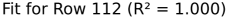
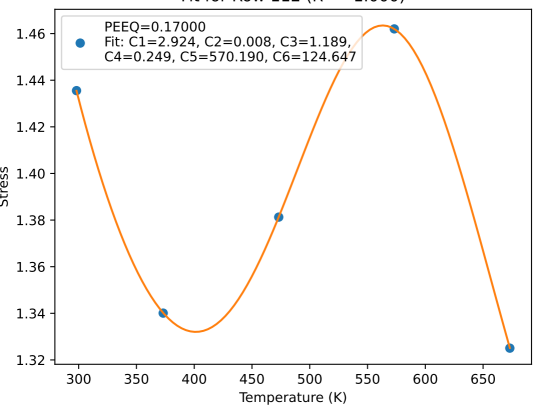
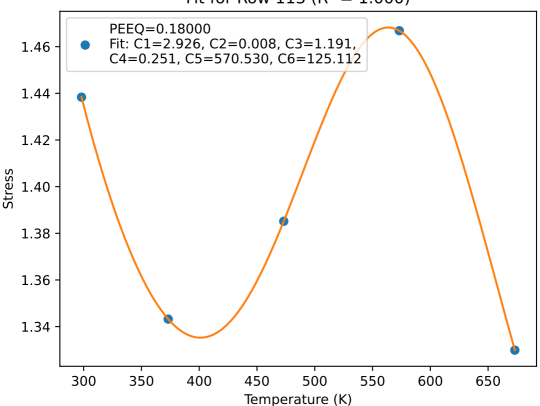


Temperature (K)

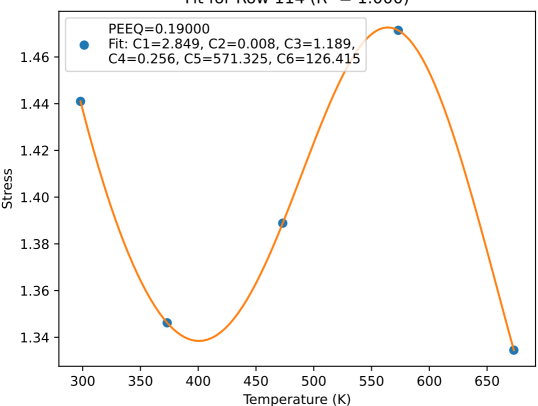


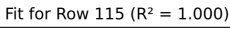


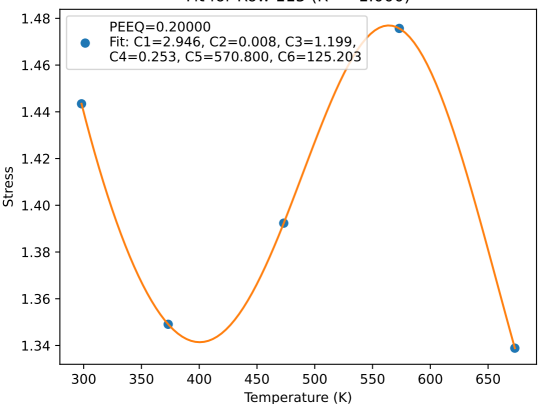
Fit for Row 113 ($R^2 = 1.000$)

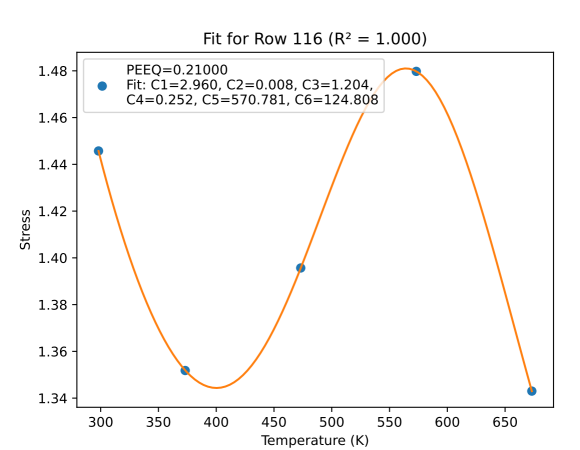


Fit for Row 114 ($R^2 = 1.000$)

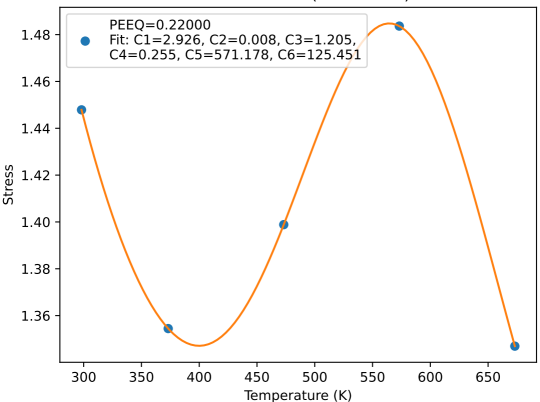




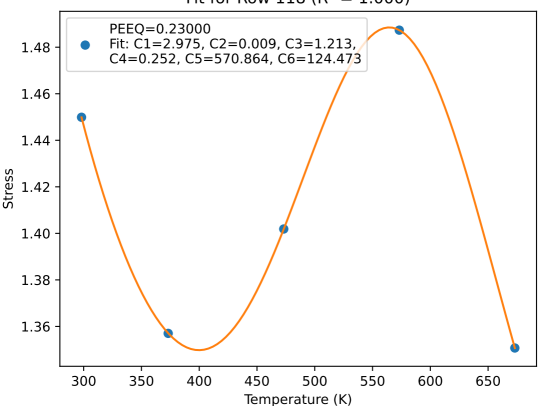




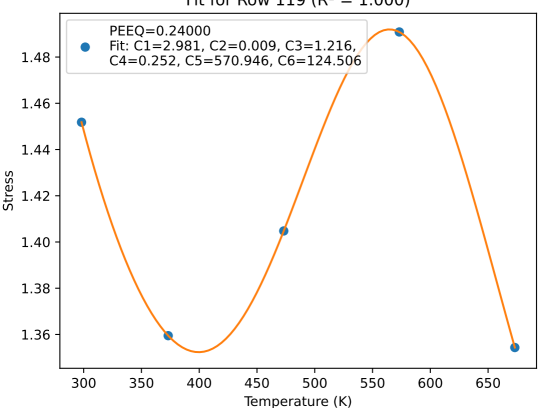
Fit for Row 117 ($R^2 = 1.000$)

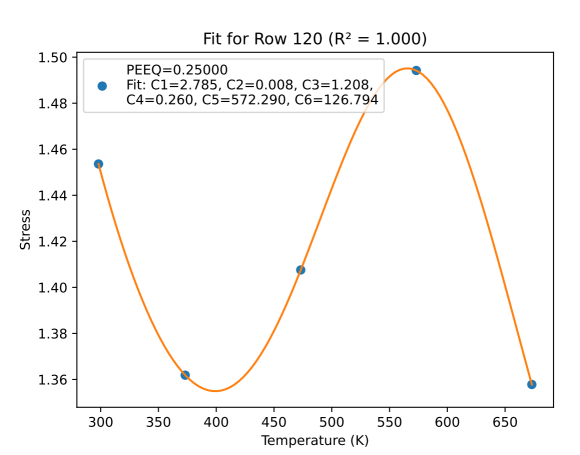


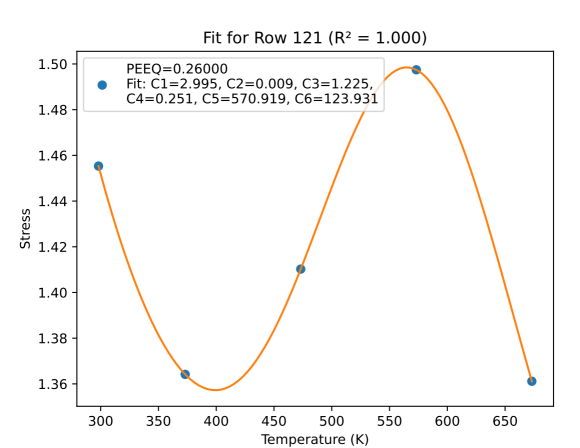
Fit for Row 118 ($R^2 = 1.000$)

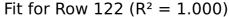


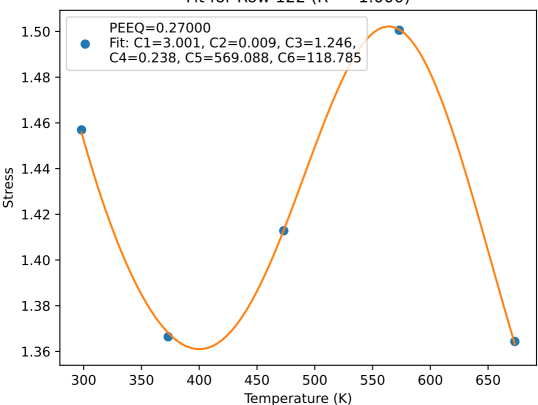
Fit for Row 119 ($R^2 = 1.000$)



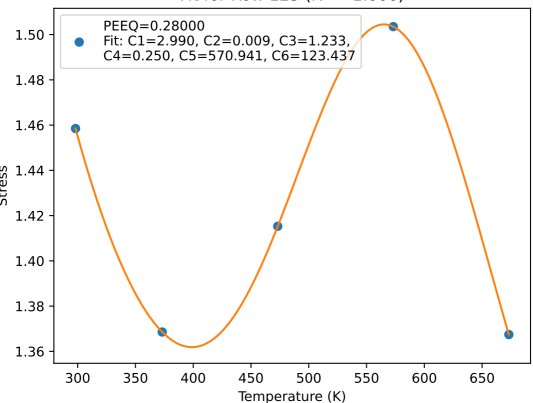




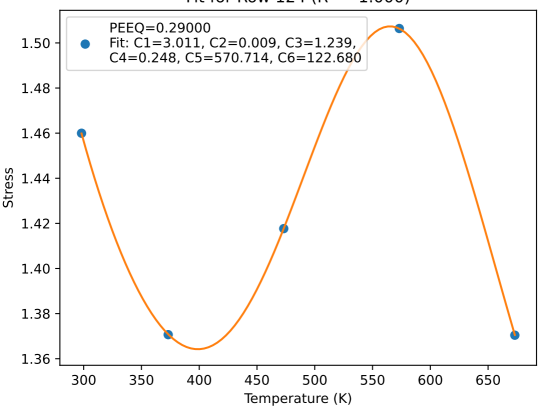




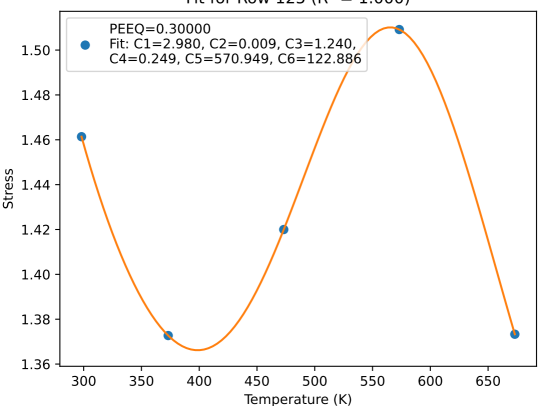
Fit for Row 123 ($R^2 = 1.000$)

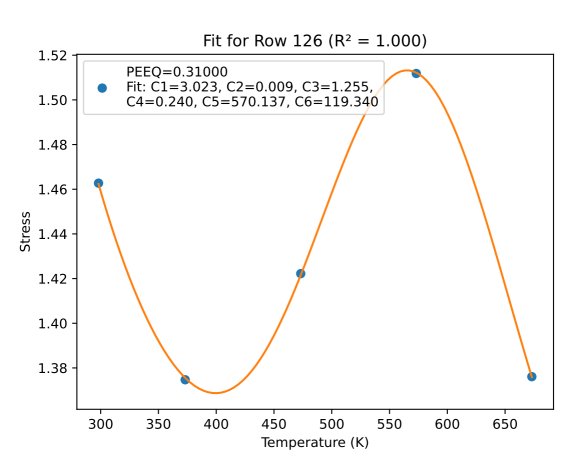


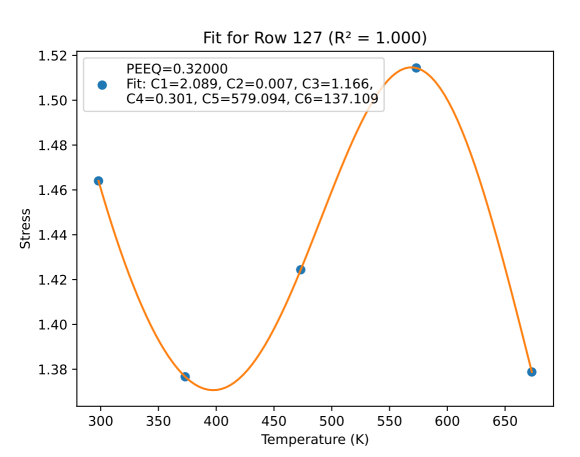
Fit for Row 124 ($R^2 = 1.000$)

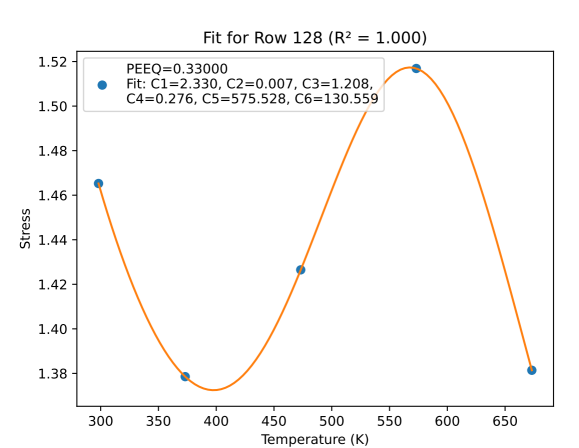


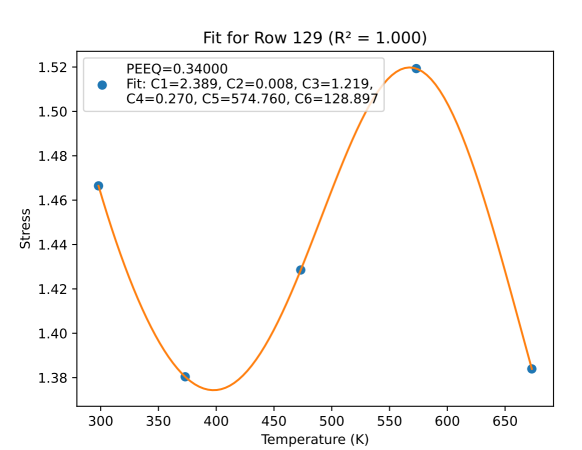
Fit for Row 125 ($R^2 = 1.000$)

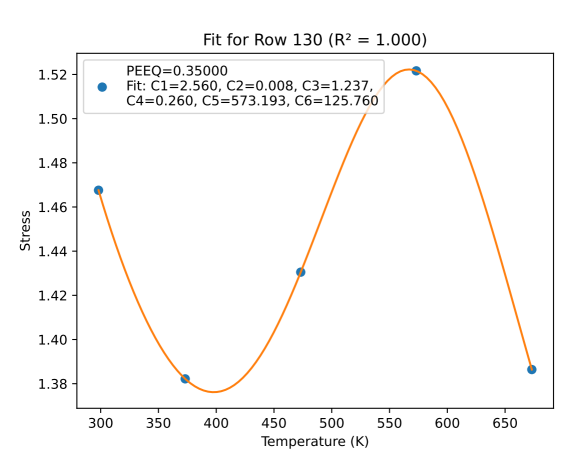


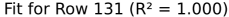


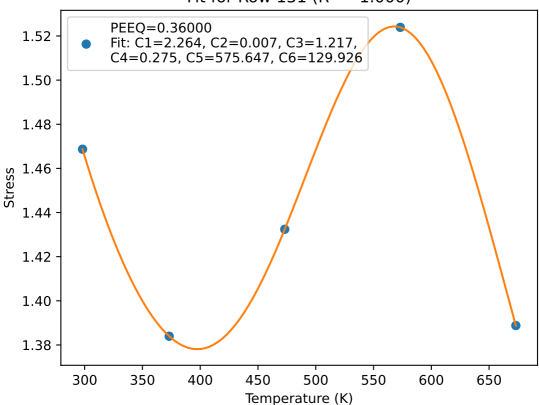




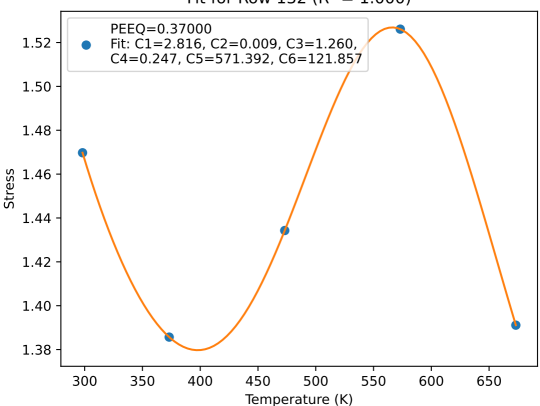




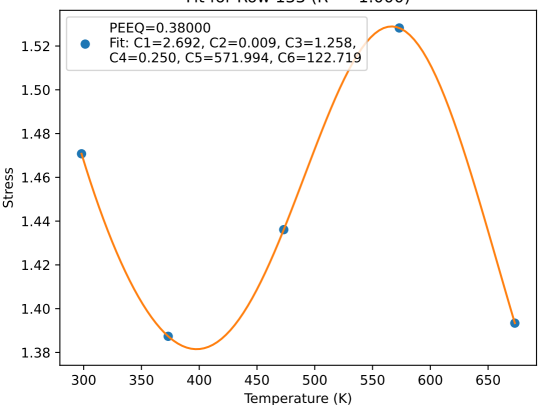




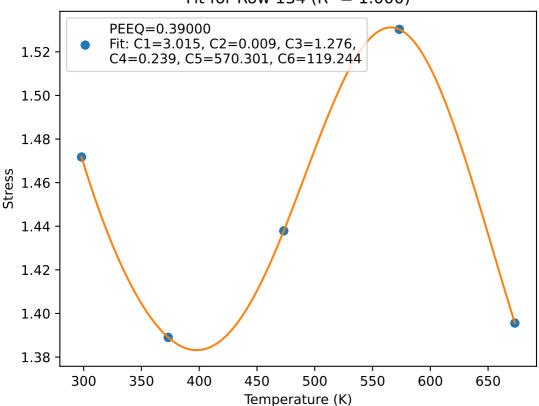
Fit for Row 132 ($R^2 = 1.000$)

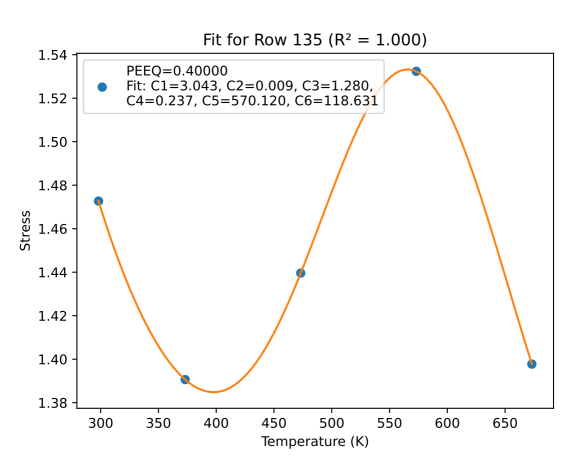


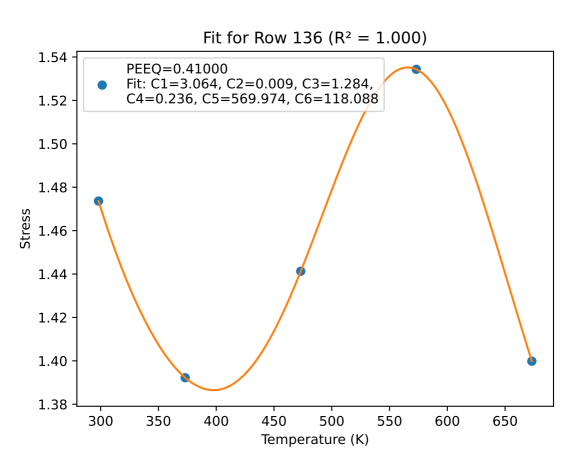
Fit for Row 133 ($R^2 = 1.000$)



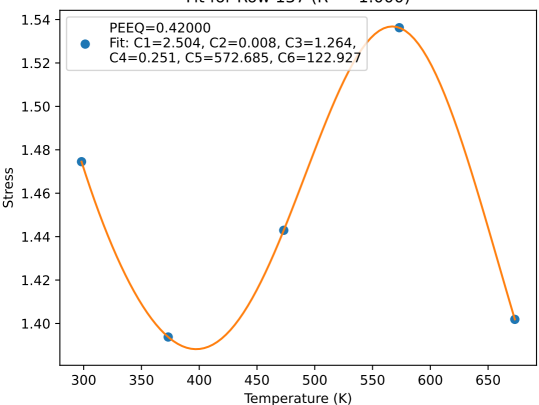
Fit for Row 134 ($R^2 = 1.000$)

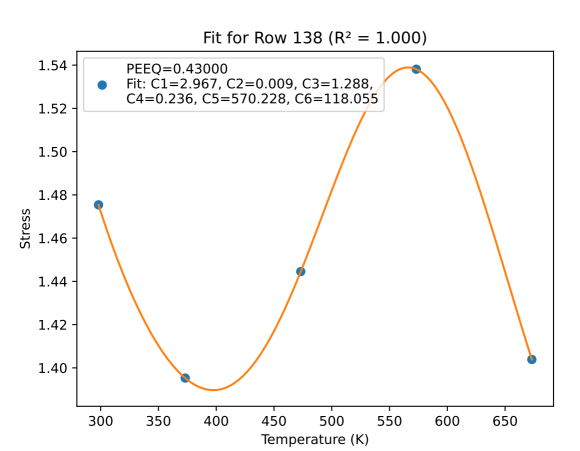


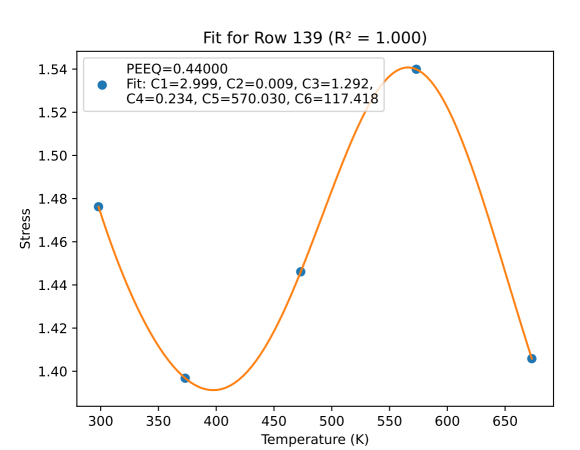


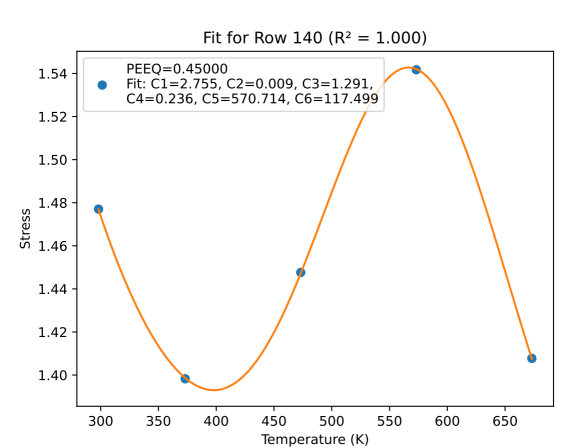


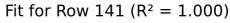


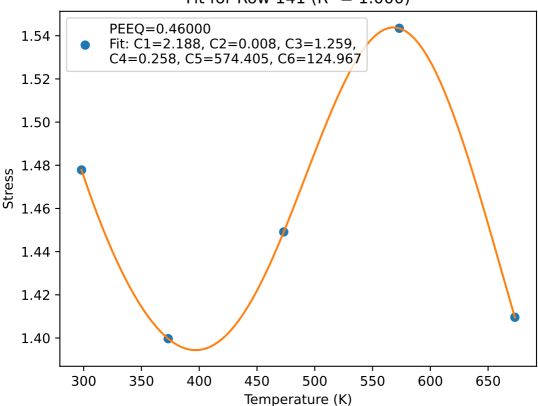


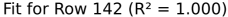


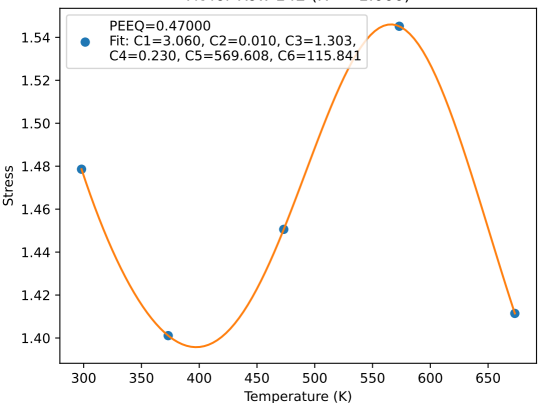




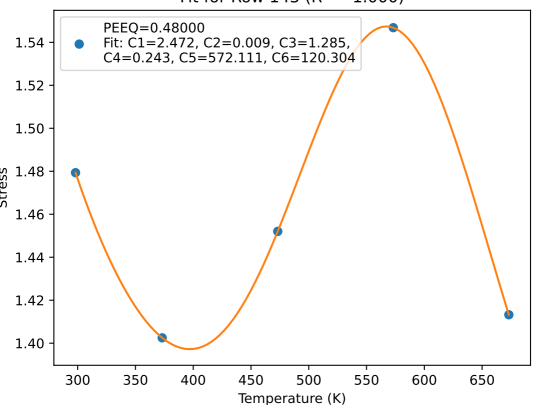




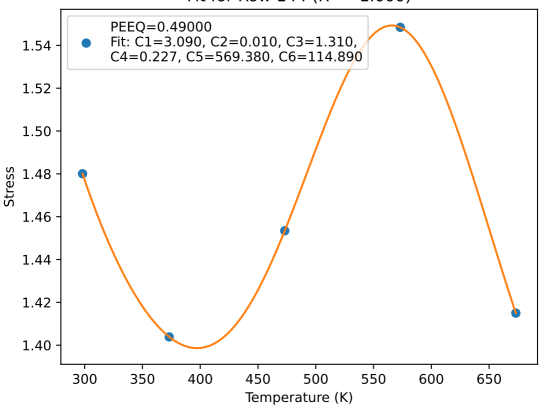




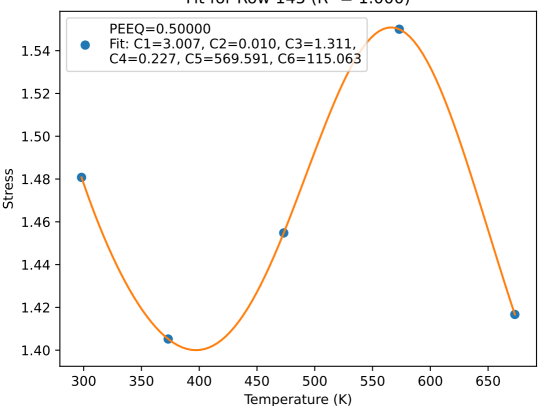
Fit for Row 143 ($R^2 = 1.000$)



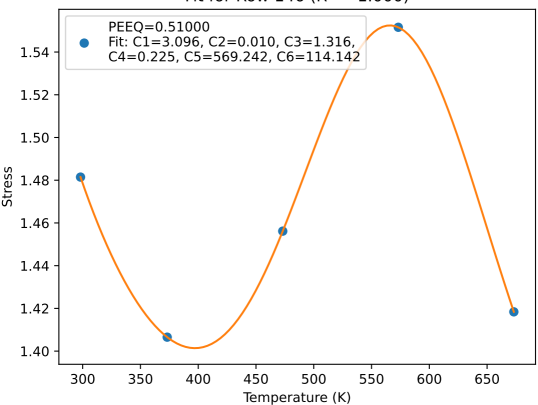
Fit for Row 144 ($R^2 = 1.000$)

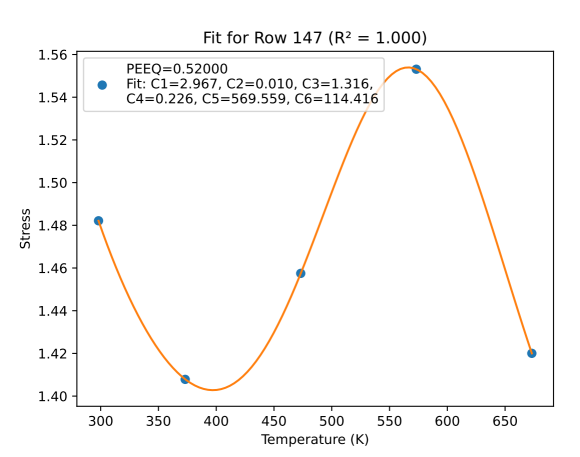


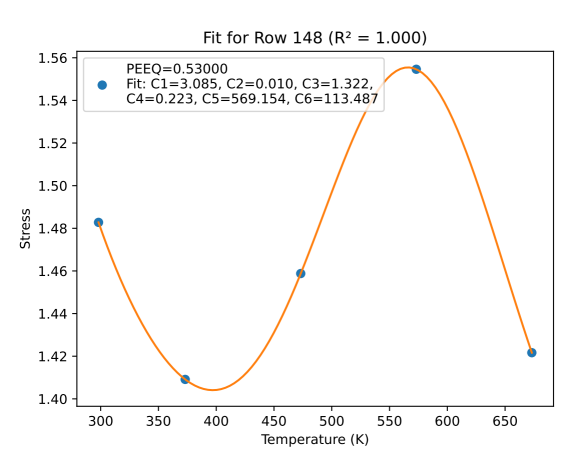
Fit for Row 145 ($R^2 = 1.000$)

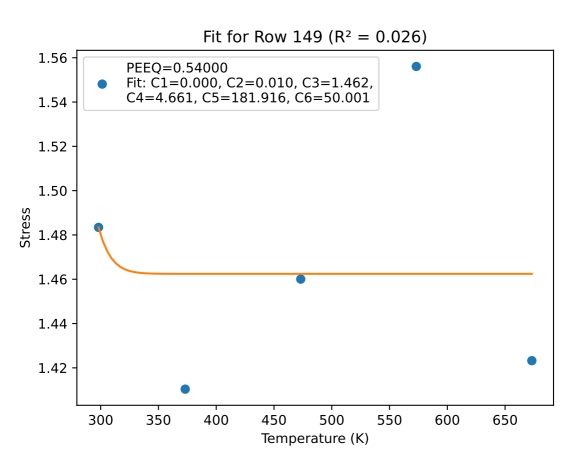


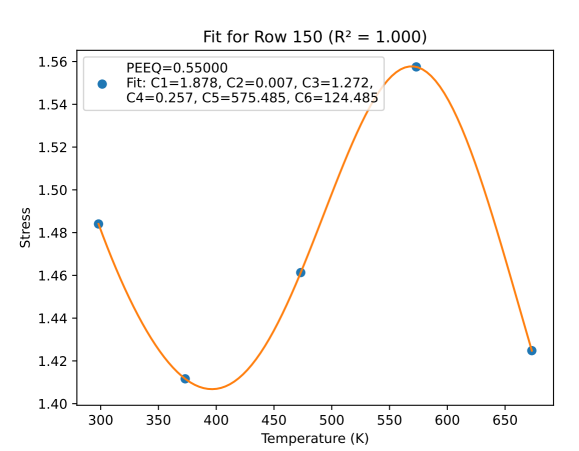
Fit for Row 146 ($R^2 = 1.000$)

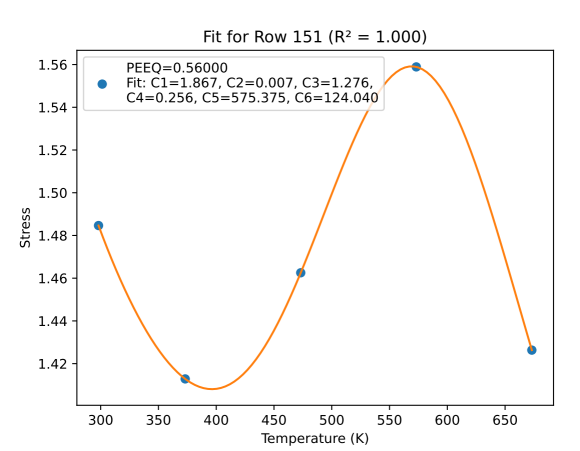


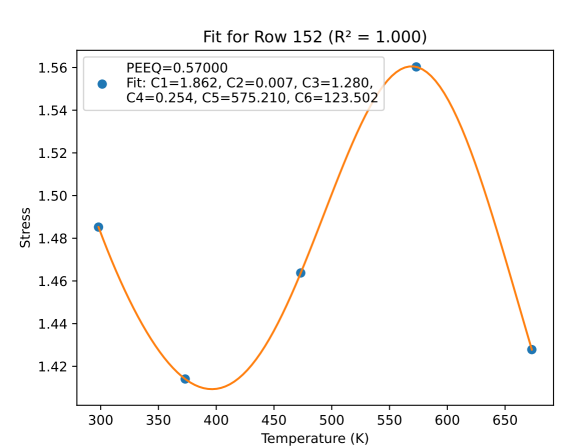


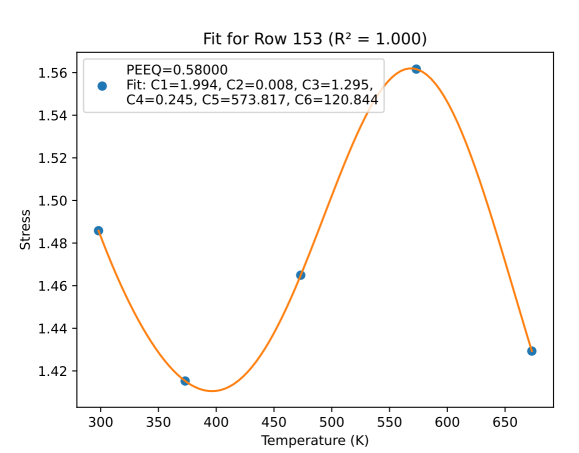


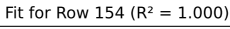


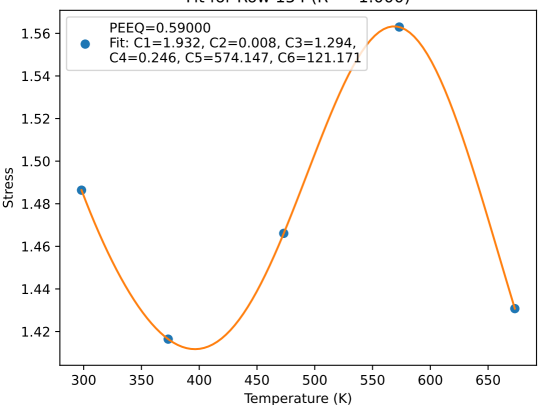


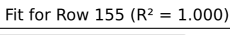


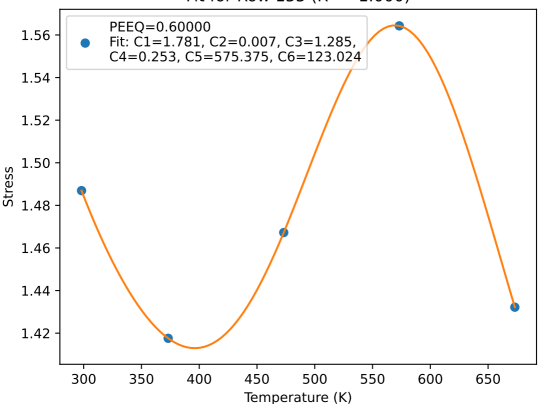




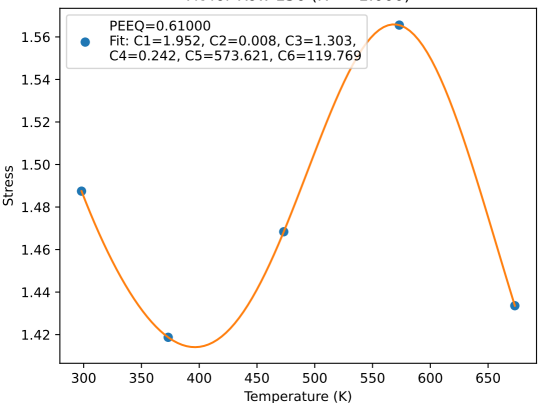




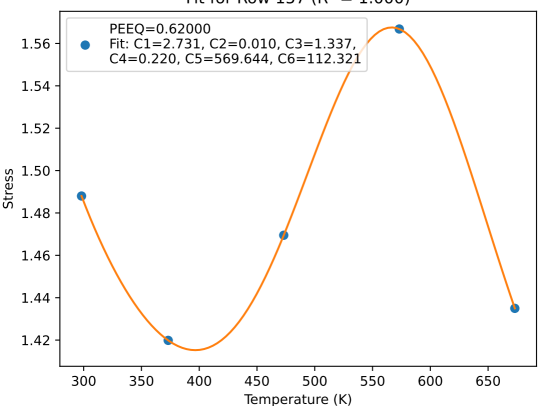




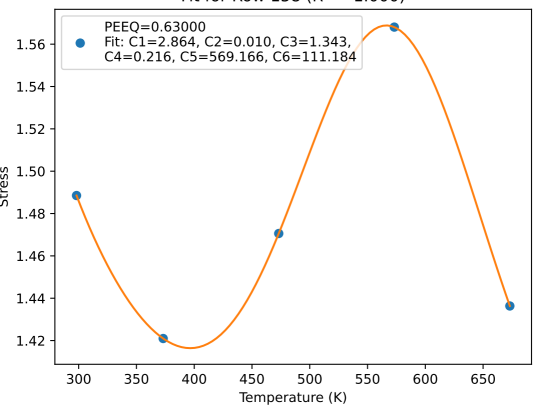




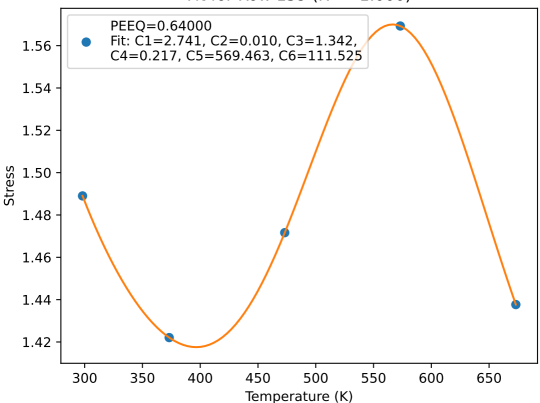
Fit for Row 157 ($R^2 = 1.000$)



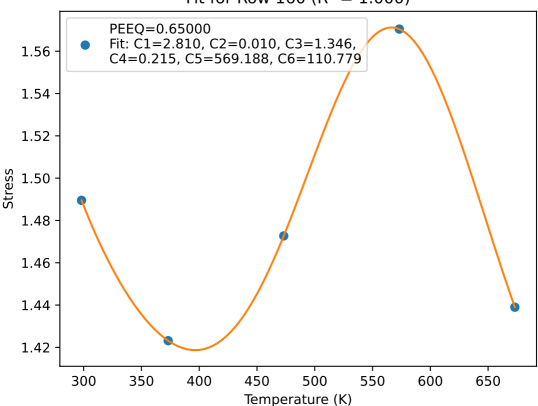
Fit for Row 158 ($R^2 = 1.000$)

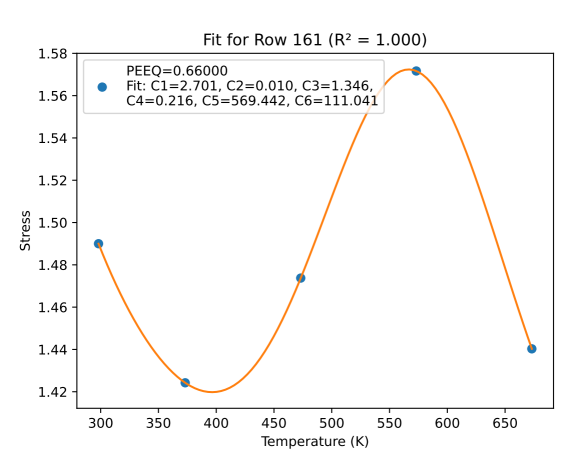


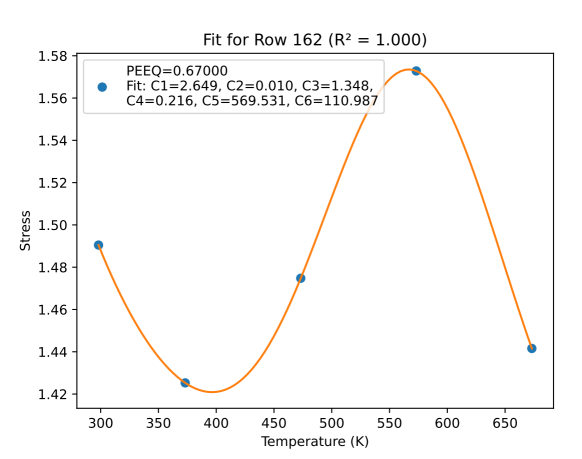
Fit for Row 159 ($R^2 = 1.000$)

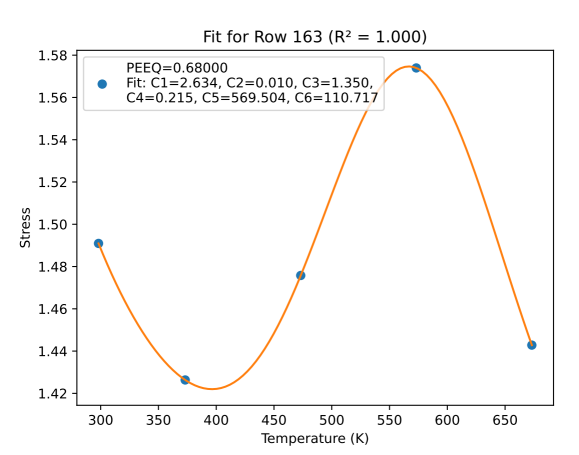


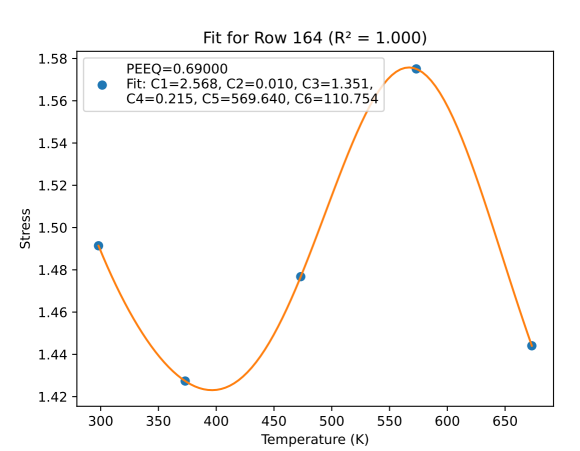
Fit for Row 160 ($R^2 = 1.000$)



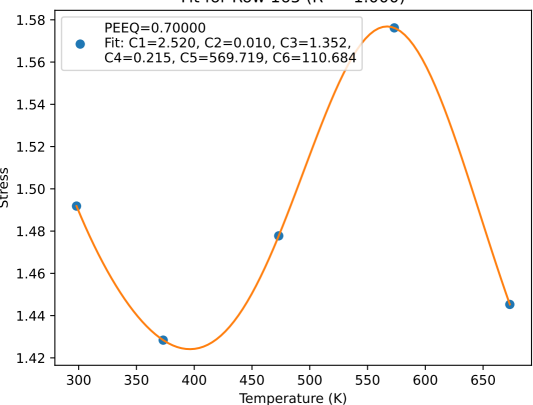


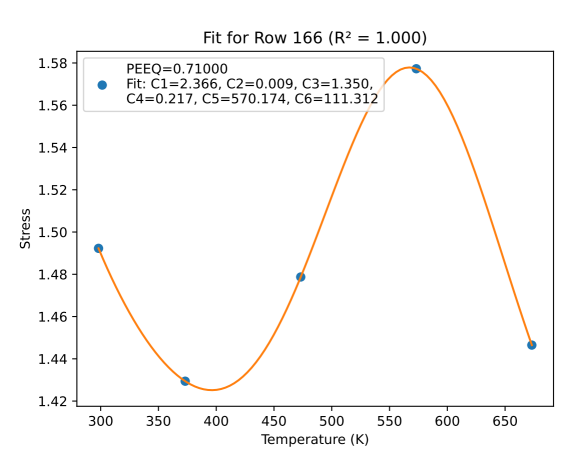


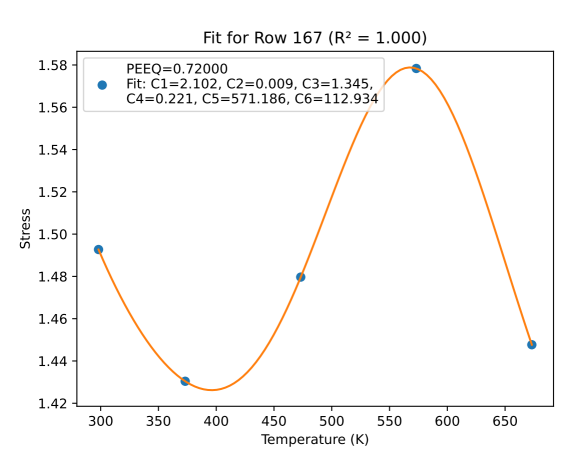


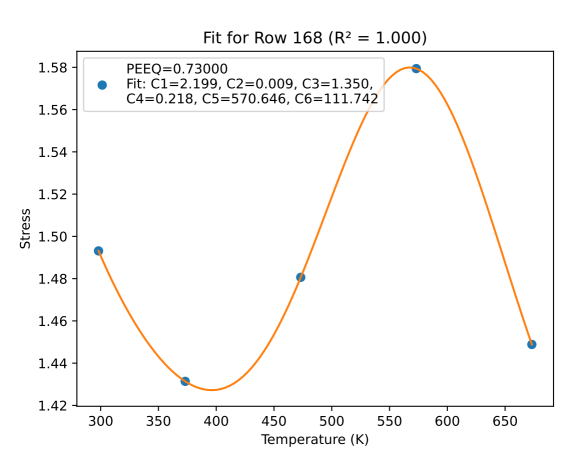


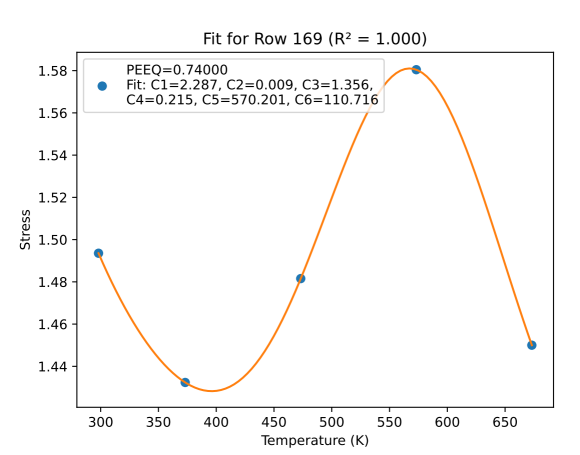


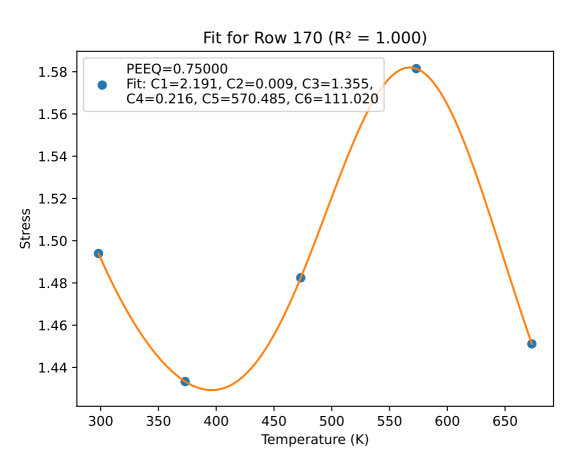


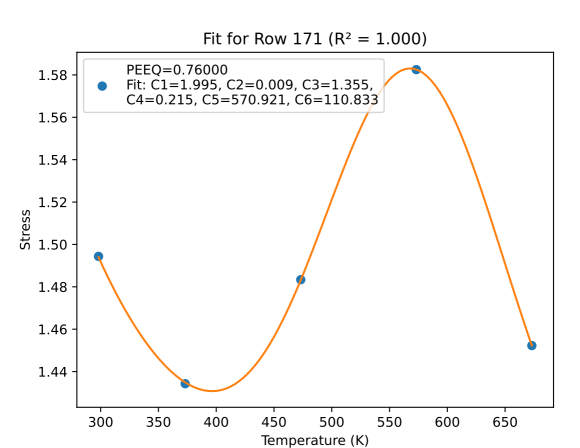




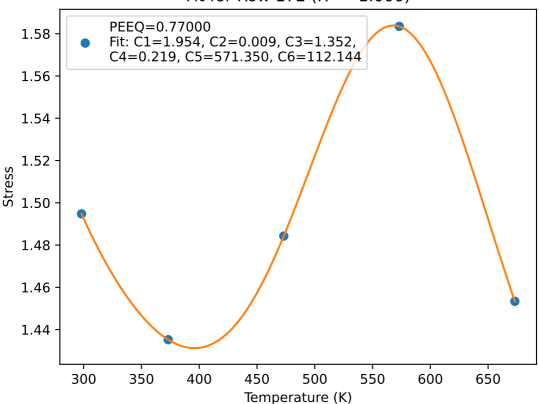


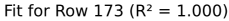


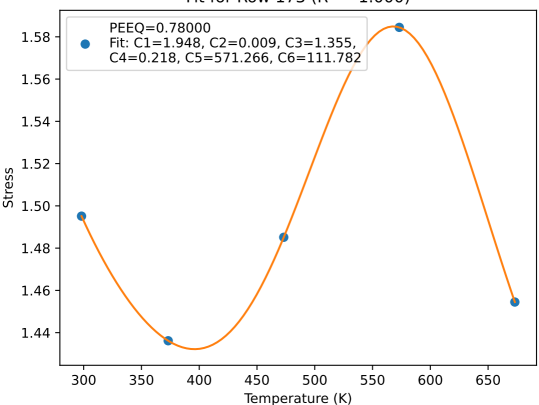




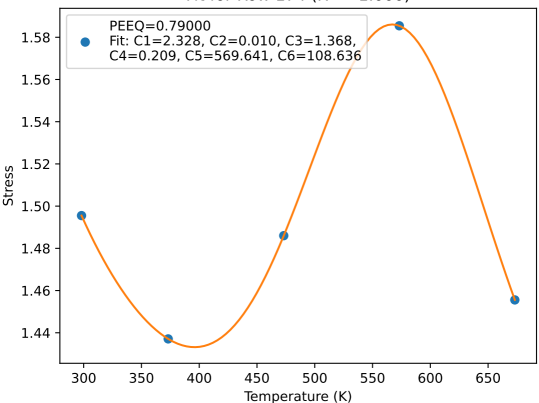


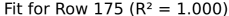


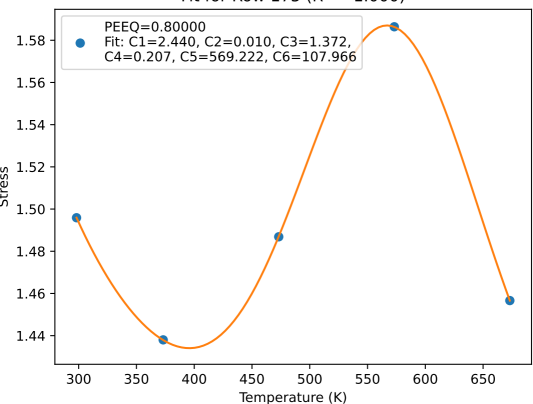


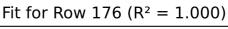


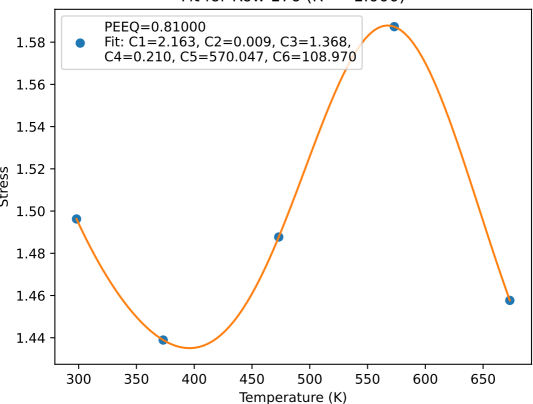
Fit for Row 174 ($R^2 = 1.000$)



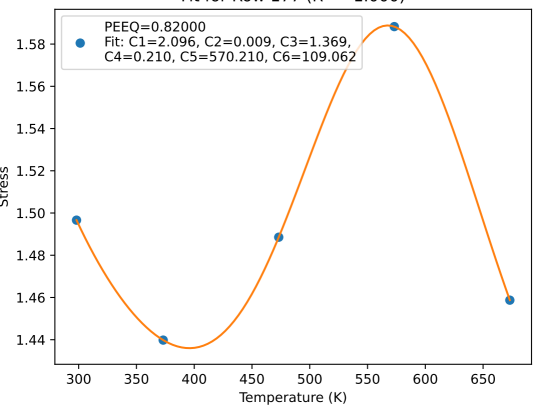




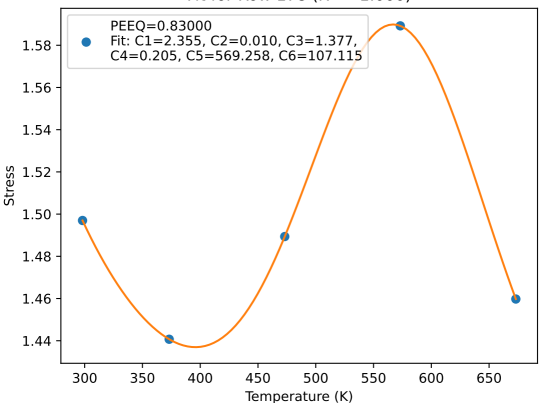




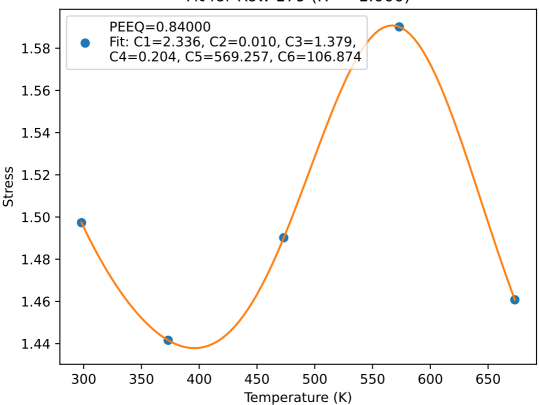
Fit for Row 177 ($R^2 = 1.000$)



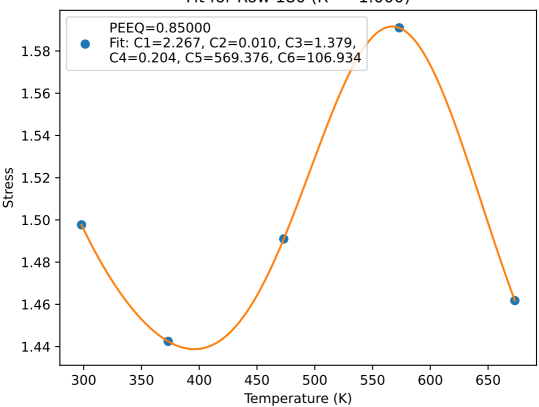
Fit for Row 178 ($R^2 = 1.000$)

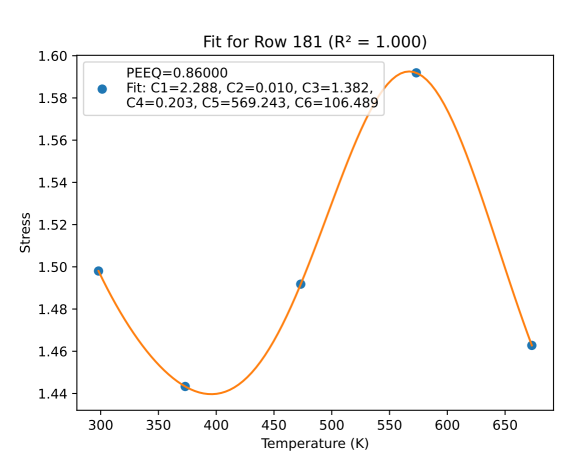


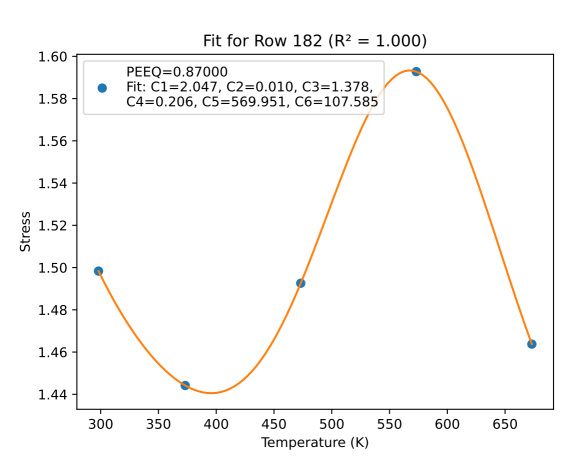
Fit for Row 179 ($R^2 = 1.000$)

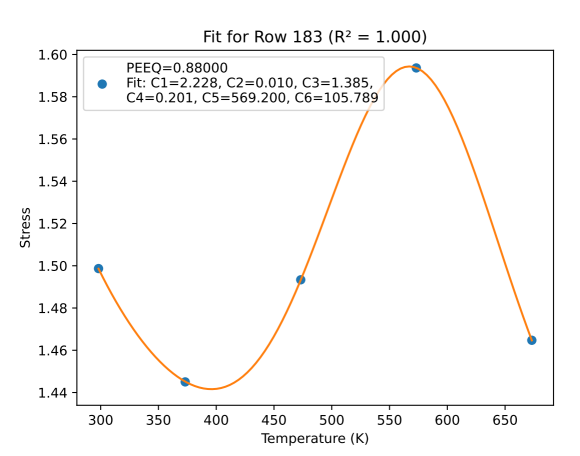


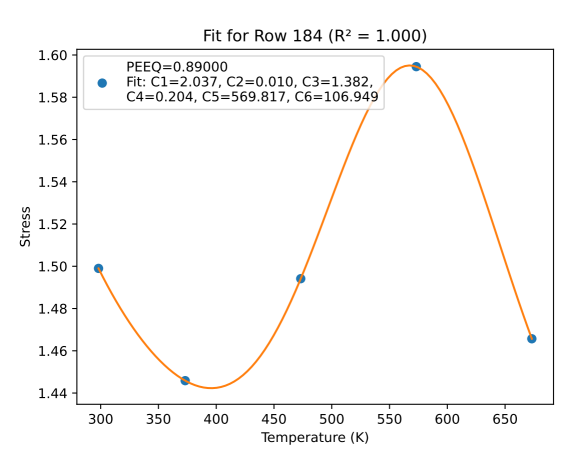
Fit for Row 180 ($R^2 = 1.000$)

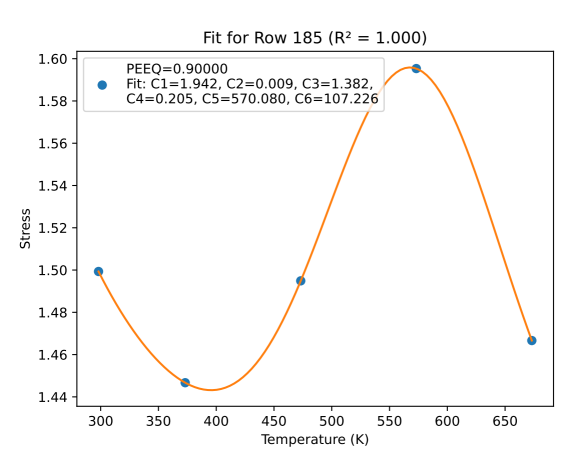


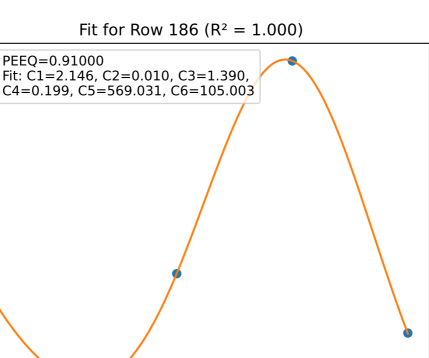


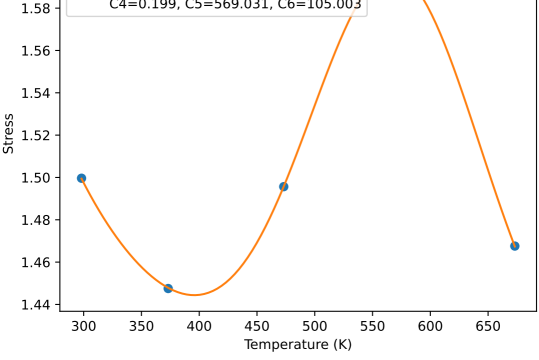




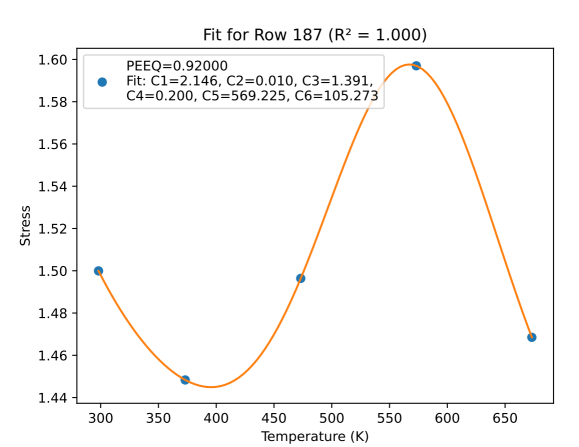


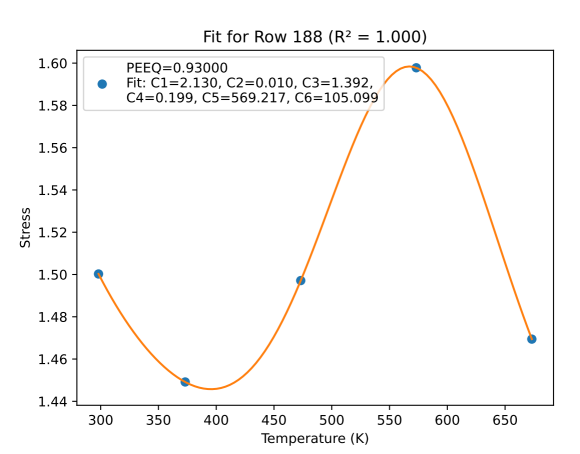


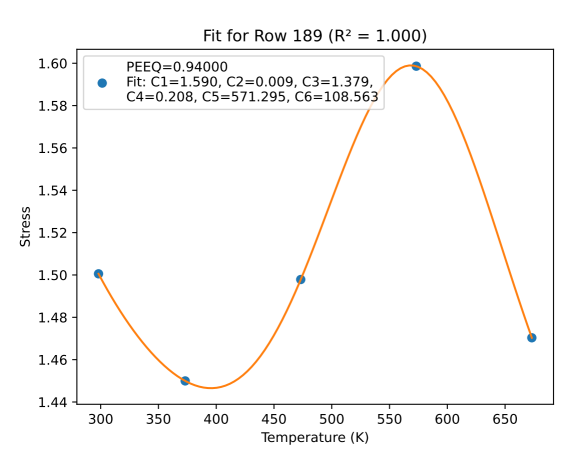


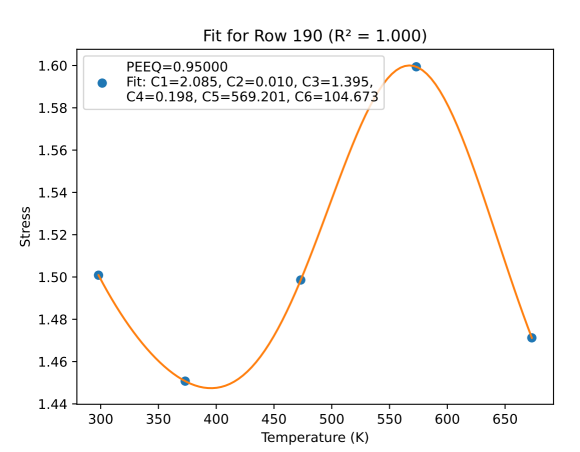


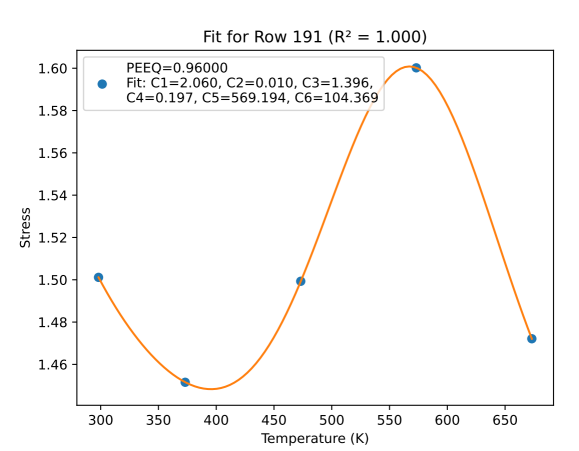
1.60

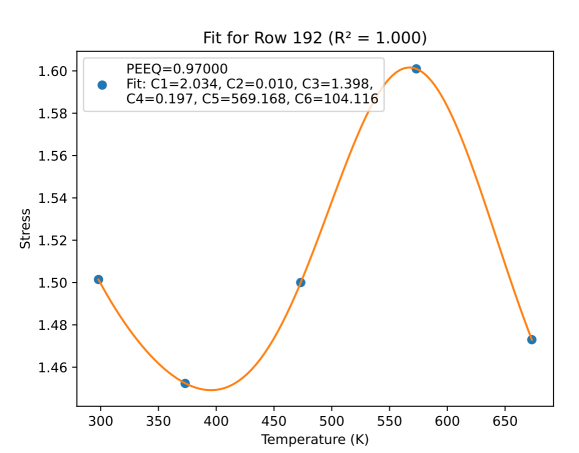


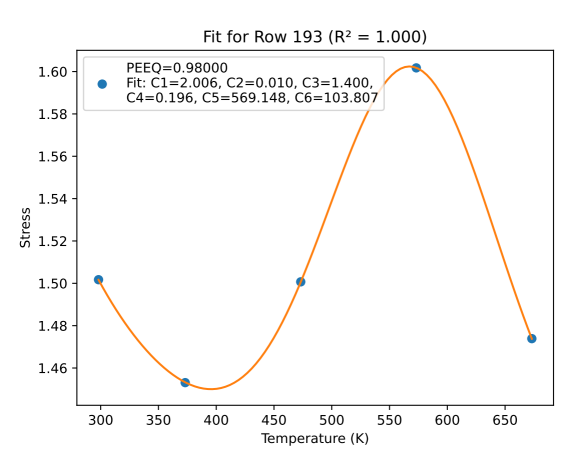


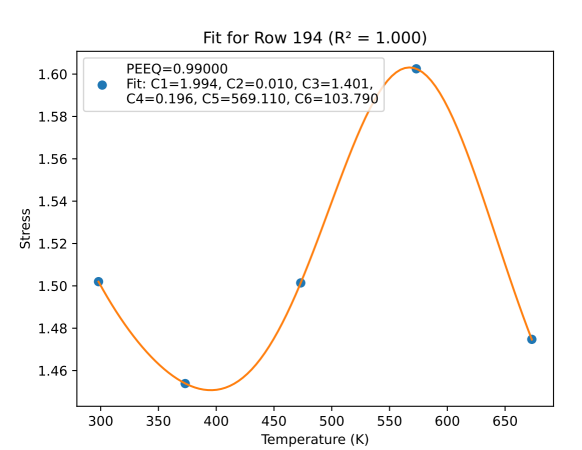


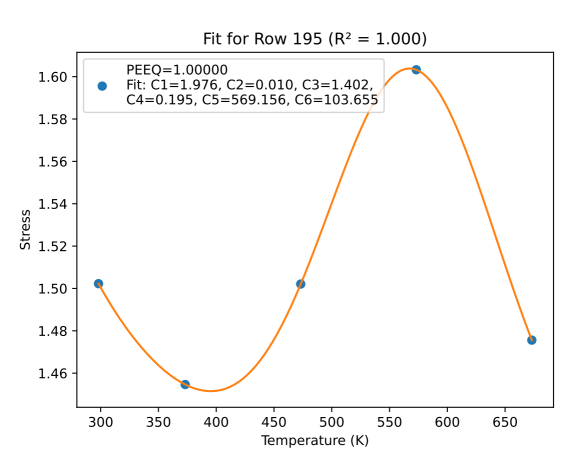


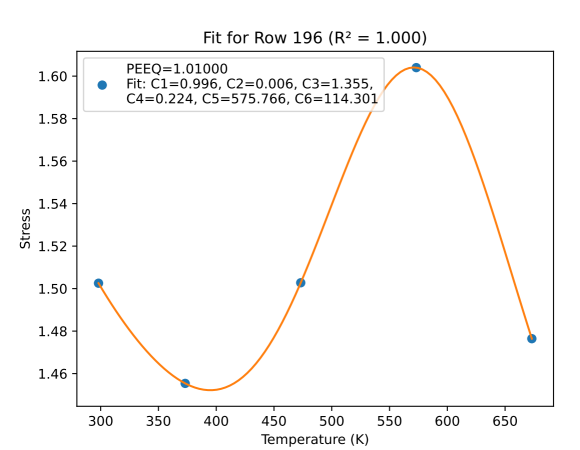


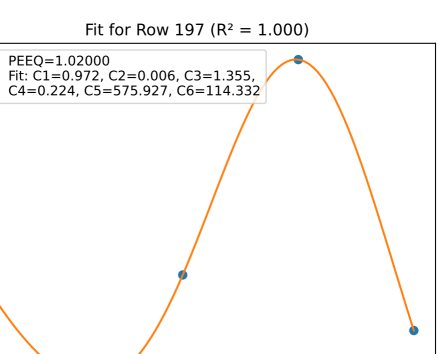


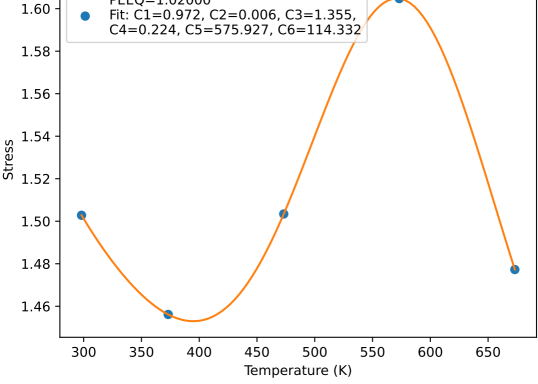


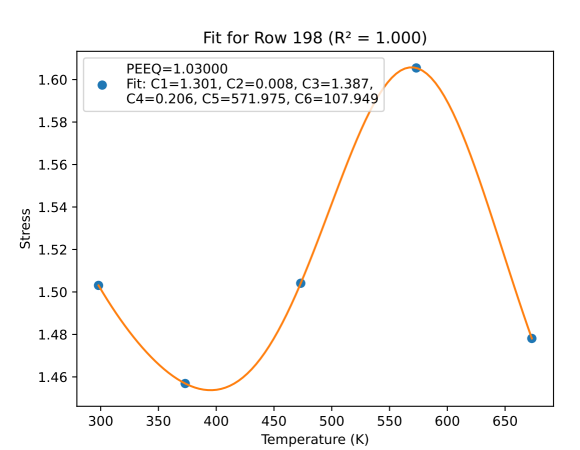


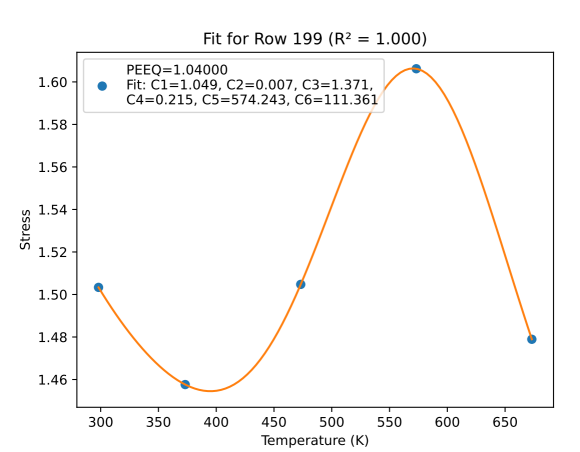


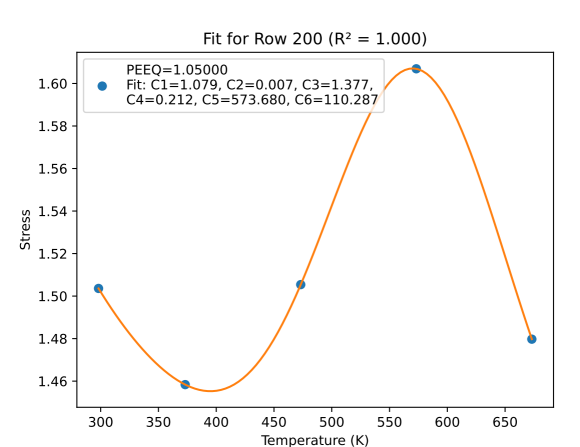


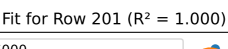


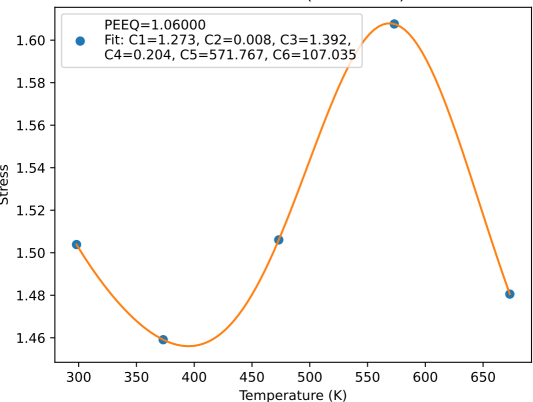


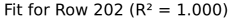


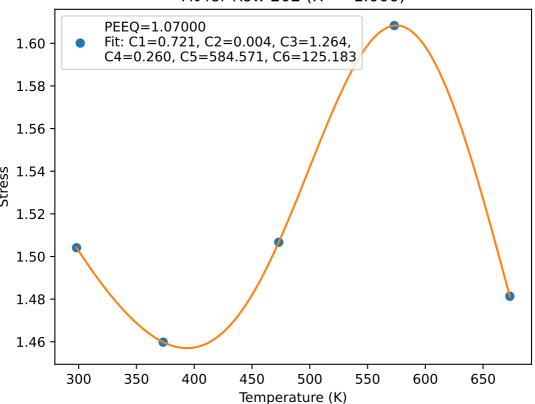


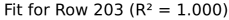


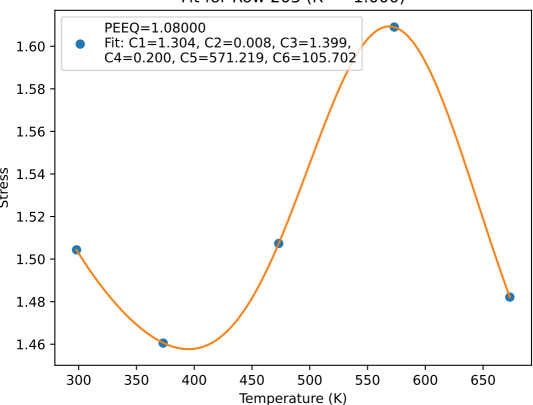




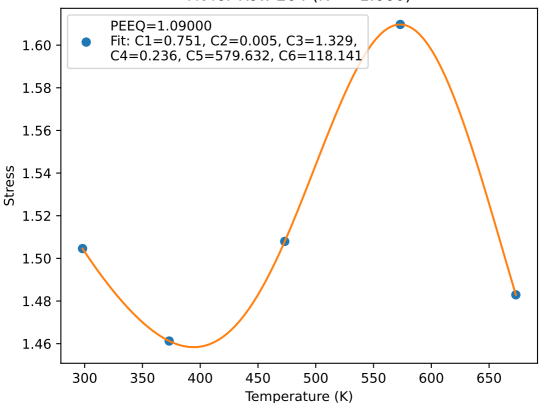




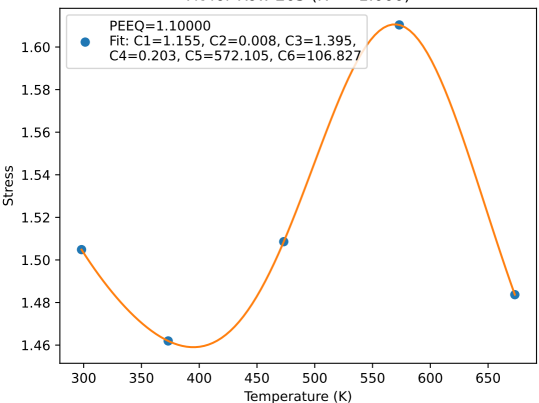




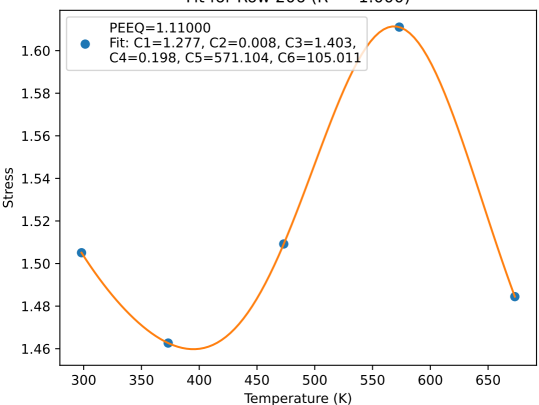
Fit for Row 204 ($R^2 = 1.000$)



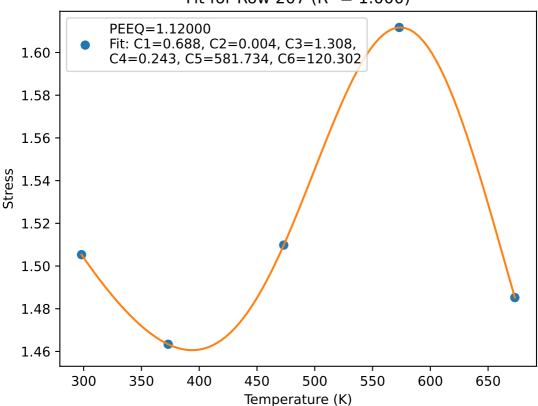


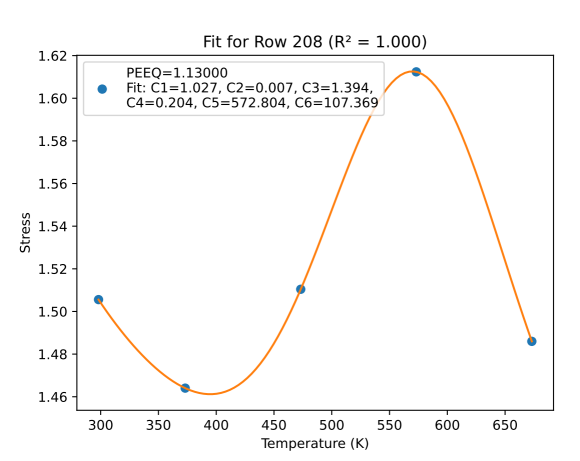


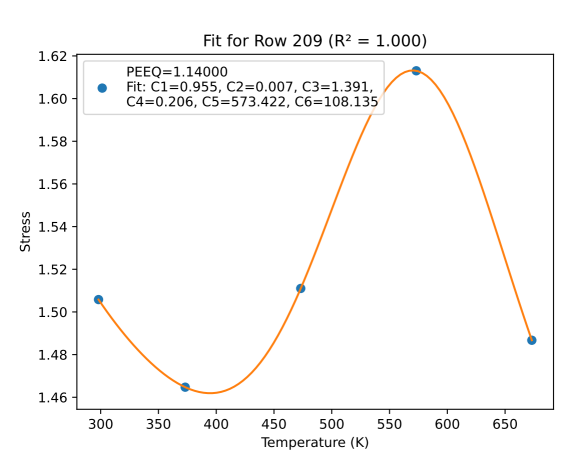
Fit for Row 206 ($R^2 = 1.000$)

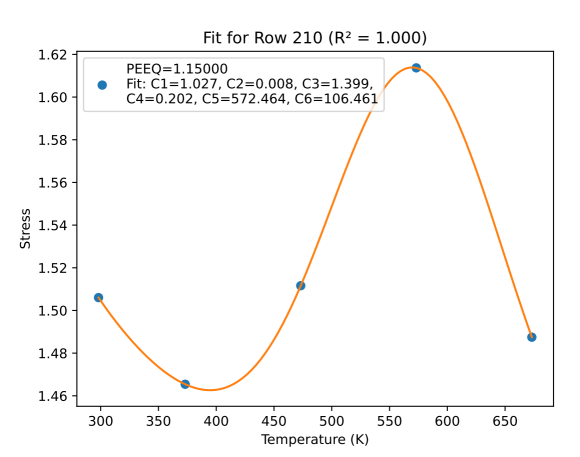


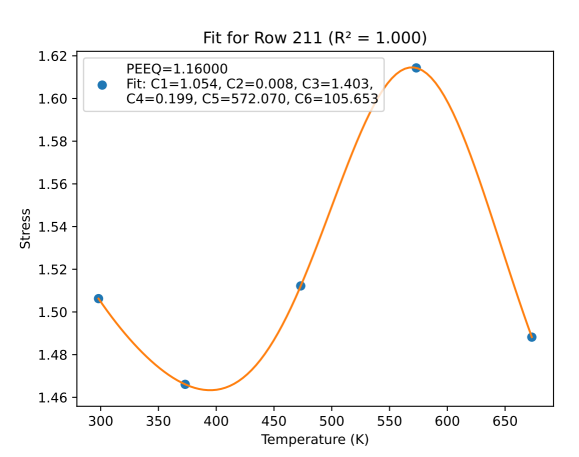


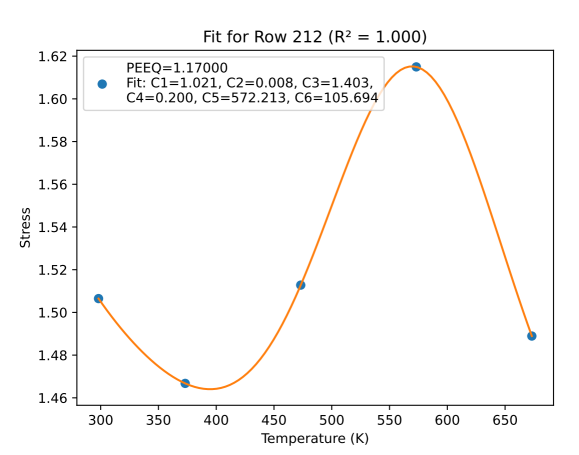


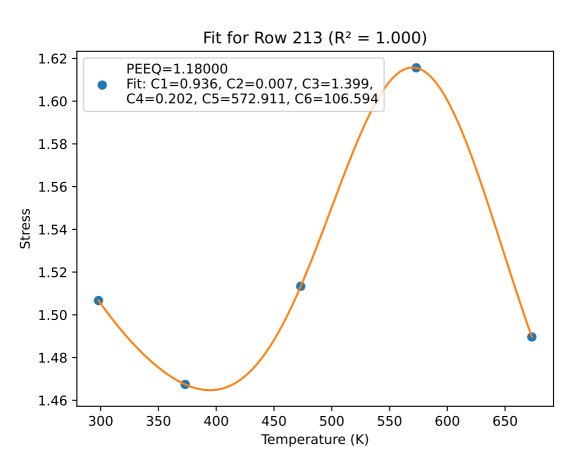


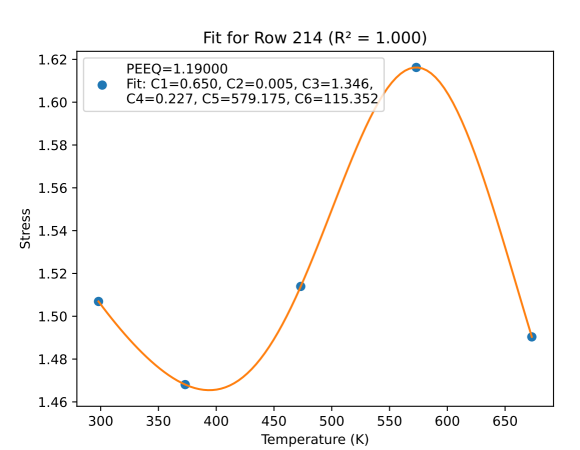


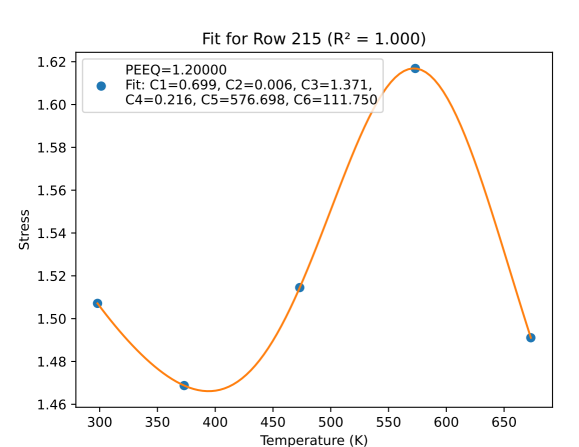


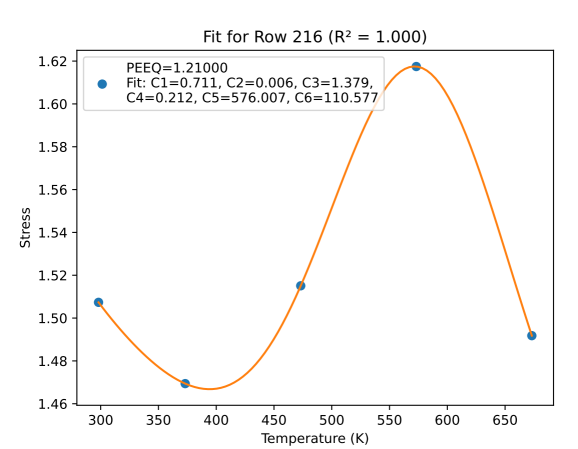


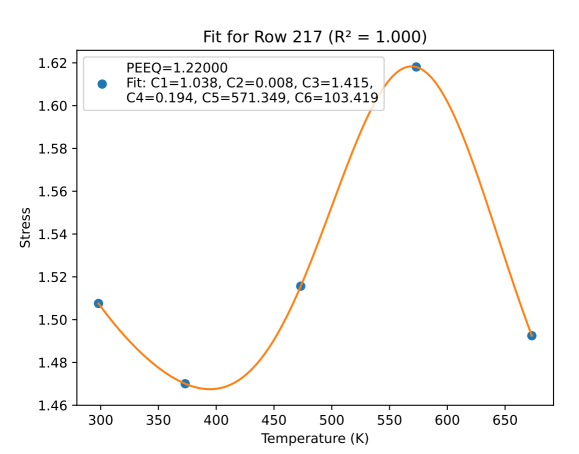


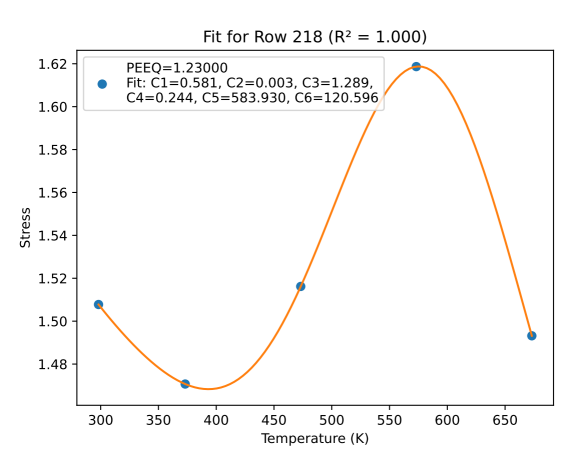


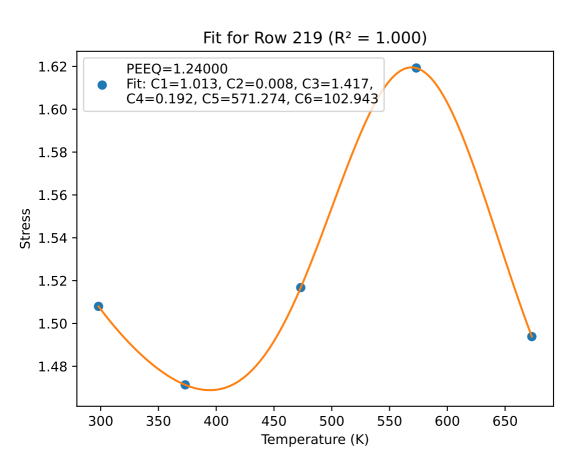


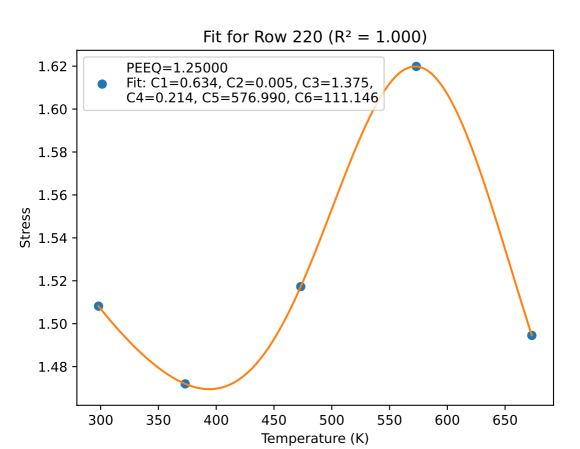


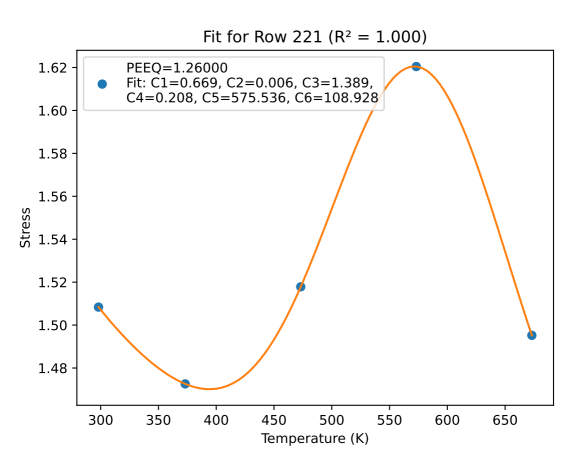


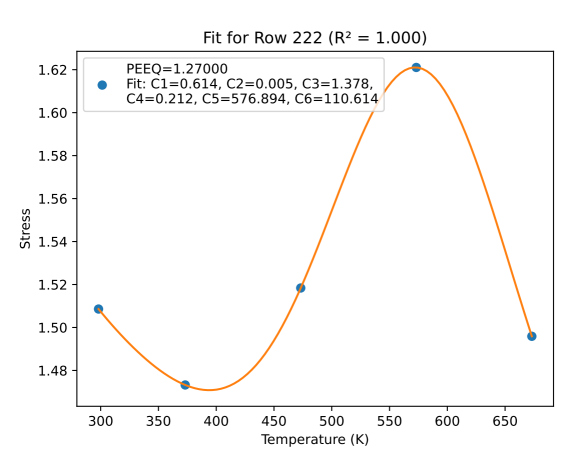


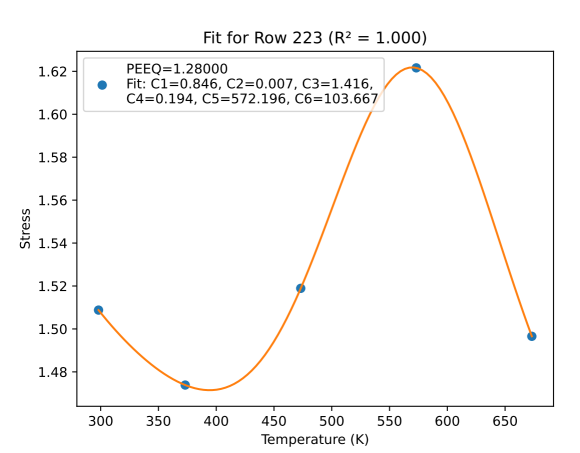


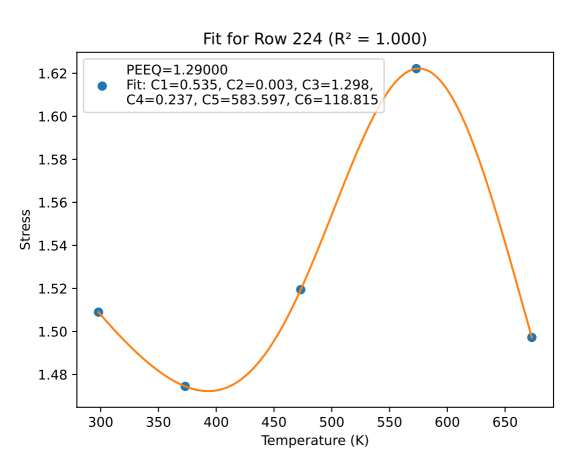


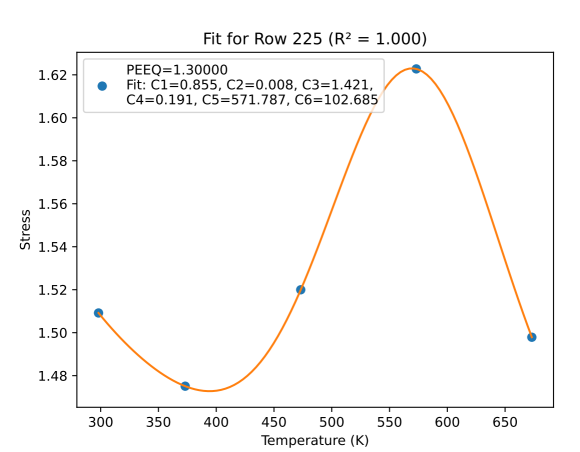


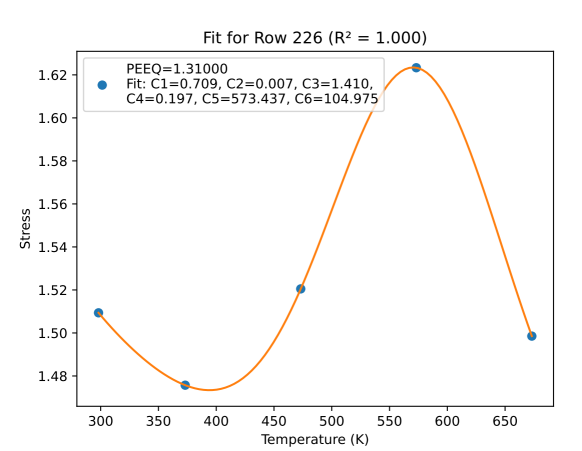


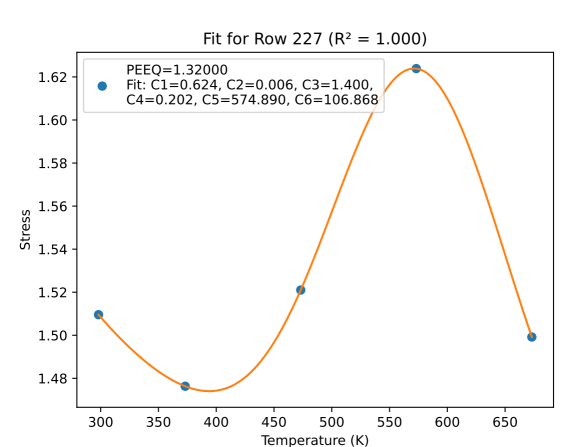


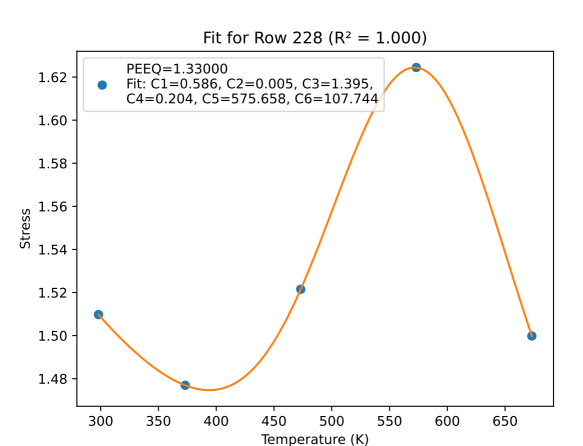


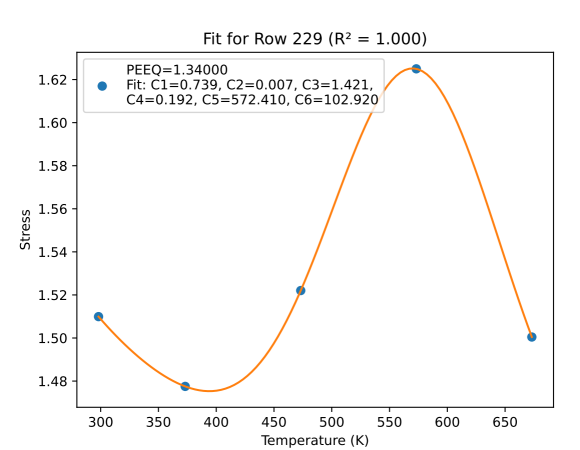


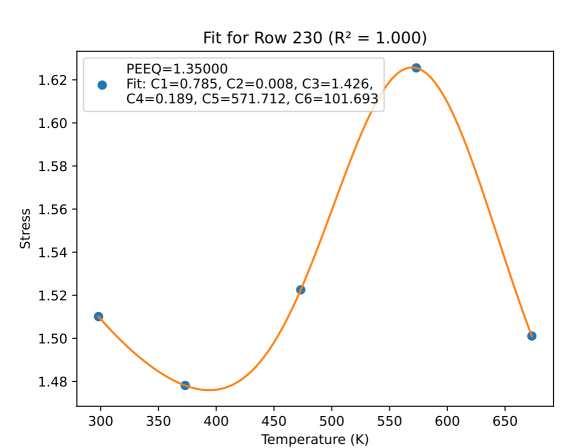


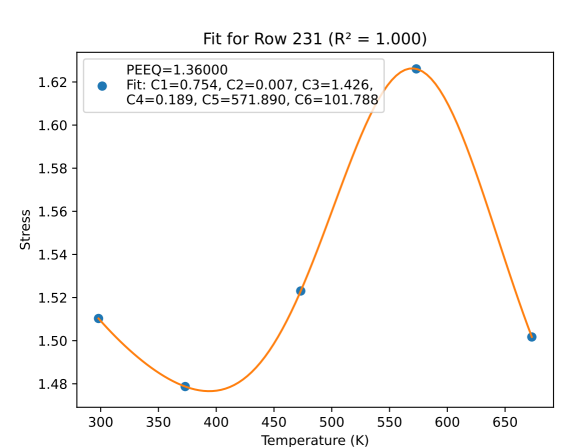




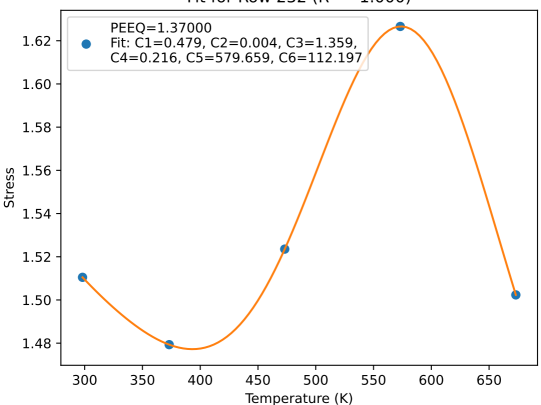


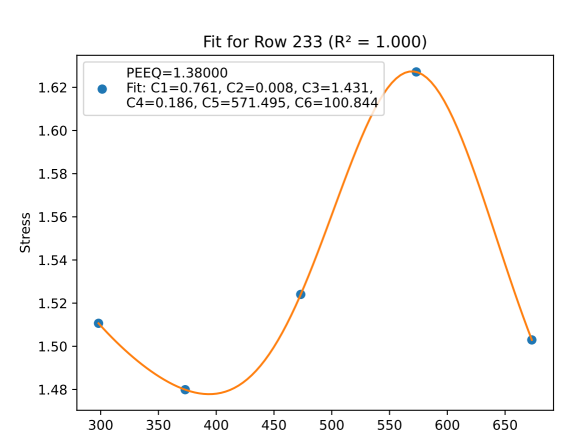






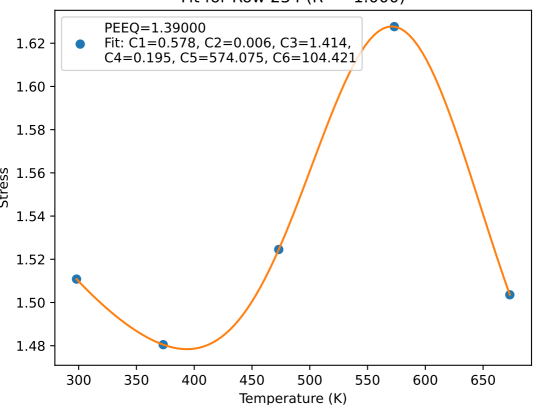




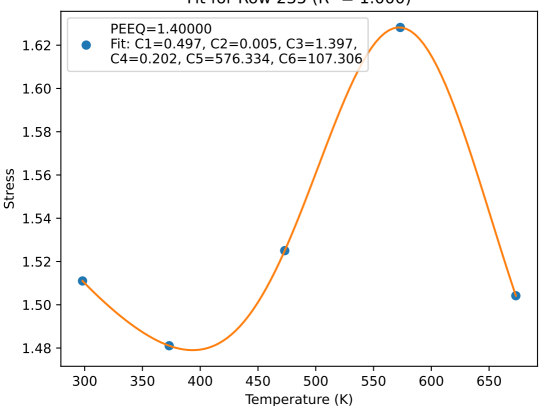


Temperature (K)

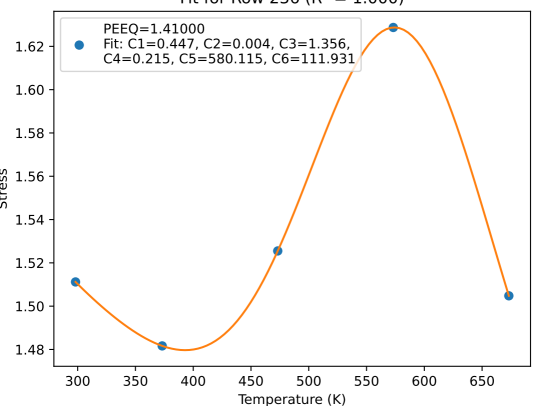


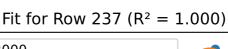


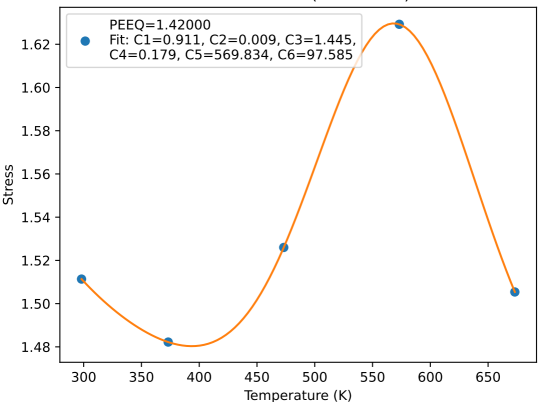




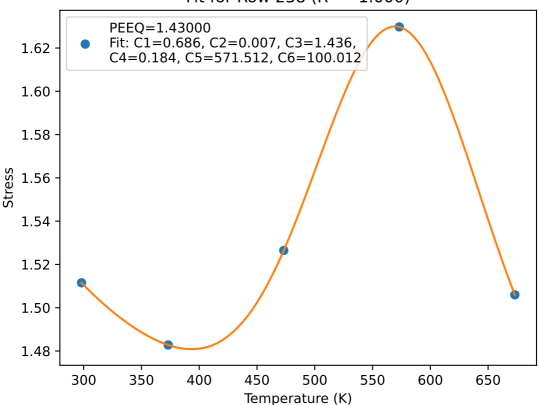
Fit for Row 236 ($R^2 = 1.000$)



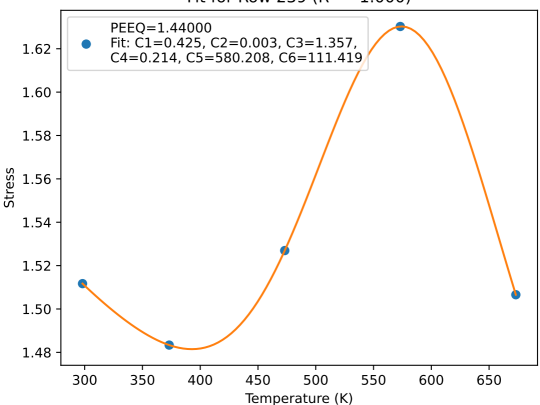




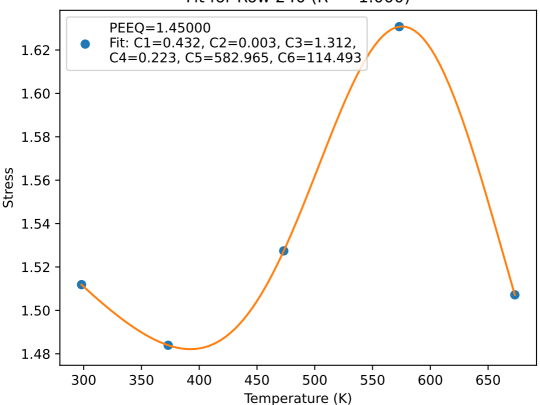




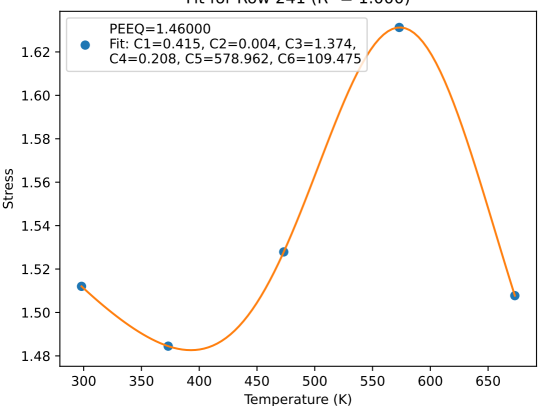
Fit for Row 239 ($R^2 = 1.000$)

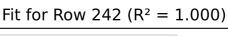


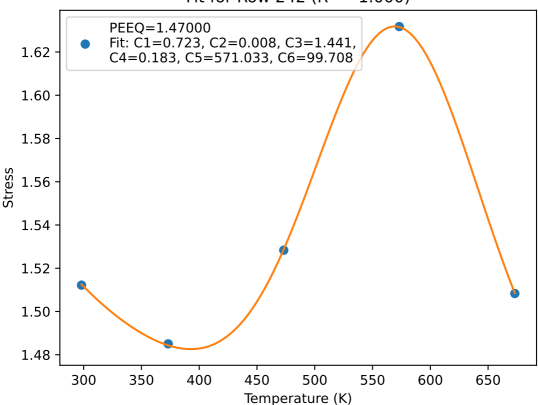
Fit for Row 240 ($R^2 = 1.000$)



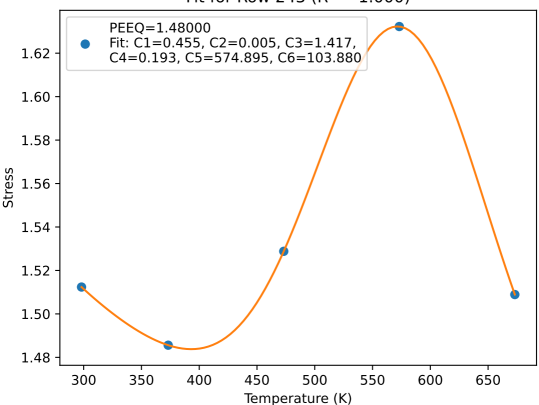
Fit for Row 241 ($R^2 = 1.000$)

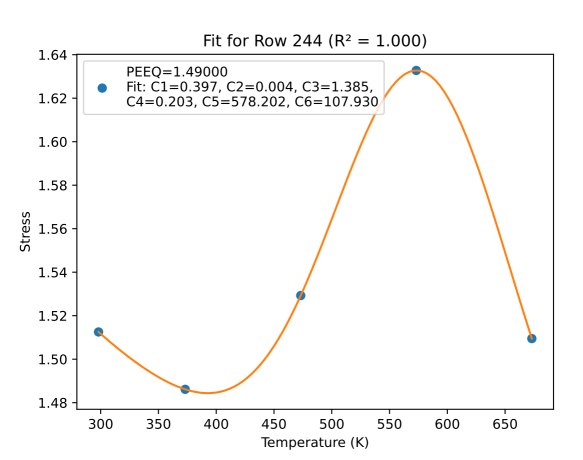


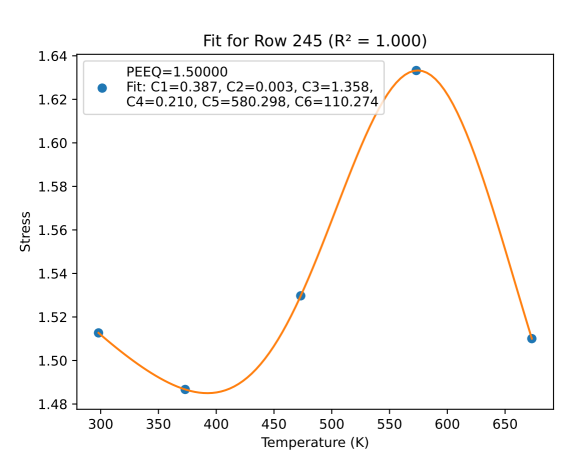


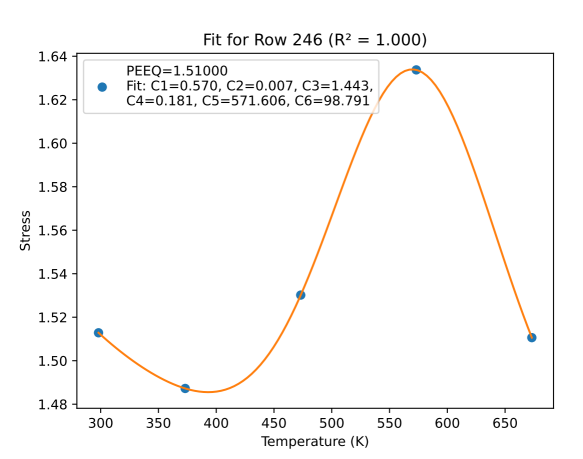


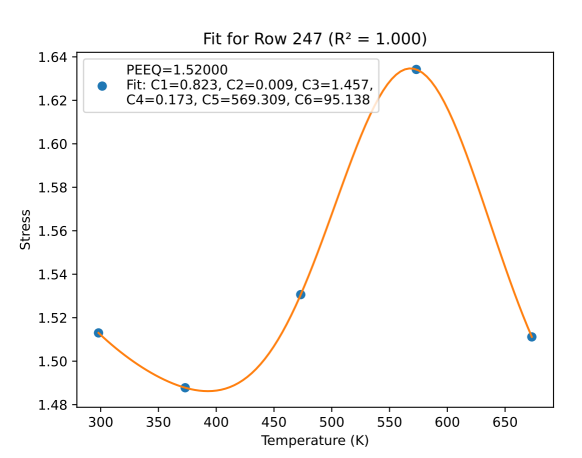
Fit for Row 243 ($R^2 = 1.000$)

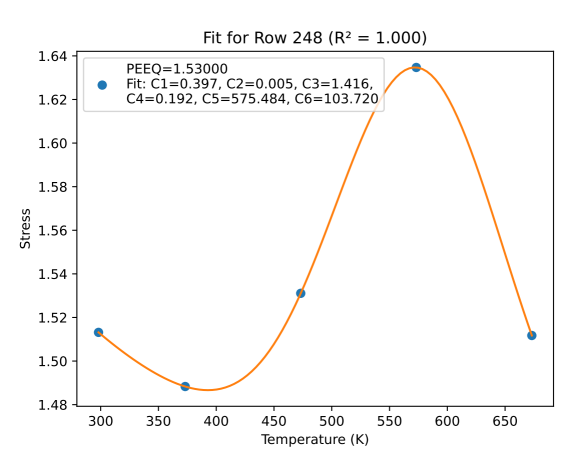


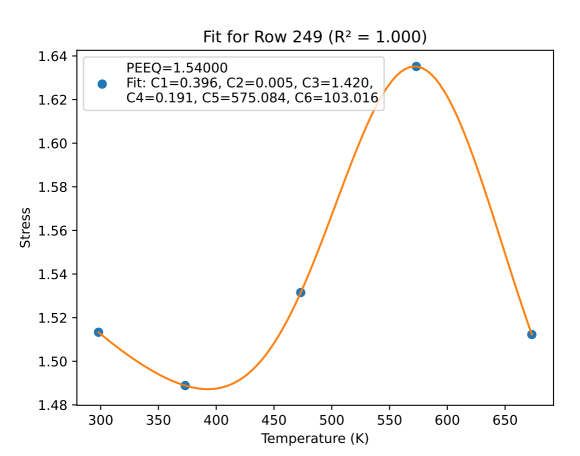


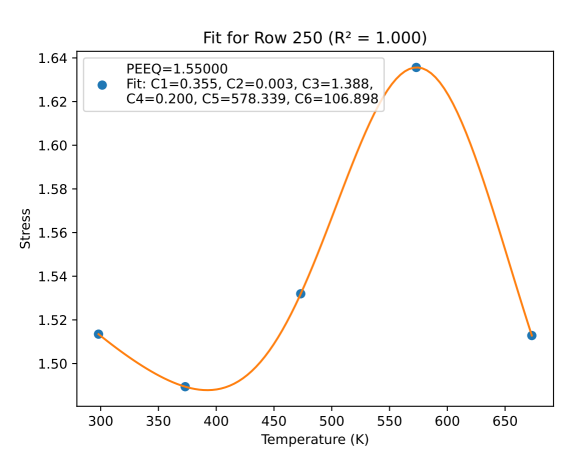


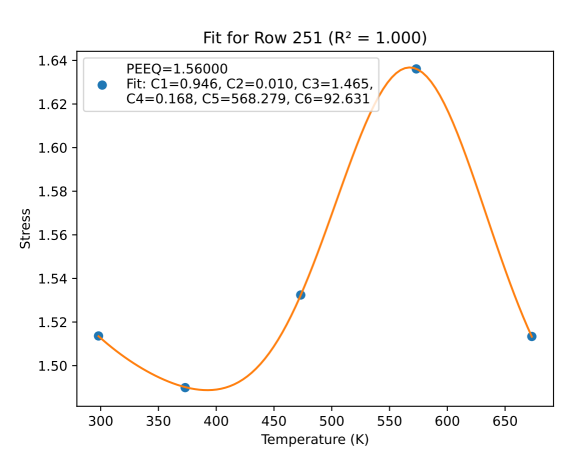


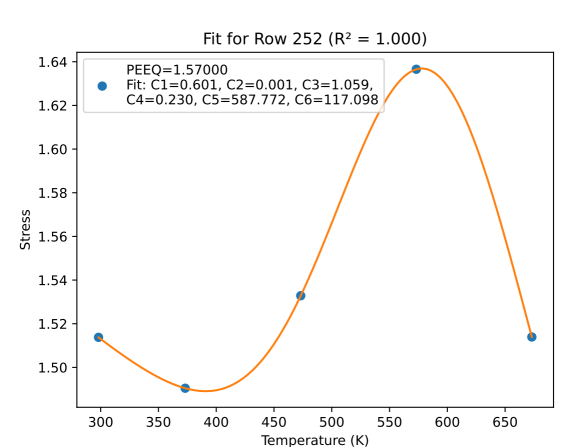


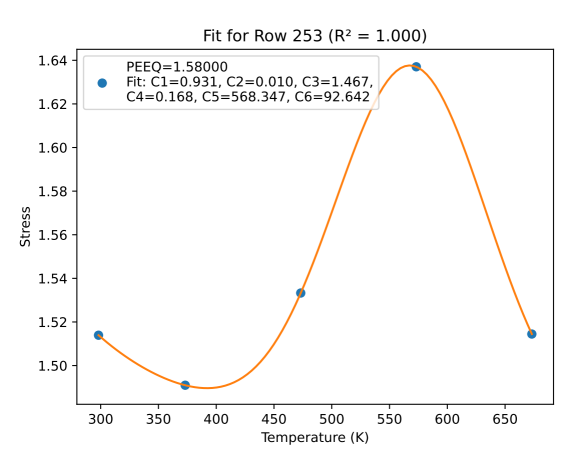


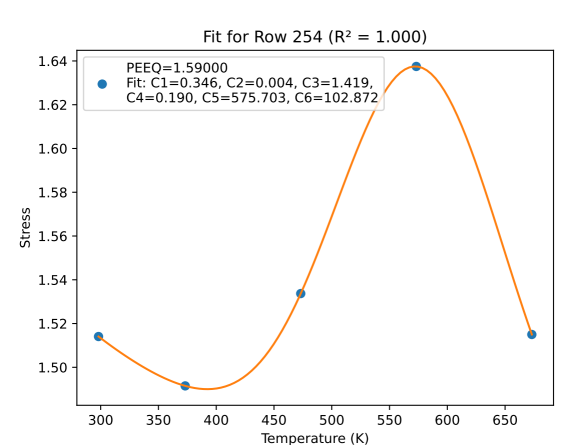


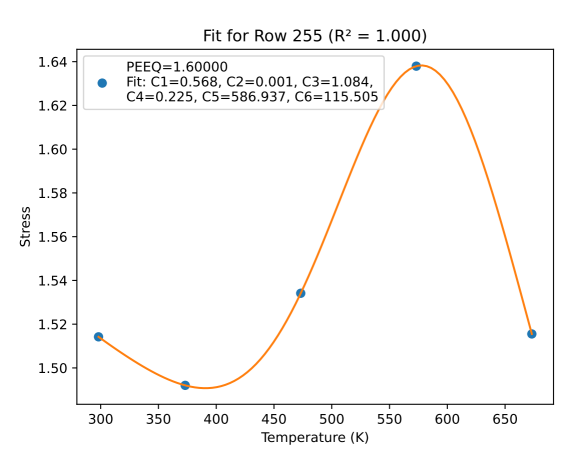


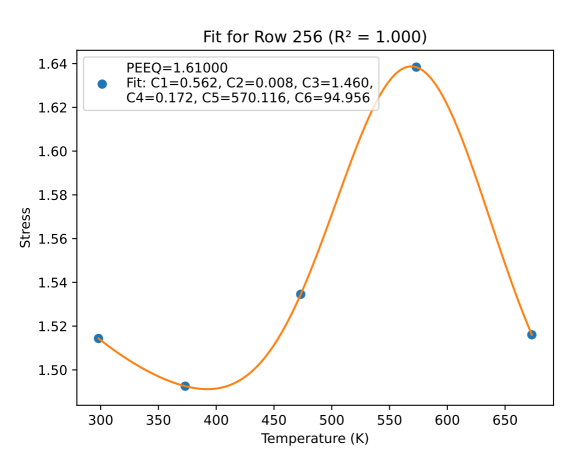


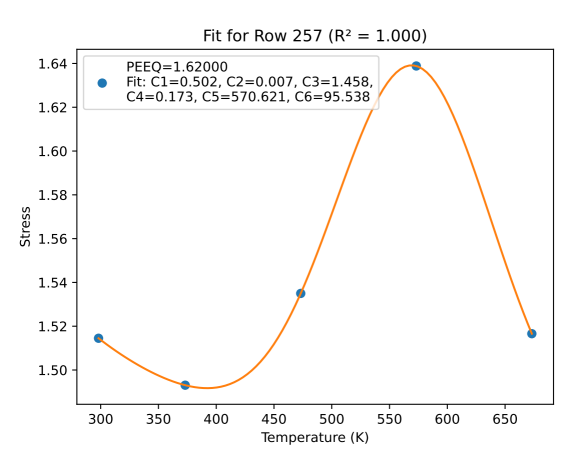


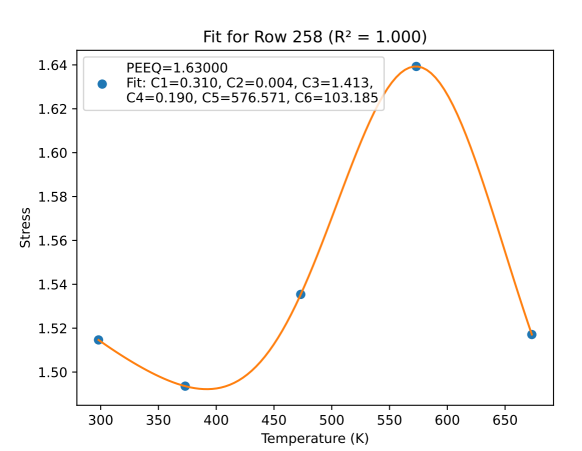


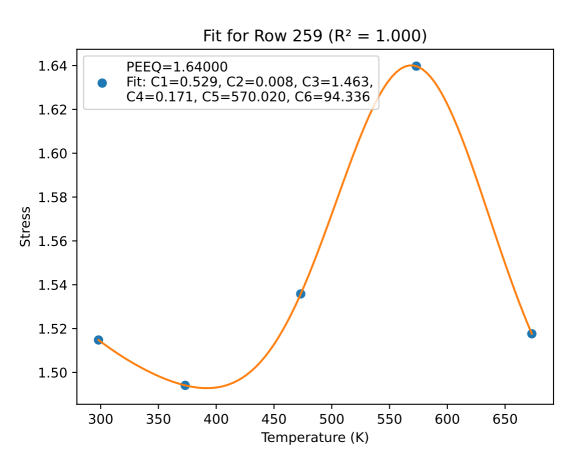


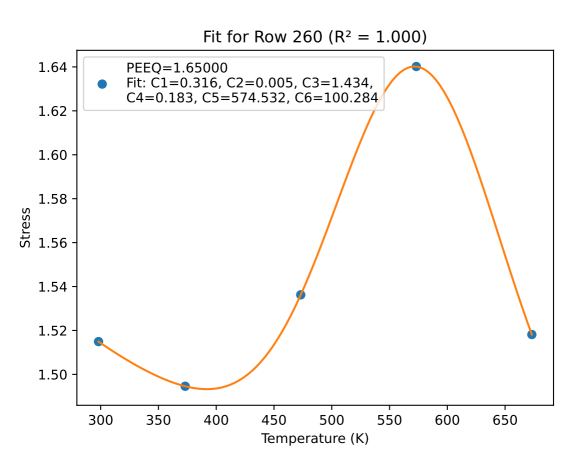


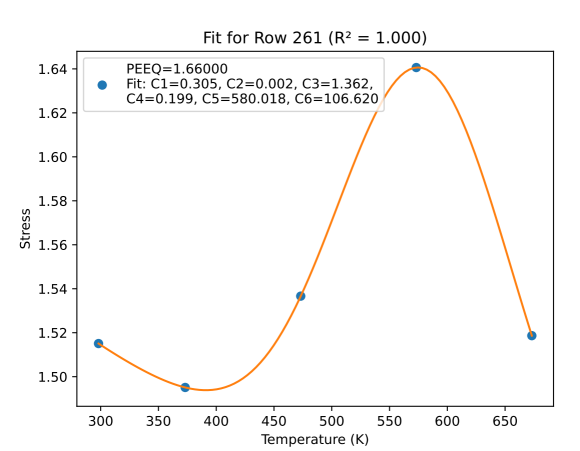


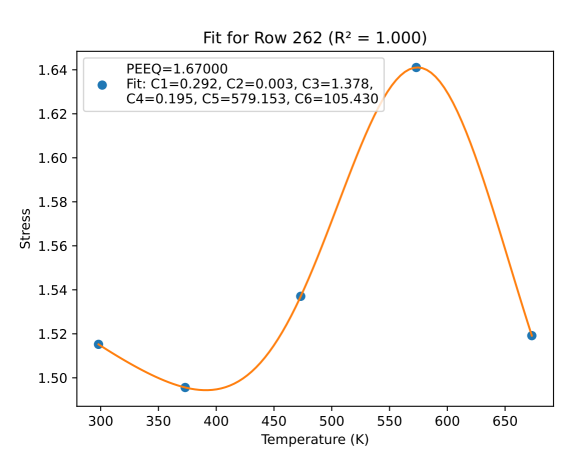


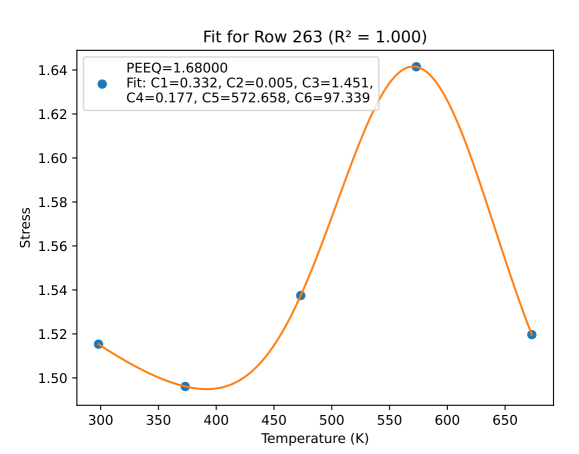


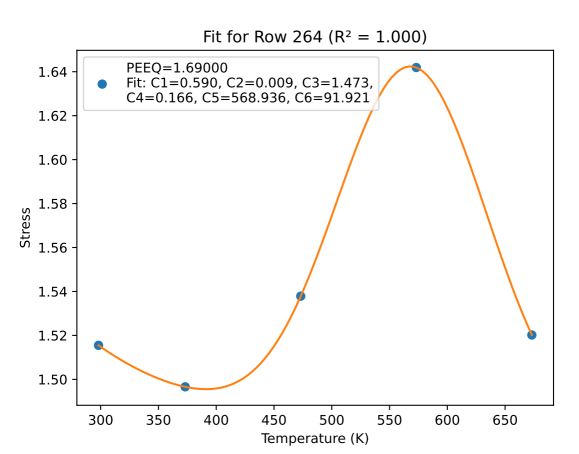


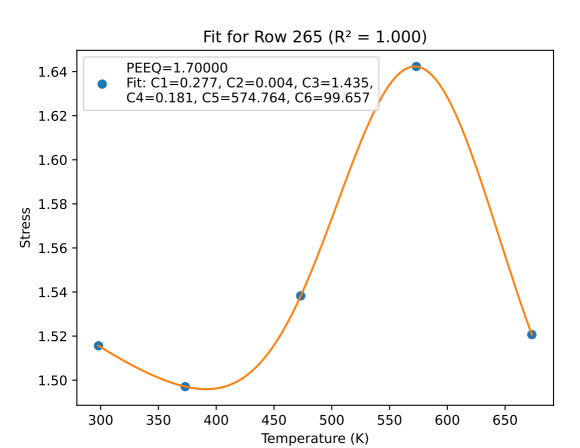


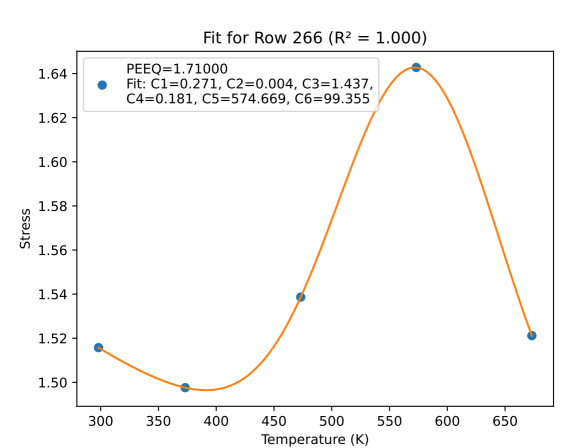


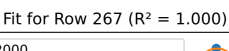


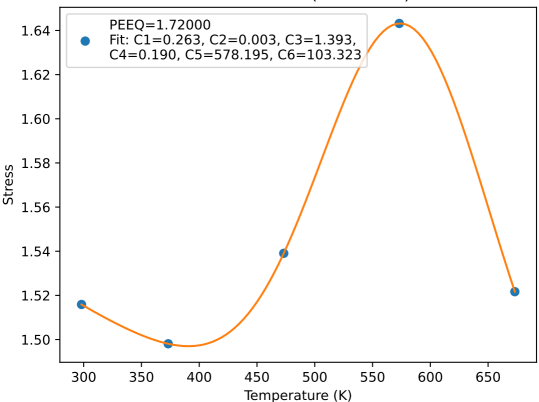


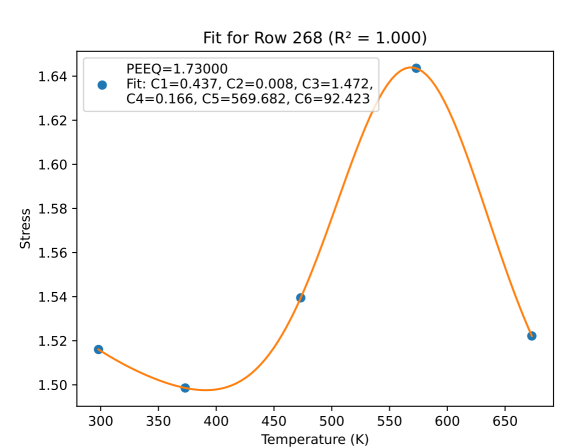


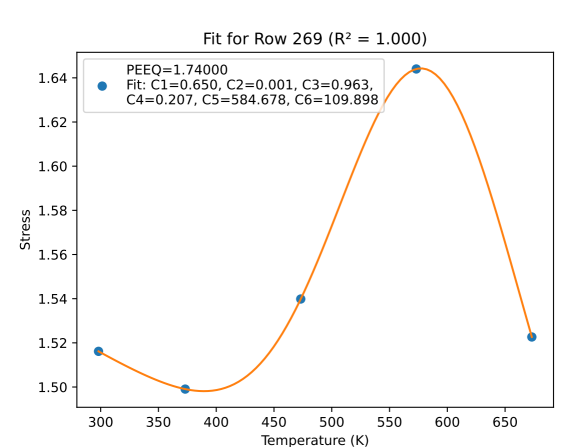


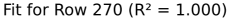


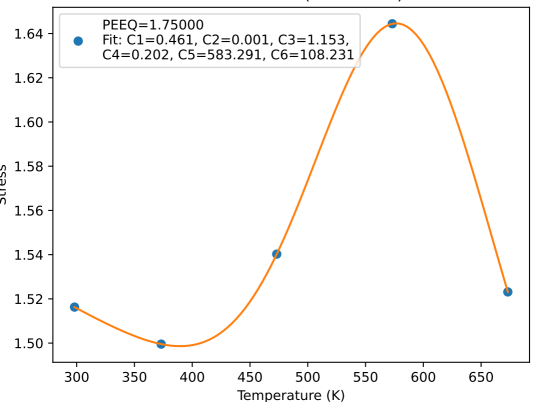


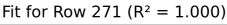


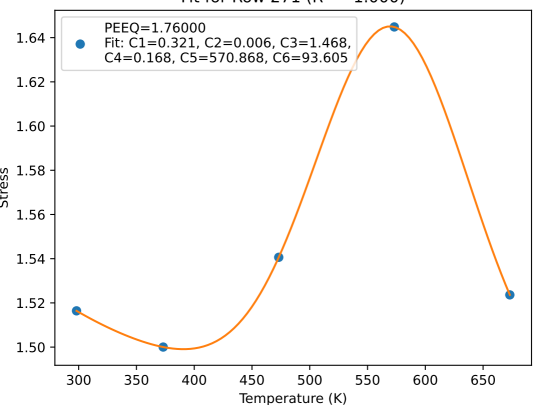


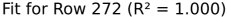


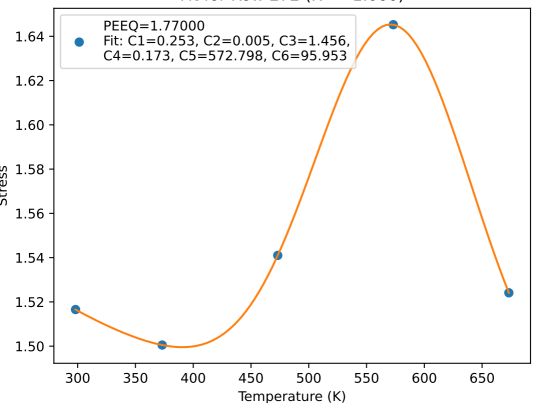


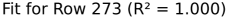


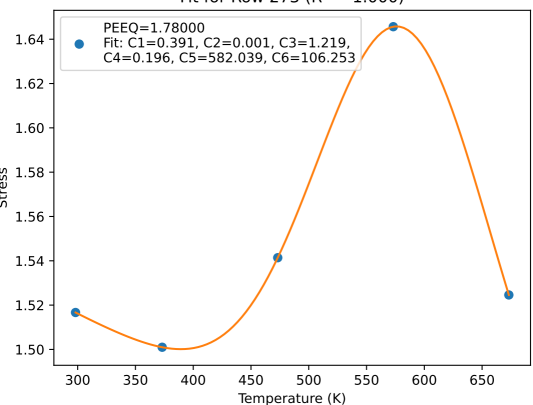


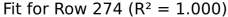


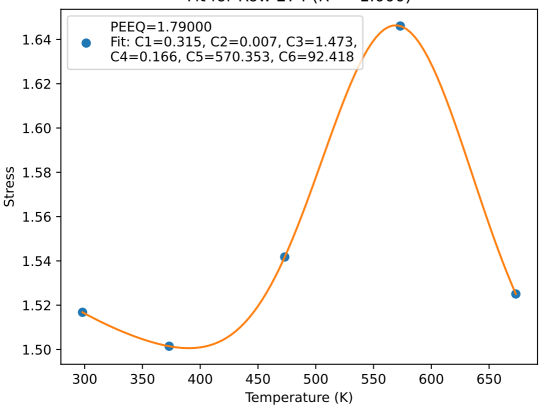


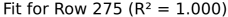


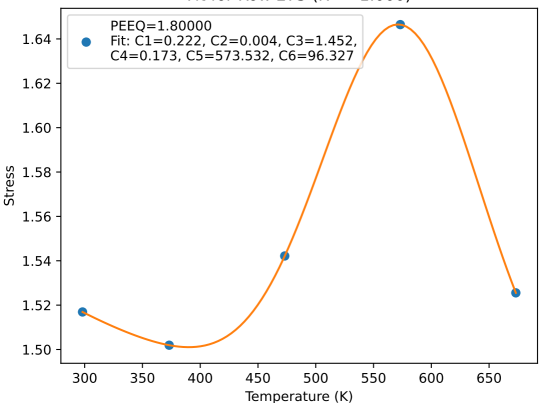


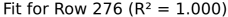


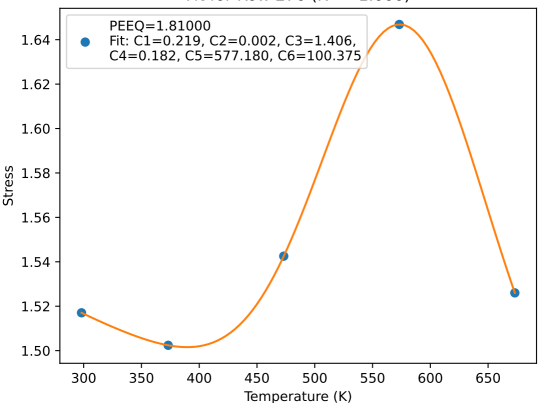


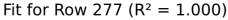


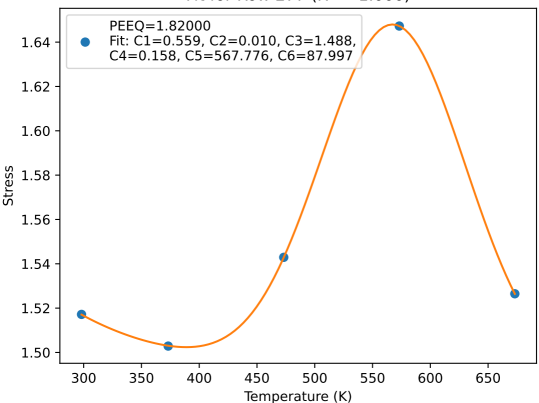


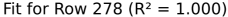


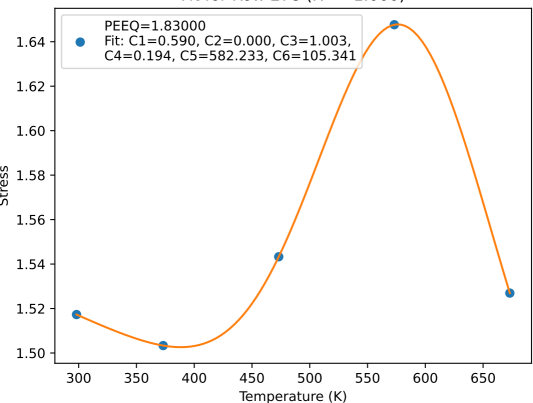


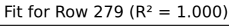


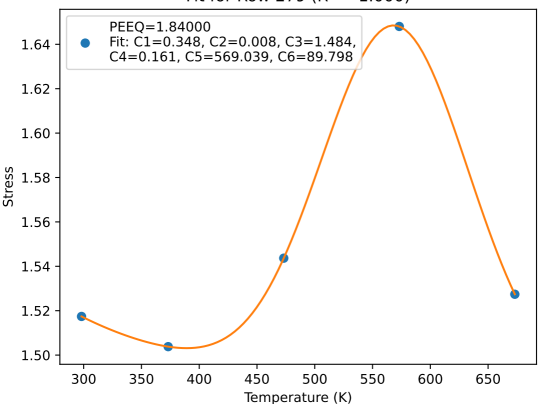


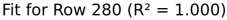


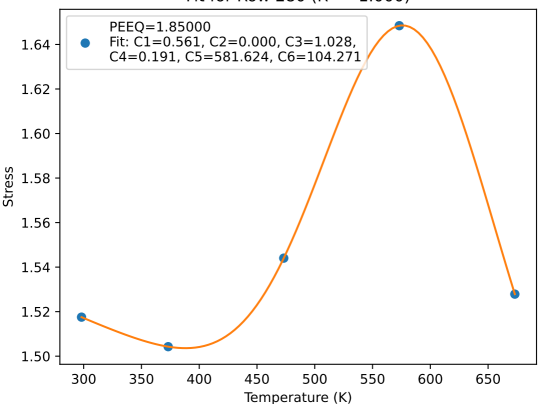


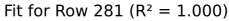


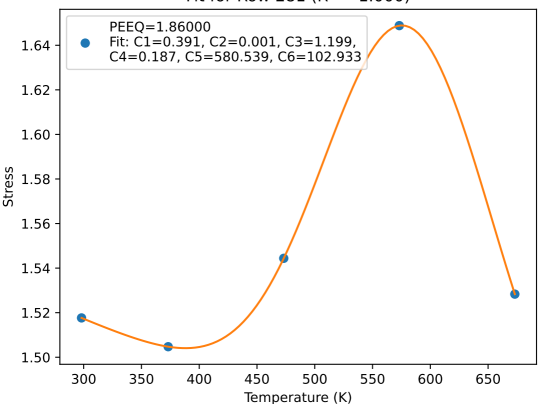




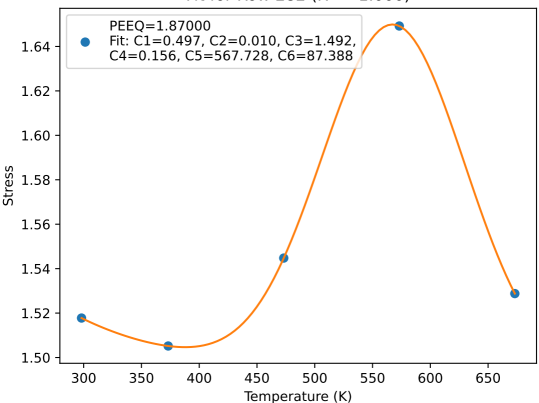


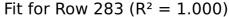


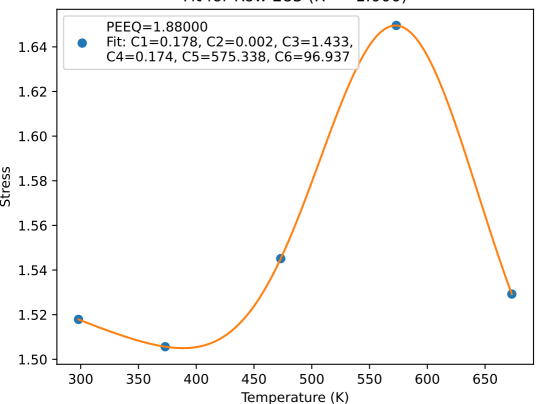


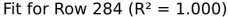


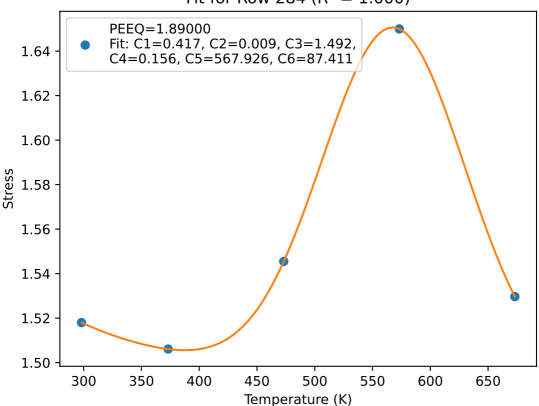




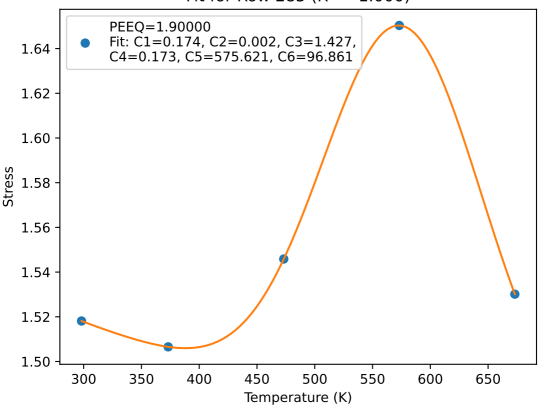




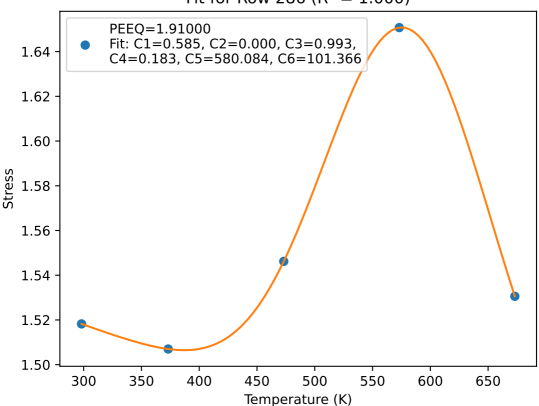




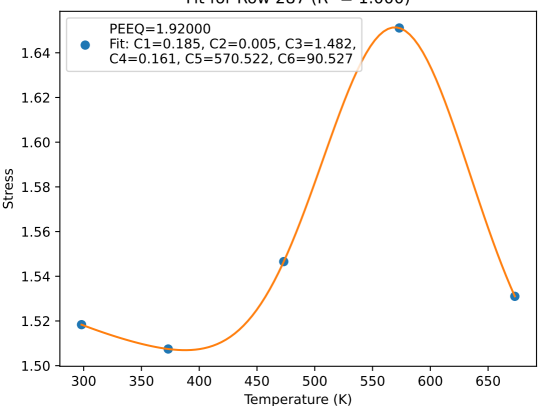




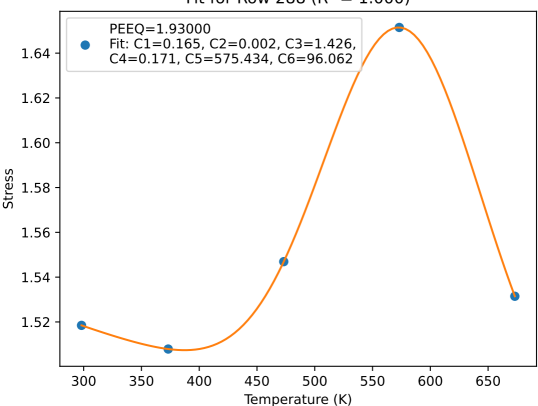
Fit for Row 286 ($R^2 = 1.000$)



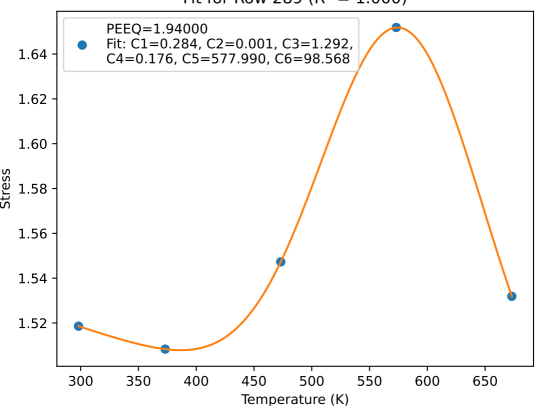


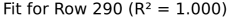


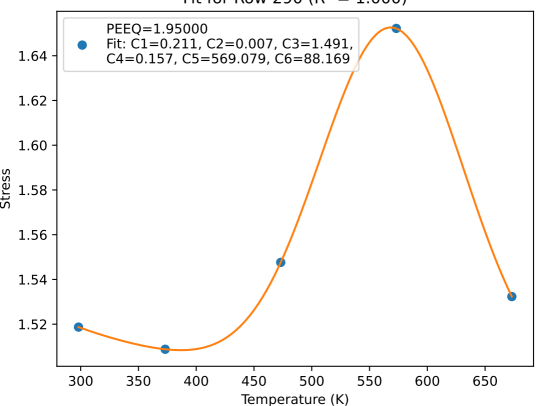




Fit for Row 289 ($R^2 = 1.000$)







Fit for Row 291 ($R^2 = 1.000$)

