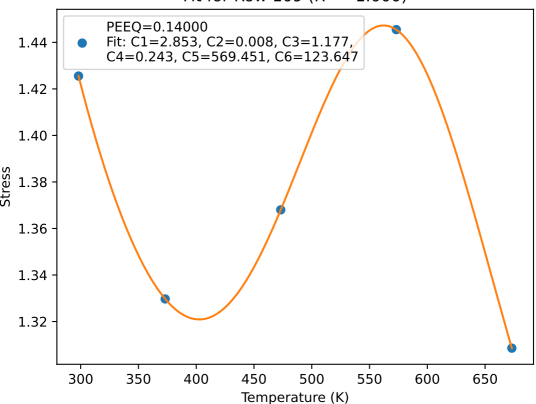
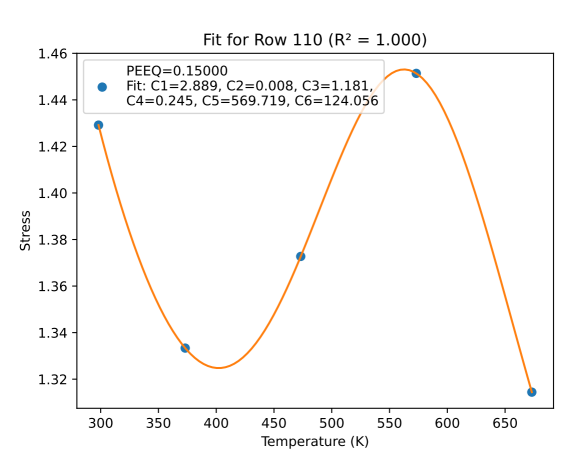
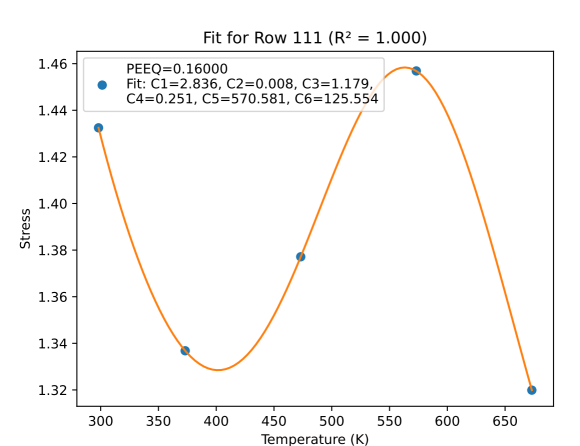
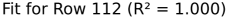


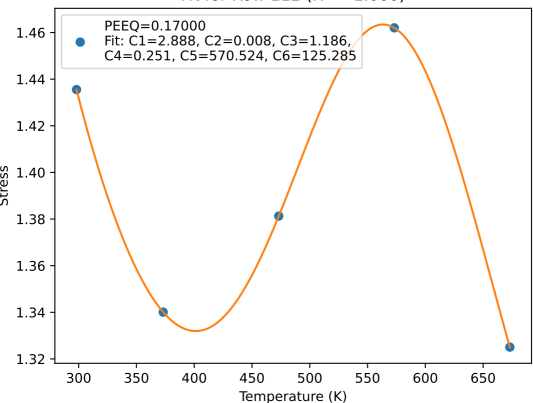
Fit for Row 109 ($R^2 = 1.000$)



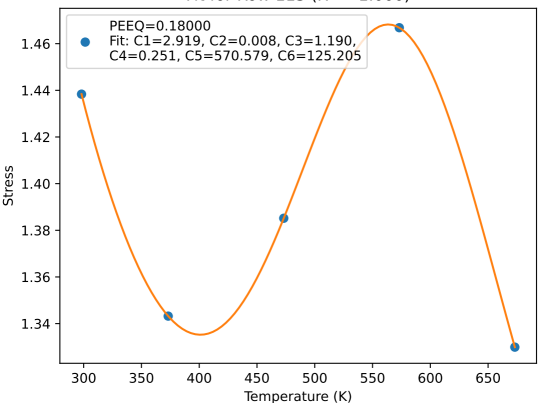




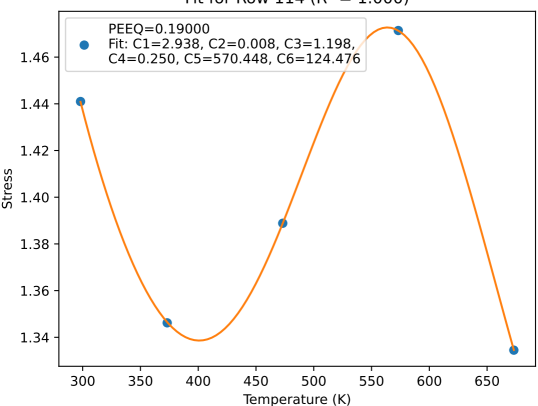


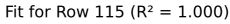


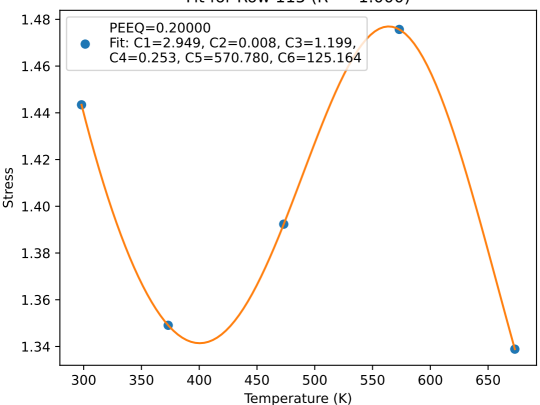
Fit for Row 113 ($R^2 = 1.000$)

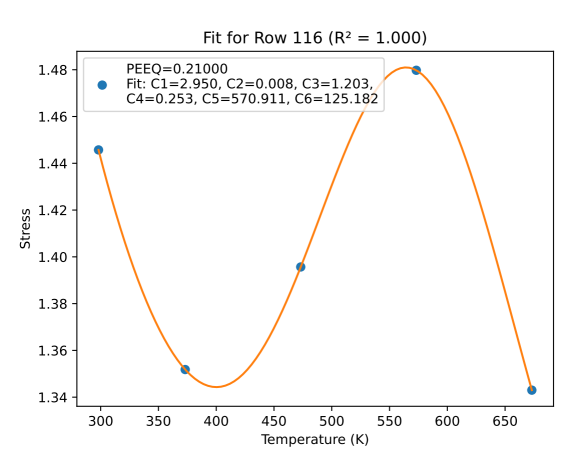


Fit for Row 114 ($R^2 = 1.000$)

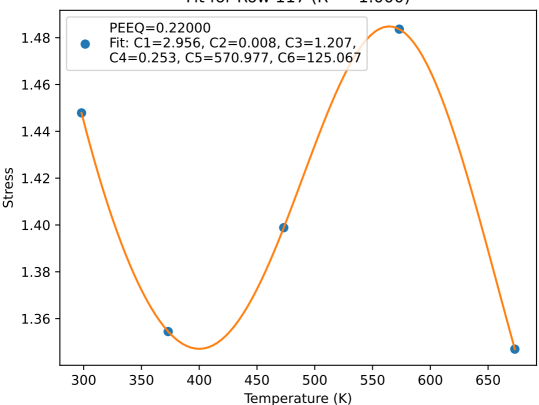




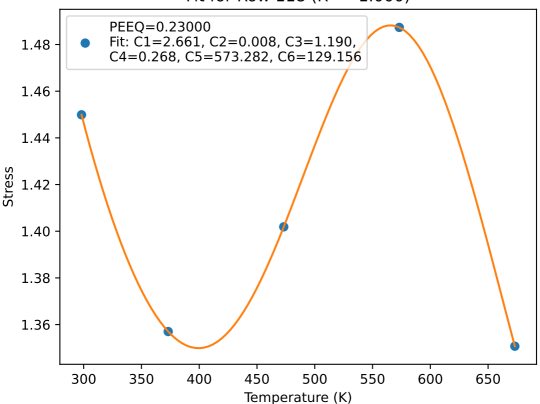




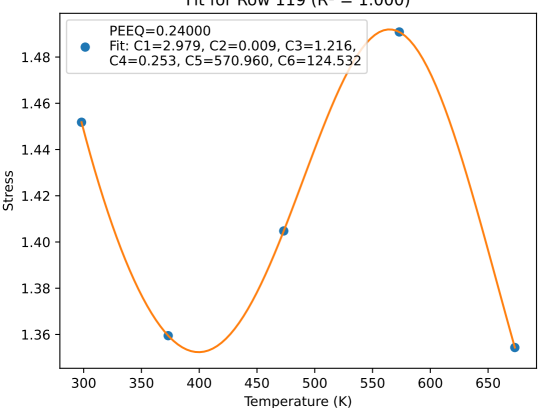
Fit for Row 117 ($R^2 = 1.000$)

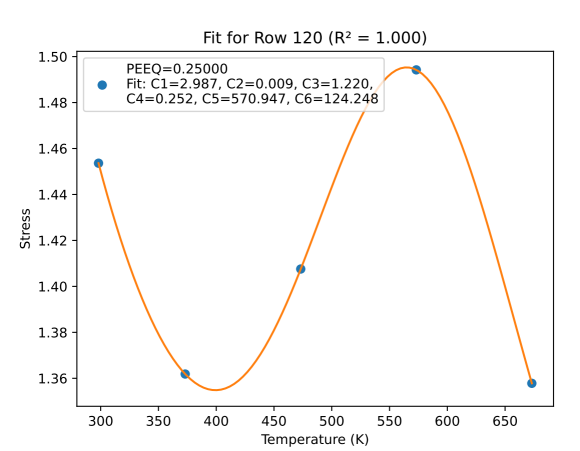


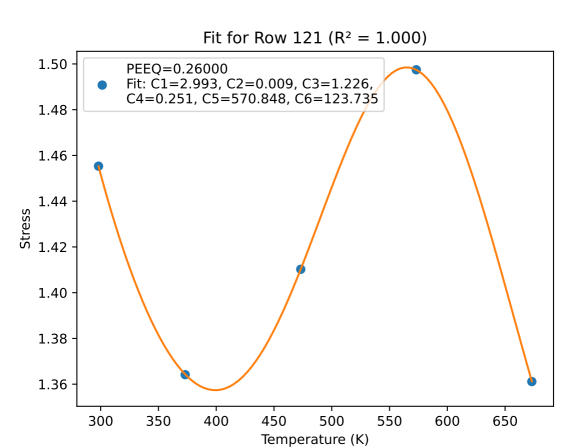
Fit for Row 118 ($R^2 = 1.000$)

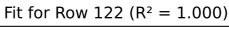


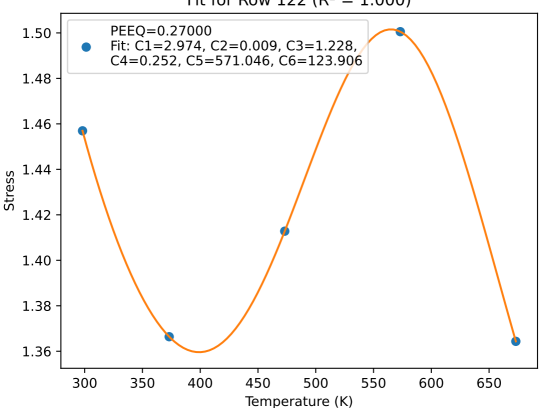
Fit for Row 119 ($R^2 = 1.000$)



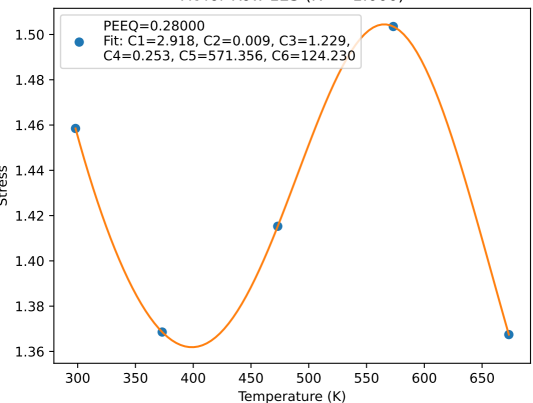




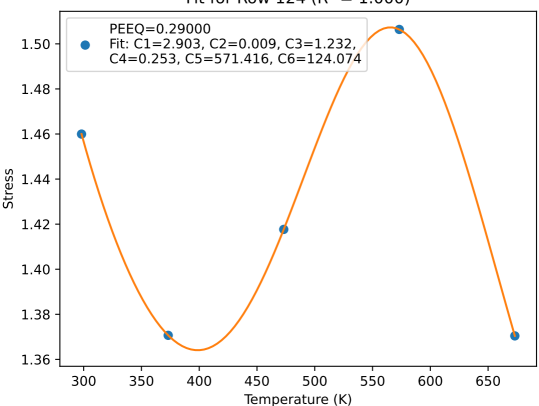




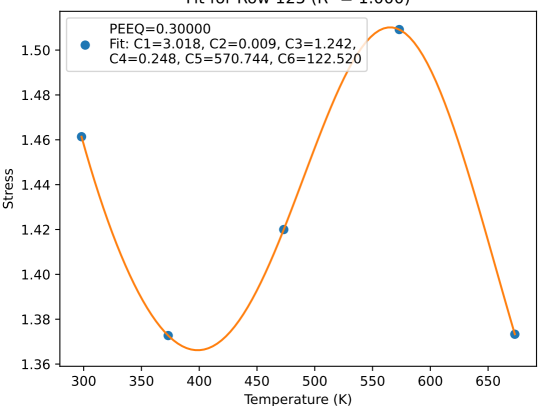




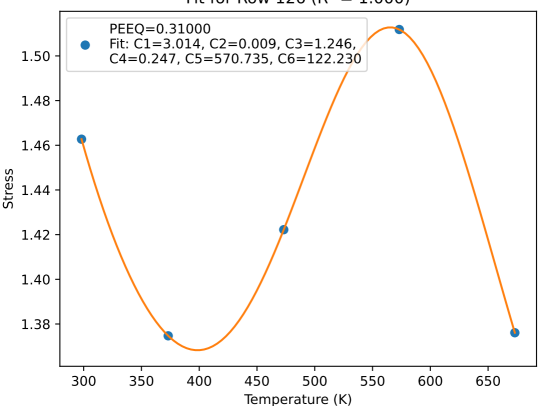
Fit for Row 124 ($R^2 = 1.000$)

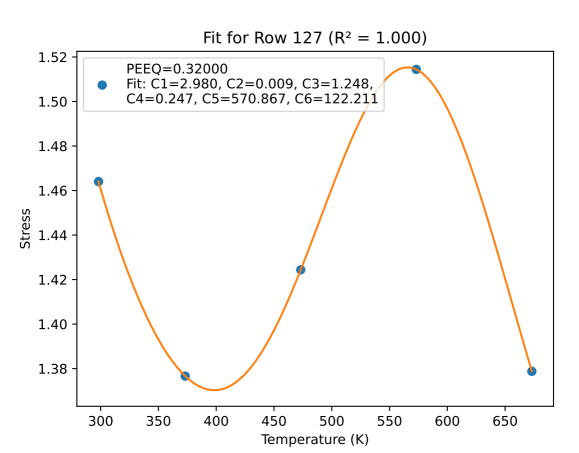


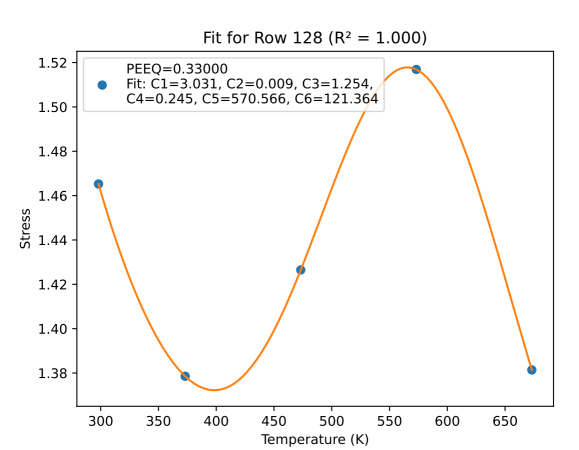
Fit for Row 125 ($R^2 = 1.000$)

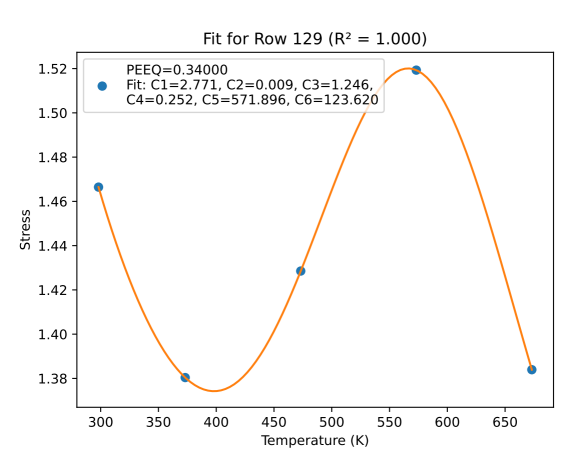


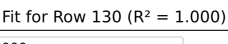
Fit for Row 126 ($R^2 = 1.000$)

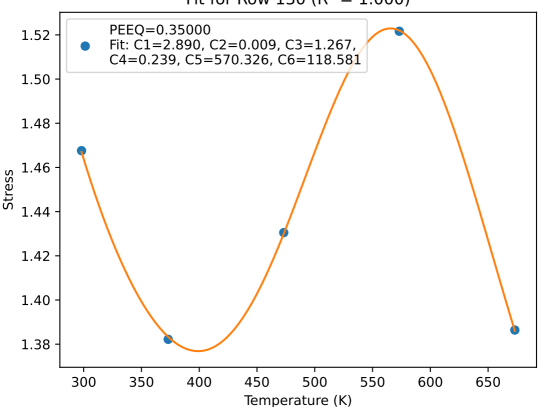




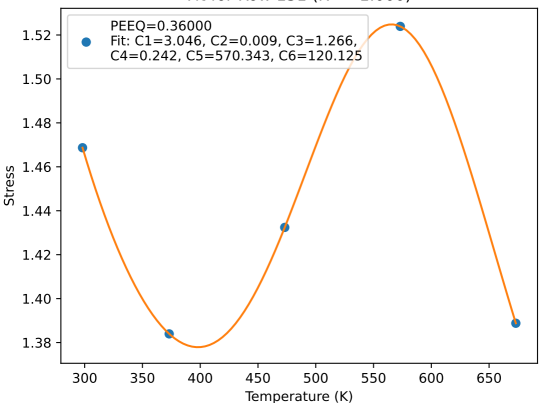




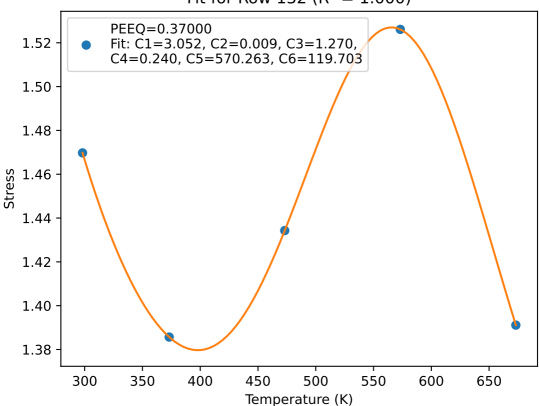




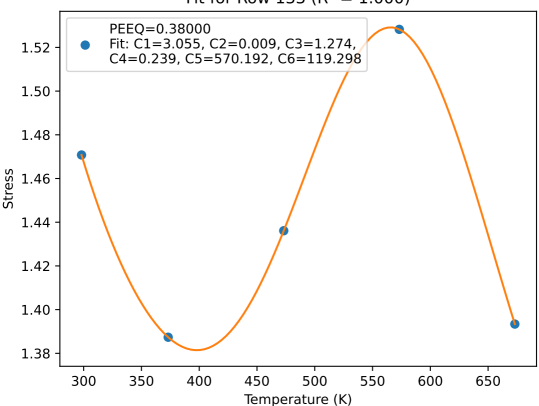
Fit for Row 131 ($R^2 = 1.000$)



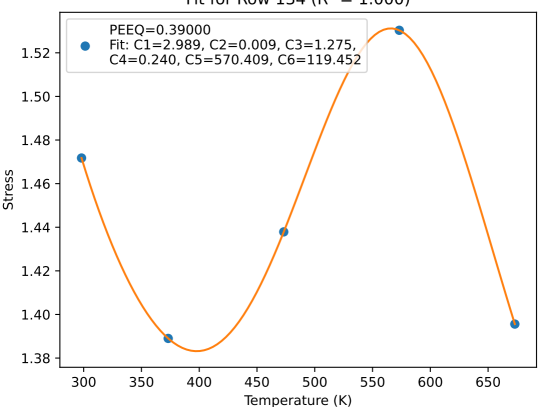
Fit for Row 132 ($R^2 = 1.000$)

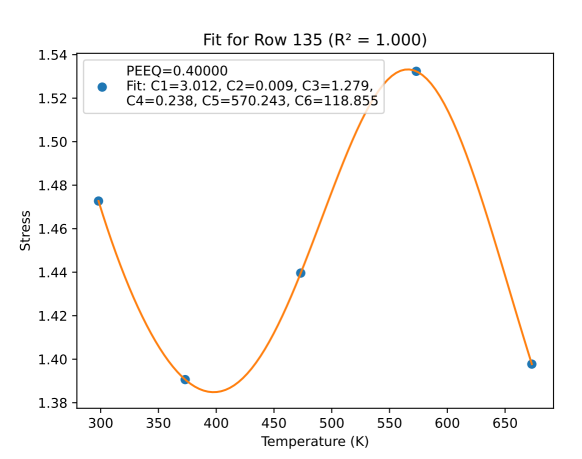


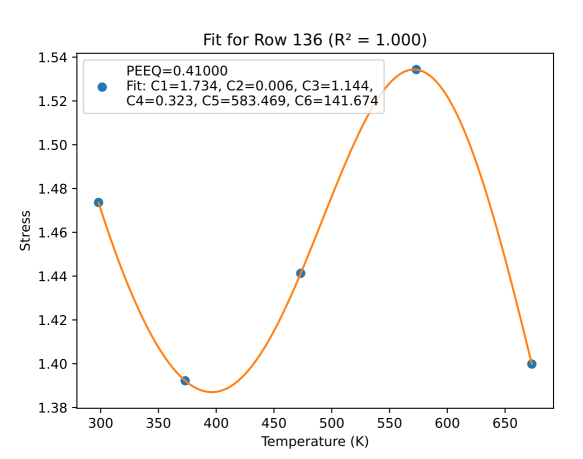
Fit for Row 133 ($R^2 = 1.000$)

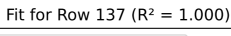


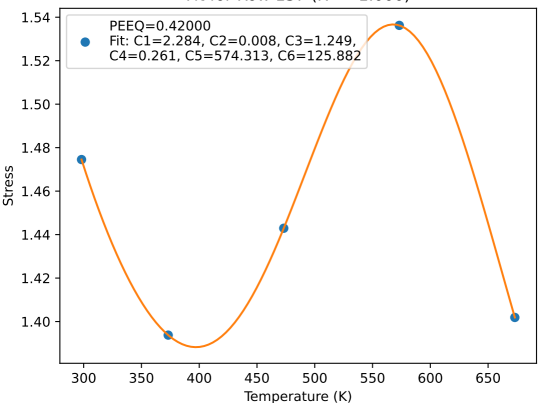
Fit for Row 134 ($R^2 = 1.000$)

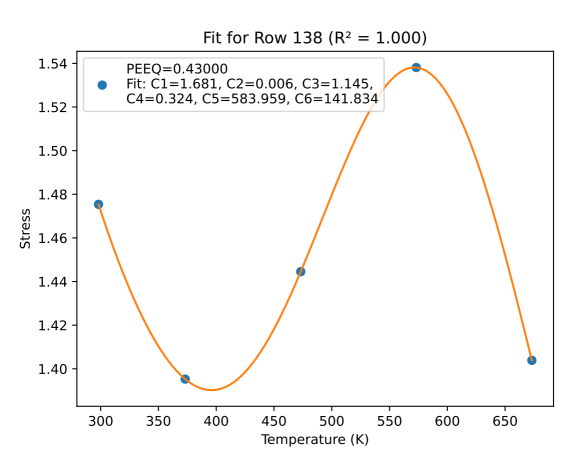


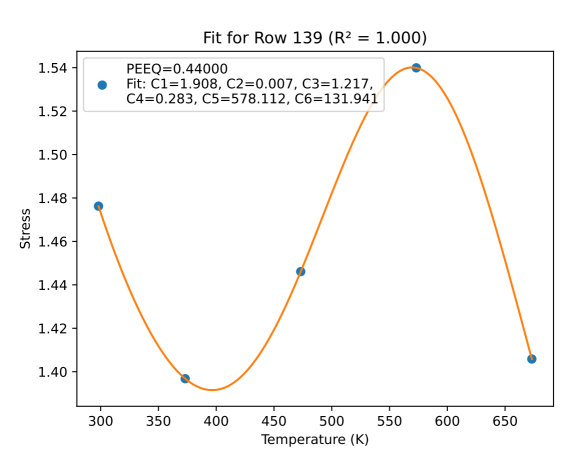


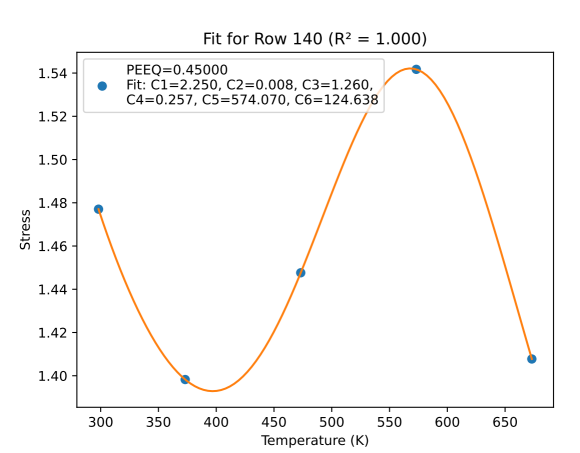


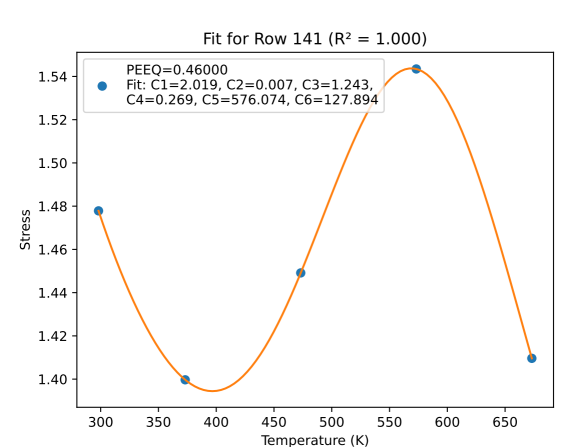


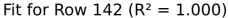


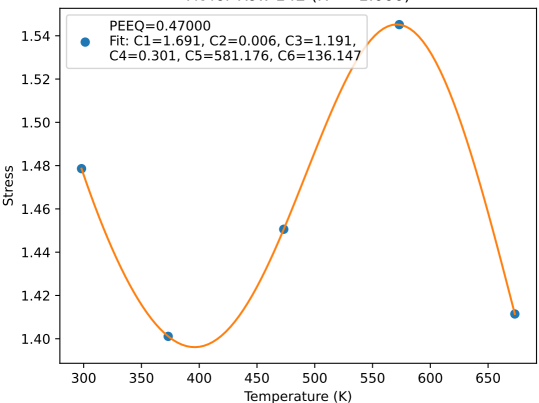


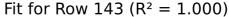


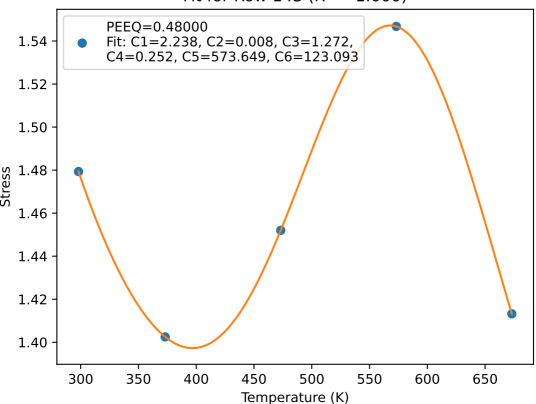




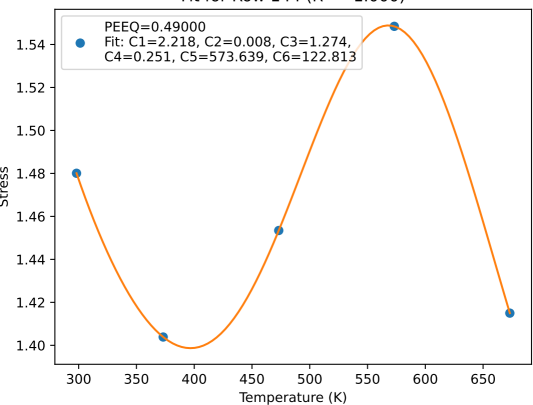




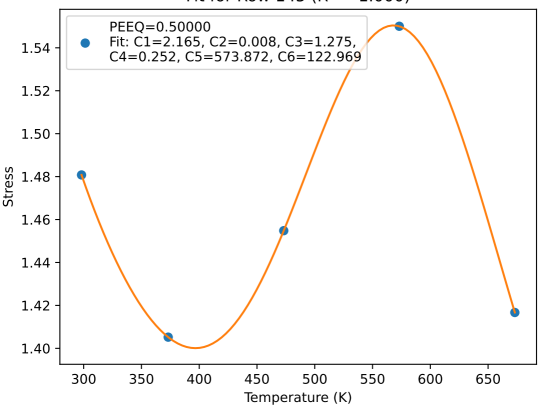




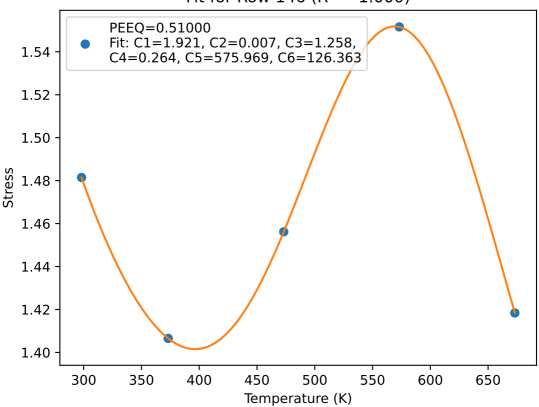
Fit for Row 144 ($R^2 = 1.000$)

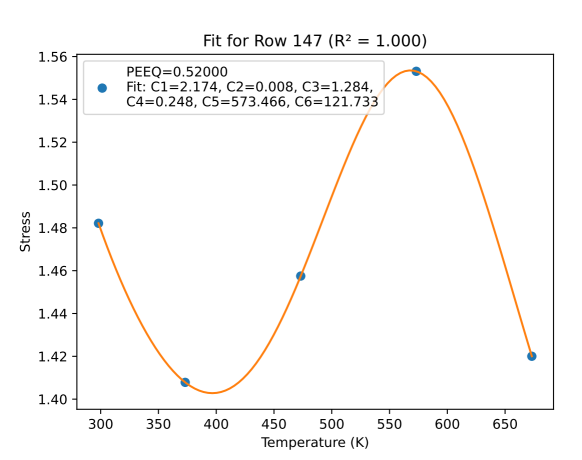


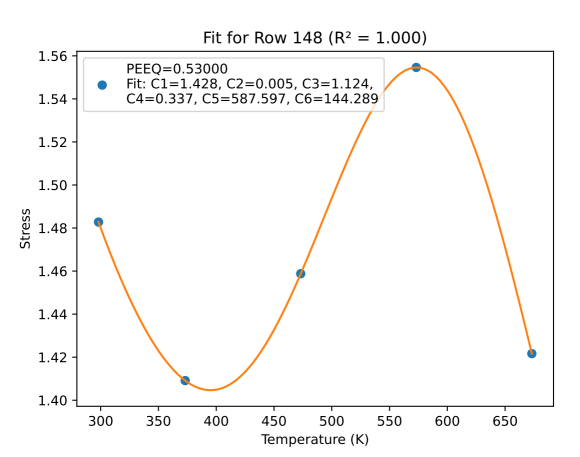
Fit for Row 145 ($R^2 = 1.000$)

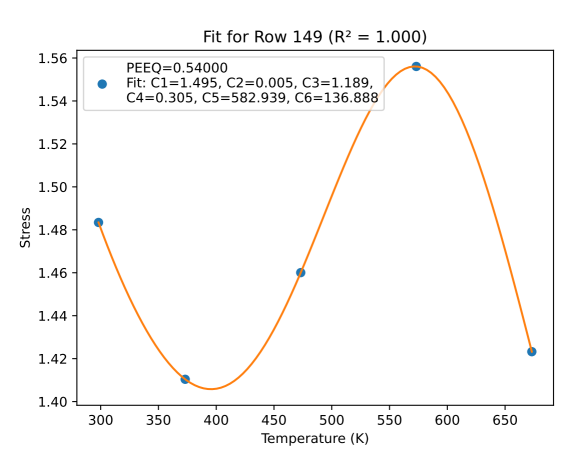


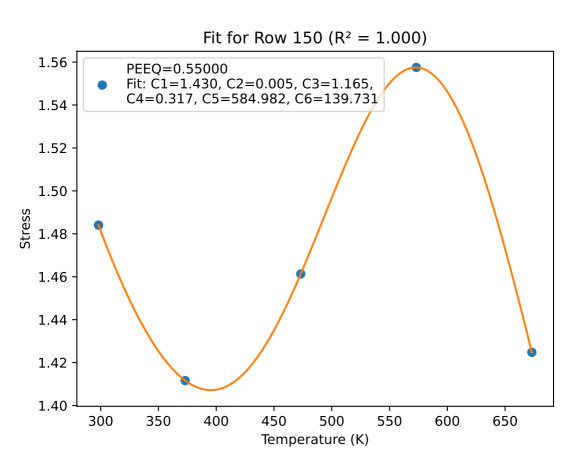
Fit for Row 146 ($R^2 = 1.000$)

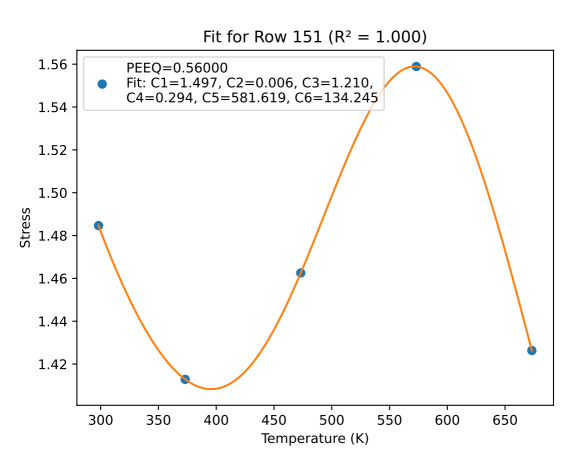


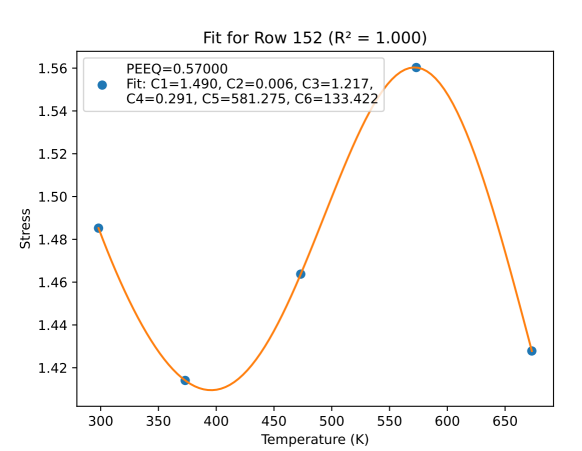


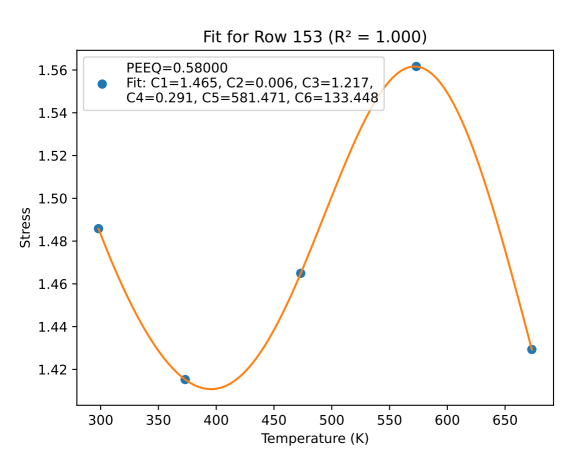


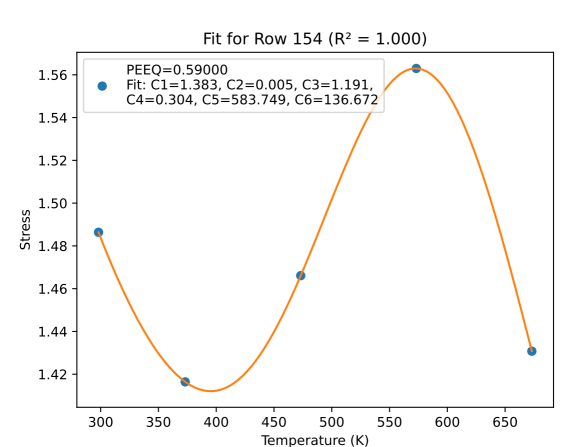


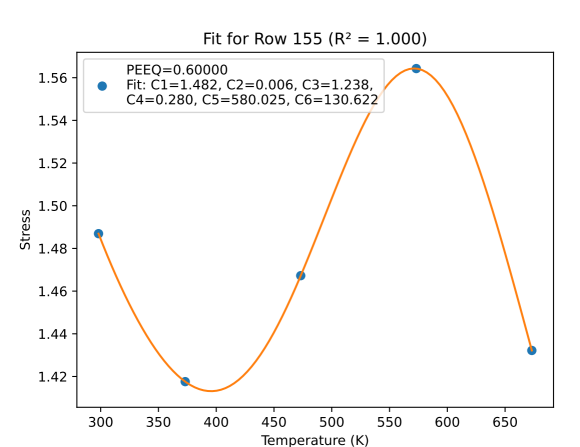


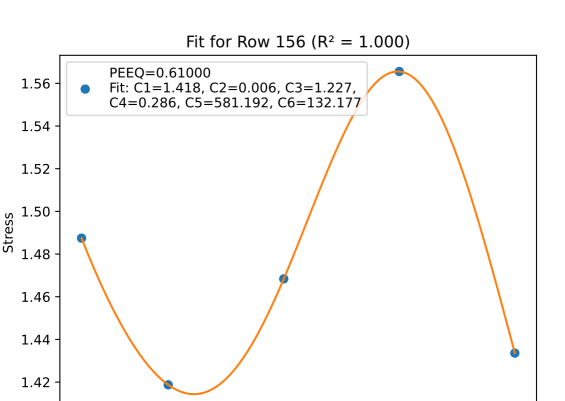






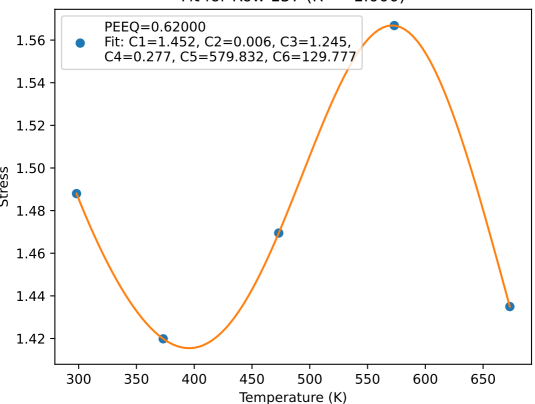




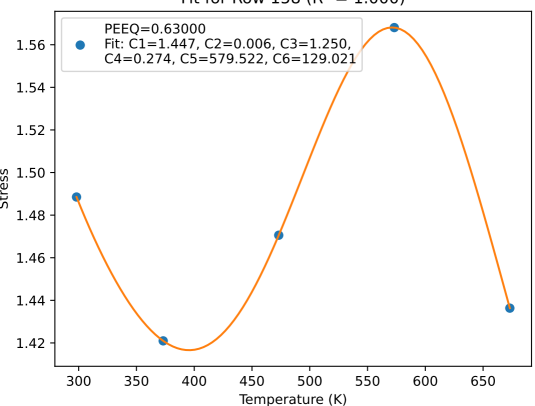


Temperature (K)

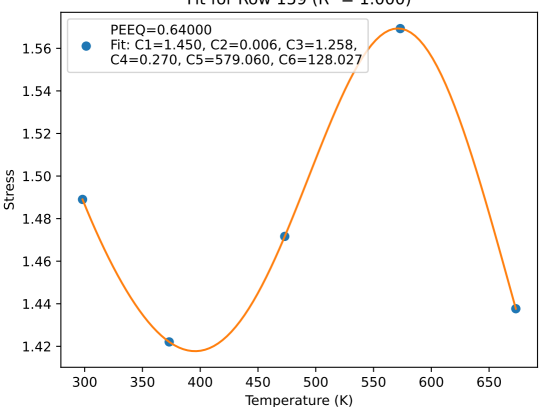




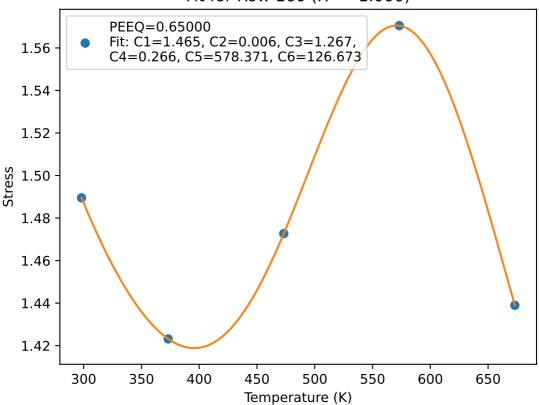
Fit for Row 158 ($R^2 = 1.000$)



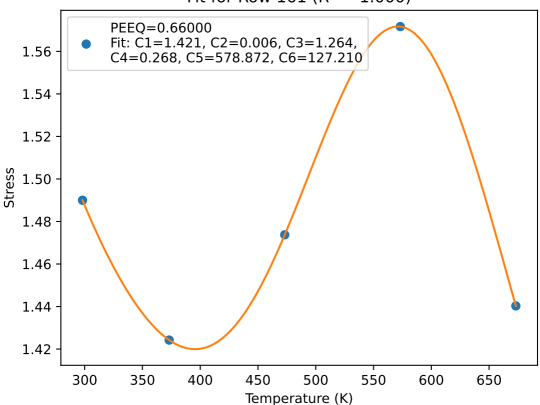
Fit for Row 159 ($R^2 = 1.000$)

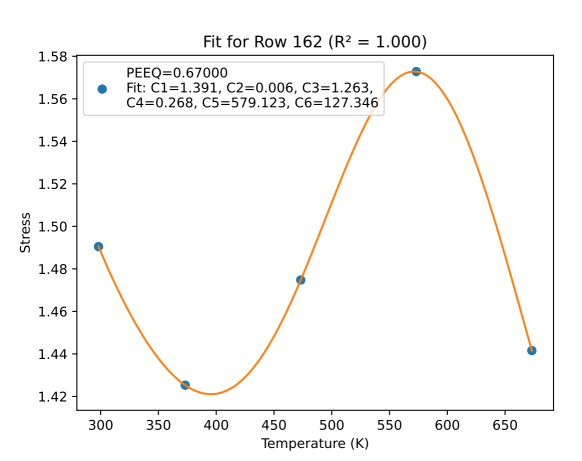


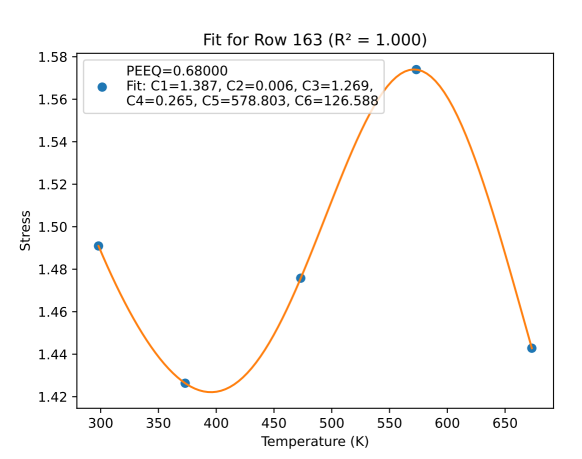
Fit for Row 160 ($R^2 = 1.000$)

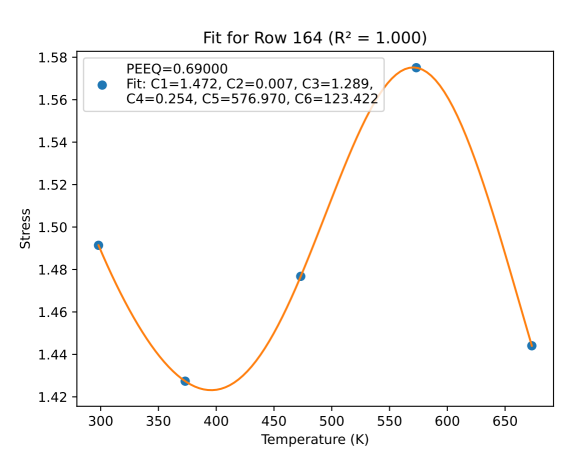


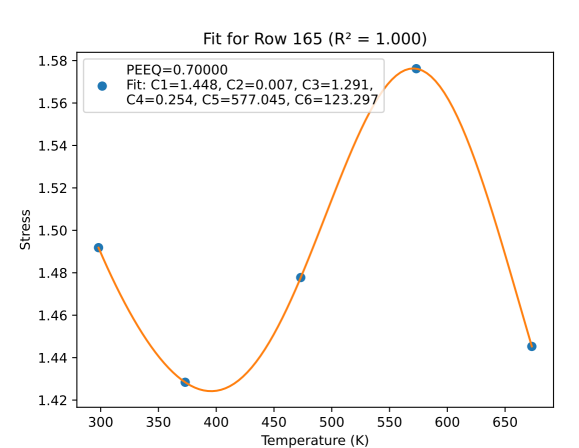
Fit for Row 161 ($R^2 = 1.000$)

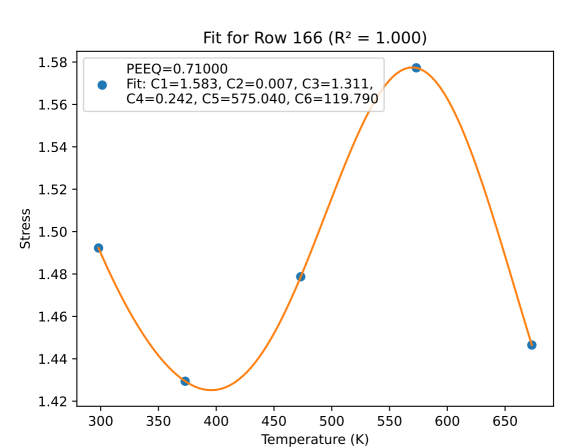


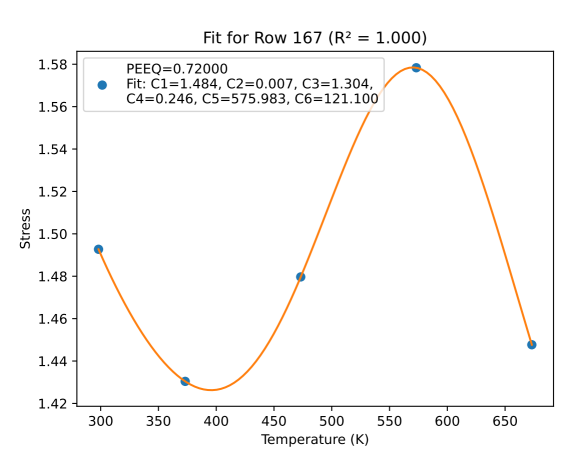


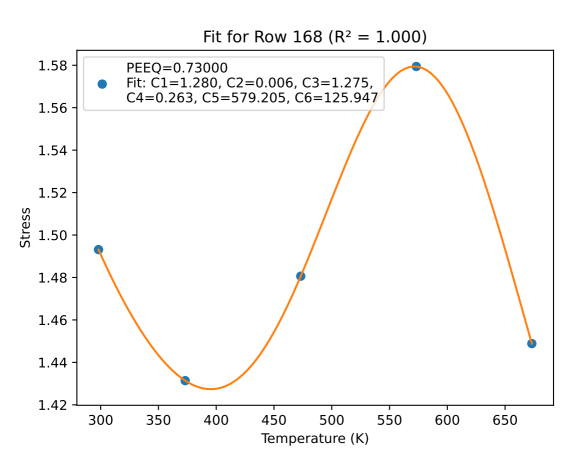


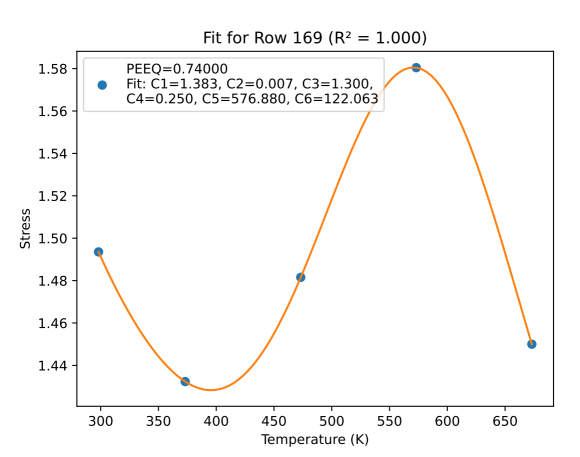


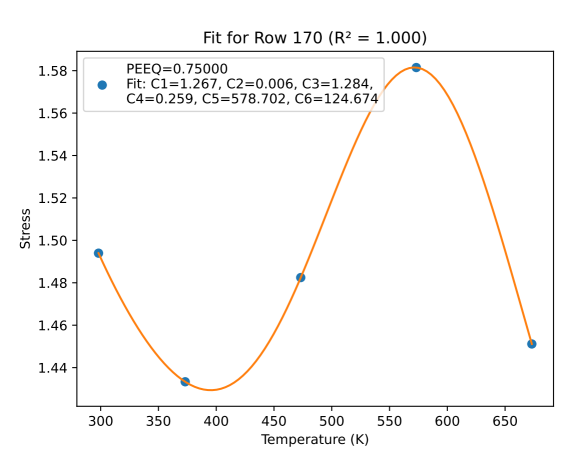


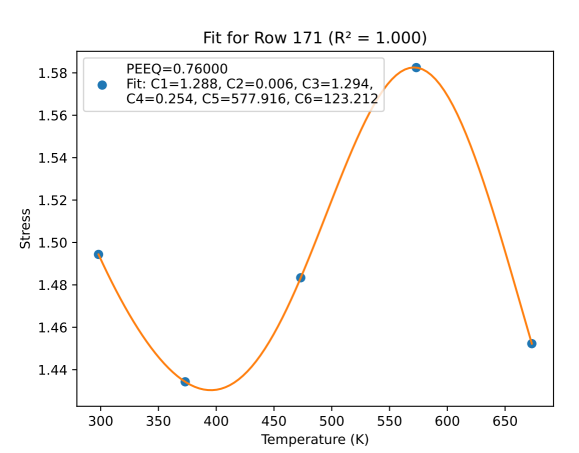


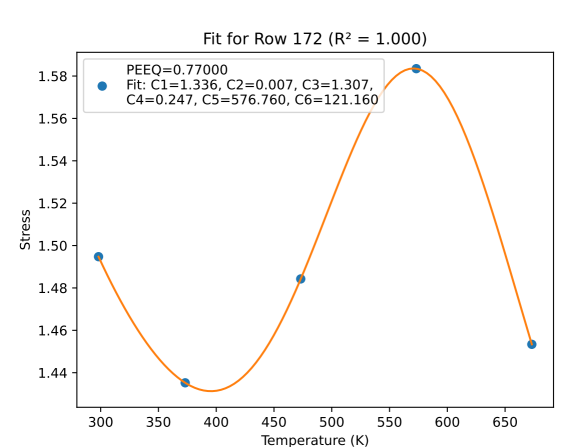


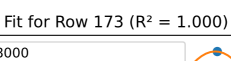


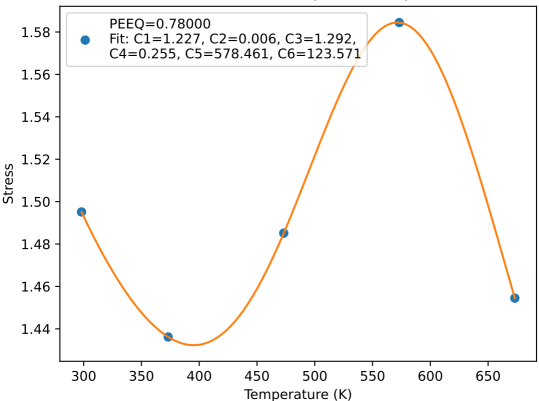


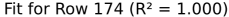


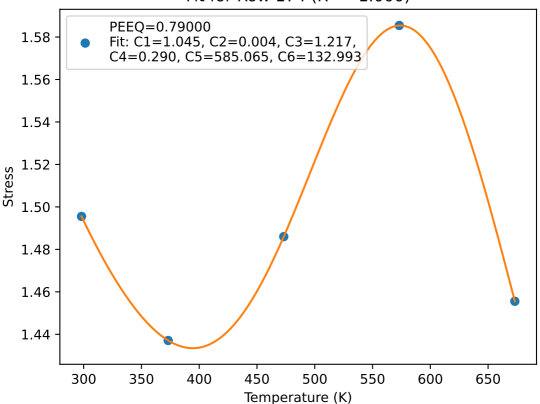












Fit for Row 175 ($R^2 = 1.000$) PEEQ=0.80000 Fit: C1=1.016, C2=0.004, C3=1.141, C4=0.318, C5=590.090, C6=139.586

1.58

1.56

1.54

1.52

1.50

1.48

1.46

1.44

300

350

400

450

500

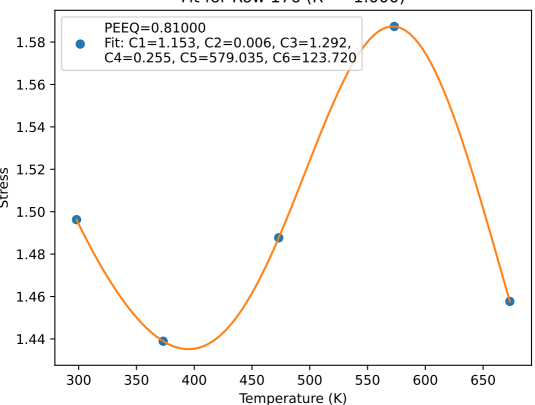
Temperature (K)

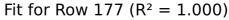
550

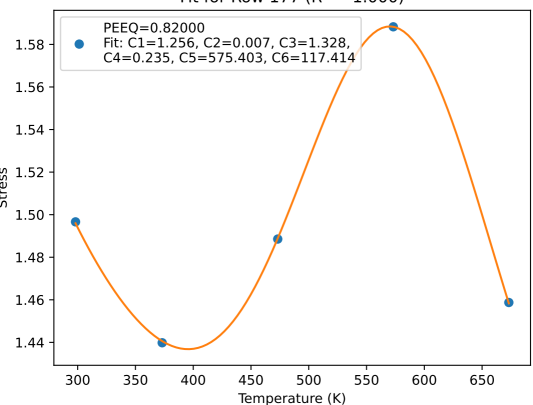
600

650

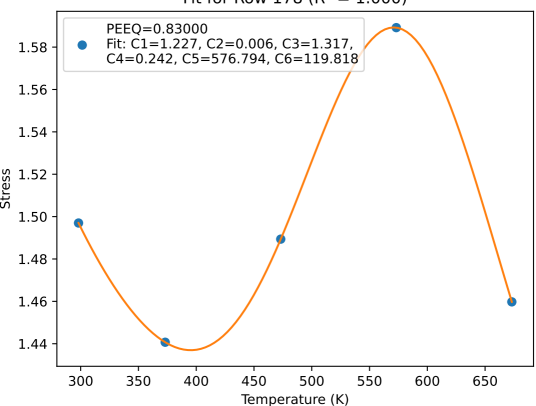




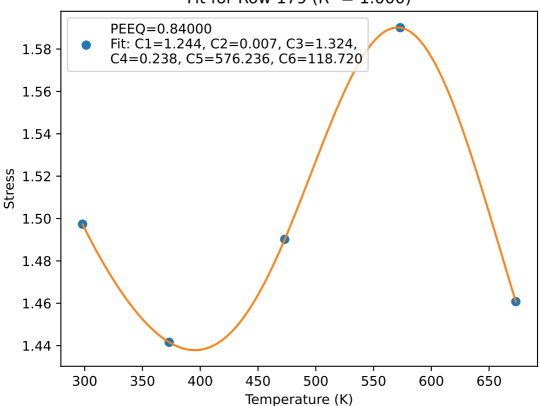




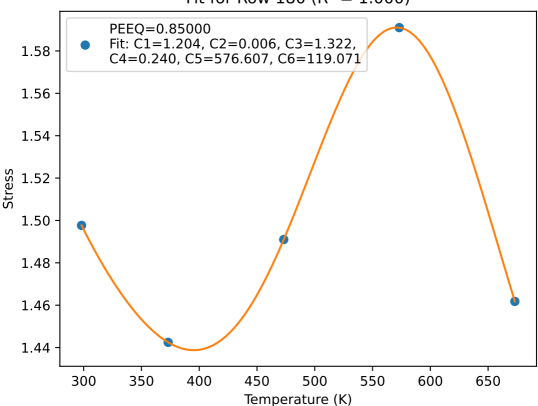
Fit for Row 178 ($R^2 = 1.000$)



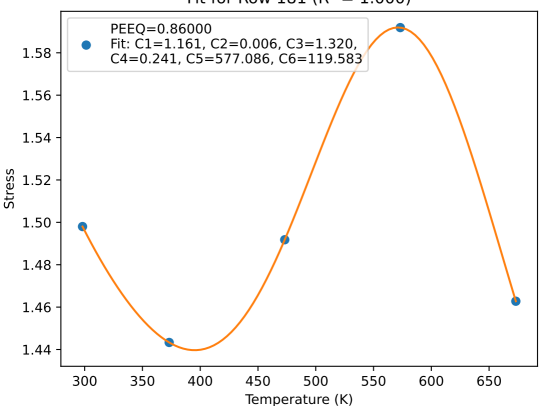
Fit for Row 179 ($R^2 = 1.000$)

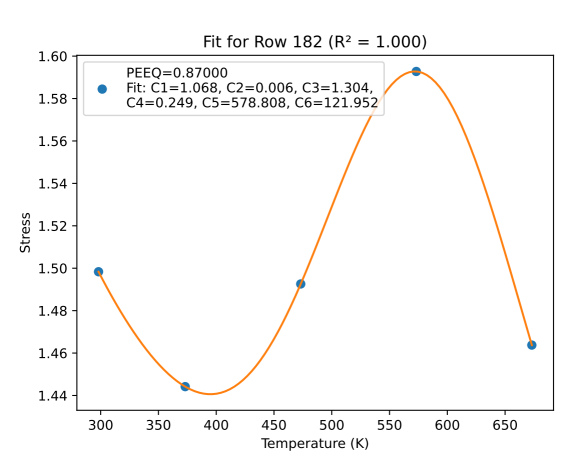


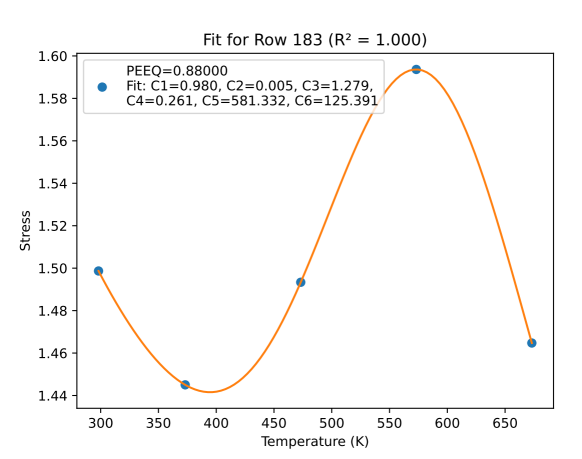


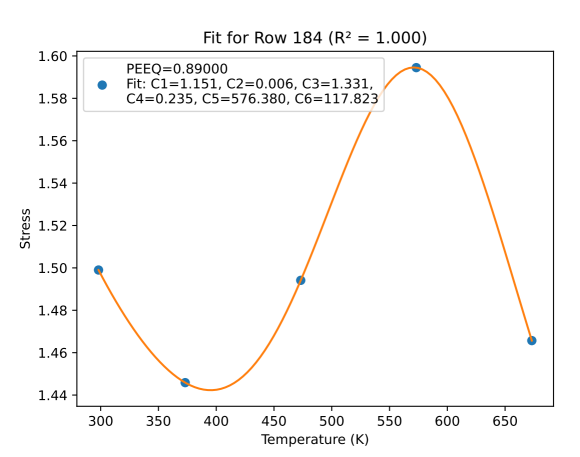


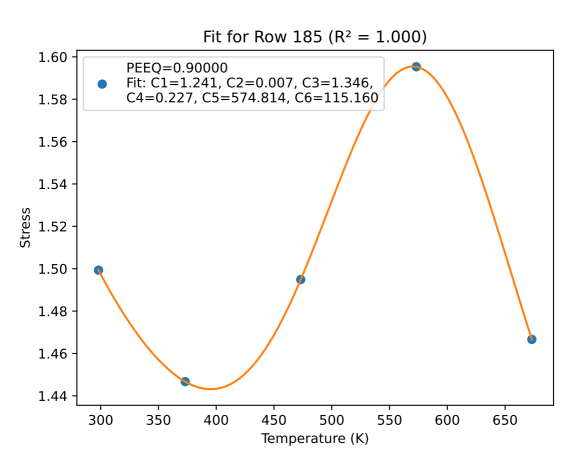
Fit for Row 181 ($R^2 = 1.000$)

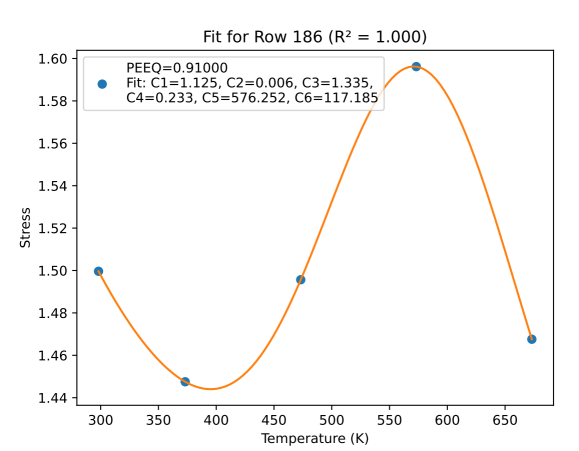


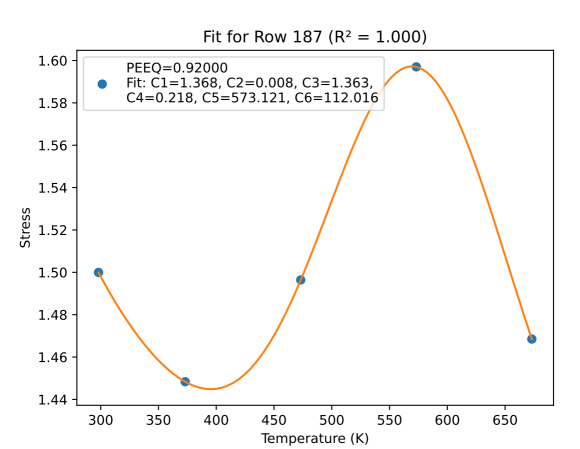


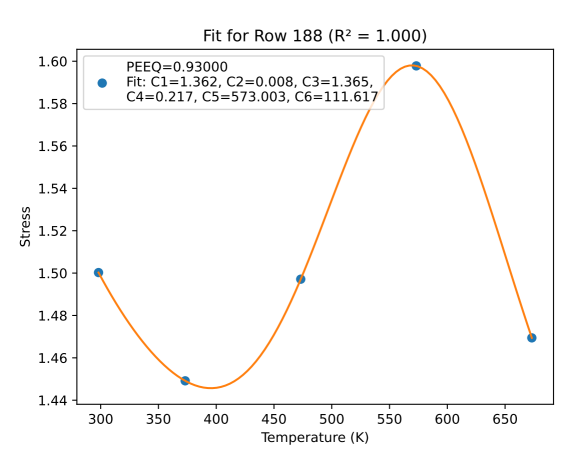


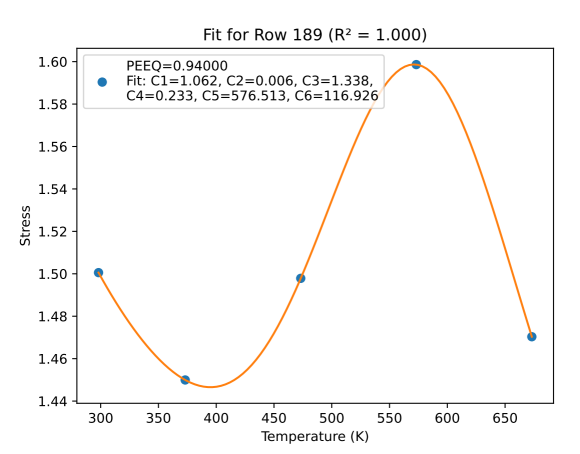


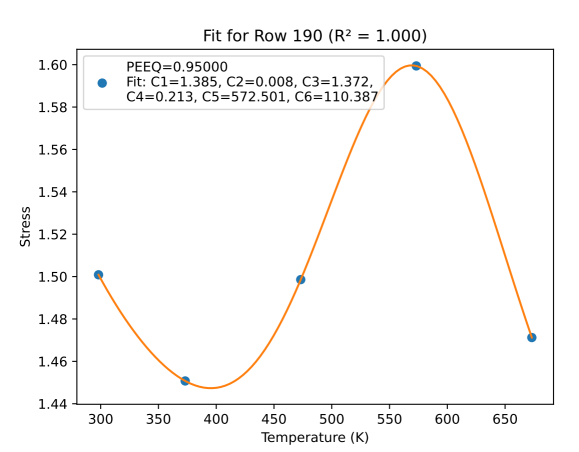


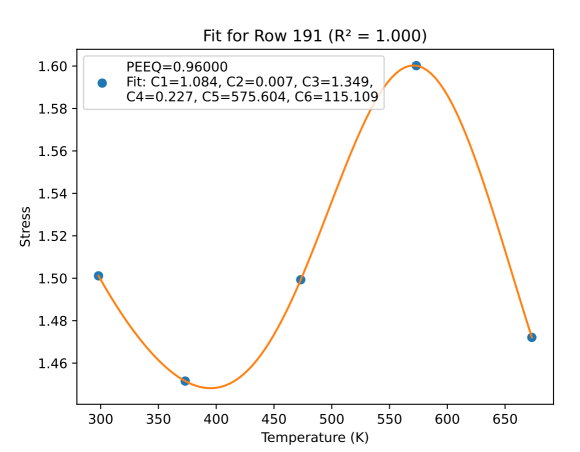


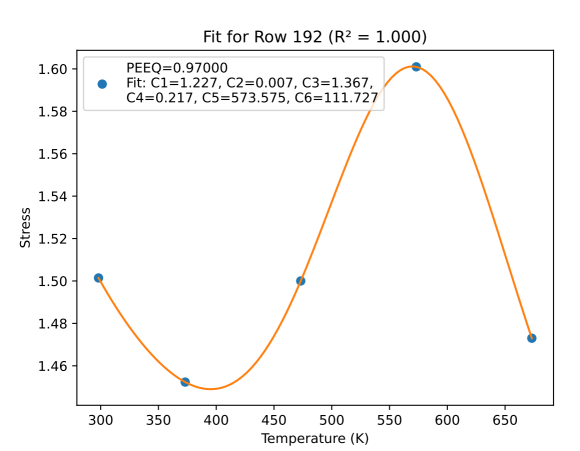


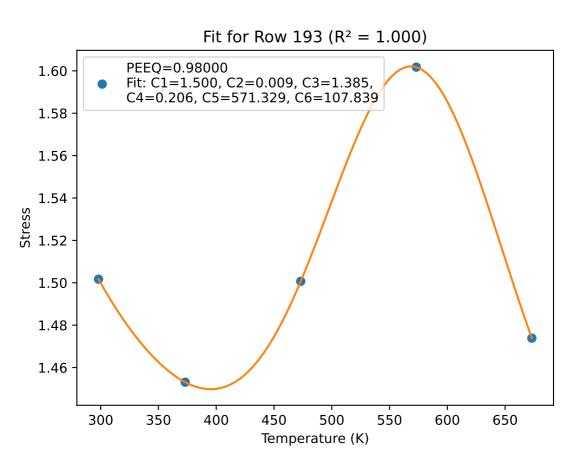


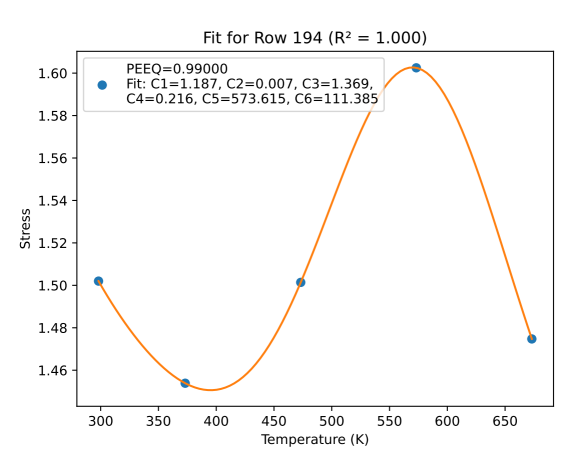


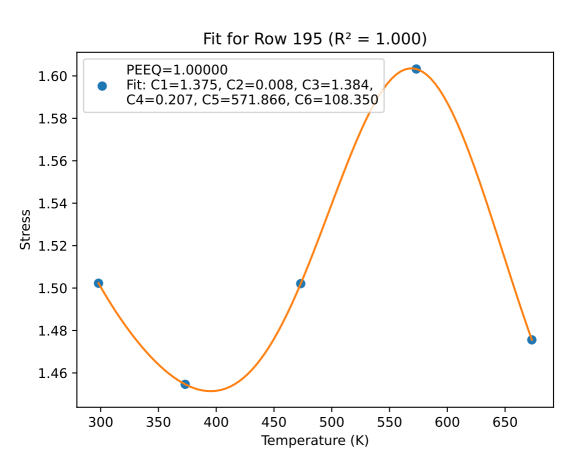


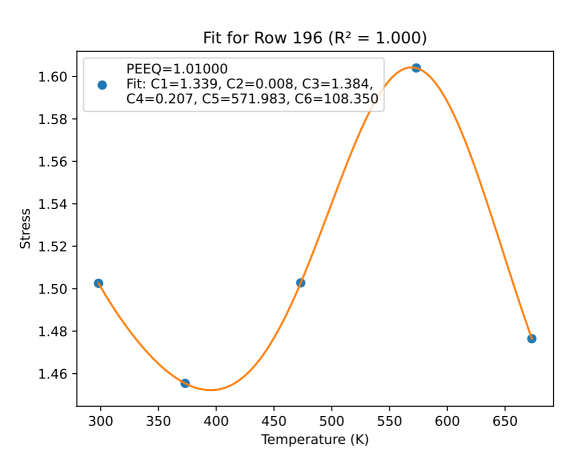


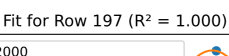


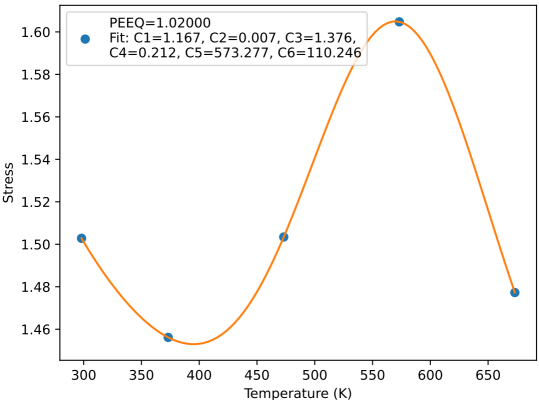


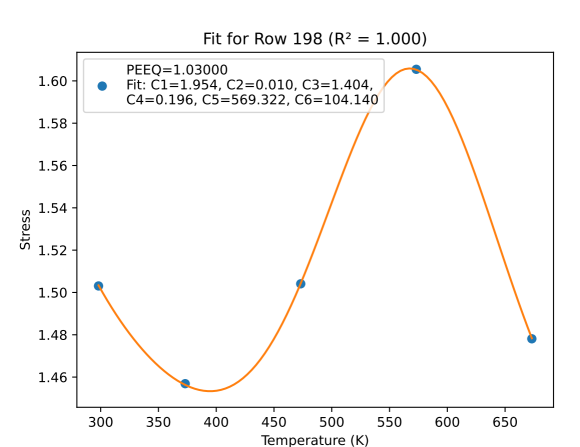


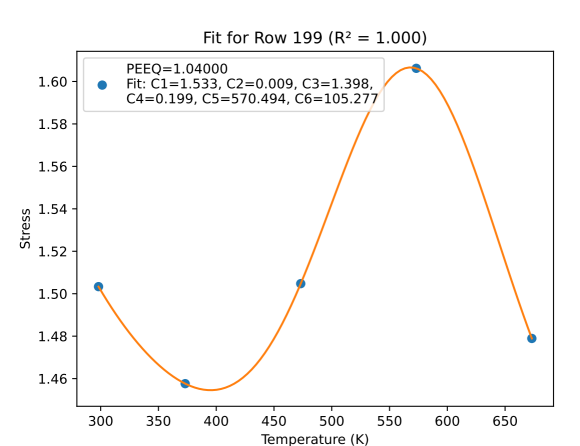


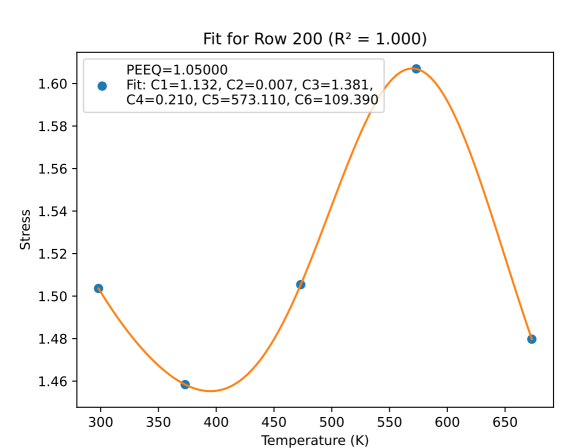


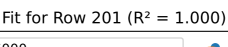


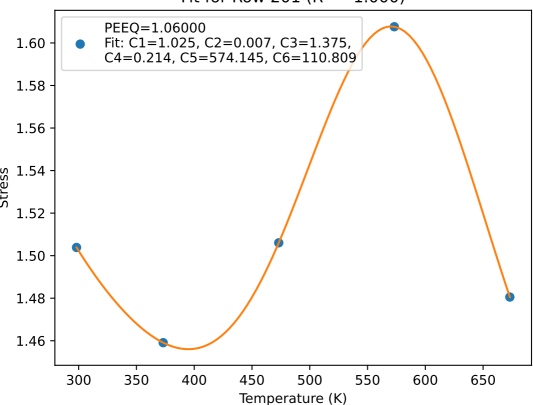


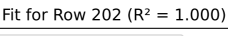


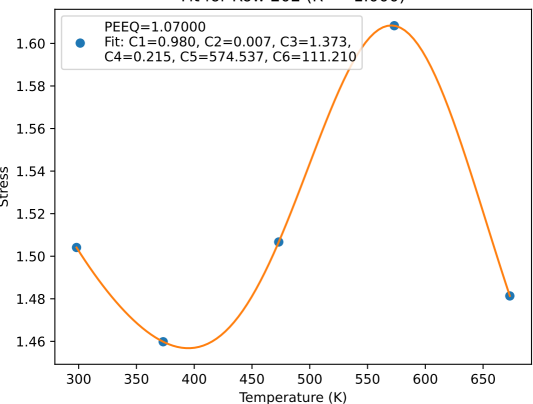


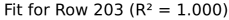


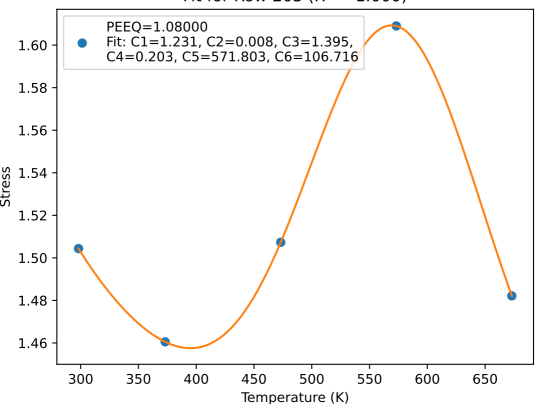


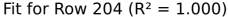


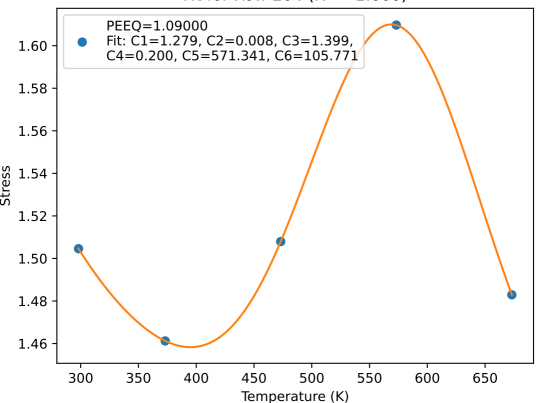




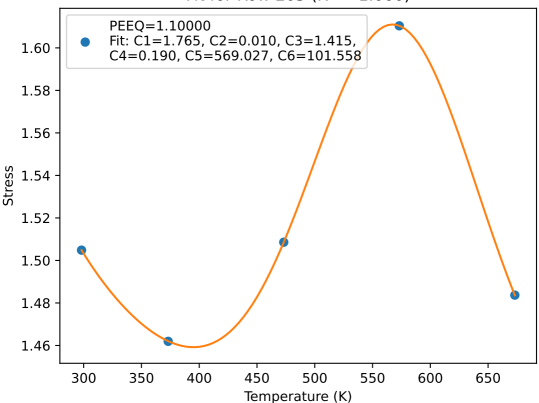




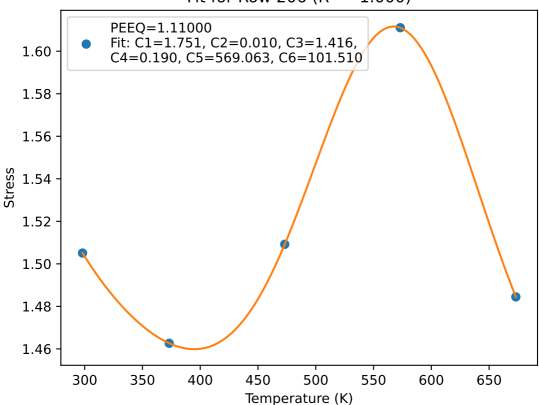


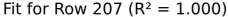


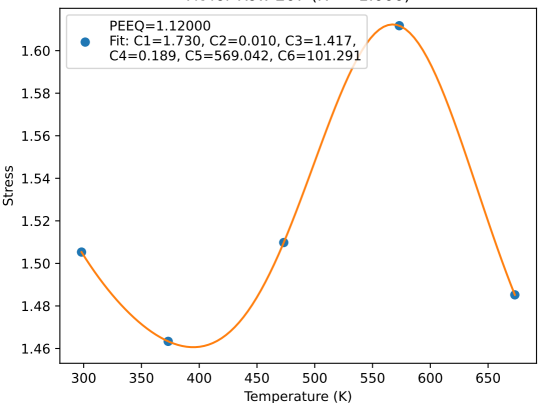


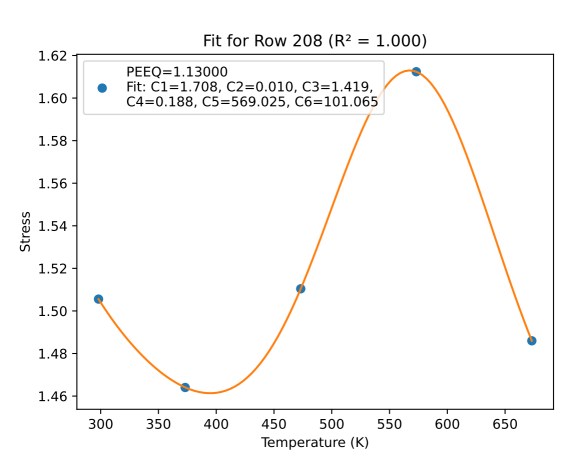


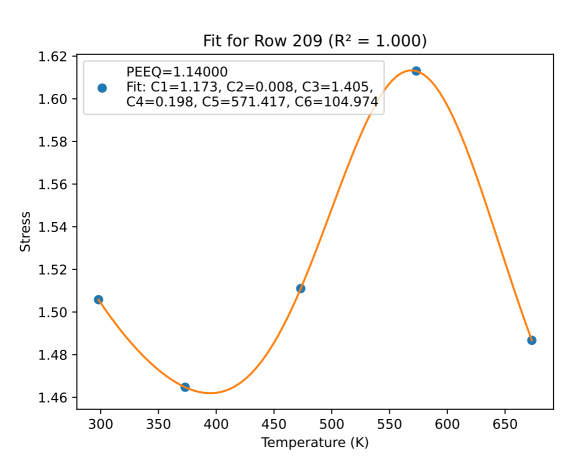


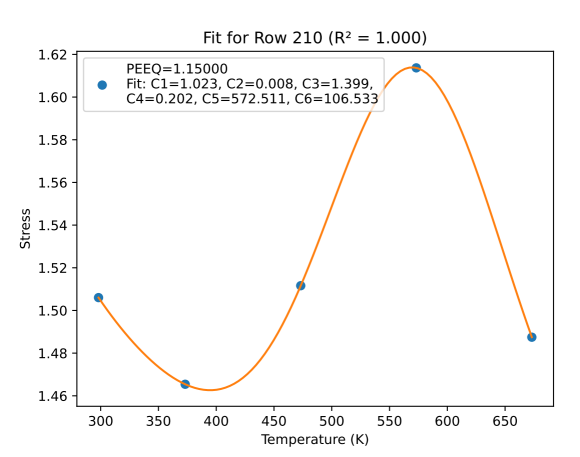


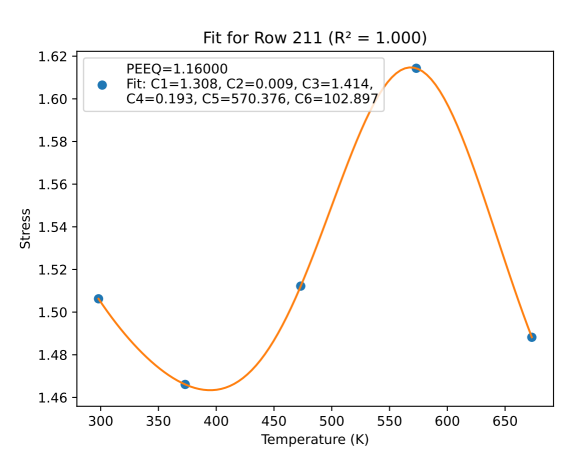


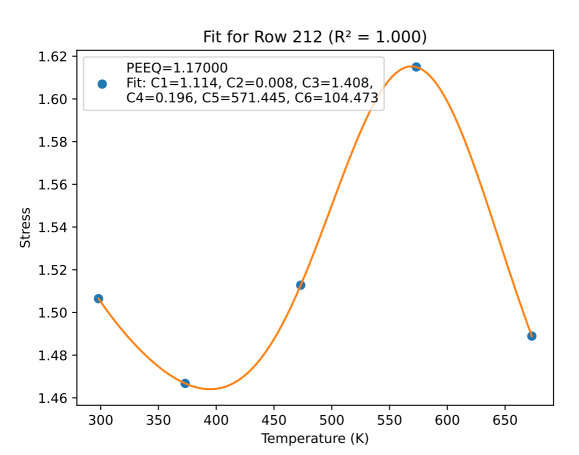


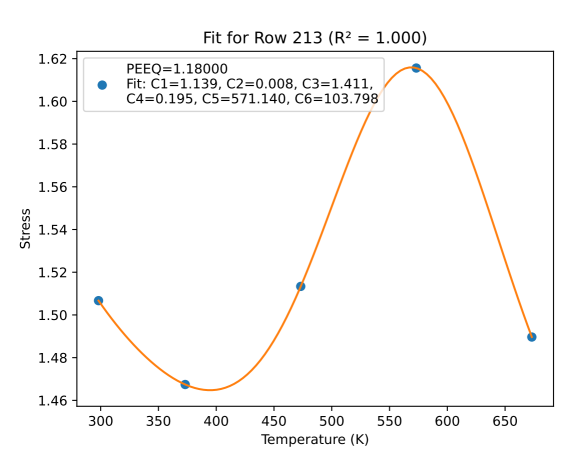


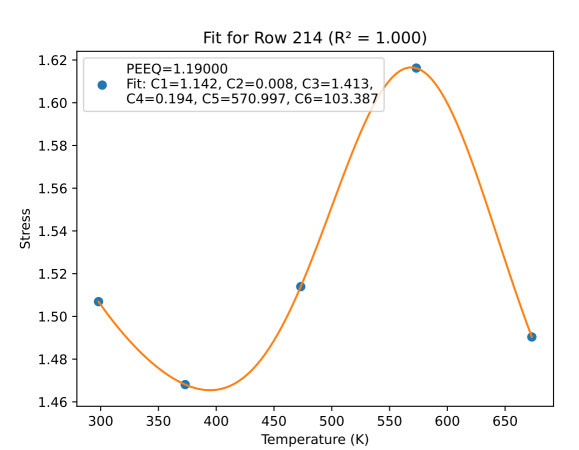


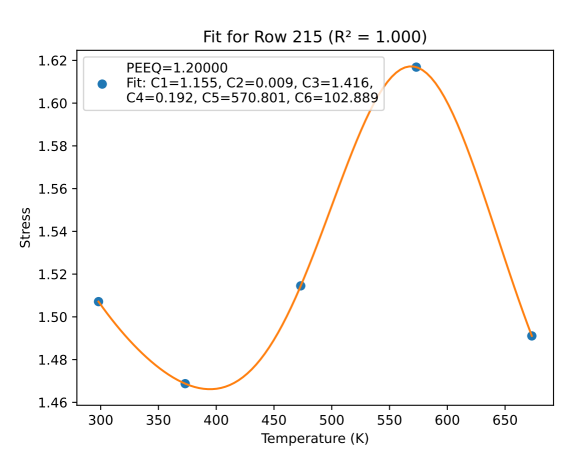


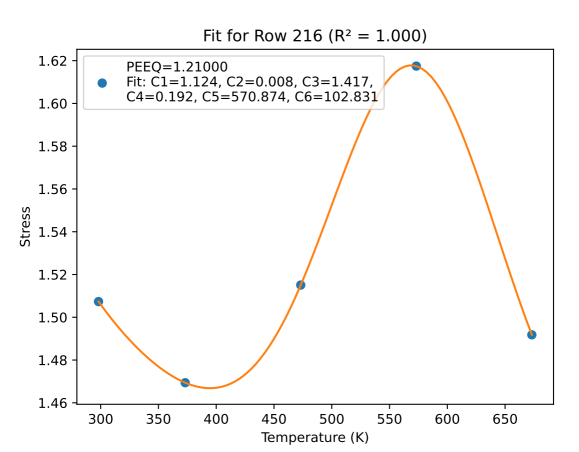


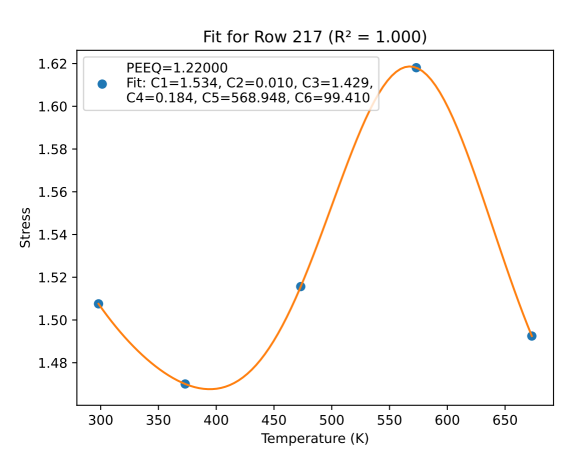


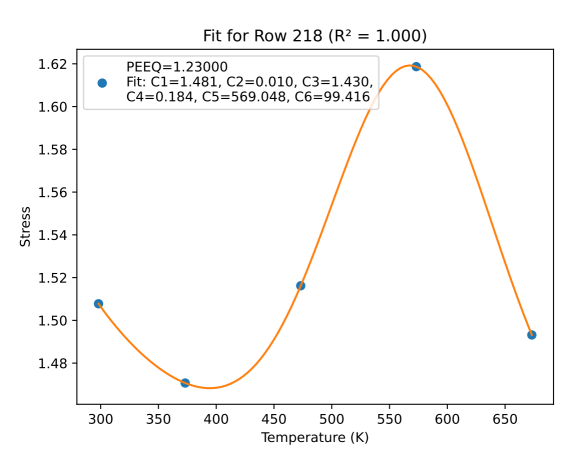


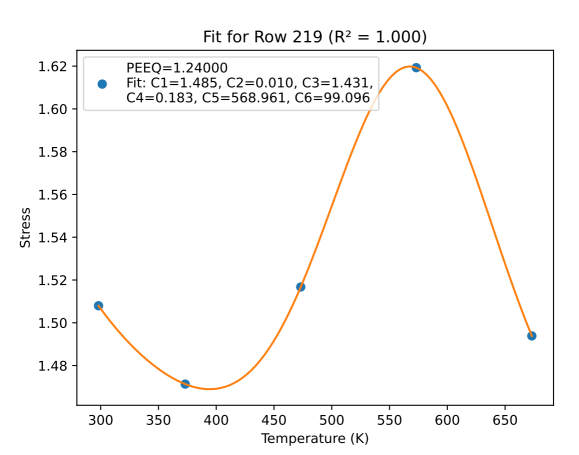


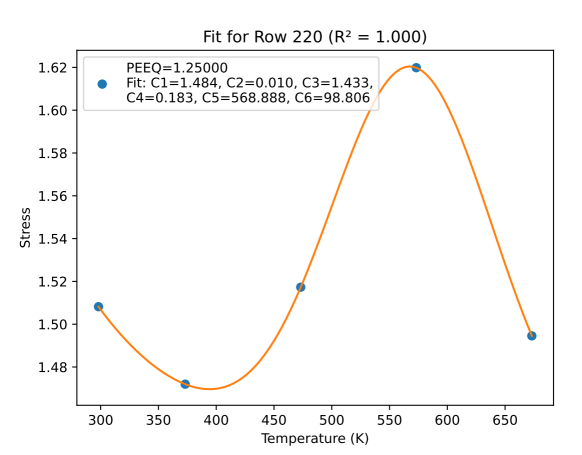


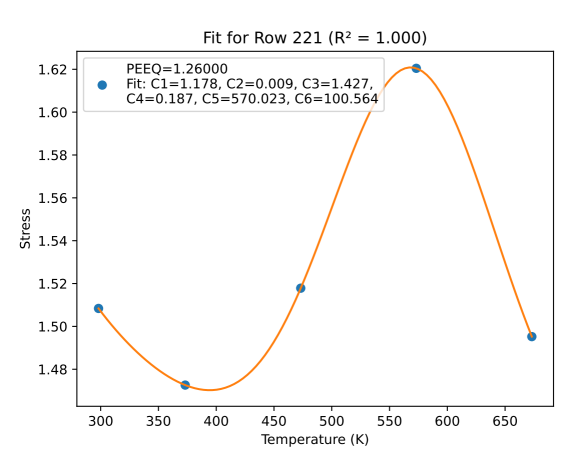


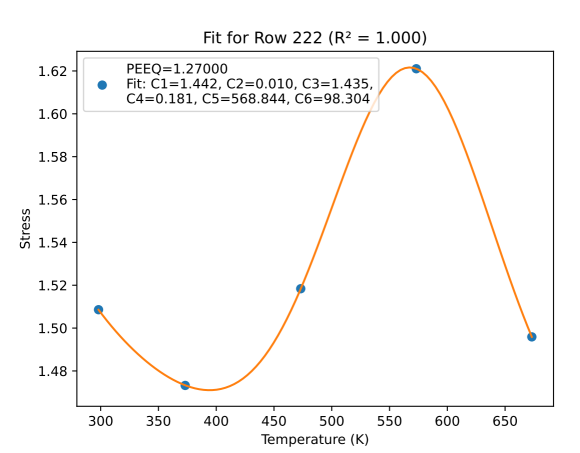


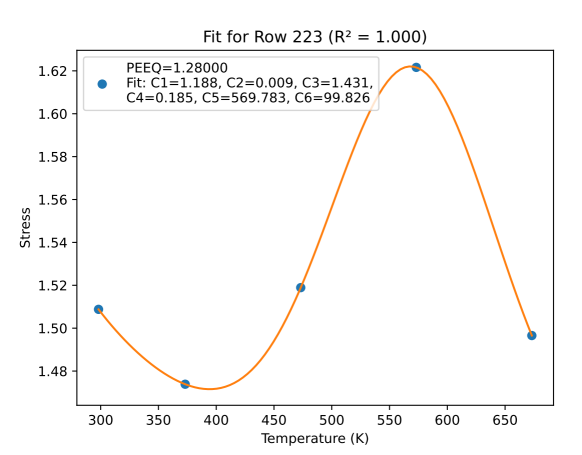


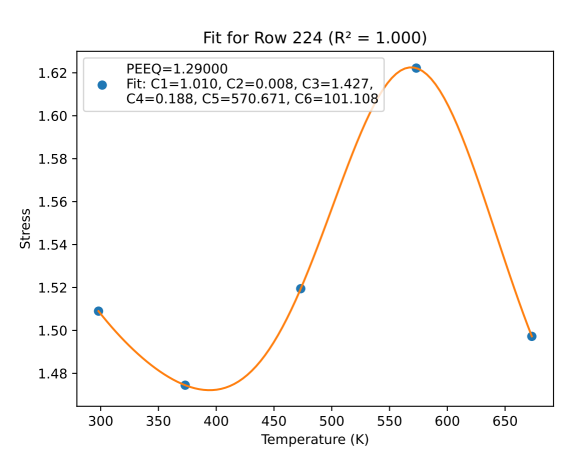


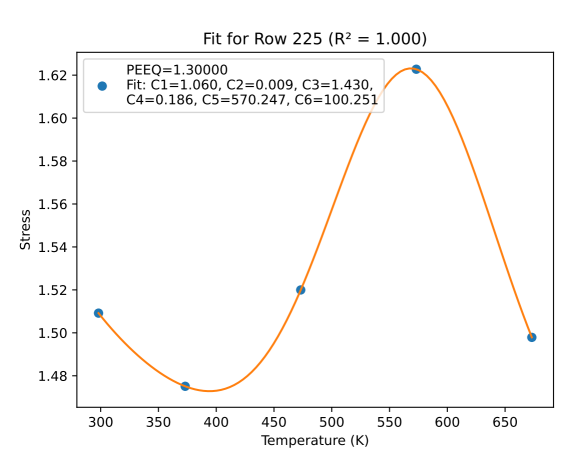


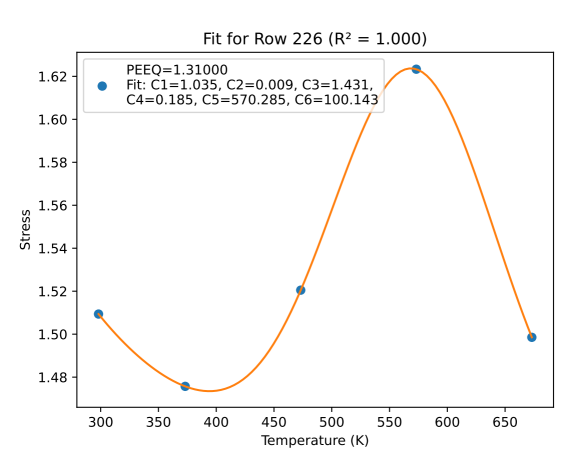


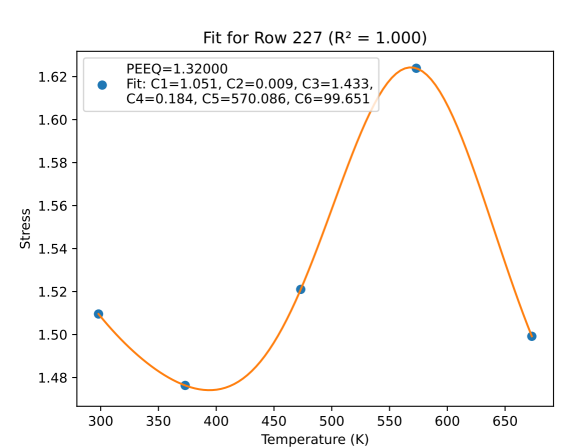


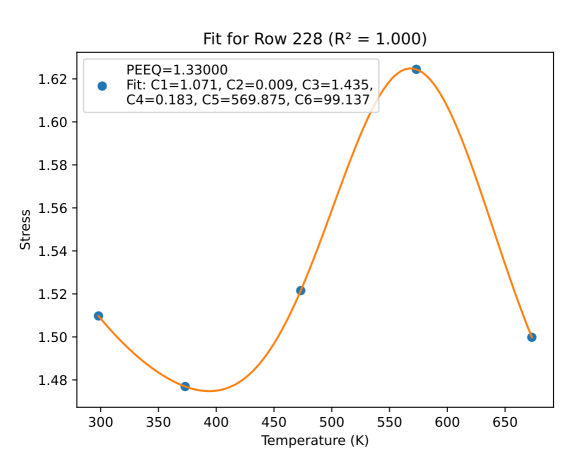


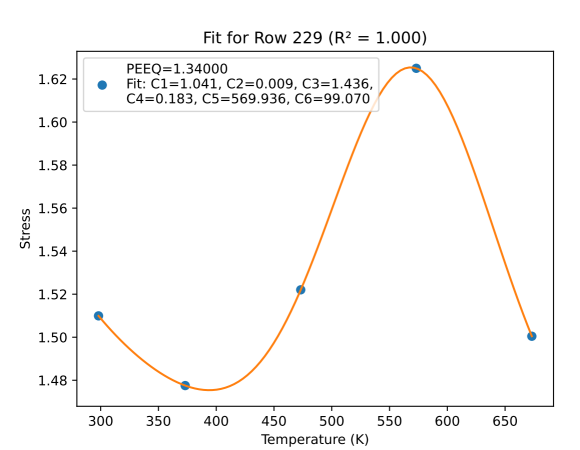


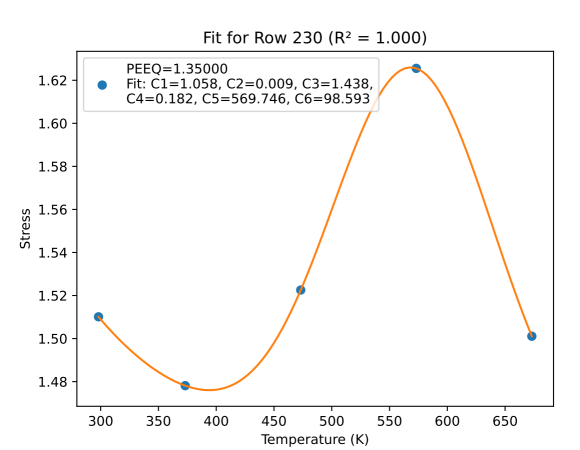


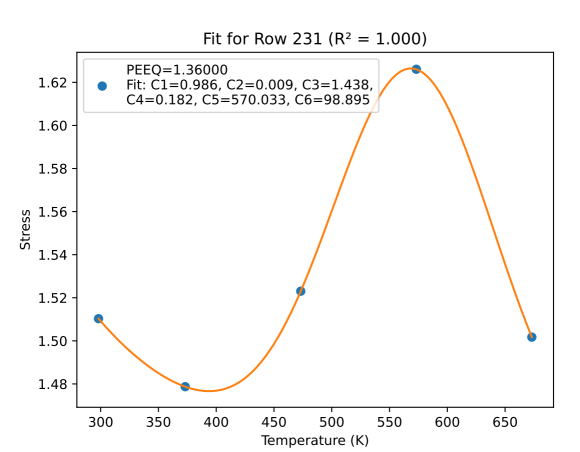


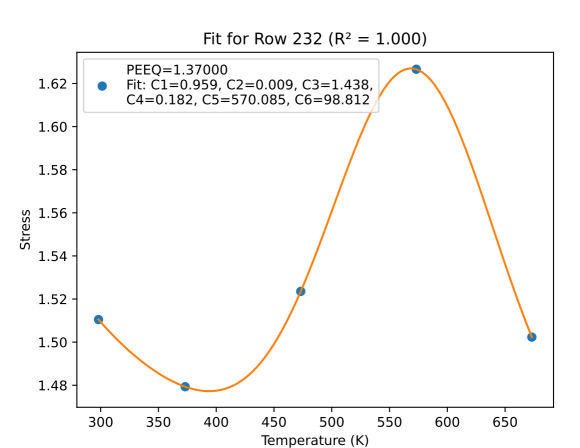


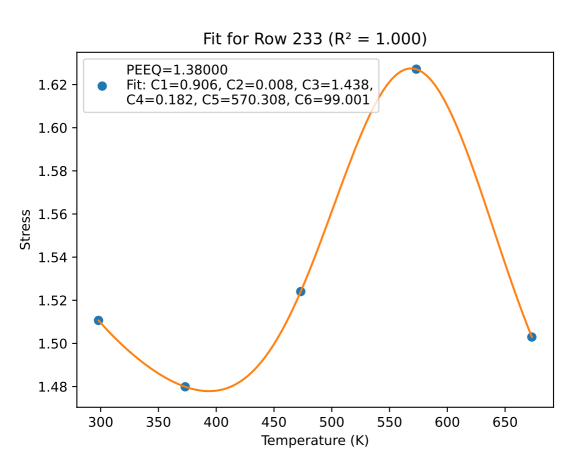


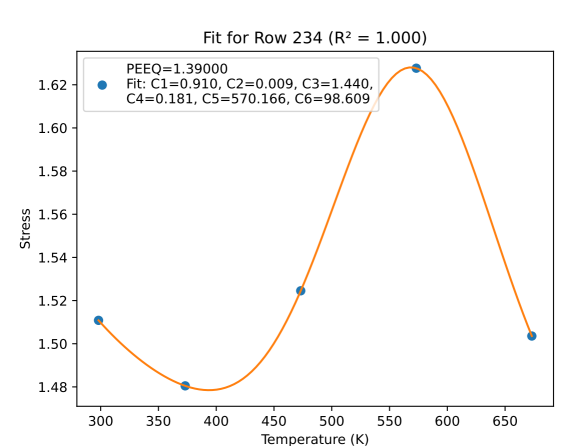


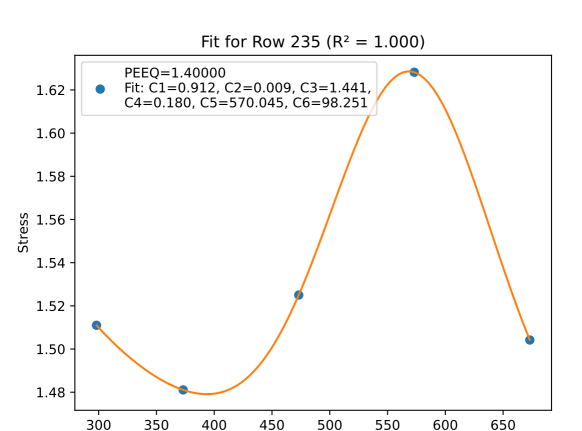




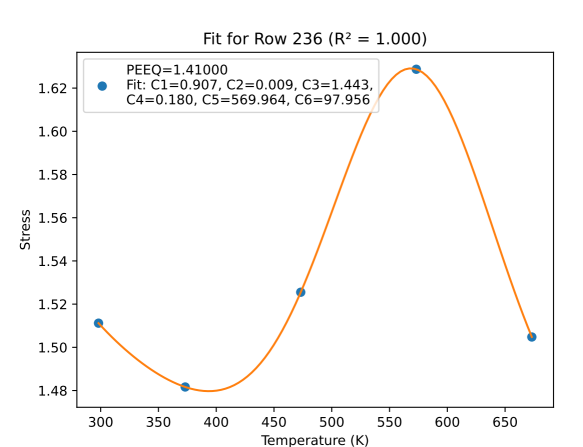


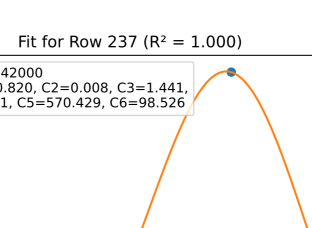


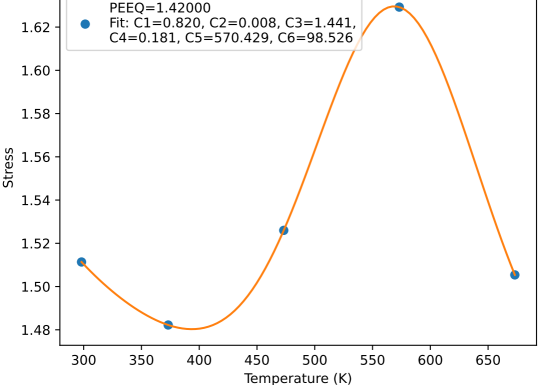


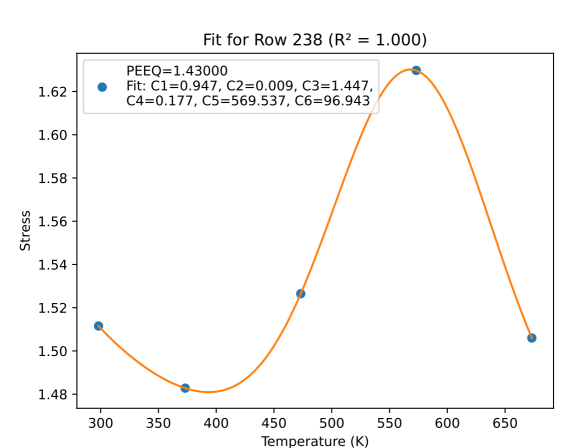


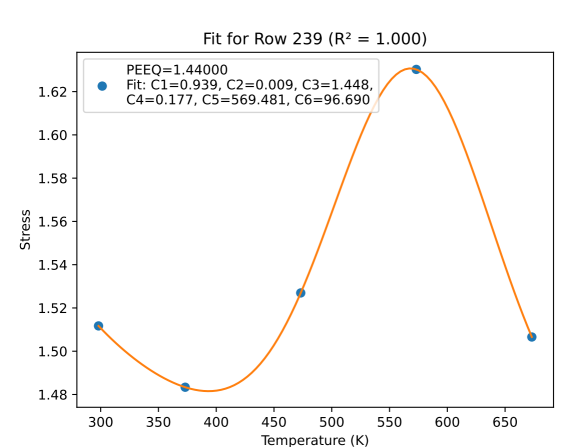
Temperature (K)

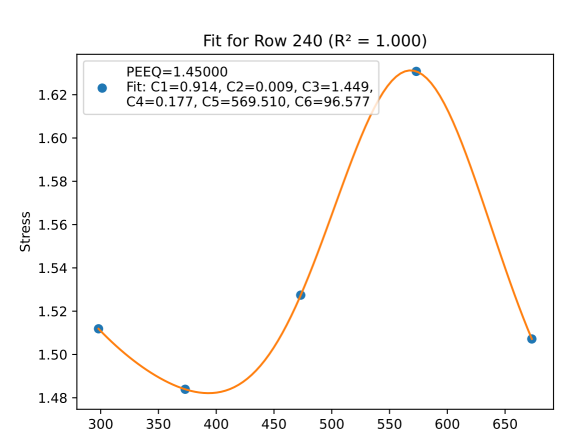




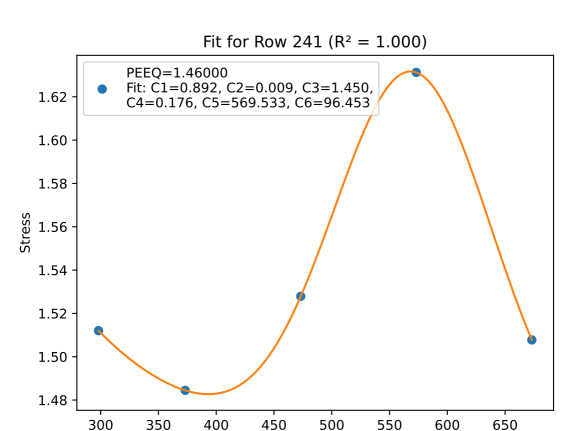








Temperature (K)



Temperature (K)

