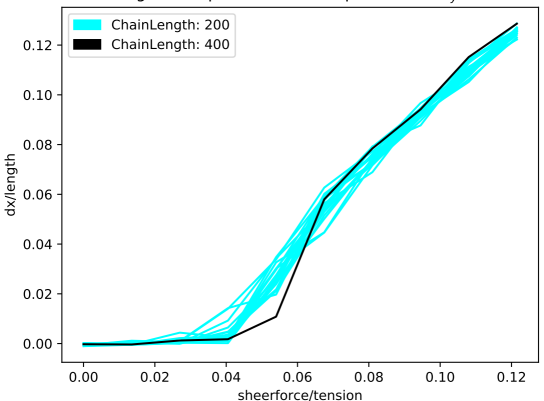
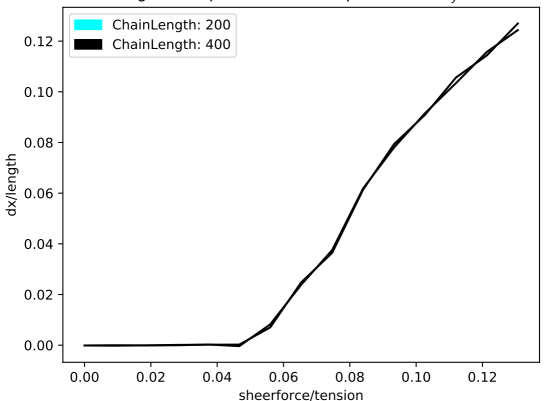
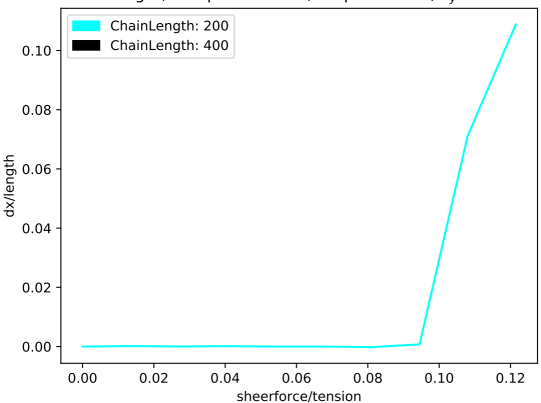
dlength, Temperature:1.0, Amplitude:3.0,  $F_v$ :20.0

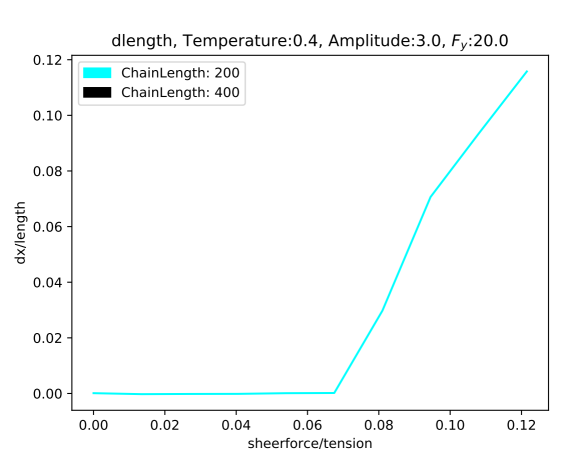


dlength, Temperature:1.0, Amplitude:4.0,  $F_v$ :20.0

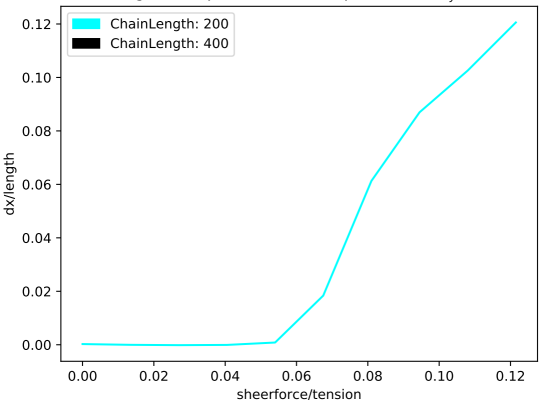


dlength, Temperature:0.2, Amplitude:3.0,  $F_v$ :20.0

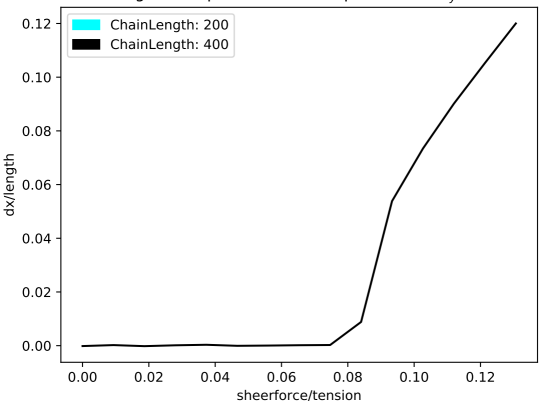




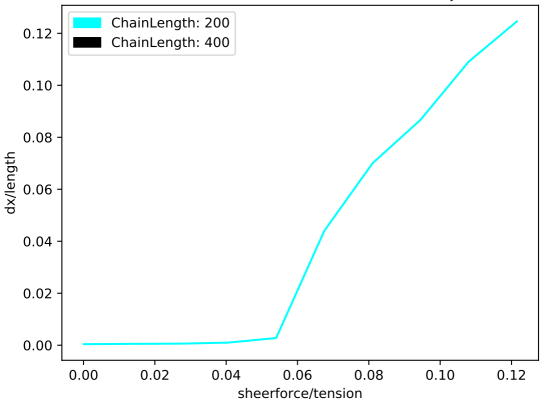
dlength, Temperature: 0.6, Amplitude: 3.0,  $F_v$ : 20.0



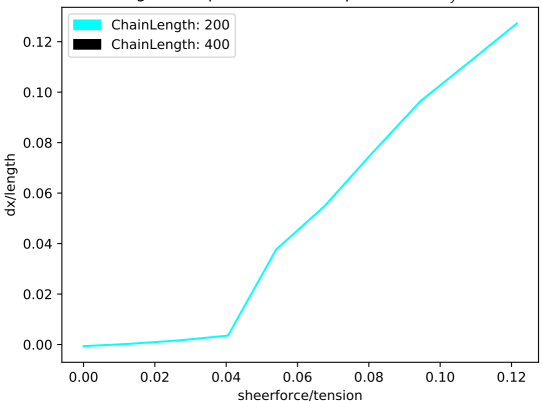
dlength, Temperature: 0.6, Amplitude: 4.0,  $F_v$ : 20.0



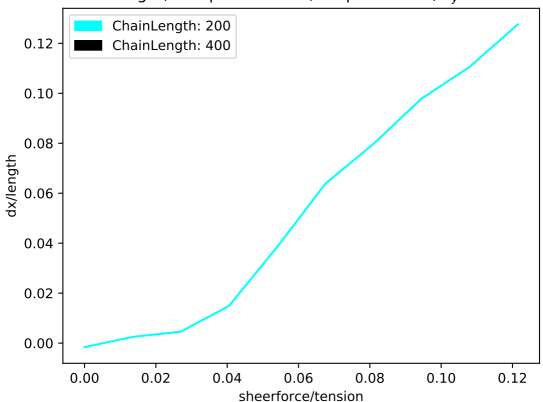
dlength, Temperature: 0.8, Amplitude: 3.0,  $F_v$ : 20.0



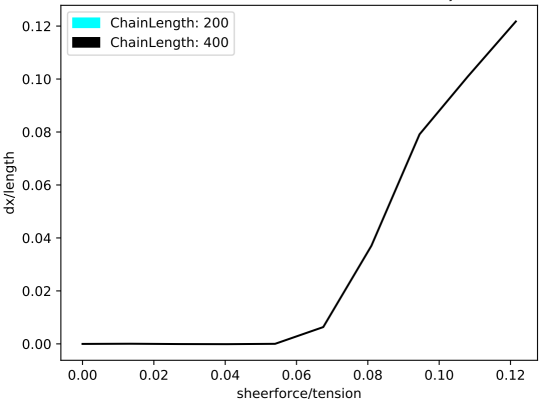
dlength, Temperature:1.2, Amplitude:3.0,  $F_v$ :20.0



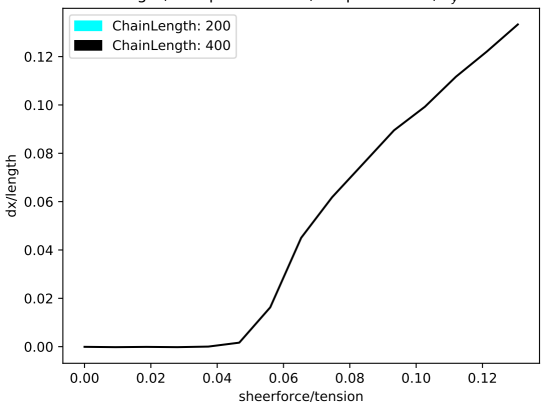
dlength, Temperature:1.4, Amplitude:3.0,  $F_v$ :20.0



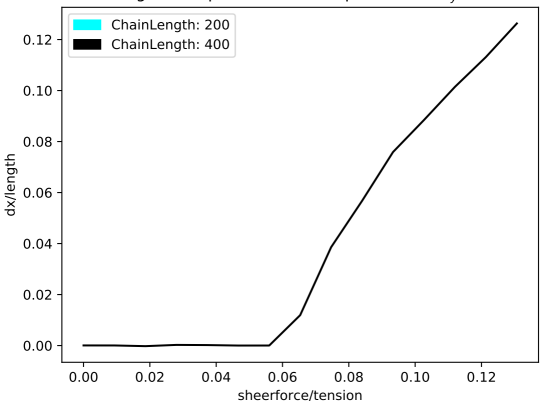
dlength, Temperature:0.5, Amplitude:3.0,  $F_v$ :20.0



dlength, Temperature: 0.5, Amplitude: 2.0,  $F_y$ : 20.0



dlength, Temperature: 0.9, Amplitude: 4.0,  $F_v$ : 20.0



dlength, Temperature: 0.7, Amplitude: 4.0,  $F_y$ : 20.0

