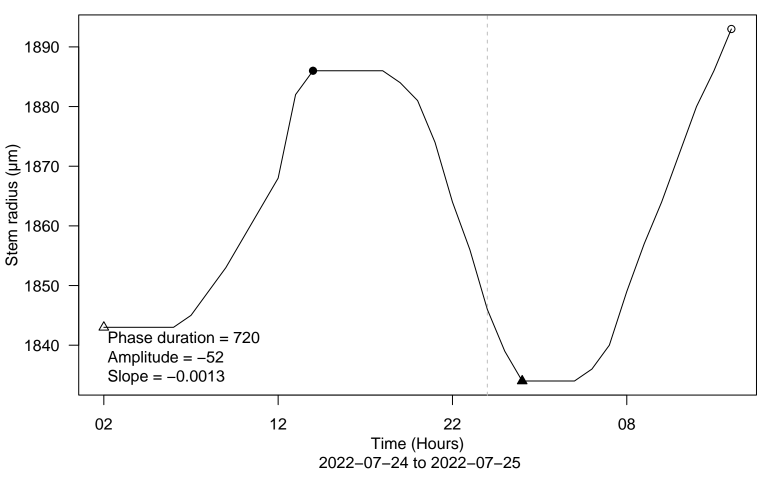
140 Shrinkage



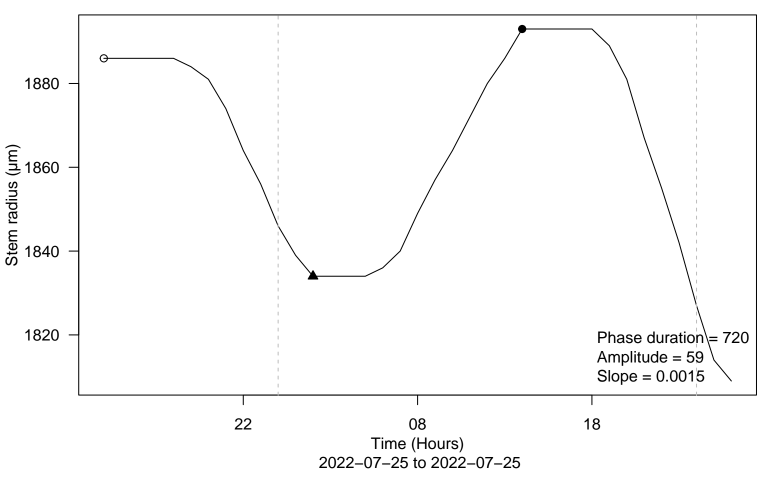
140 Expansion



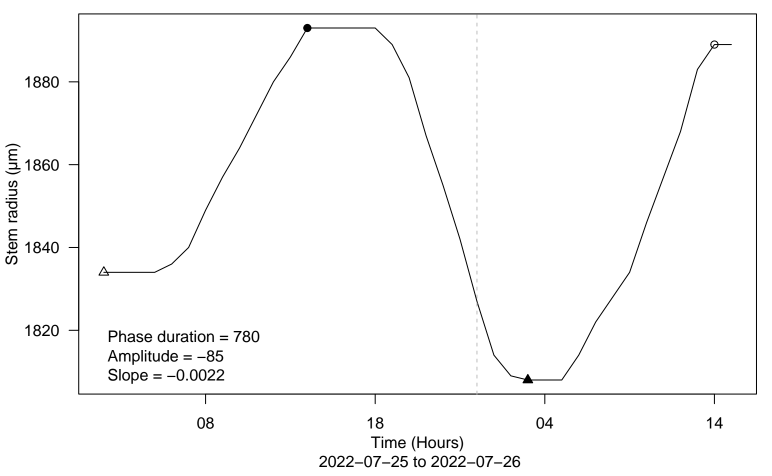
140 Shrinkage



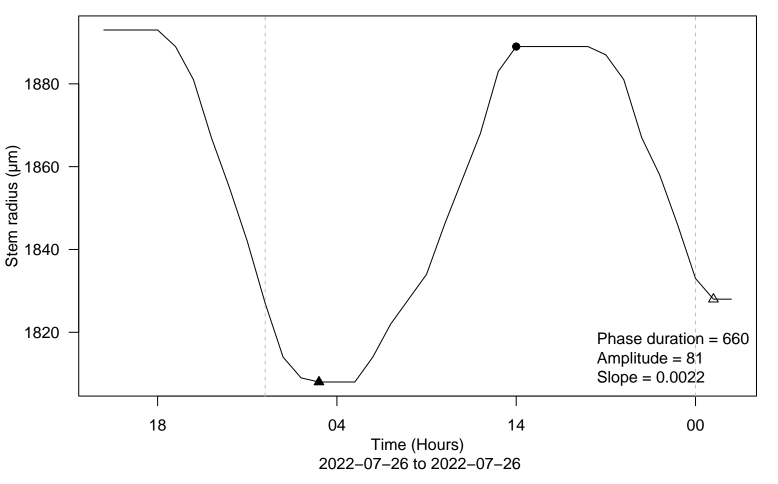
140 Expansion



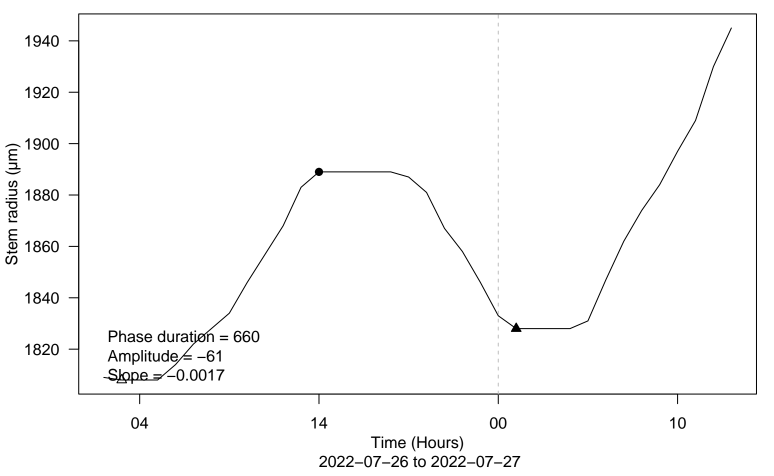
140 Shrinkage



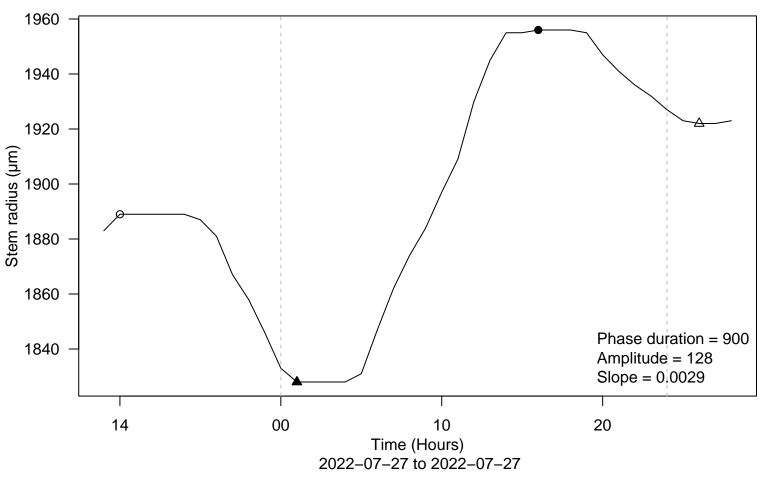
140 Expansion



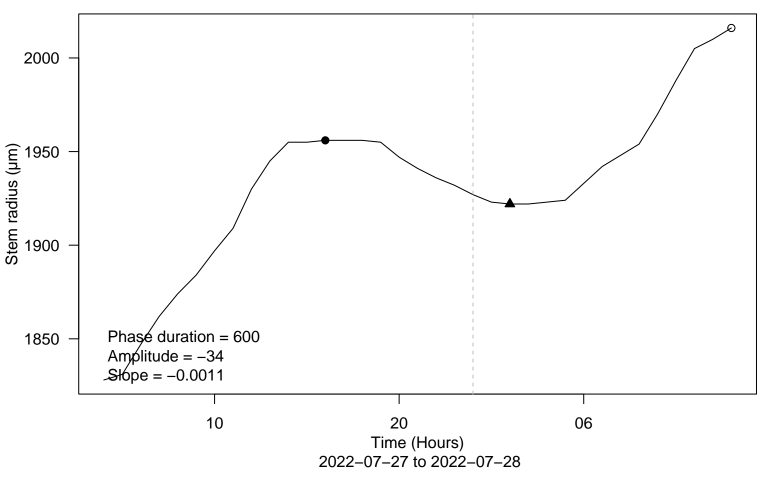
140 Shrinkage



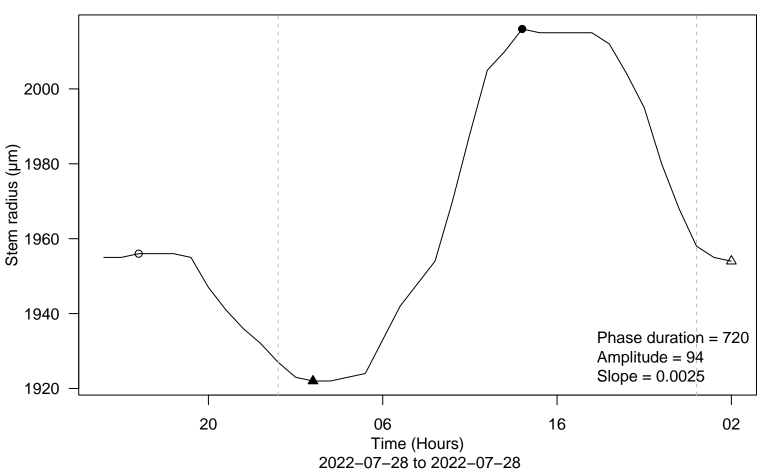
140 Expansion



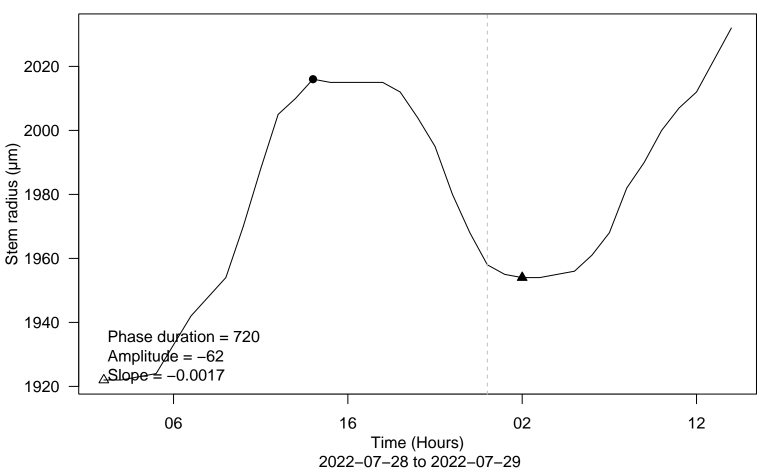
140 Shrinkage



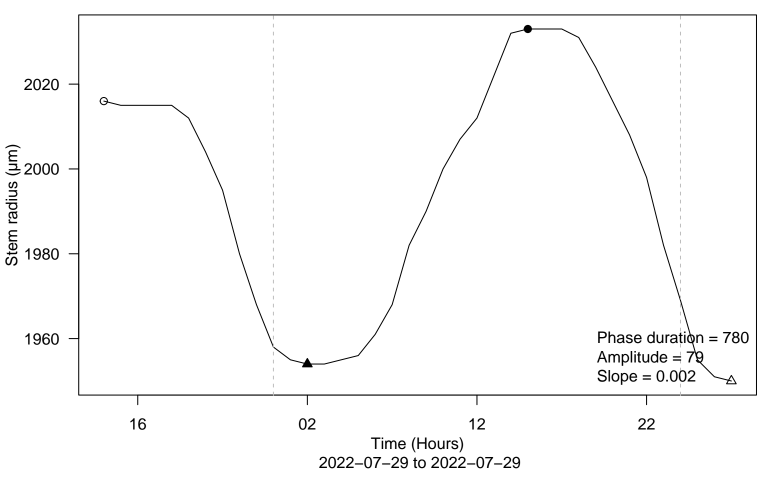
140 Expansion



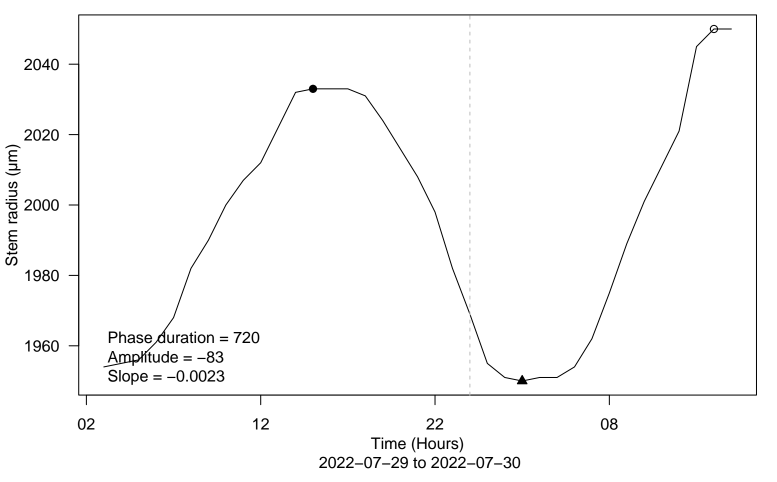
140 Shrinkage



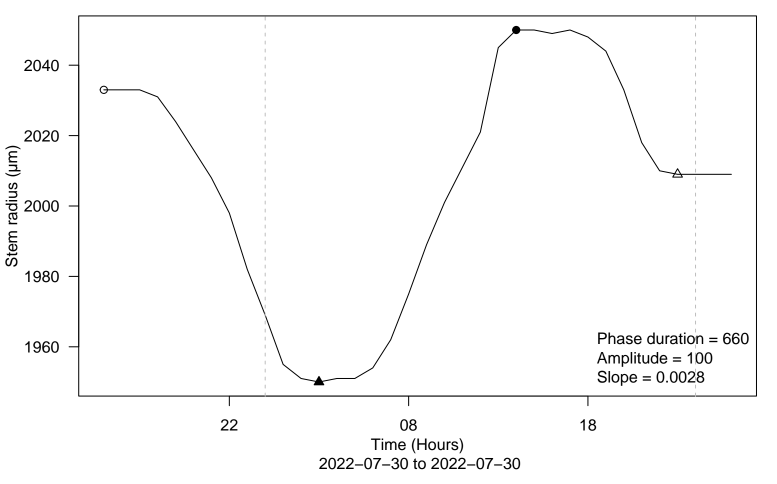
140 Expansion



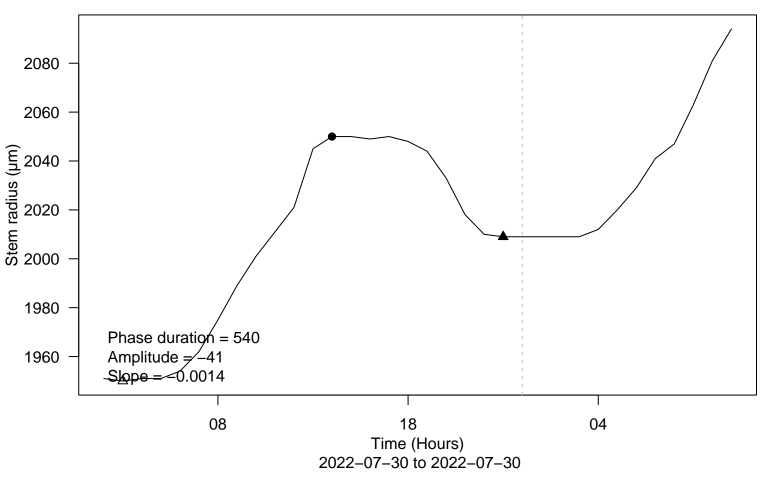
140 Shrinkage



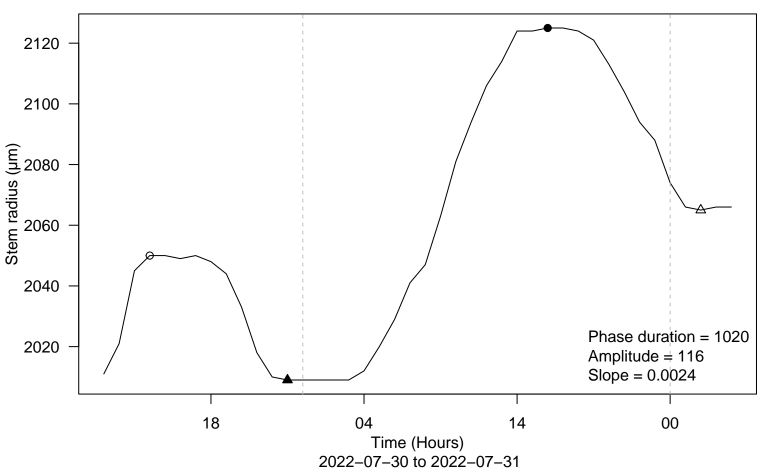
140 Expansion



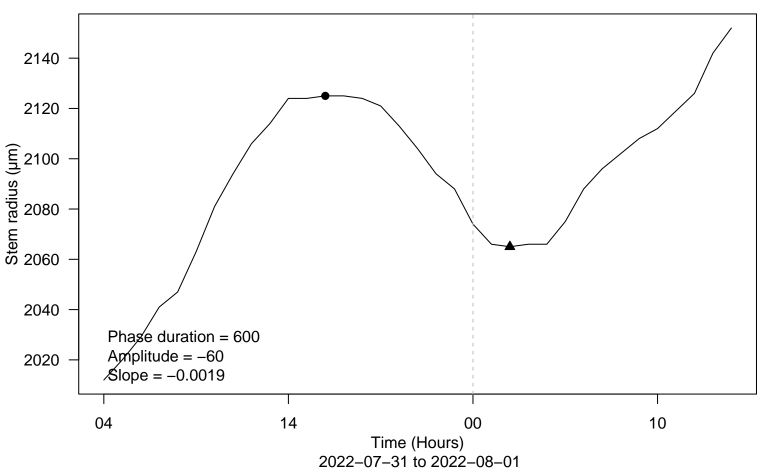
140 Shrinkage



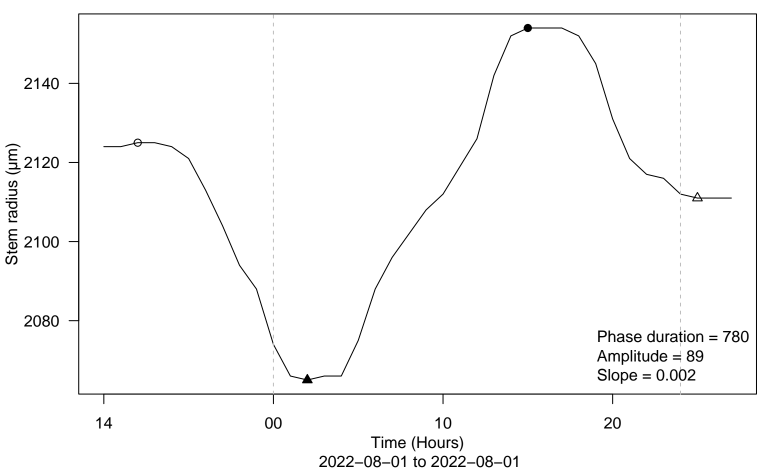
140 Expansion



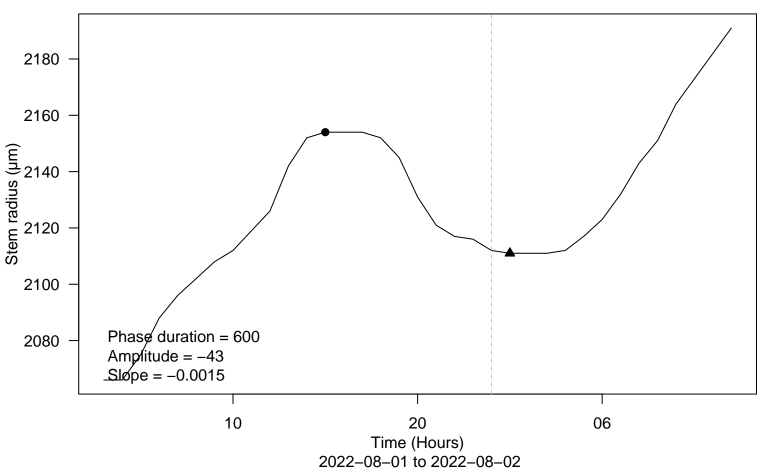
140 Shrinkage



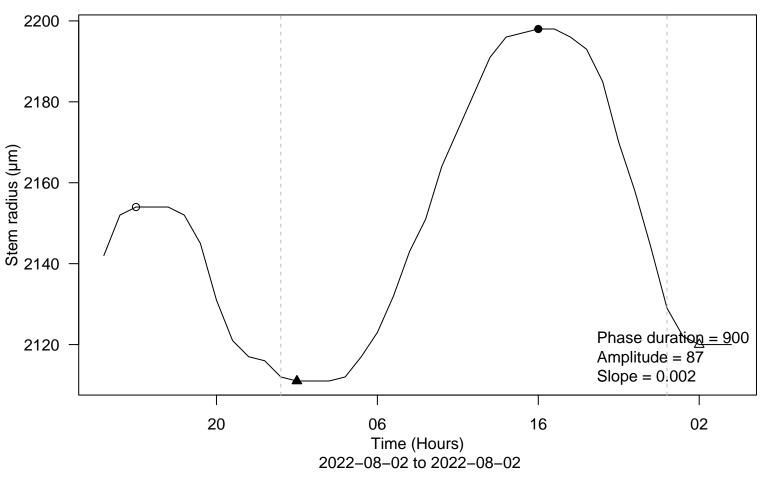
140 Expansion



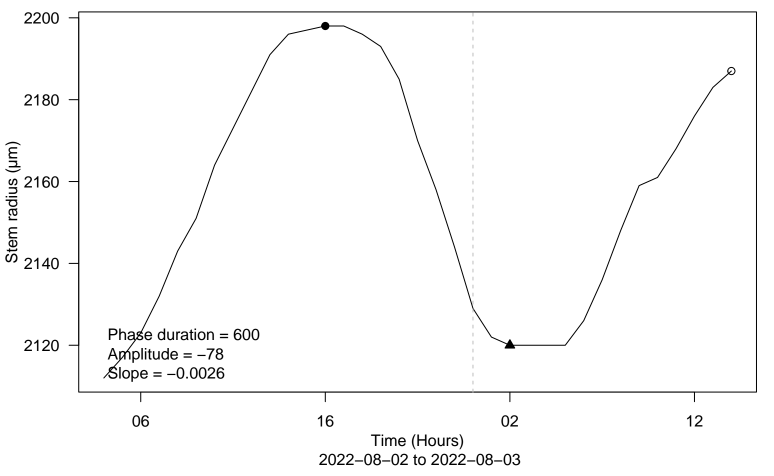
140 Shrinkage



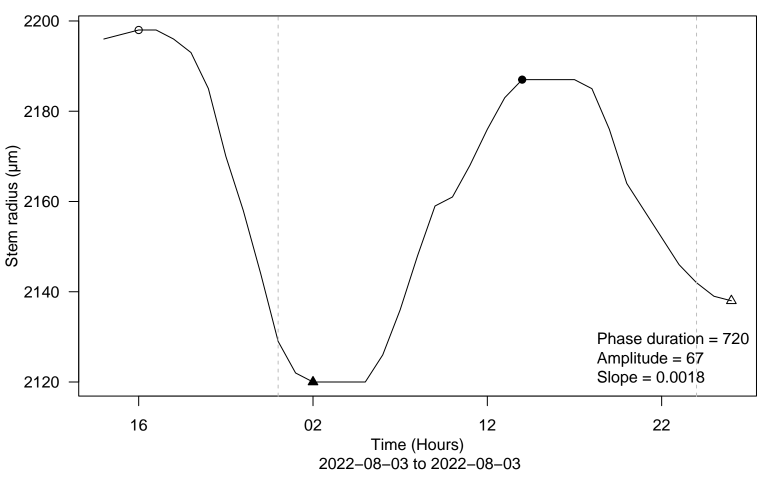
140 Expansion



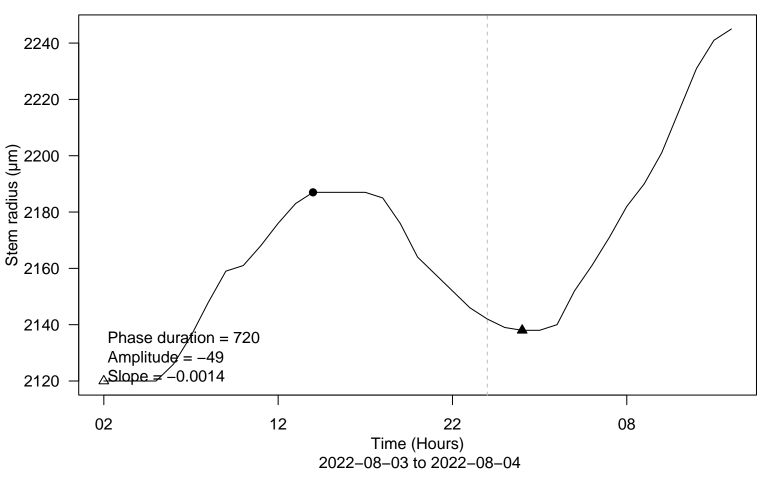
140 Shrinkage



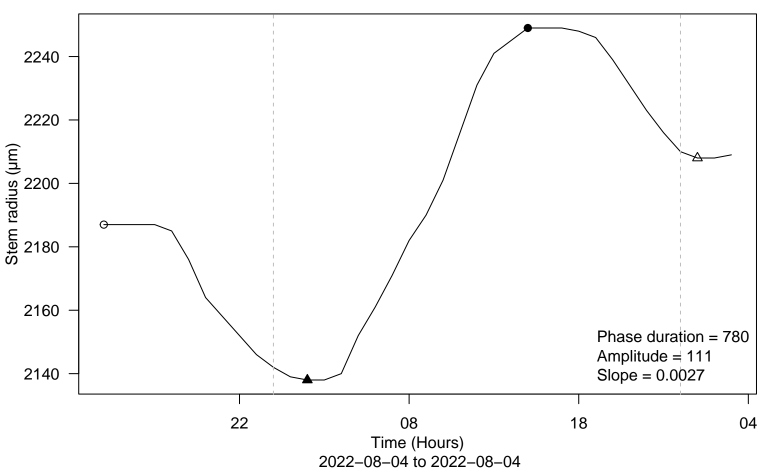
140 Expansion



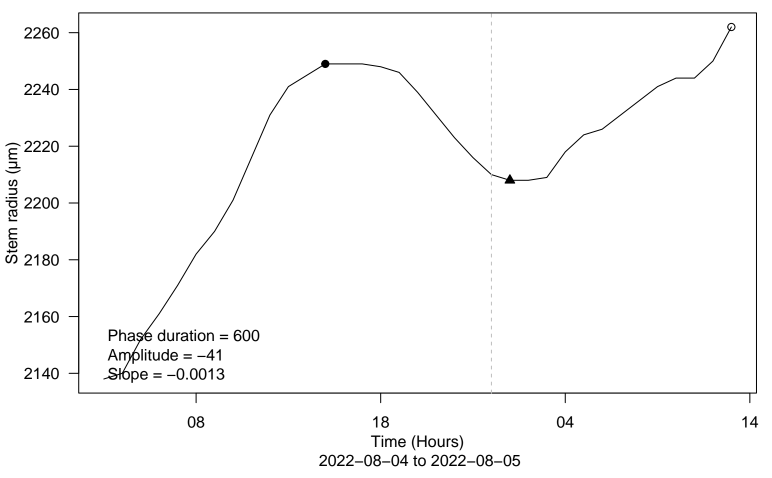
140 Shrinkage



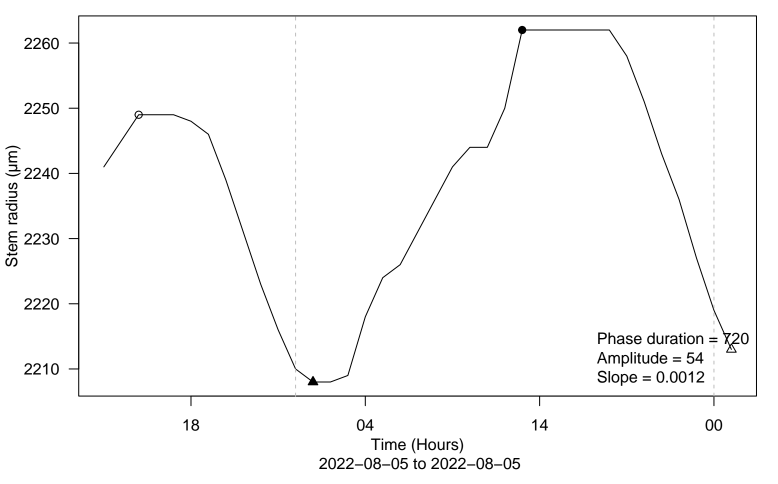
140 Expansion



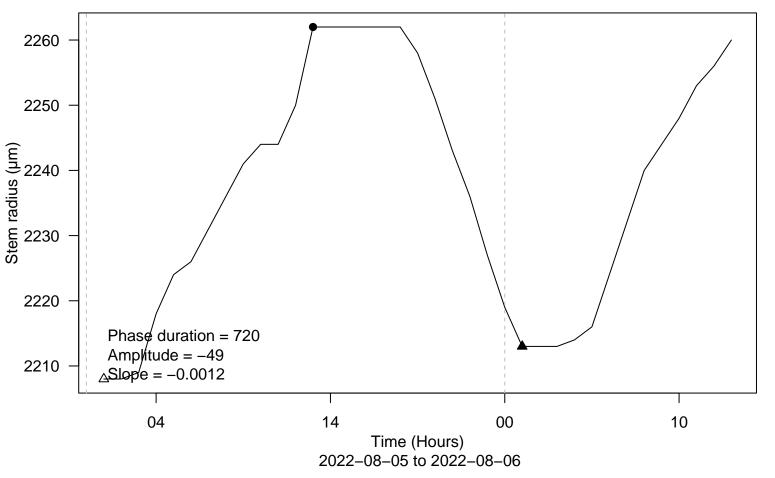
140 Shrinkage



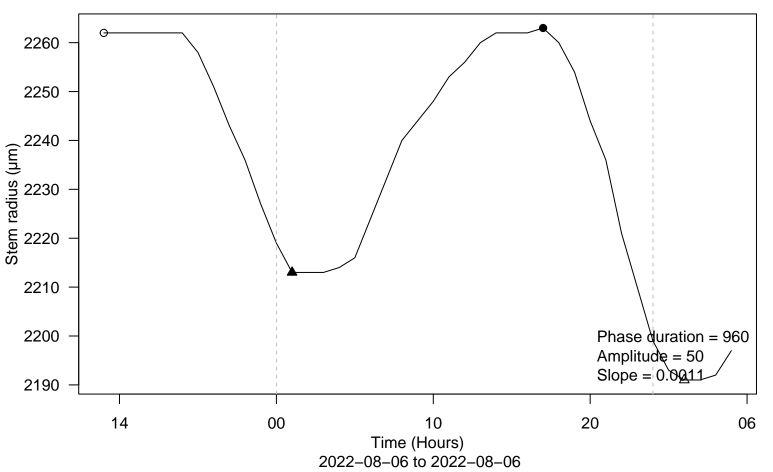
140 Expansion



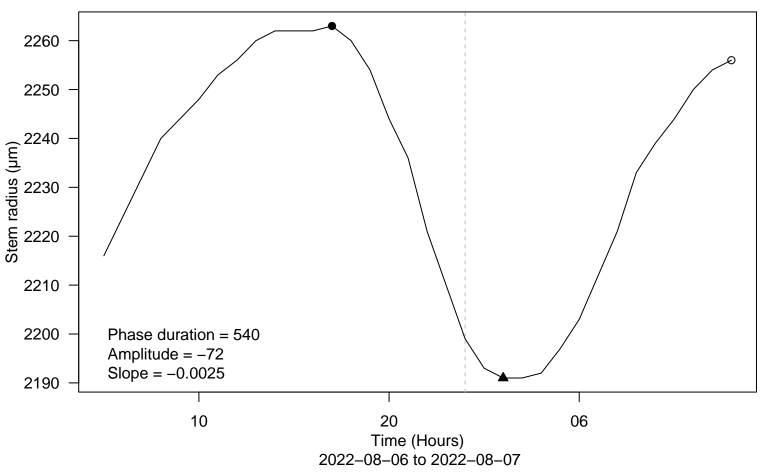
140 Shrinkage



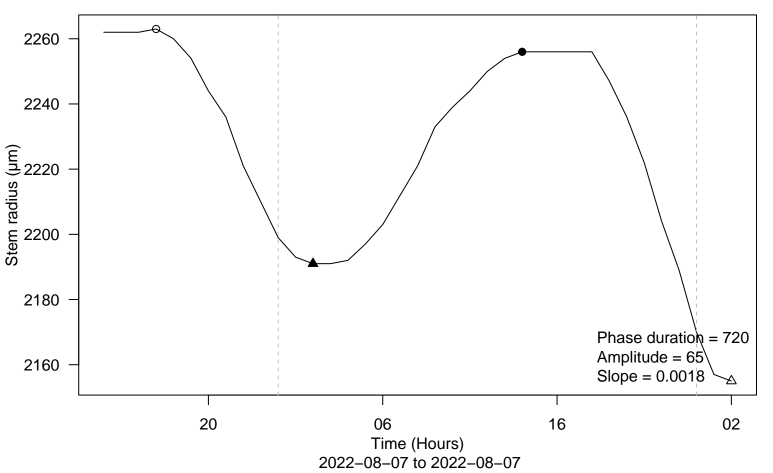
140 Expansion



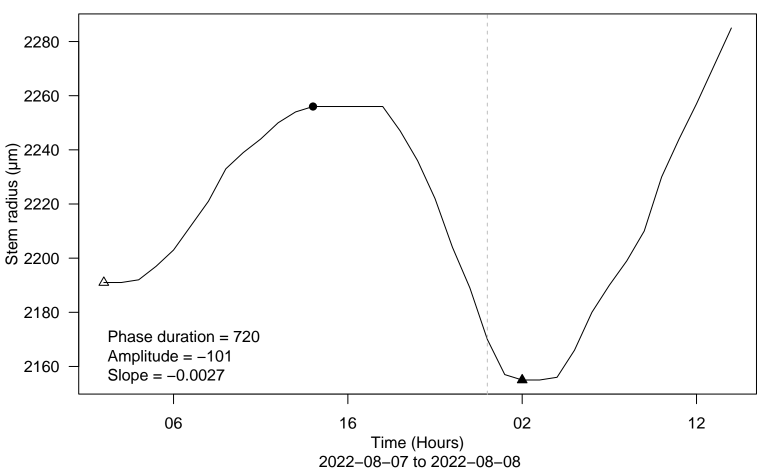
140 Shrinkage



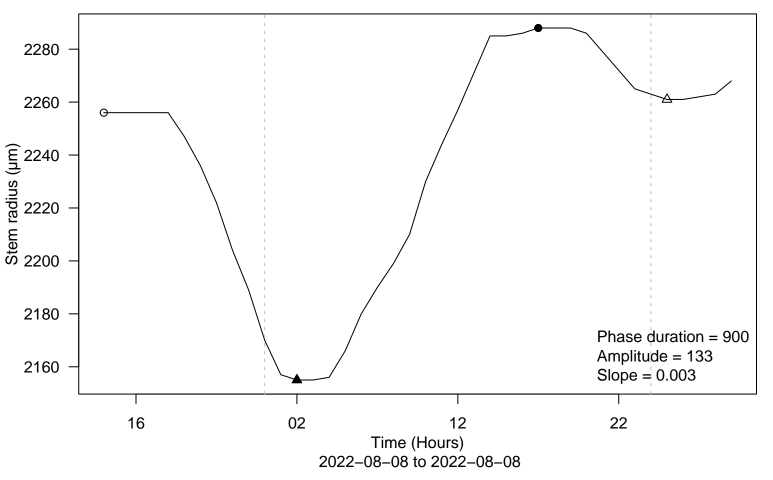
140 Expansion



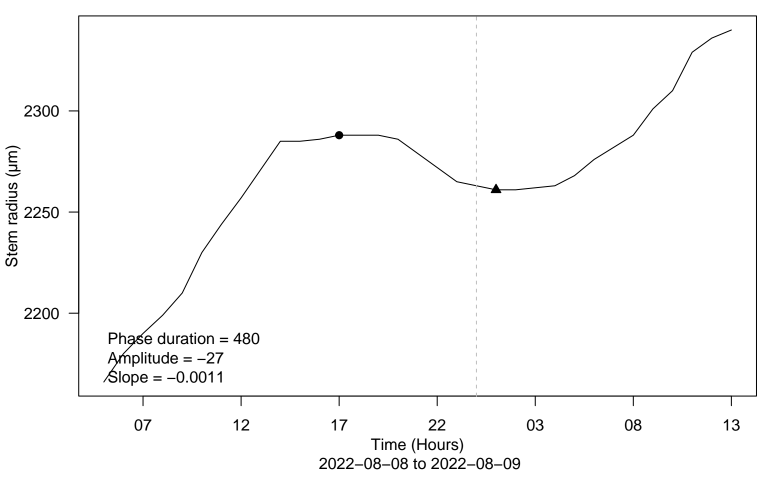
140 Shrinkage



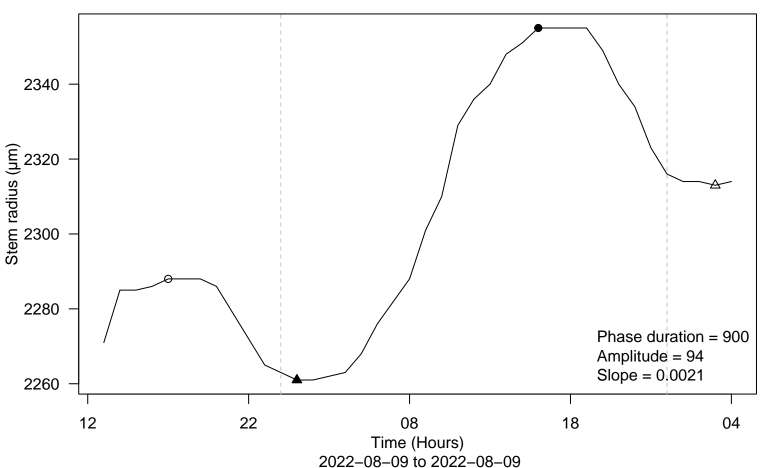
140 Expansion



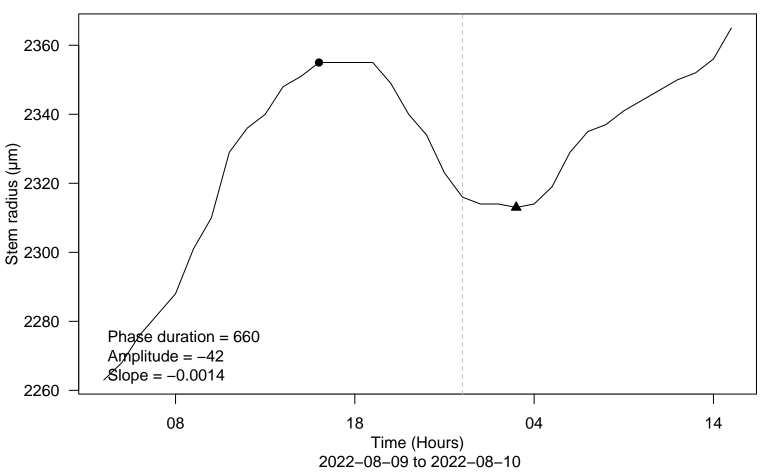
140 Shrinkage



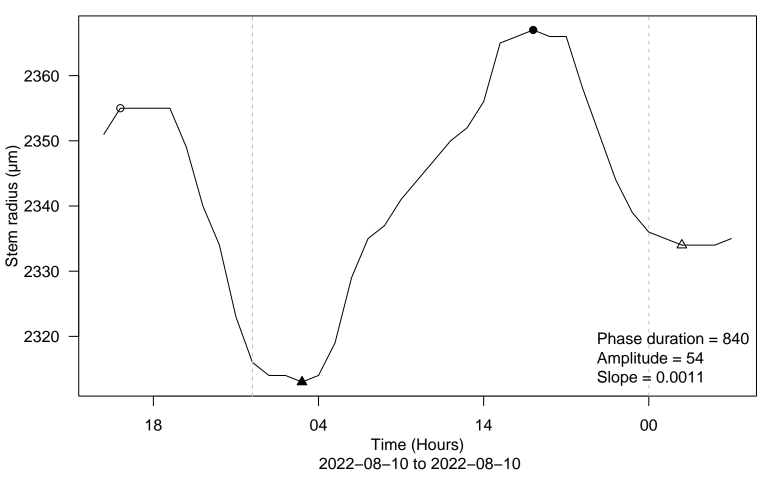
140 Expansion



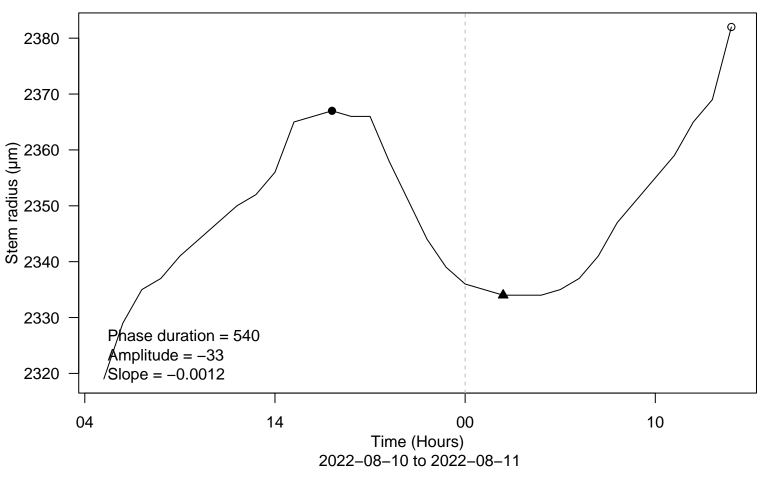
140 Shrinkage



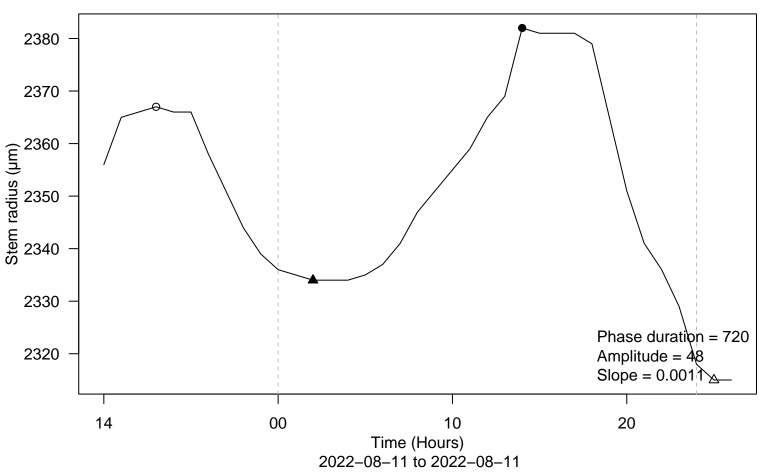
140 Expansion



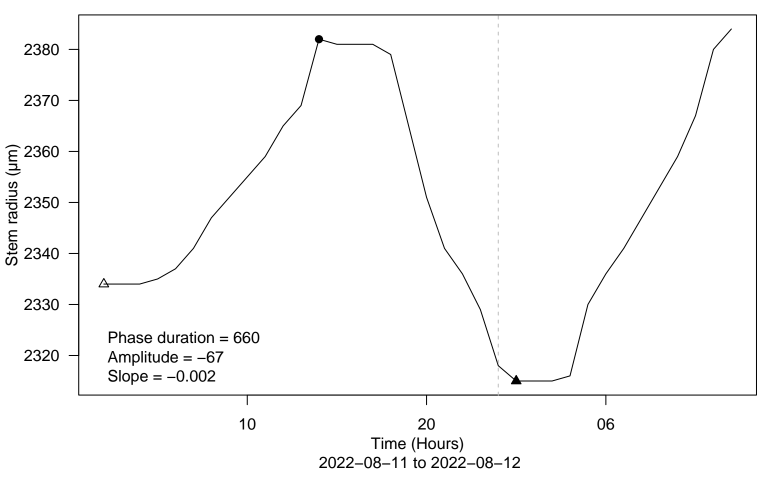
140 Shrinkage



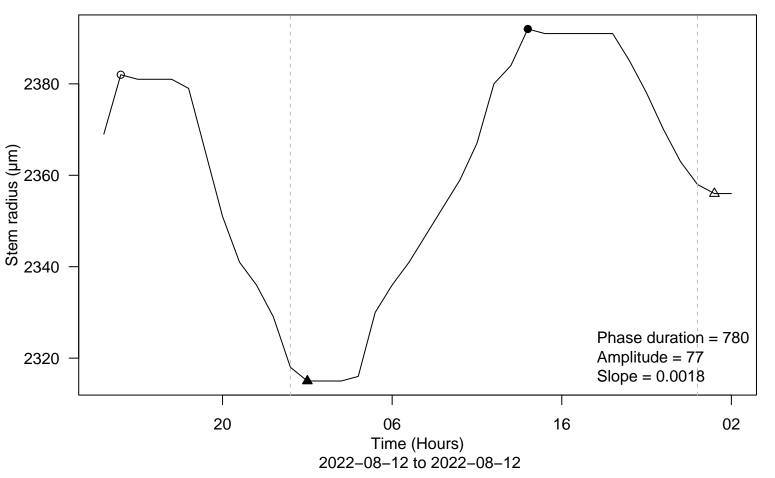
140 Expansion



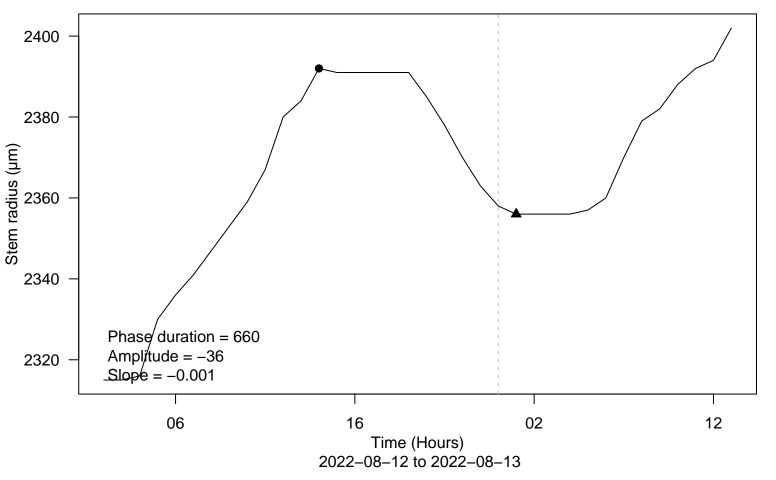
140 Shrinkage



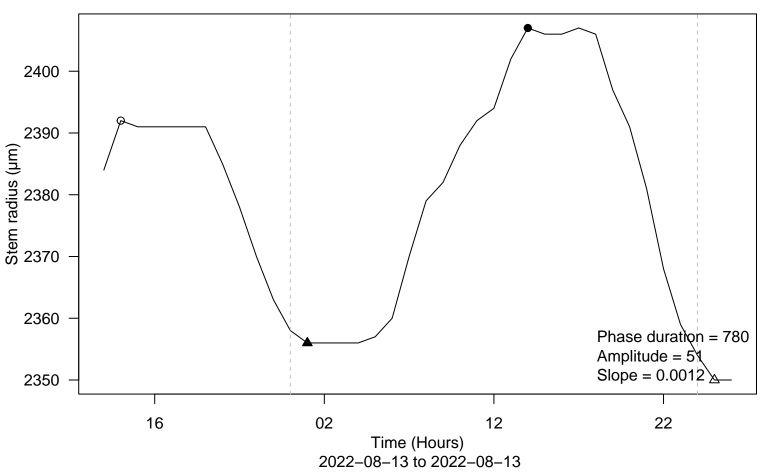
140 Expansion



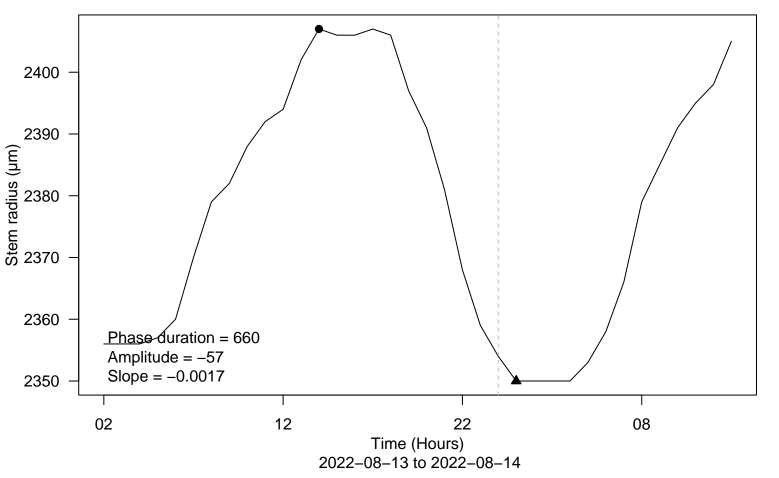
140 Shrinkage



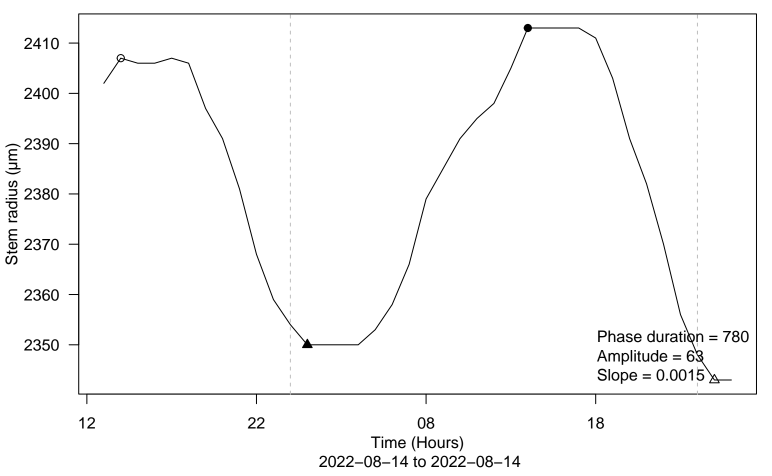
140 Expansion



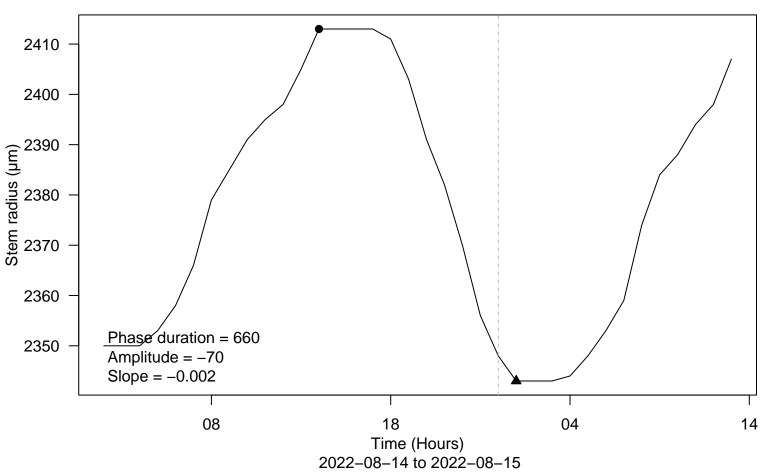
140 Shrinkage



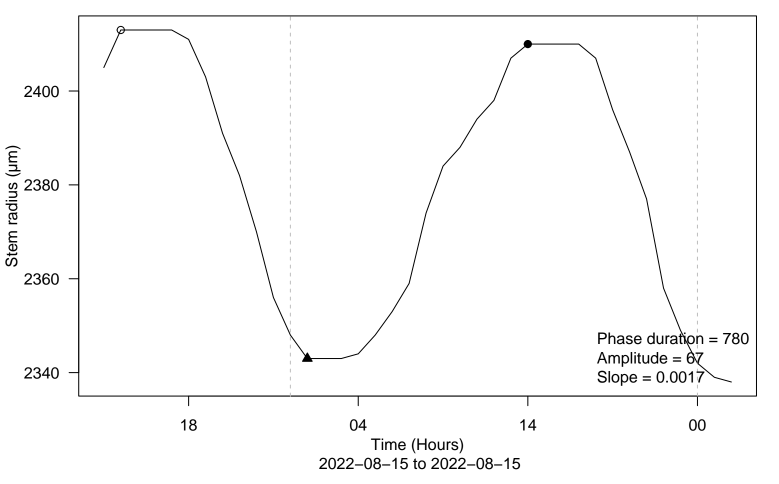
140 Expansion



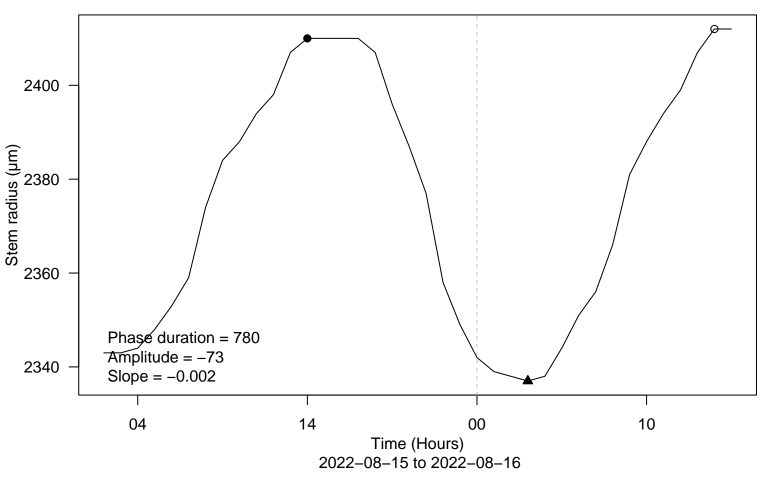
140 Shrinkage



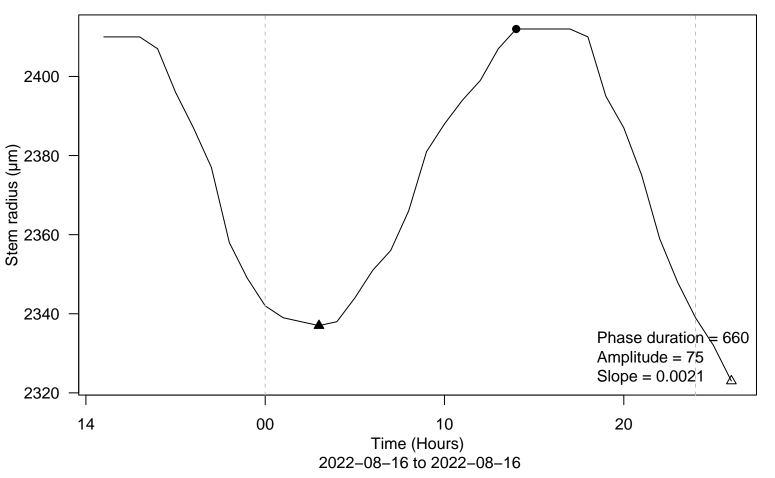
140 Expansion



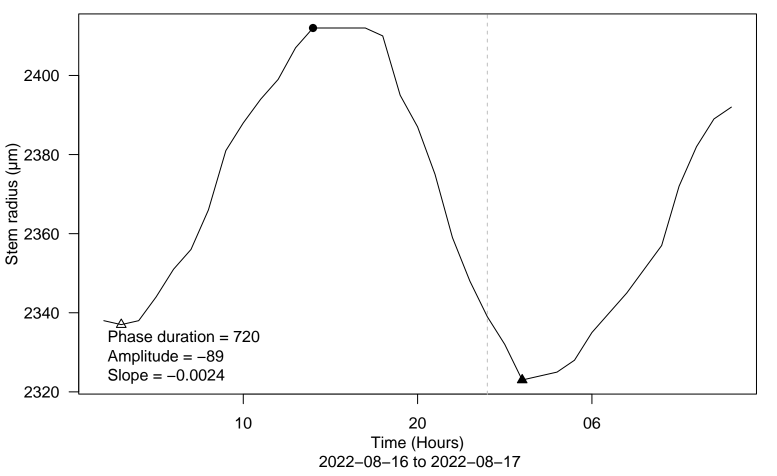
140 Shrinkage



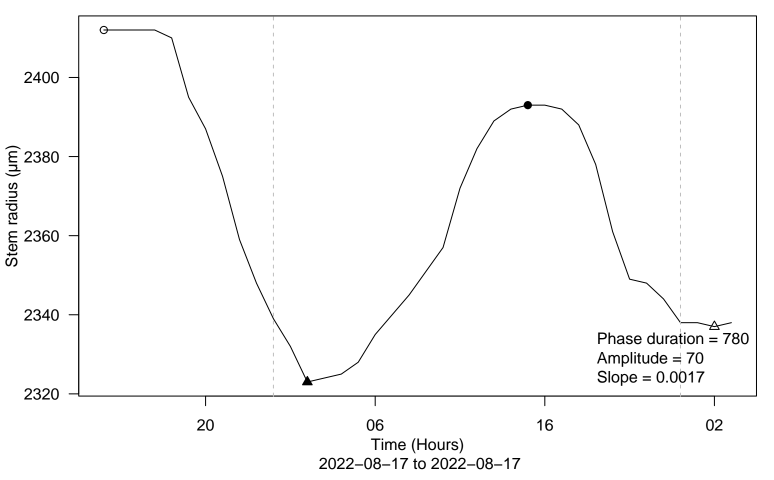
140 Expansion



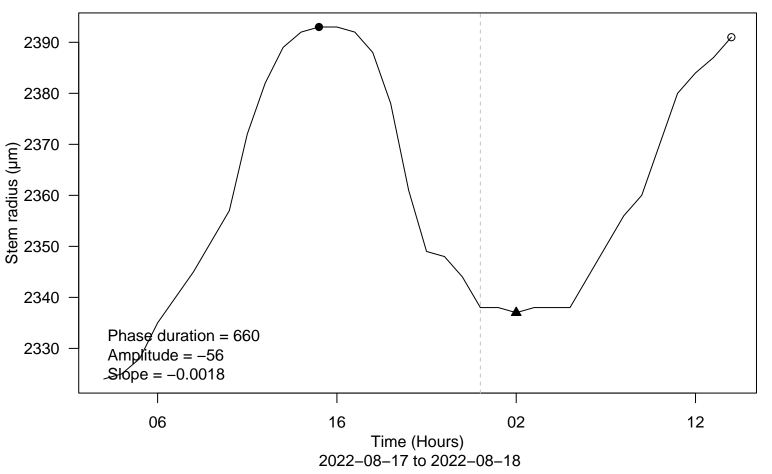
140 Shrinkage



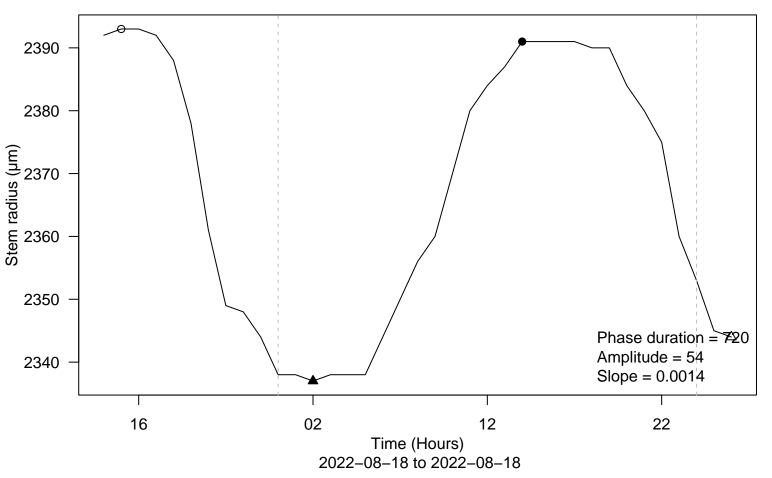
140 Expansion



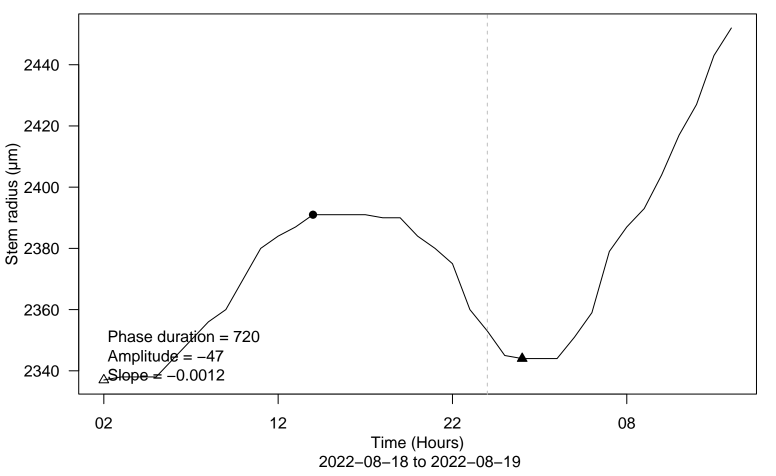
140 Shrinkage



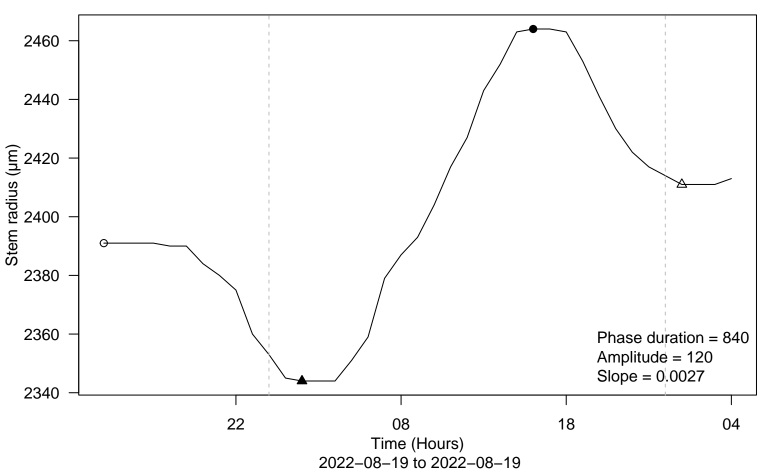
140 Expansion



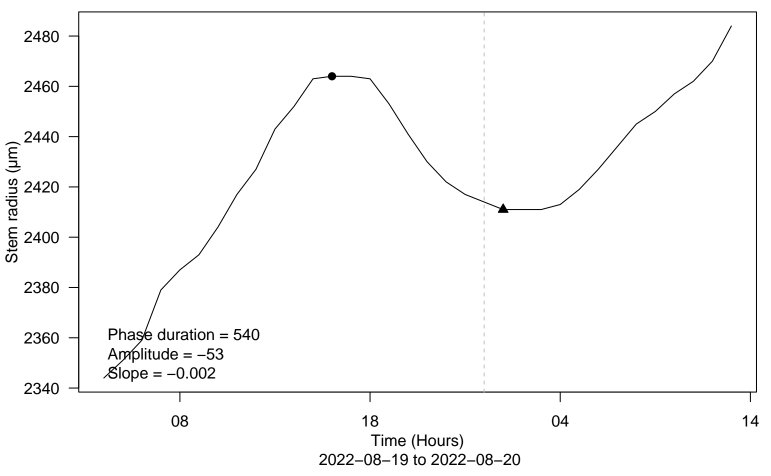
140 Shrinkage



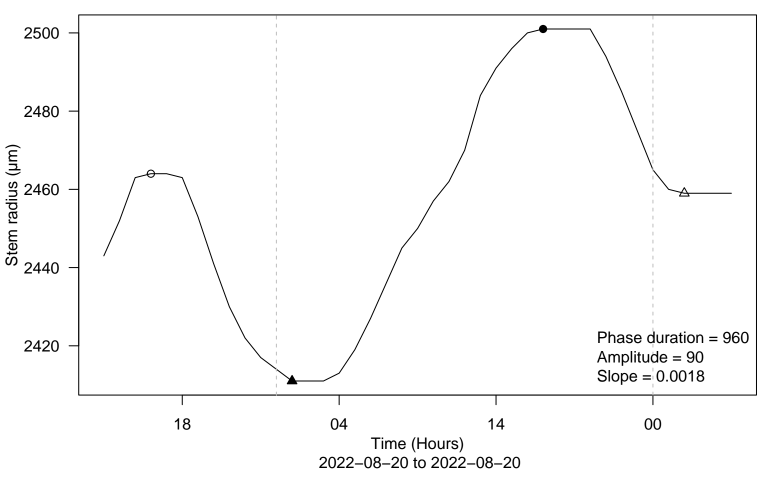
140 Expansion



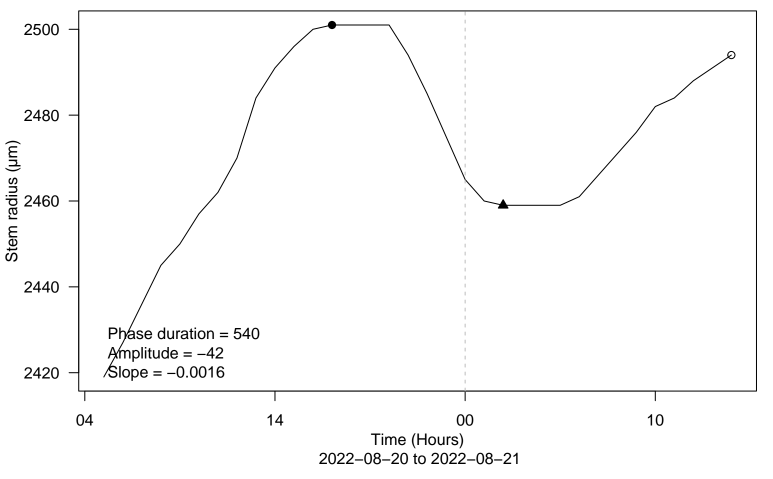
140 Shrinkage



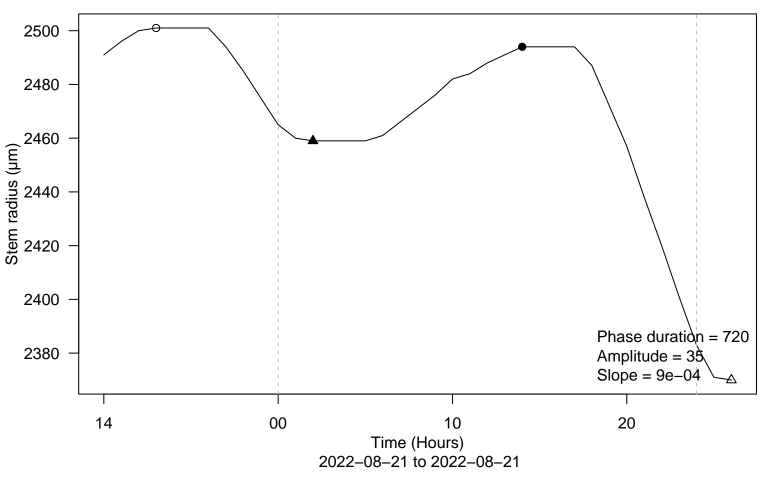
140 Expansion



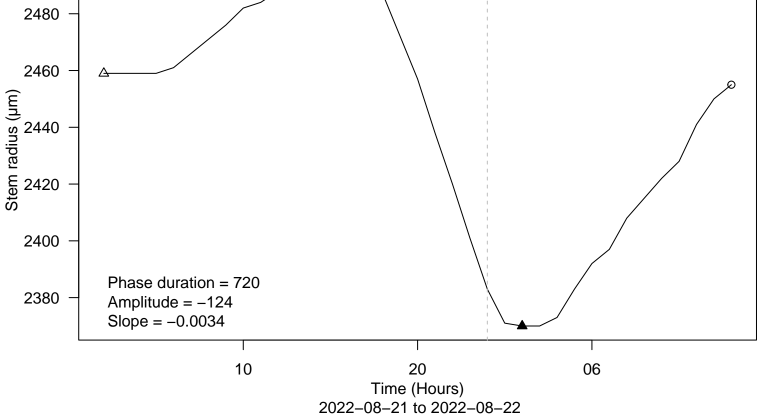
140 Shrinkage



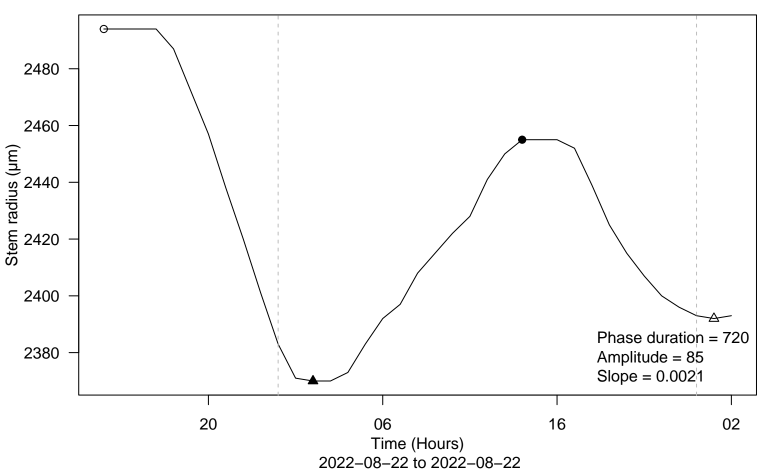
140 Expansion



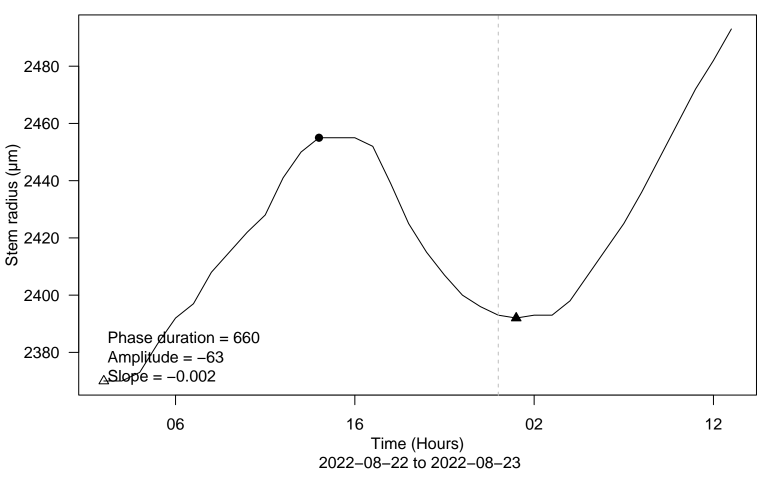
140 **Shrinkage** 



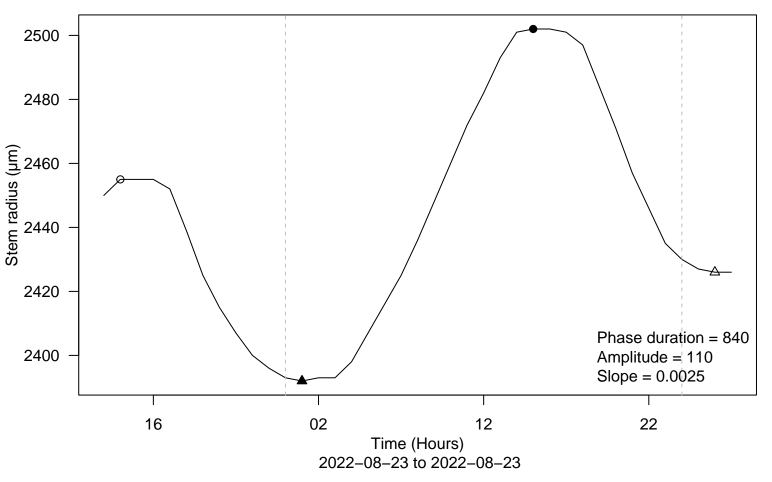
140 Expansion



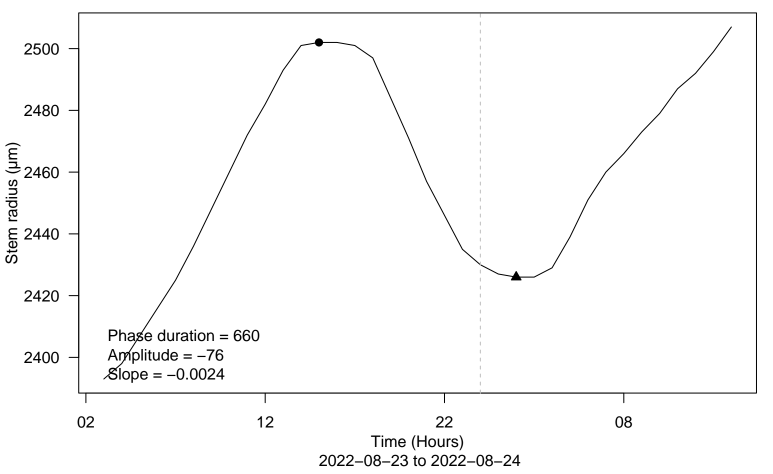
140 Shrinkage



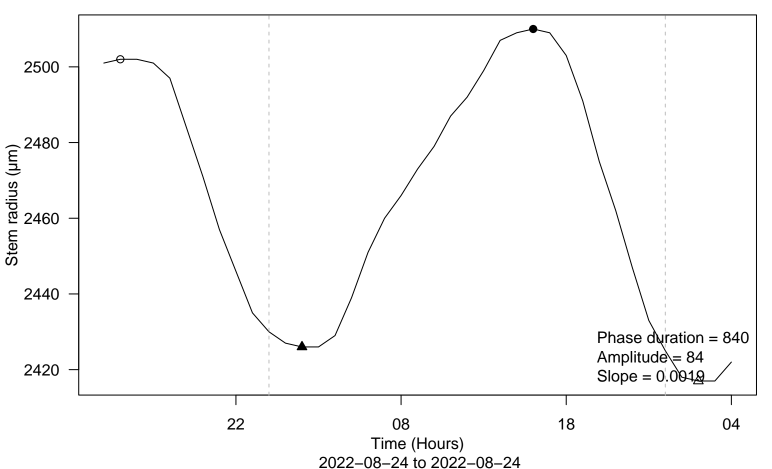
140 Expansion



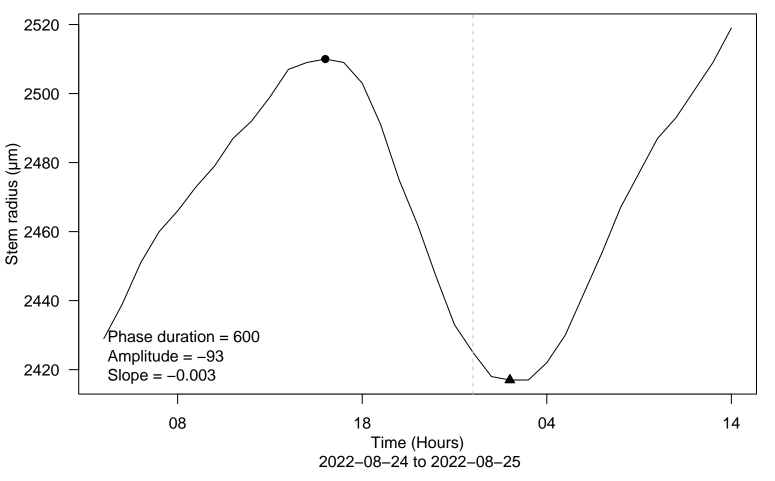
140 Shrinkage



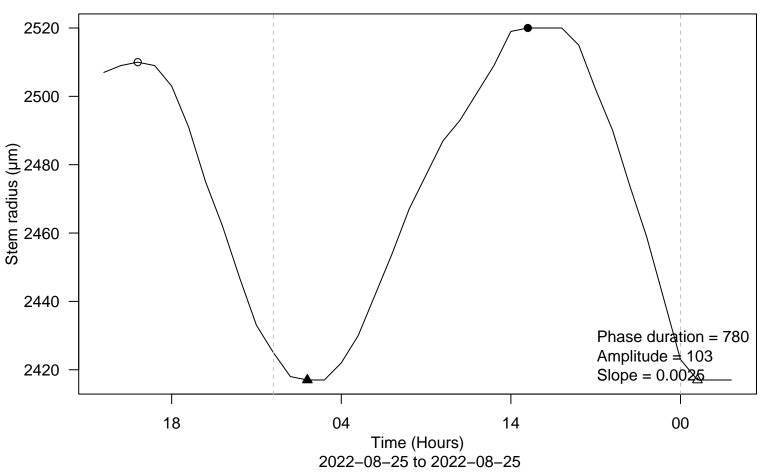
140 Expansion



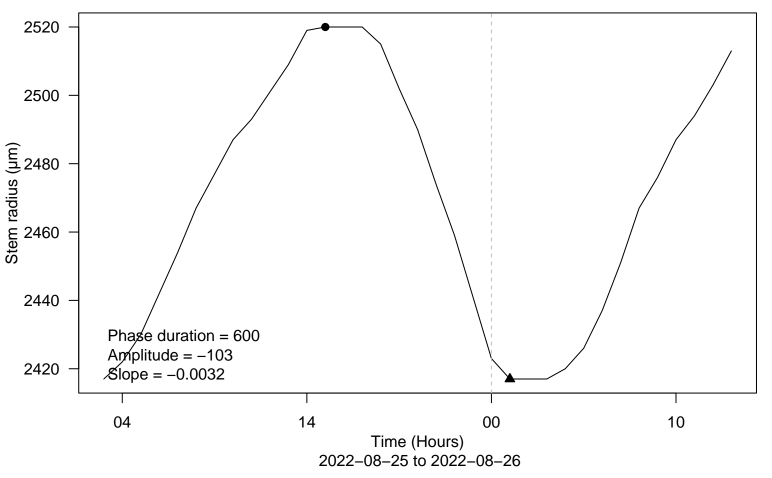
140 Shrinkage



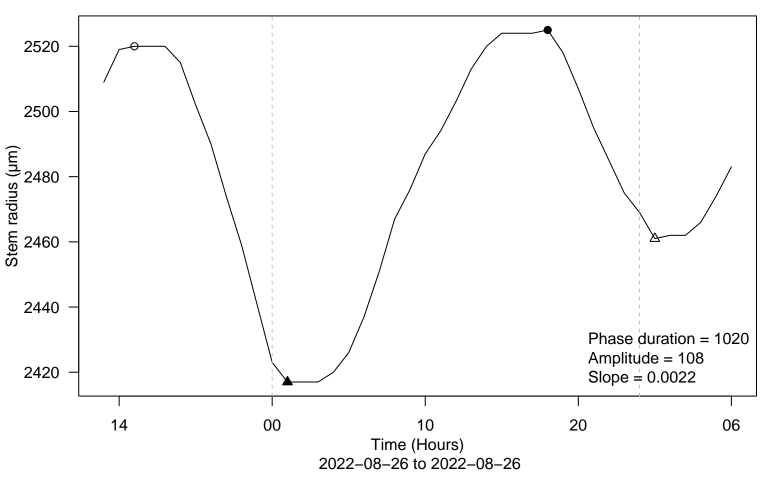
140 Expansion



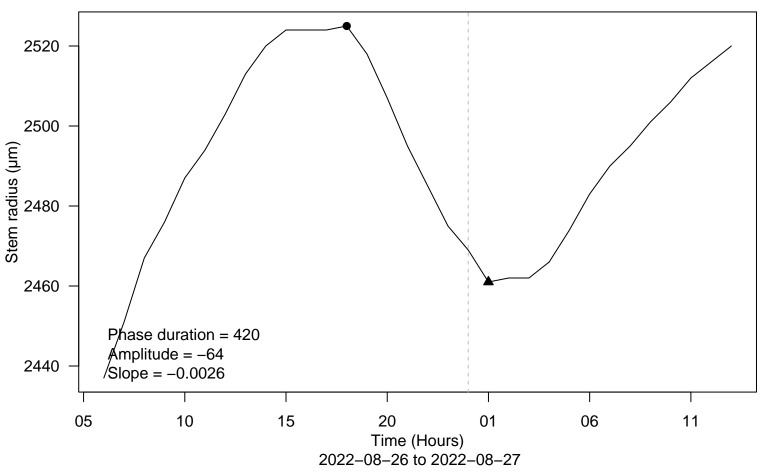
140 Shrinkage



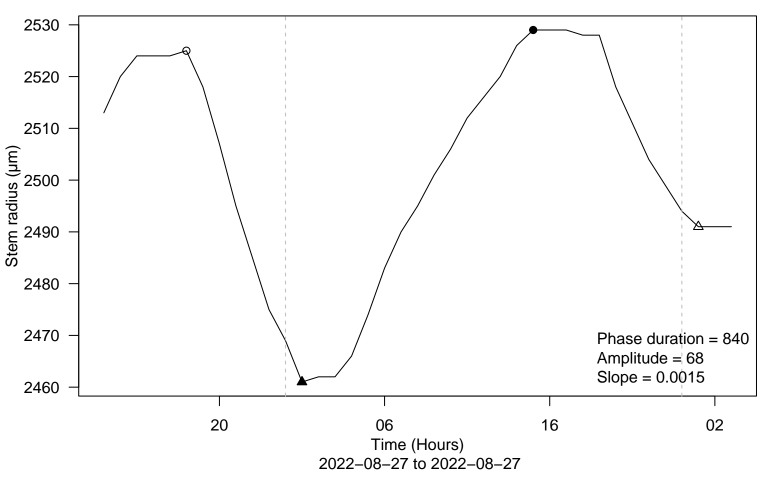
140 Expansion



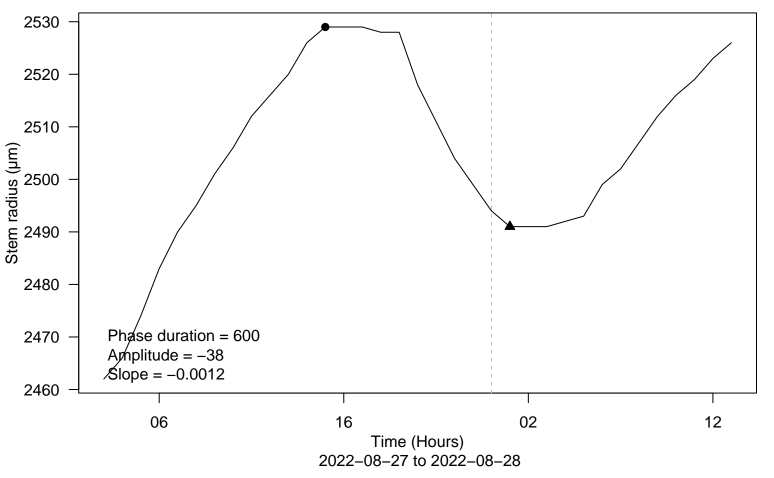
140 Shrinkage



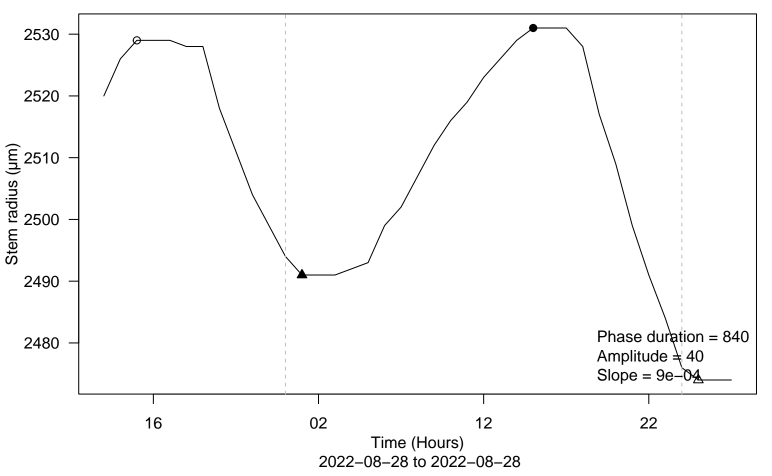
140 Expansion



140 Shrinkage



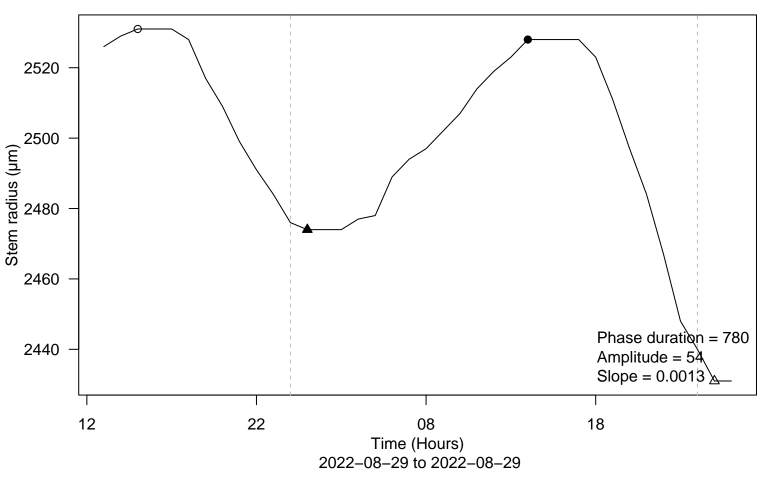
140 Expansion



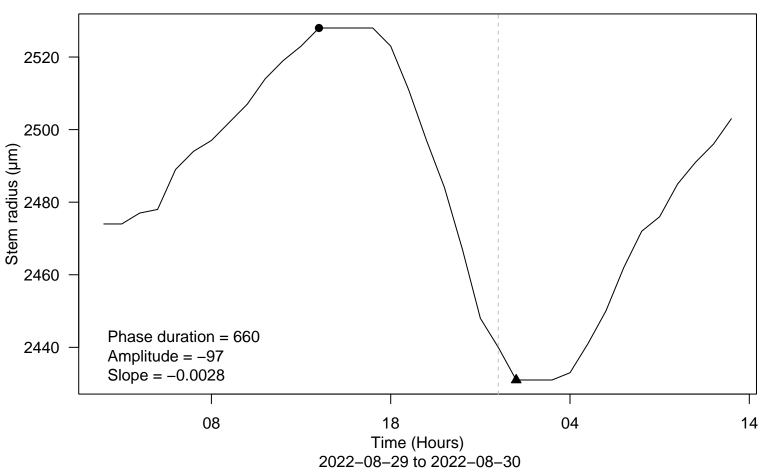
140 **Shrinkage** 2530 2520 Stem radius (µm) 2510 2500 2490 Phase duration = 600 2480 -Amplitude = -57Slope = -0.001902 12 22 80 Time (Hours)

2022-08-28 to 2022-08-29

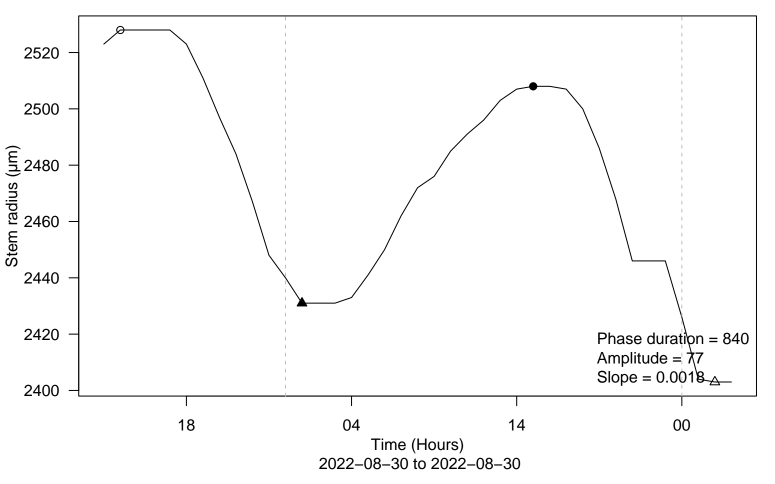
140 Expansion



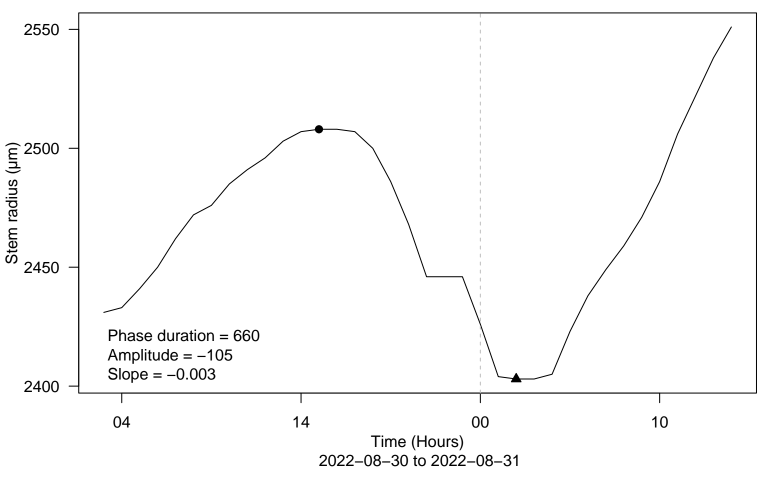
140 Shrinkage



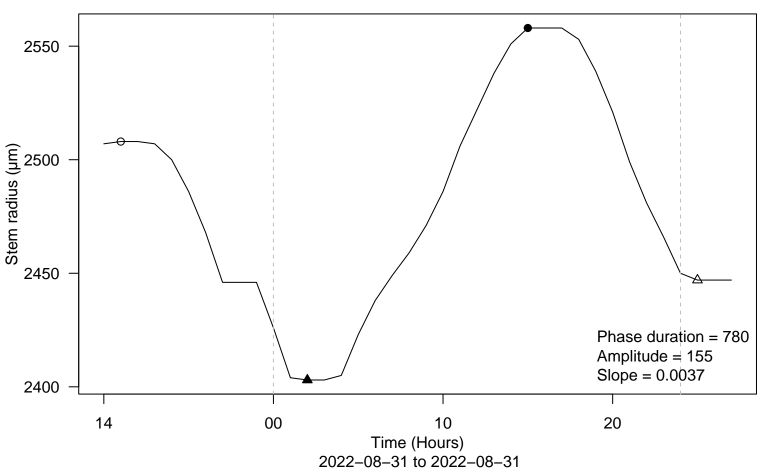
140 Expansion



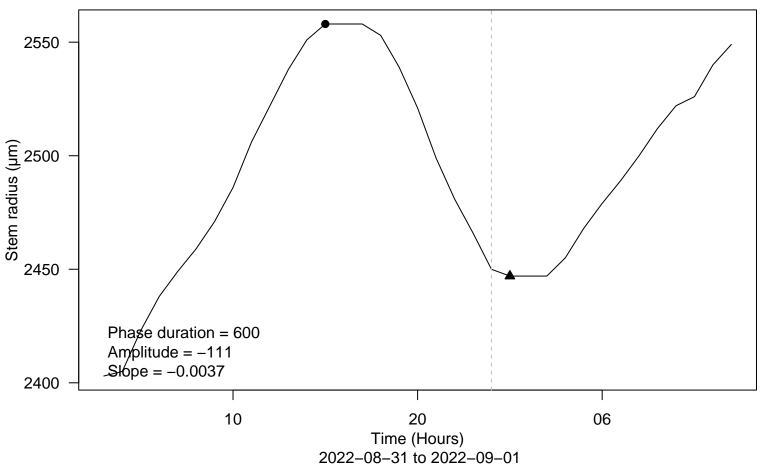
140 Shrinkage



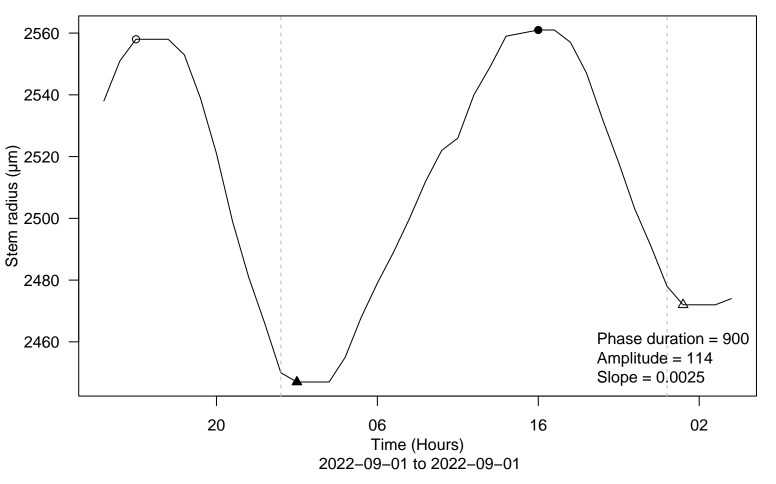
140 Expansion



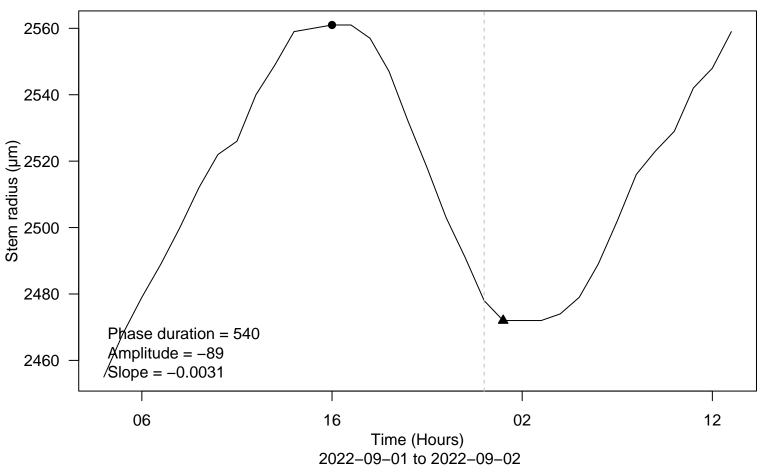
140 Shrinkage



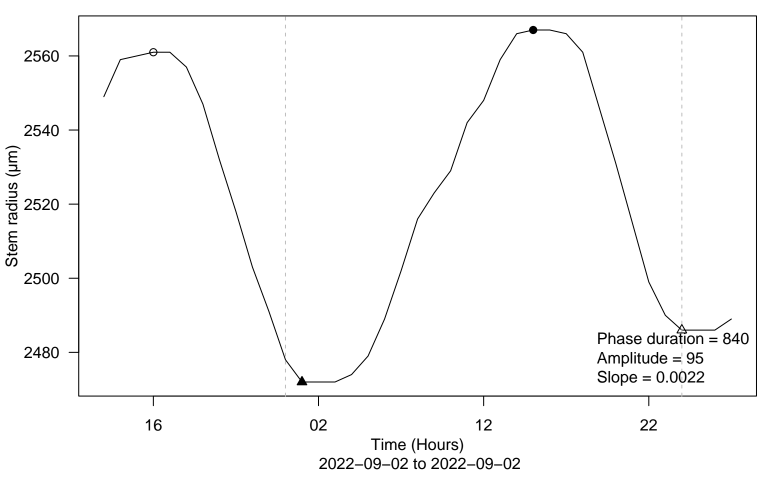
140 Expansion



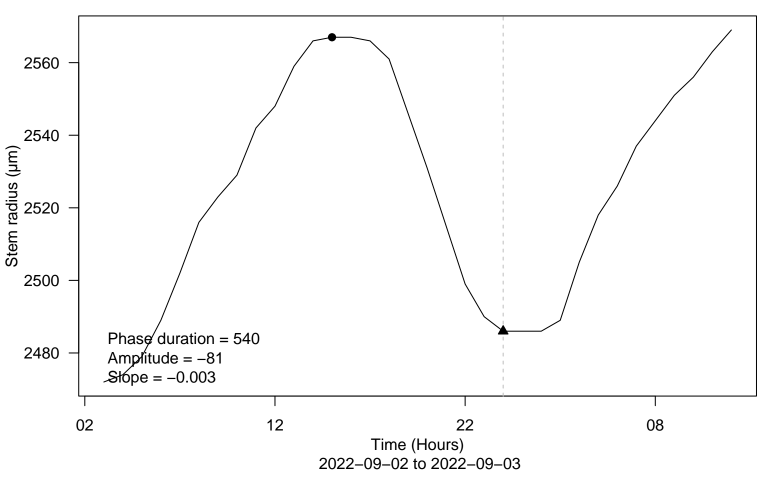
140 Shrinkage



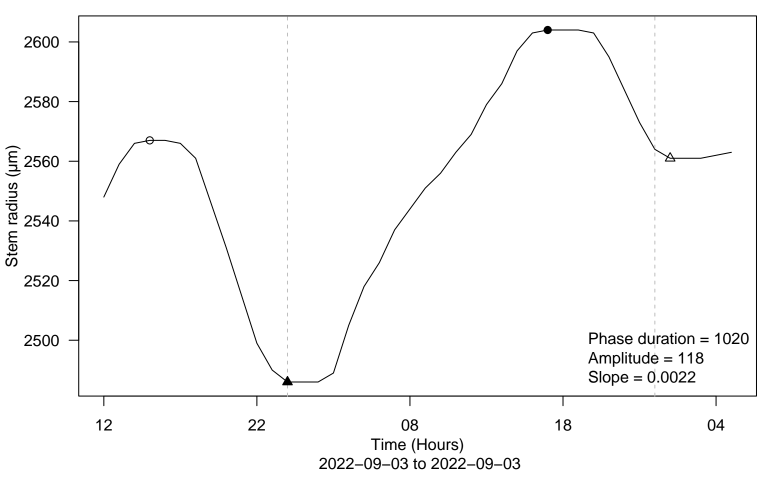
140 Expansion



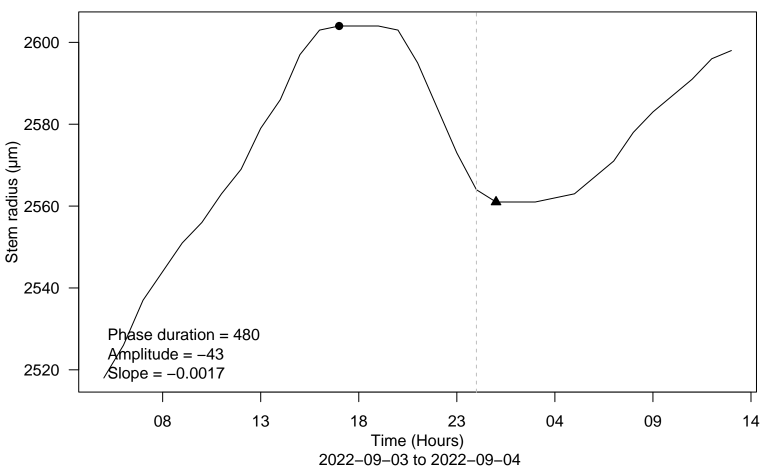
140 Shrinkage



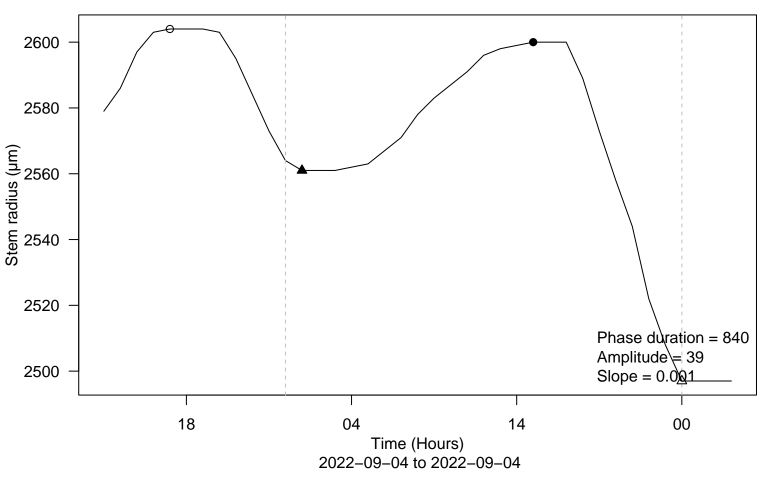
140 Expansion



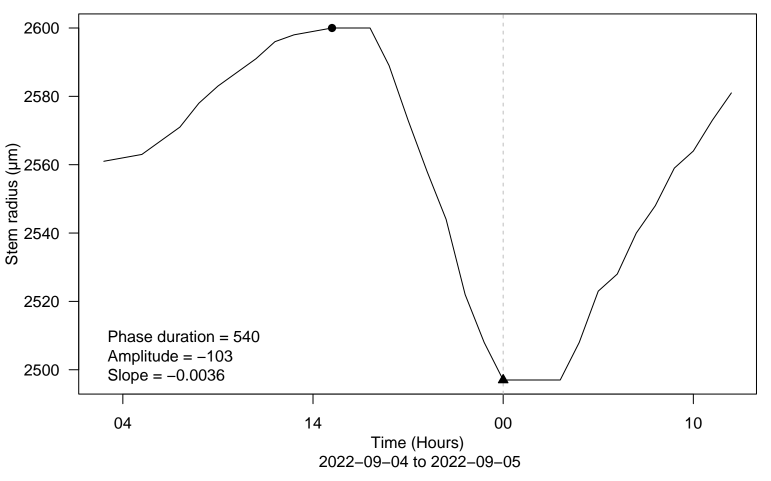
140 Shrinkage



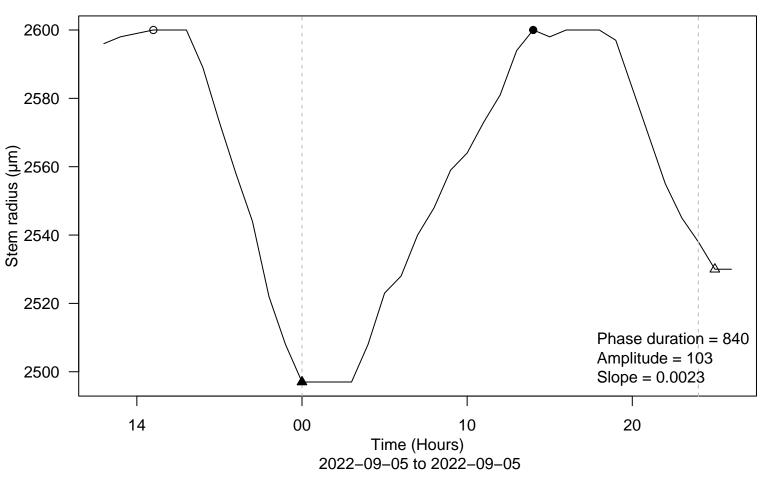
140 Expansion



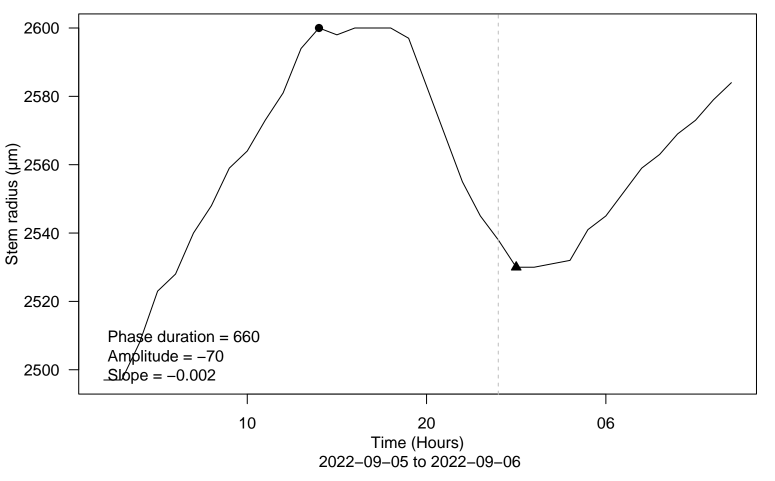
140 Shrinkage



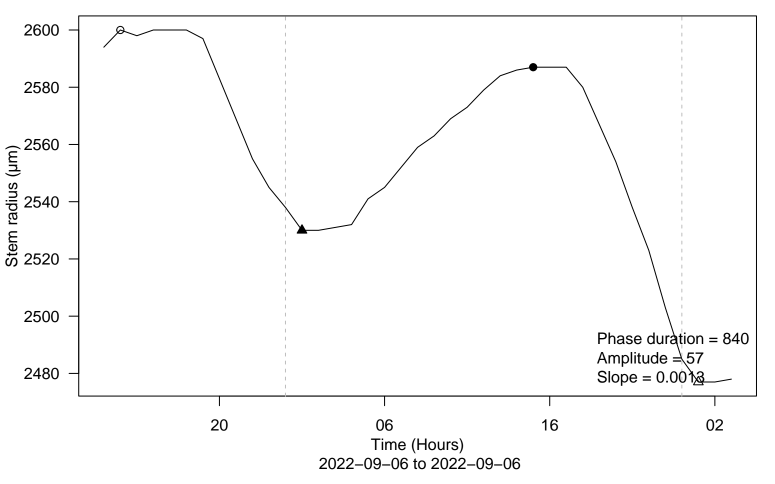
140 Expansion



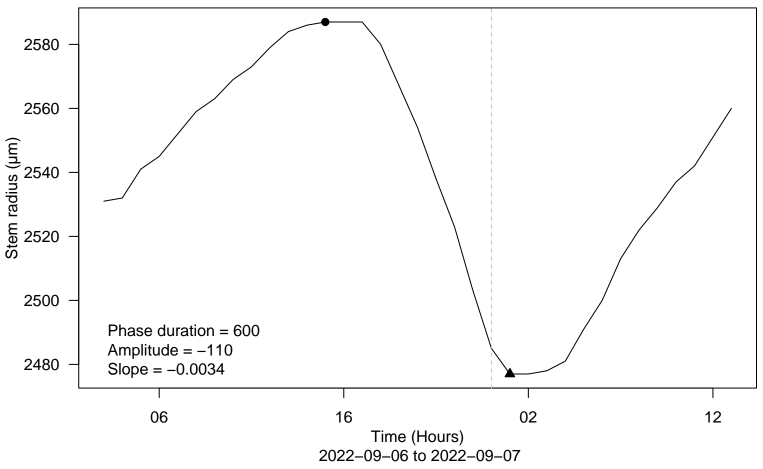
140 Shrinkage



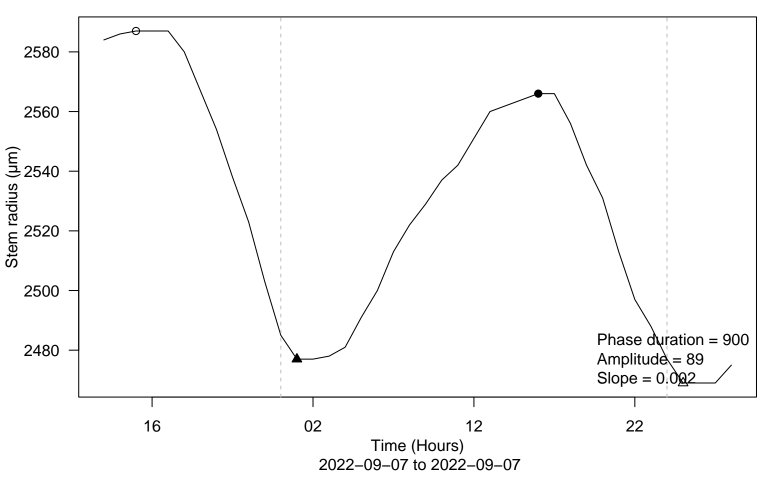
140 Expansion



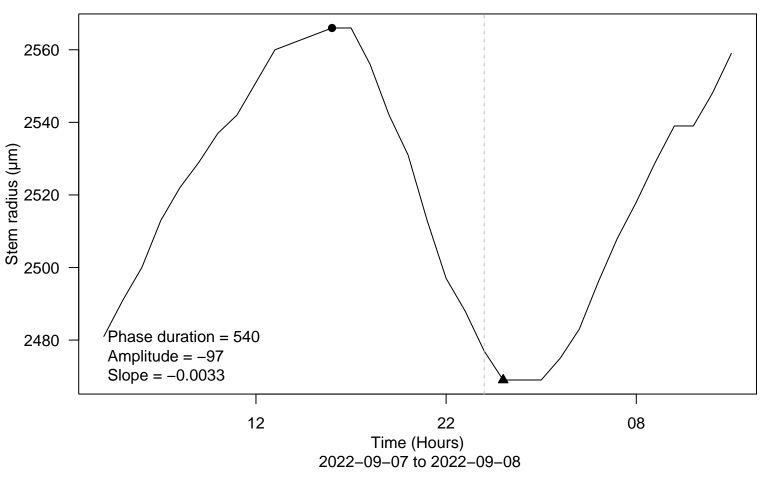
140 Shrinkage



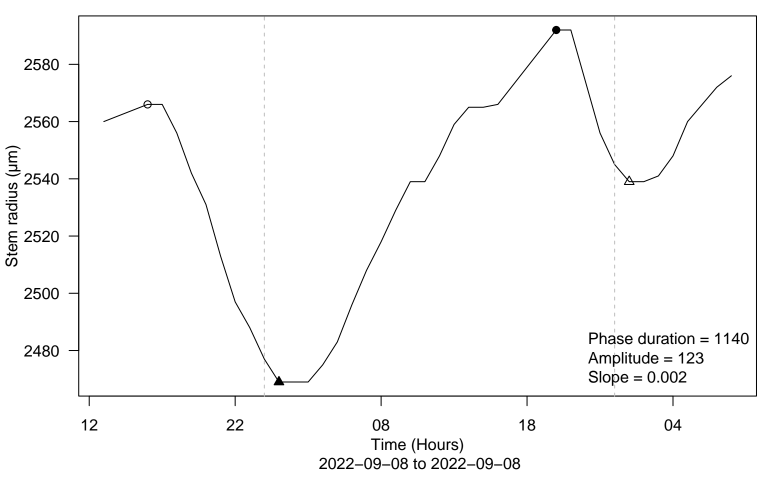
140 Expansion



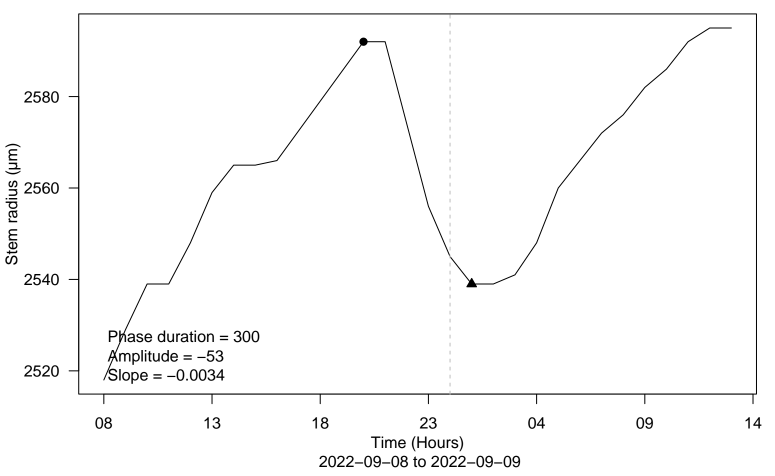
140 Shrinkage



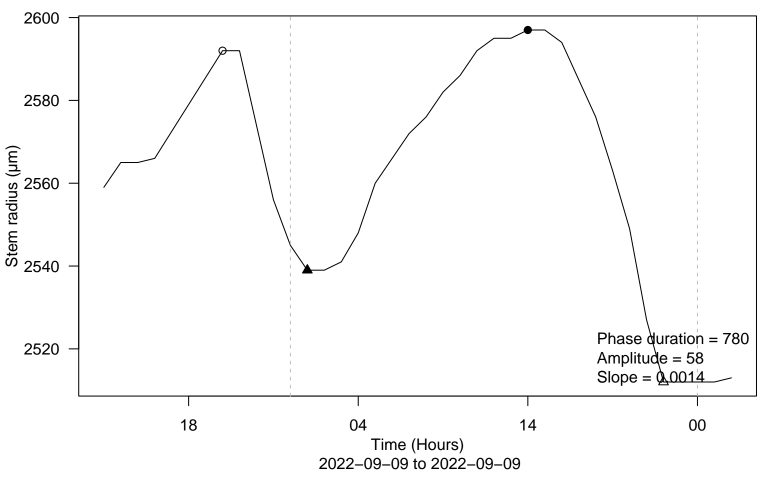
140 Expansion



140 Shrinkage



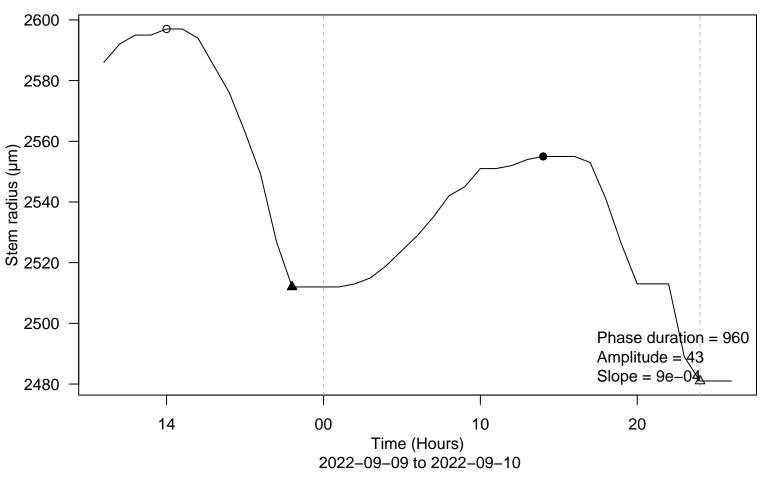
140 Expansion



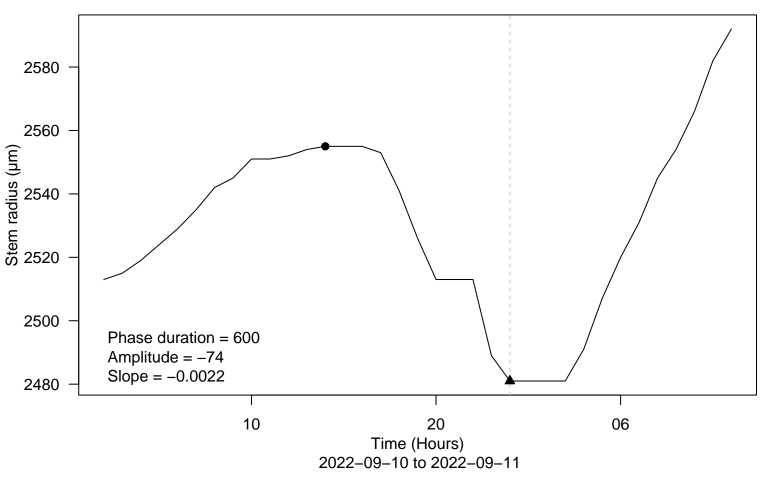
**Shrinkage** Stem radius (µm) 2560 2540 Phase duration = 480 Amplitude = -85Slope = -0.0031Time (Hours)

2022-09-09 to 2022-09-09

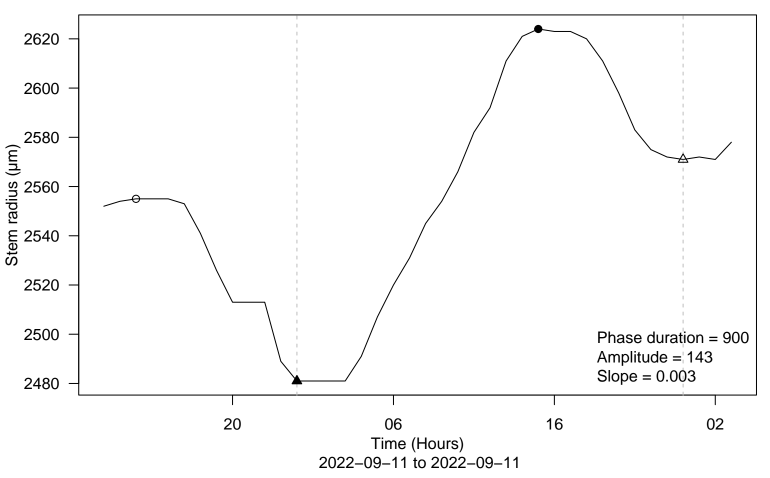
140 Expansion



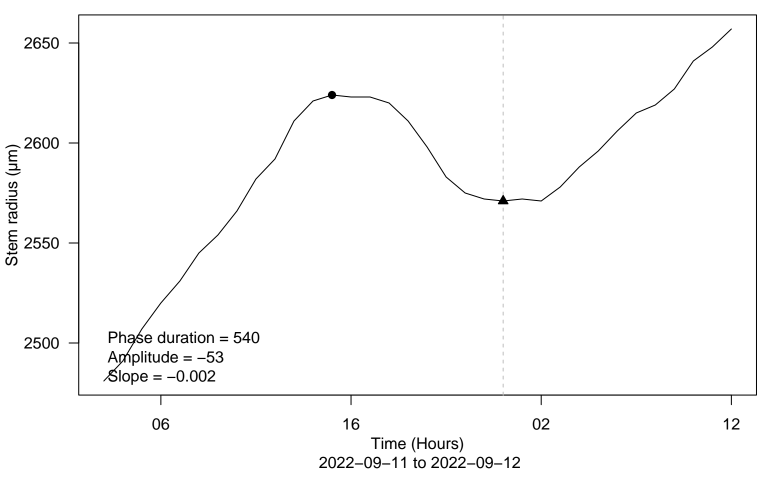
140 Shrinkage



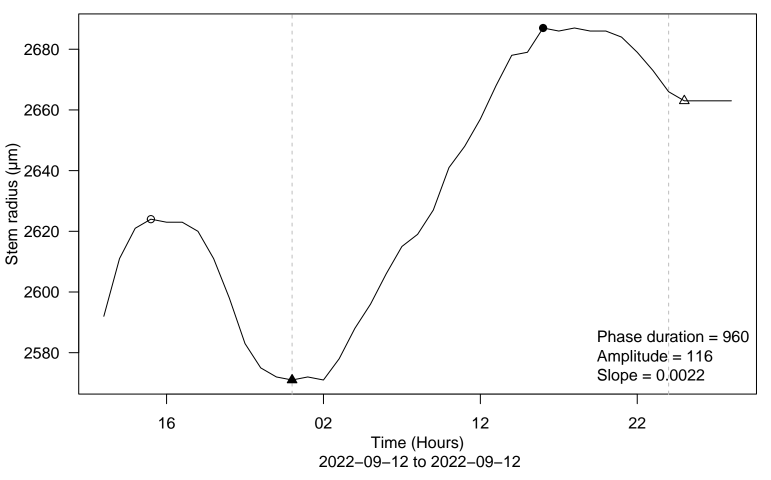
140 Expansion



140 Shrinkage



140 Expansion



140 **Shrinkage** 2680 2660 -Stem radius (µm) 2640 2620 Phase duration = 540 2600 Amplitude = -24

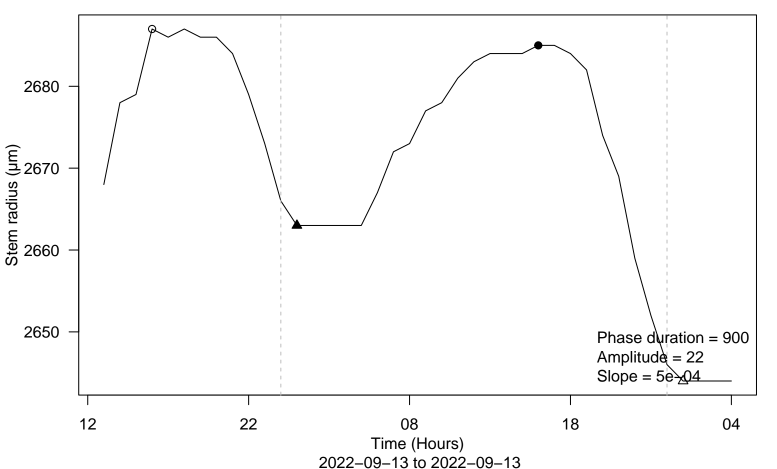
22

Time (Hours) 2022–09–13

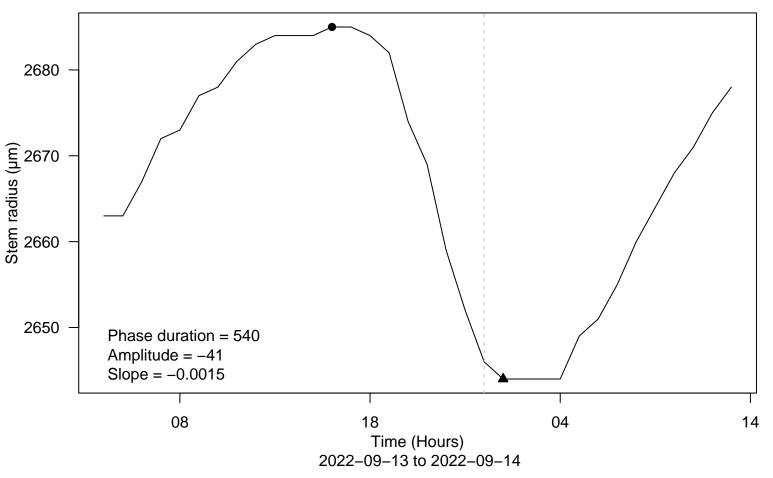
80

12

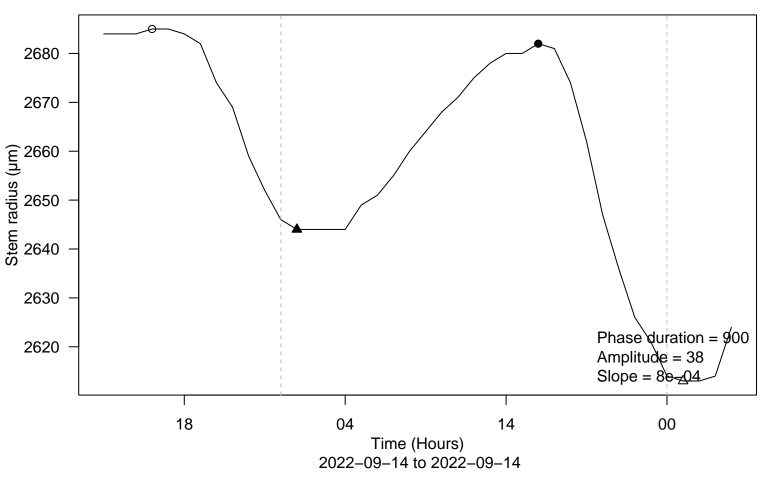
140 Expansion



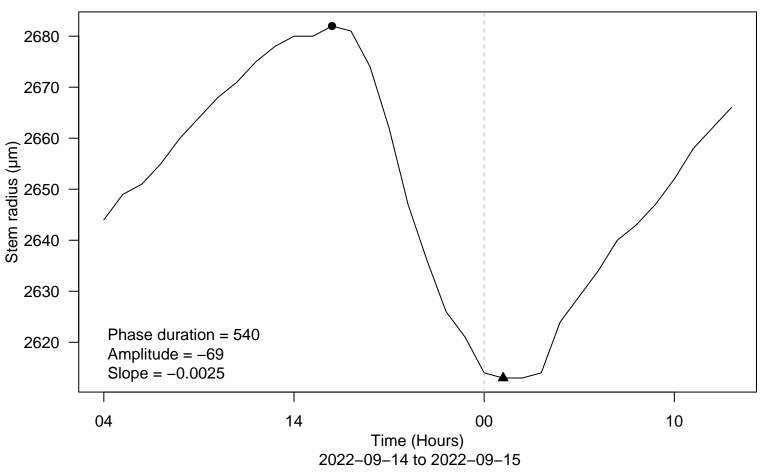
140 Shrinkage



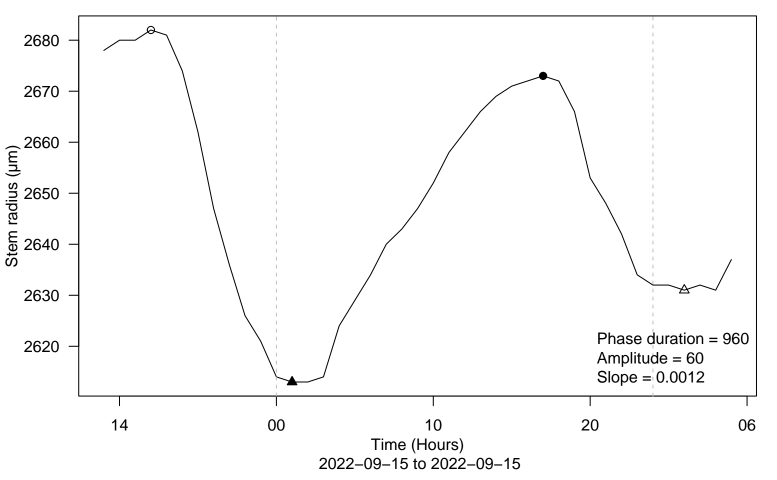
140 Expansion



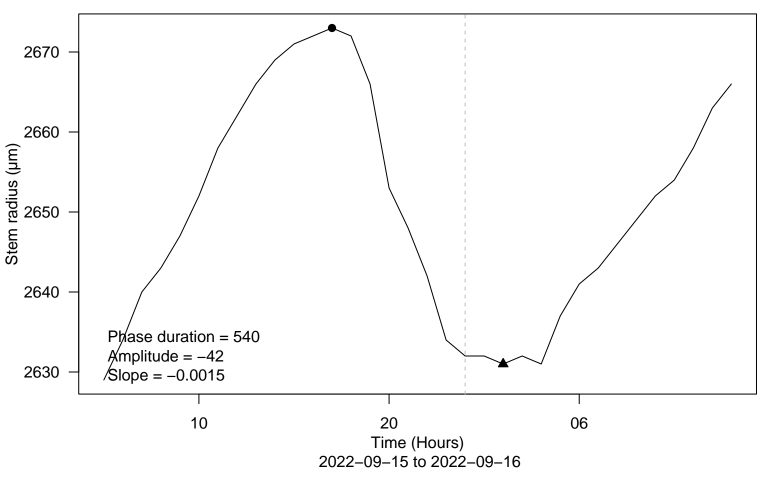
140 Shrinkage



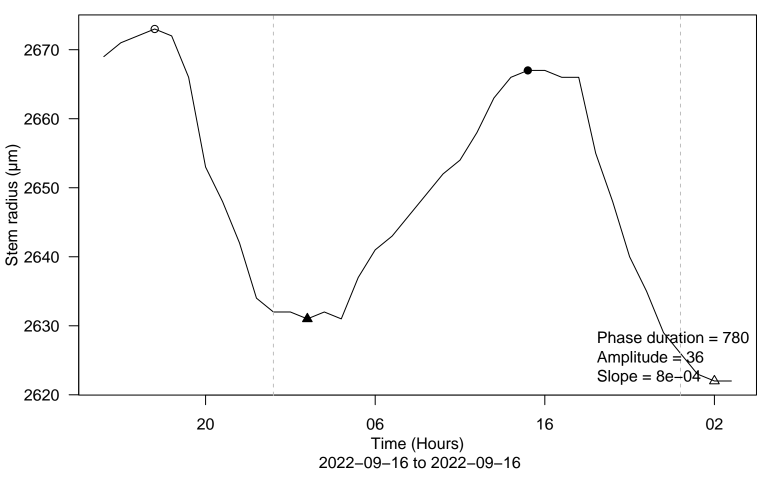
140 Expansion



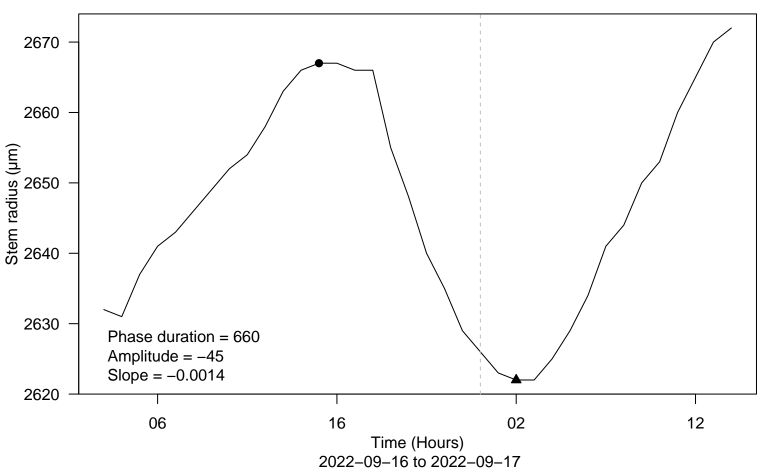
140 Shrinkage



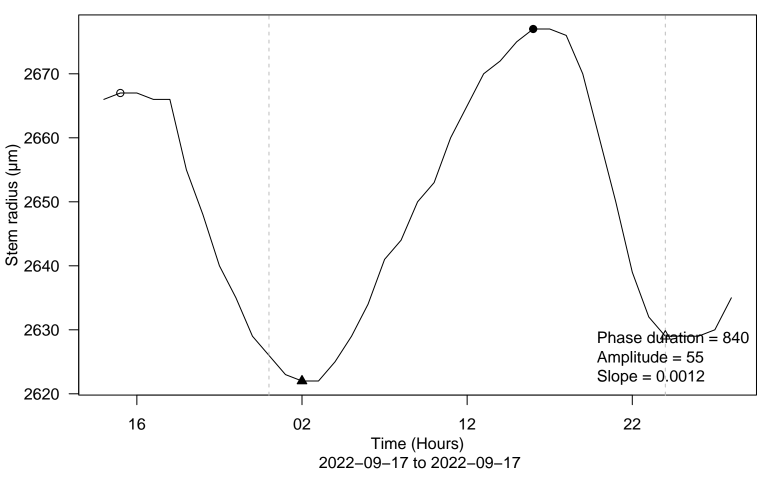
140 Expansion



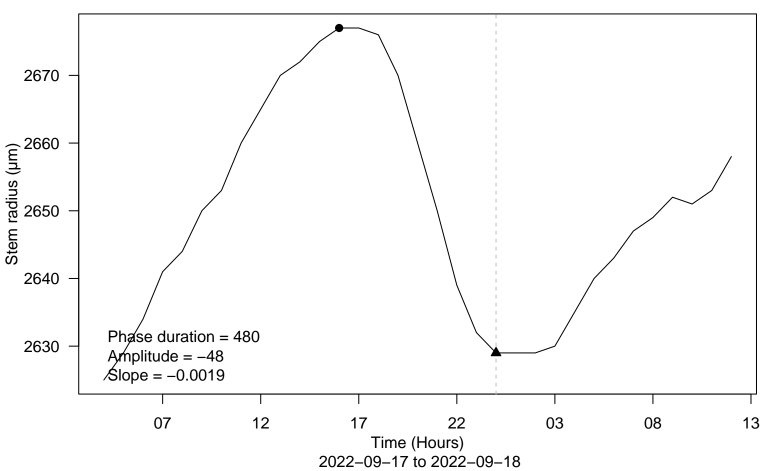
140 Shrinkage



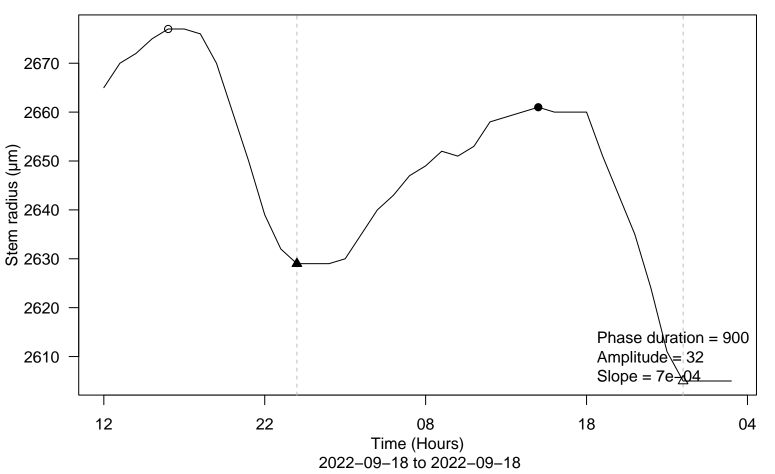
140 Expansion



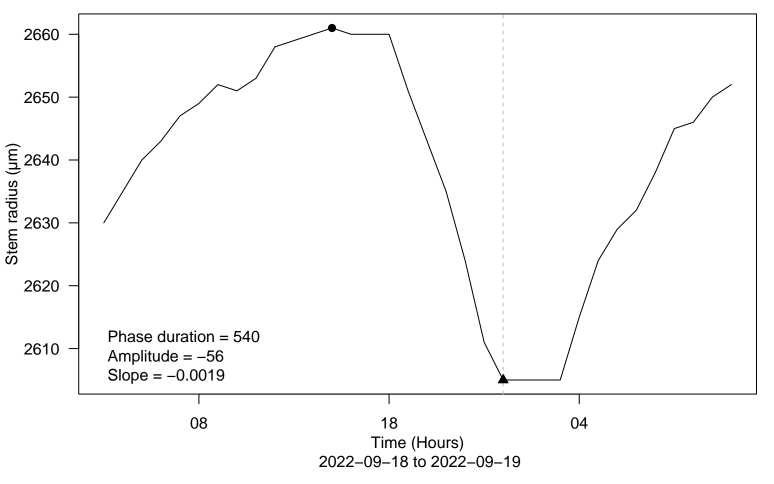
140 Shrinkage



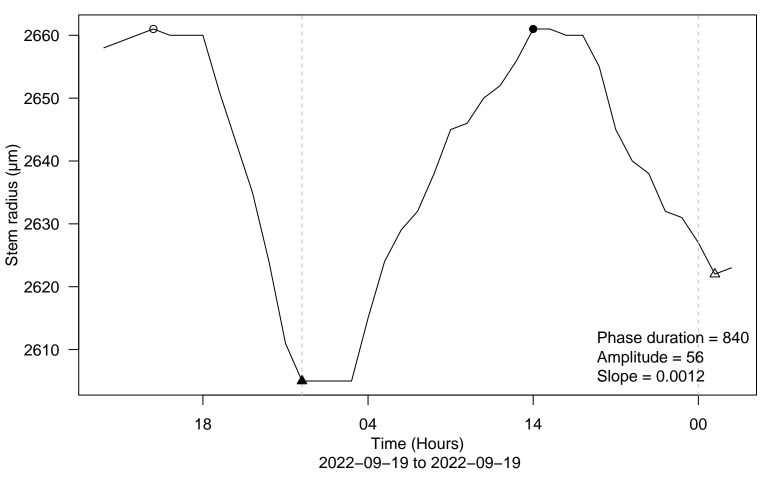
140 Expansion



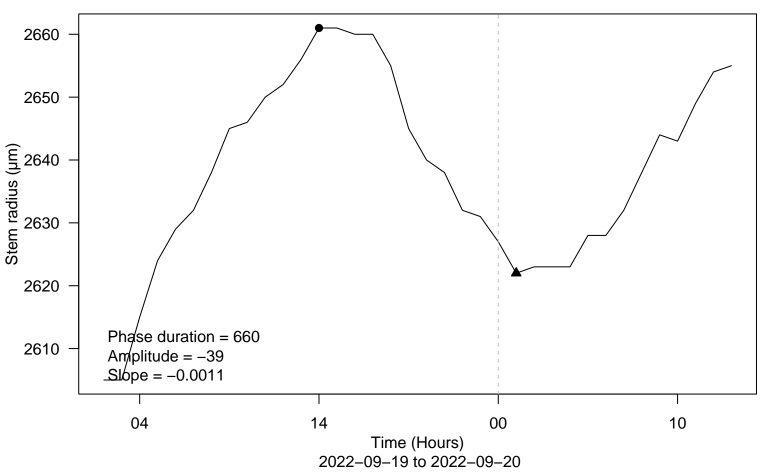
140 Shrinkage



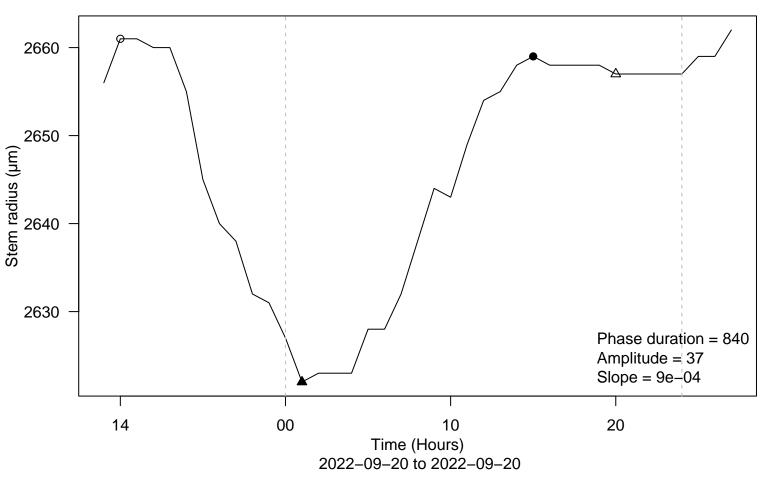
140 Expansion



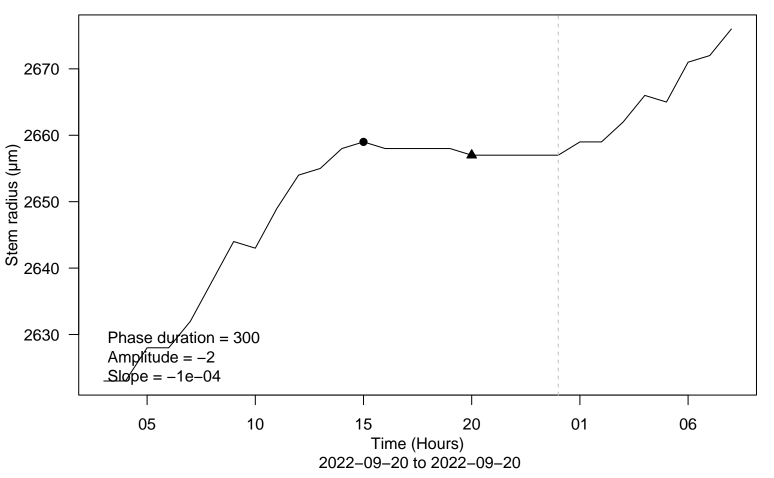
140 Shrinkage



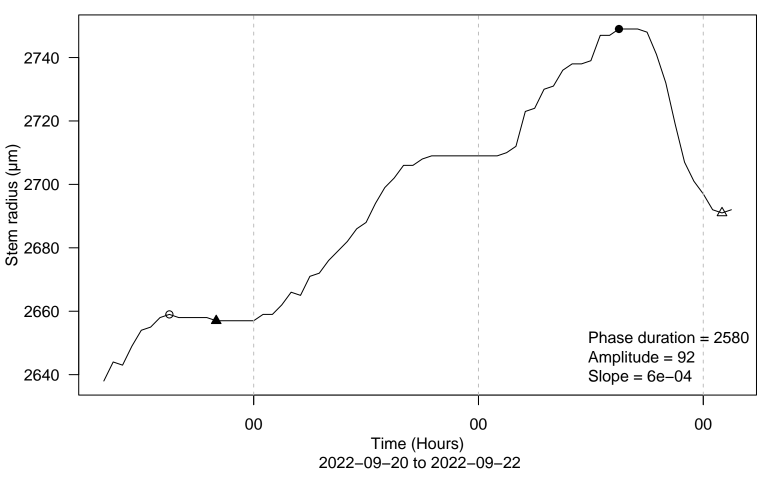
140 Expansion



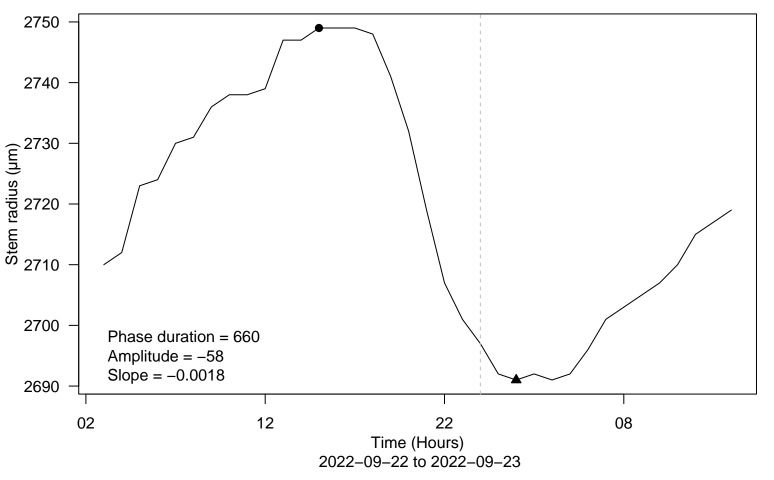
140 Shrinkage



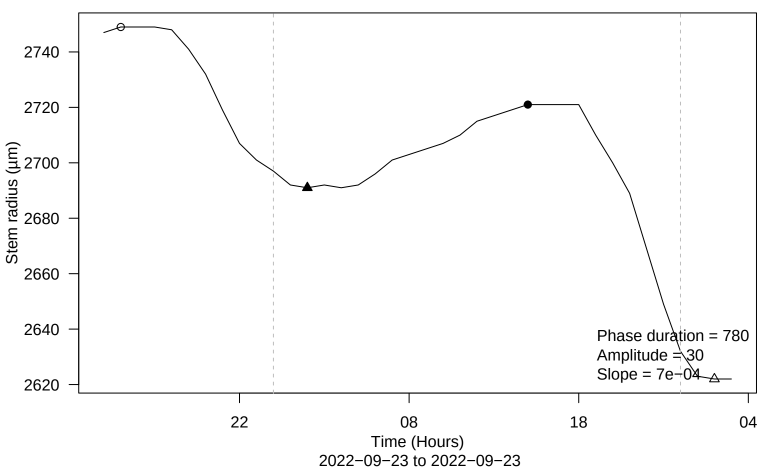
140 Expansion



140 Shrinkage



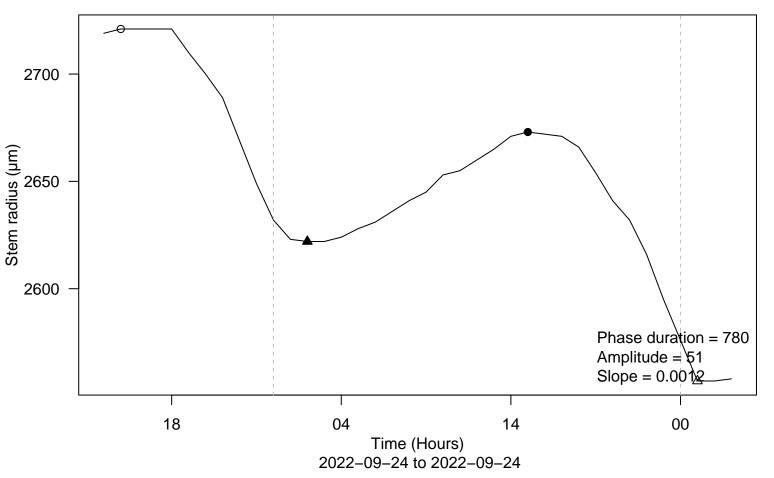
140 Expansion



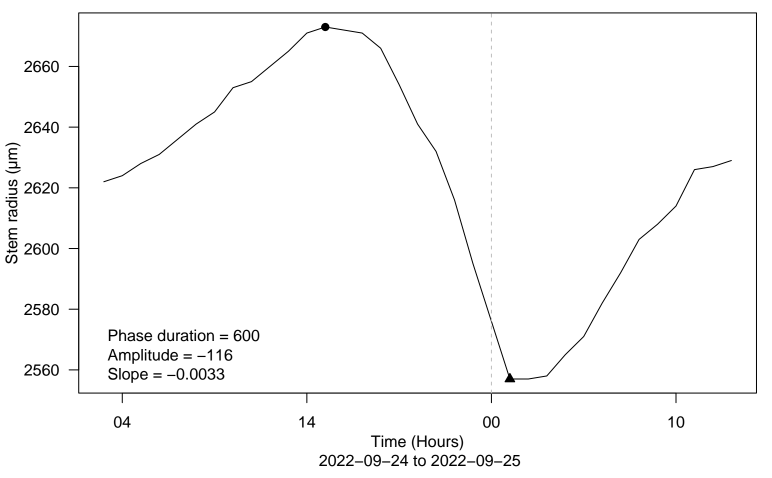
140 **Shrinkage** 2720 2700 Stem radius (µm) 0895 0896 2640 Phase duration = 660 Amplitude = -99Slope = -0.0032620 80 18 04 14 Time (Hours)

2022-09-23 to 2022-09-24

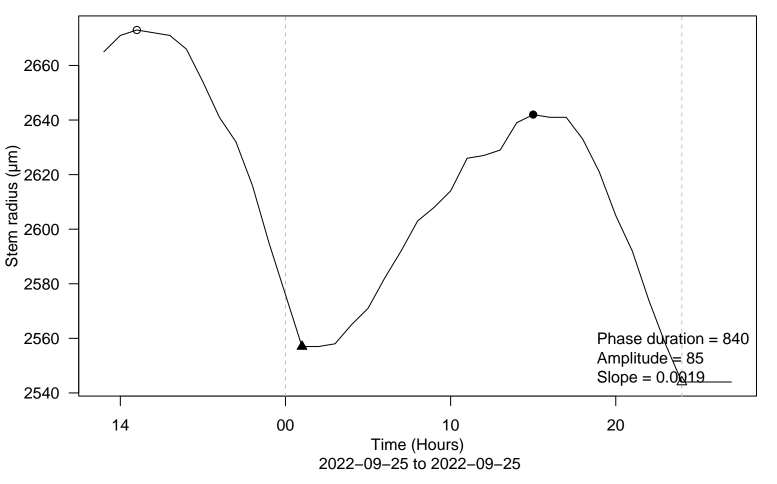
140 Expansion



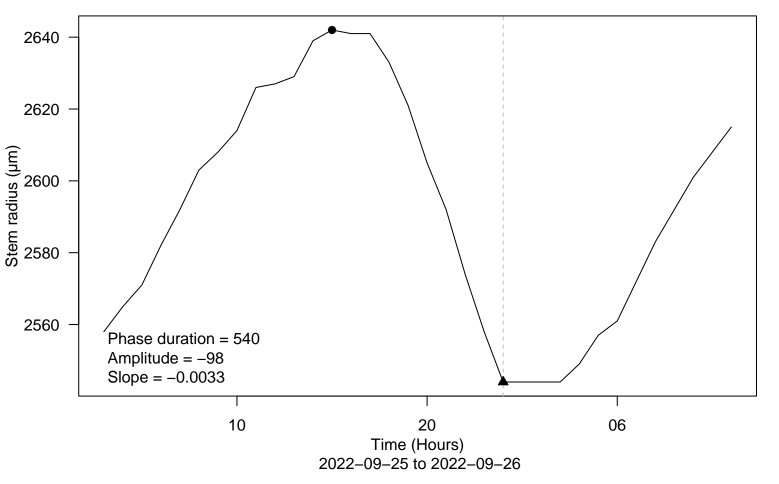
140 Shrinkage



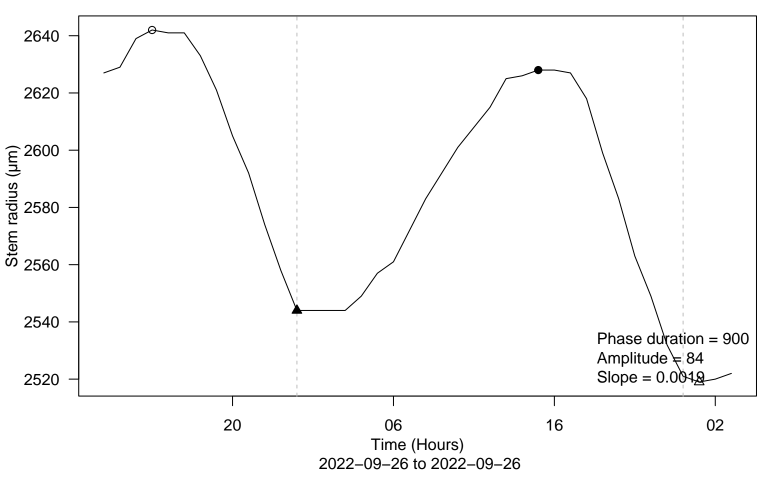
140 Expansion



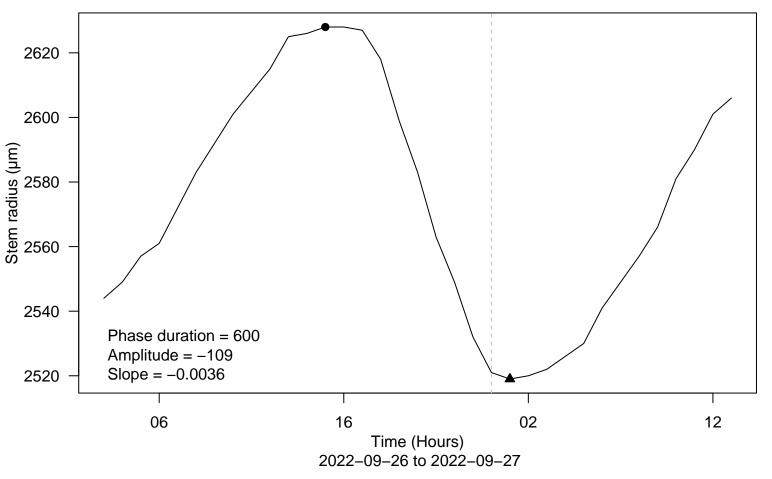
140 Shrinkage



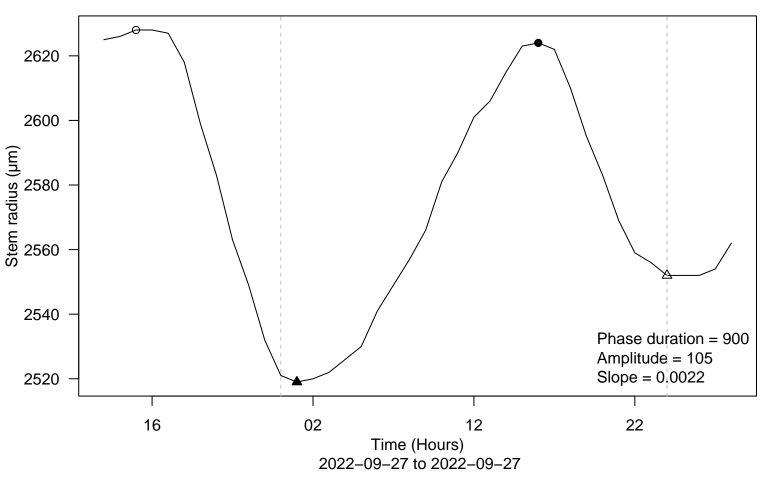
140 Expansion



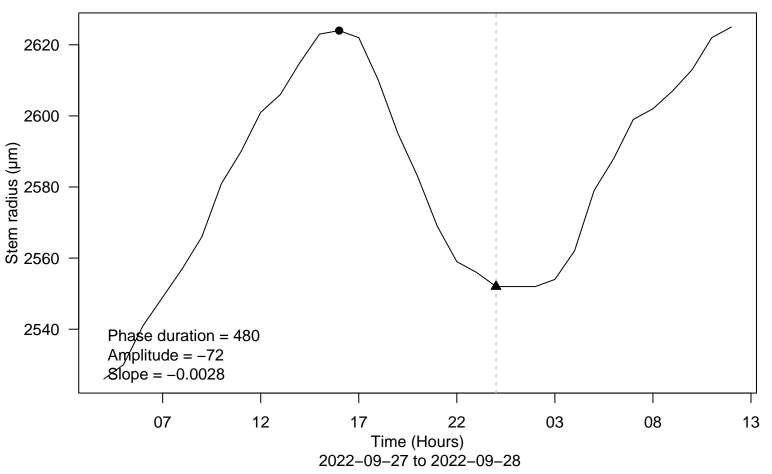
140 Shrinkage



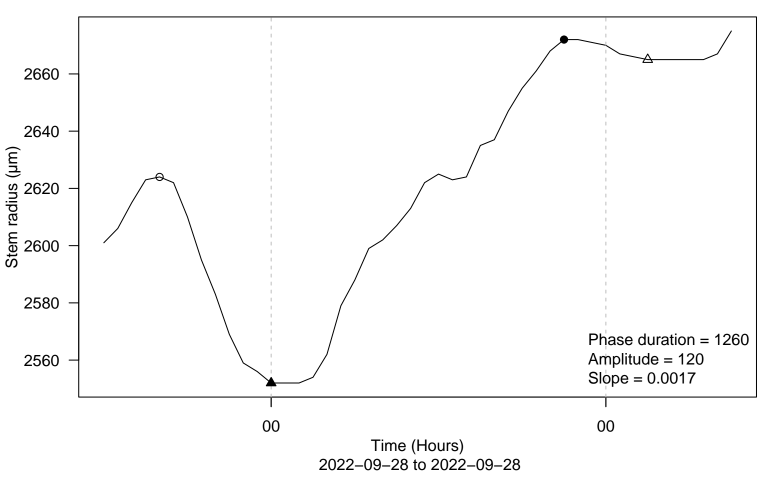
140 Expansion



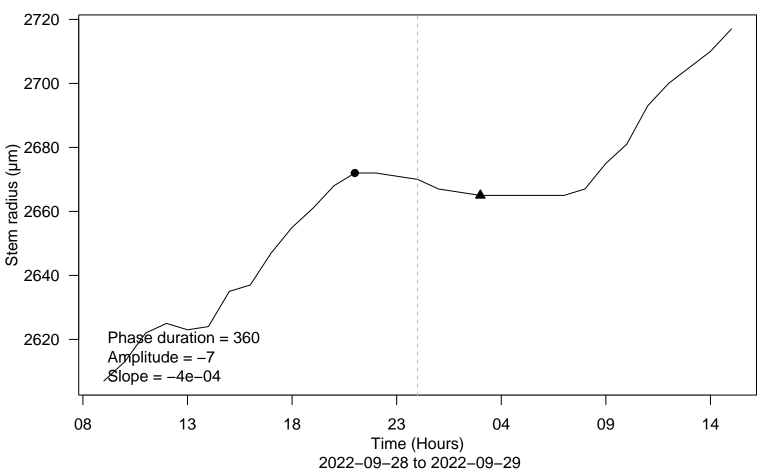
140 Shrinkage



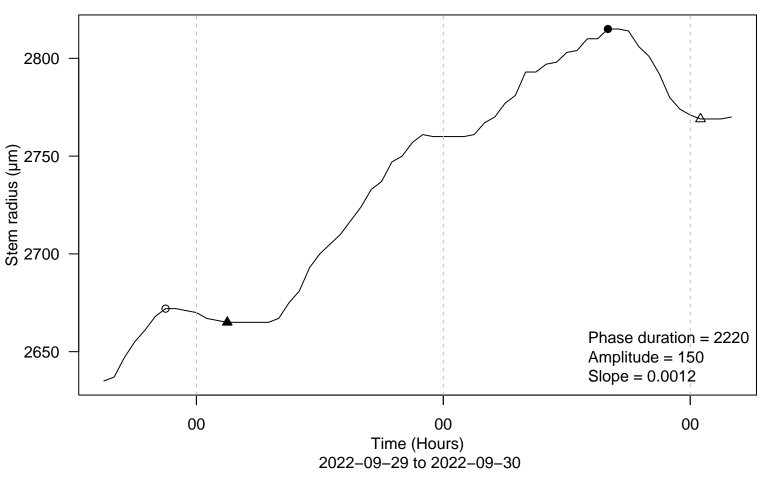
140 Expansion



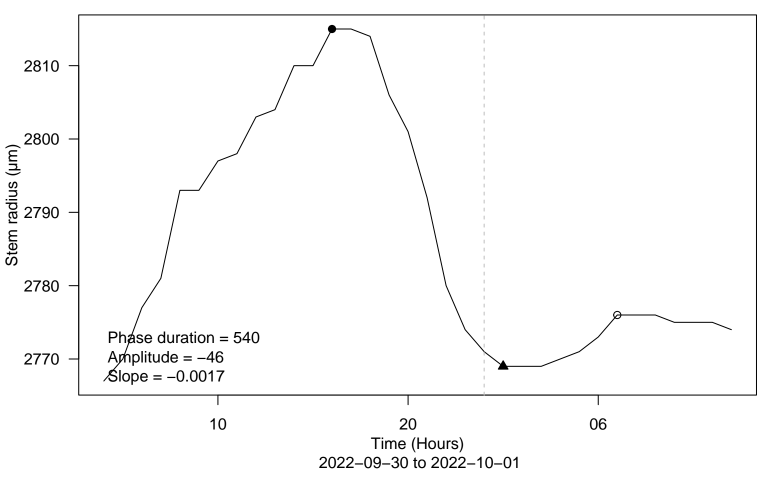
140 Shrinkage



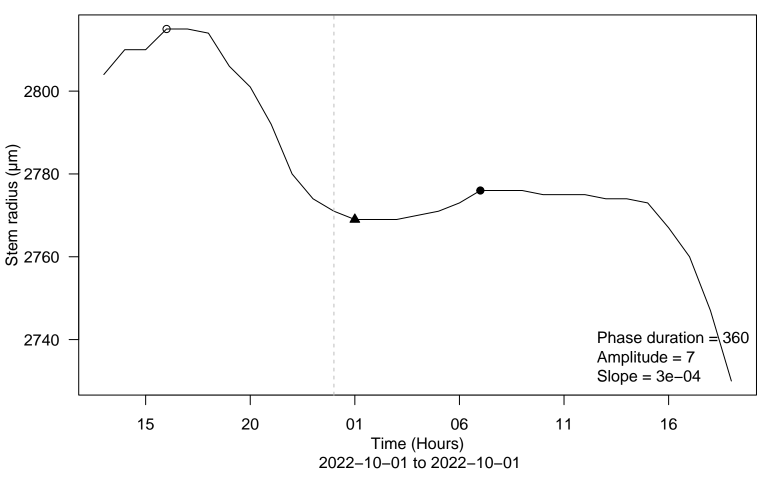
140 Expansion



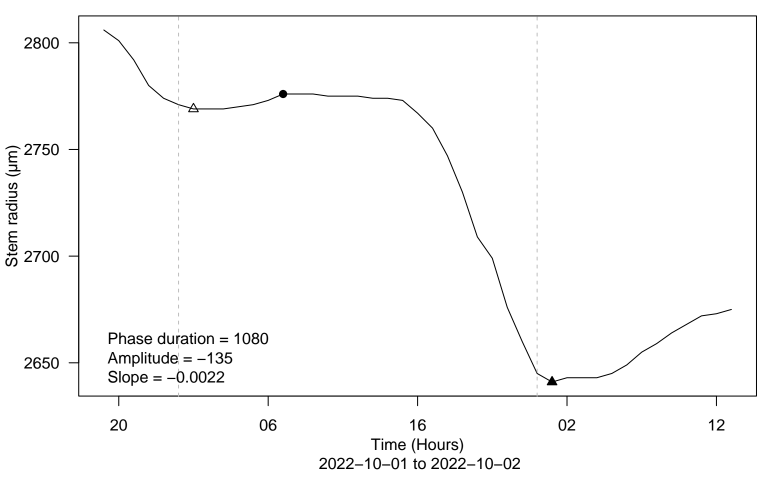
140 Shrinkage



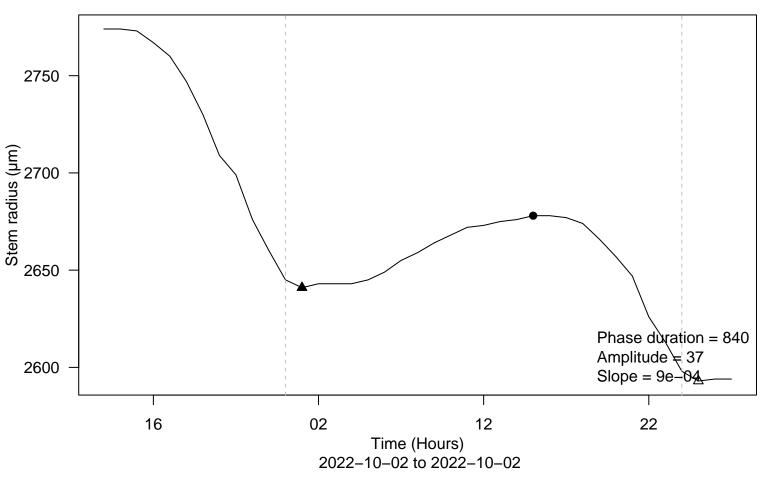
140 Expansion



140 Shrinkage



140 Expansion



140 **Shrinkage** 2680 2660 Stem radius (µm) 2640 2620 Phase duration = 600 2600 Amplitude = -85Slope = -0.0027

22

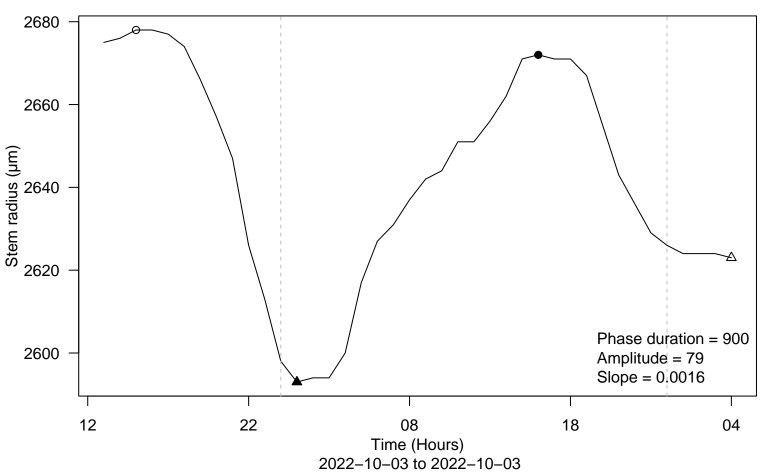
Time (Hours) 2022–10–02 to 2022–10–03

80

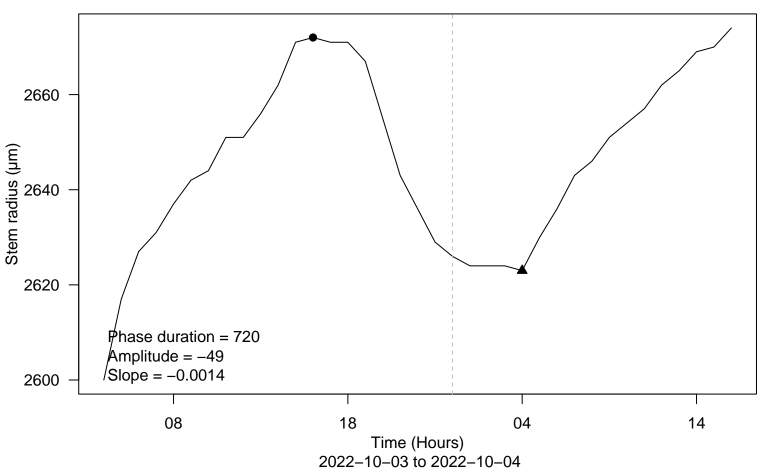
12

02

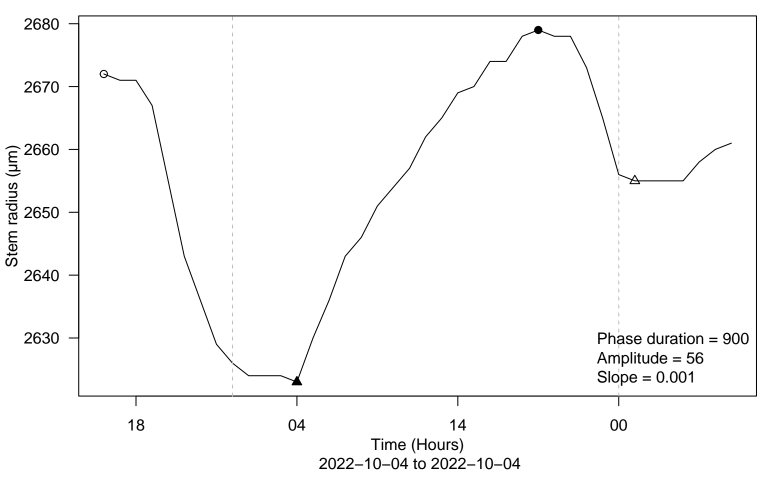
140 Expansion



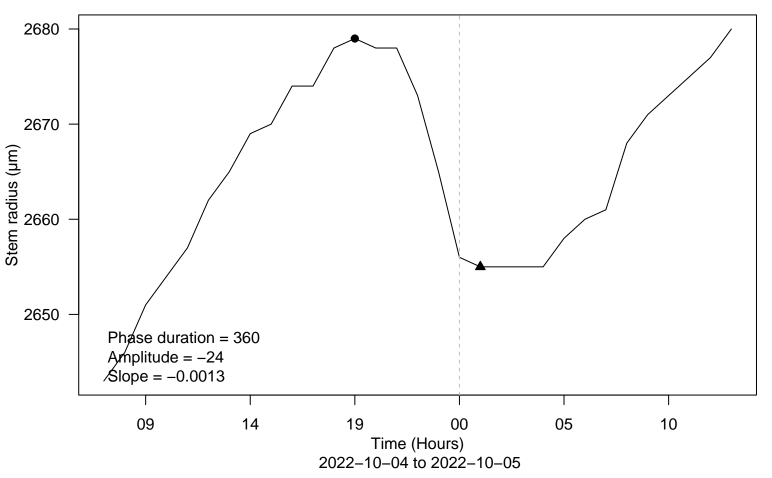
140 Shrinkage



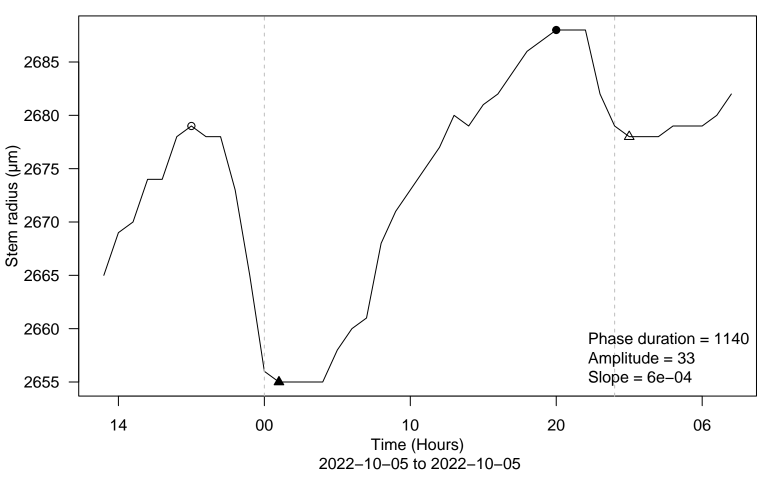
140 Expansion



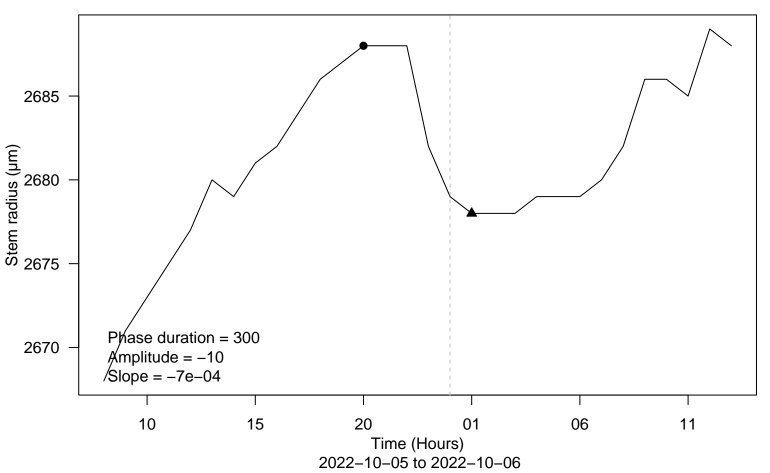
140 Shrinkage



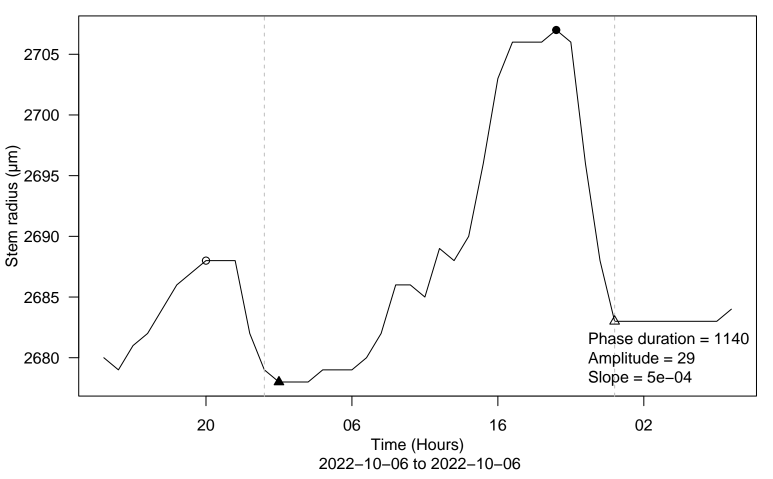
140 Expansion



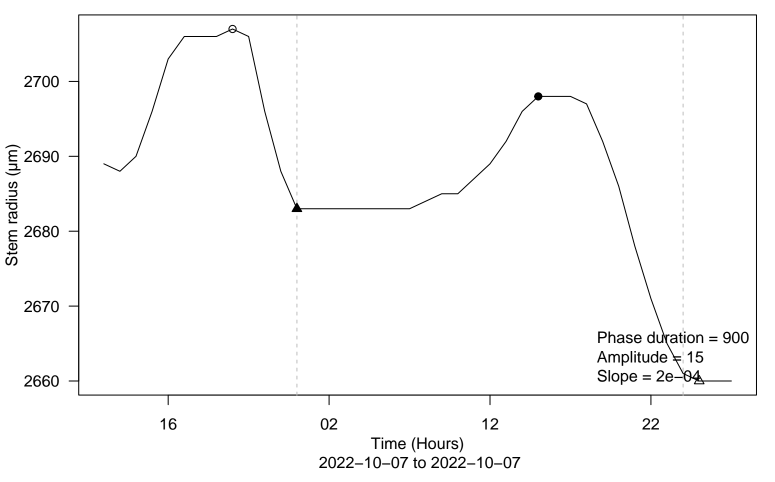
140 Shrinkage



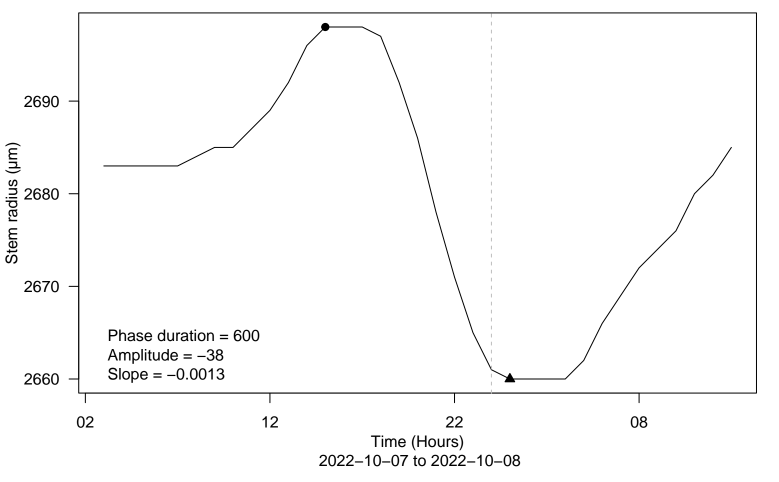
140 Expansion



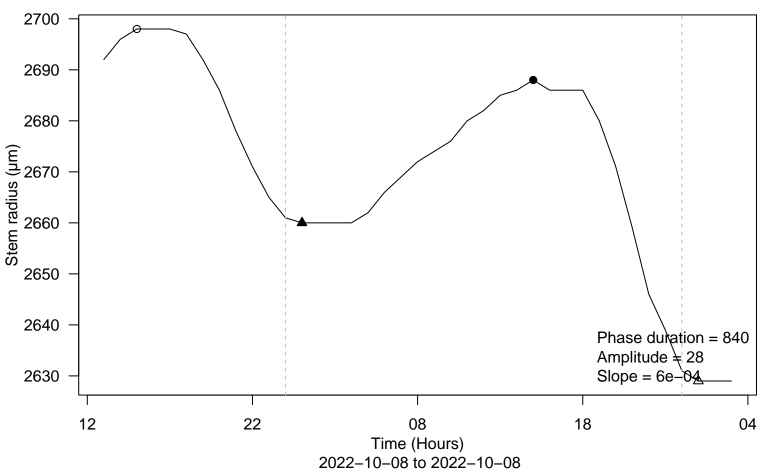
140 Expansion



140 Shrinkage



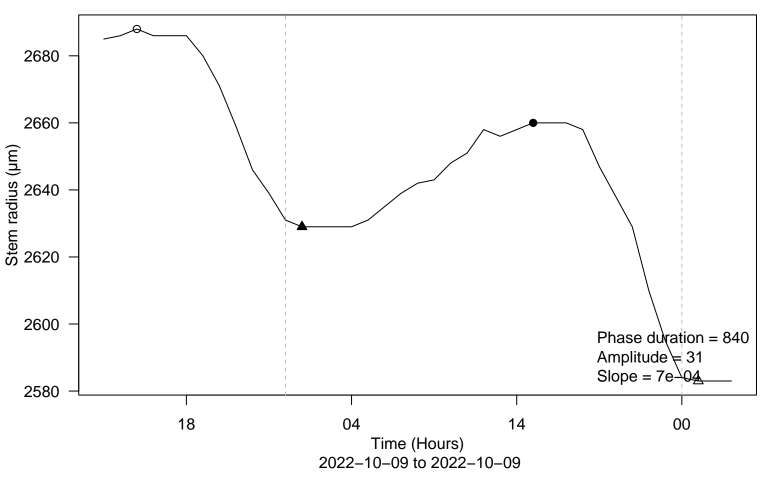
140 Expansion



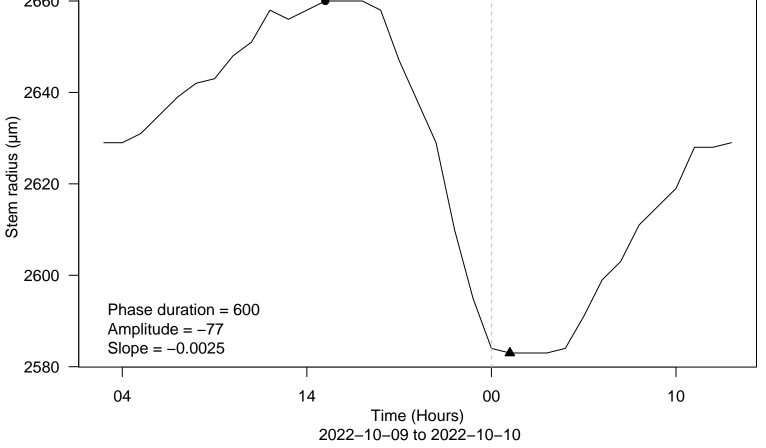
140 **Shrinkage** 2690 2680 2670 Stem radius (µm) 2660 2650 2640 -Phase duration = 600 Amplitude = -59Slope = -0.00192630 80 18 04 14 Time (Hours)

2022-10-08 to 2022-10-09

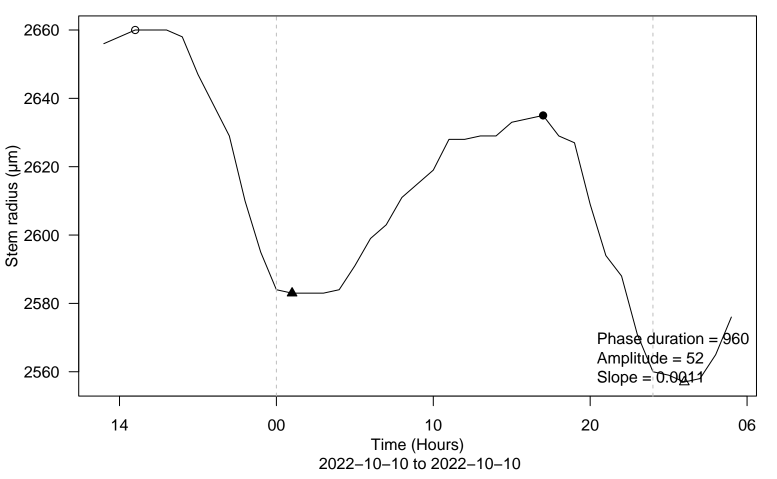
140 Expansion



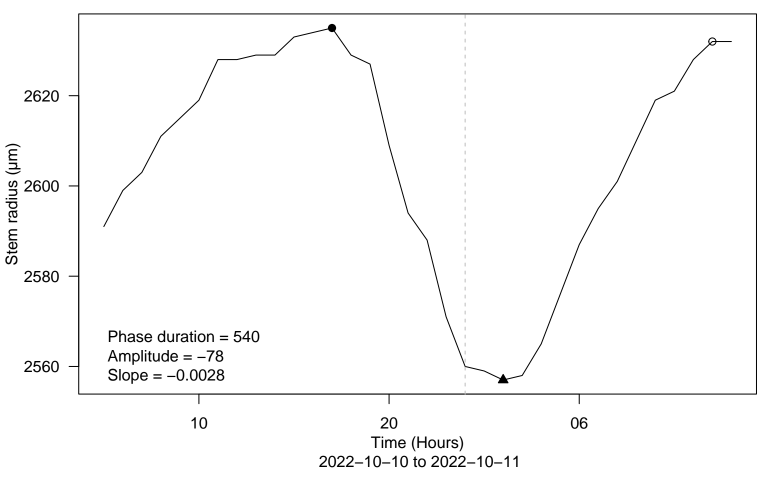
140 **Shrinkage** 2660 -2640



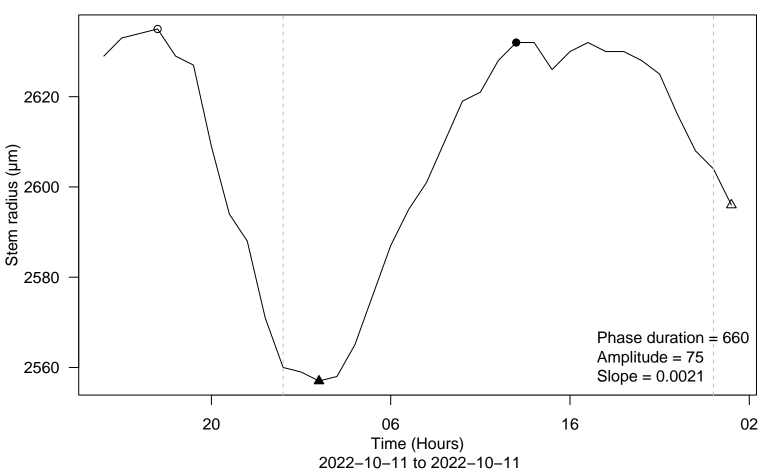
140 Expansion



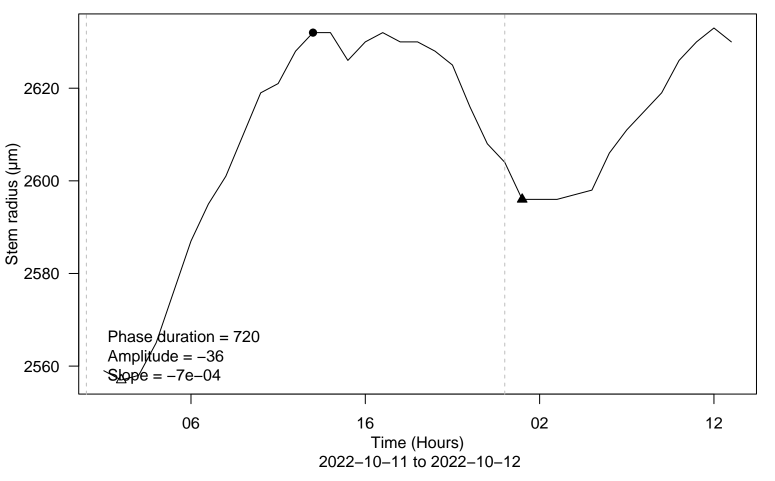
140 Shrinkage



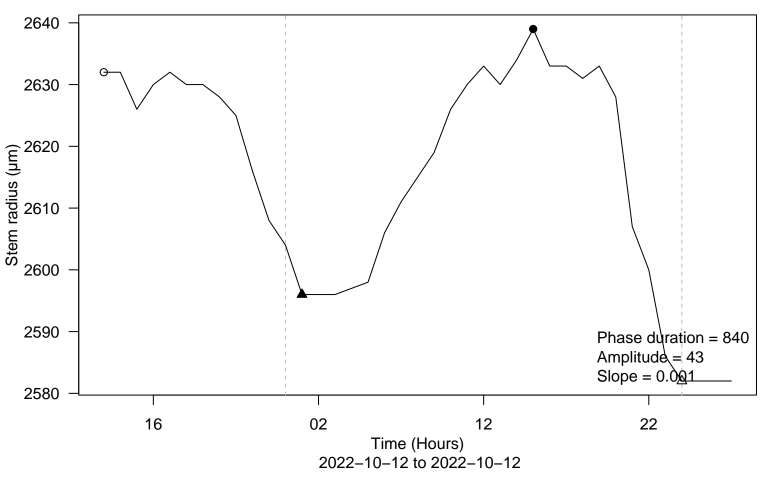
140 Expansion



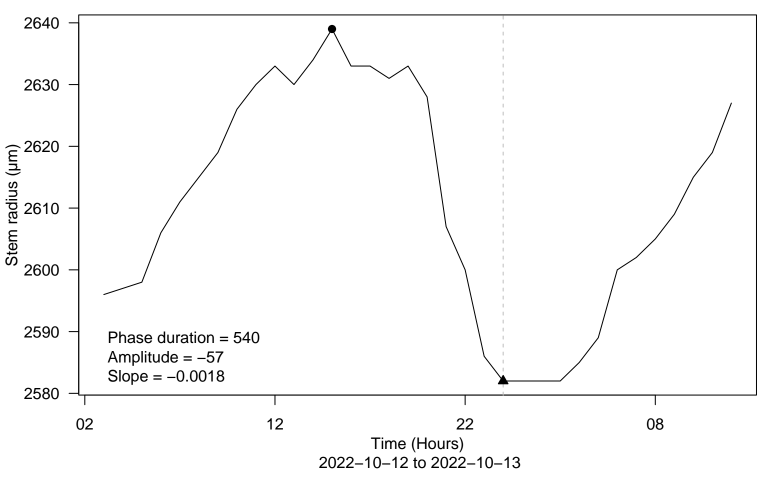
140 Shrinkage



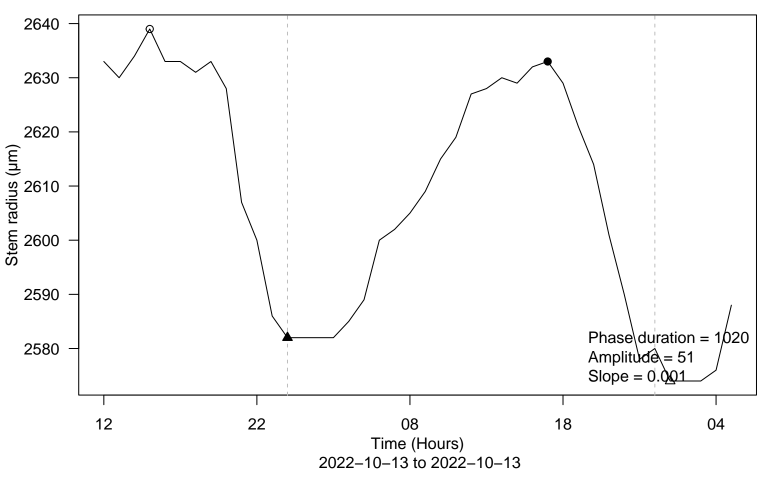
140 Expansion



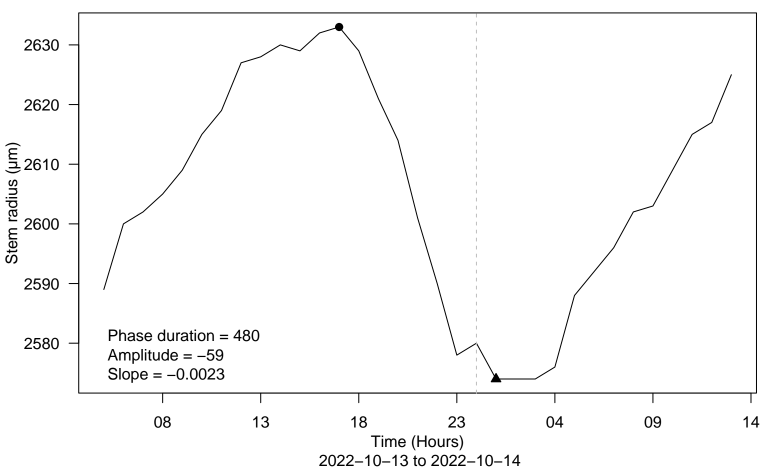
140 Shrinkage



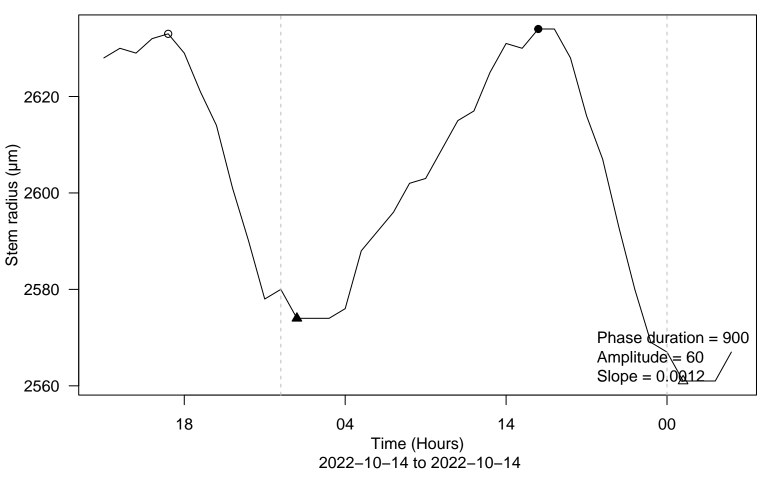
140 Expansion



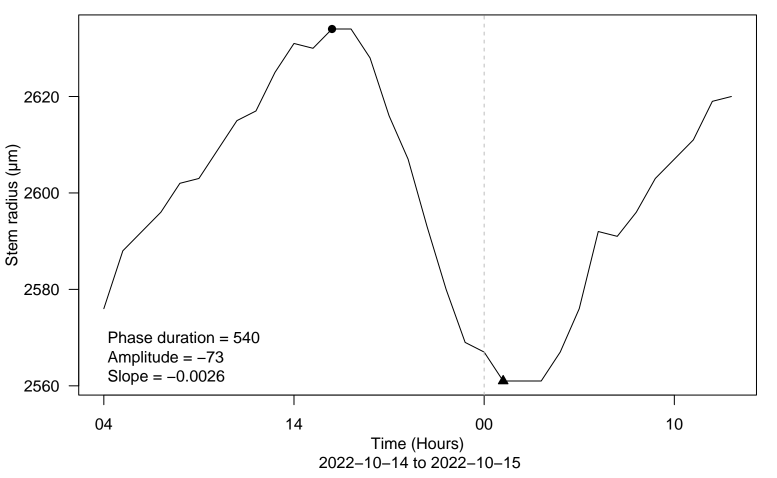
140 Shrinkage



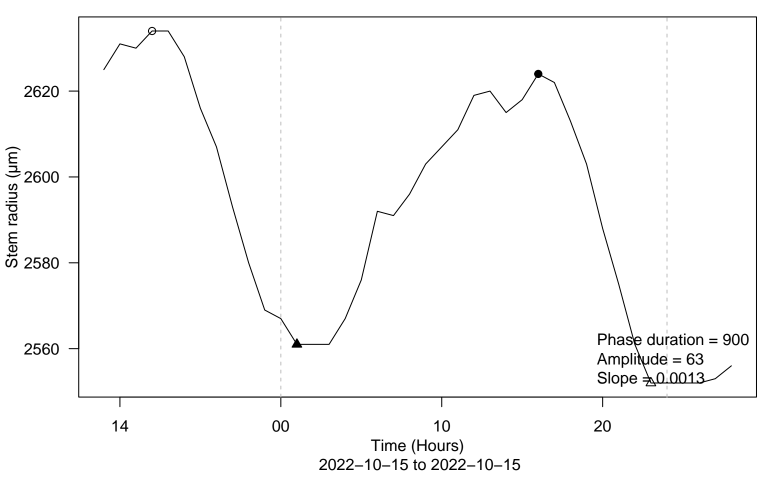
140 Expansion



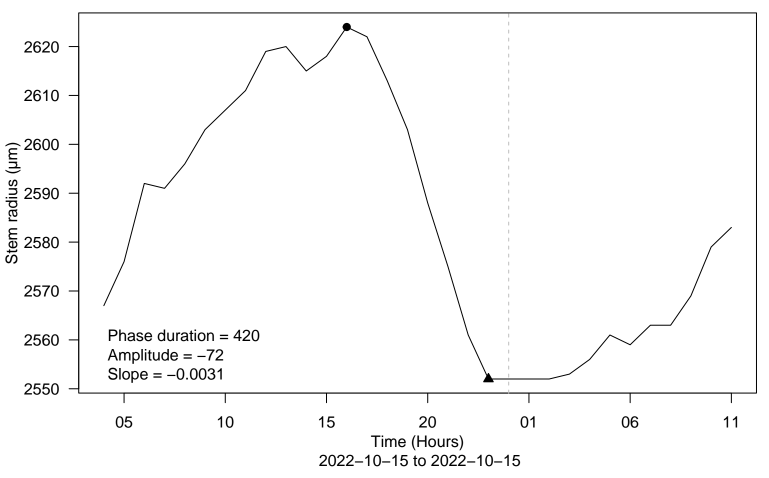
140 Shrinkage



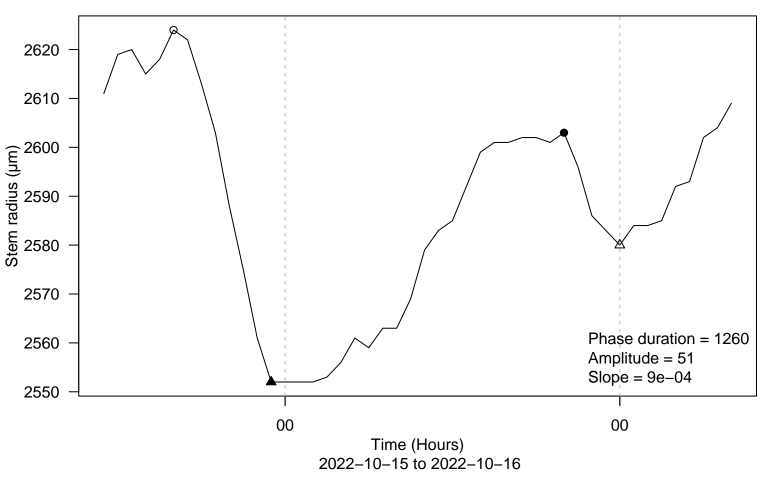
140 Expansion



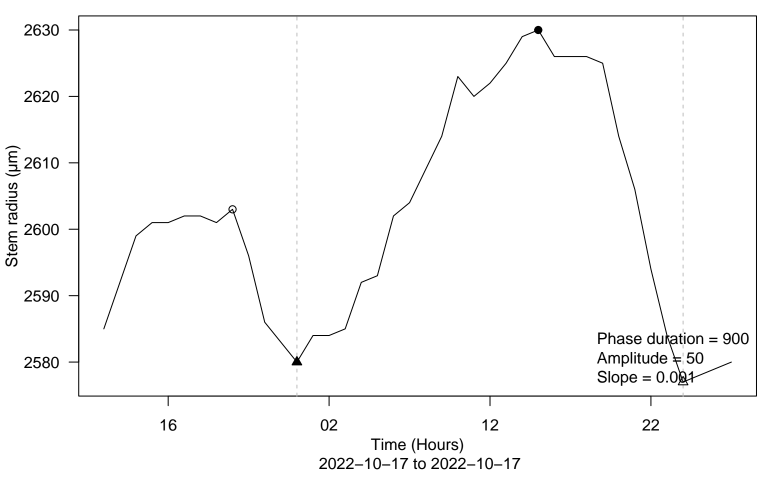
140 Shrinkage



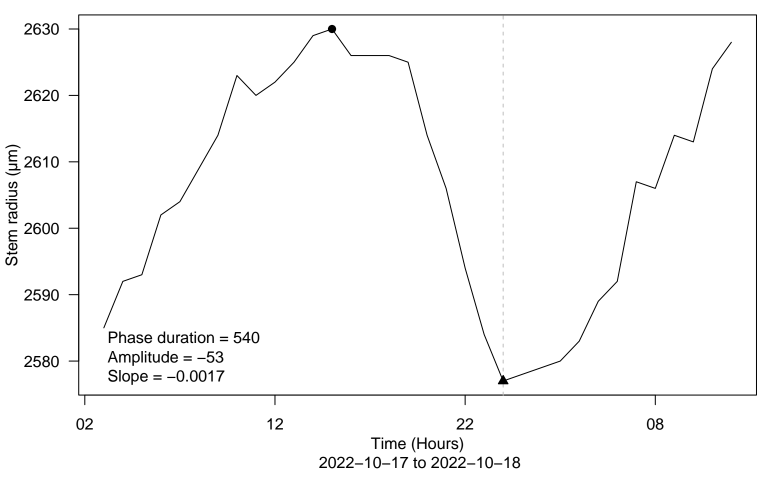
140 Expansion



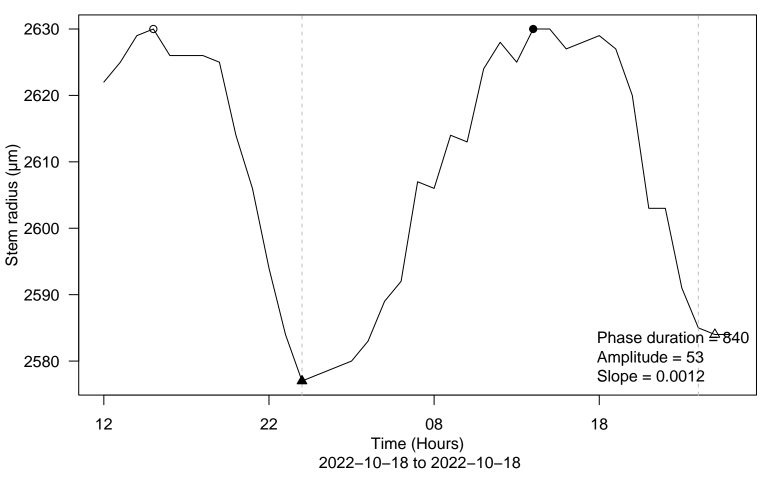
140 Expansion



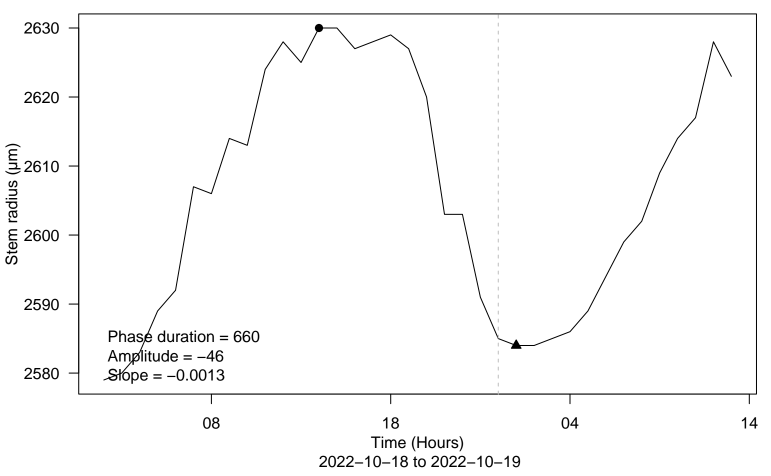
140 Shrinkage



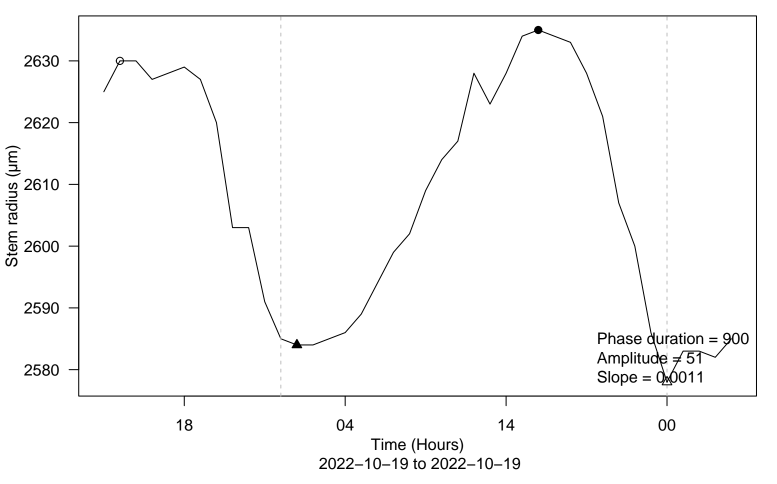
140 Expansion



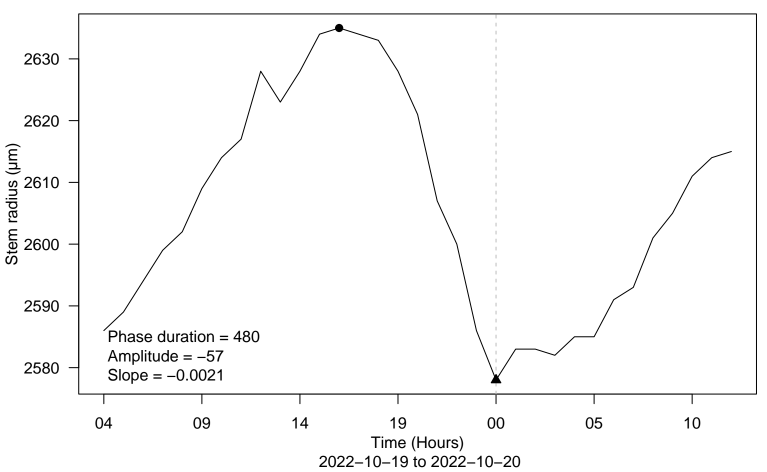
140 Shrinkage



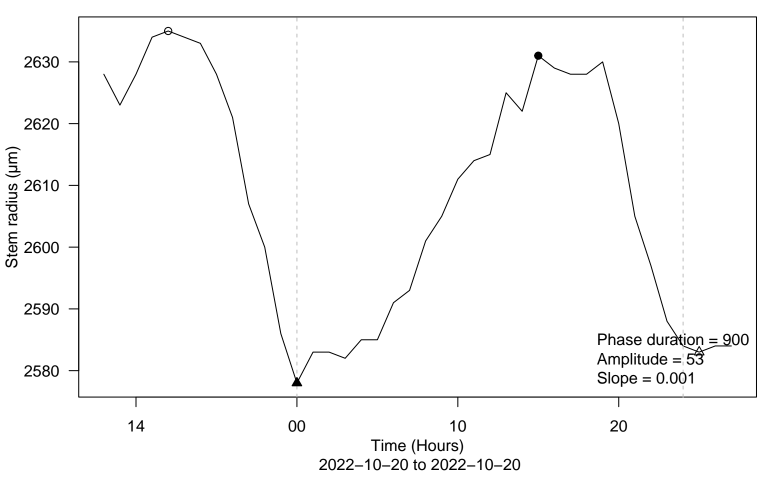
140 Expansion



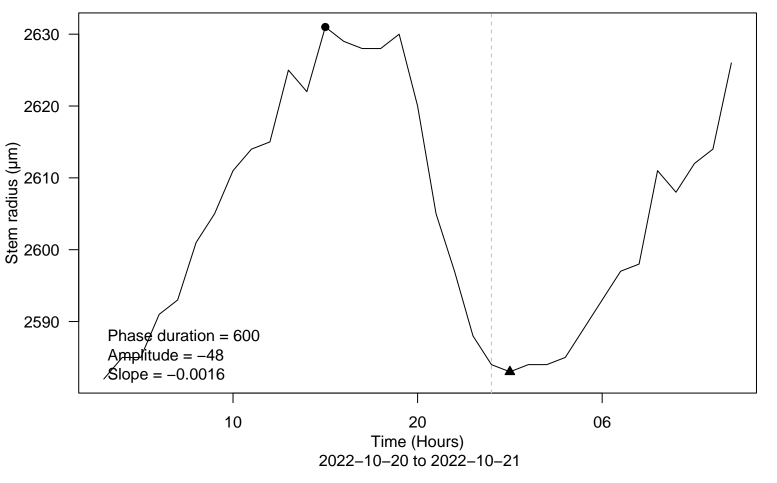
140 Shrinkage



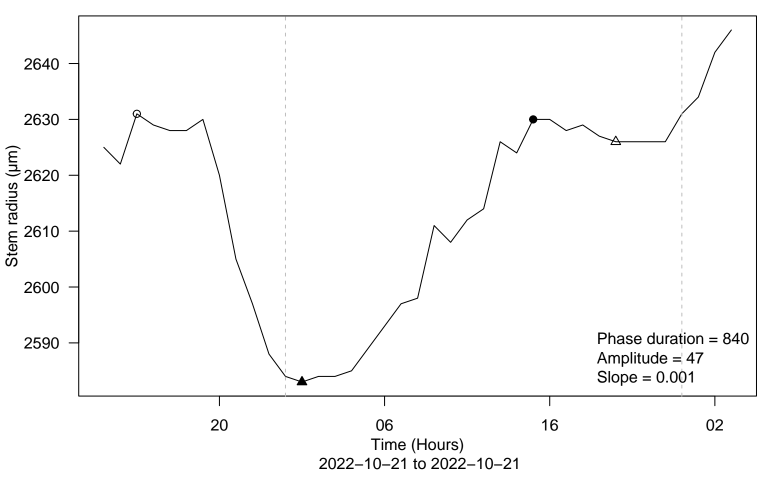
140 Expansion



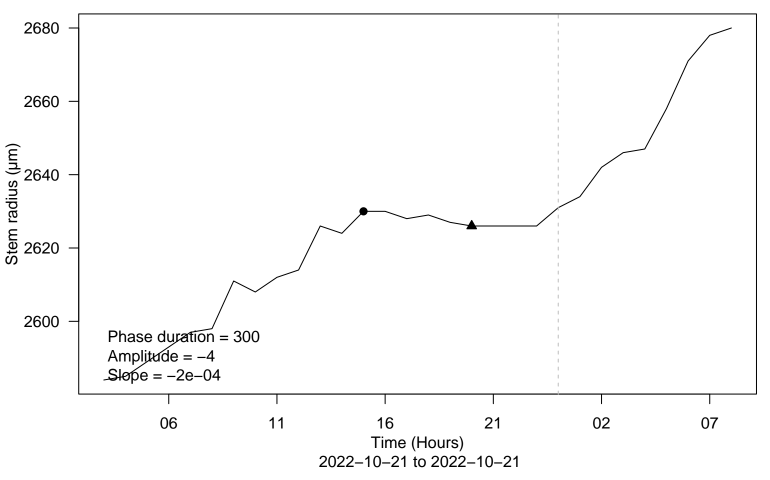
140 Shrinkage



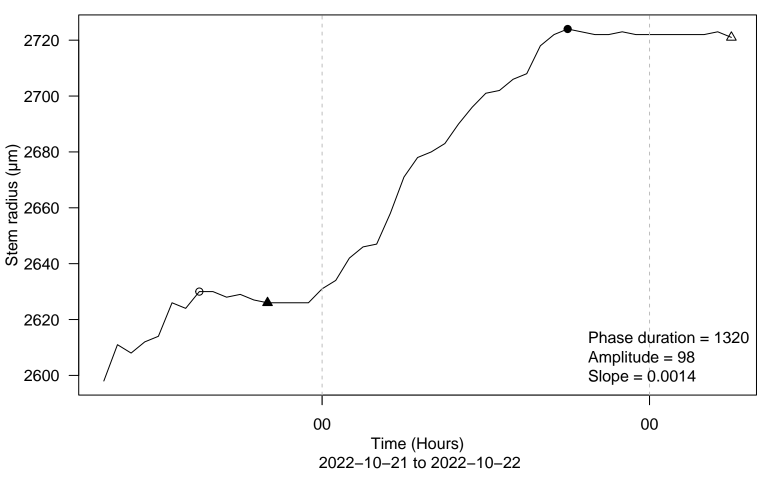
140 Expansion



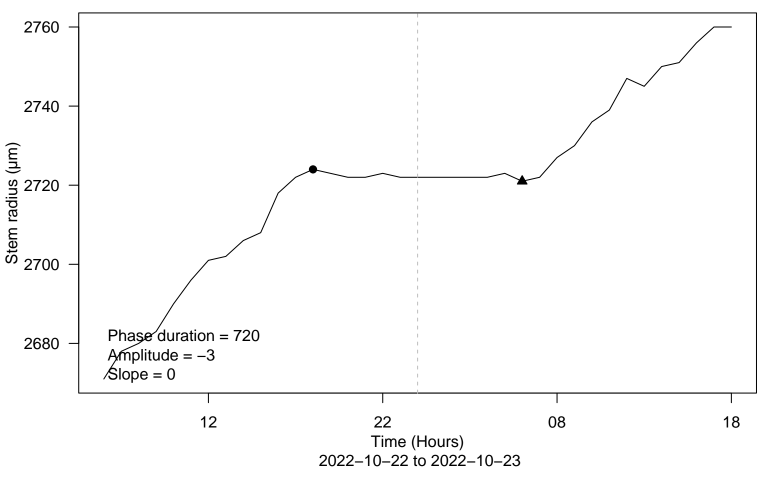
140 Shrinkage



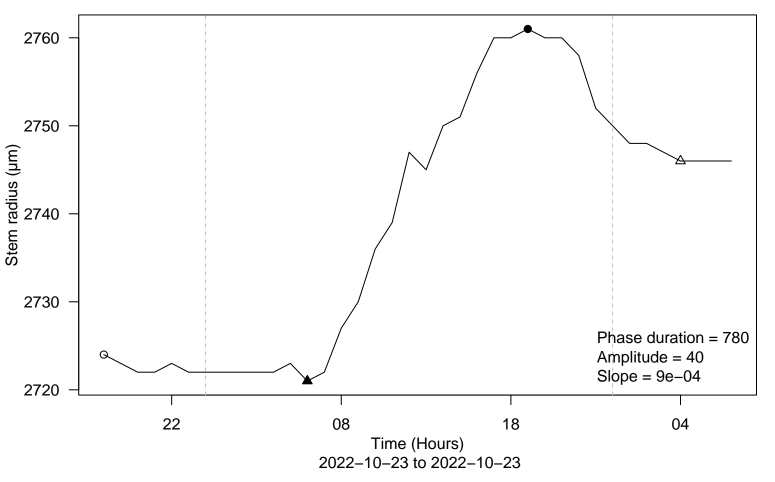
140 Expansion



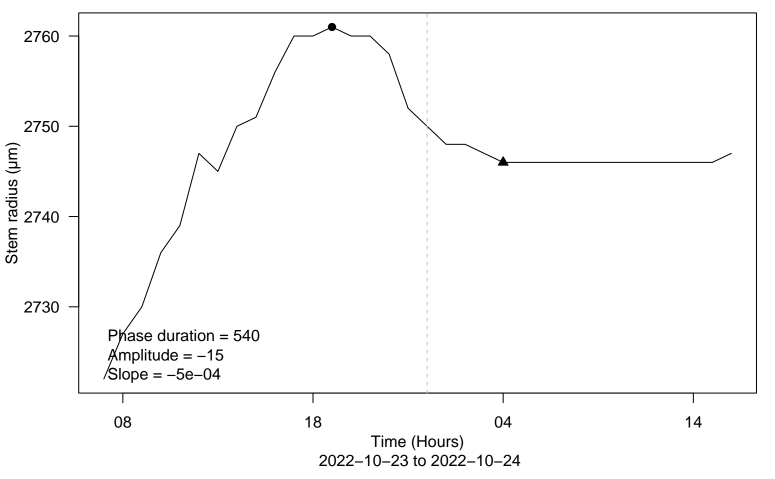
140 Shrinkage



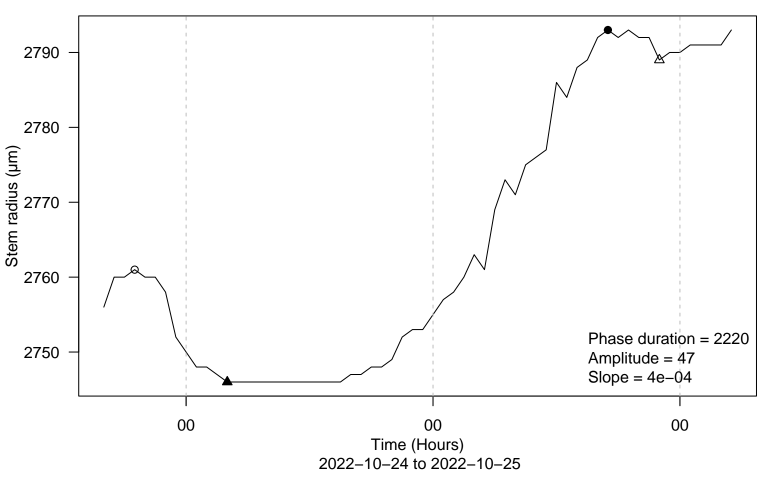
140 Expansion



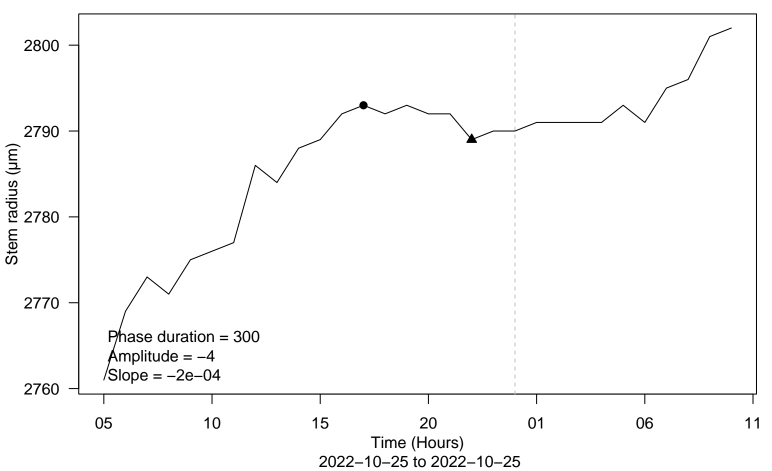
140 Shrinkage



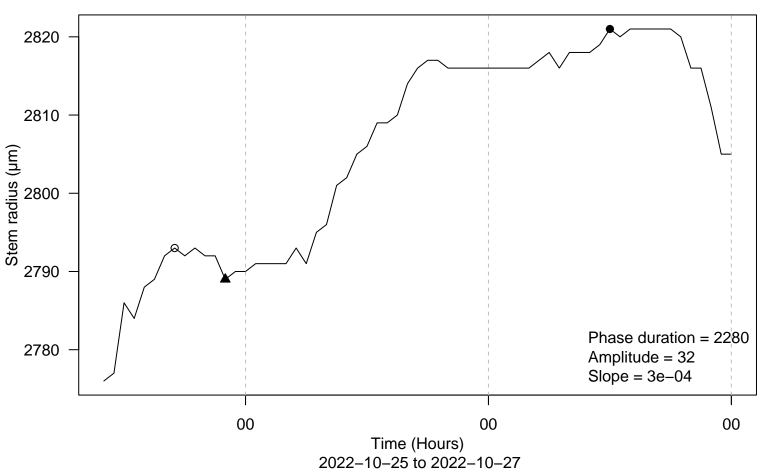
140 Expansion



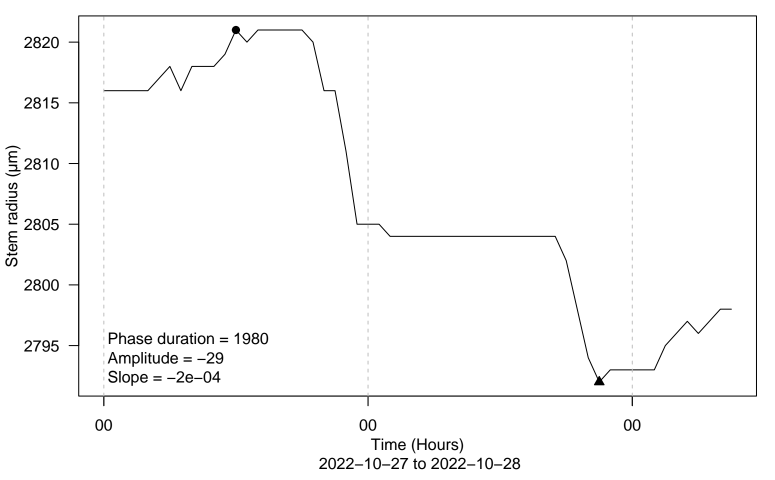
140 Shrinkage



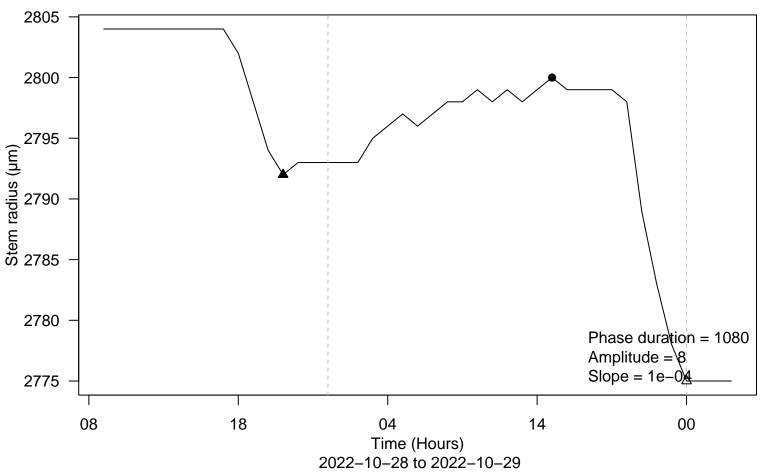
140 Expansion



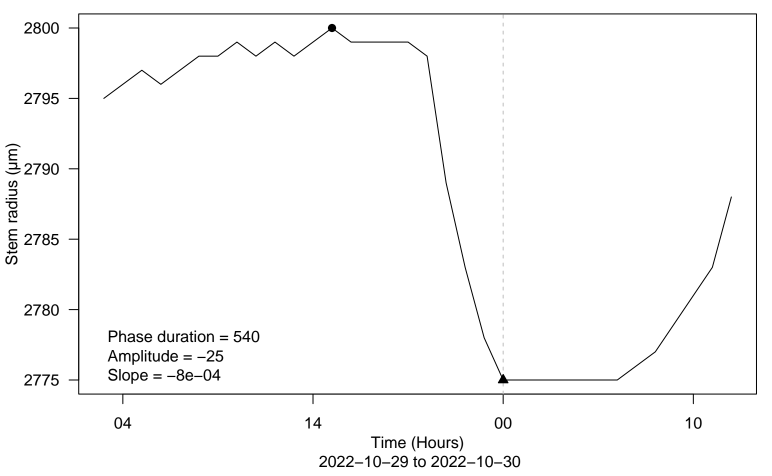
140 Shrinkage



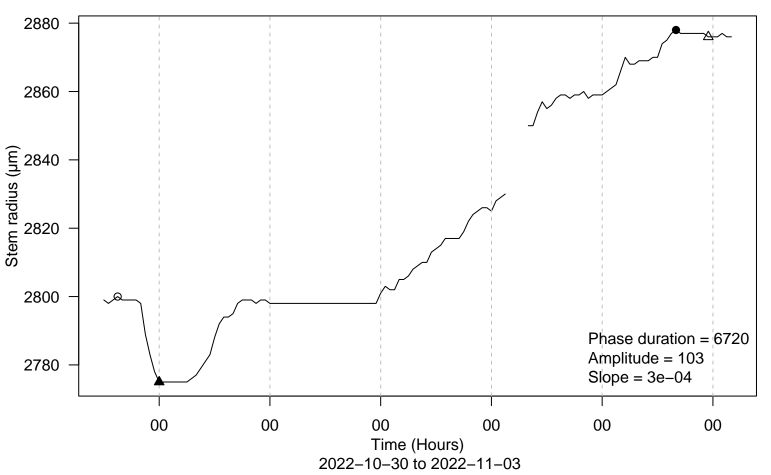
140 Expansion



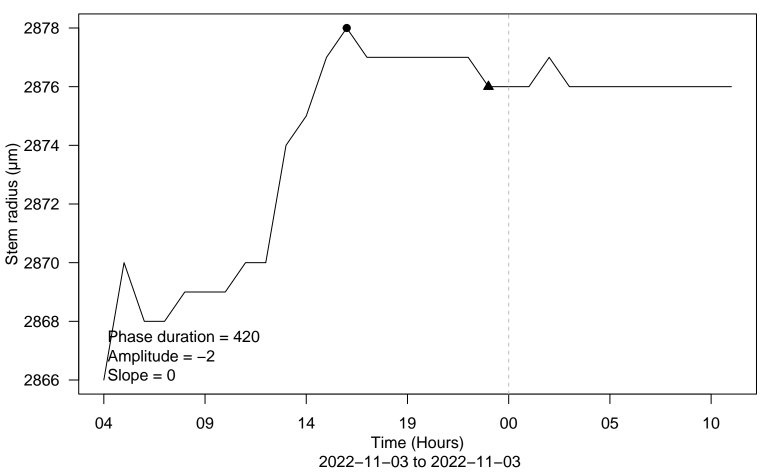
140 Shrinkage



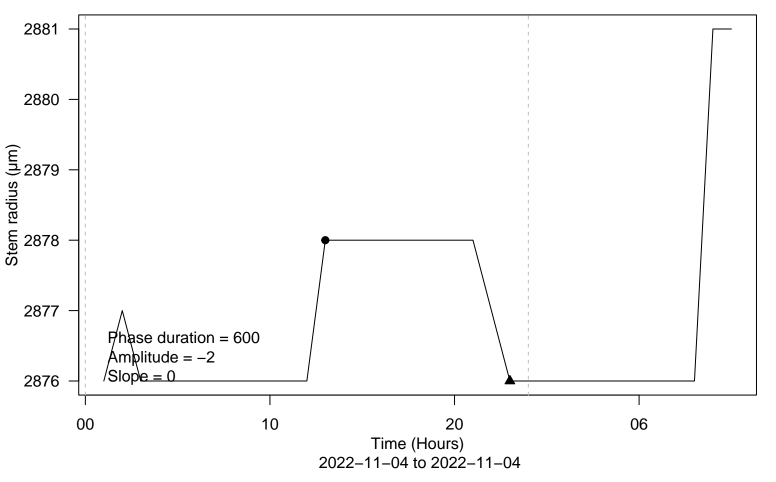
140 Expansion



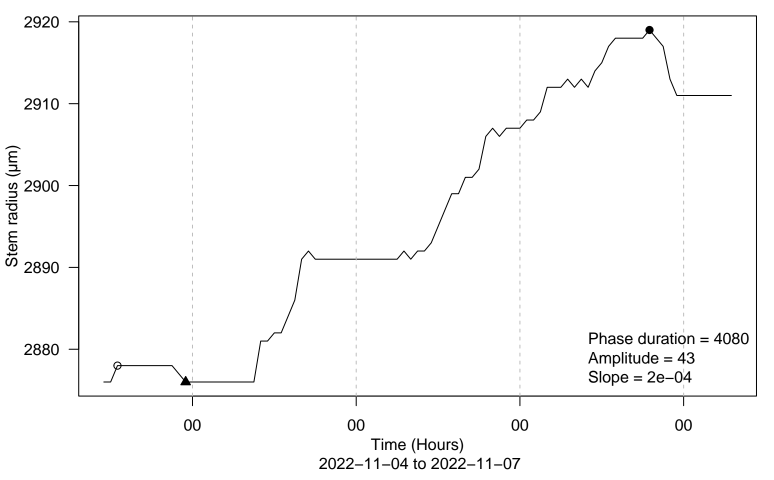
140 Shrinkage



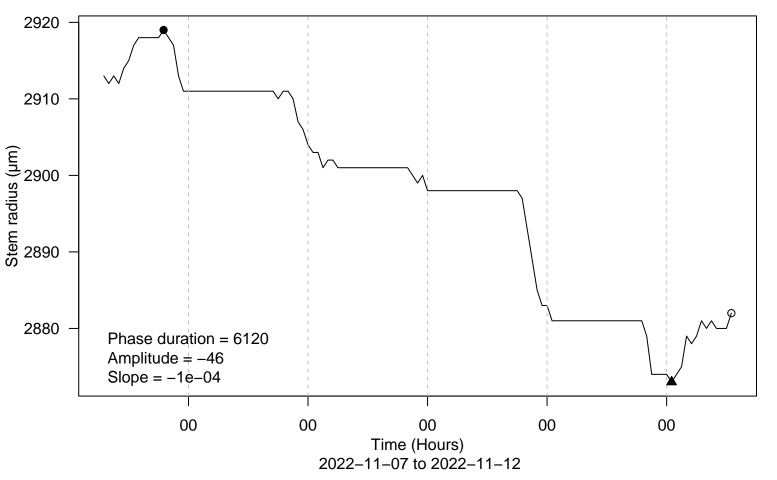
140 Shrinkage



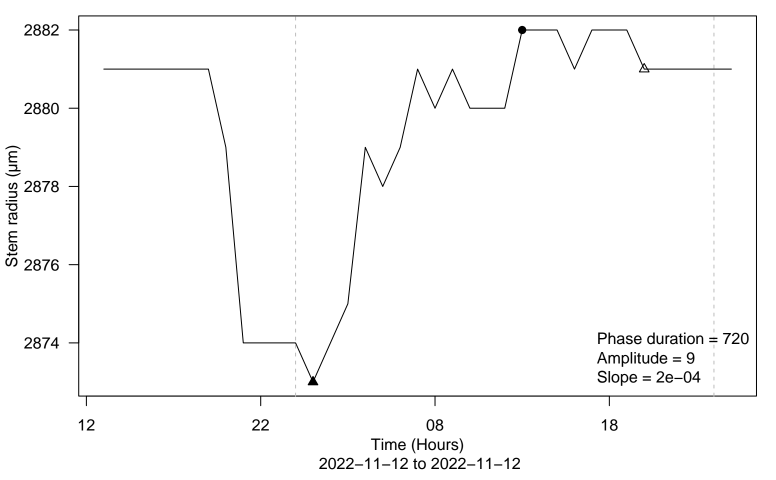
140 Expansion



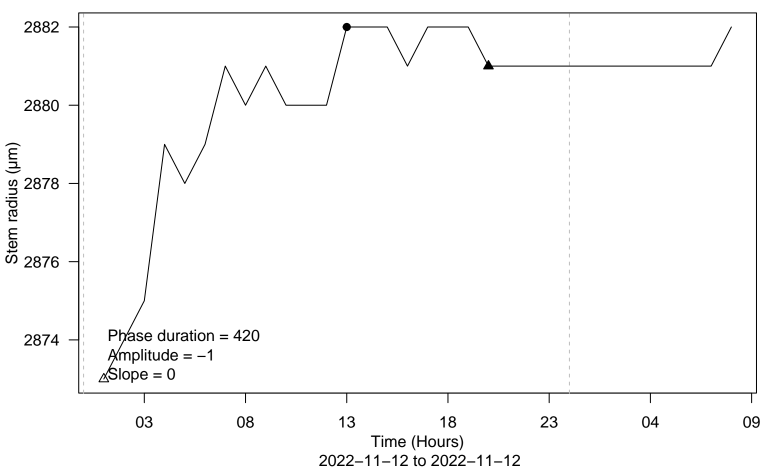
140 Shrinkage



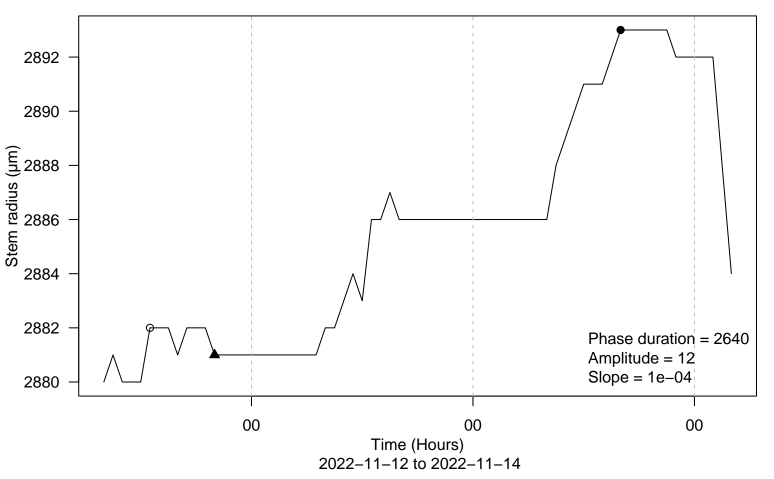
140 Expansion



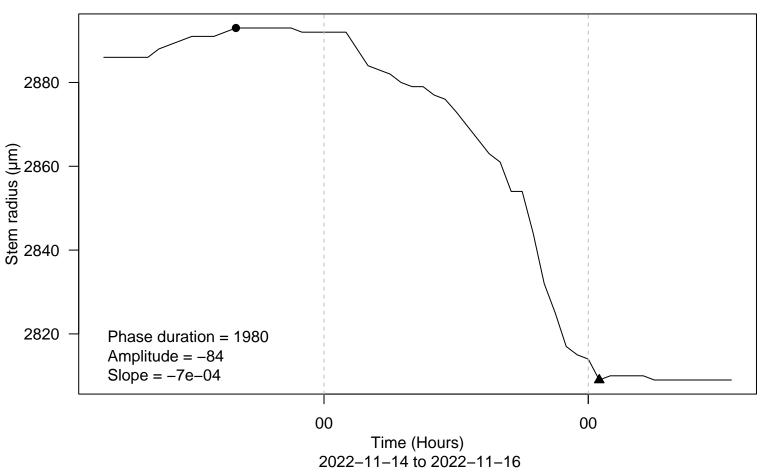
140 Shrinkage



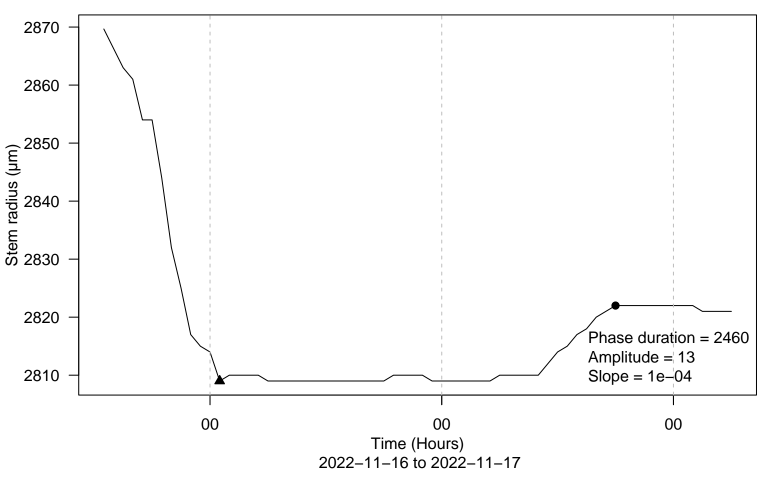
140 Expansion



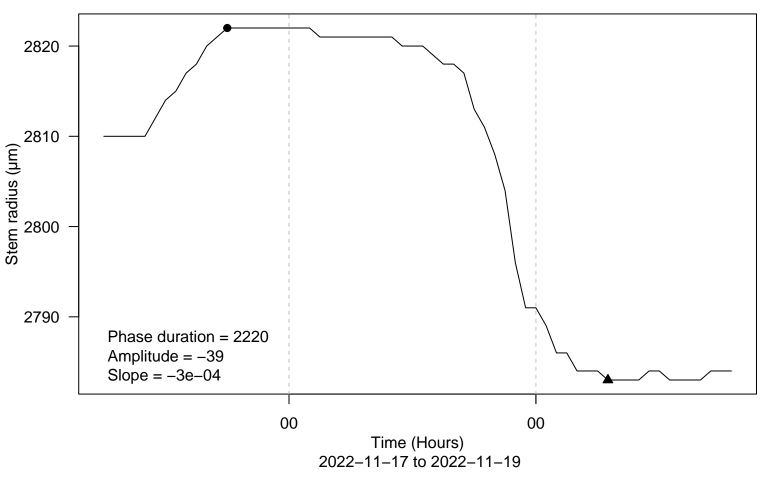
140 Shrinkage



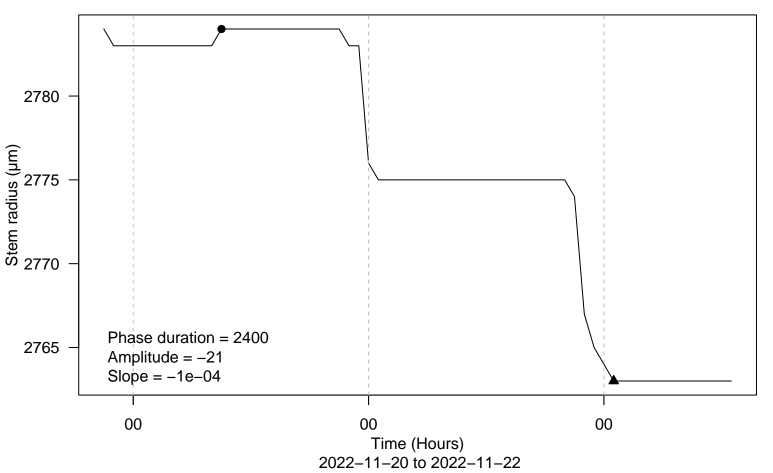
140 Expansion



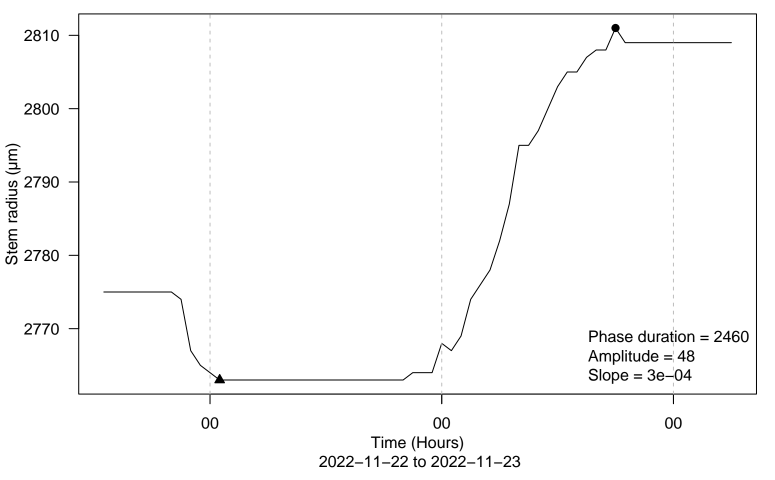
140 Shrinkage



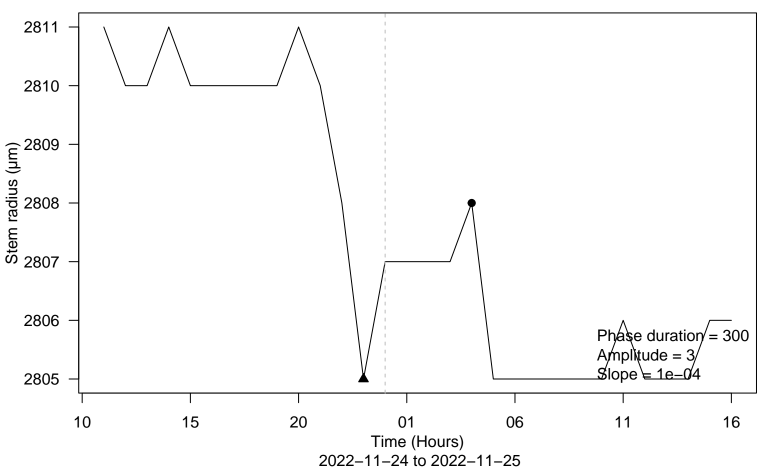
140 Shrinkage



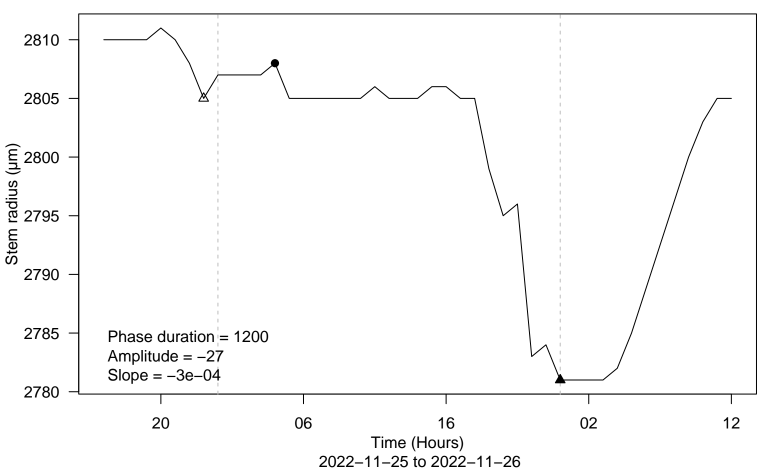
140 Expansion



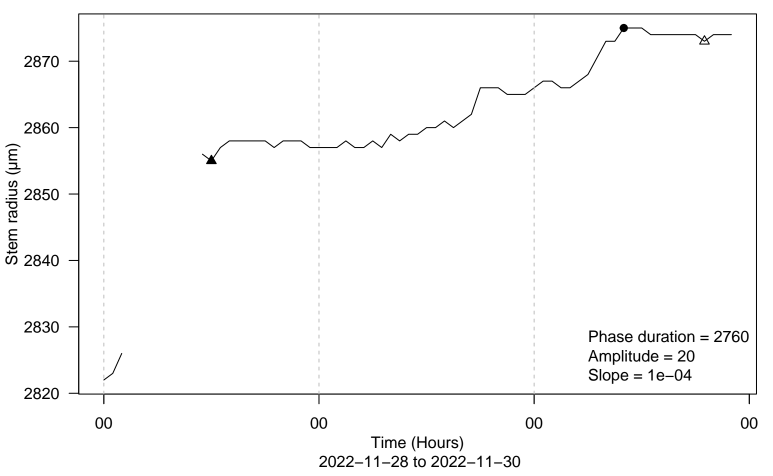
140 Expansion



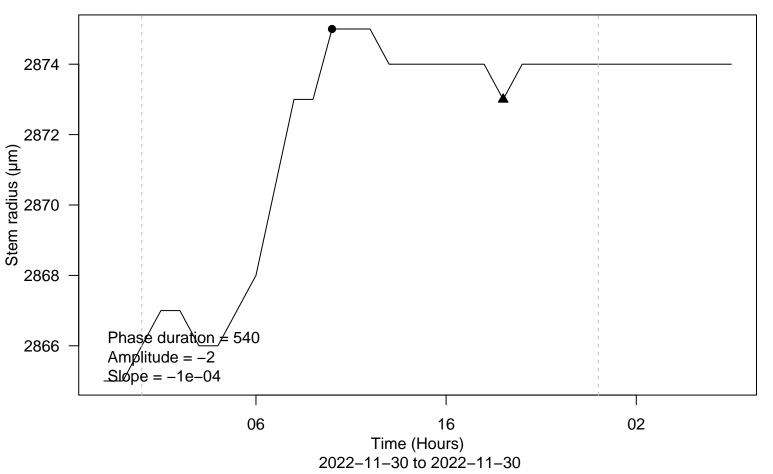
140 Shrinkage



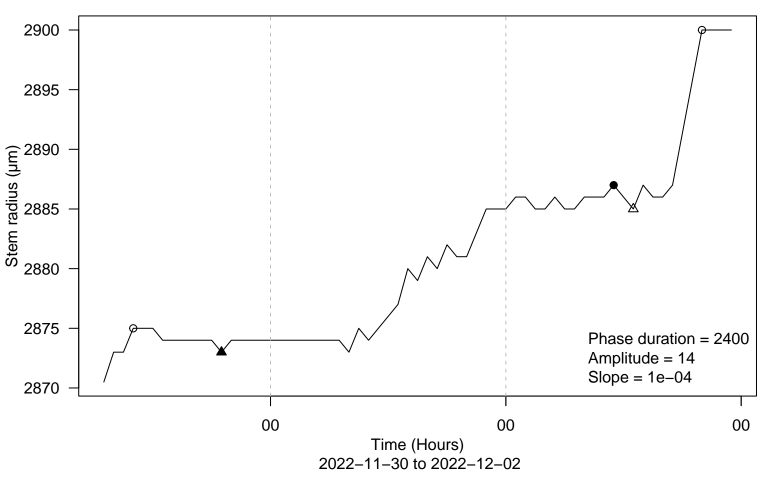
140 Expansion



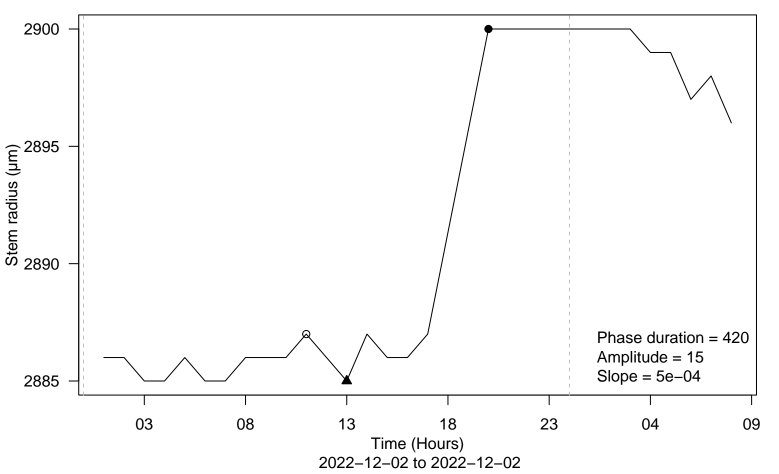
140 Shrinkage



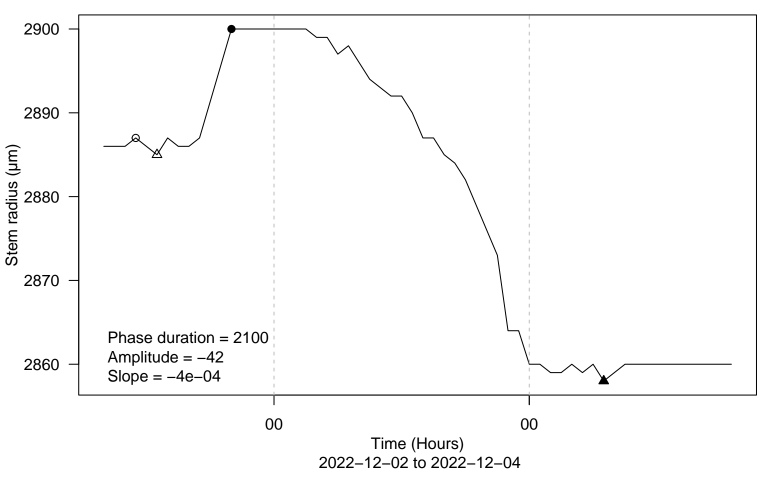
140 Expansion



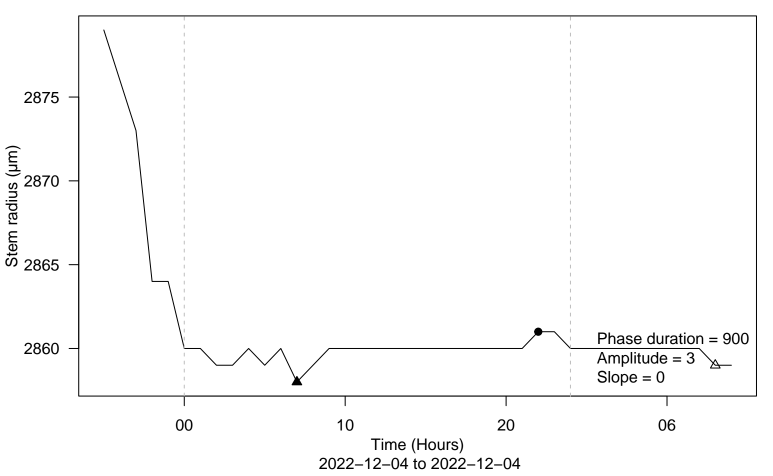
140 Expansion



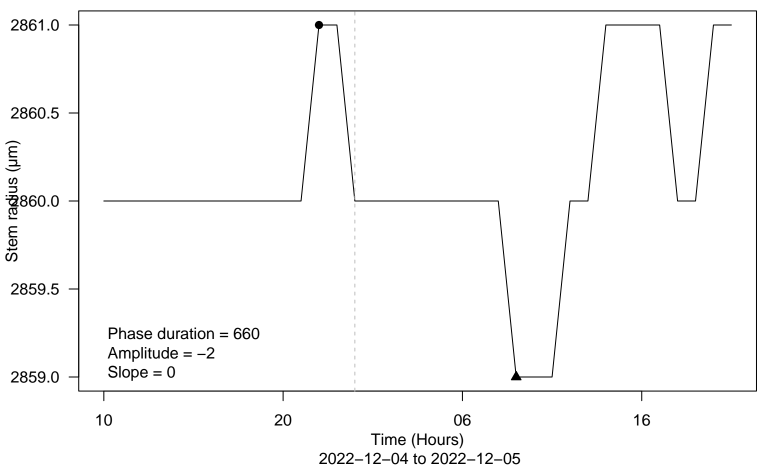
140 Shrinkage



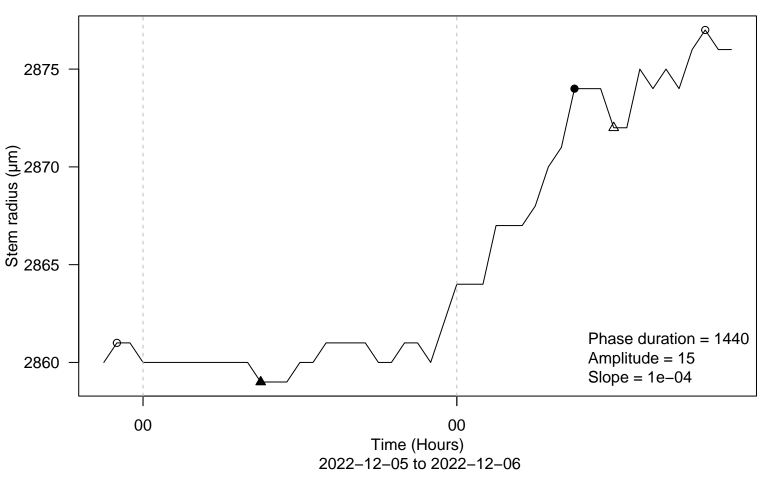
140 Expansion



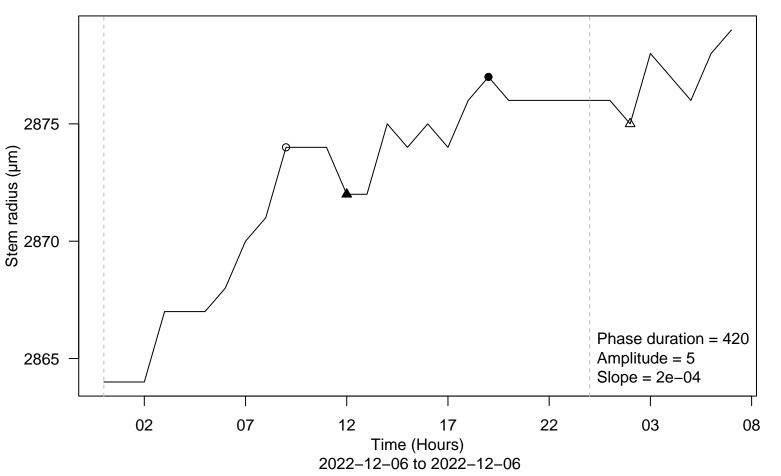
140 Shrinkage



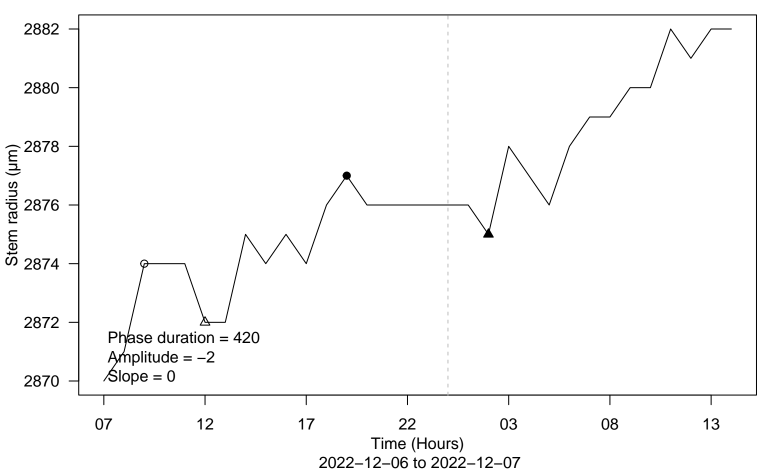
140 Expansion



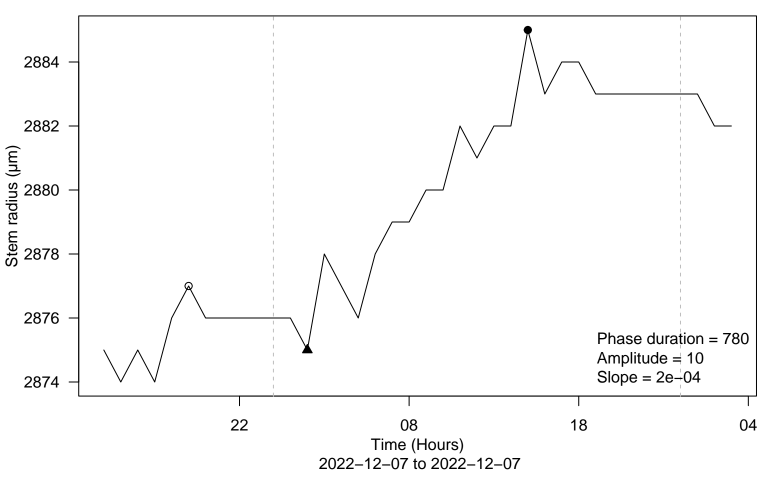
140 Expansion



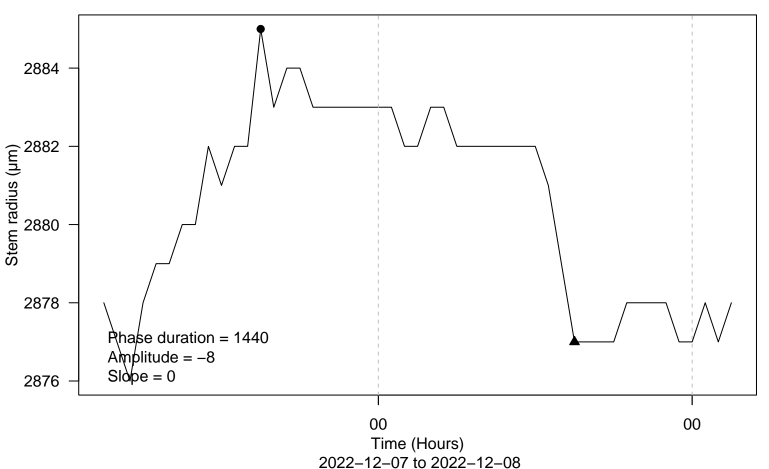
140 Shrinkage



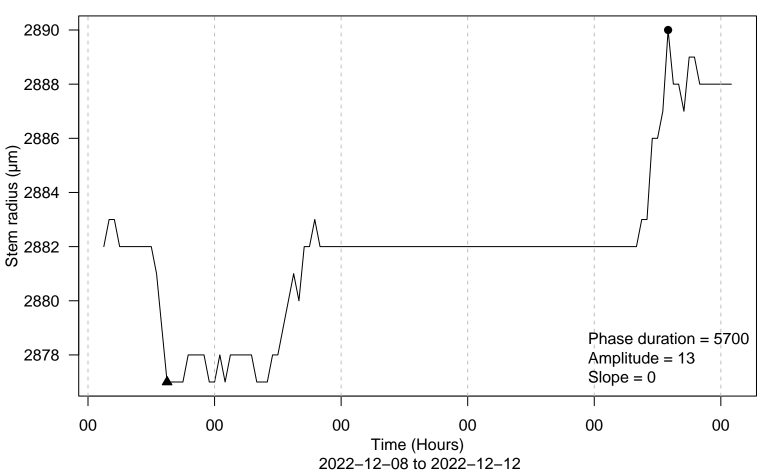
140 Expansion



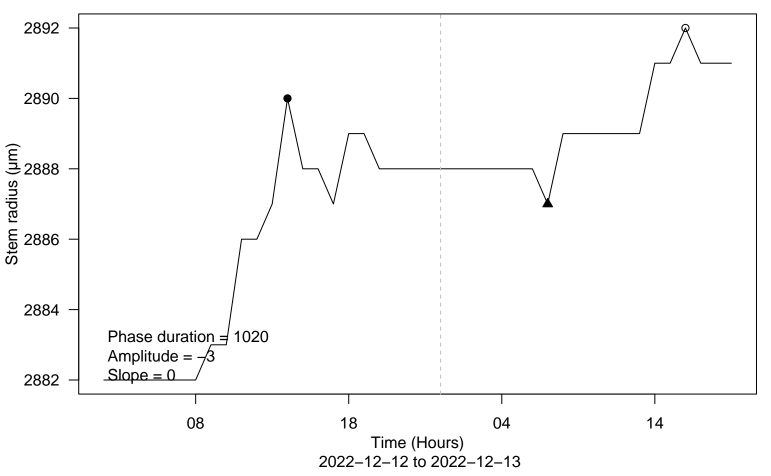
140 Shrinkage



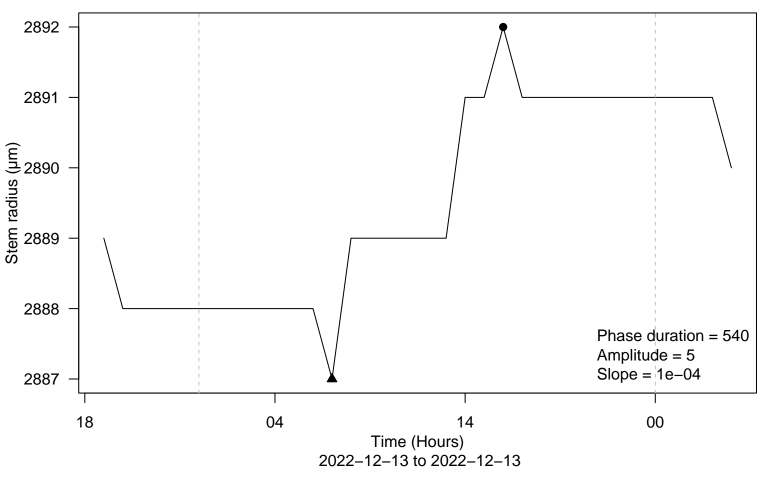
140 Expansion



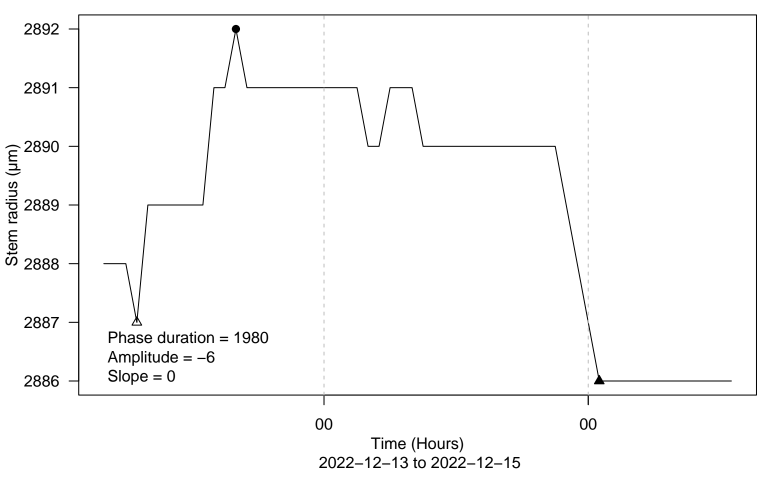
140 Shrinkage



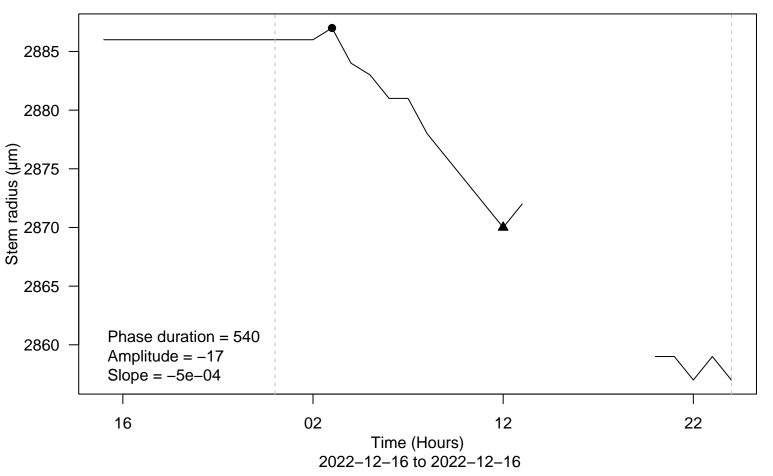
140 Expansion



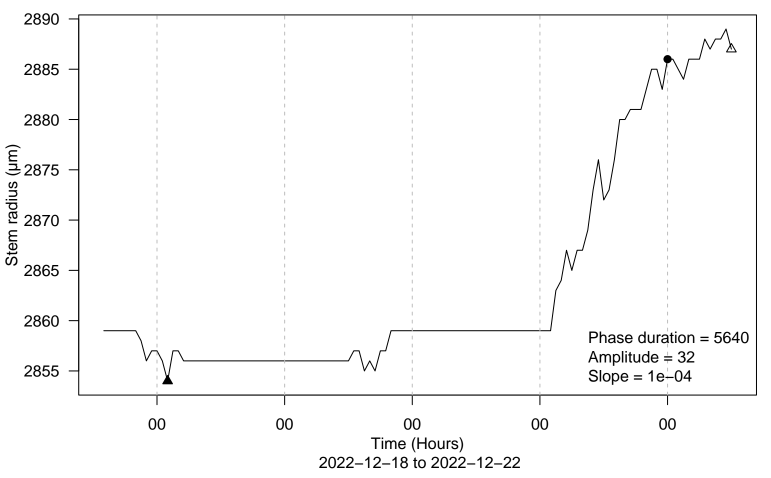
140 Shrinkage



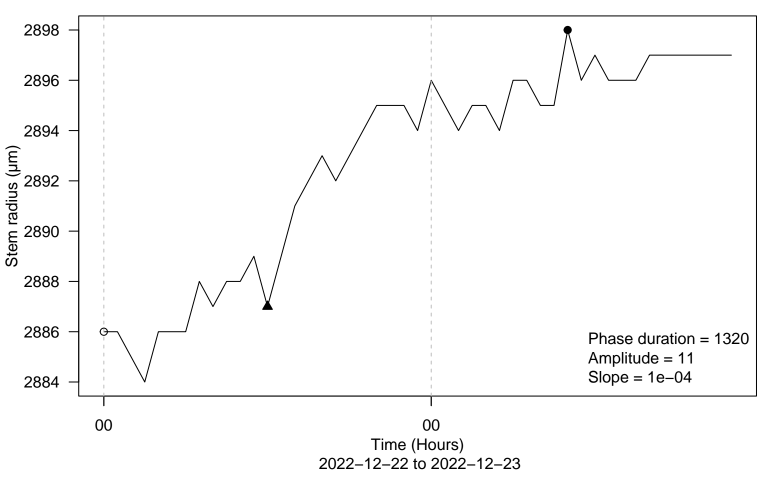
140 Shrinkage



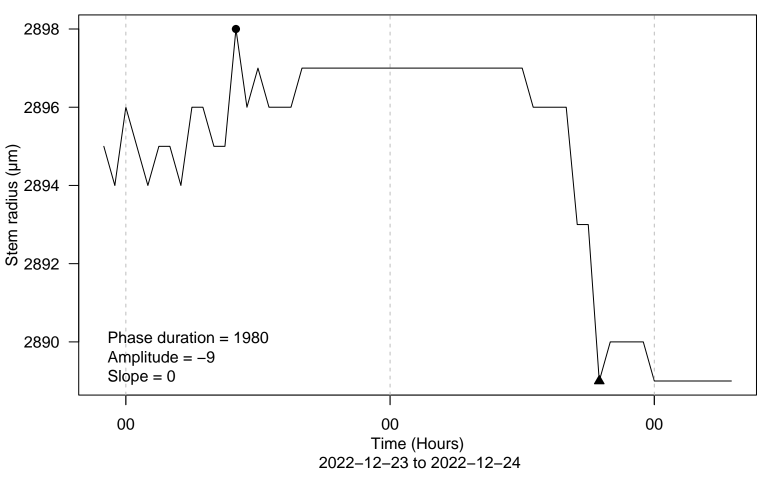
140 Expansion

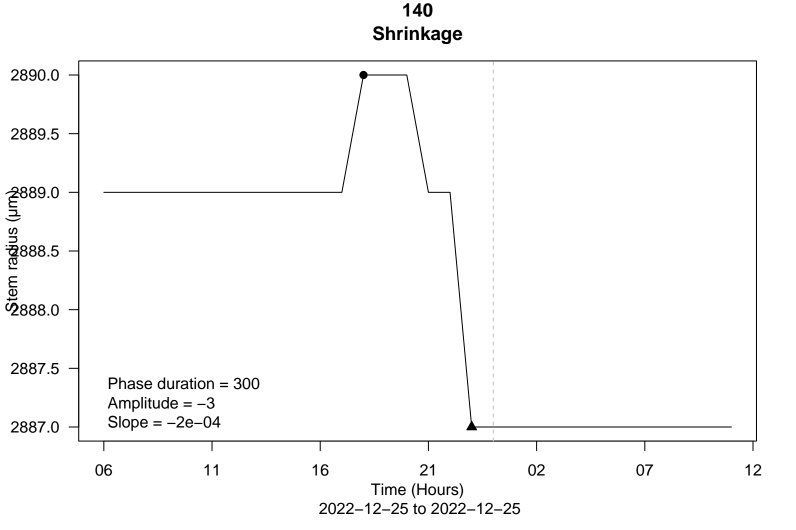


140 Expansion

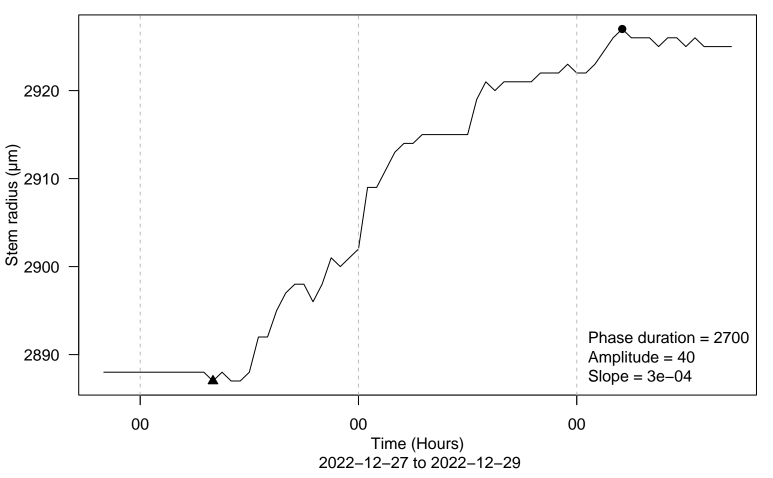


140 Shrinkage

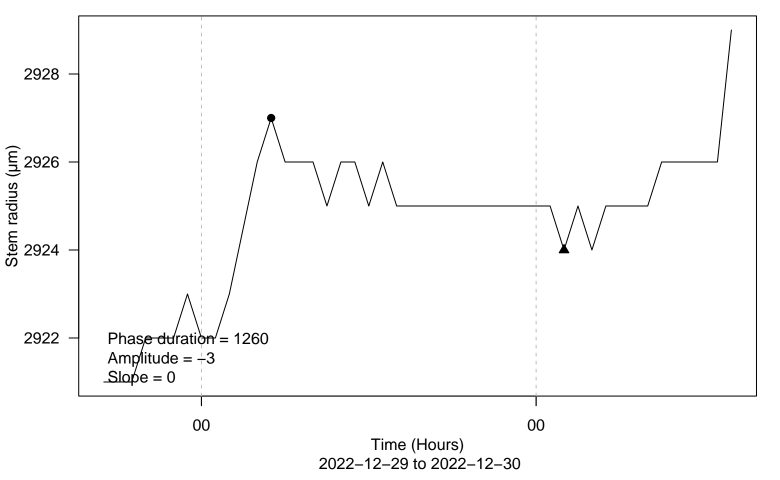




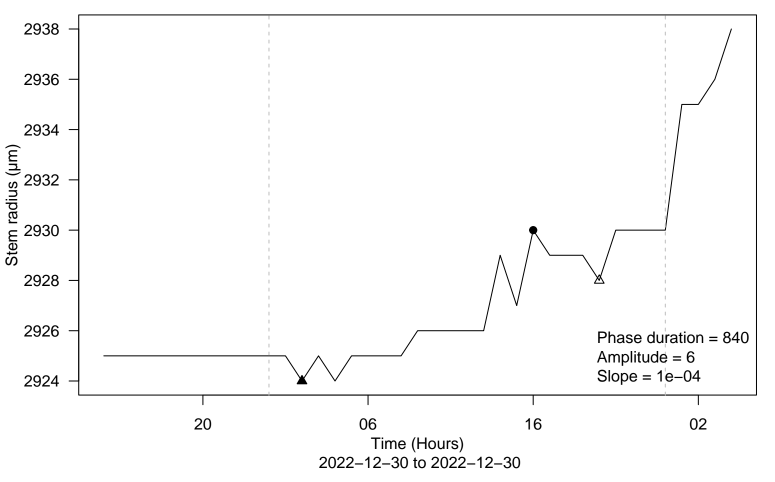
140 Expansion



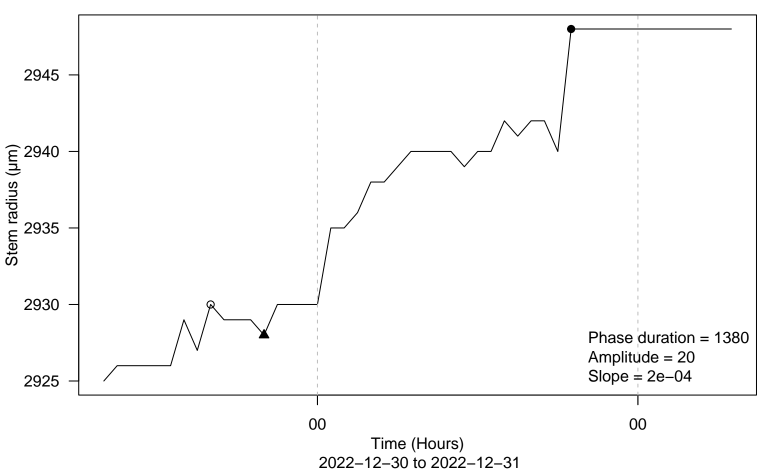
140 Shrinkage



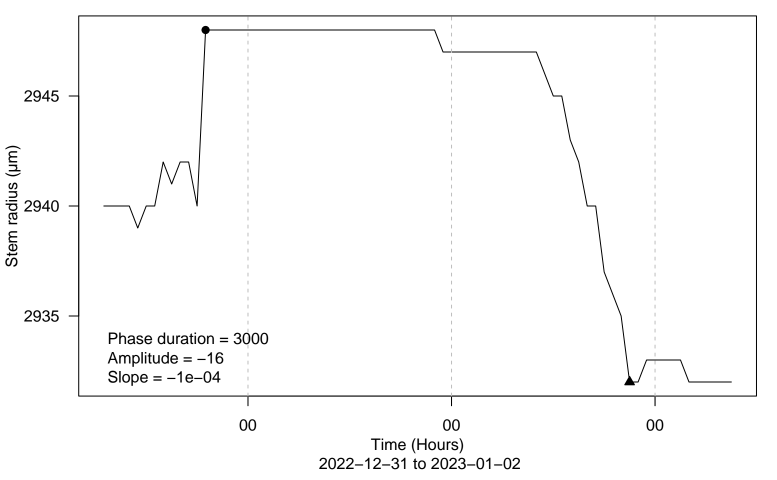
140 Expansion



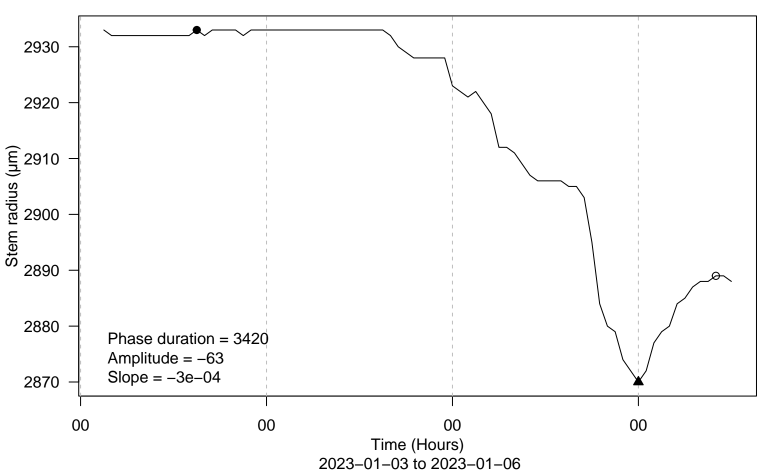
140 Expansion



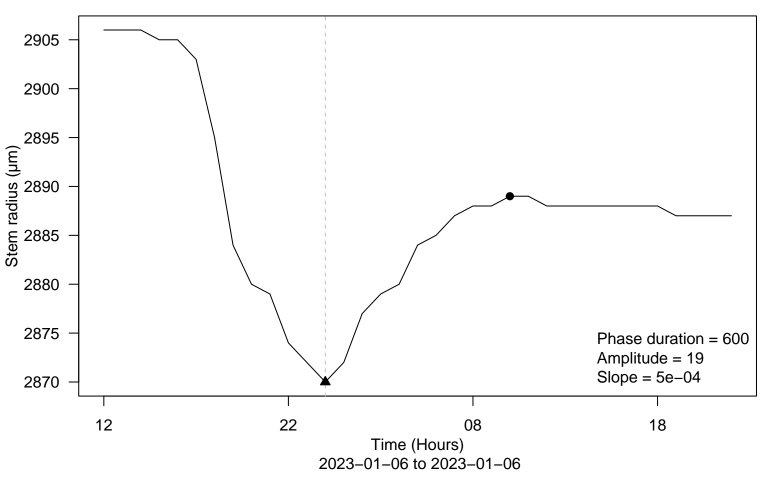
140 Shrinkage



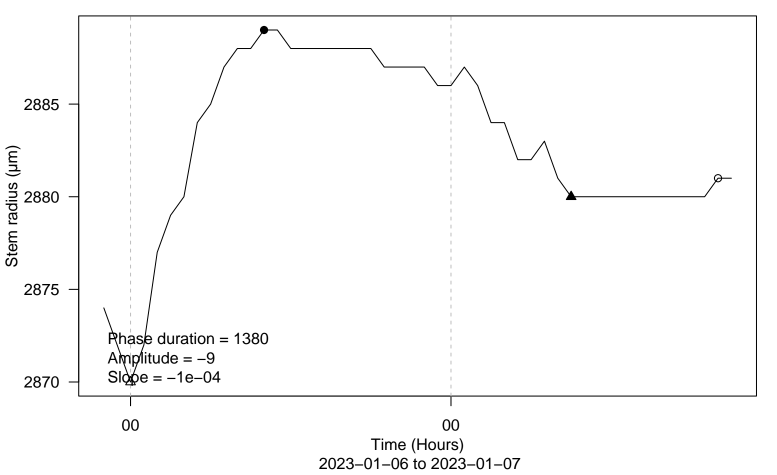
140 Shrinkage



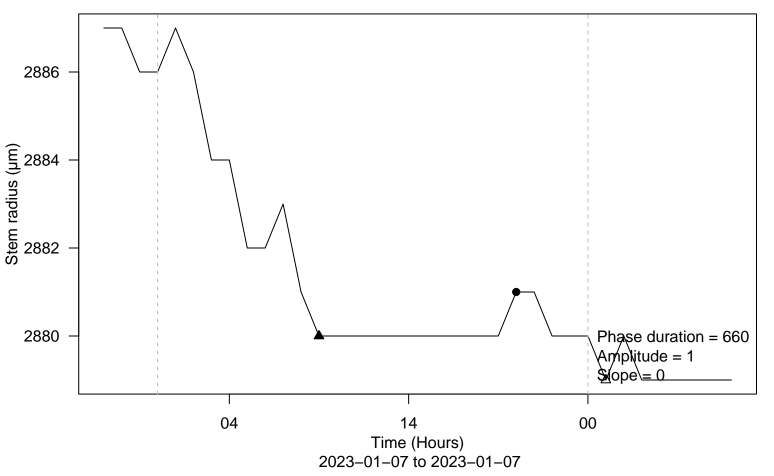
140 Expansion



140 Shrinkage



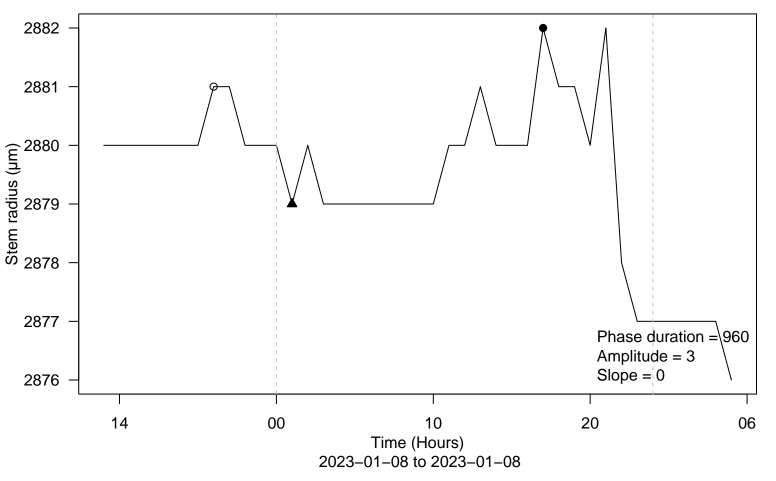
140 Expansion



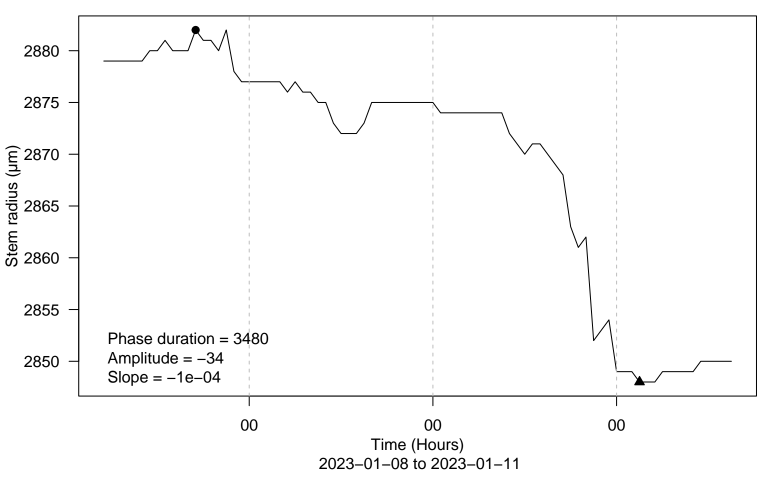
140 **Shrinkage** 2881.0 -2880.5 Stem rakius (µm) 2879.5 Phase duration = 300 Amplitude = -2Slope = -1e-042879.0 09 14 19 00 05 10 Time (Hours)

2023-01-07 to 2023-01-08

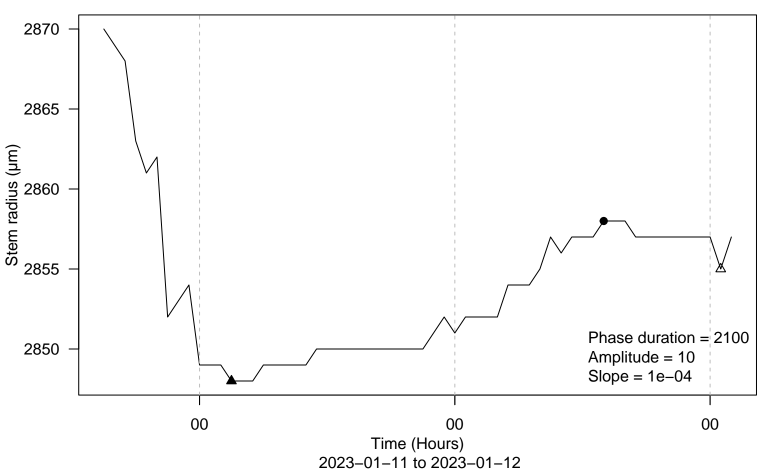
140 Expansion



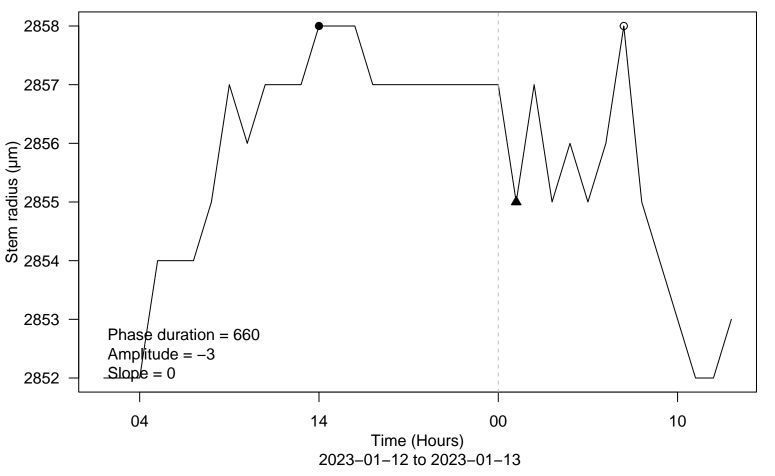
140 Shrinkage



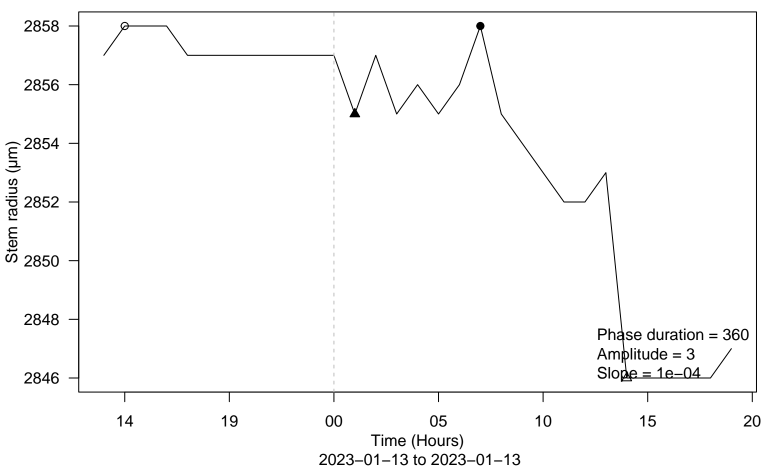
140 Expansion



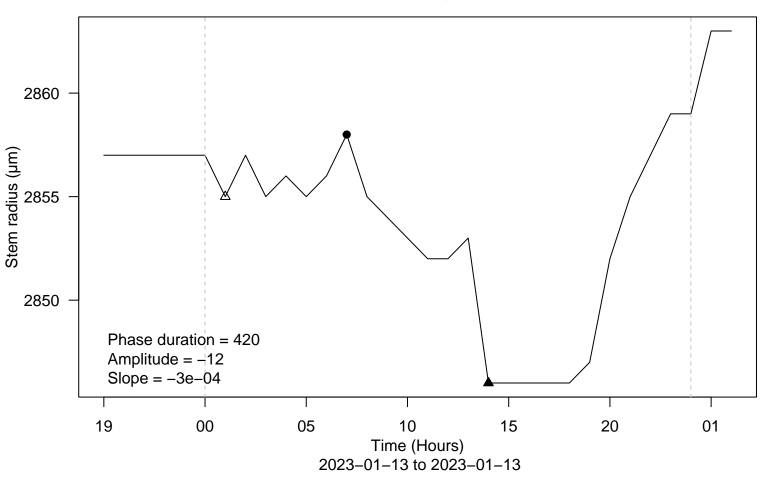
140 Shrinkage



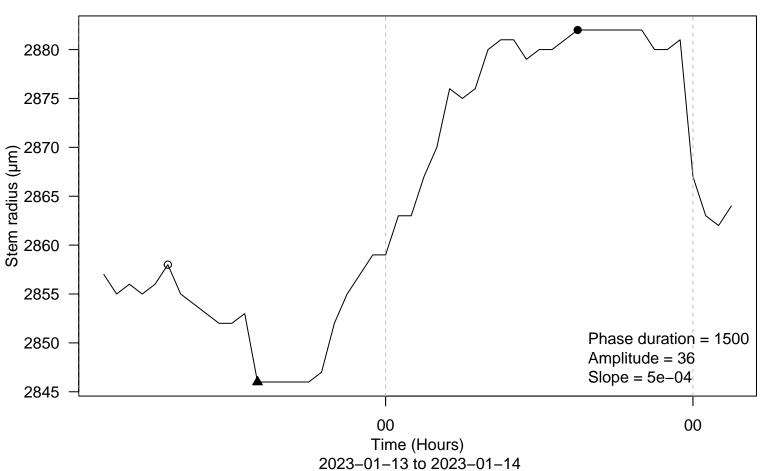
140 Expansion



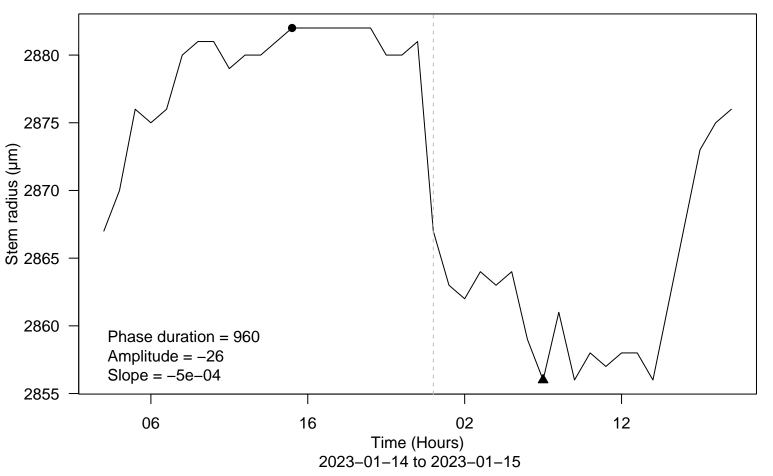
140 Shrinkage



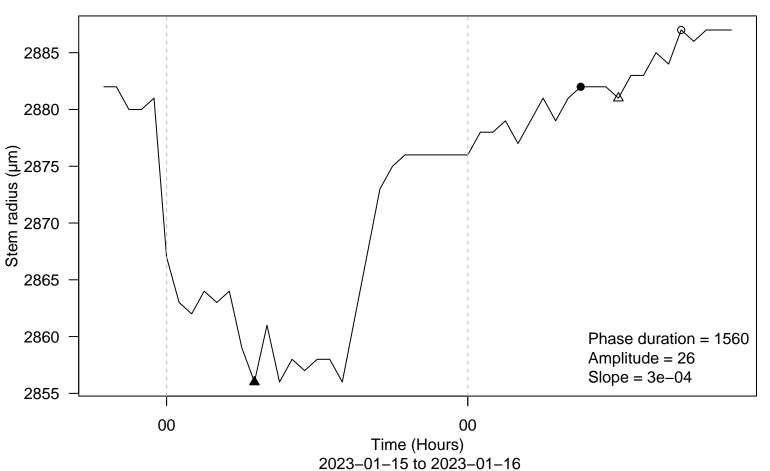
140 Expansion



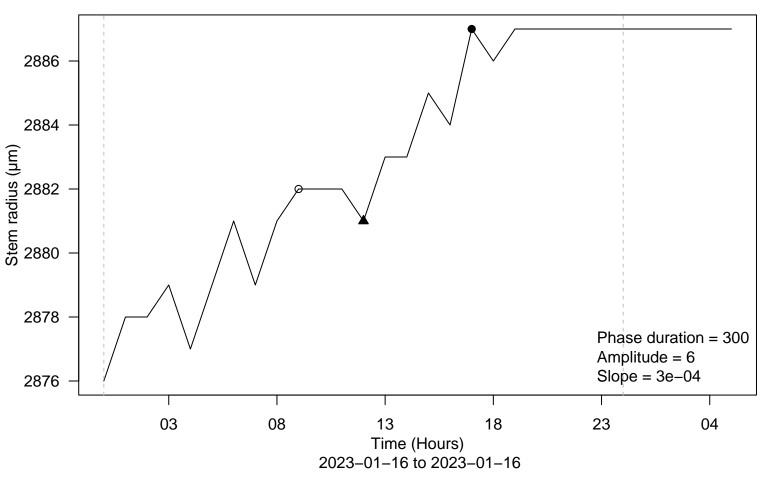
140 Shrinkage



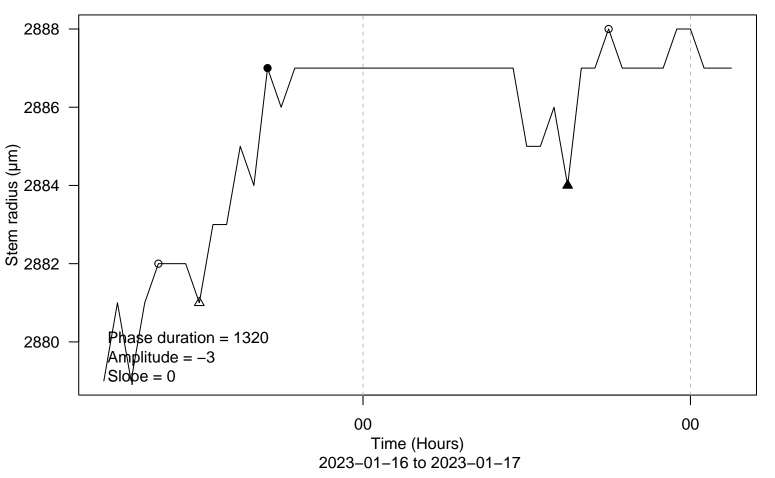
140 Expansion



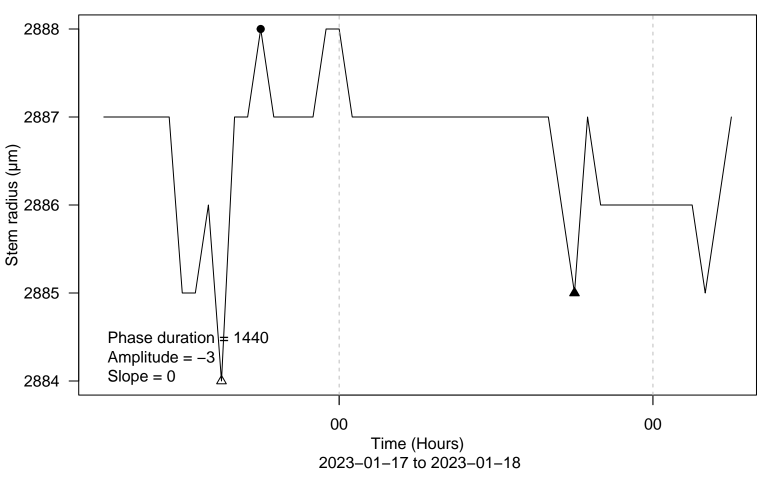
140 Expansion



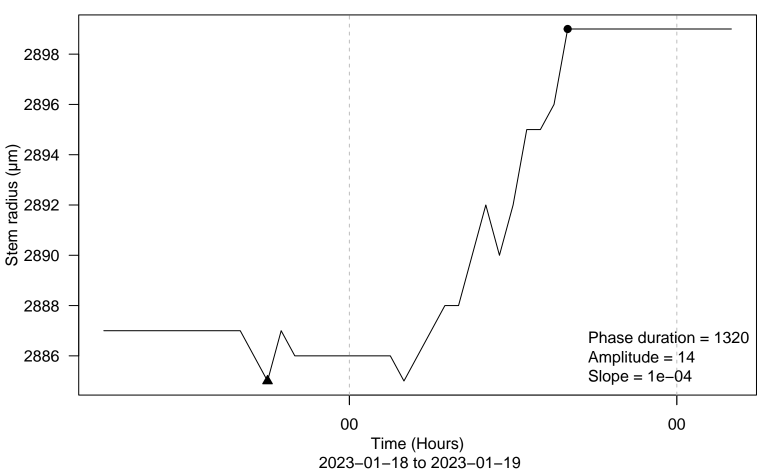
140 Shrinkage



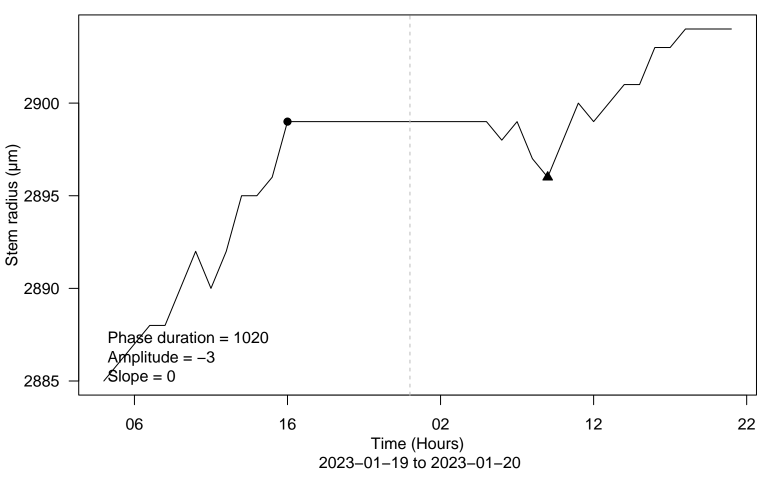
140 Shrinkage



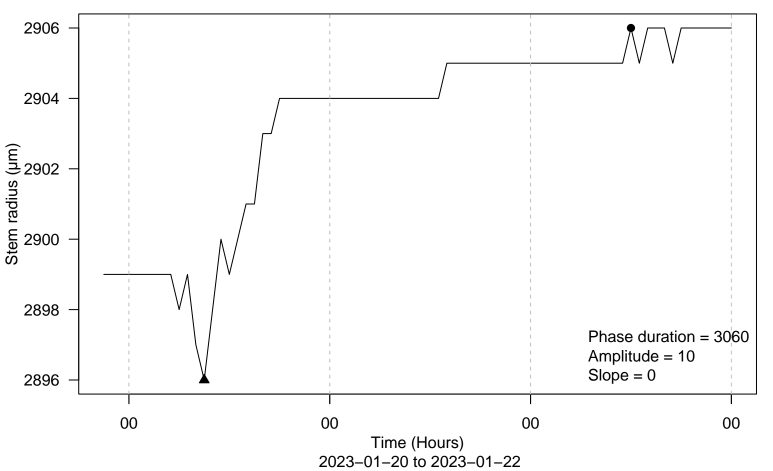
140 Expansion



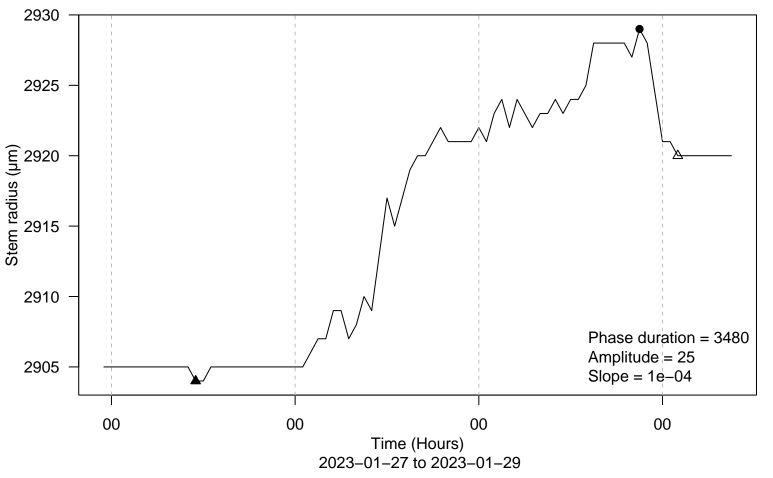
140 Shrinkage



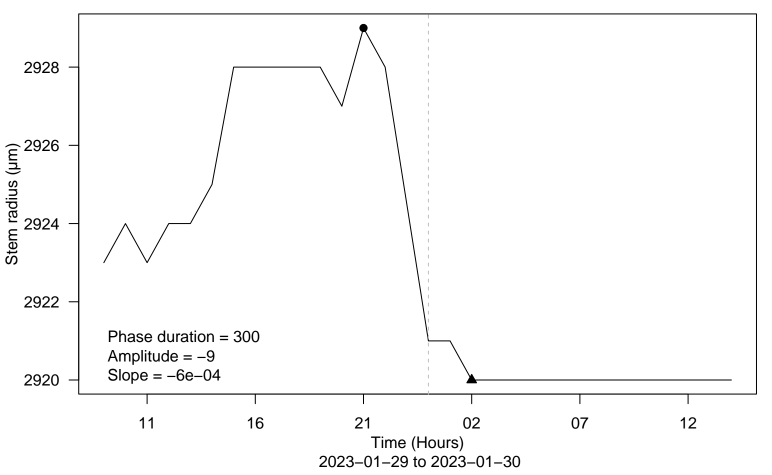
140 Expansion



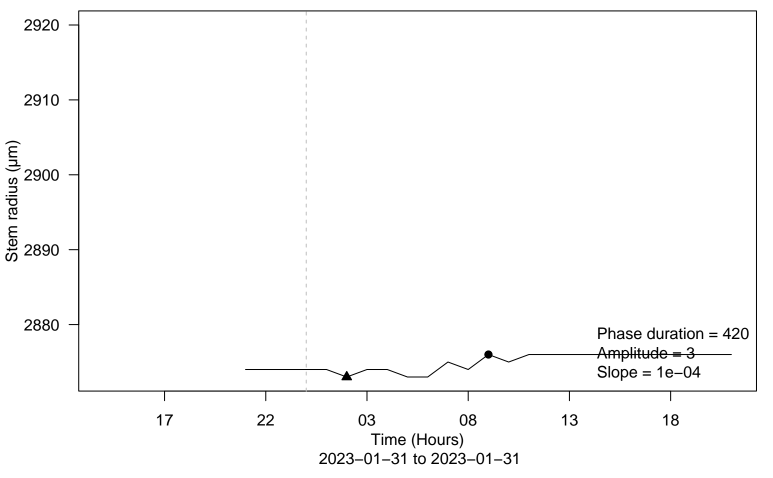
140 Expansion



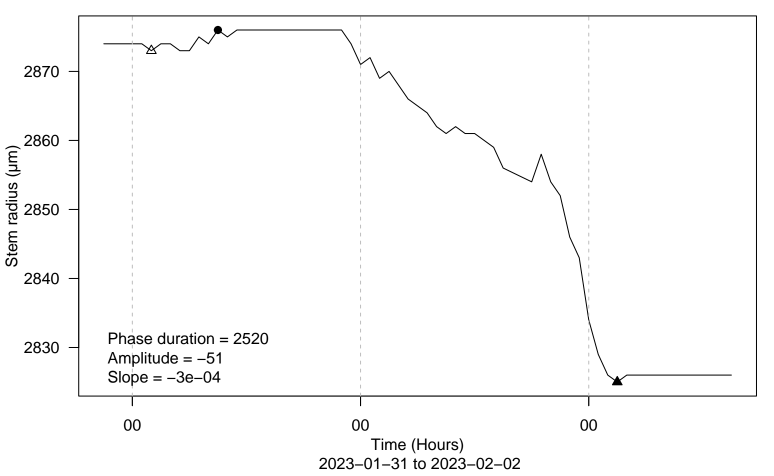
140 Shrinkage



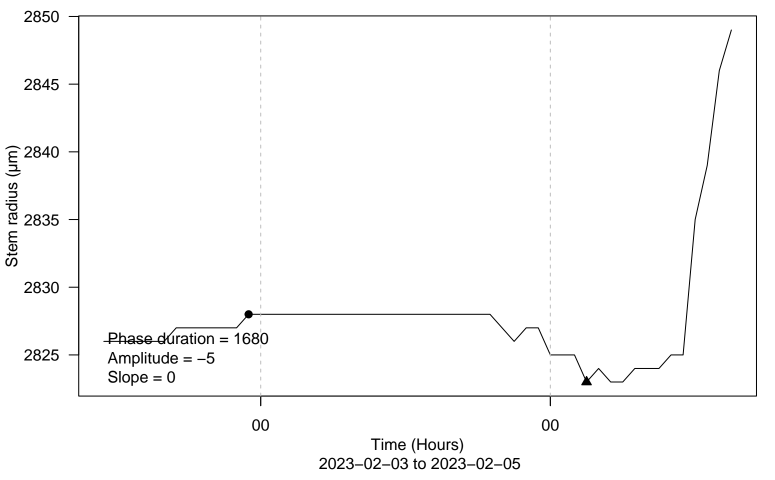
140 Expansion



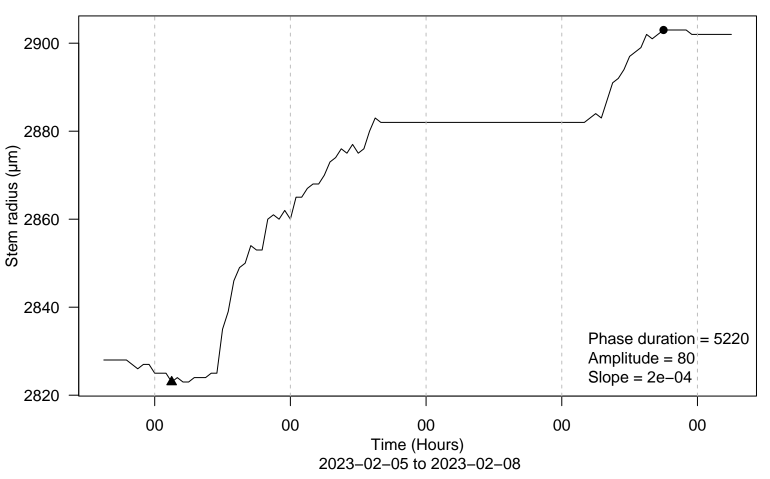
140 Shrinkage



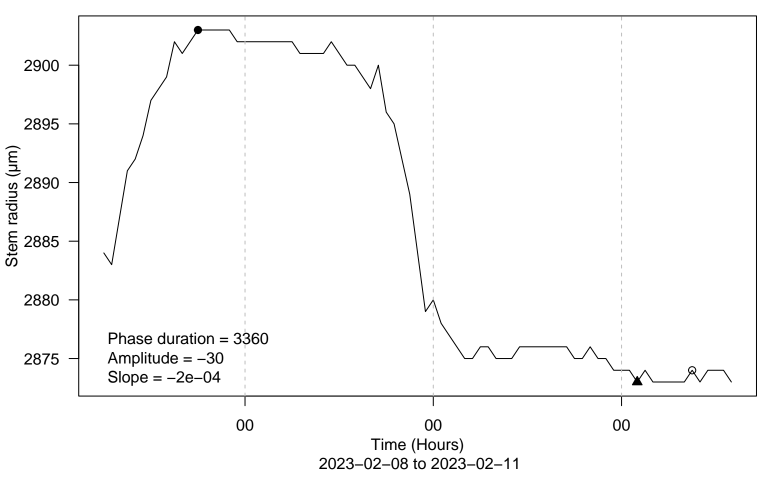
140 Shrinkage



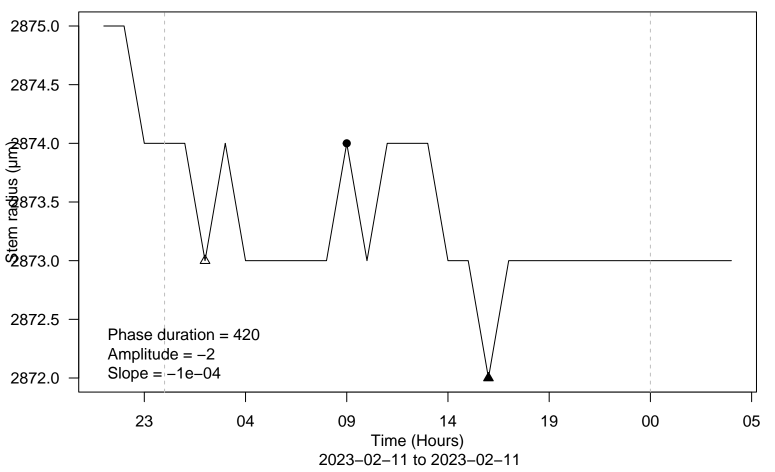
140 Expansion



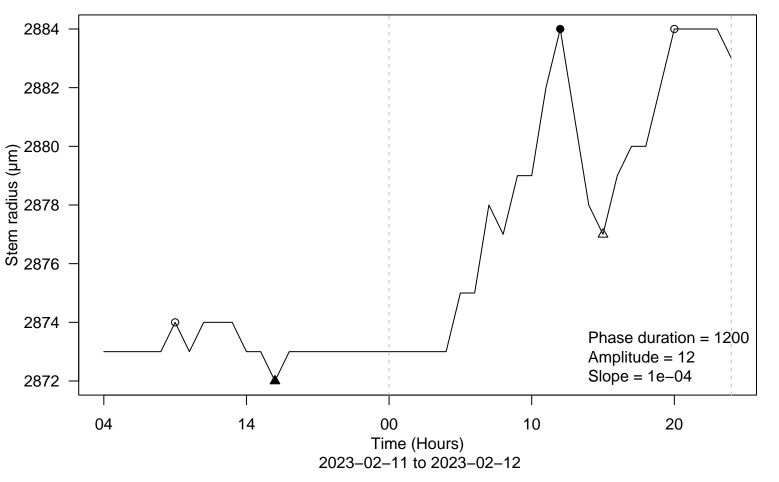
140 Shrinkage



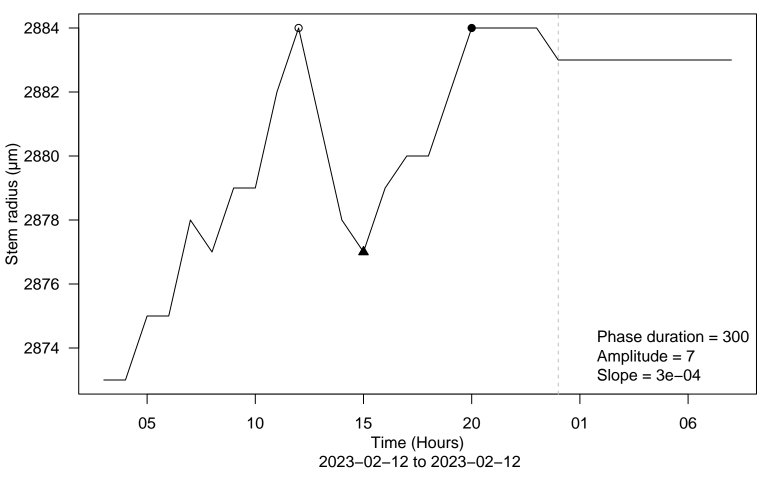
140 Shrinkage



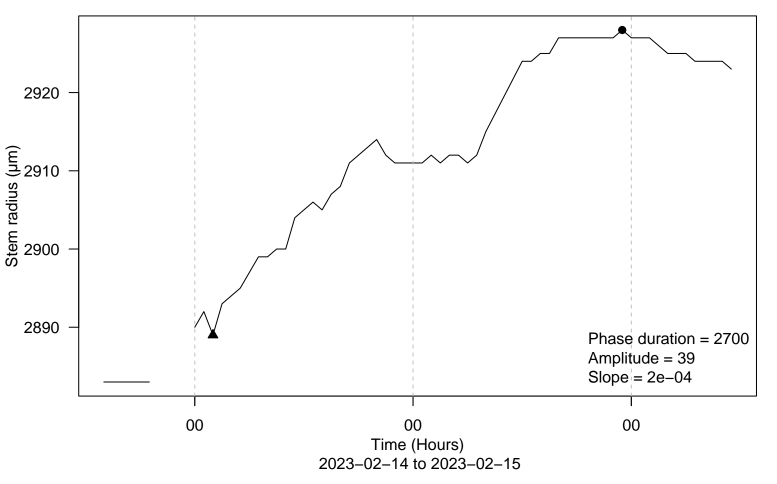
140 Expansion



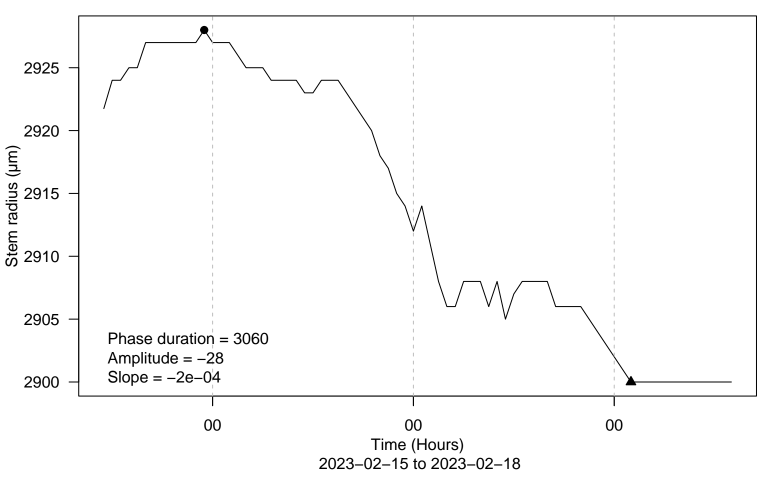
140 Expansion



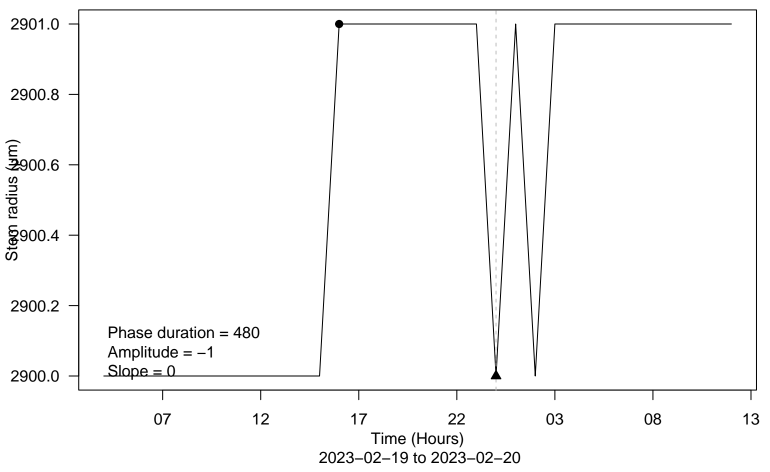
140 Expansion



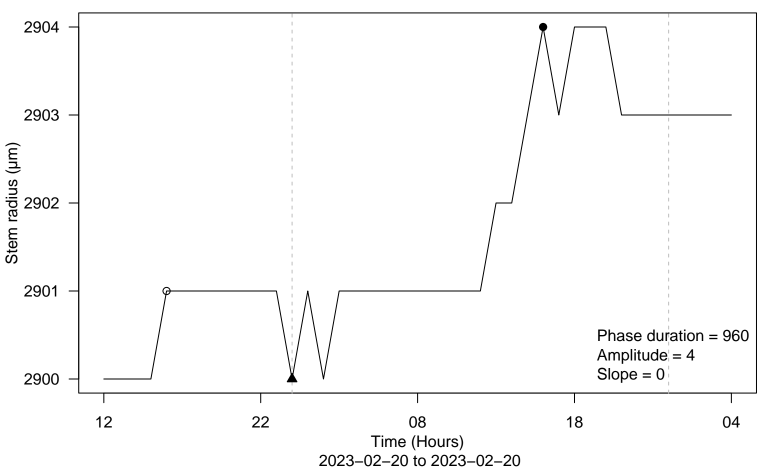
140 Shrinkage



140 Shrinkage



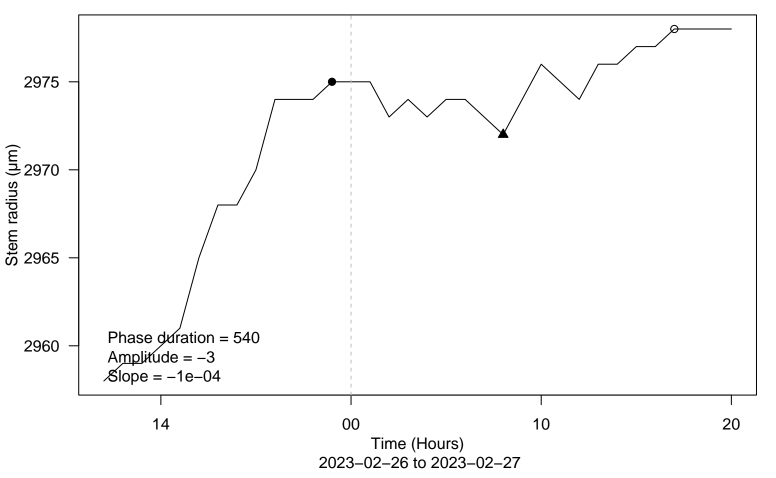
140 Expansion



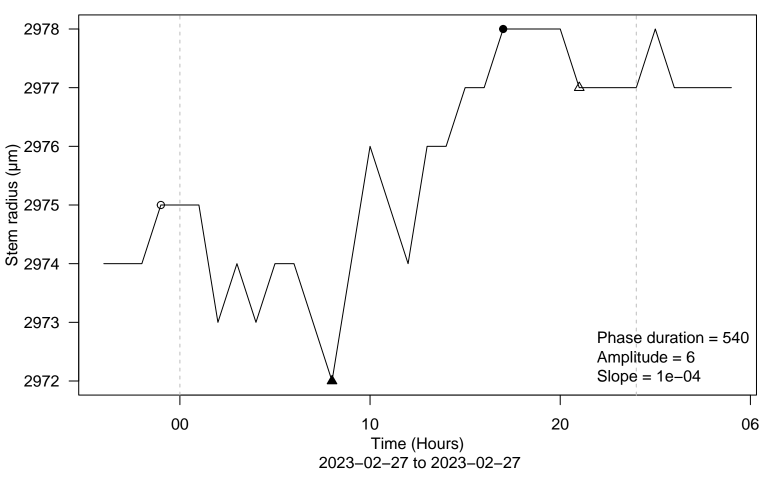
**Expansion** 2975.0 -2974.8 Stem radius (24.0) 9.44.4 9.44.4 2974.2 Phase duration = 420 Amplitude = 1Slope = 02974.0 12 17 22 03 80 13 18 Time (Hours) 2023-02-25 to 2023-02-25

140

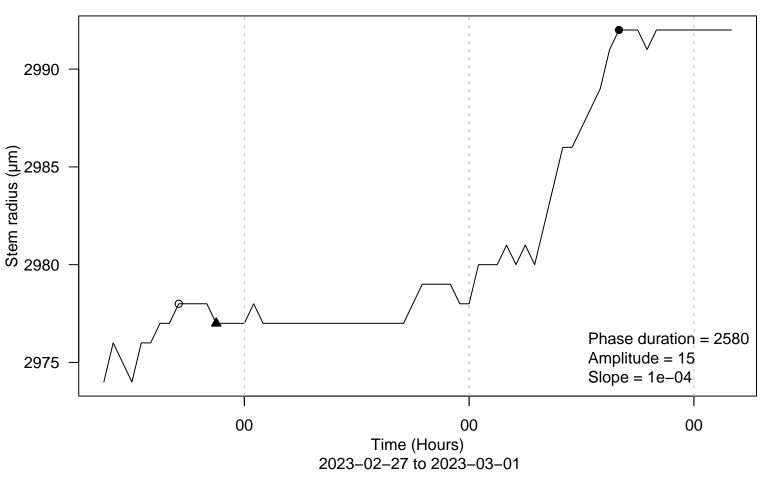
140 Shrinkage



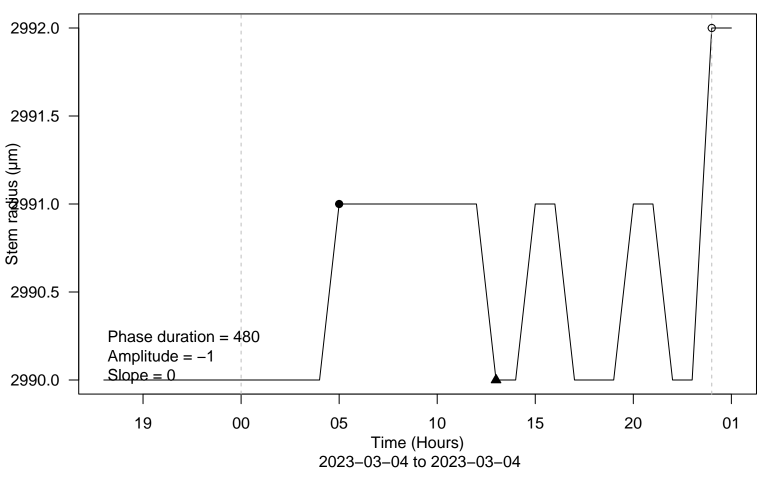
140 Expansion



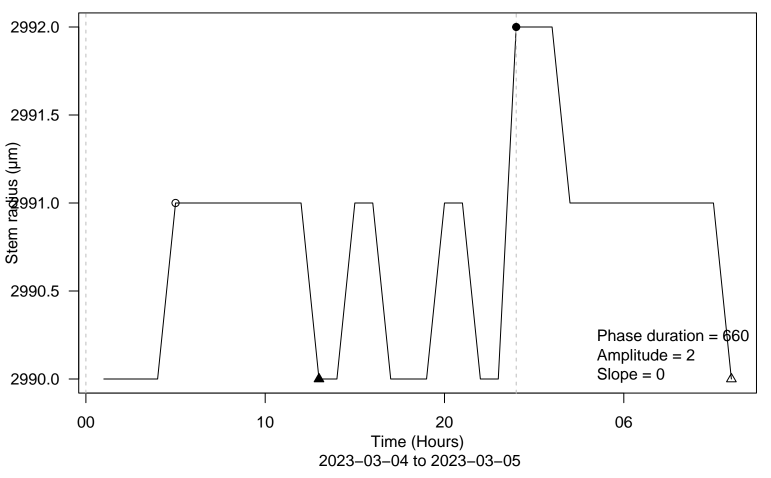
140 Expansion



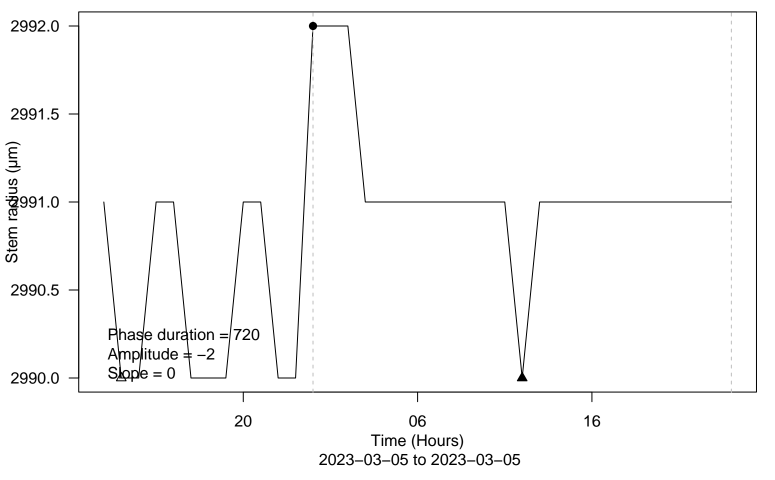
140 Shrinkage



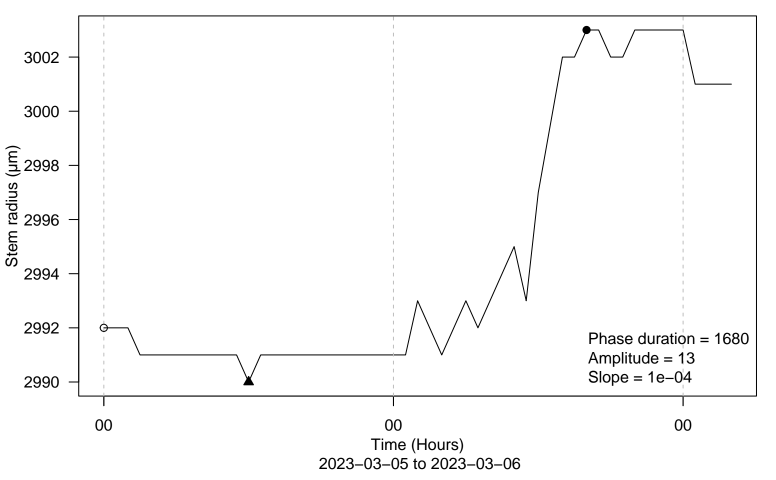
140 Expansion



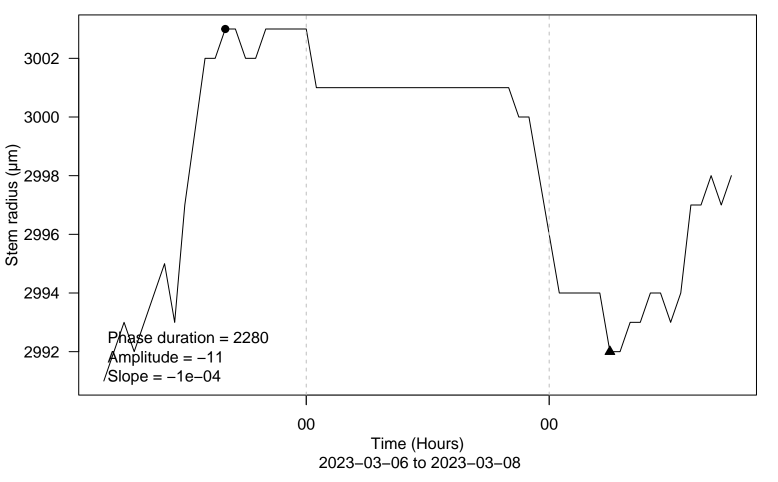
140 Shrinkage



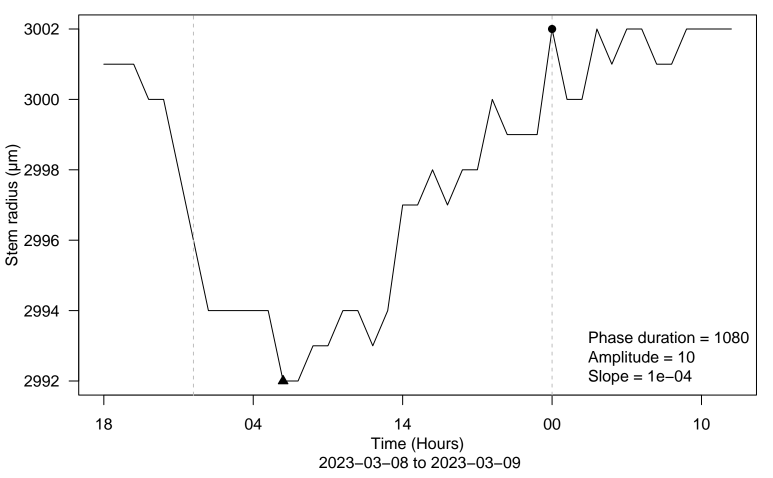
140 Expansion



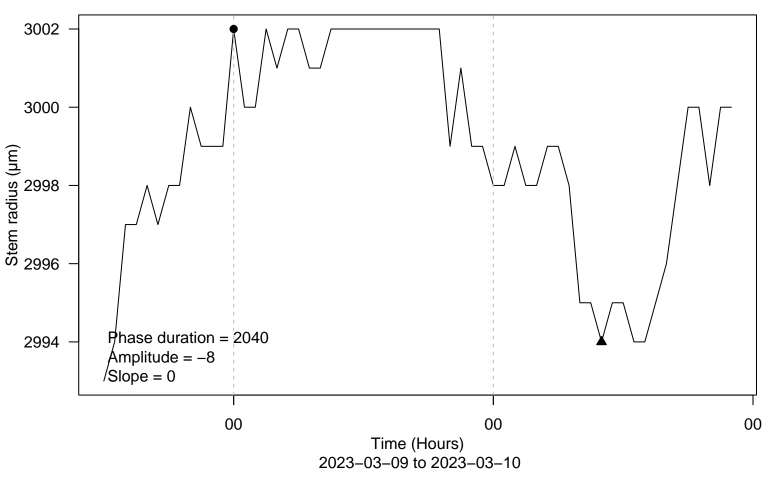
140 Shrinkage



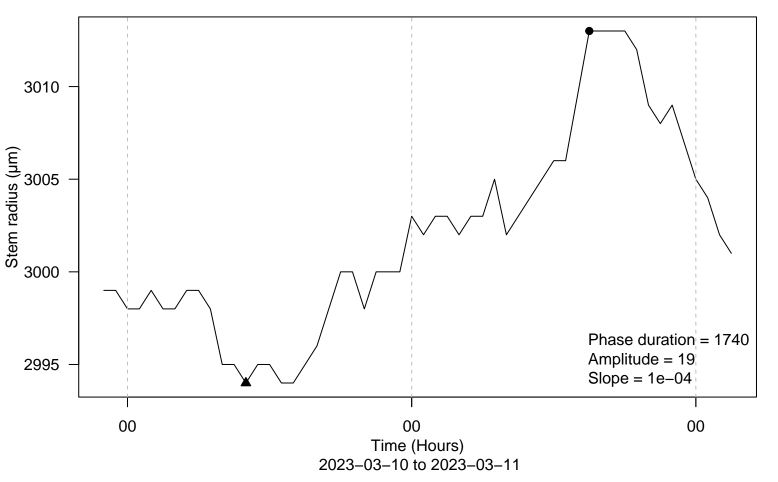
140 Expansion



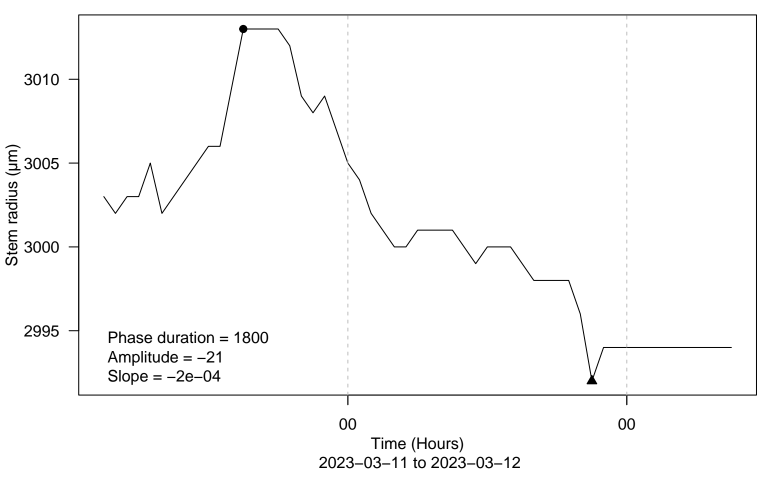
140 Shrinkage



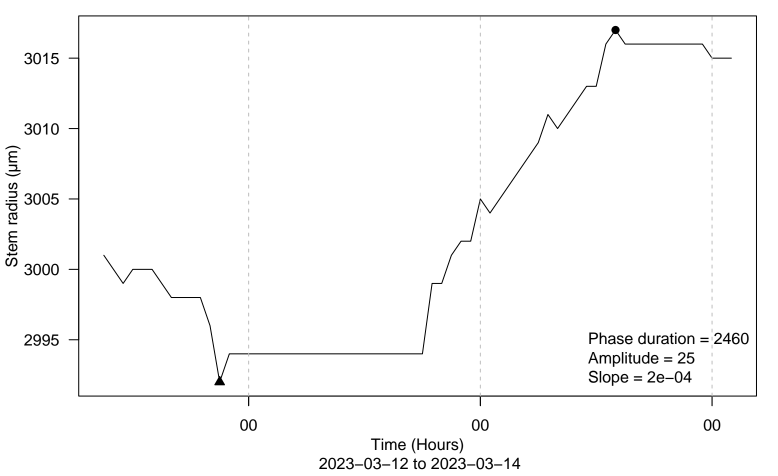
140 Expansion



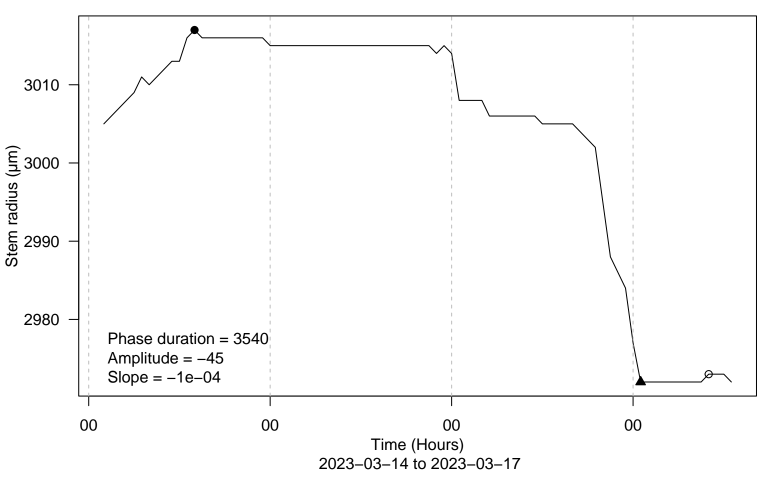
140 Shrinkage



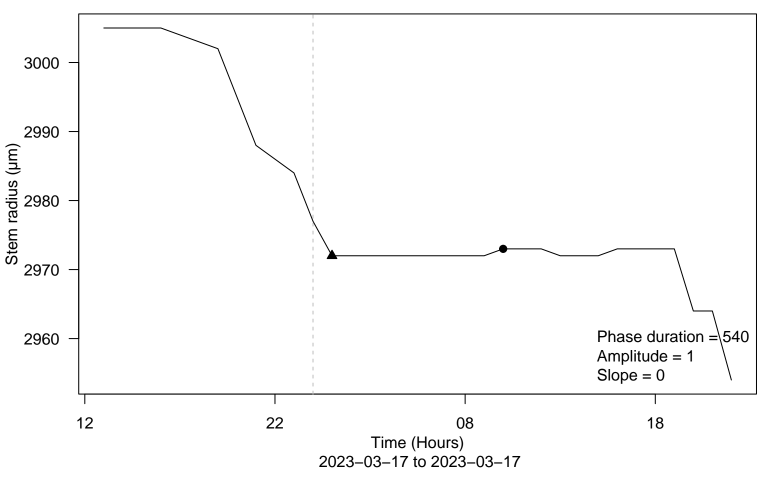
140 Expansion



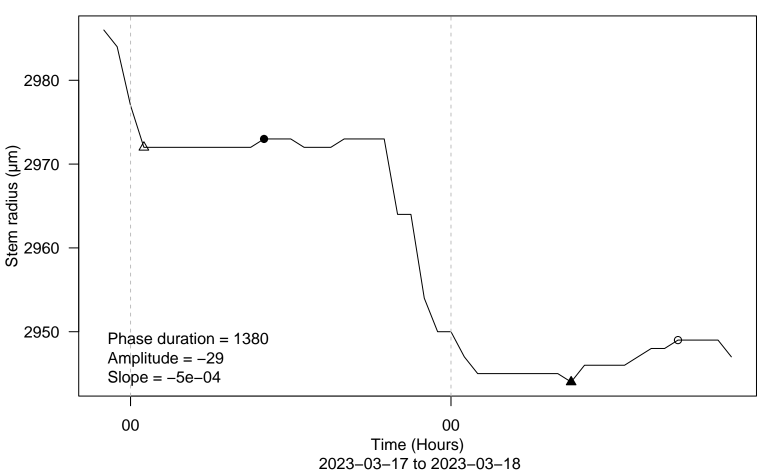
140 Shrinkage



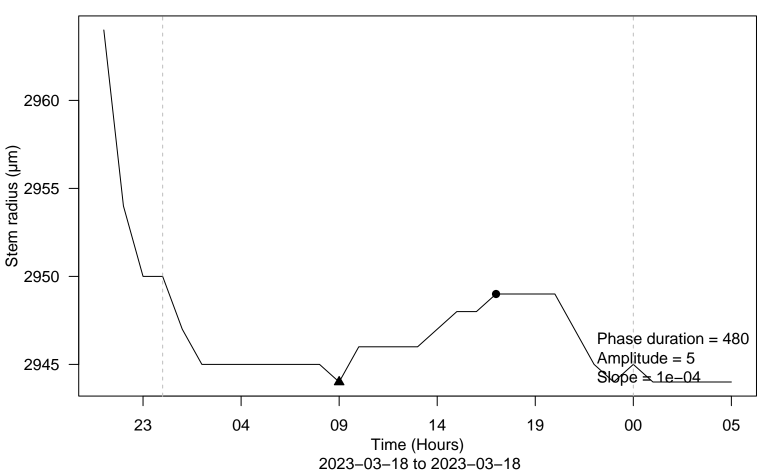
140 Expansion



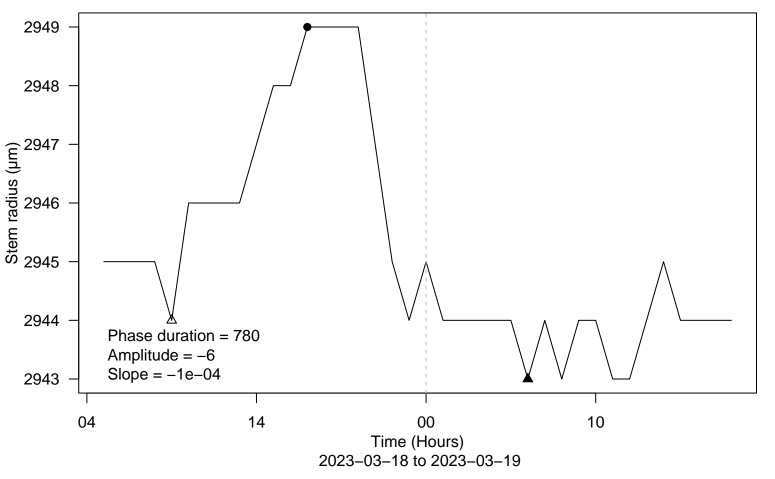
140 Shrinkage



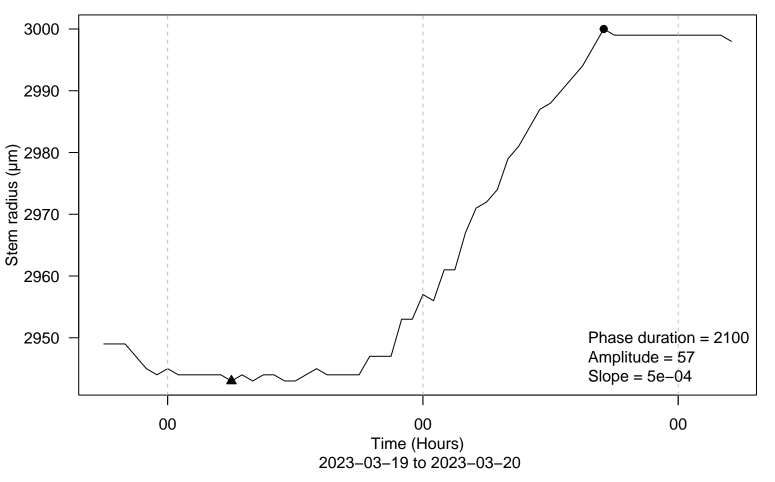
140 Expansion



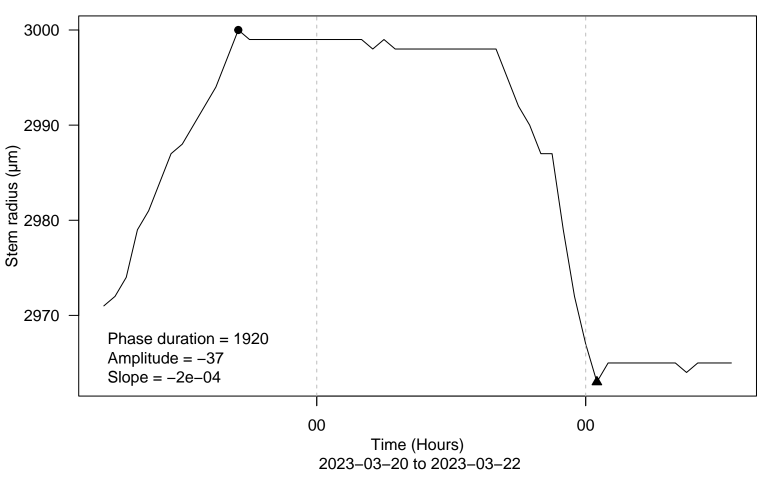
140 Shrinkage



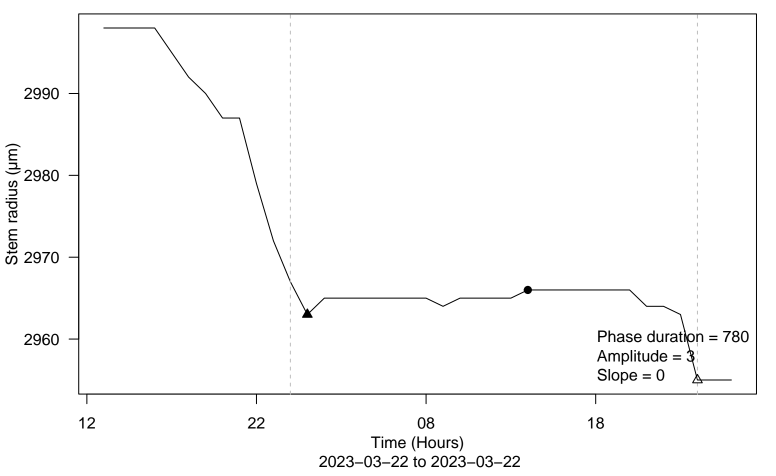
140 Expansion



140 Shrinkage

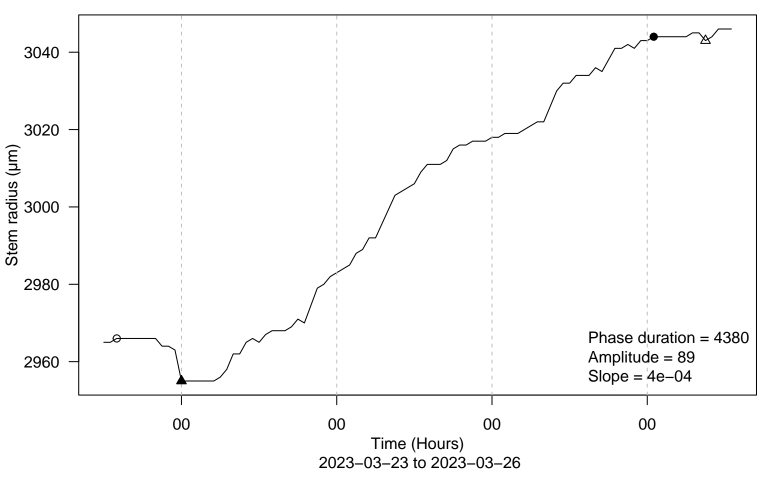


140 Expansion

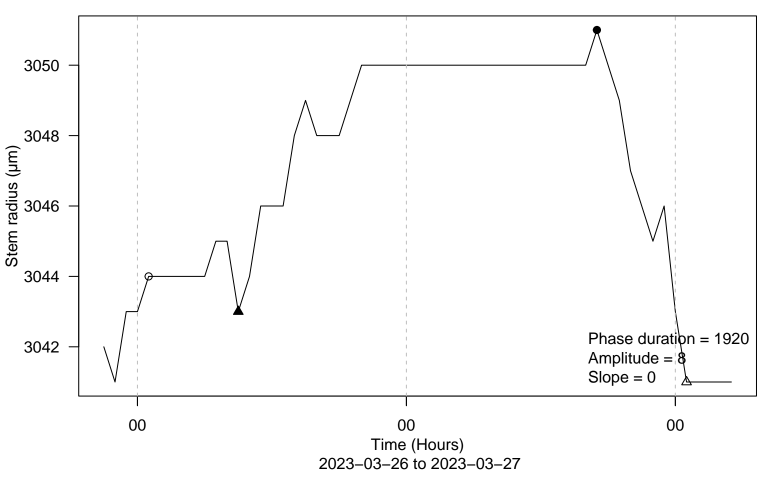


140 Shrinkage 2966 -2964 -Stem radius (µm) 2005 2000 2958 -Phase duration = 600 2956 Amplitude = -11Slope = -2e-0480 18 04 Time (Hours) 2023-03-22 to 2023-03-23

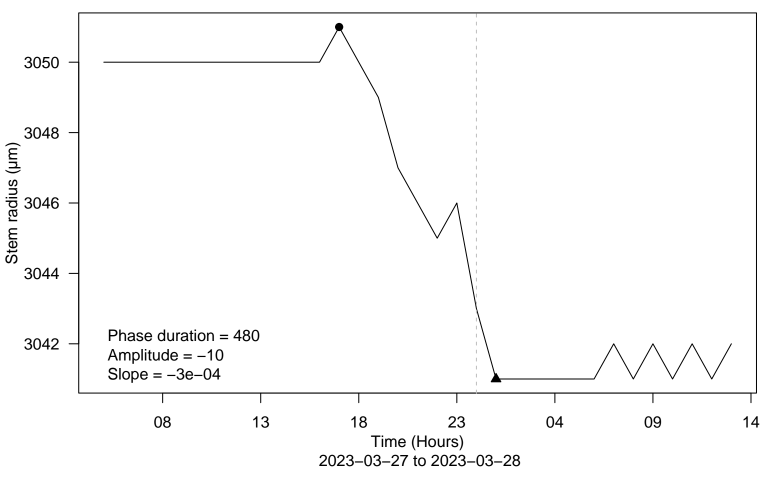
140 Expansion



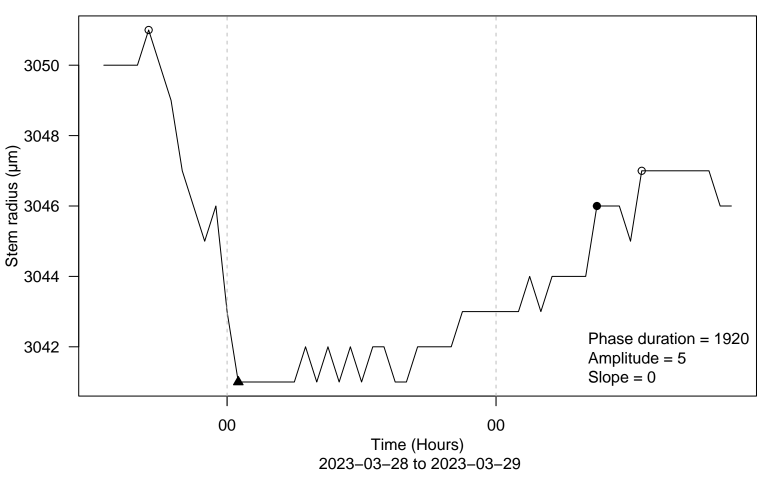
140 Expansion



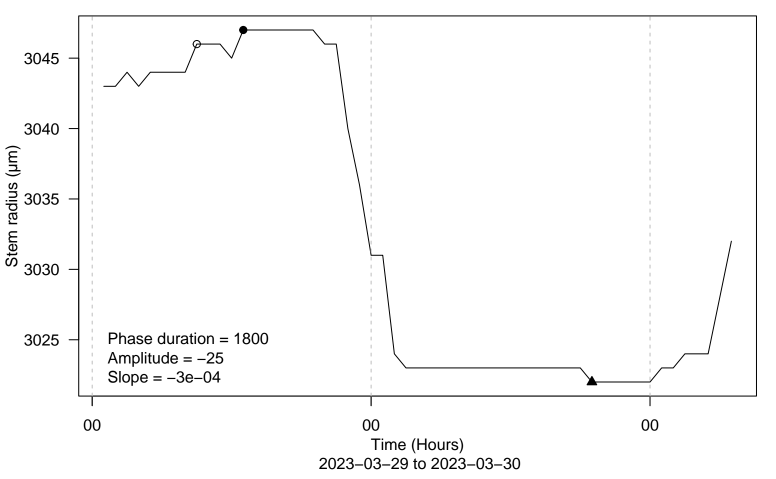
140 Shrinkage



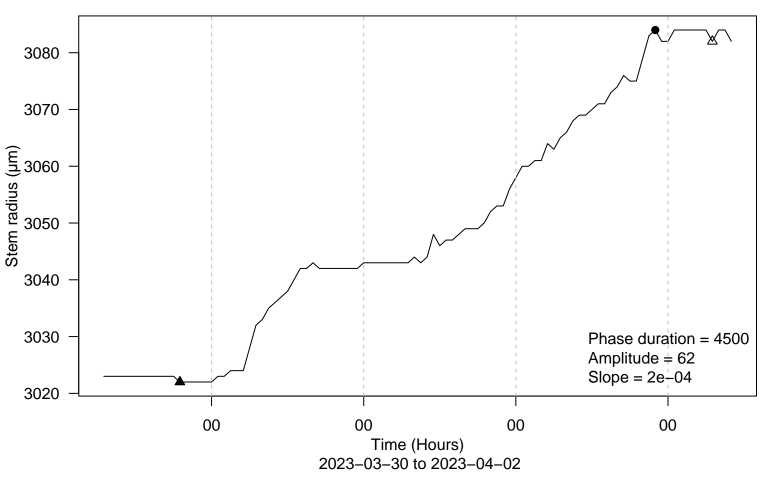
140 Expansion



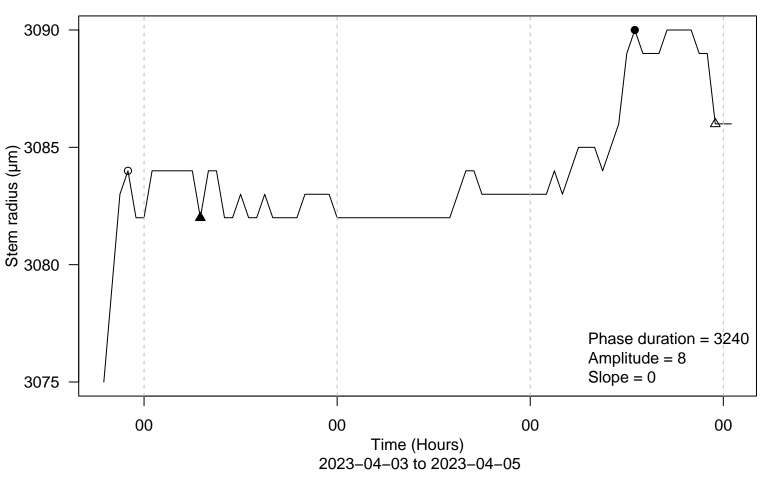
140 Shrinkage



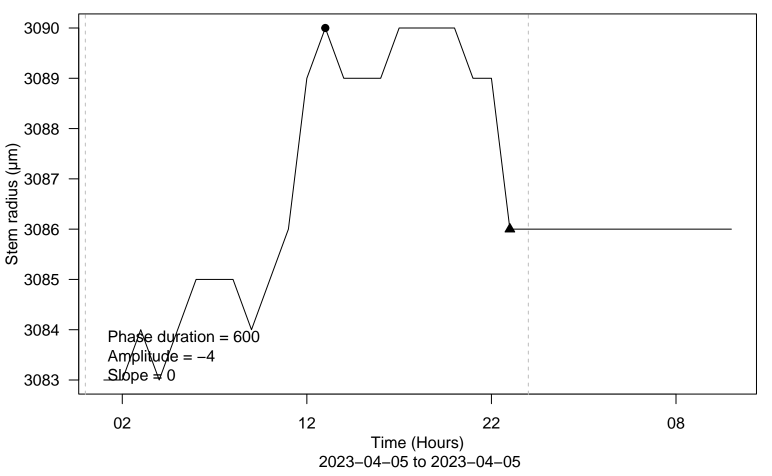
140 Expansion



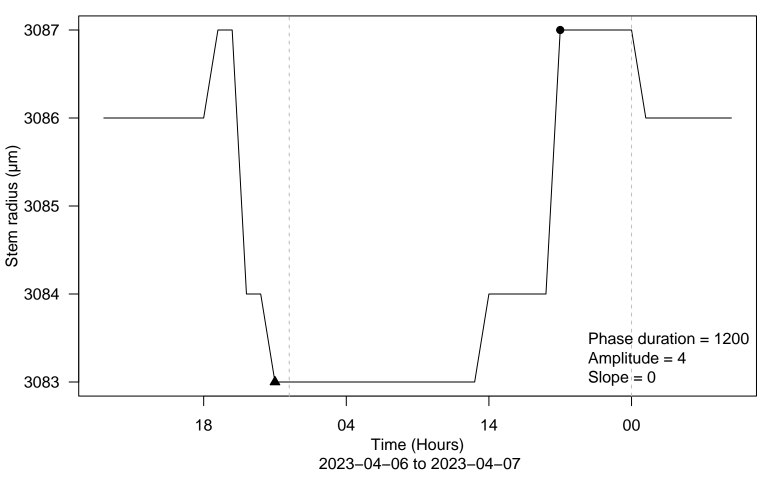
140 Expansion



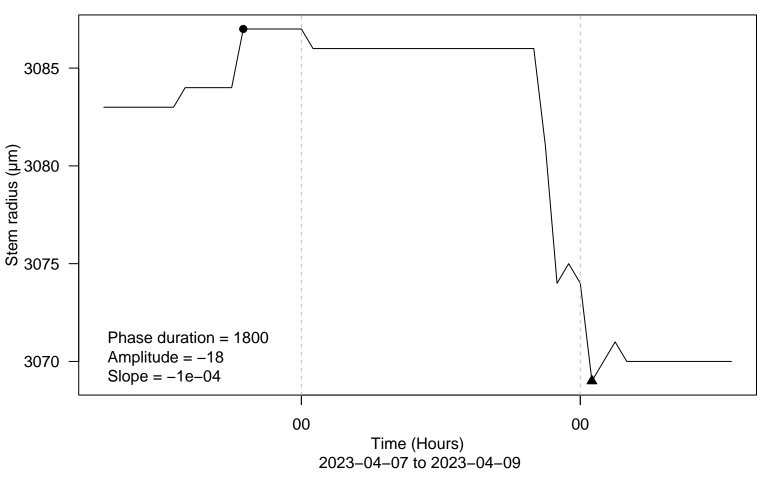
140 Shrinkage



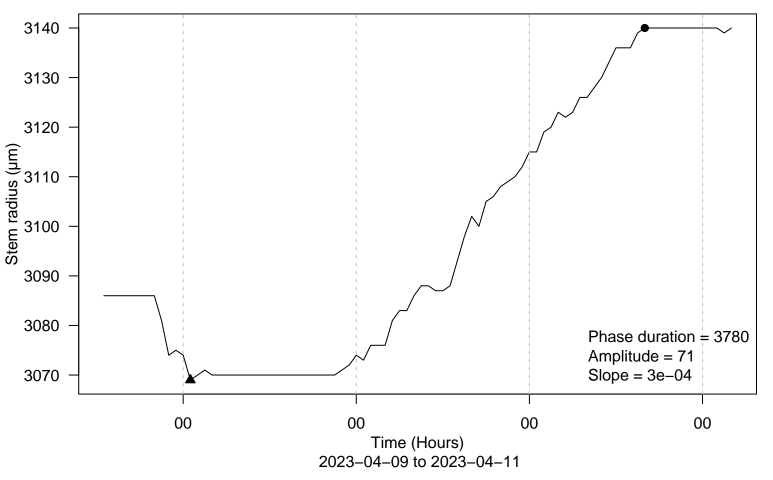
140 Expansion



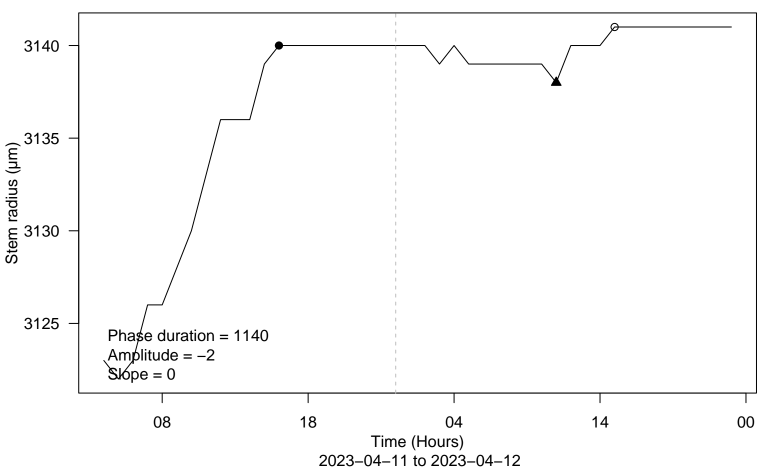
140 Shrinkage



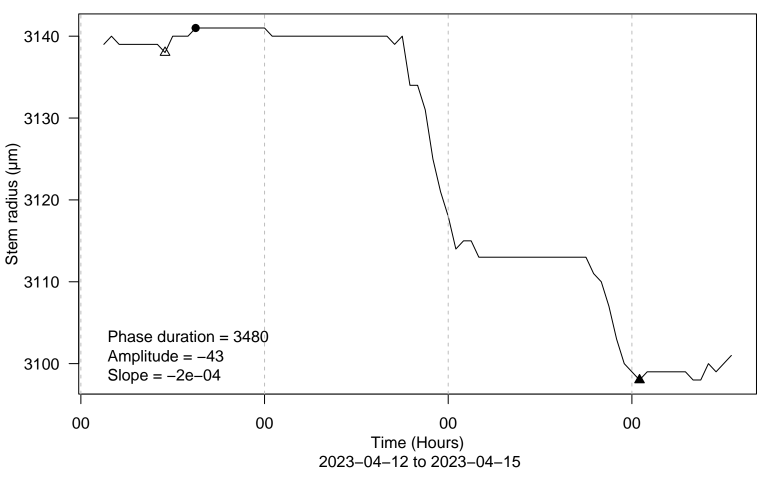
140 Expansion



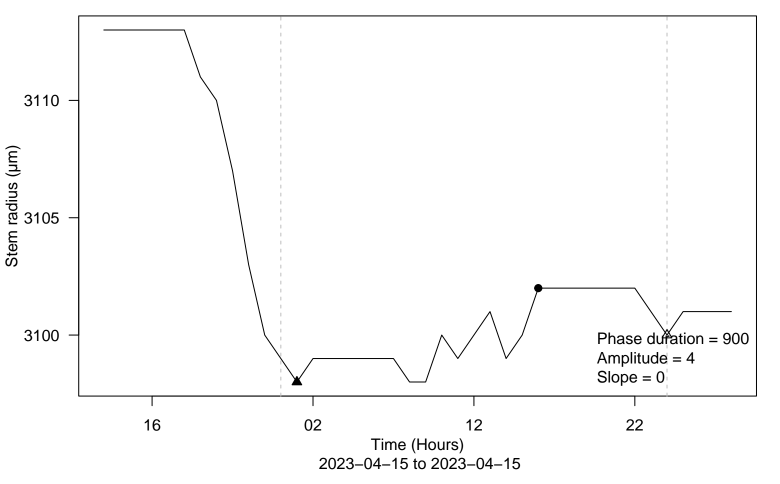
140 Shrinkage



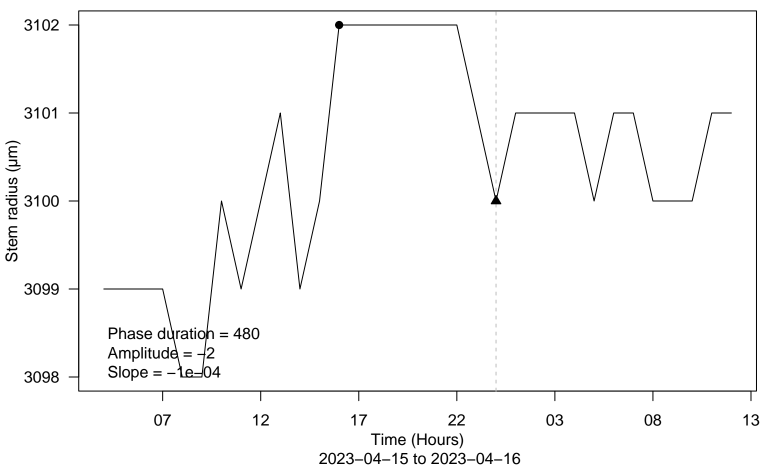
140 Shrinkage



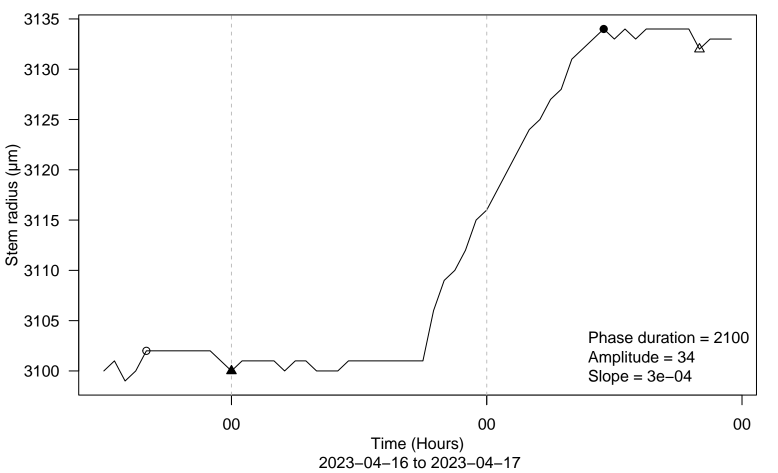
140 Expansion



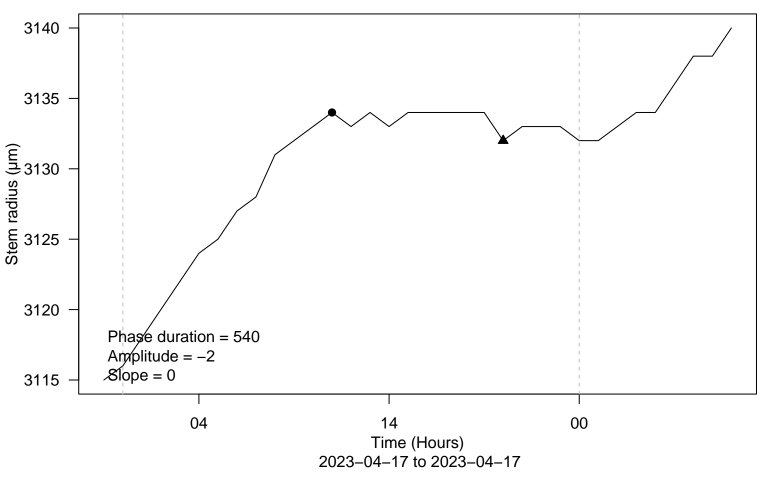
140 Shrinkage



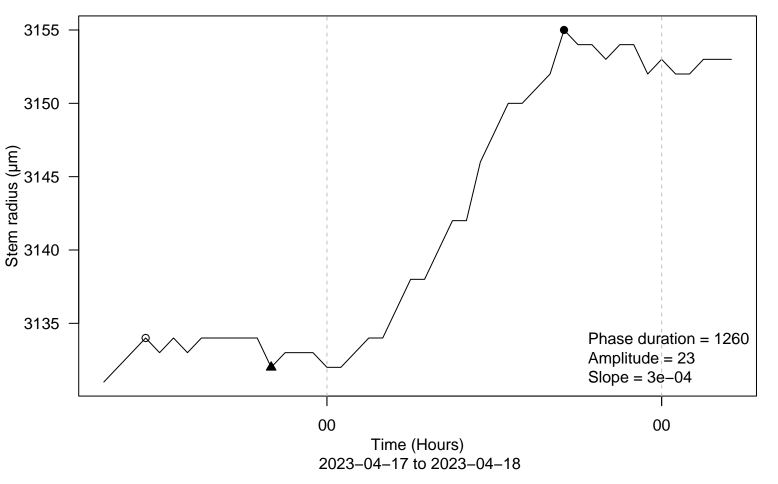
140 Expansion



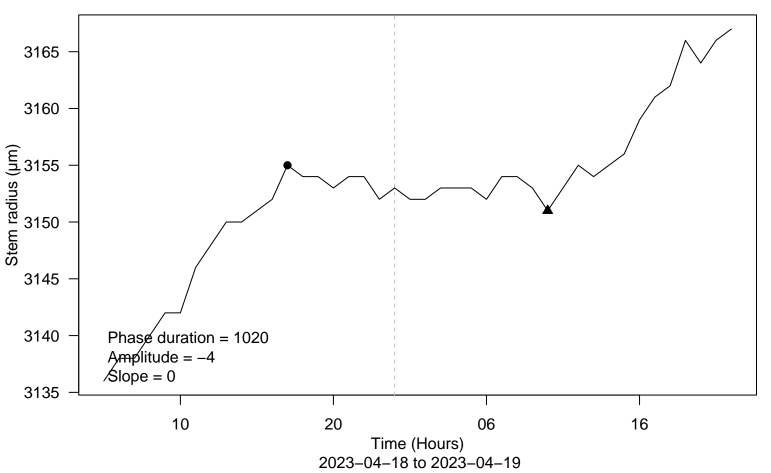
140 Shrinkage



140 Expansion



140 Shrinkage



140 Expansion

