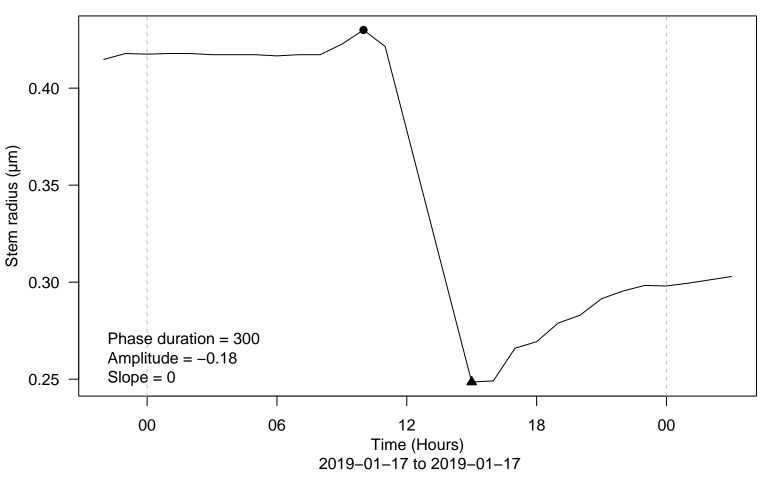
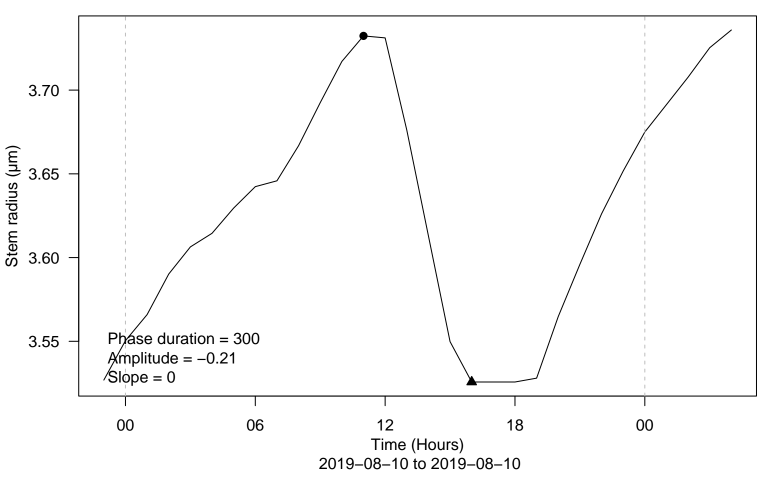
646 Shrinkage



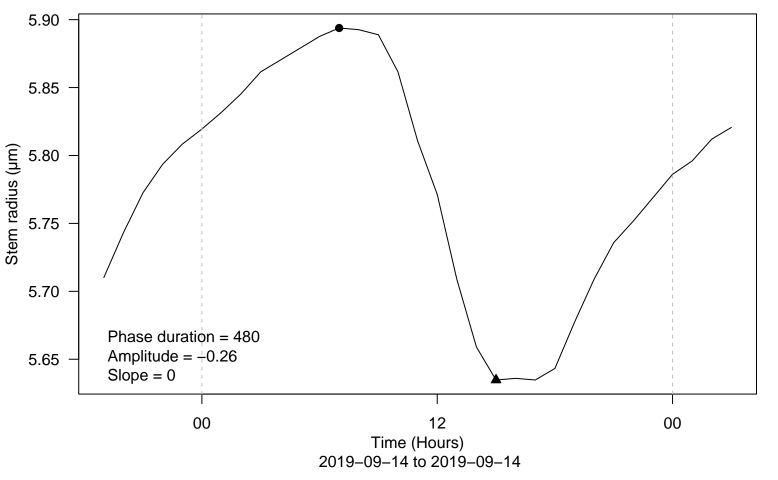
646 Shrinkage



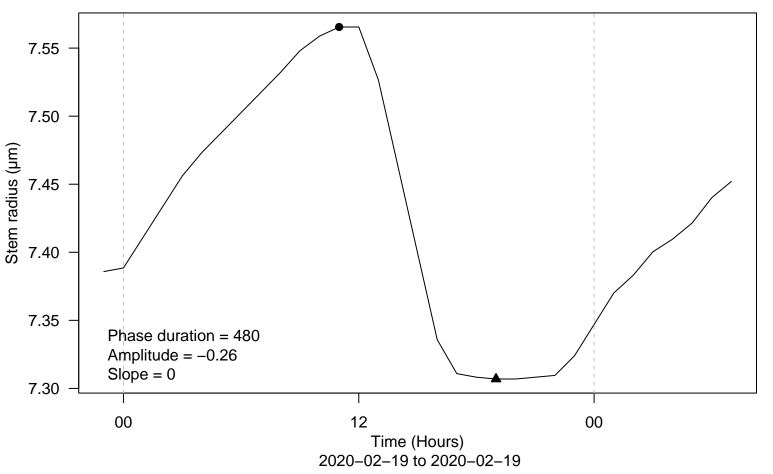
646 **Shrinkage** 4.20 -4.15 -Stem radius (µm) 4.10 4.05 4.00 Phase duration = 600 3.95 - $\triangle$ mplitude = -0.32 Slope = 0 00 12 00 Time (Hours)

2019-08-31 to 2019-08-31

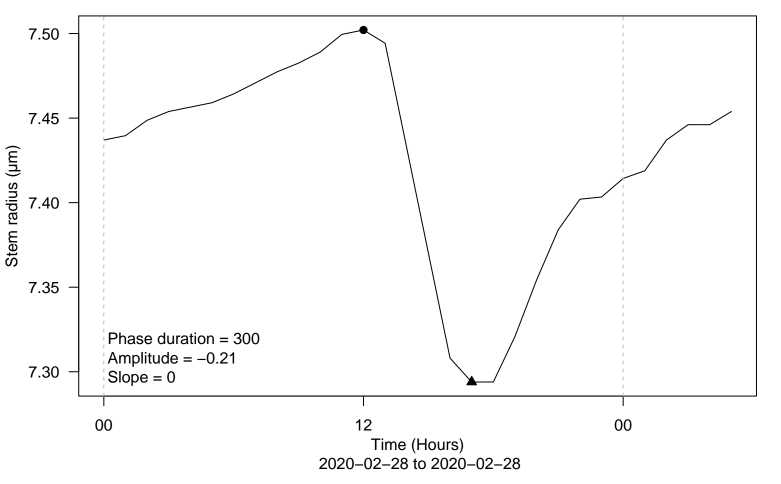




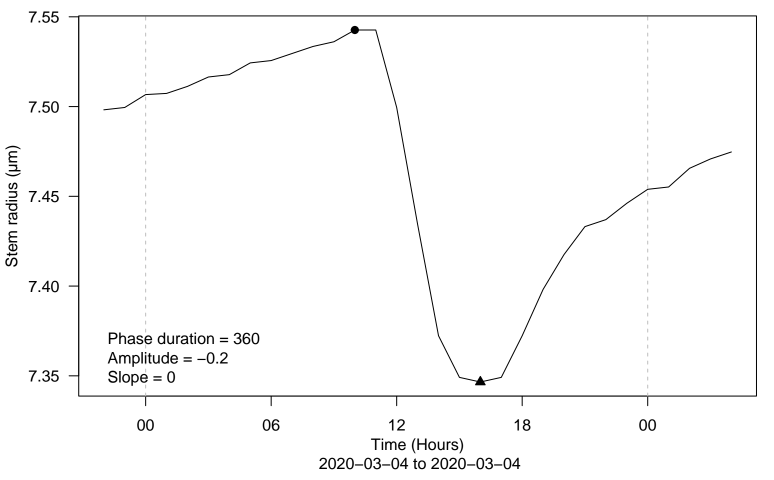




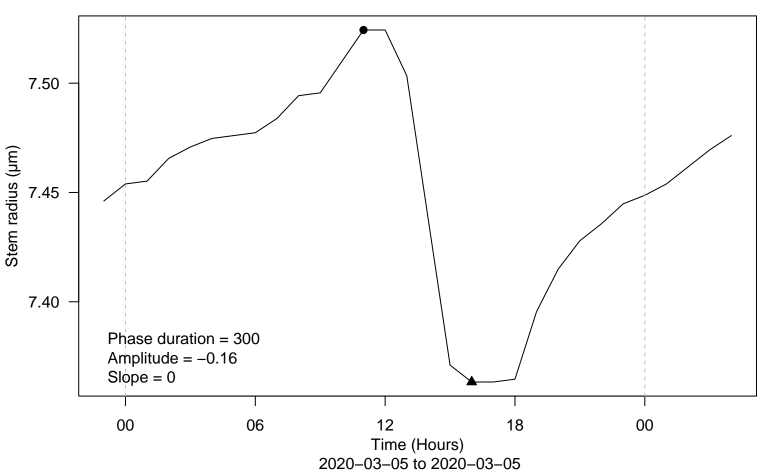
646 Shrinkage



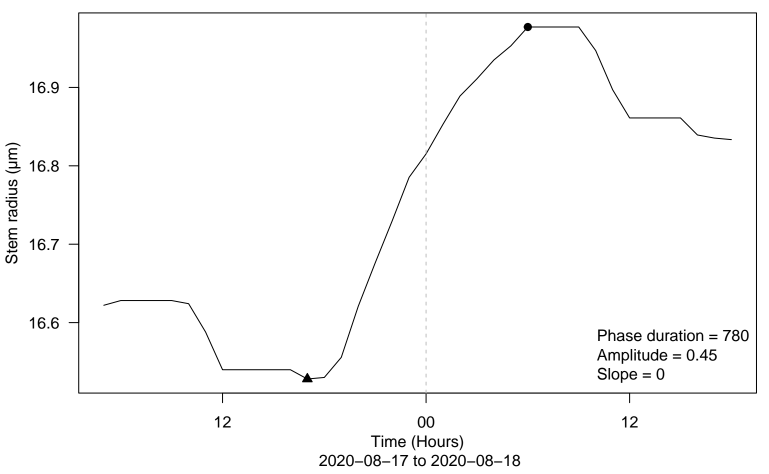
646 Shrinkage



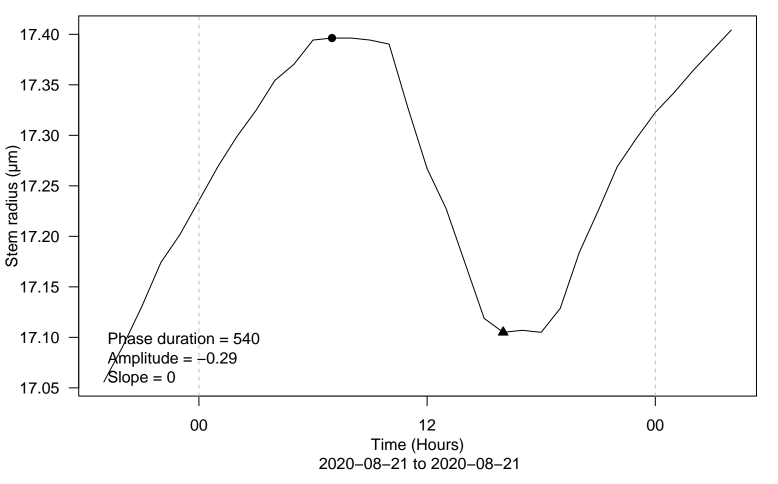
646 Shrinkage



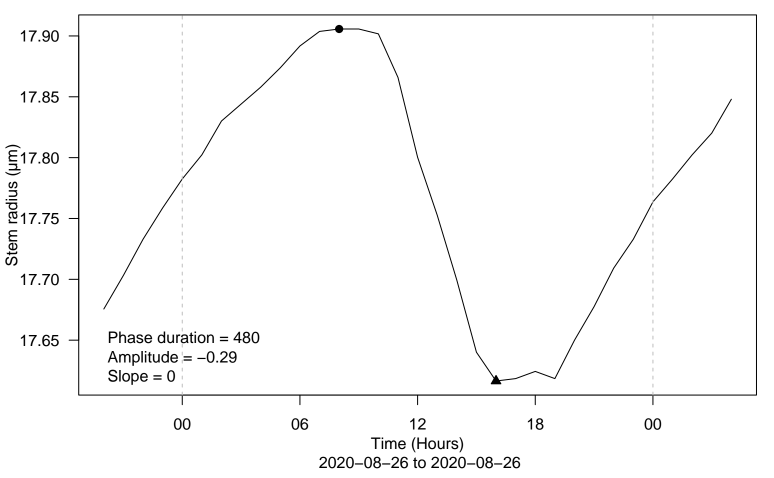




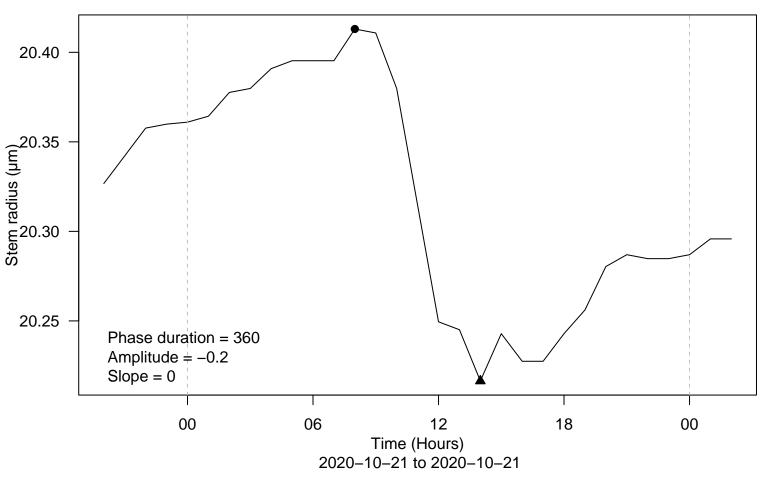
646 Shrinkage



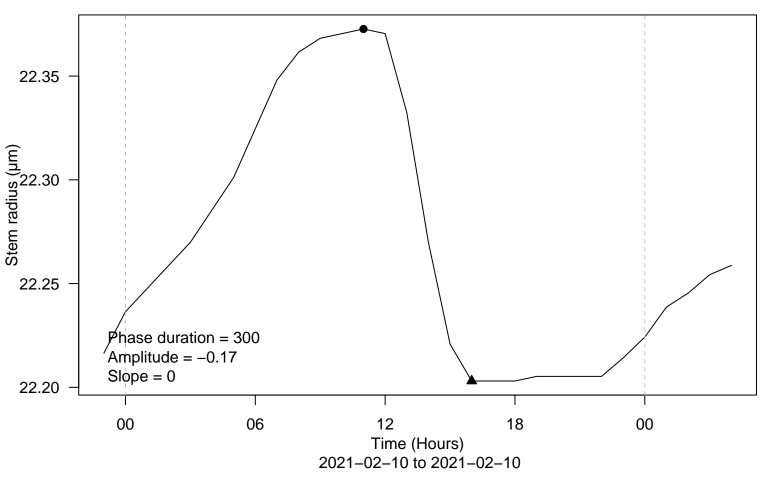
646 Shrinkage



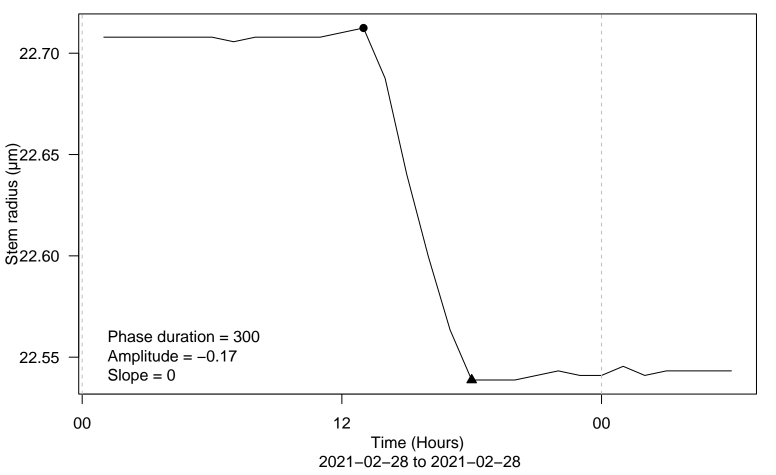
646 Shrinkage



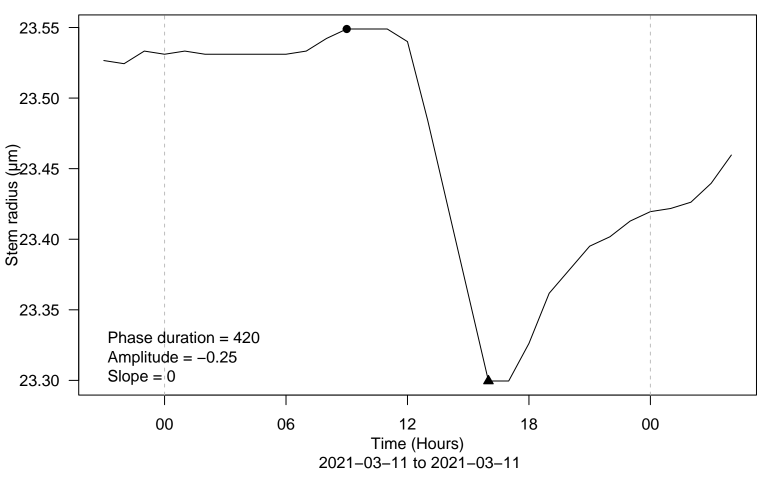
646 Shrinkage



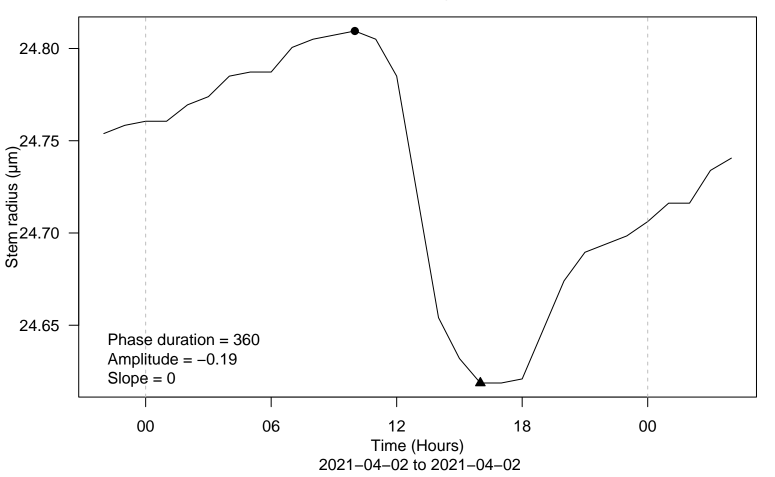
646 Shrinkage



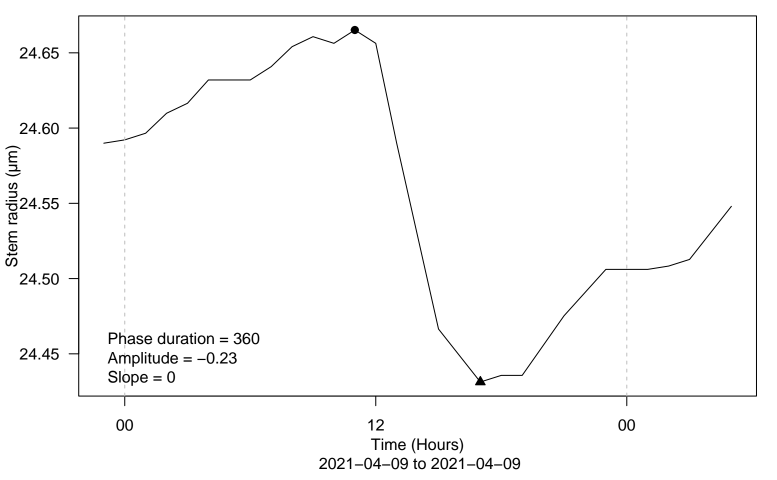
646 Shrinkage



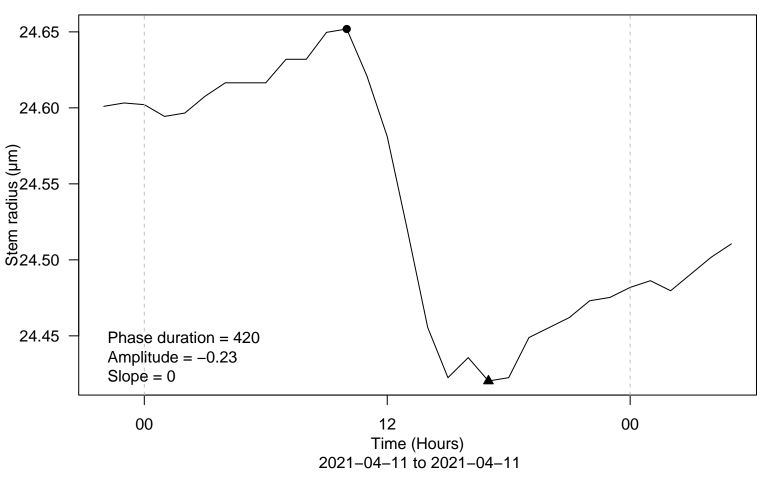
646 Shrinkage



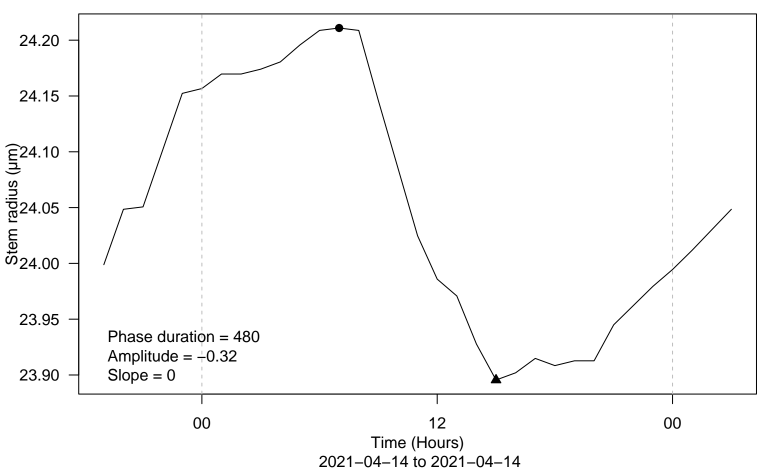
646 Shrinkage

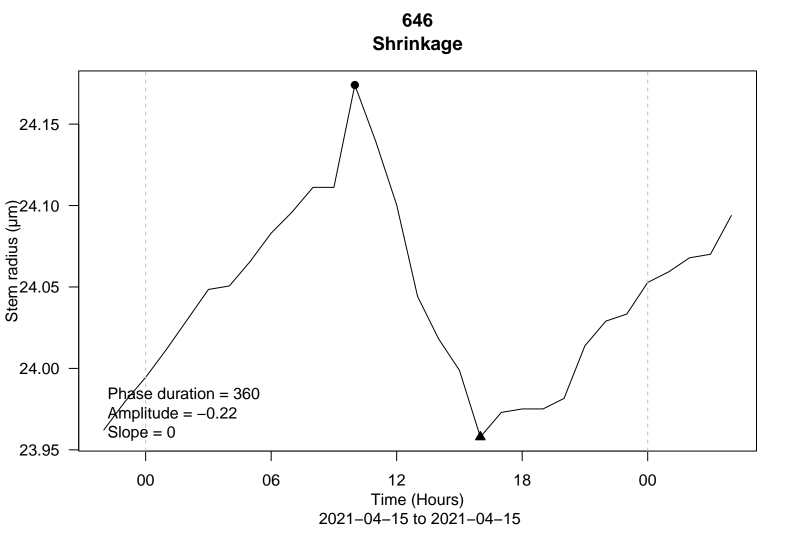


646 Shrinkage

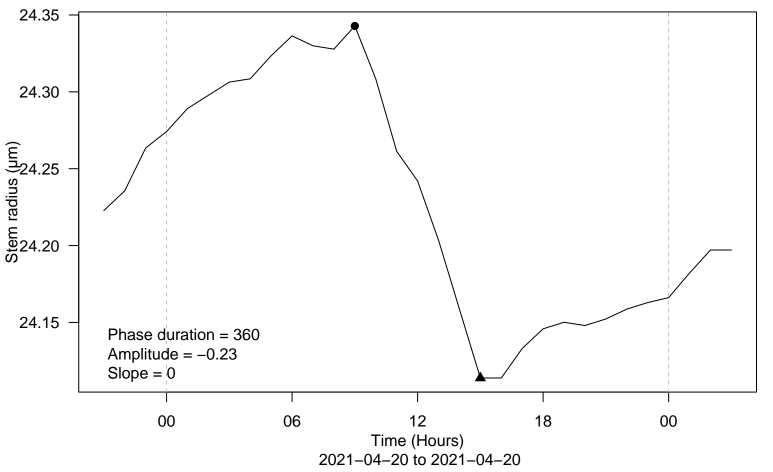


646 Shrinkage

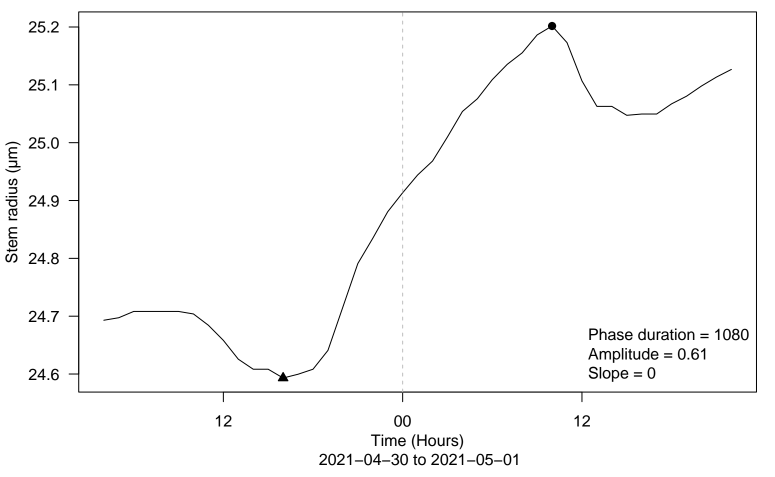




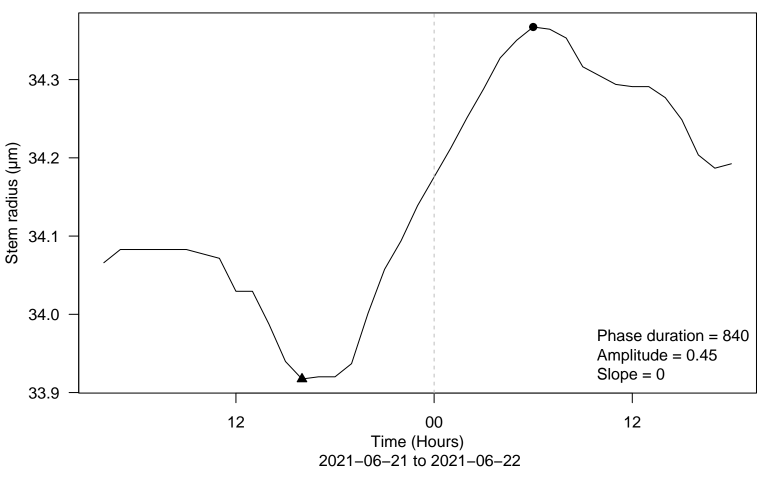




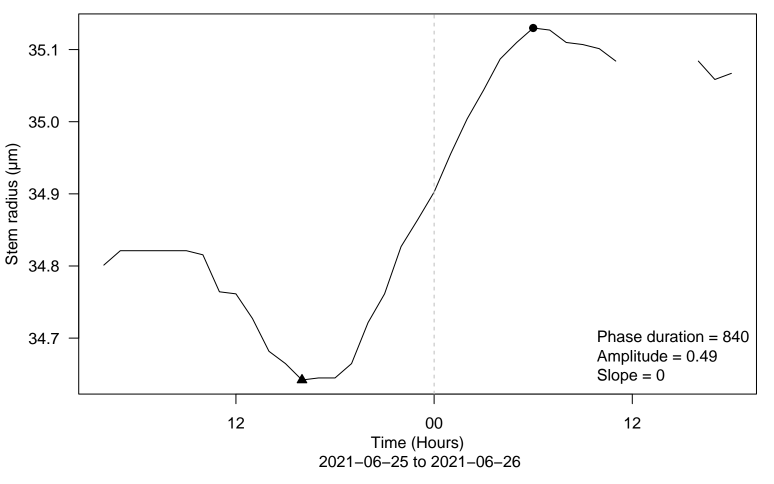




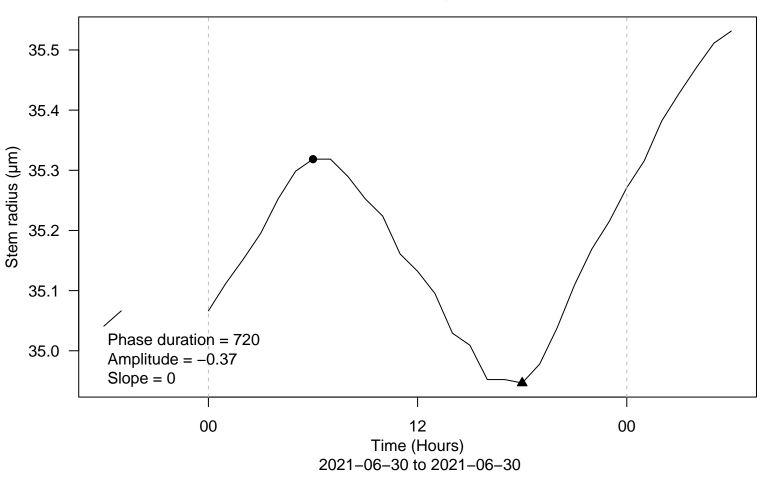




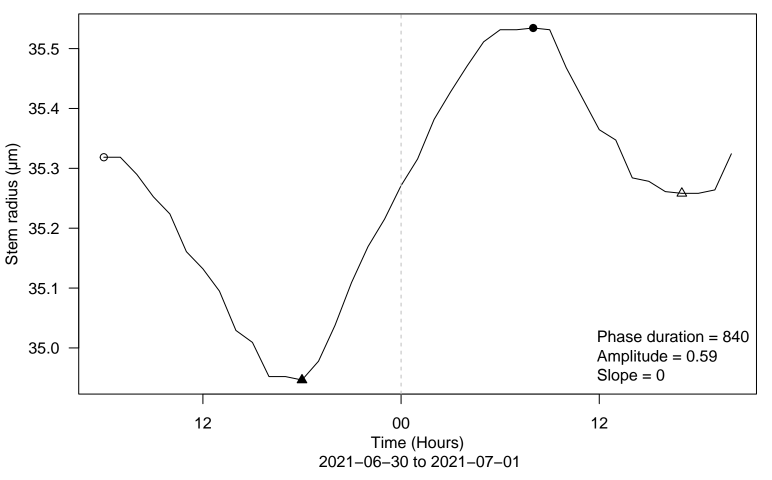




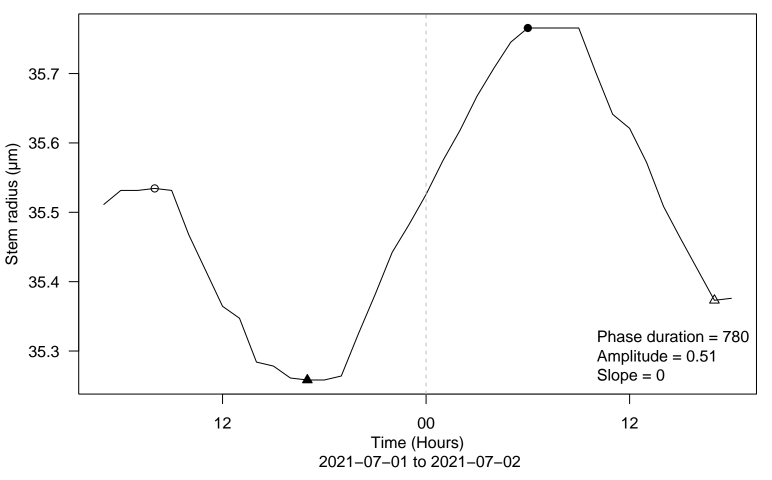
646 Shrinkage



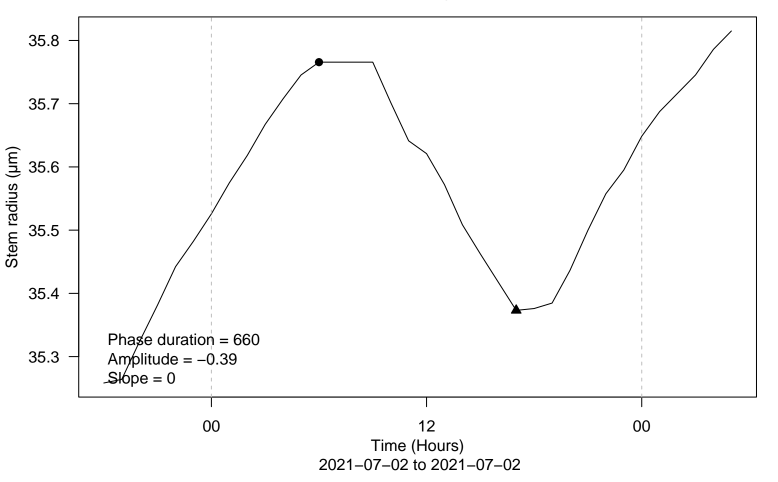




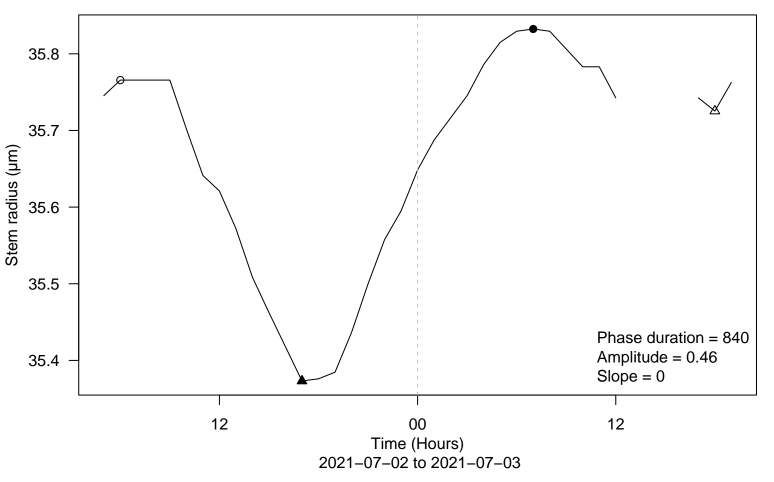




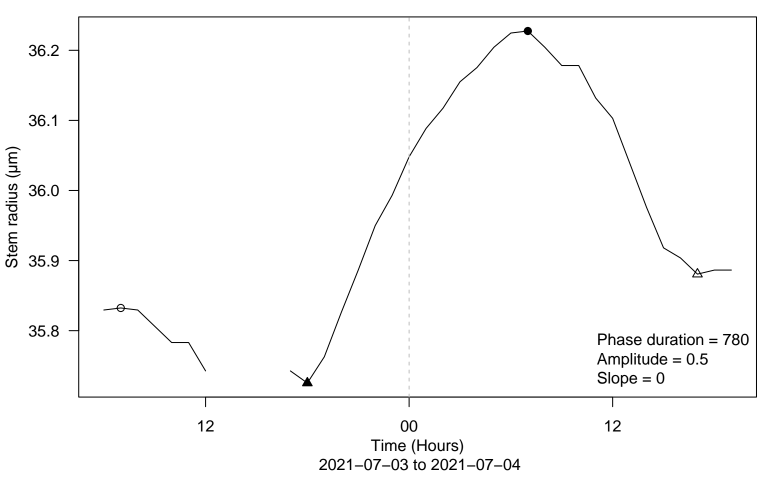
646 Shrinkage



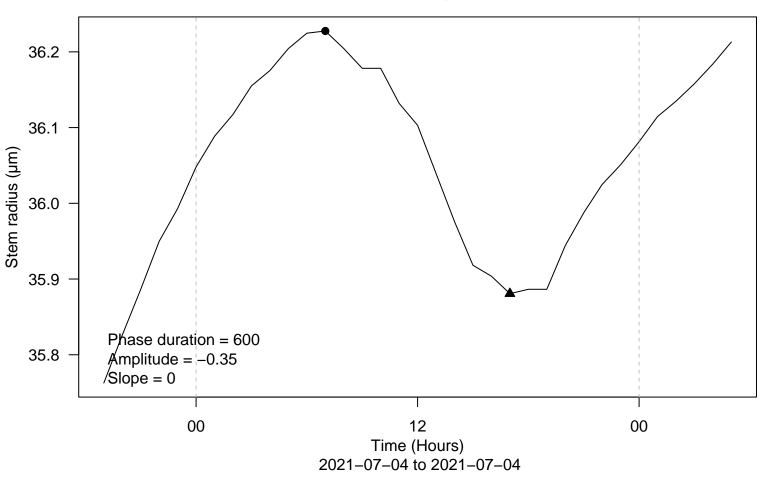




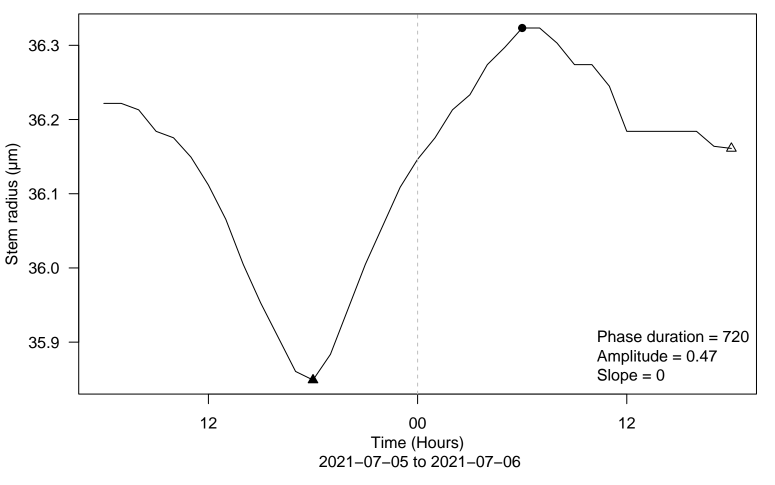
646 Expansion



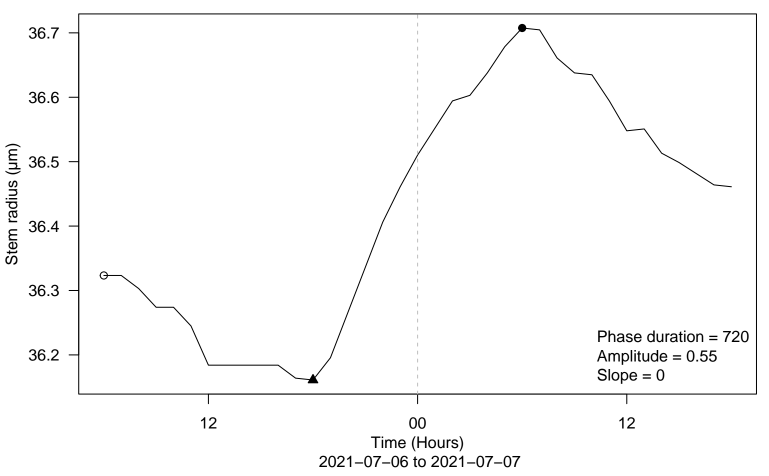
646 Shrinkage



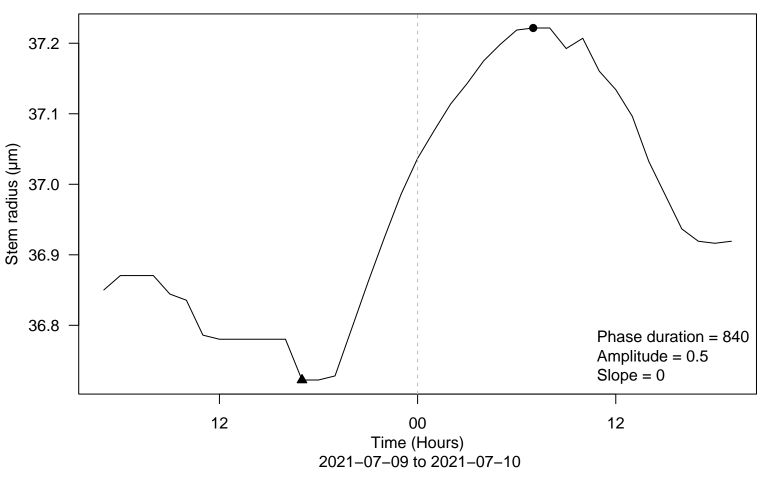




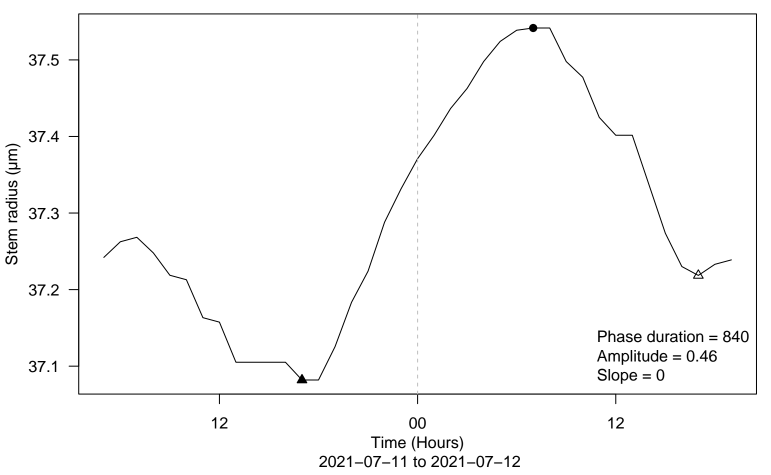




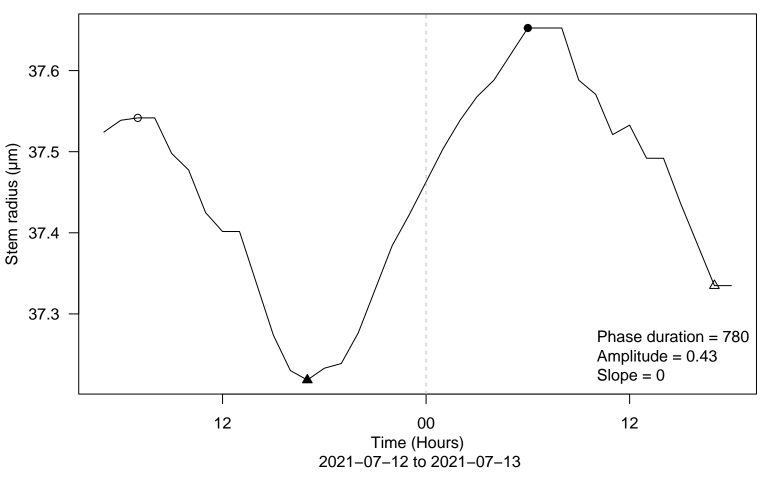




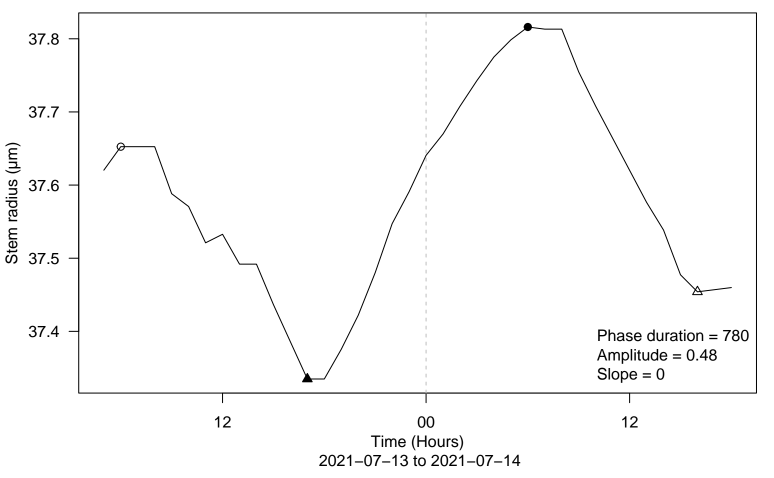




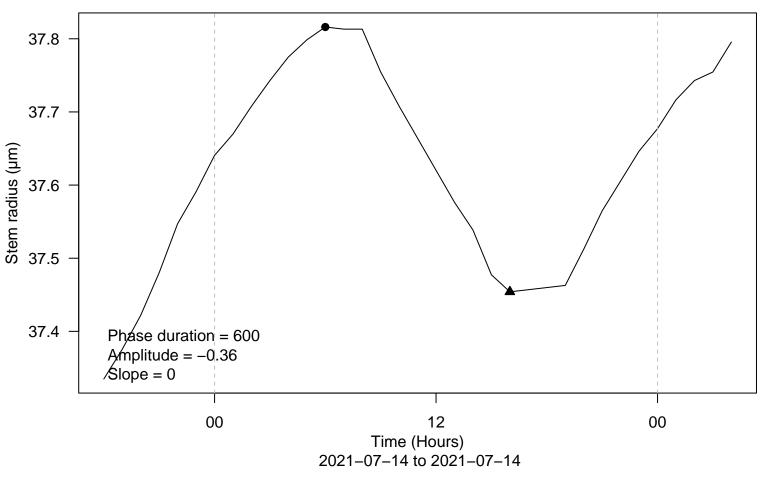




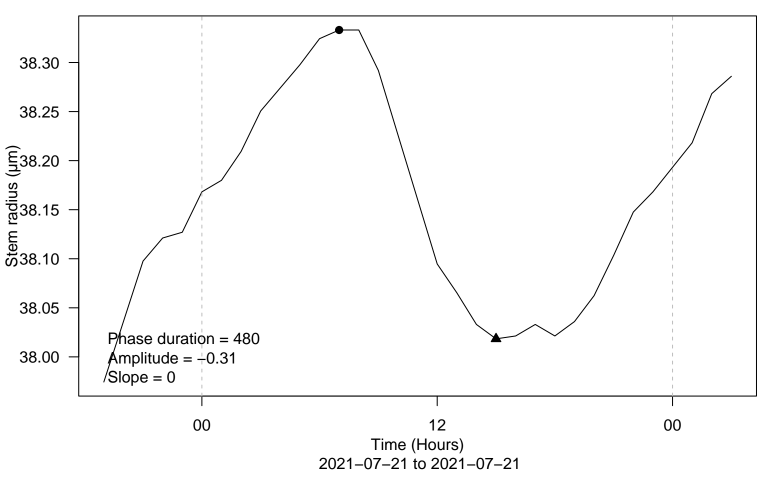




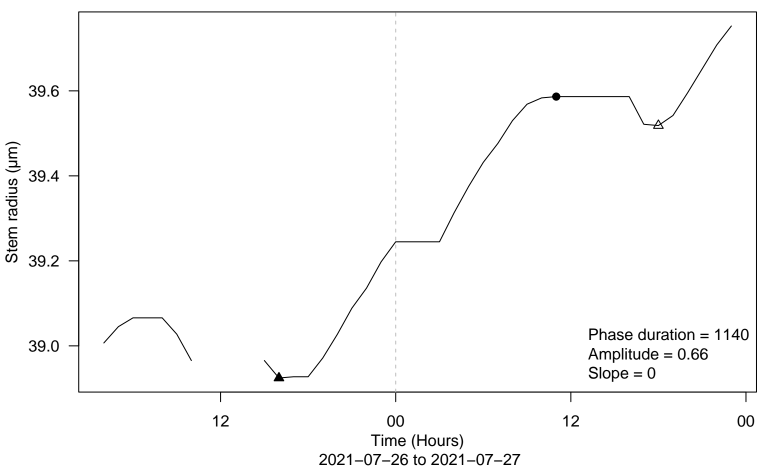




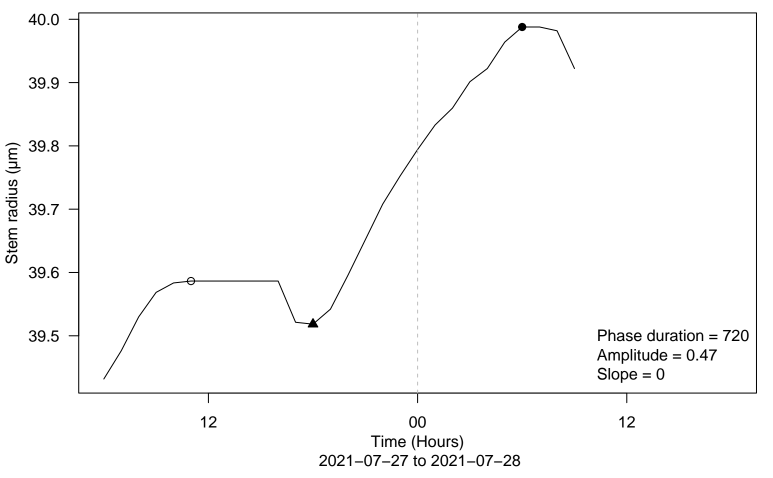
646 Shrinkage



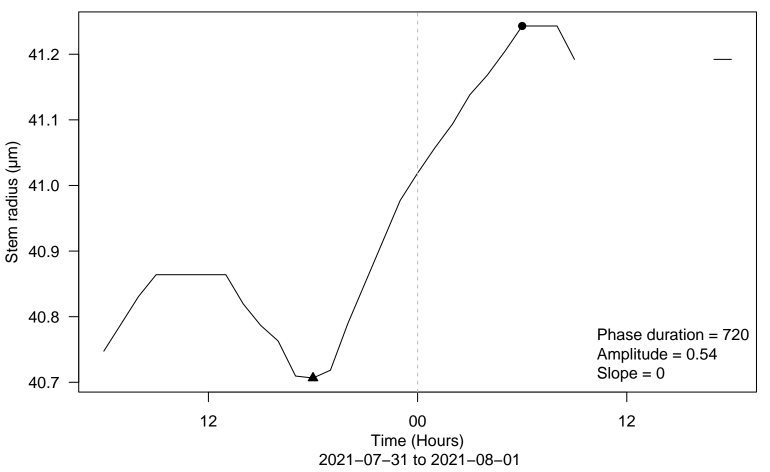


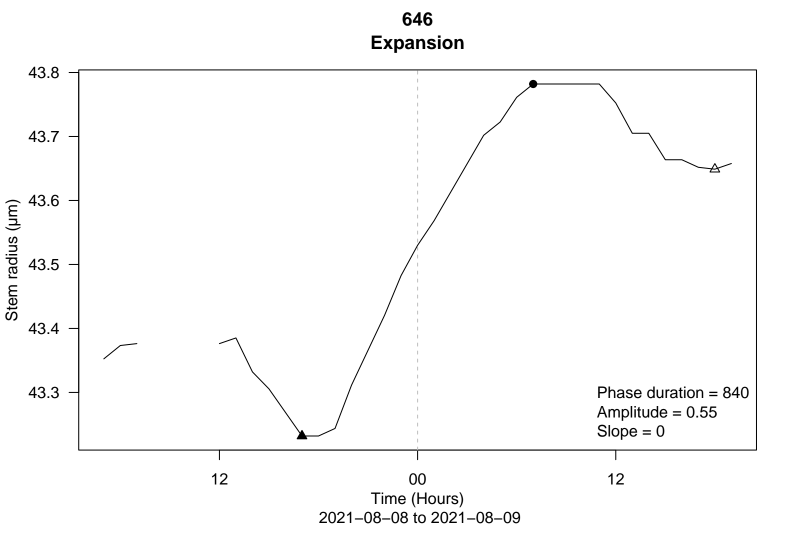




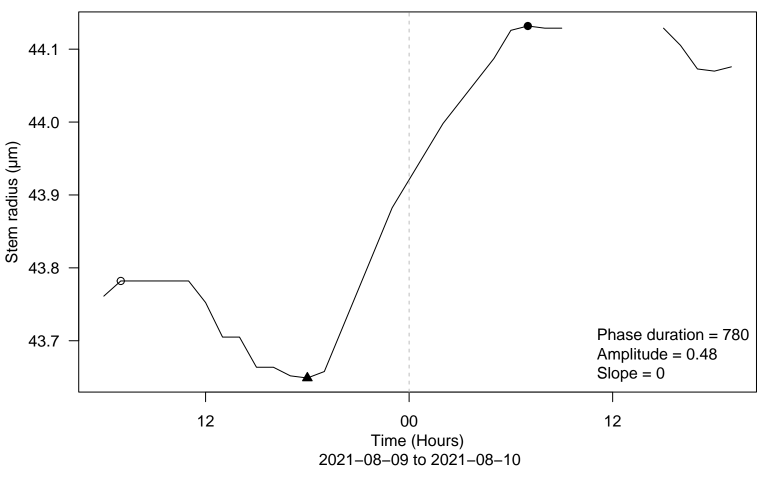




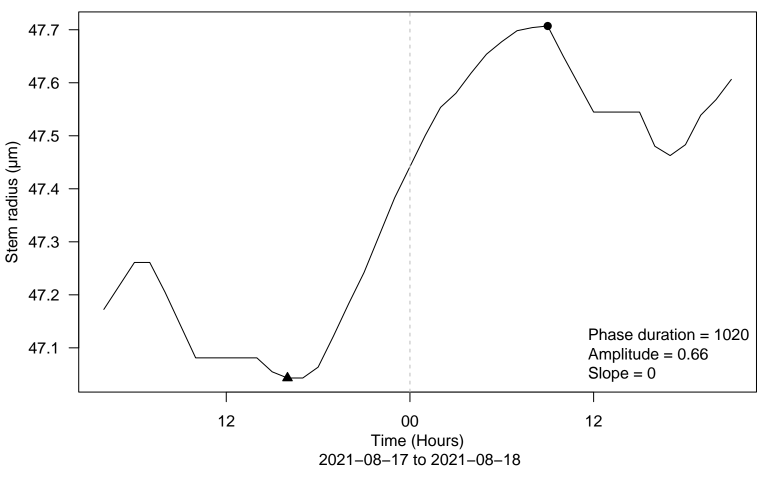




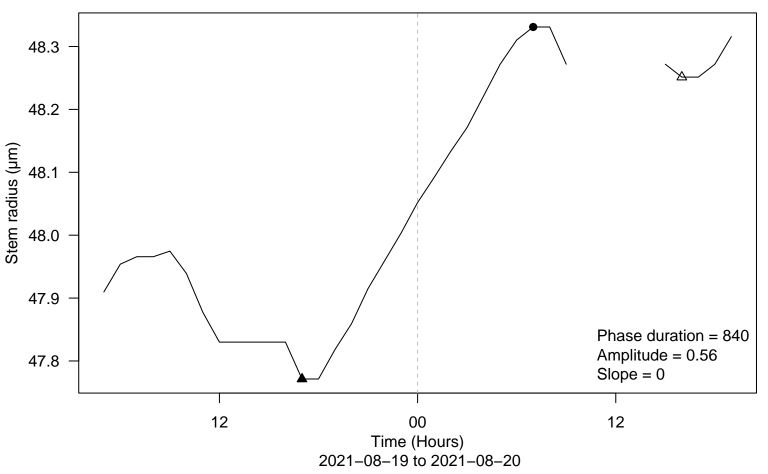




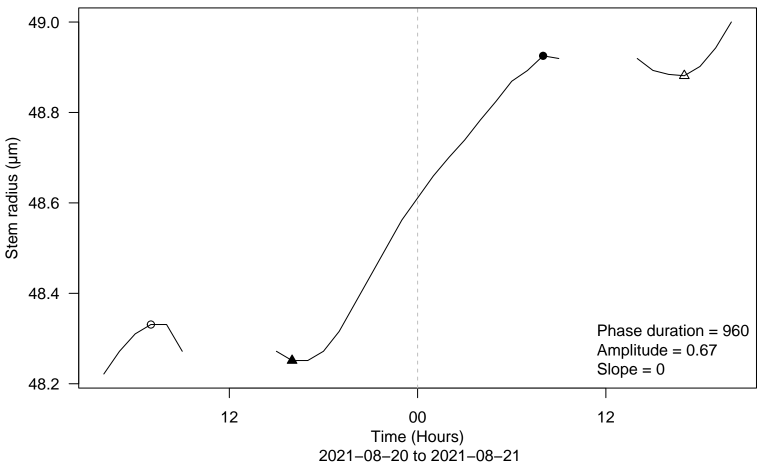




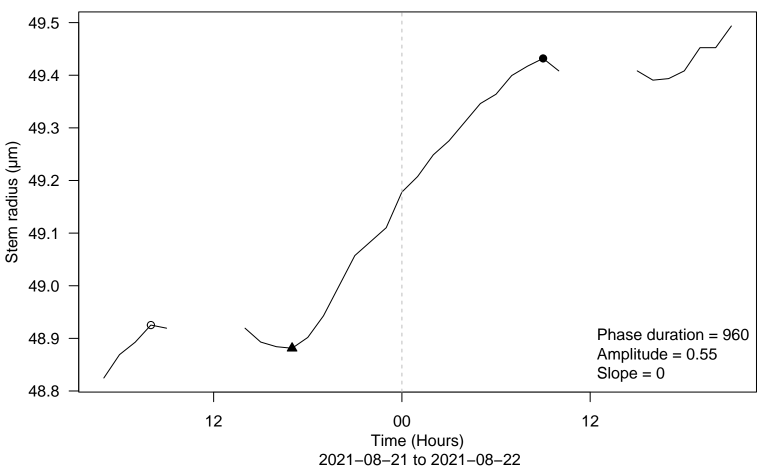




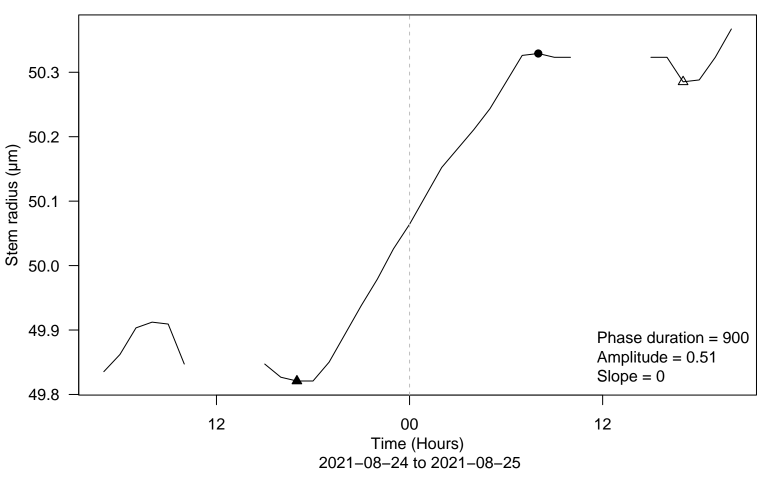




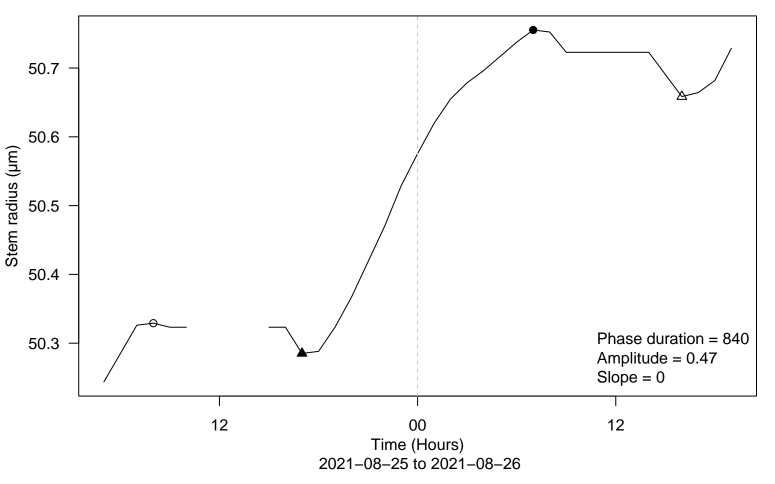




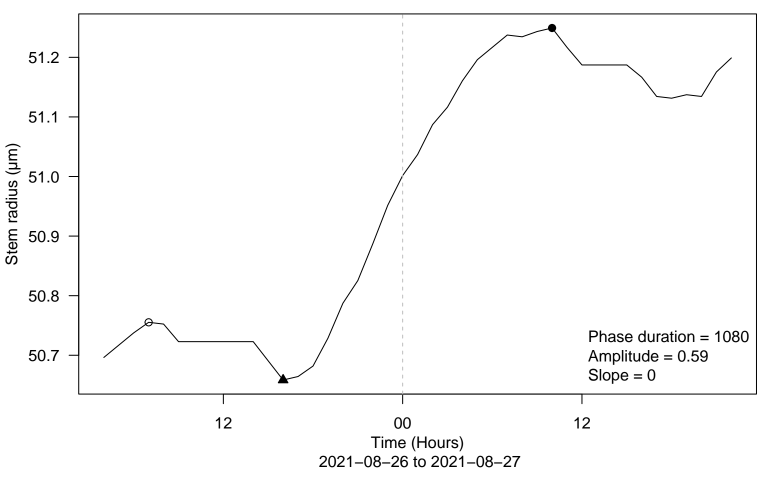
646 Expansion



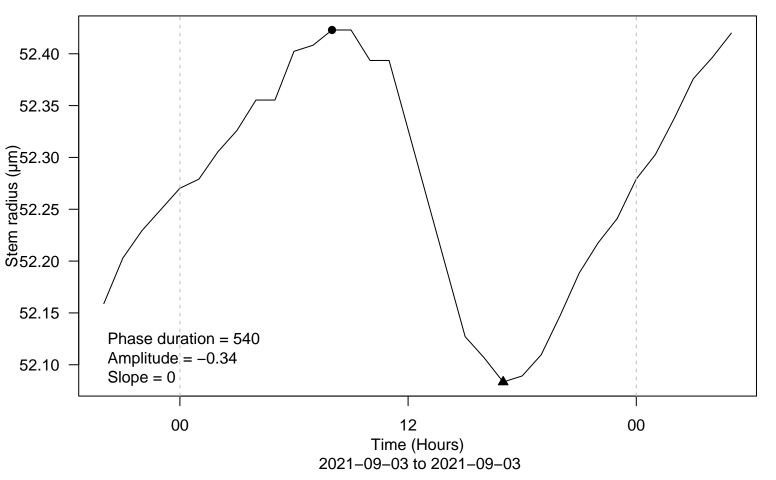
646 Expansion



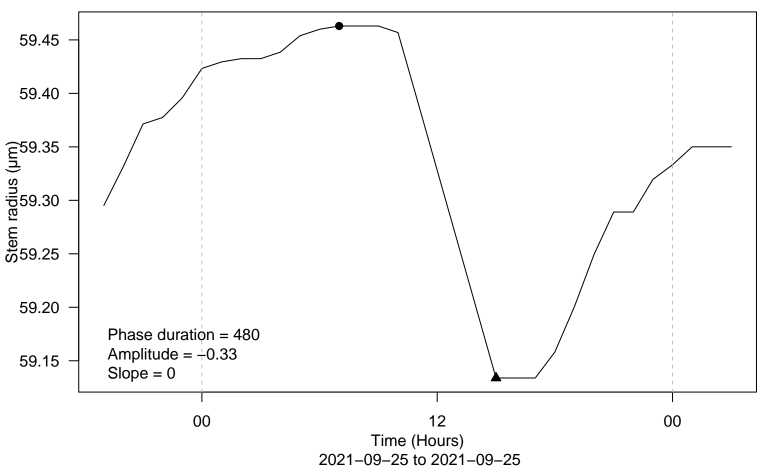




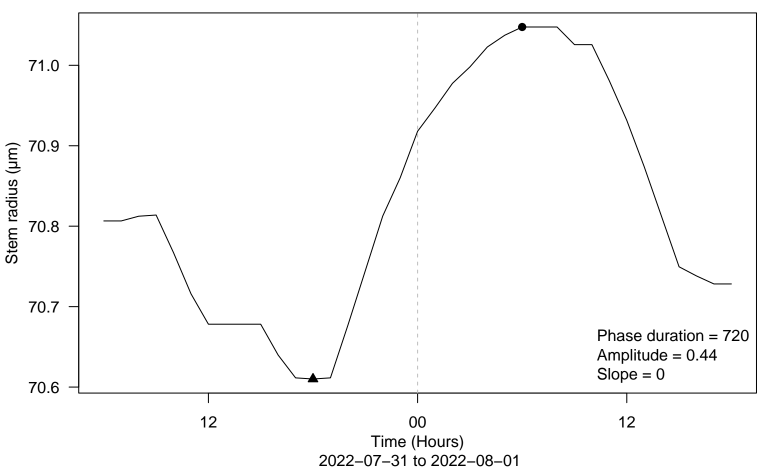
646 Shrinkage



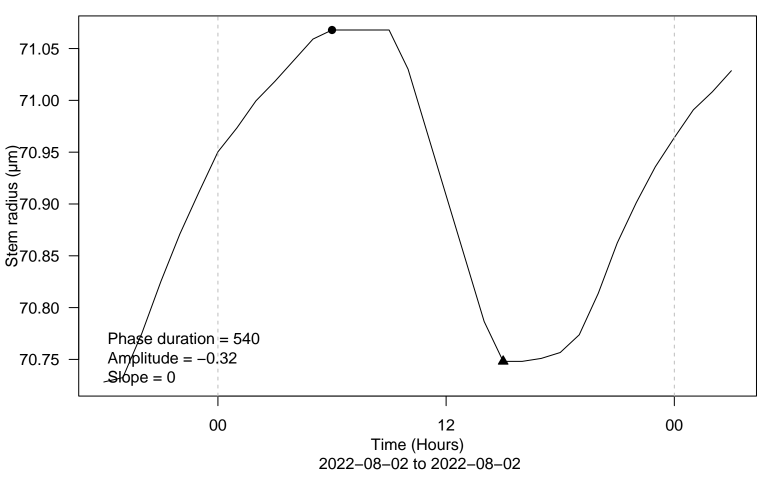




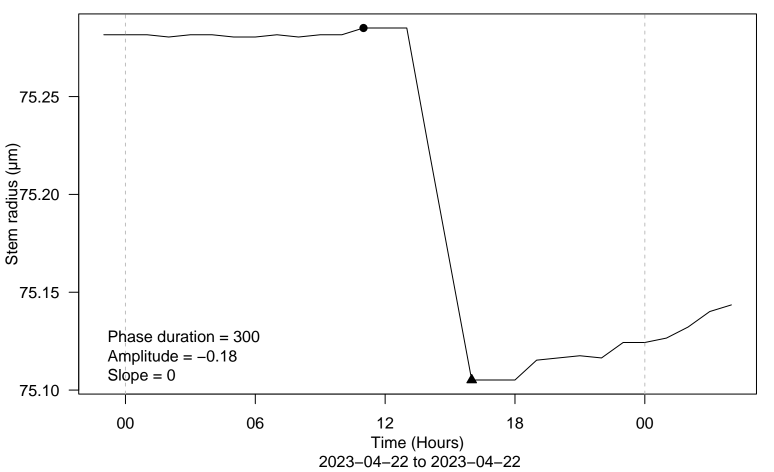




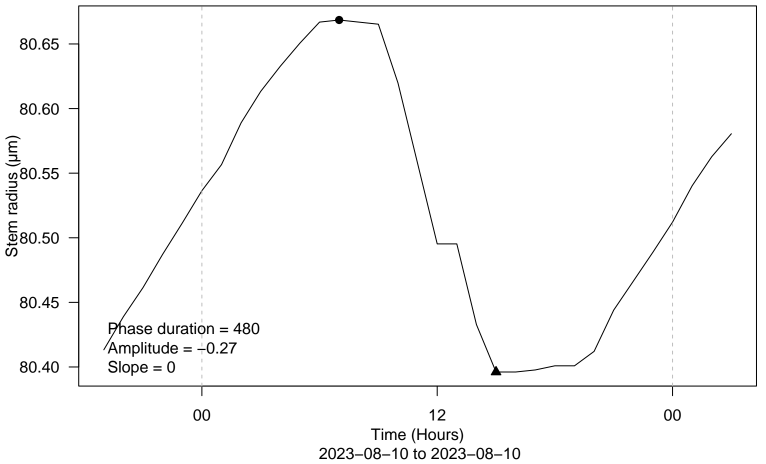
646 Shrinkage



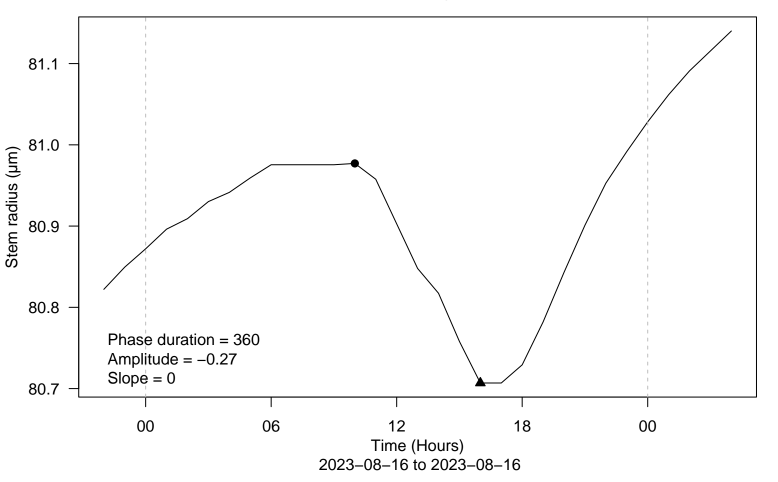
646 Shrinkage



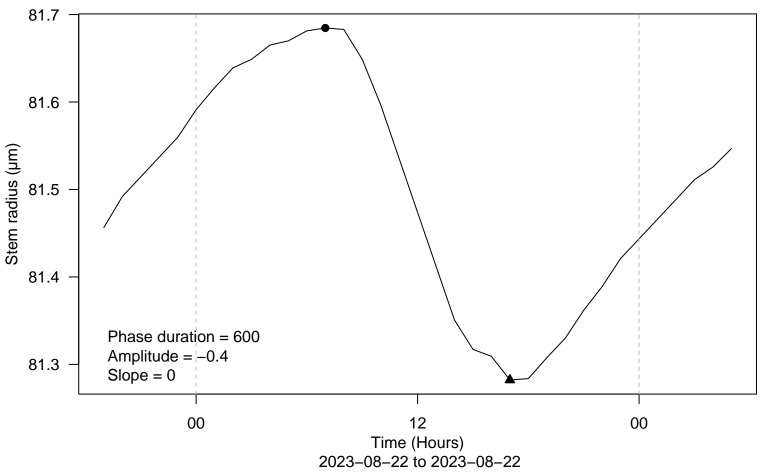
646 Shrinkage



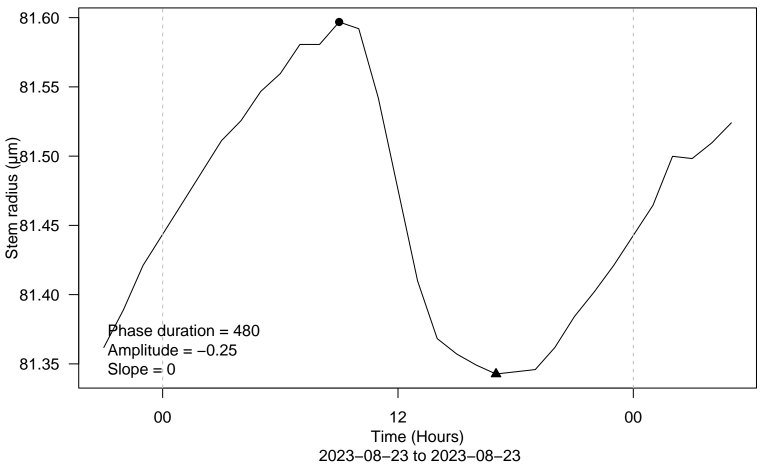
646 Shrinkage





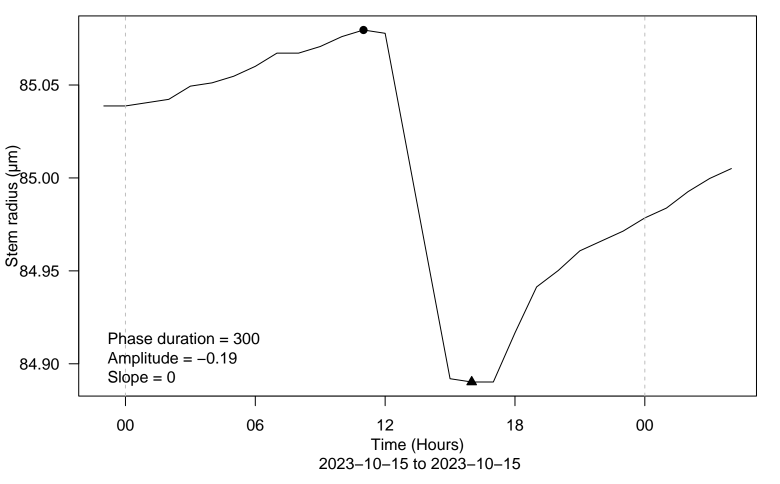






646 **Shrinkage** 83.35 83.30 Stem radius (µm) 83.25 83.20 83.15 83.10 Phase duration = 600 Amplitude = -0.383.05 Slope = 000 12 00 Time (Hours) 2023-09-03 to 2023-09-03

646 Shrinkage



646 Shrinkage

