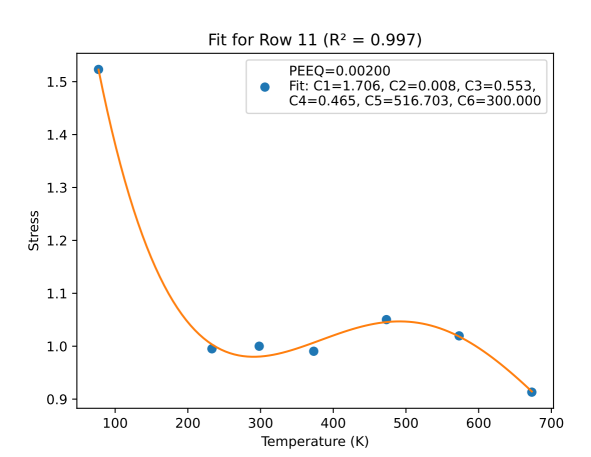
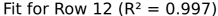
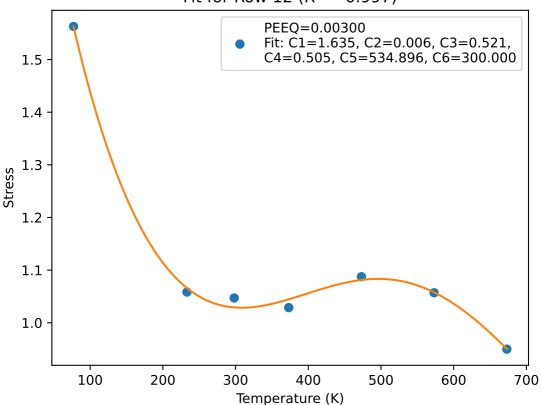
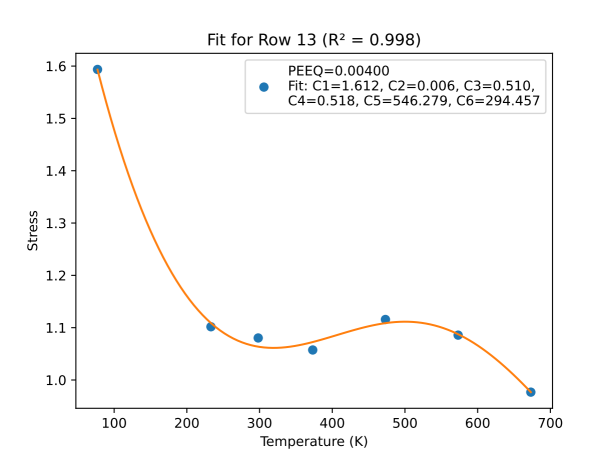


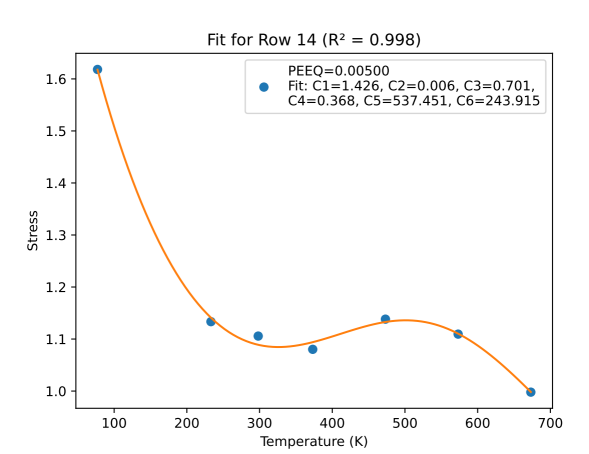
Temperature (K)



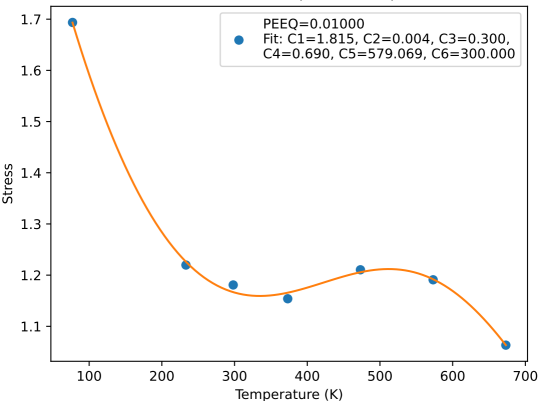


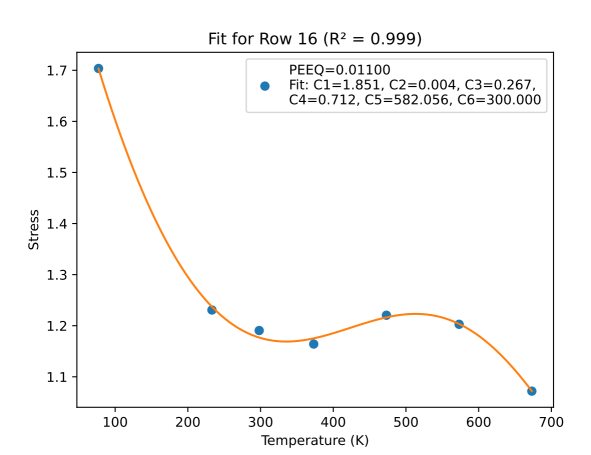


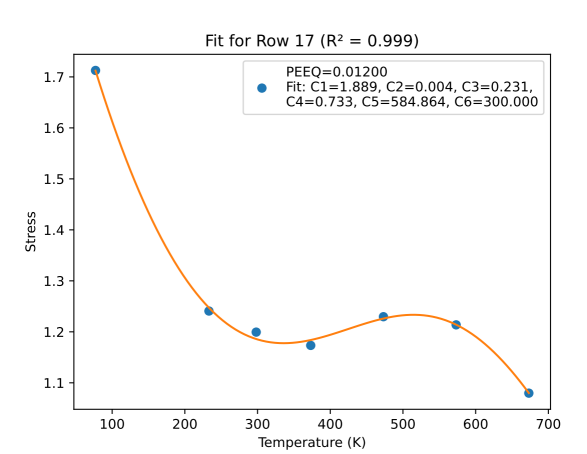


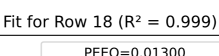


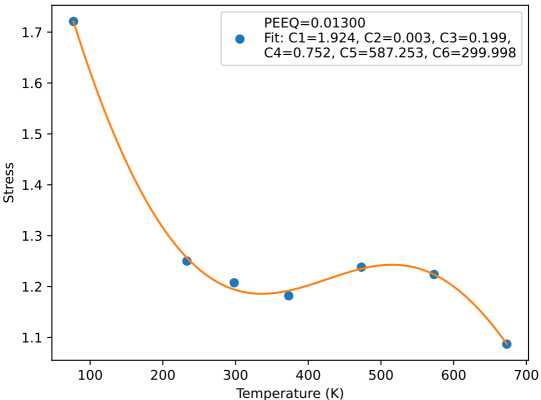


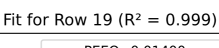


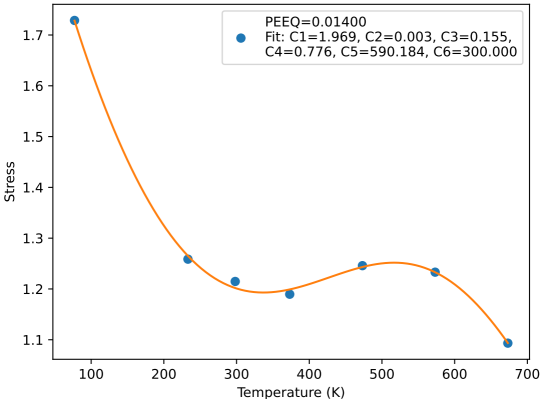


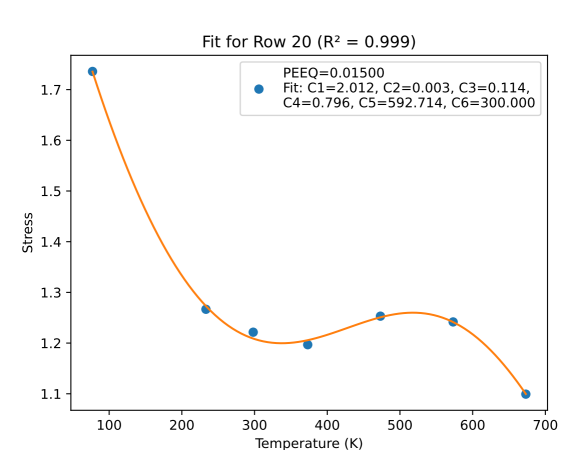


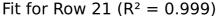


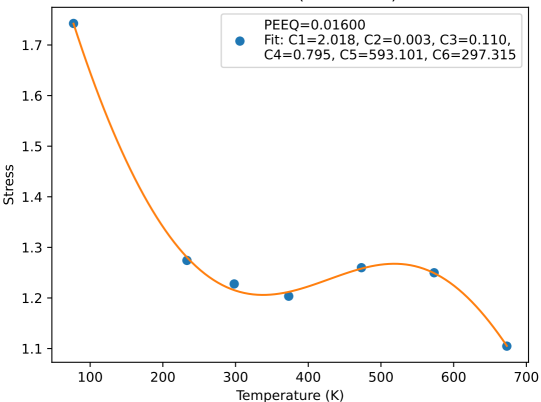


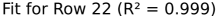


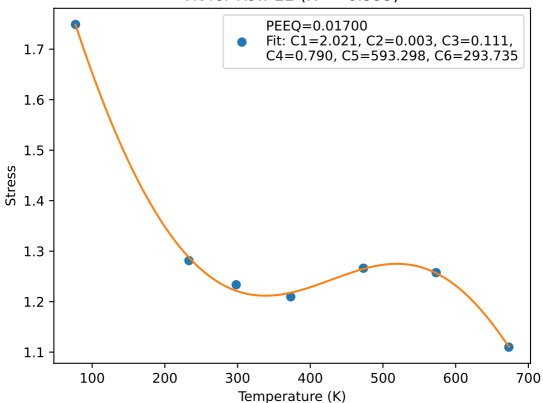


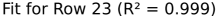


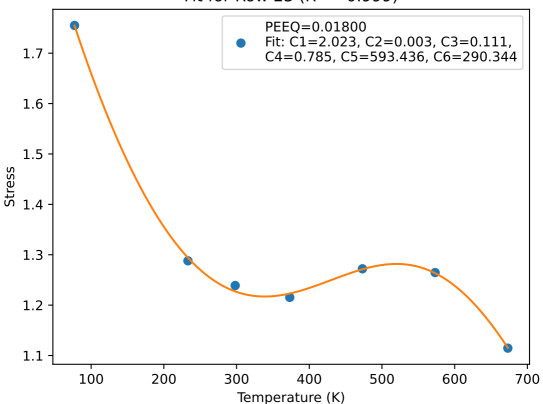




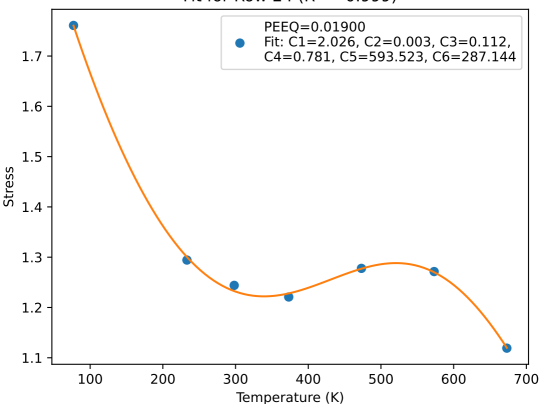


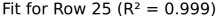


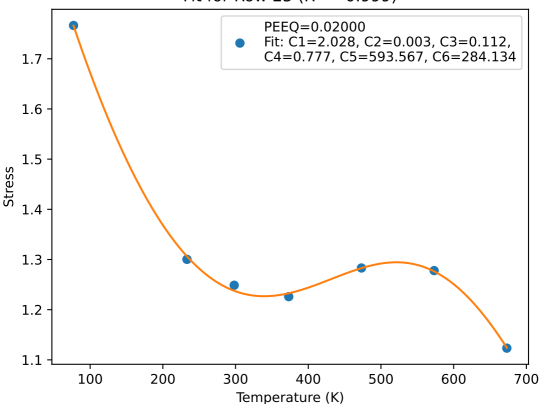


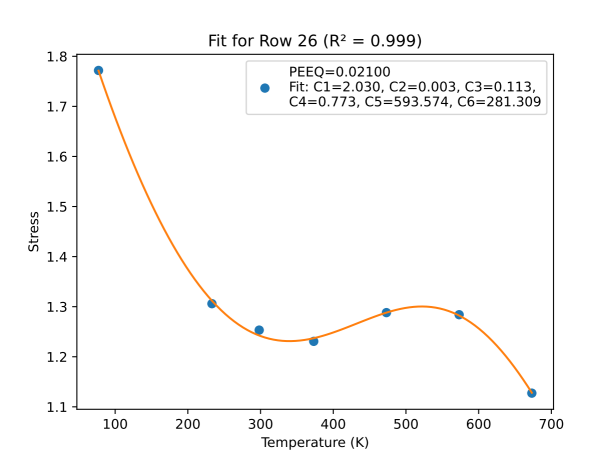


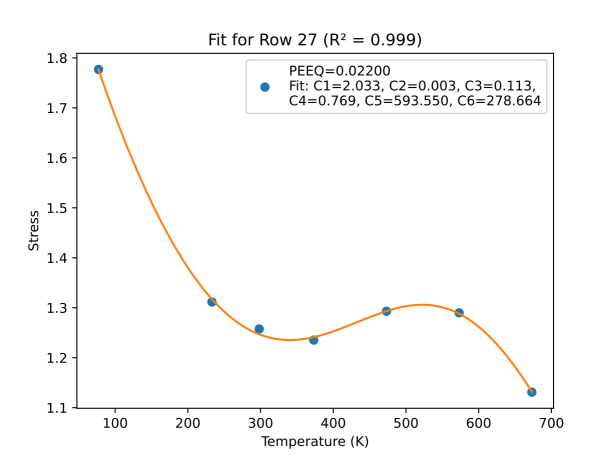


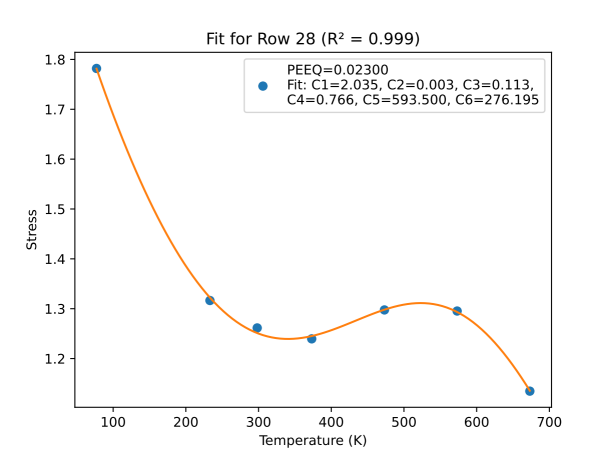


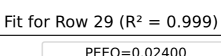


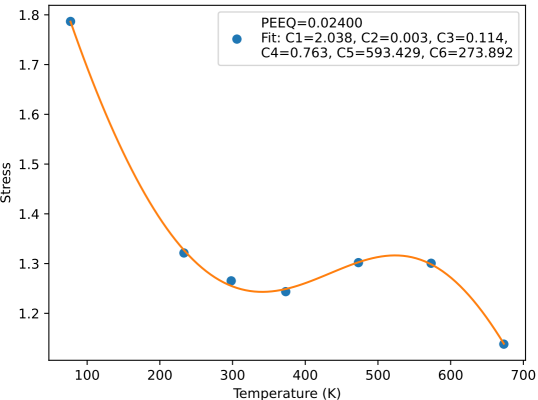


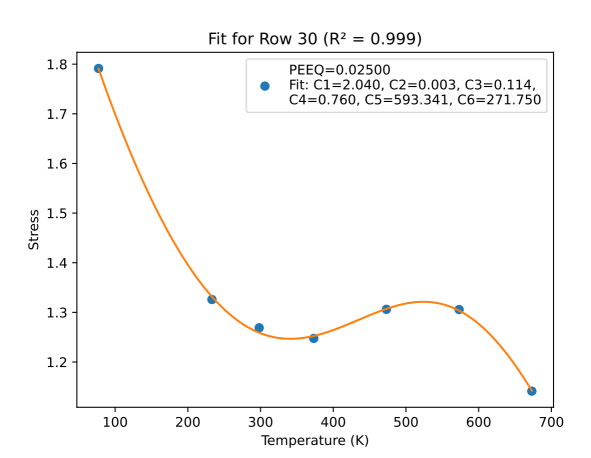


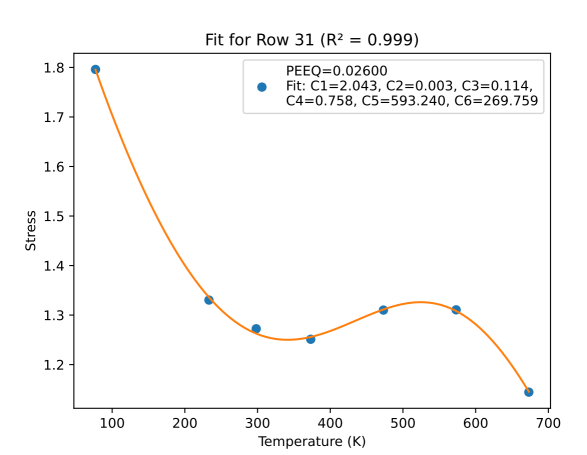


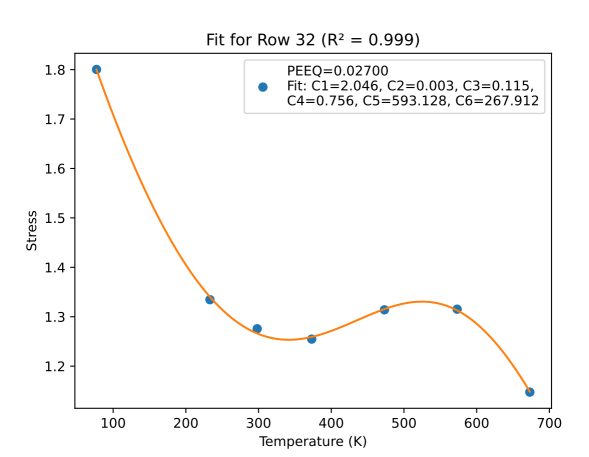


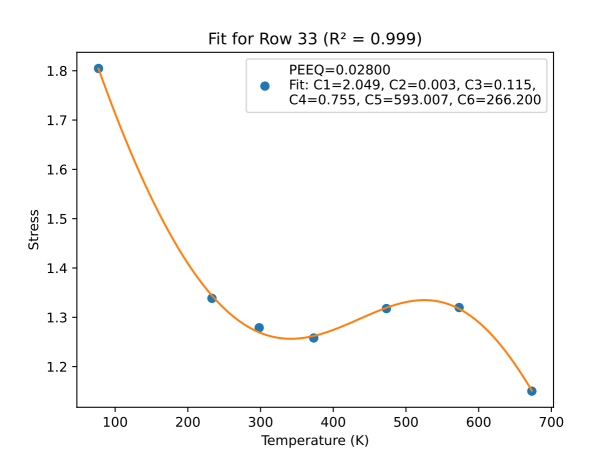


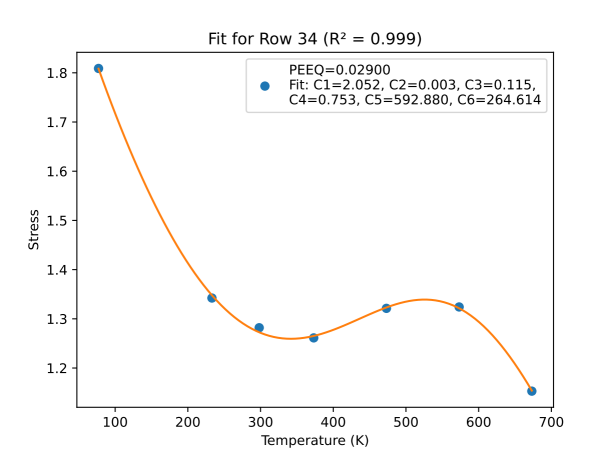


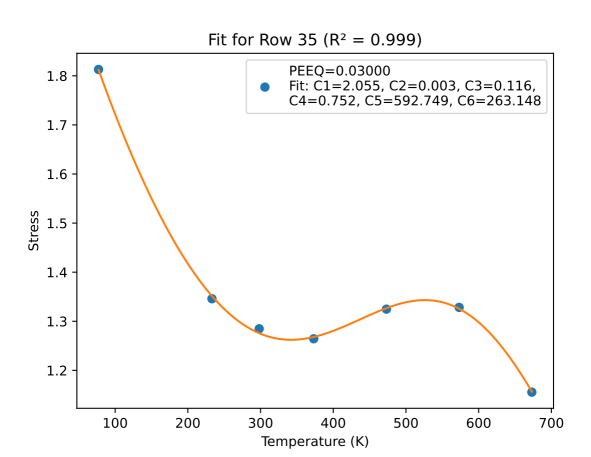


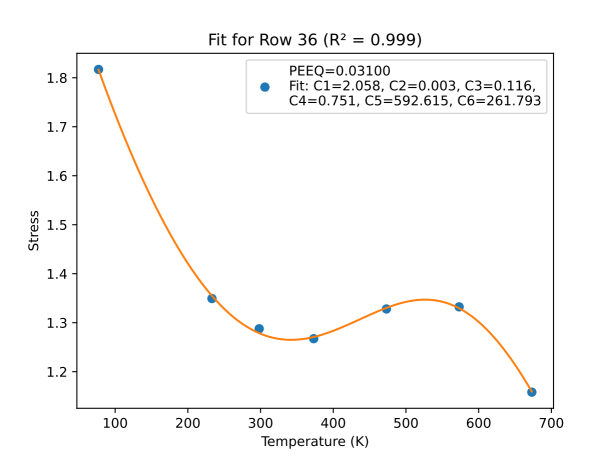


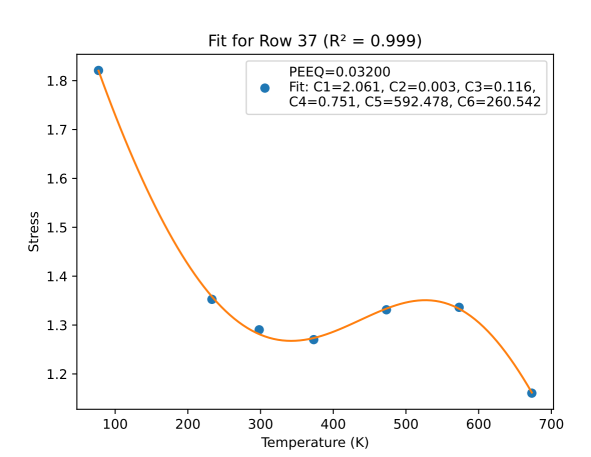


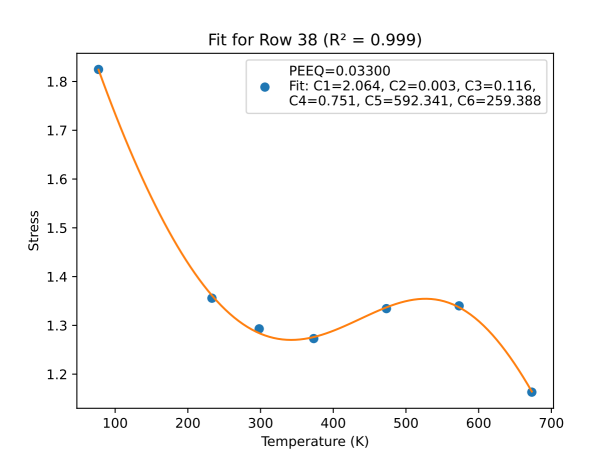


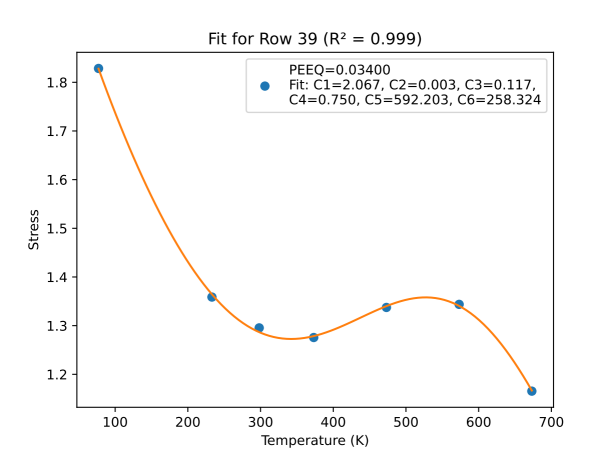


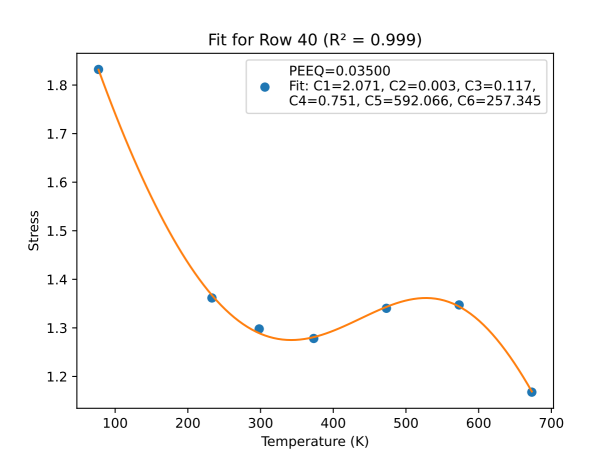


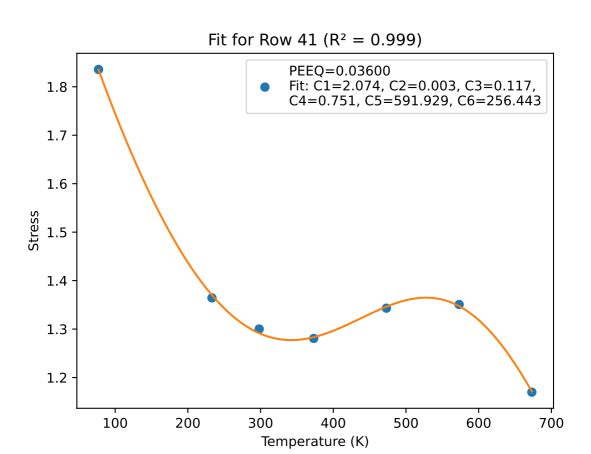


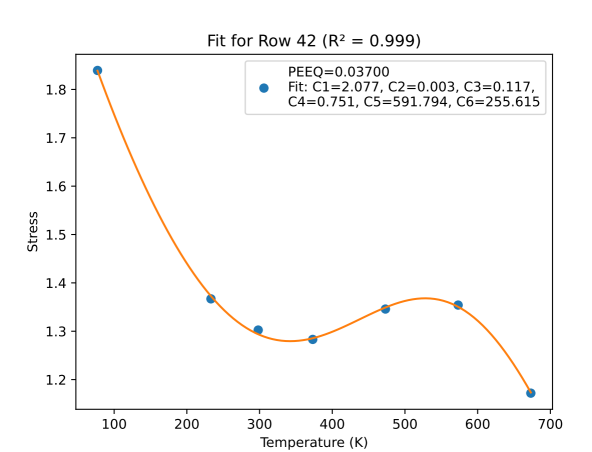


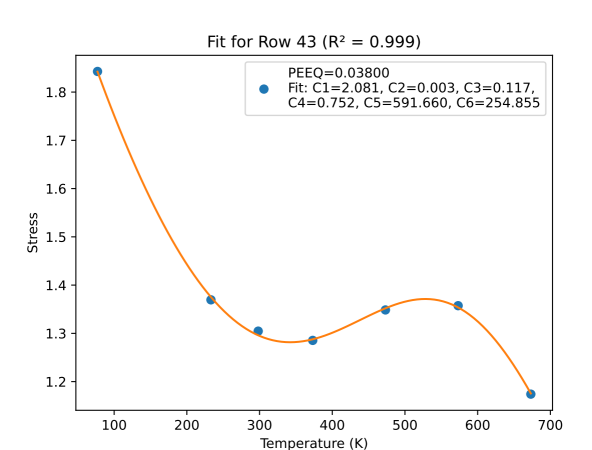


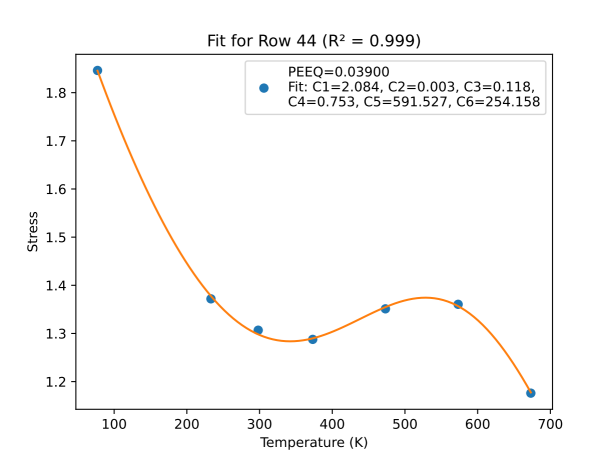


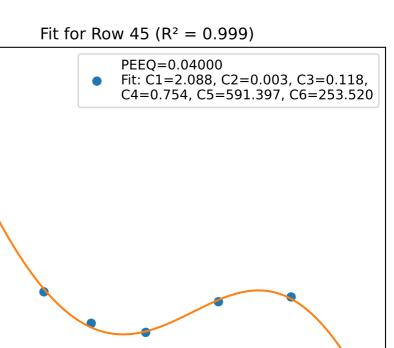


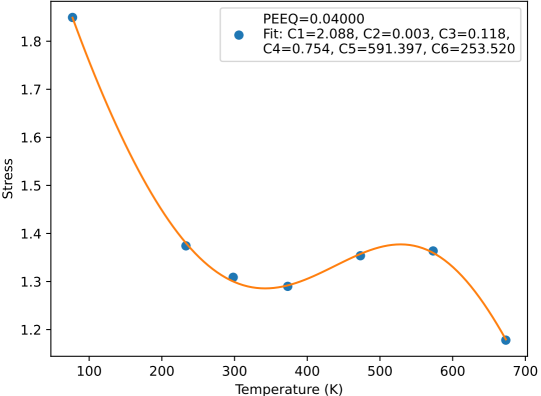


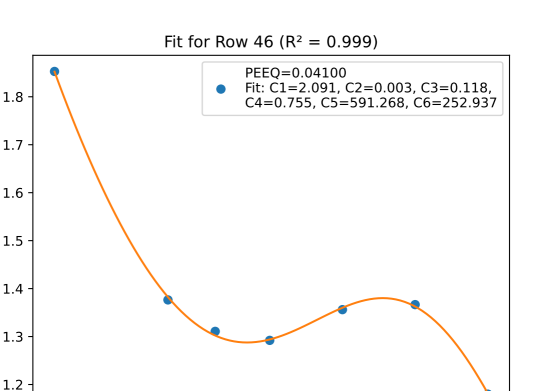




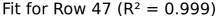


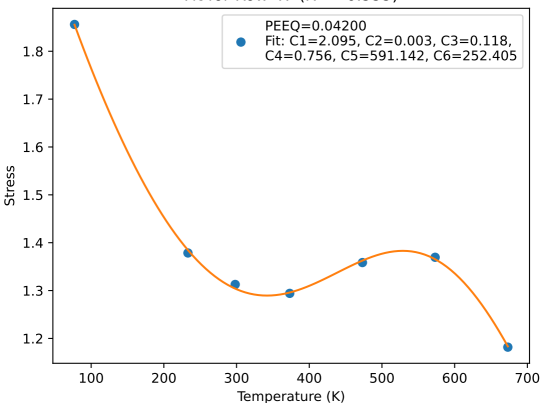




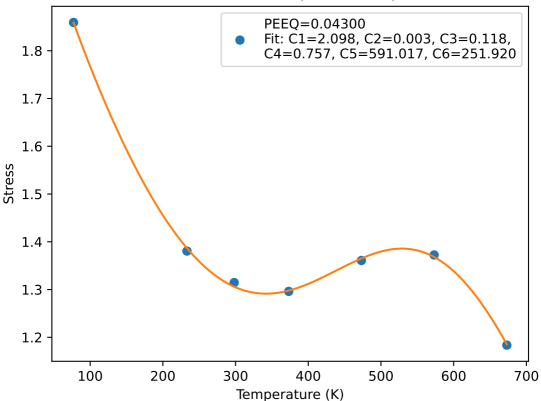


Temperature (K)

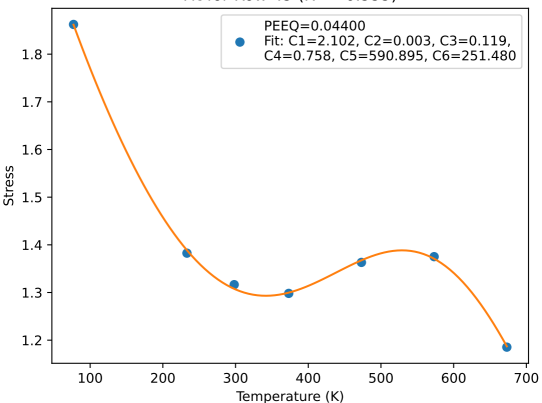


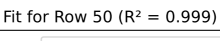


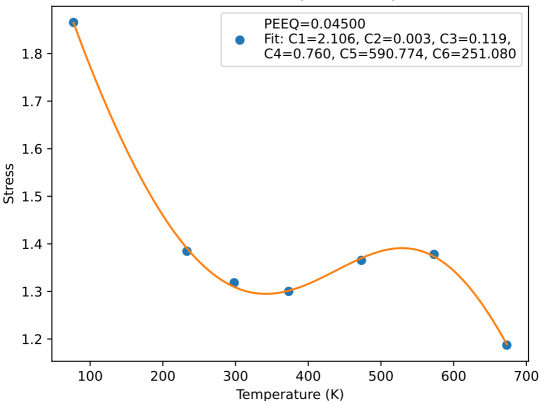


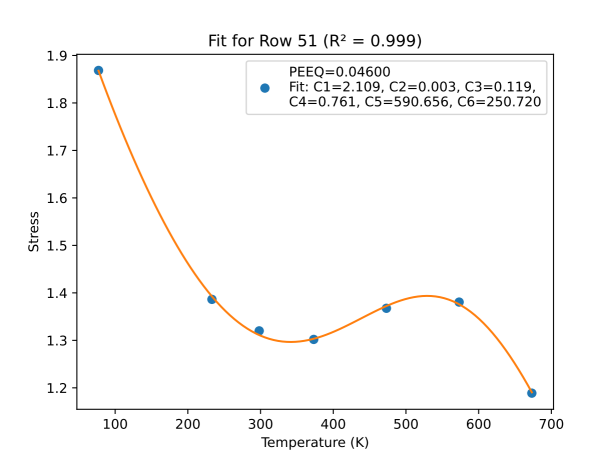


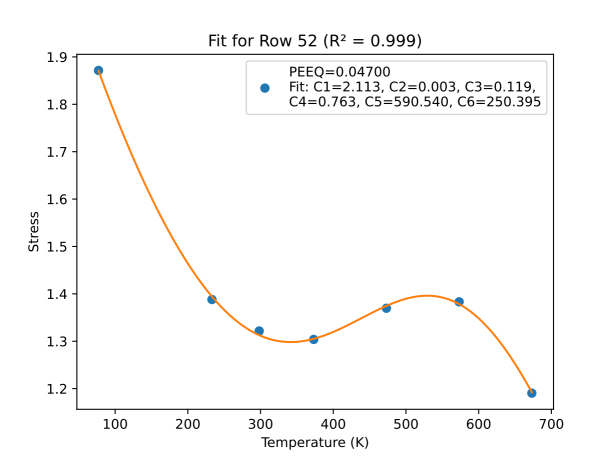


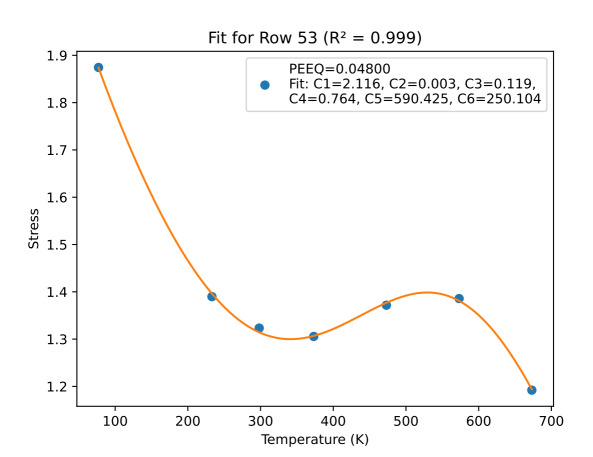


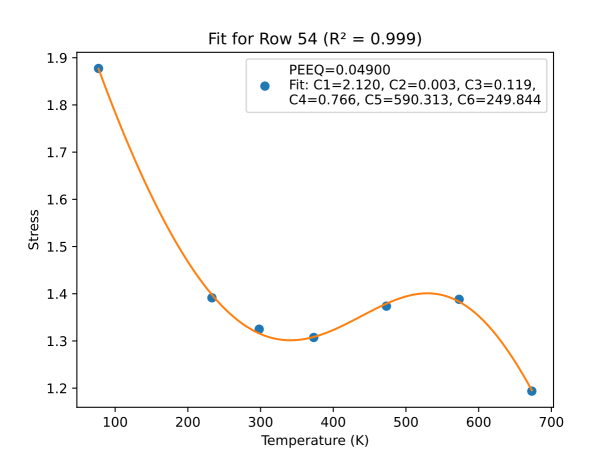


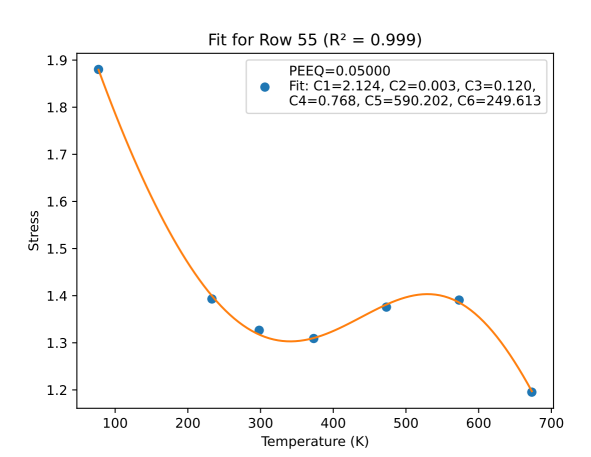


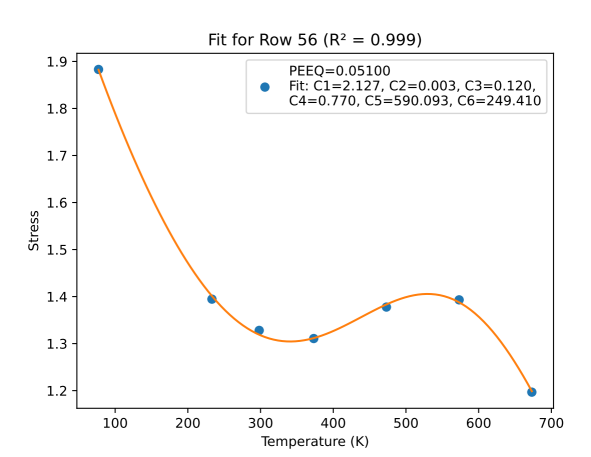


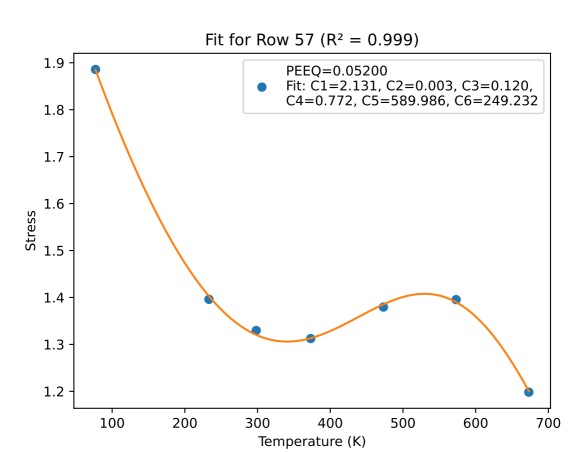


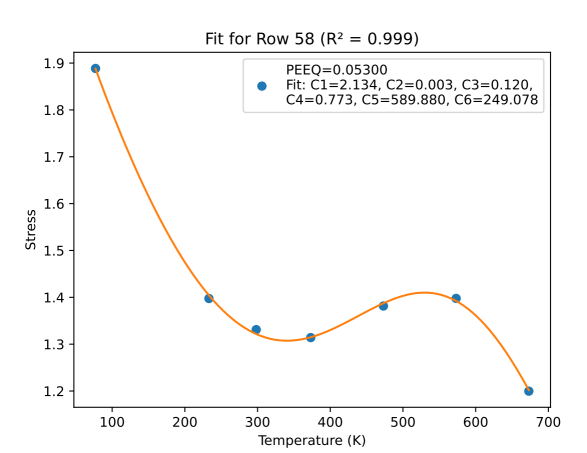


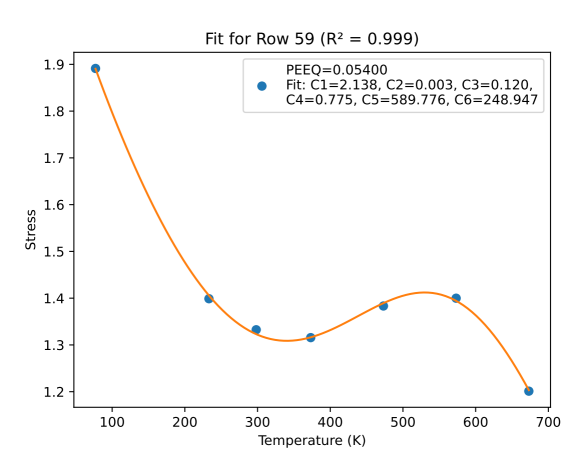


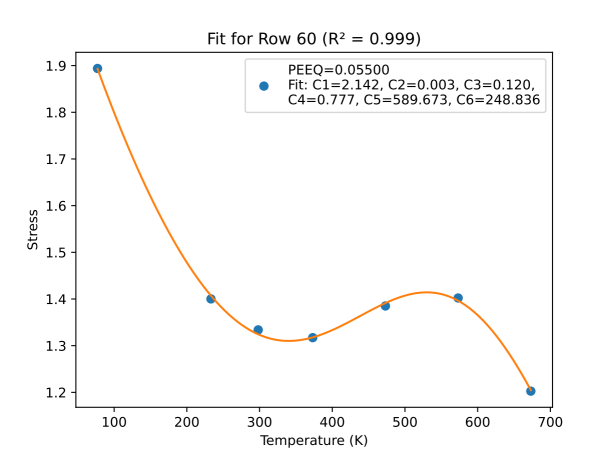


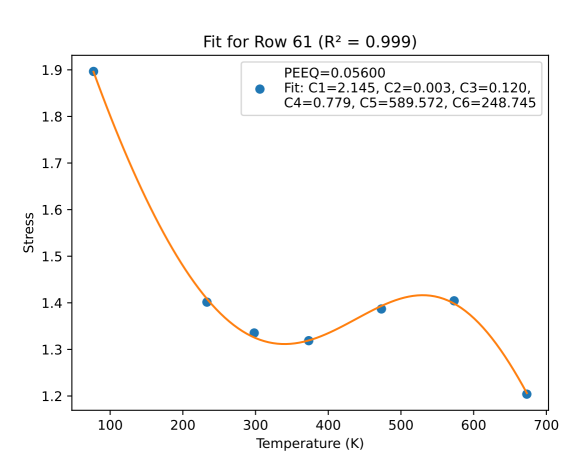


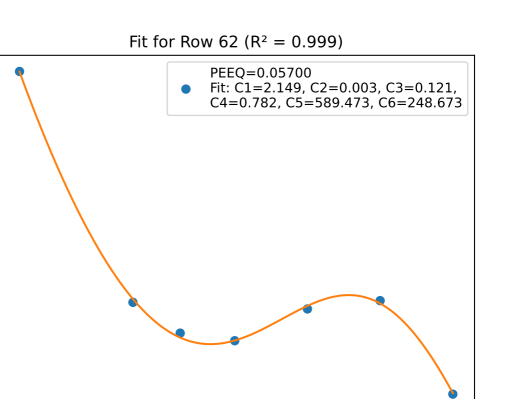












400

Temperature (K)

500

600

700

1.9

1.8

1.7

1.6

1.5

1.4

1.3

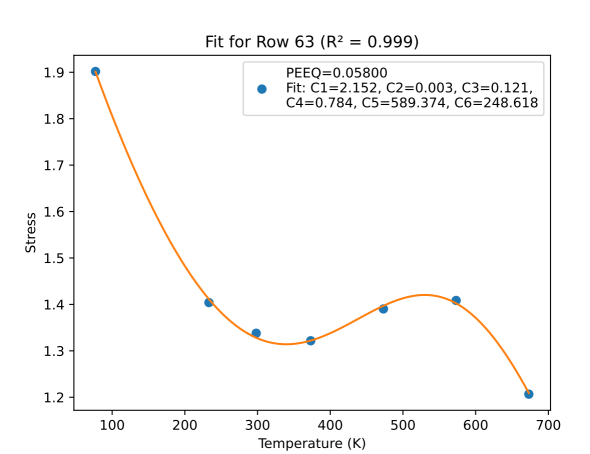
1.2

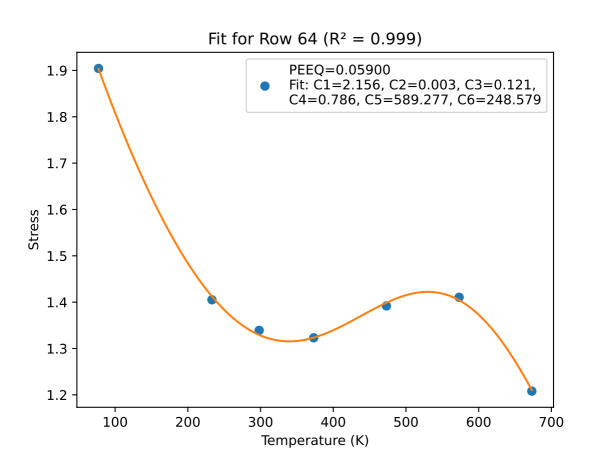
100

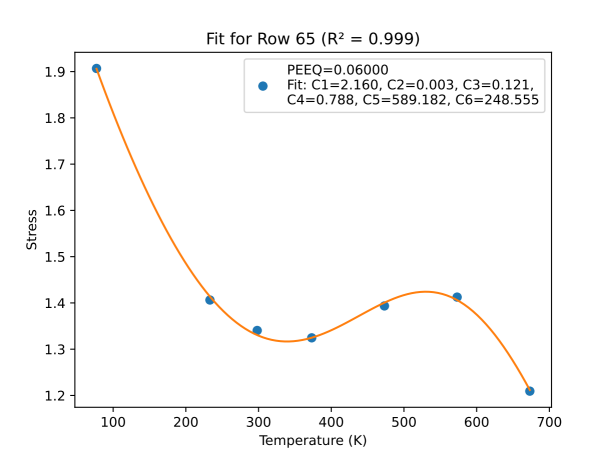
200

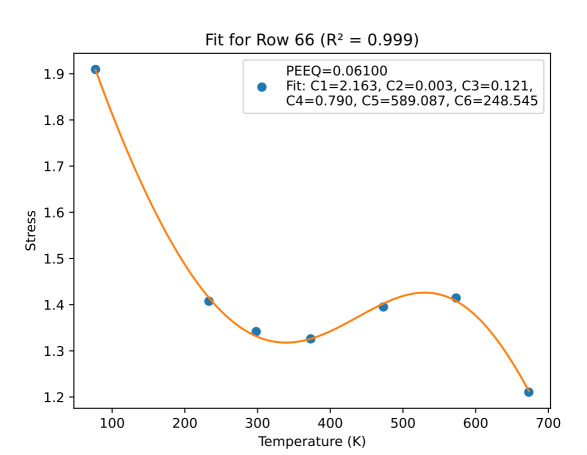
300

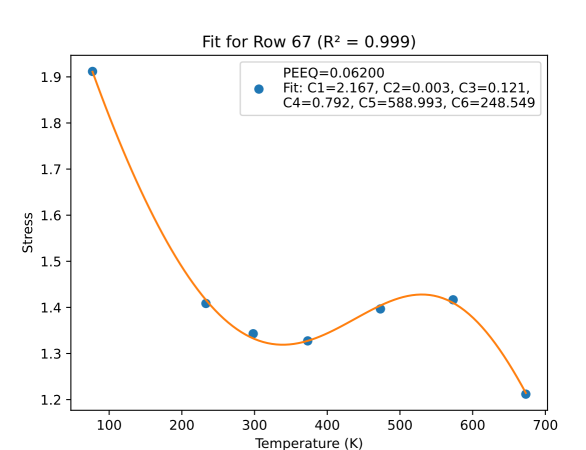
Stress

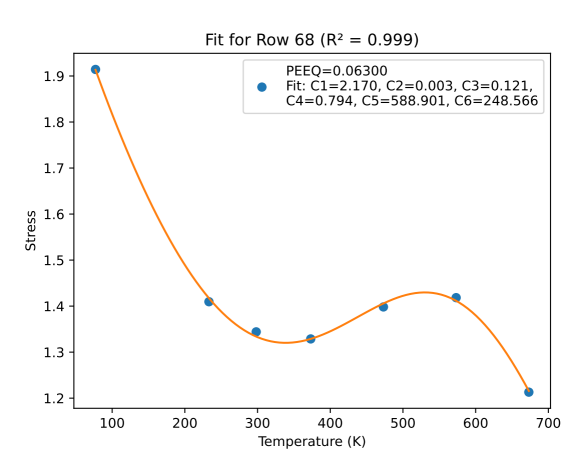


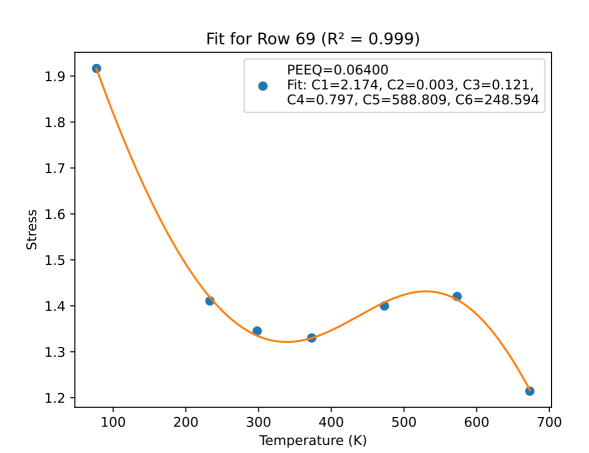


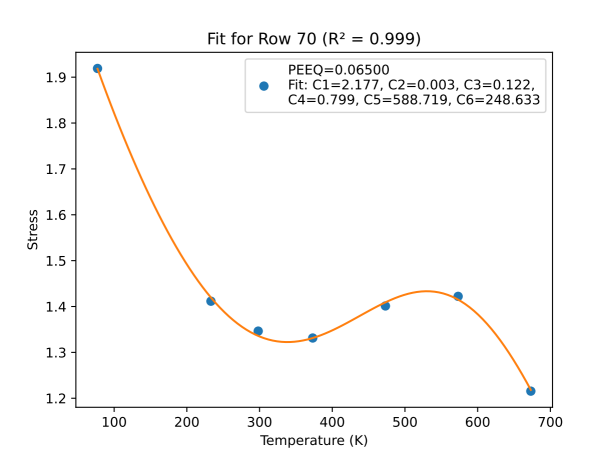


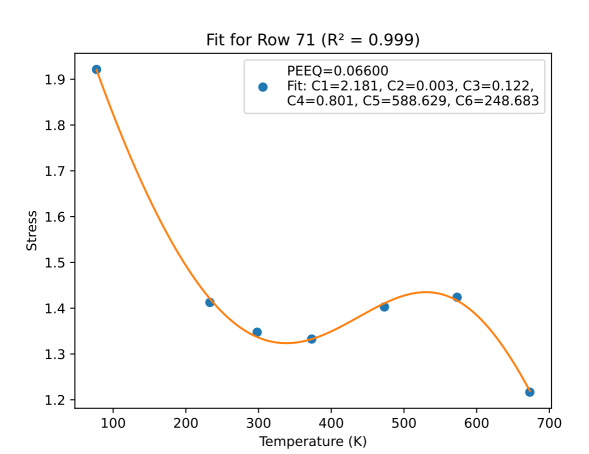


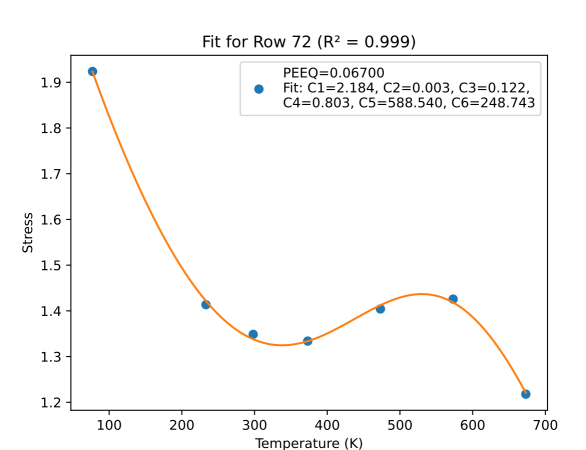


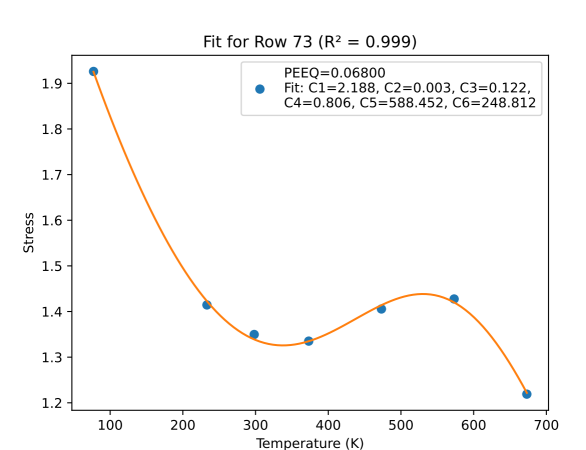


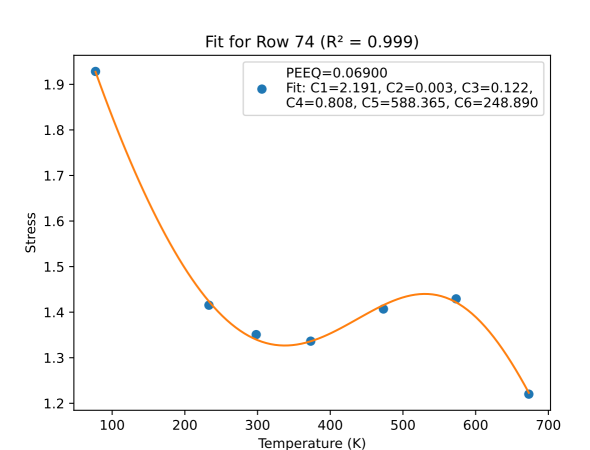


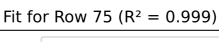


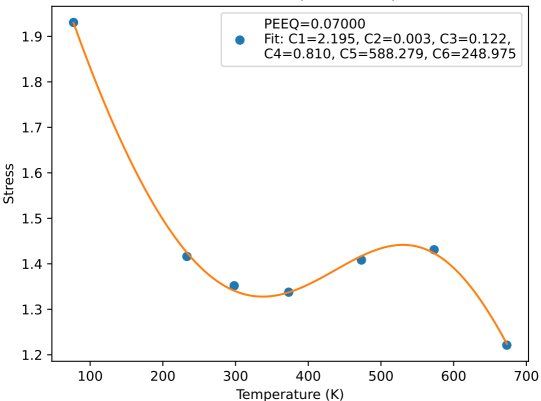


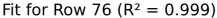


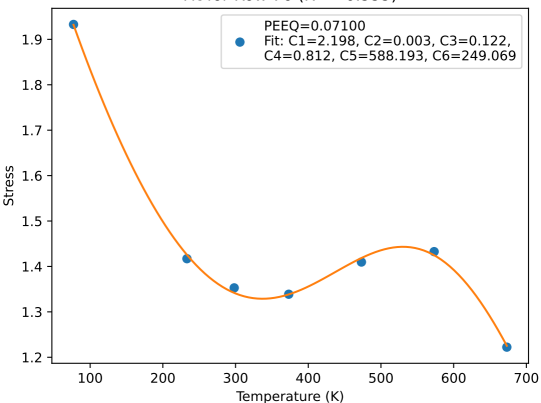


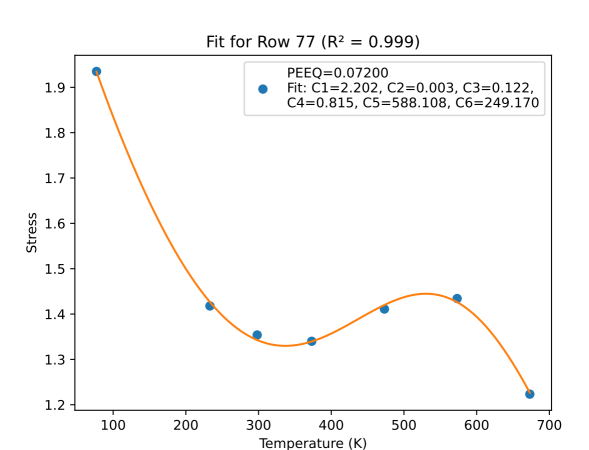


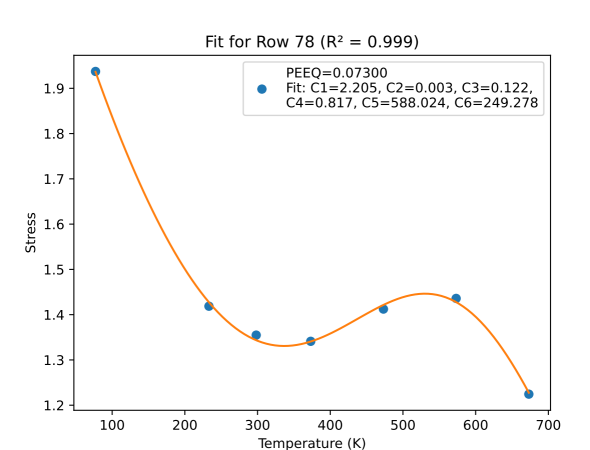


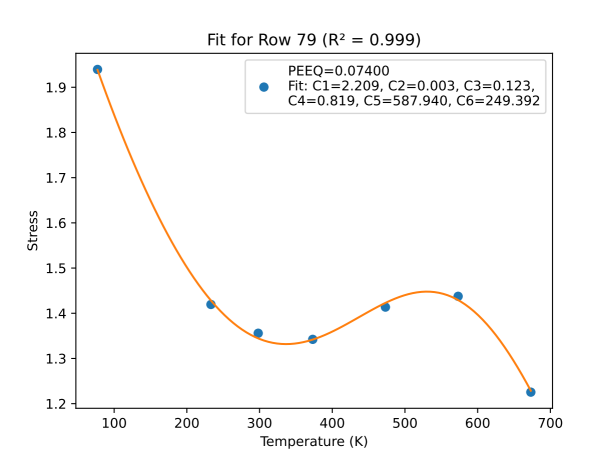


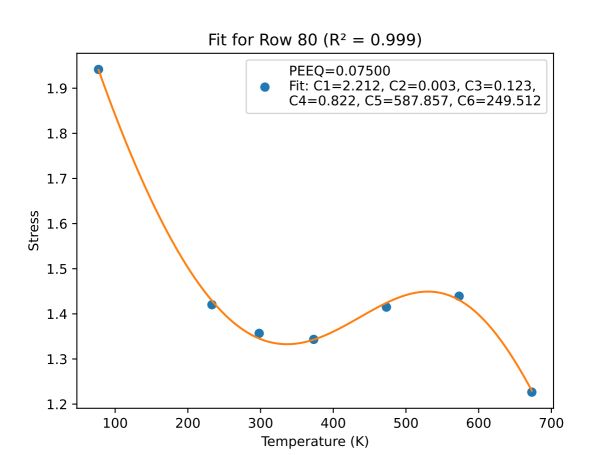


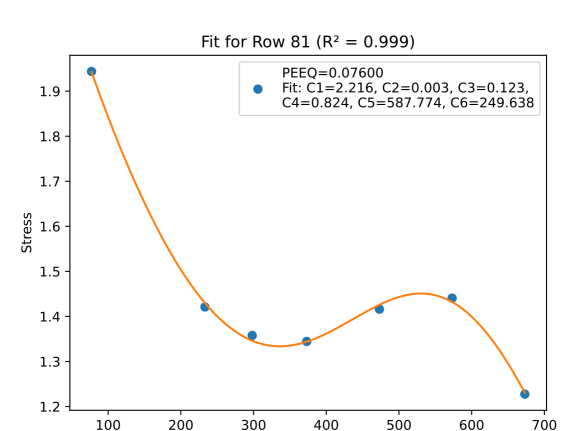






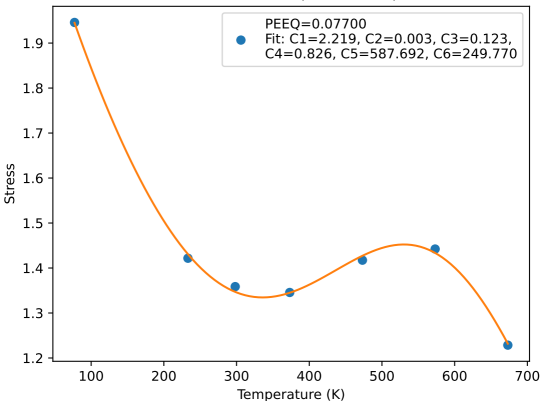


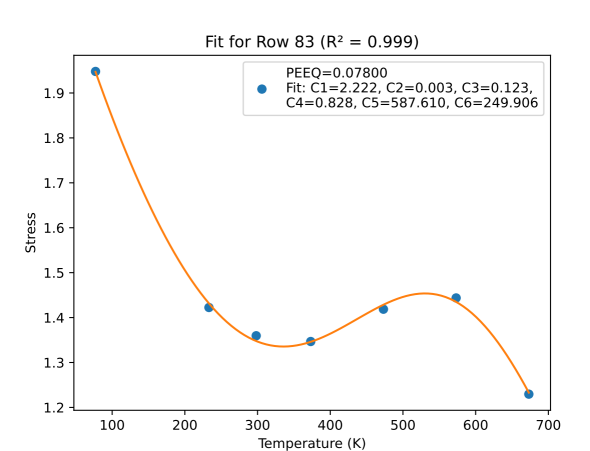


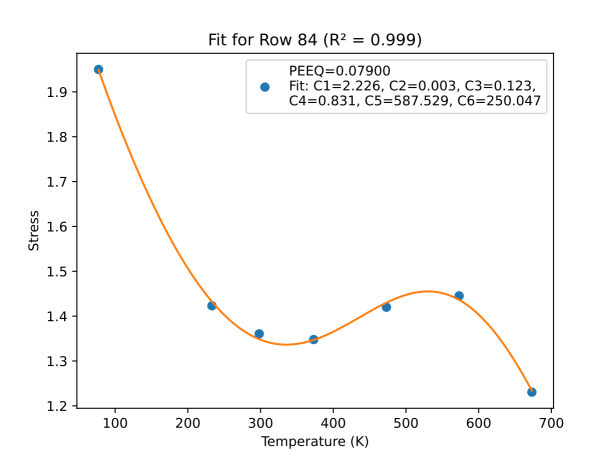


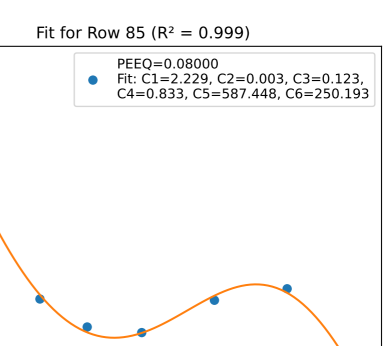
Temperature (K)

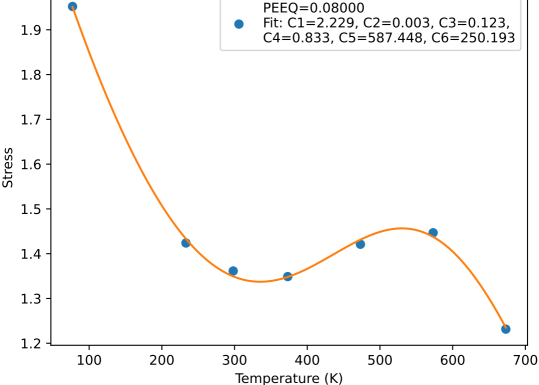


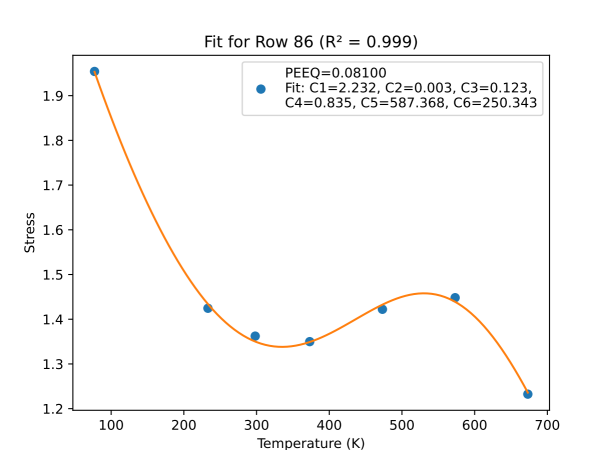




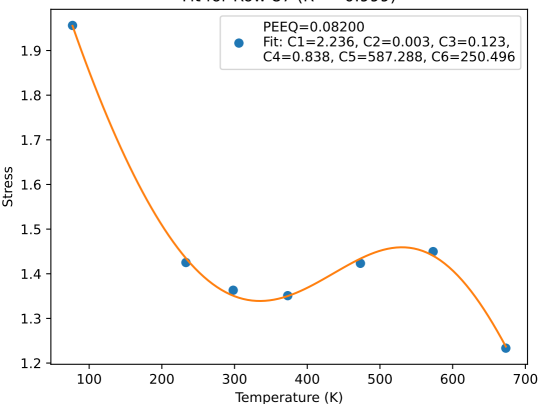


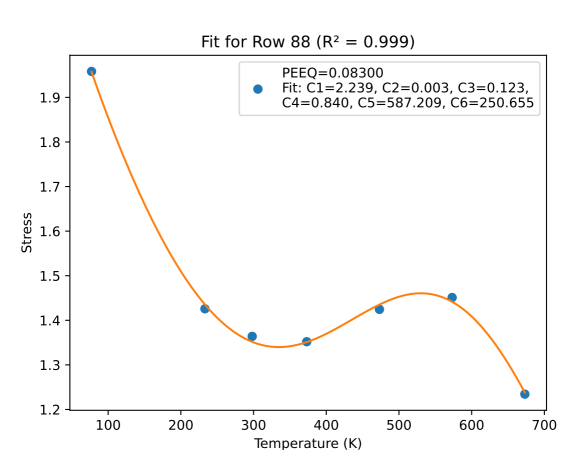




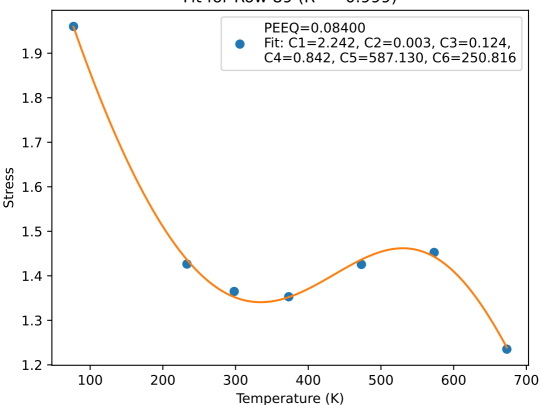


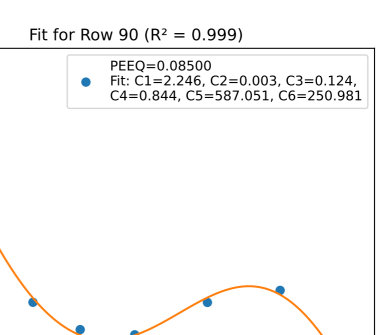


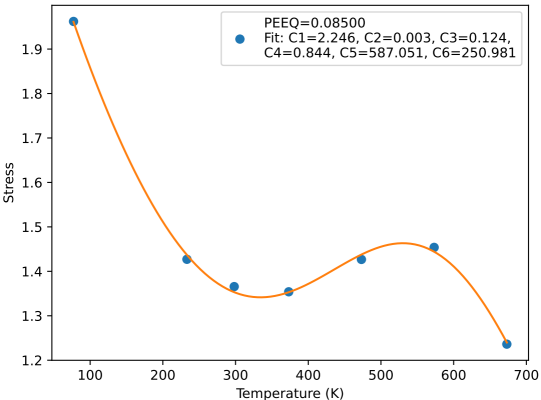


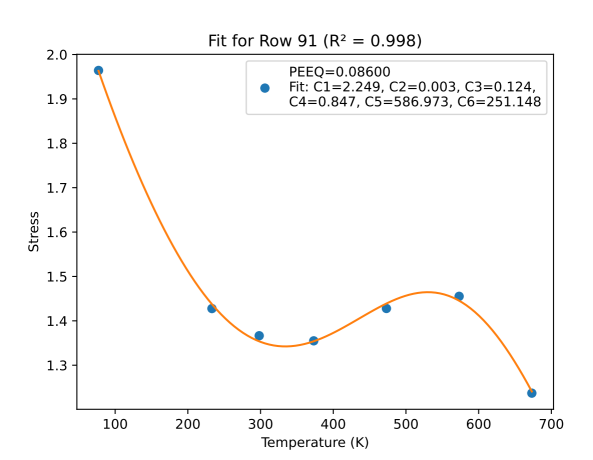


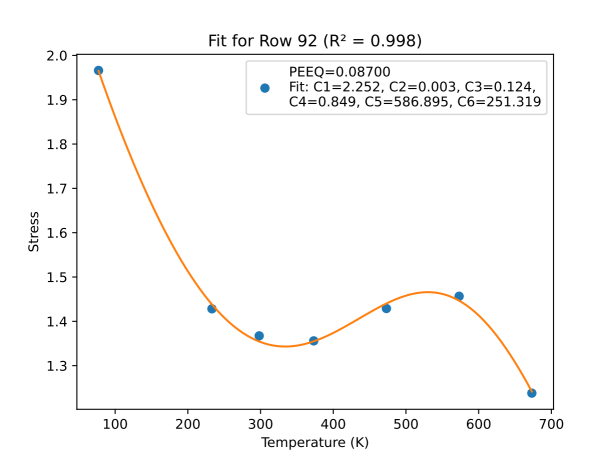


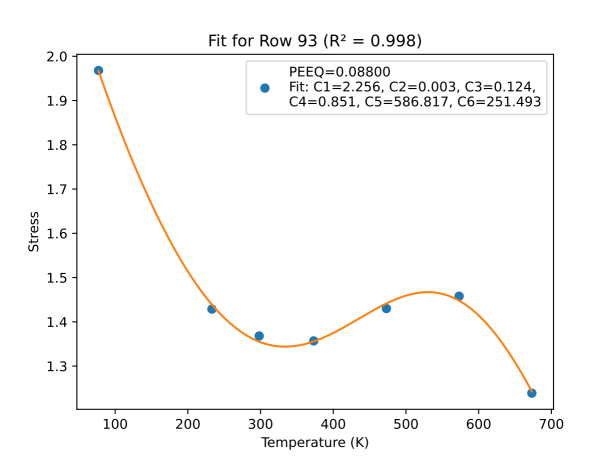


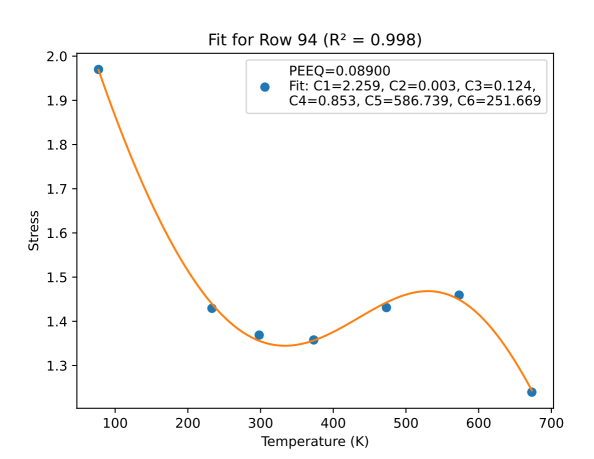


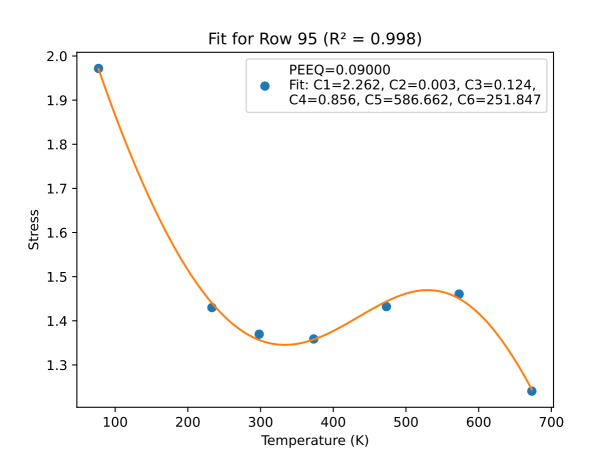


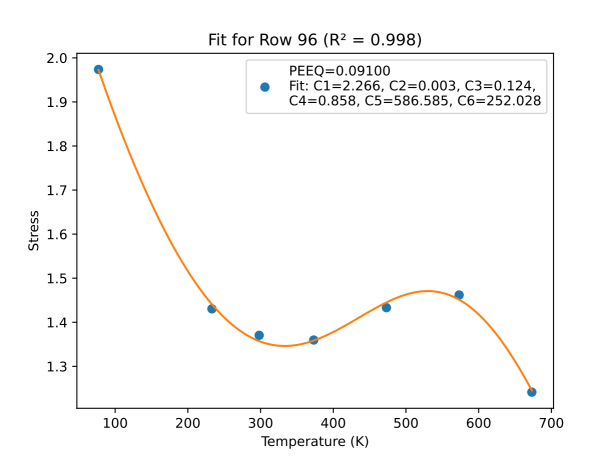


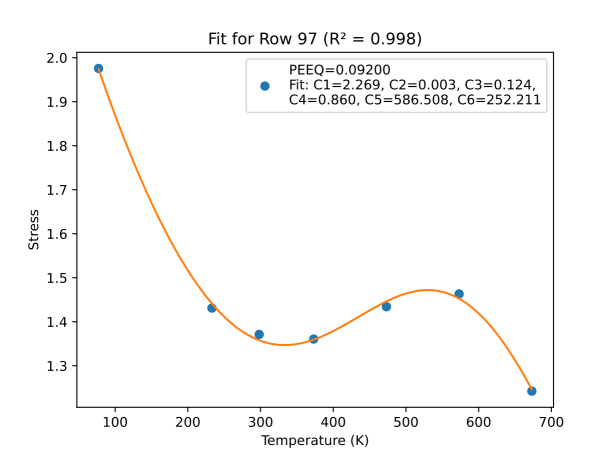


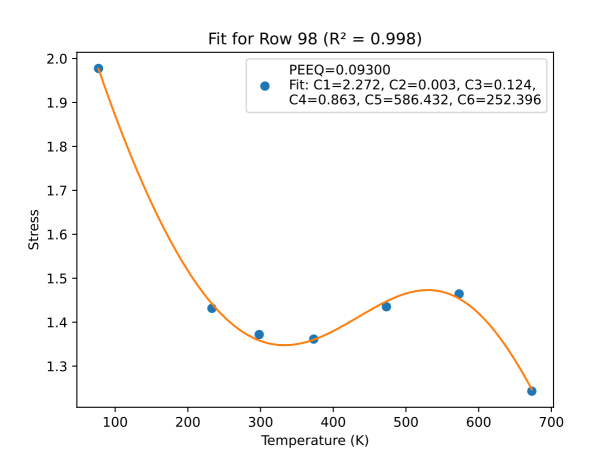


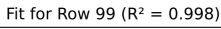


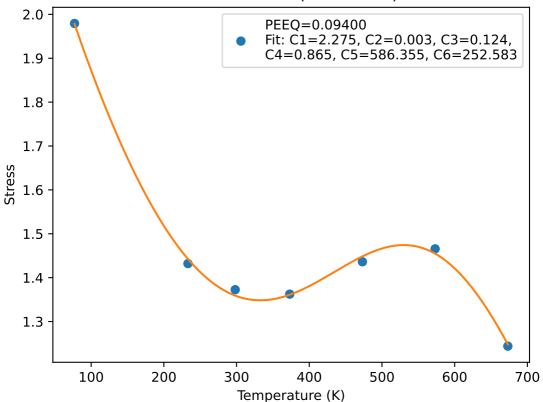


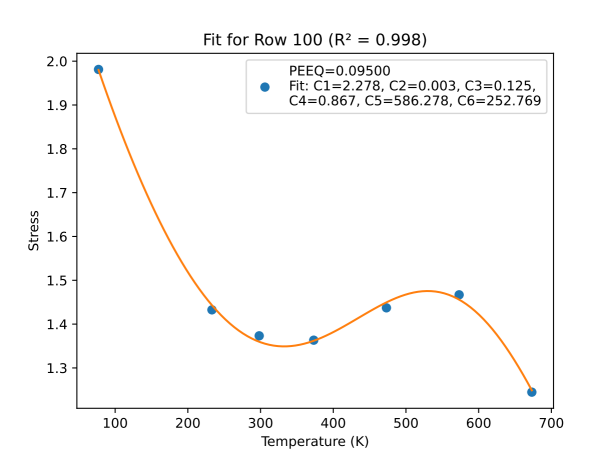


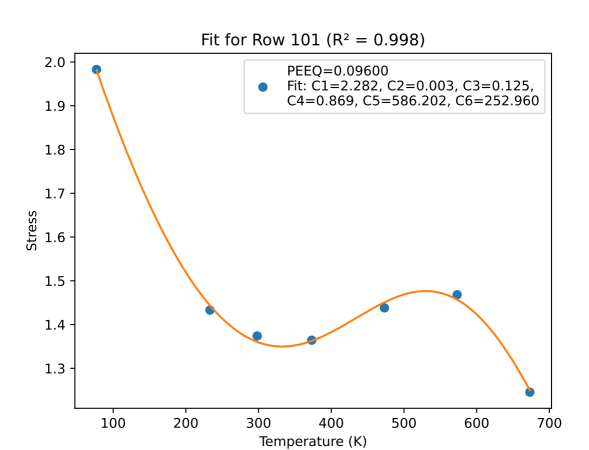


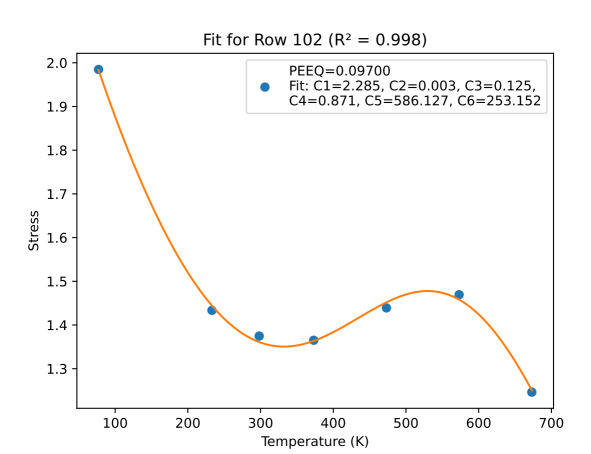


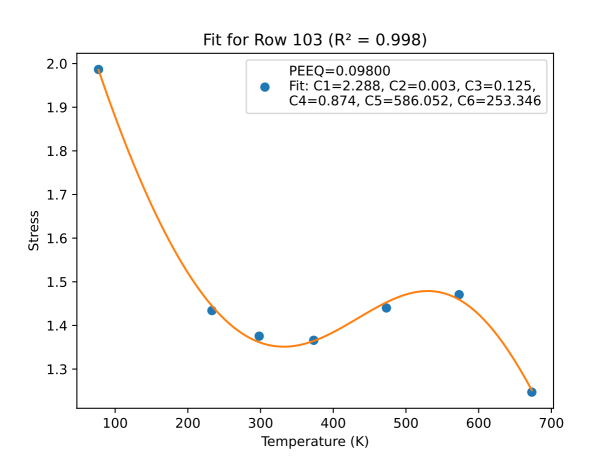


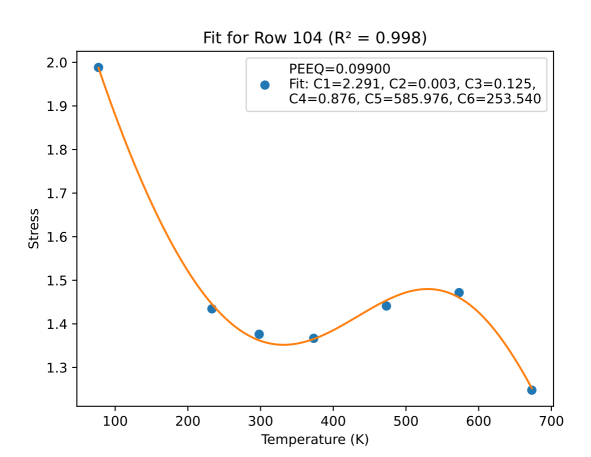


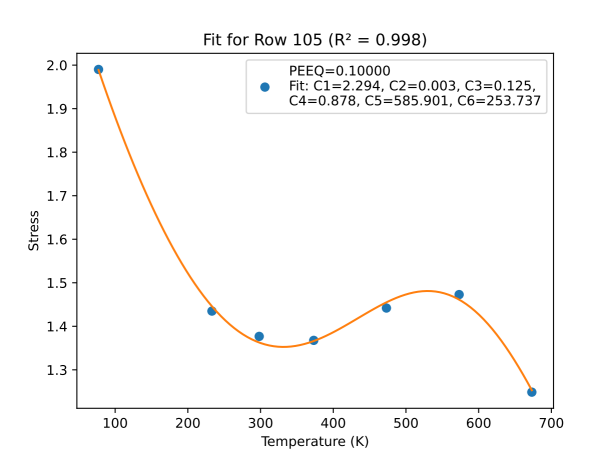


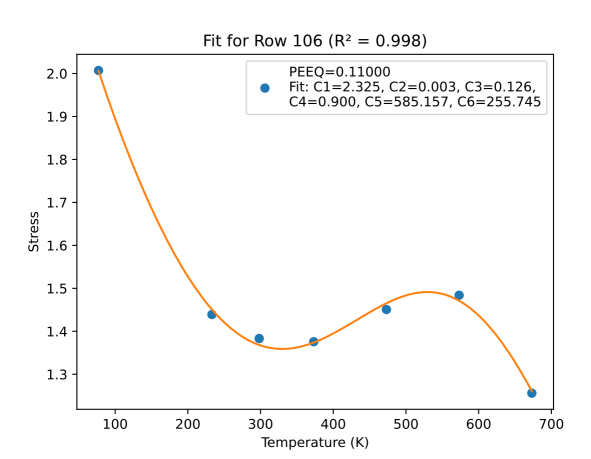


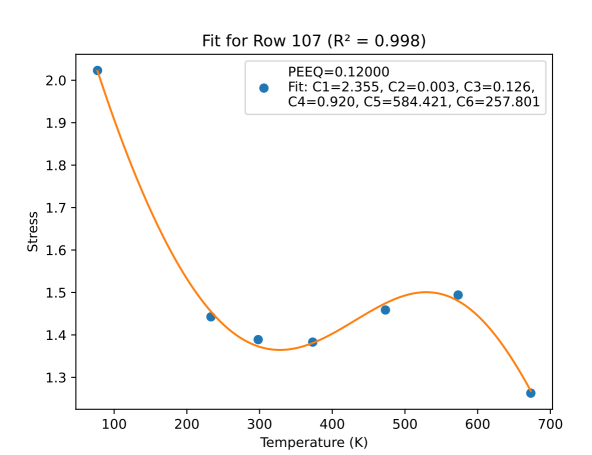


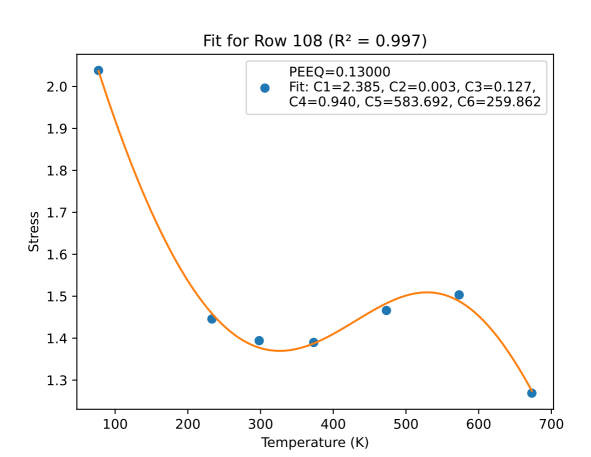


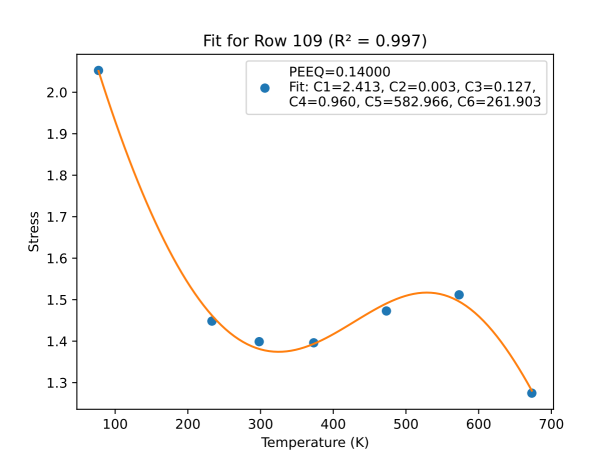


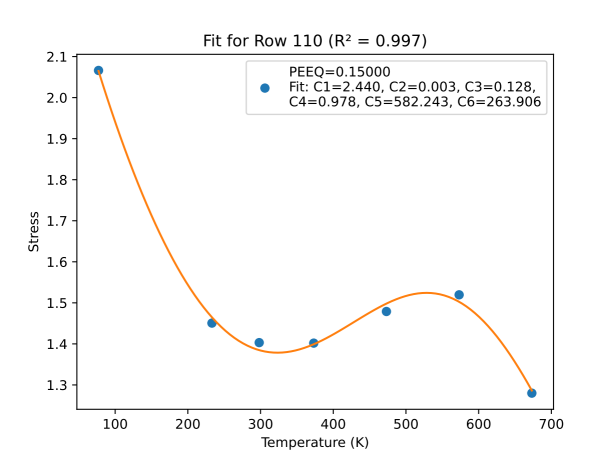


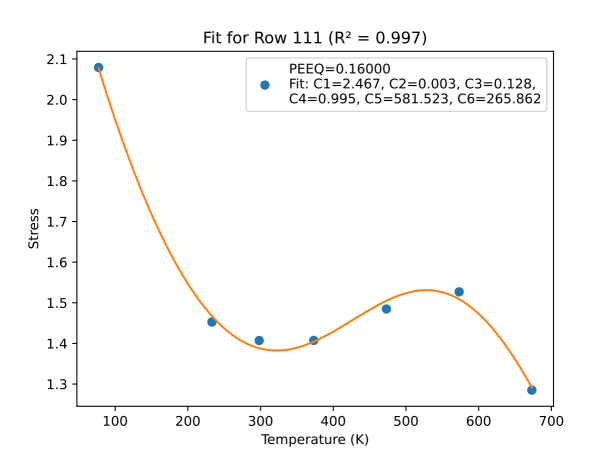


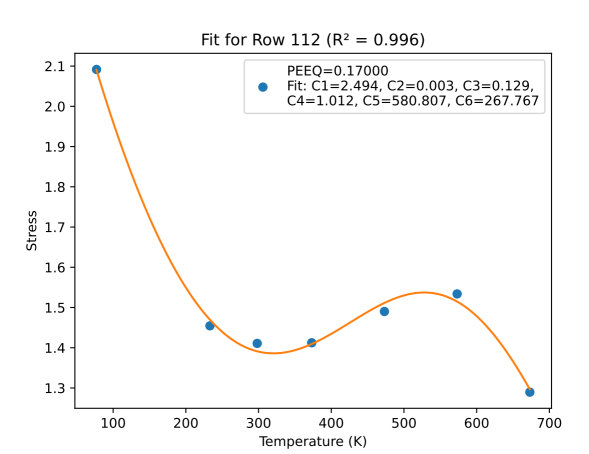


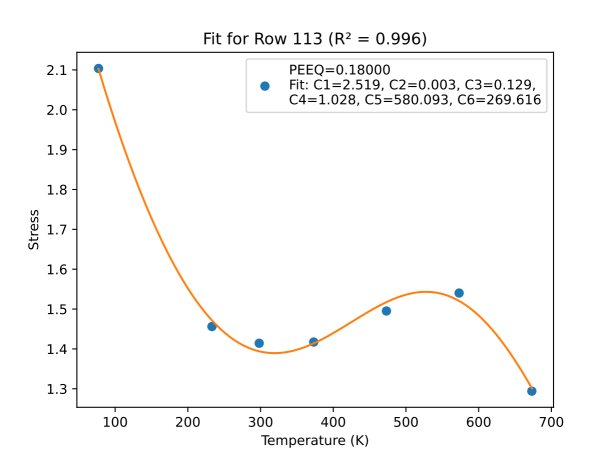


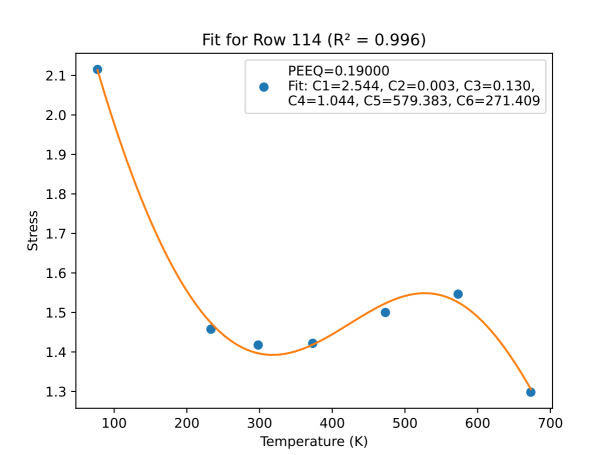


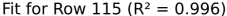


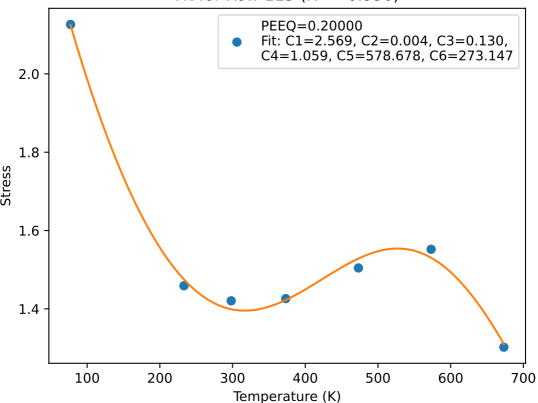


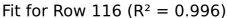


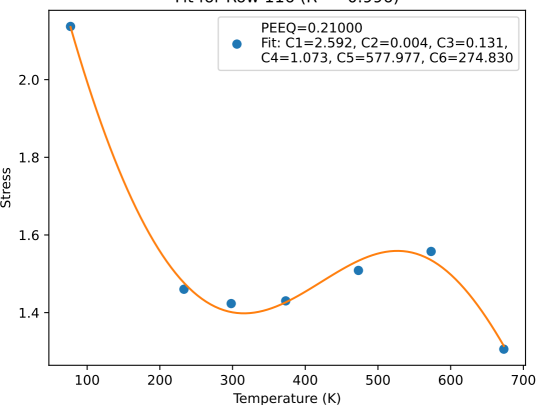




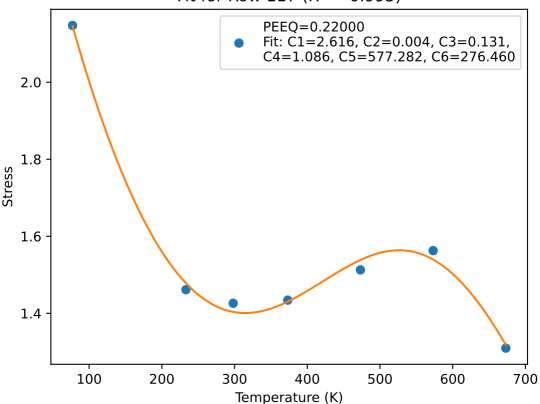


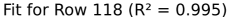


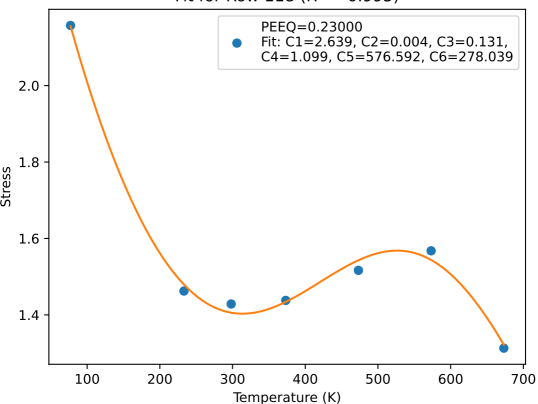


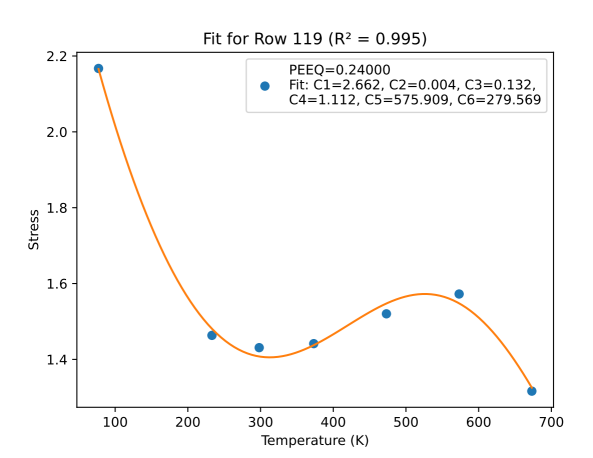


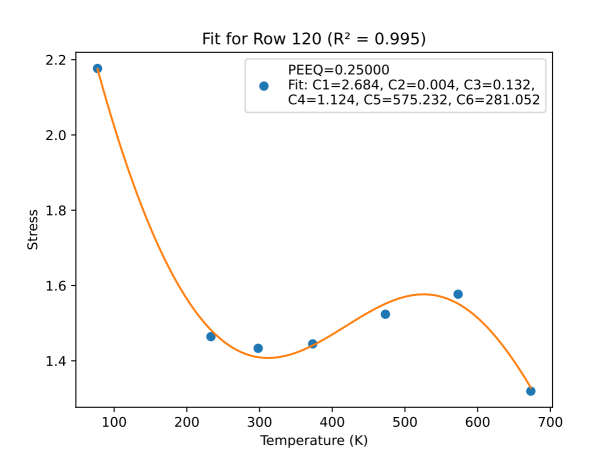
Fit for Row 117 ($R^2 = 0.995$)

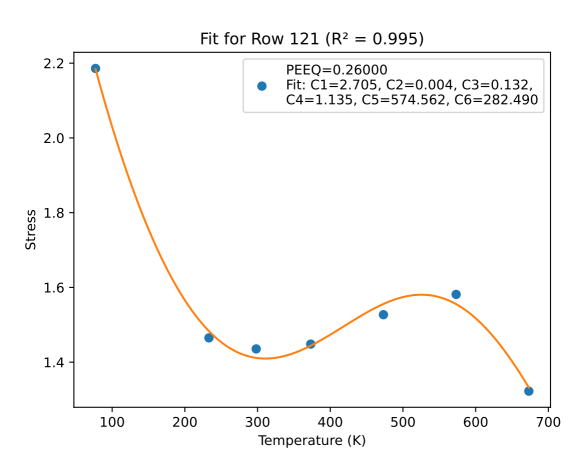


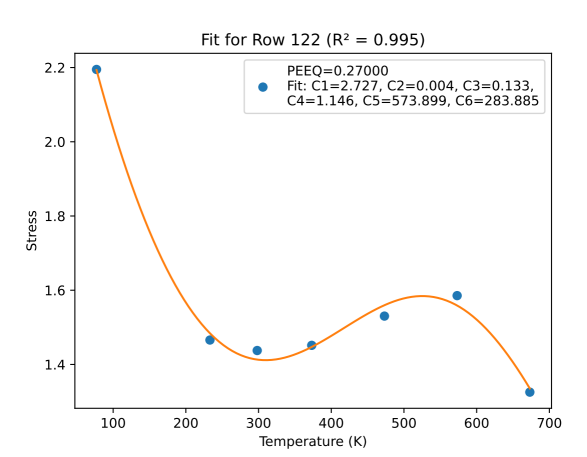


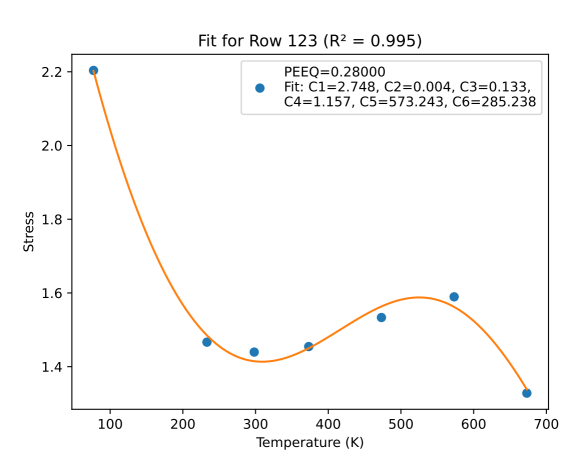


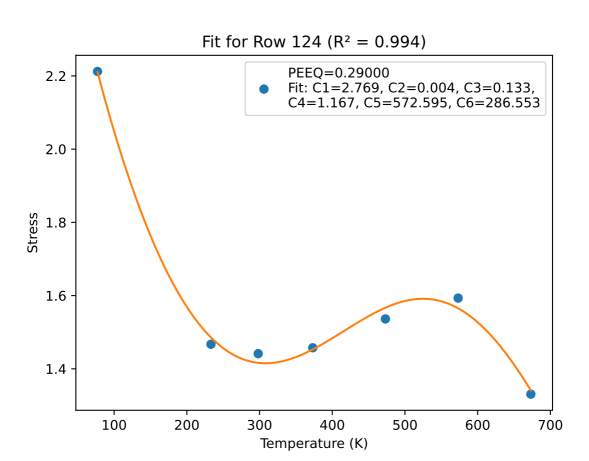


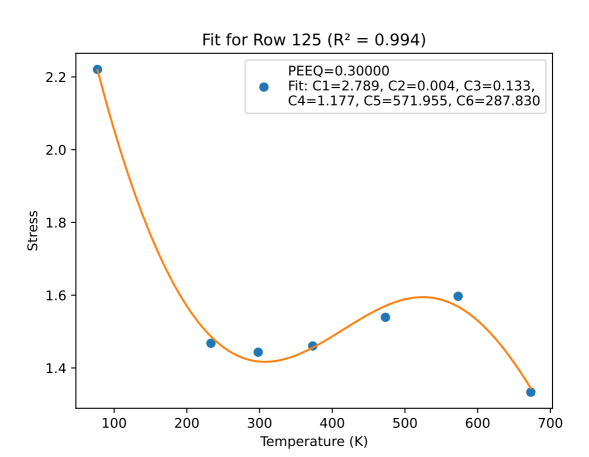


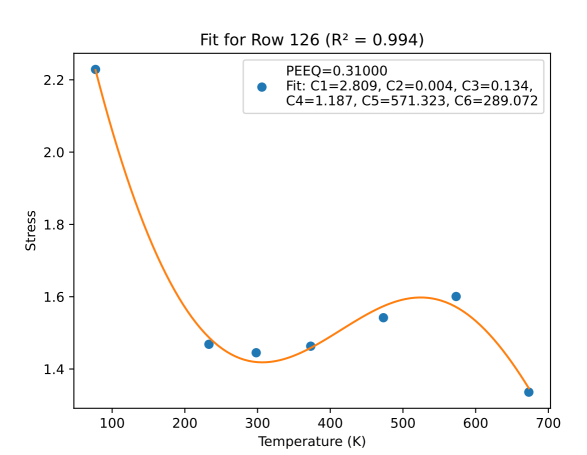


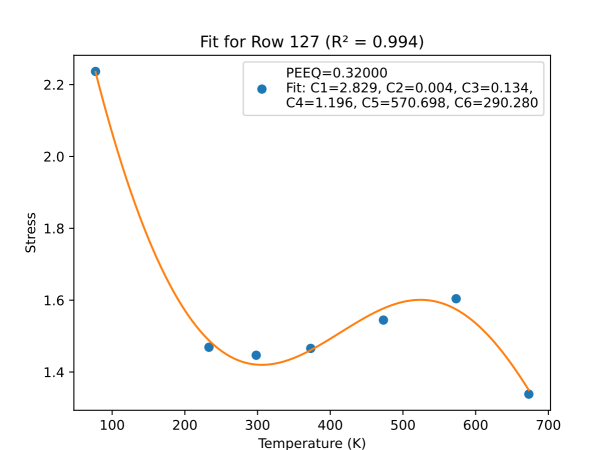


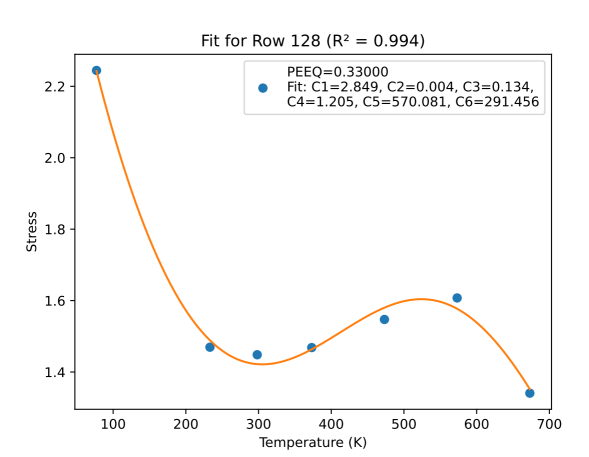


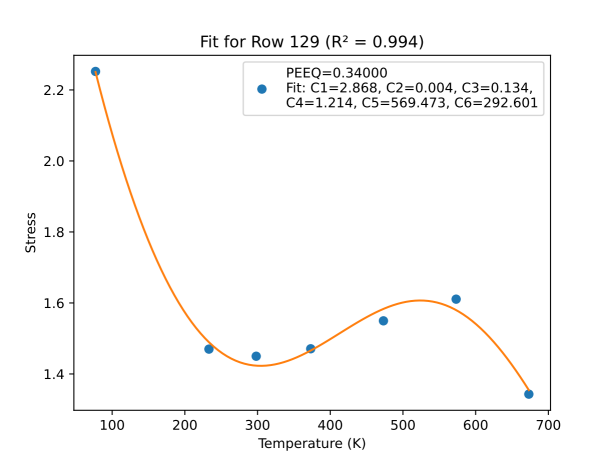


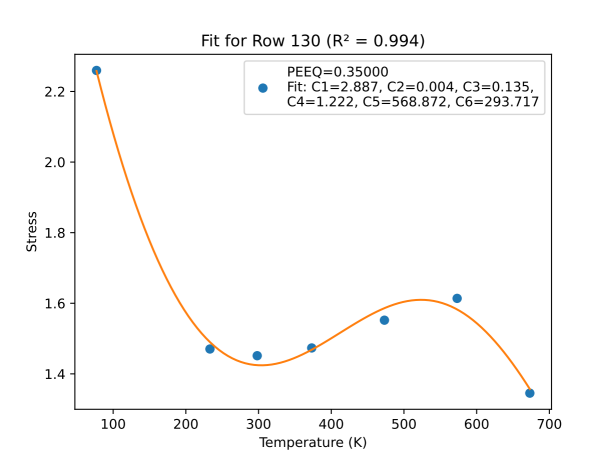




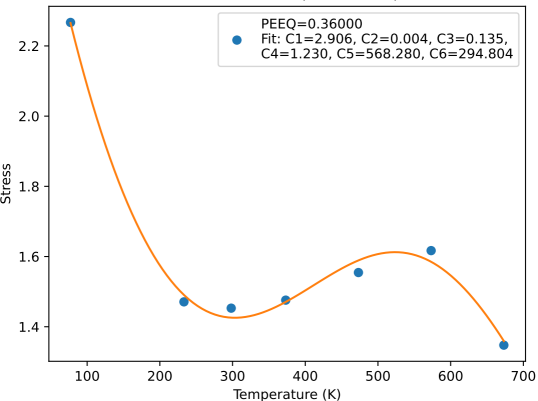




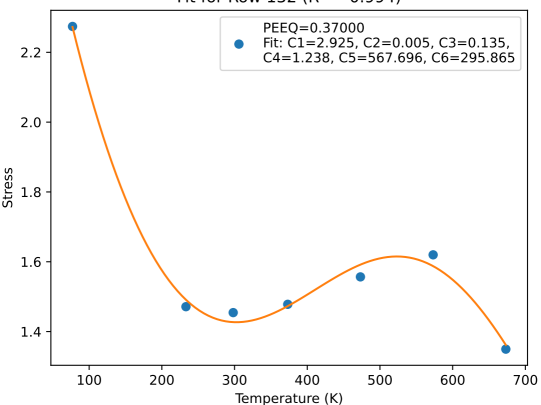


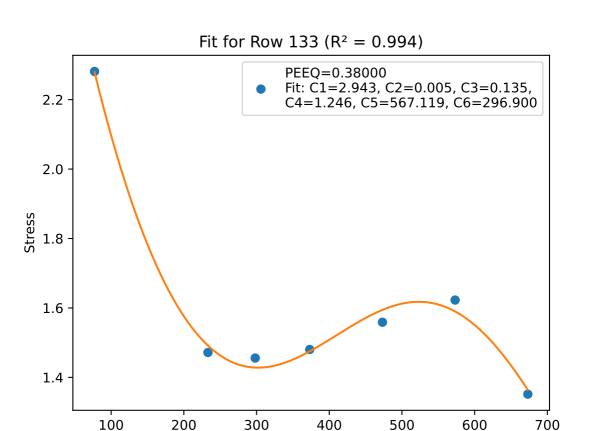




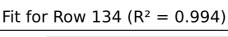


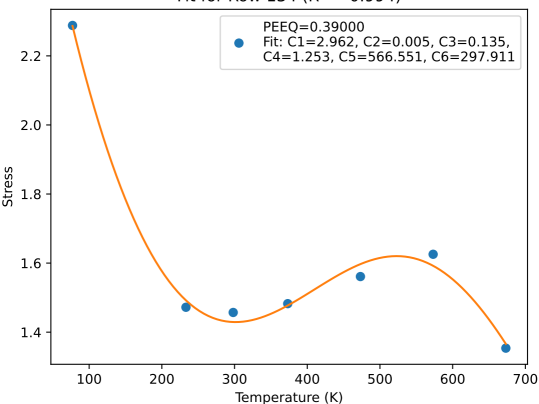


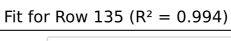


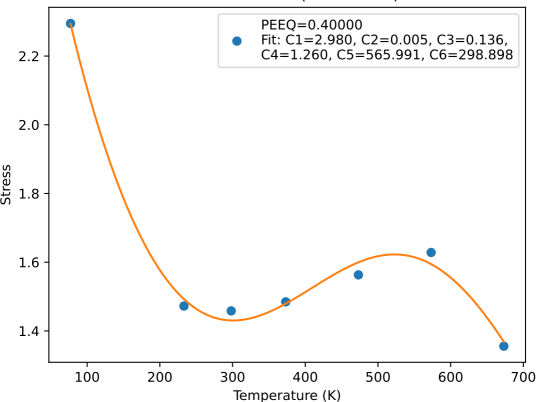


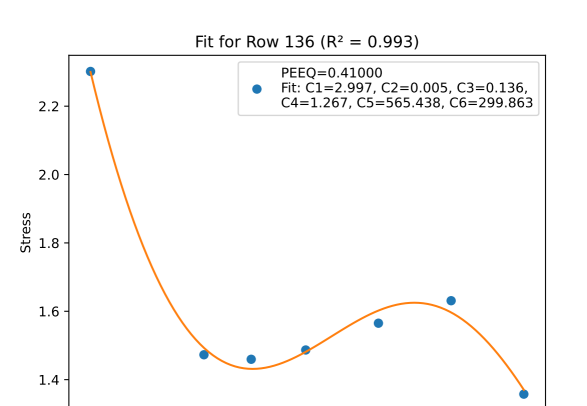
Temperature (K)



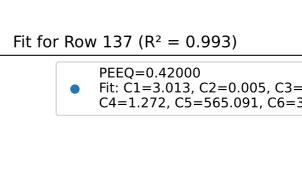


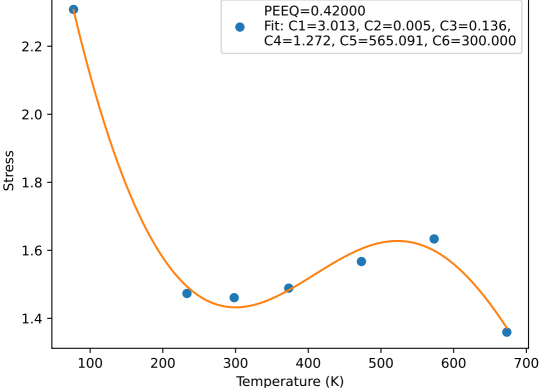


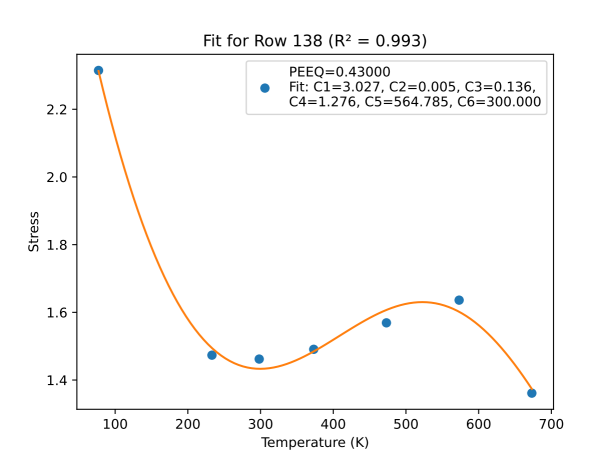


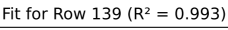


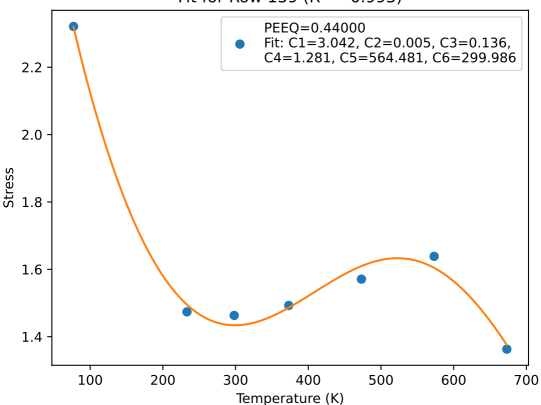
Temperature (K)

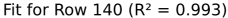


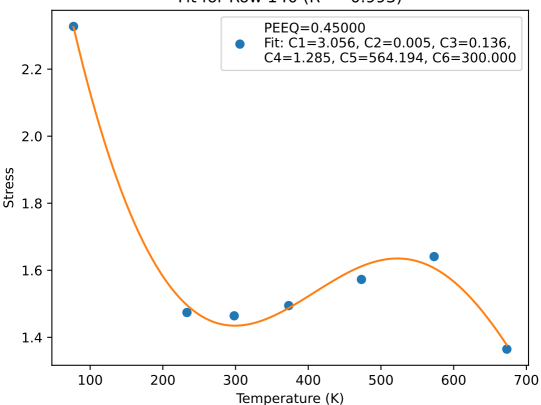


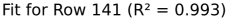


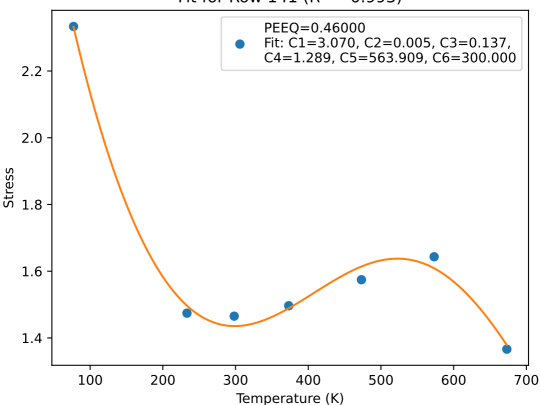


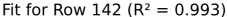


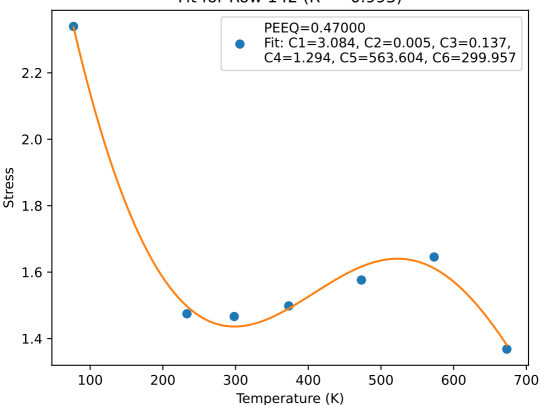




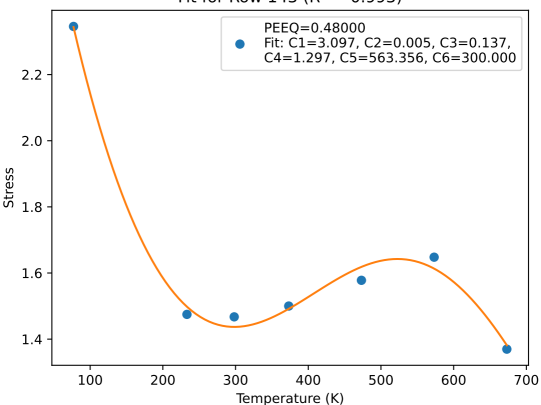


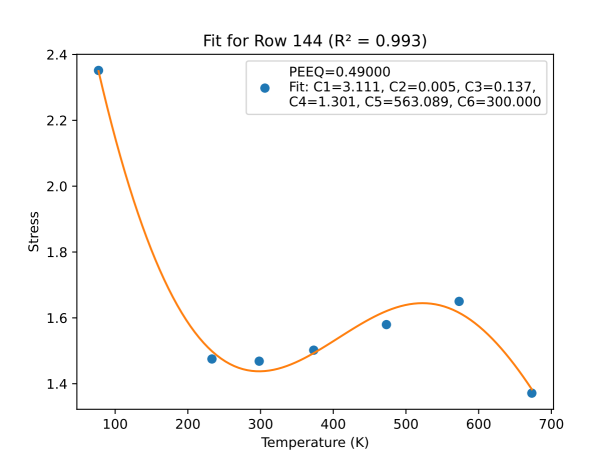


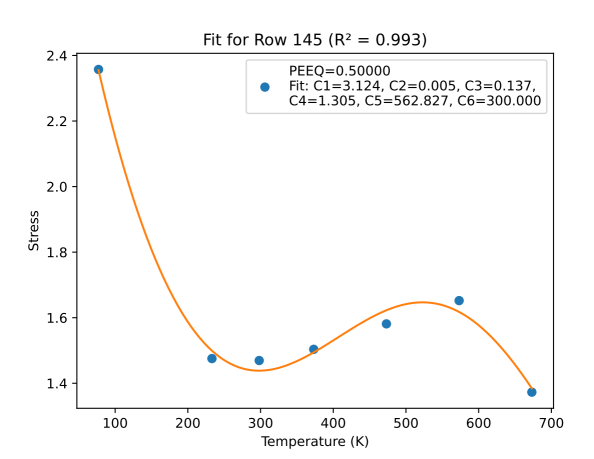


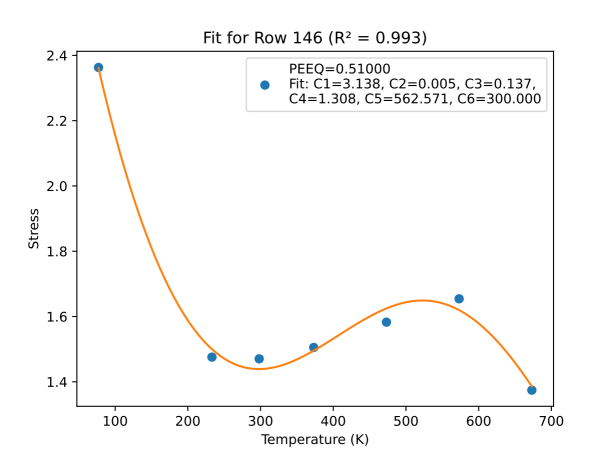


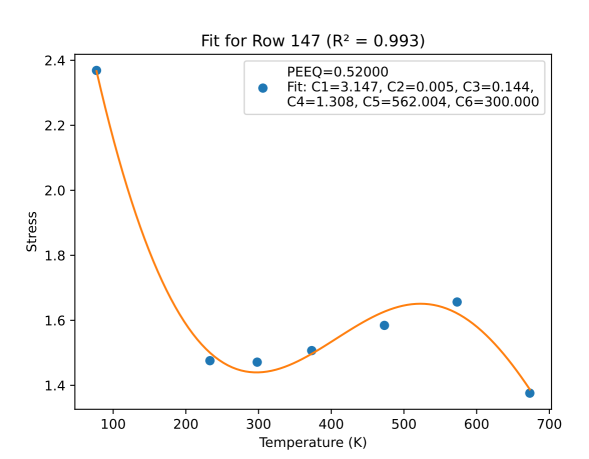


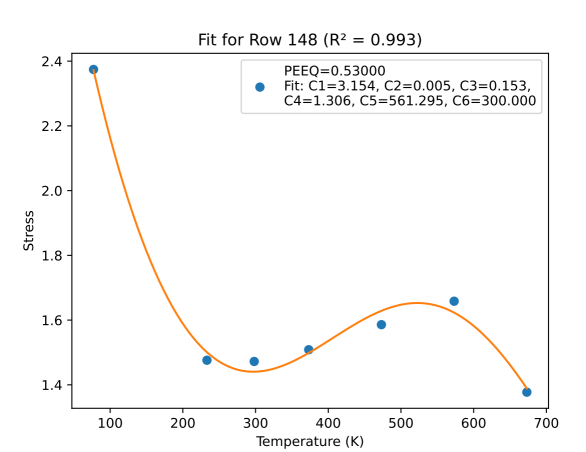


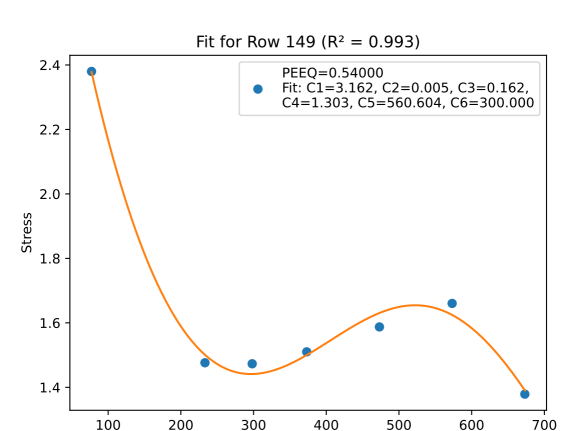




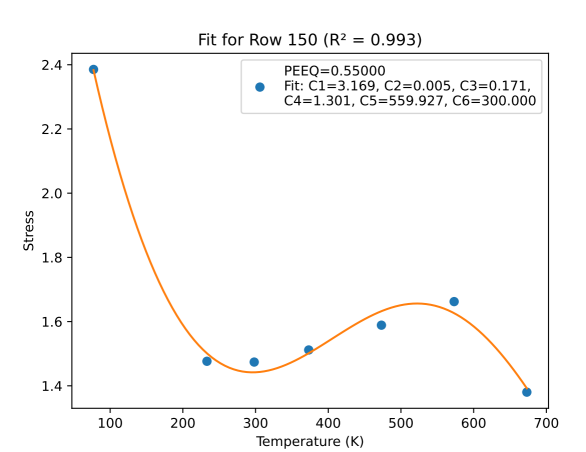


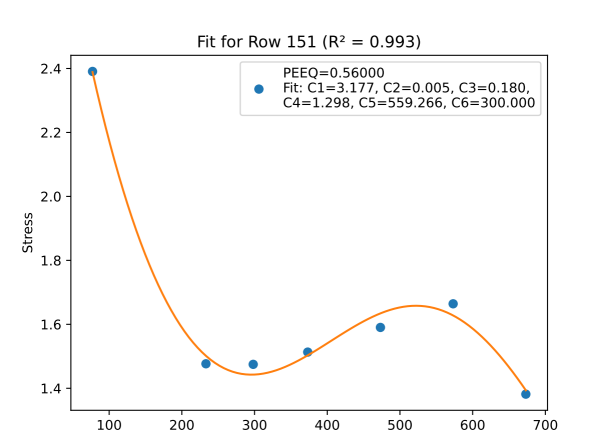




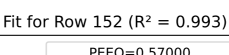


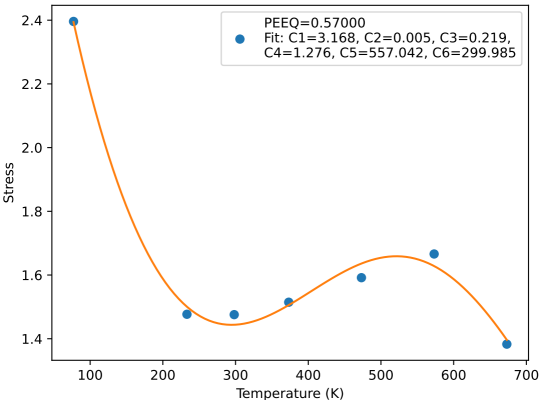
Temperature (K)

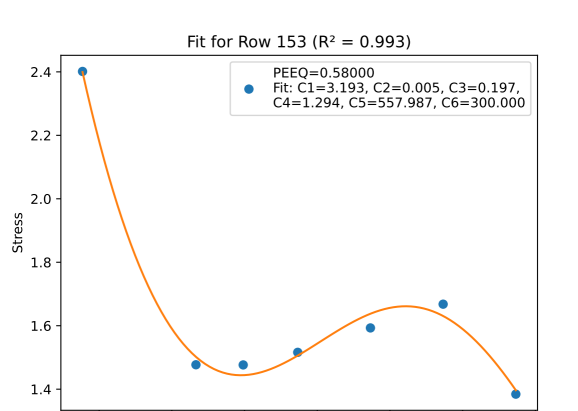




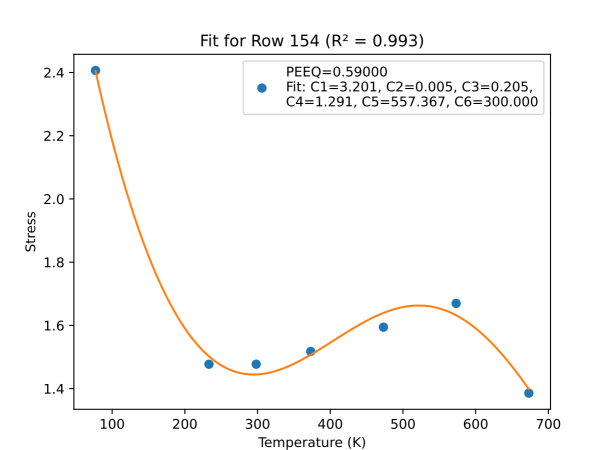
Temperature (K)

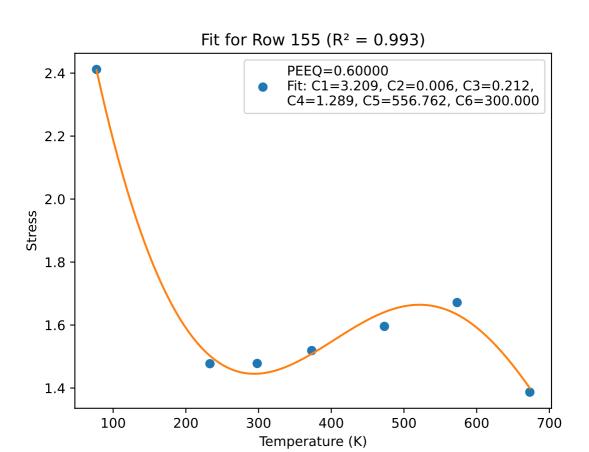


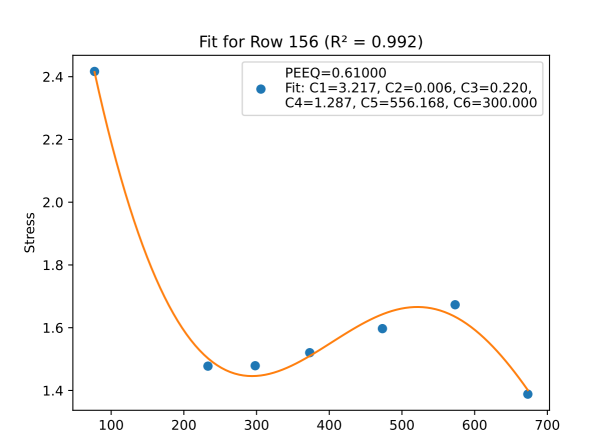




Temperature (K)

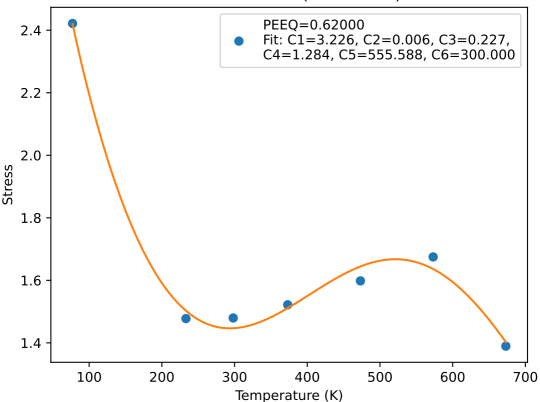


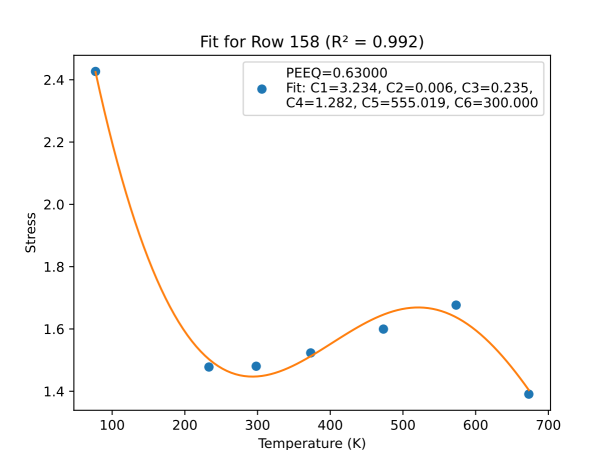


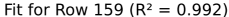


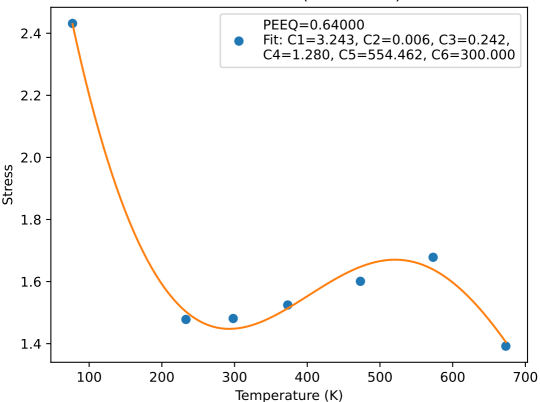
Temperature (K)

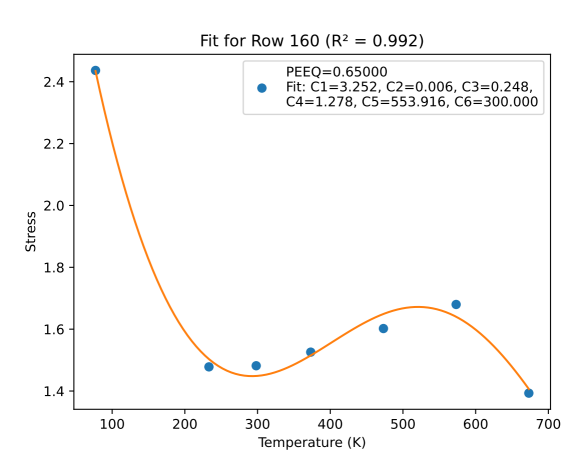


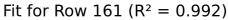


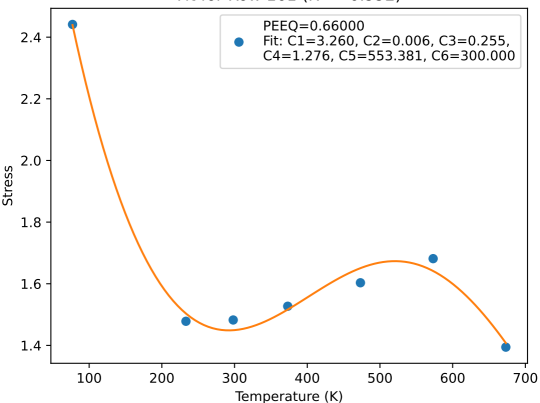


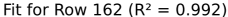


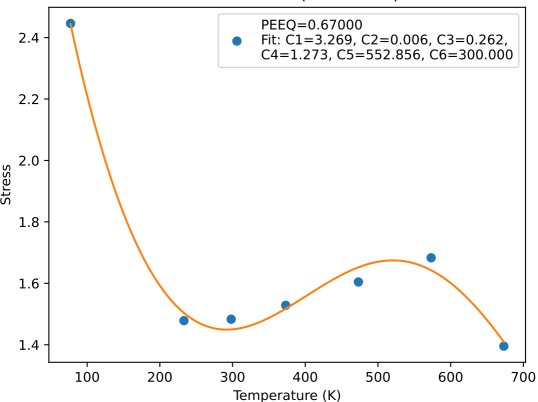




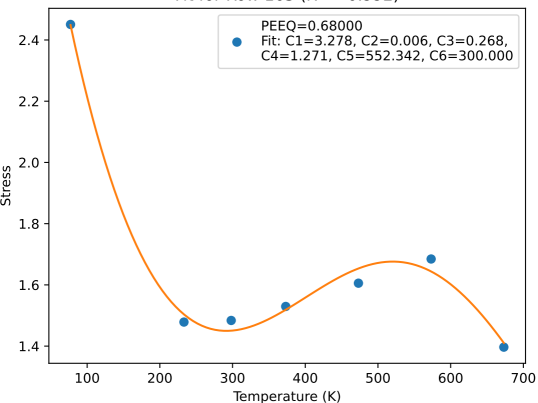




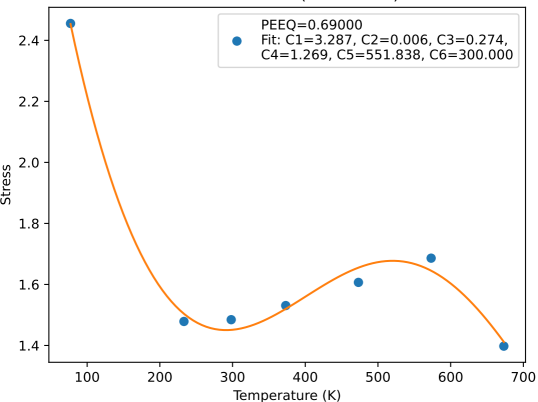




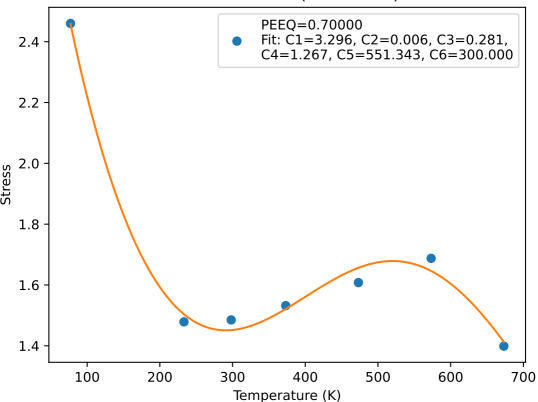




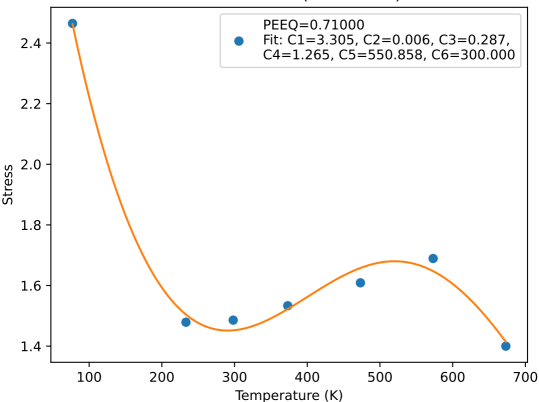




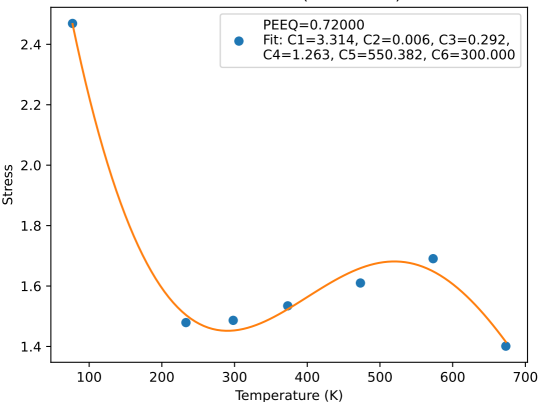




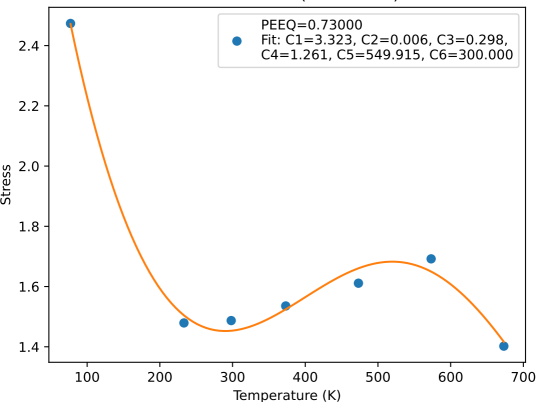


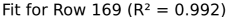


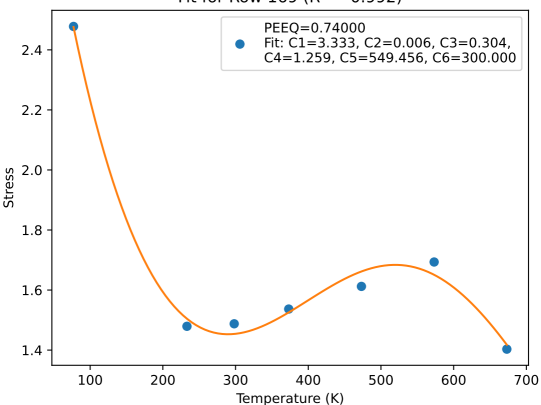


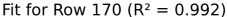


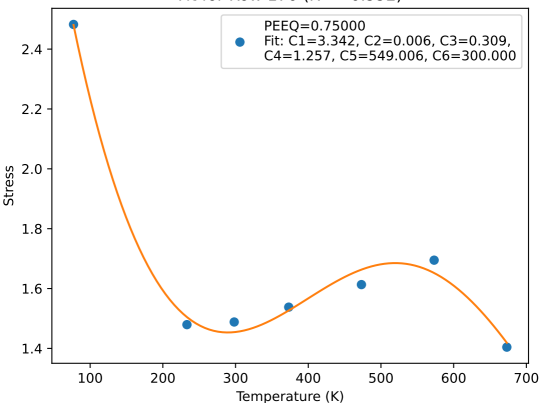


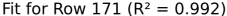


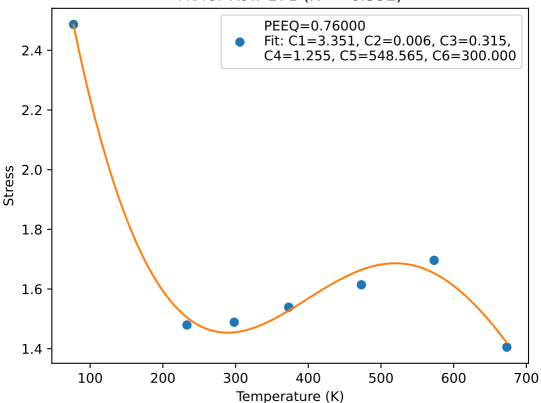


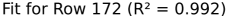


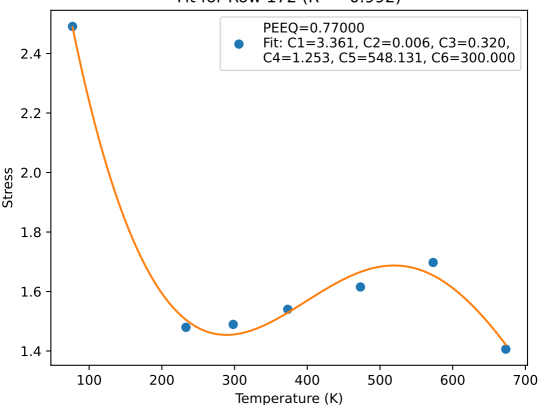




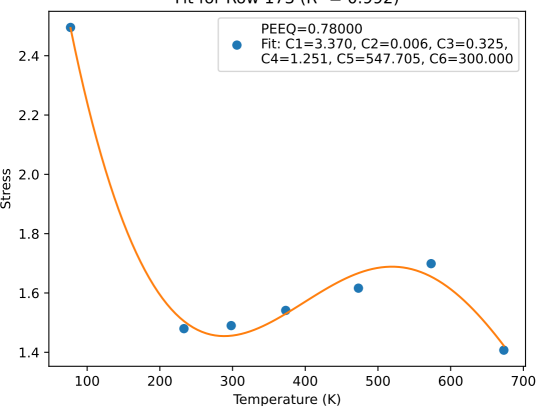


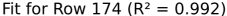


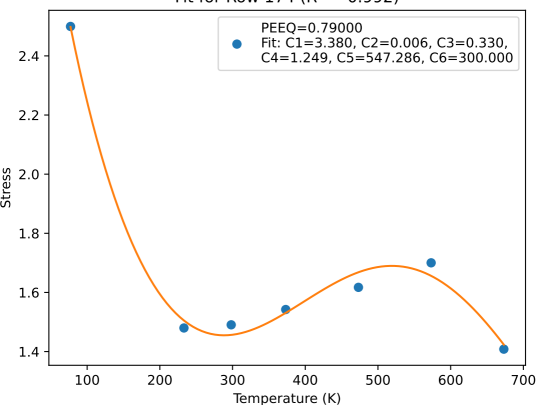


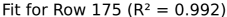


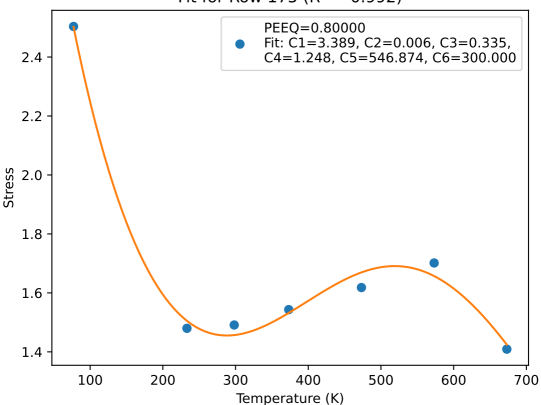


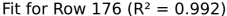


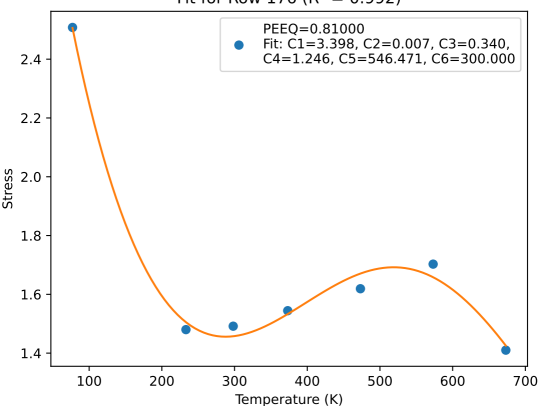


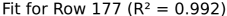


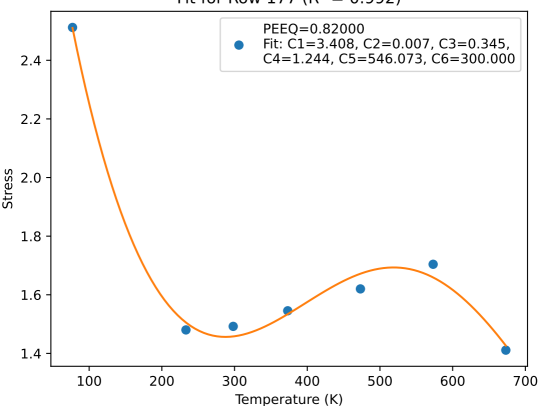


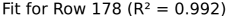


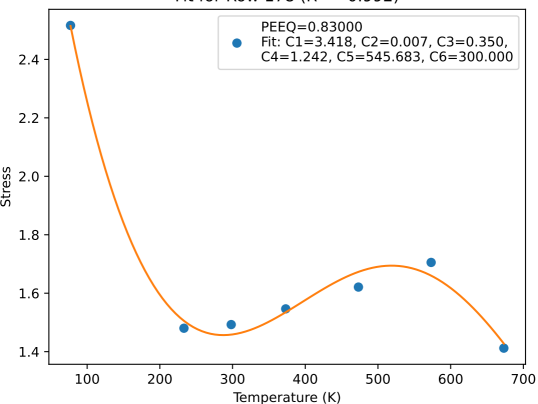


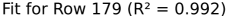


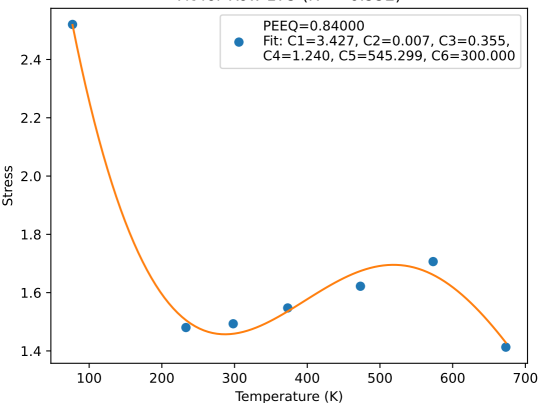


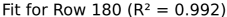


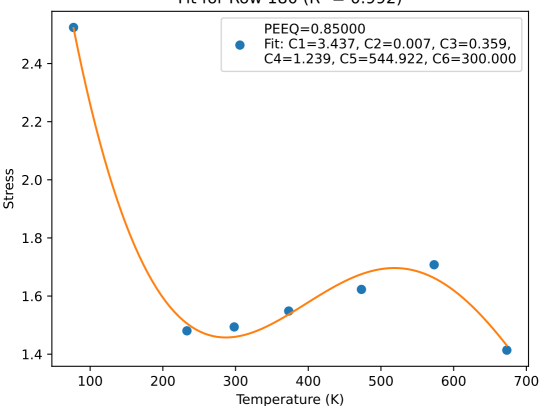


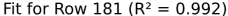


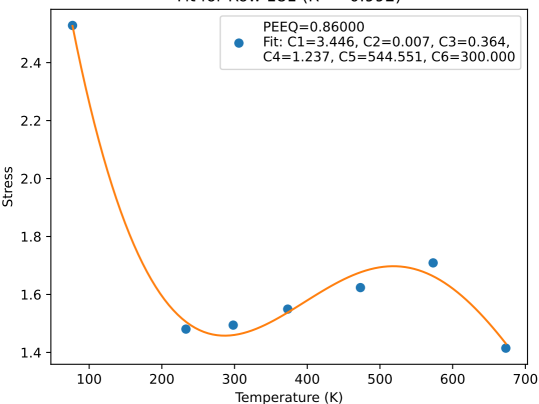




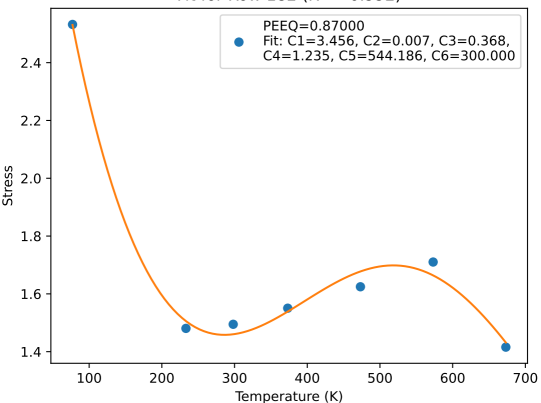


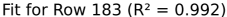


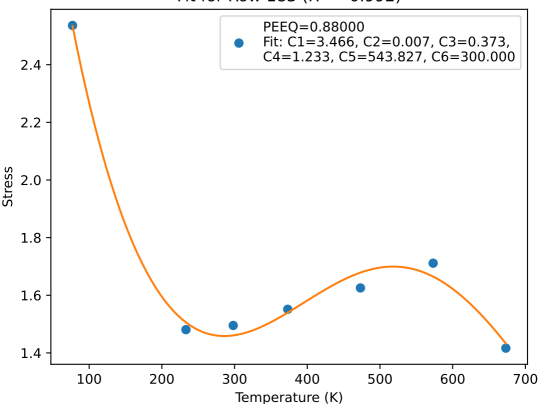




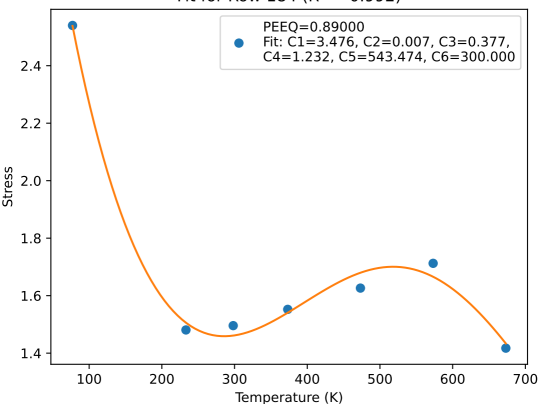


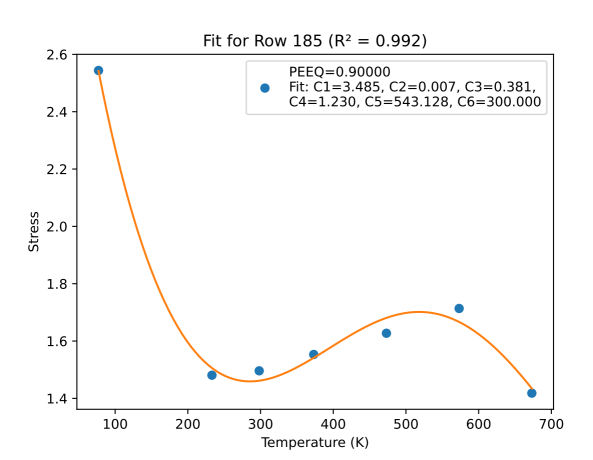


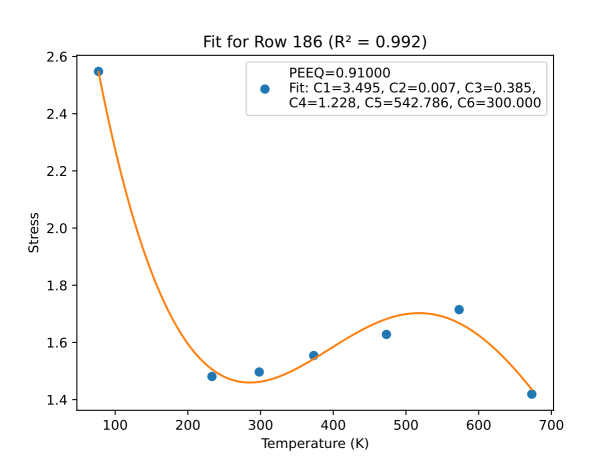


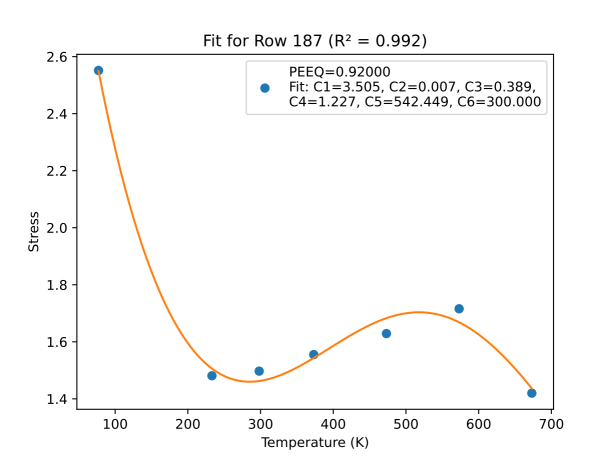


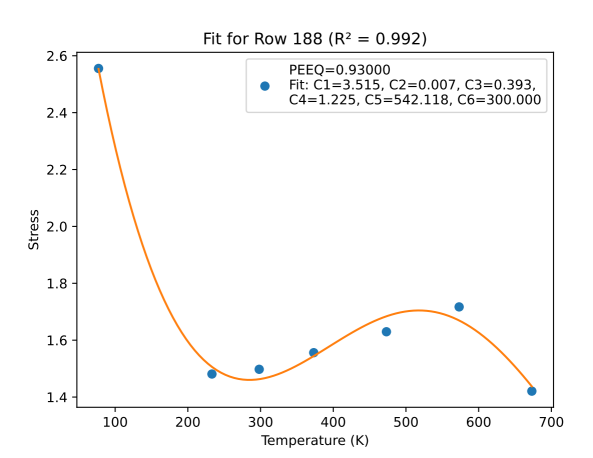


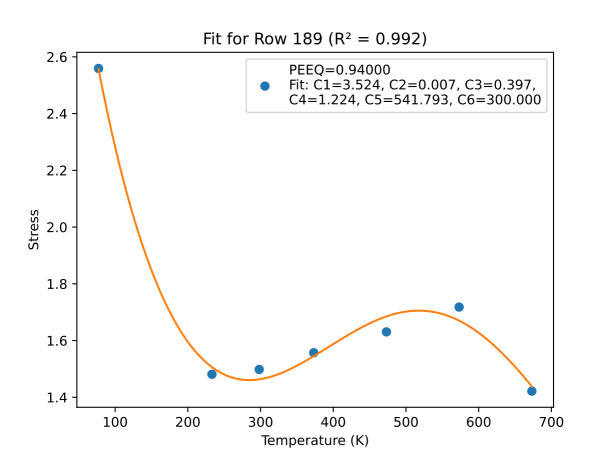


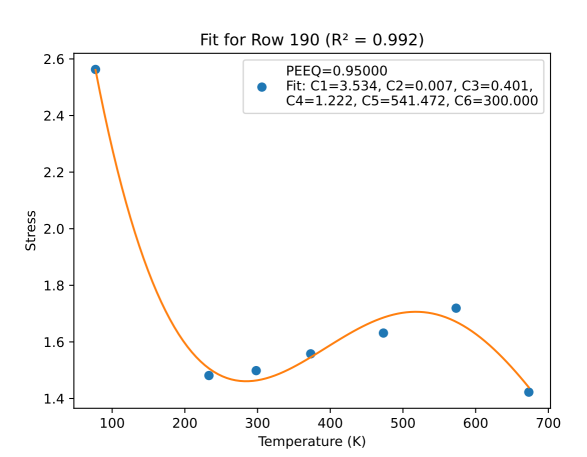


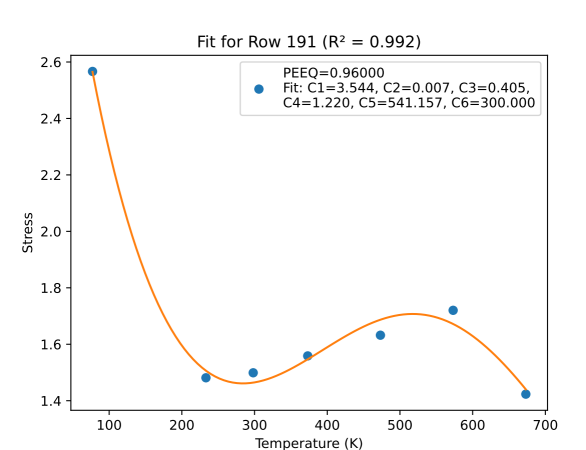


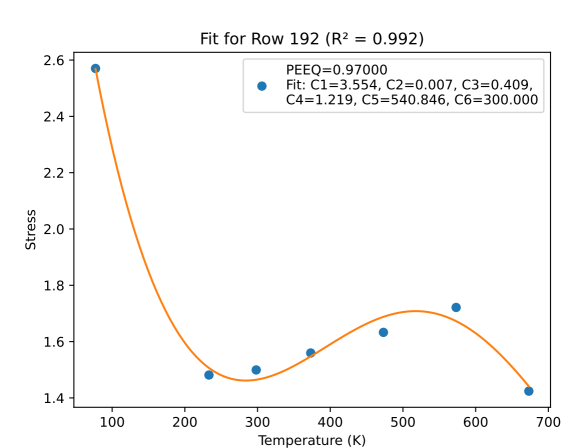


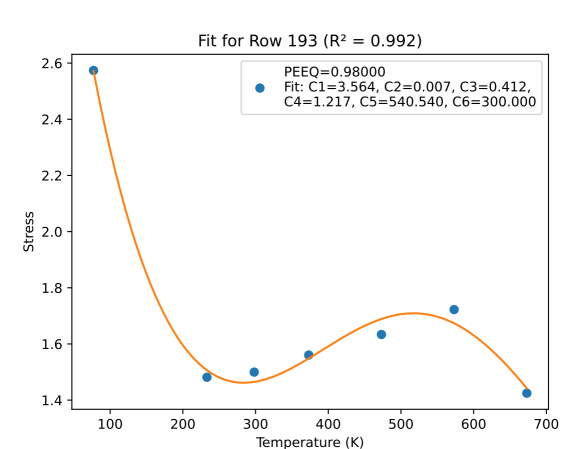


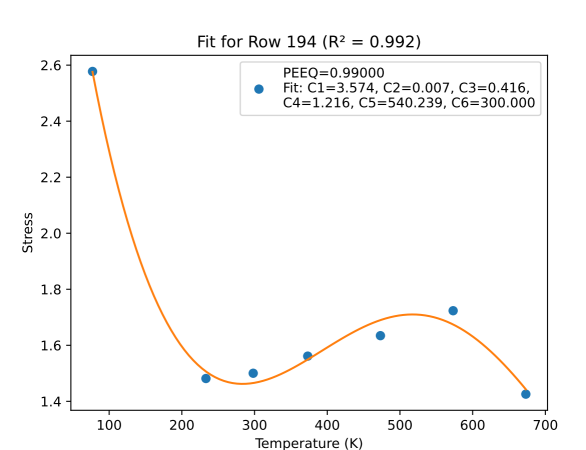


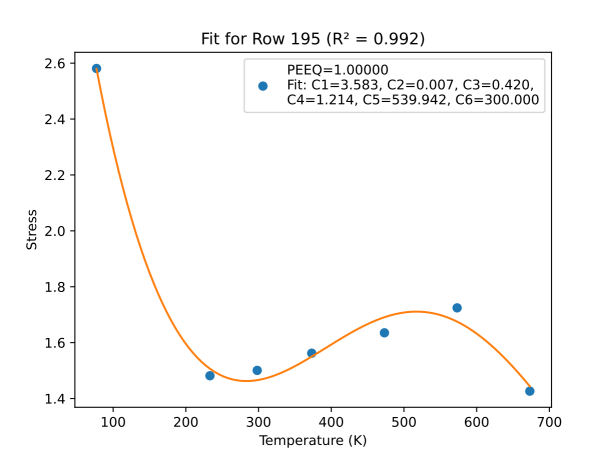


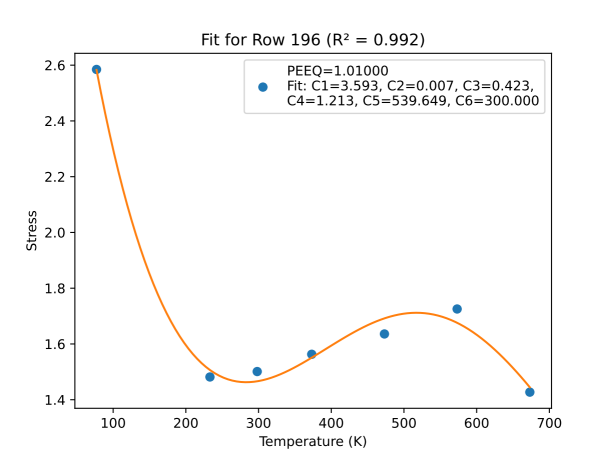


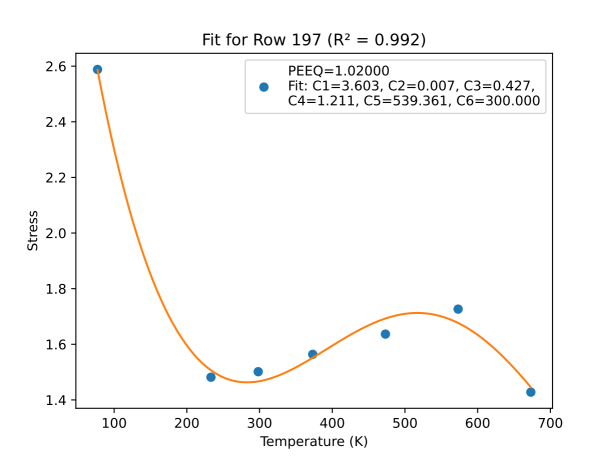


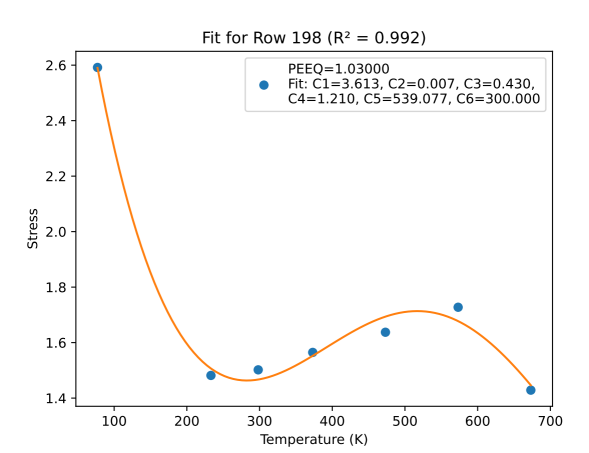


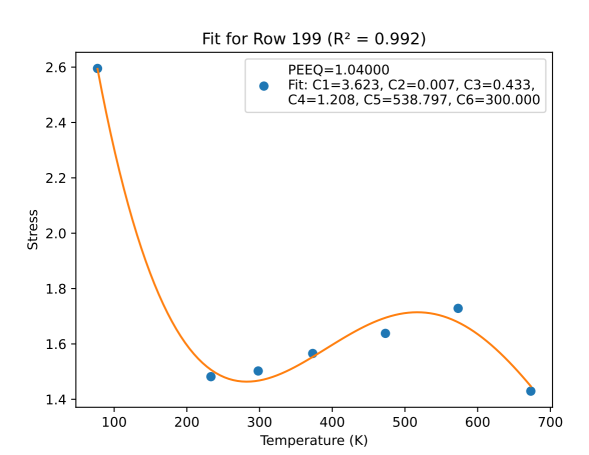


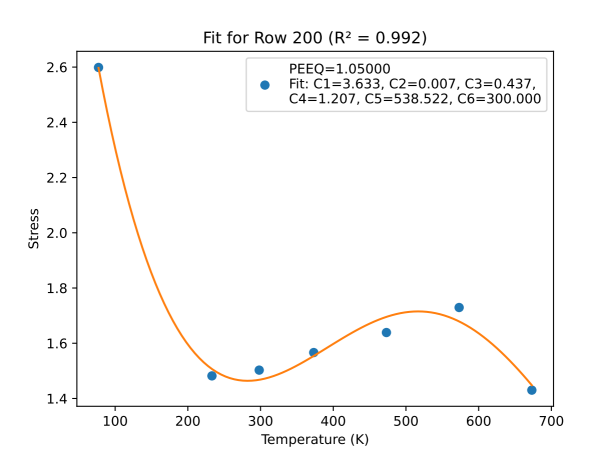


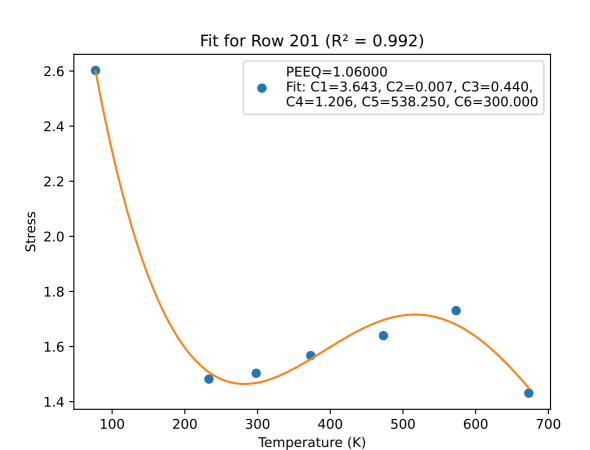


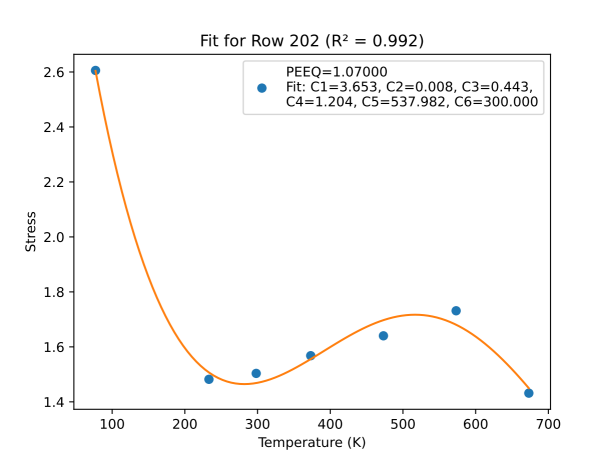


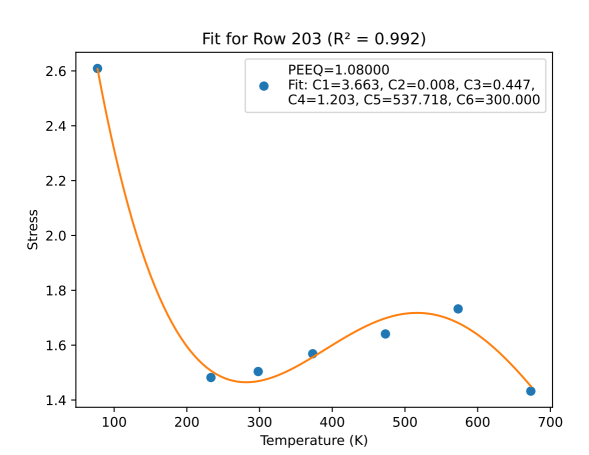


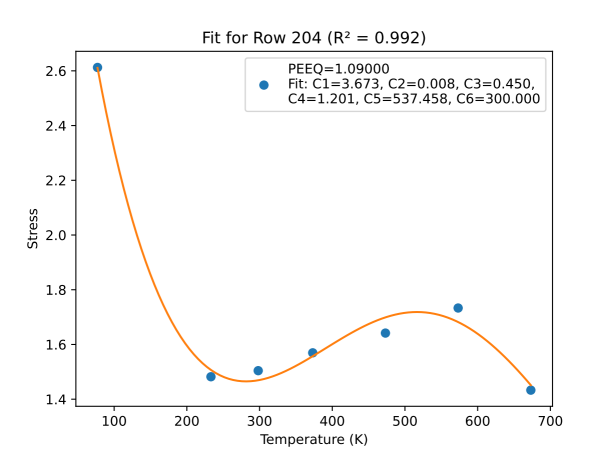


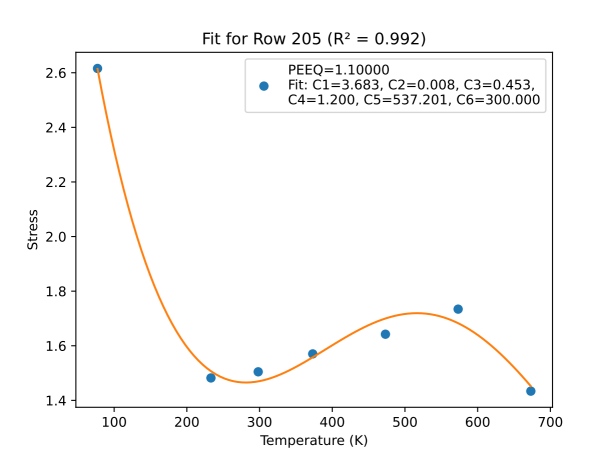


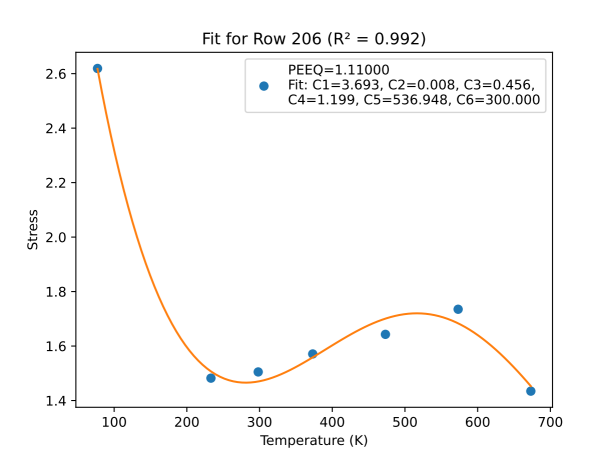


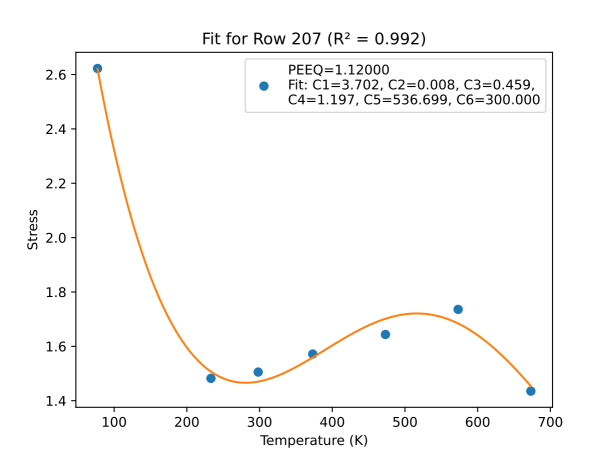


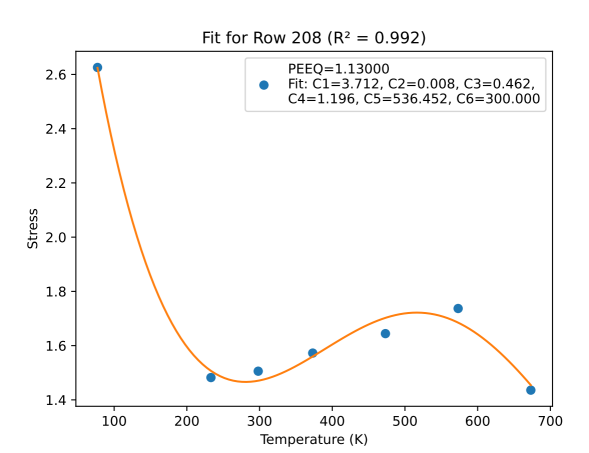


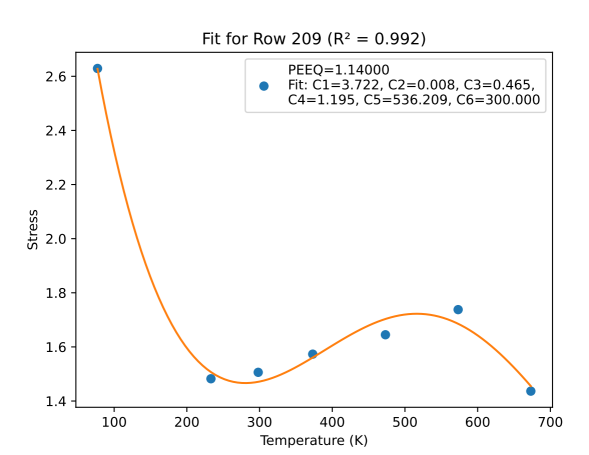


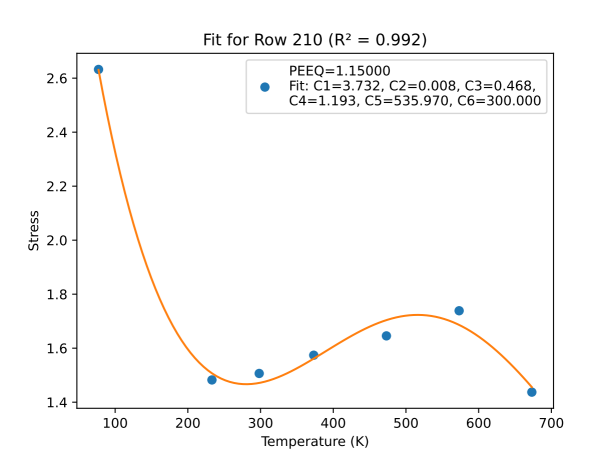


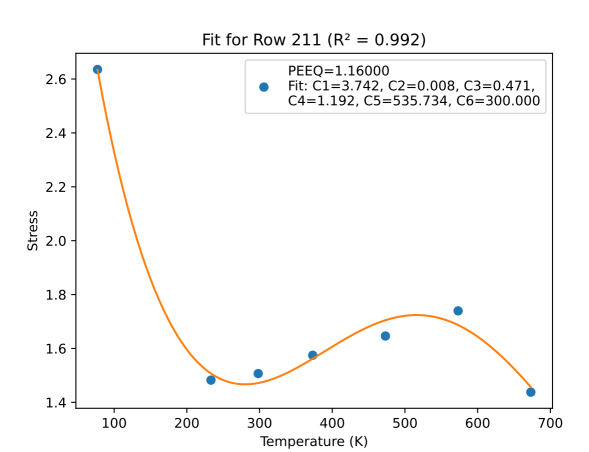


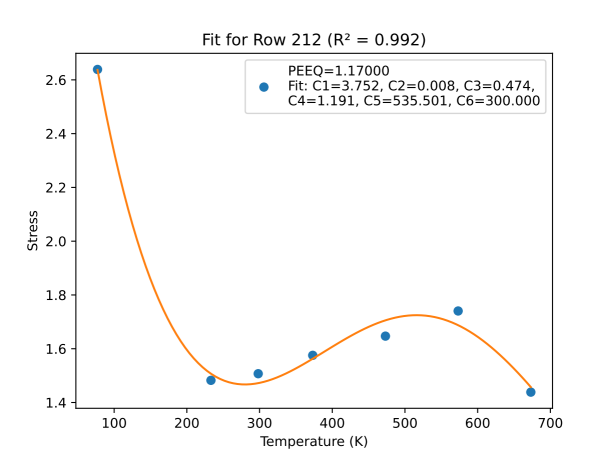


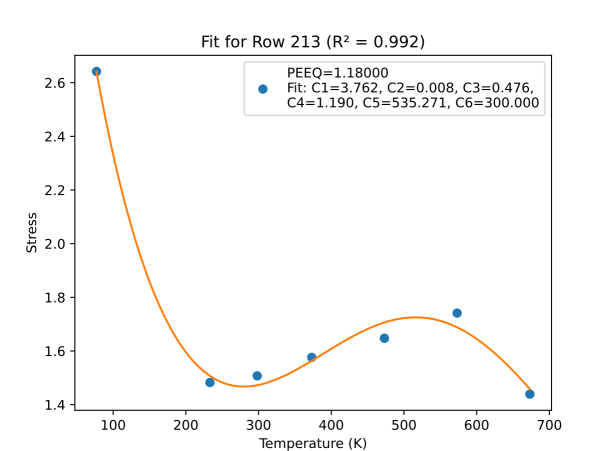


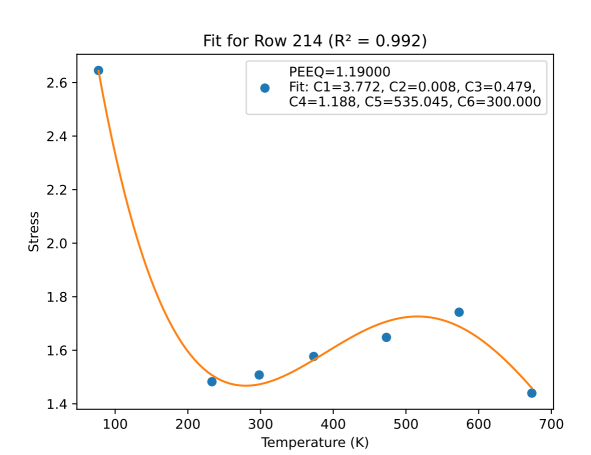


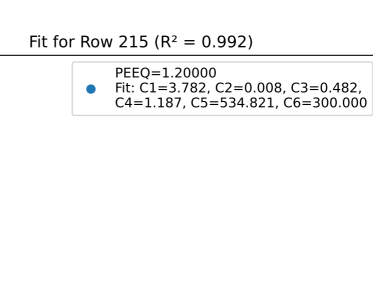


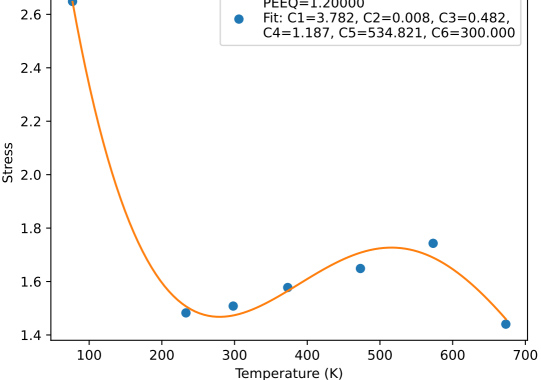


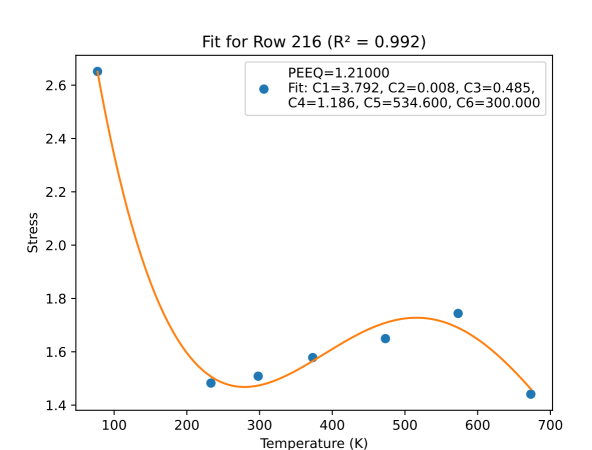


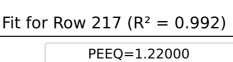


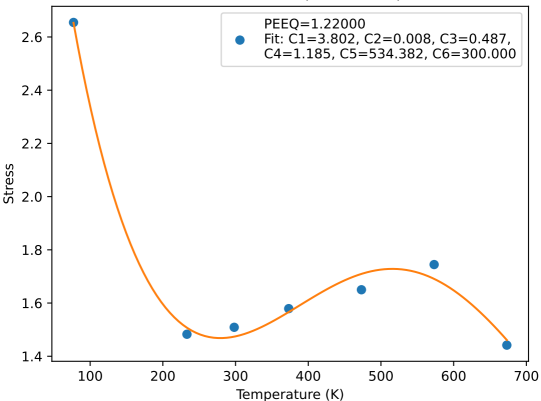


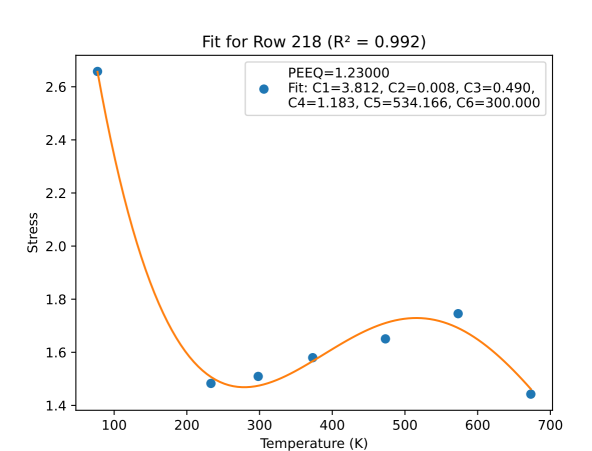


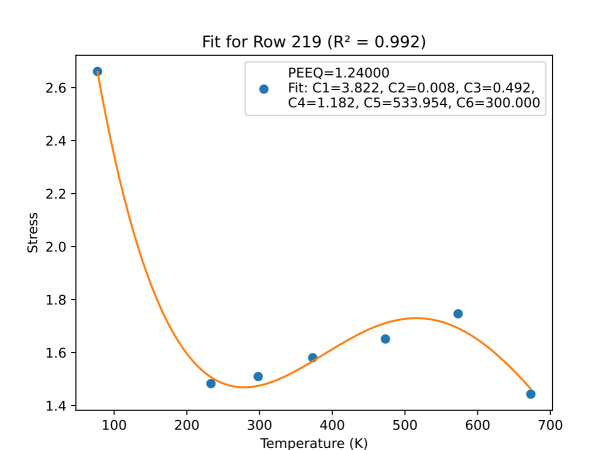


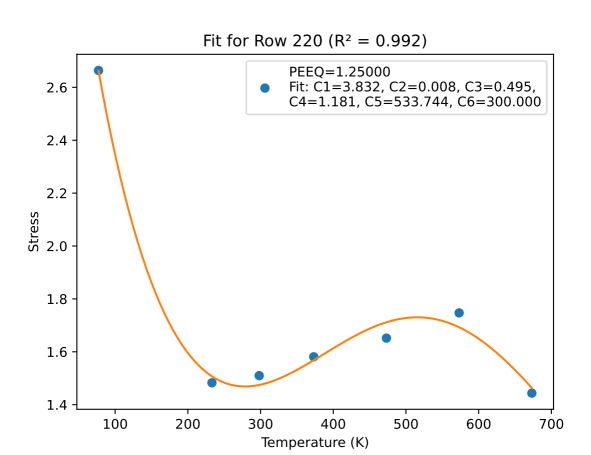


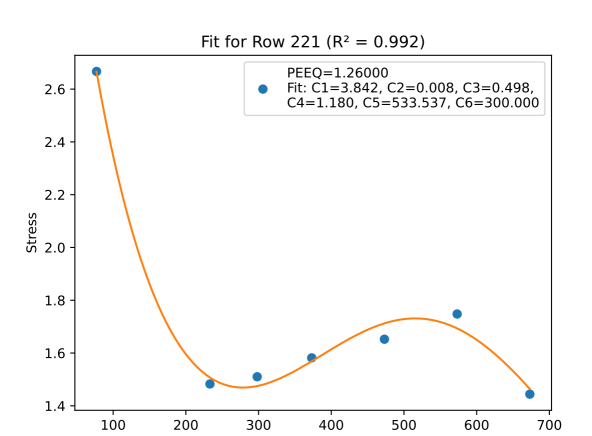


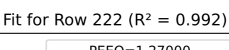


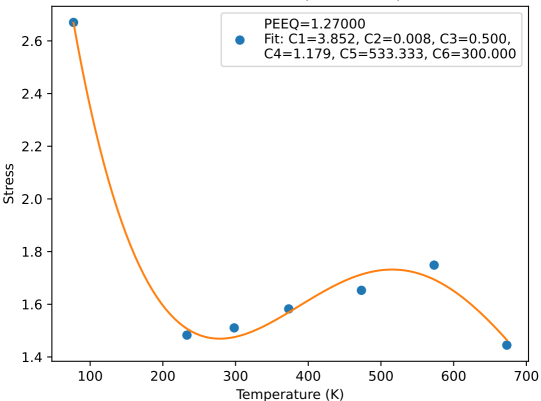


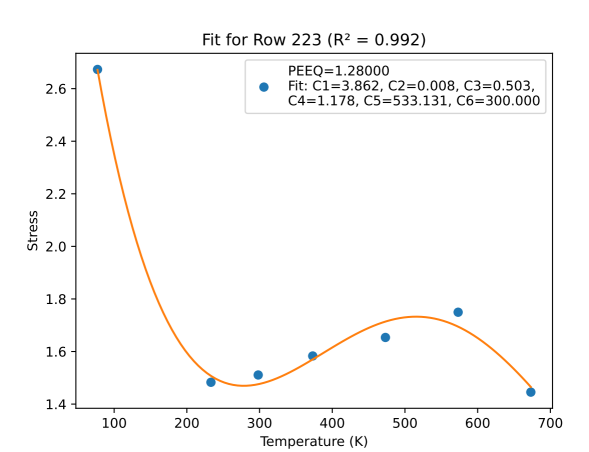


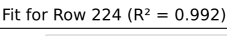


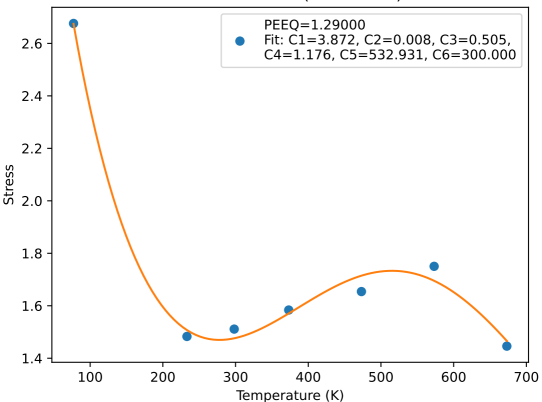


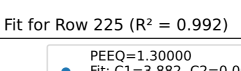


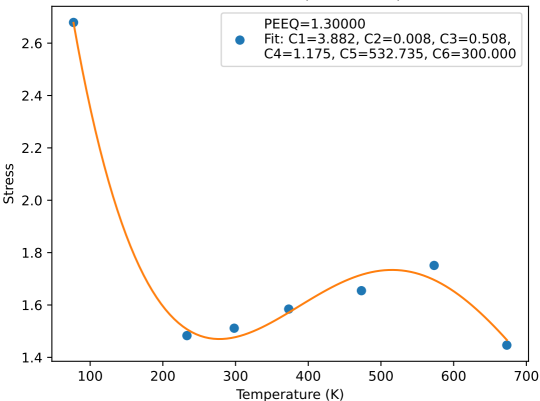


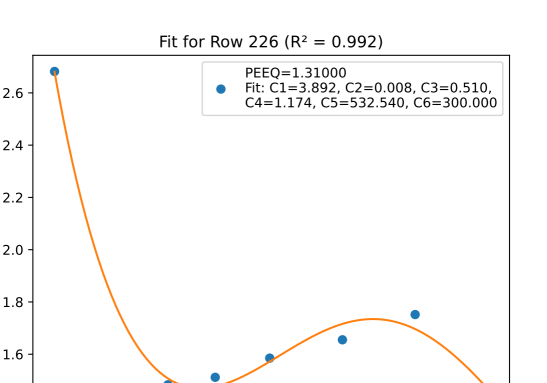








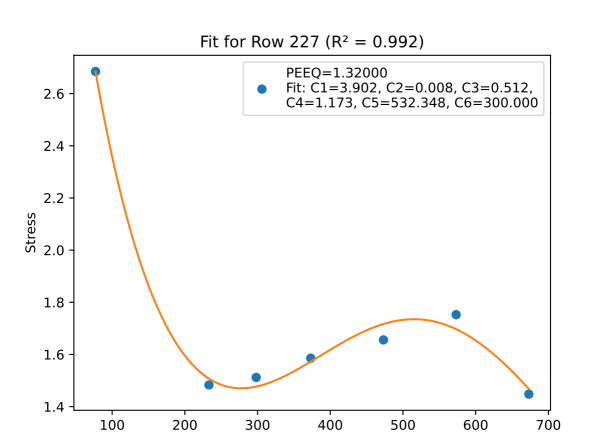


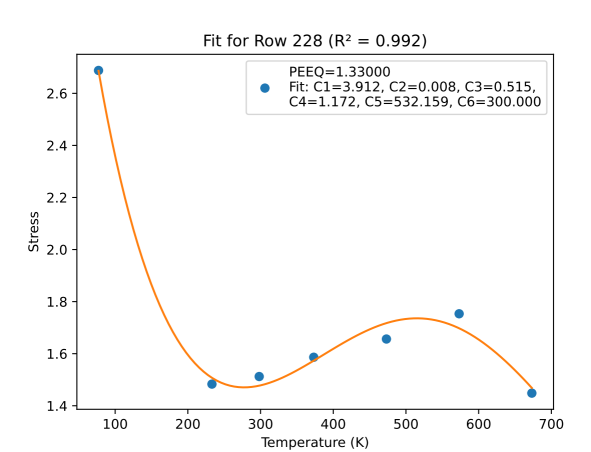


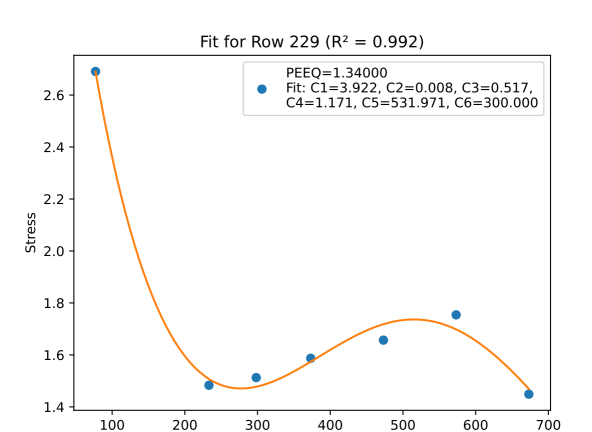
Temperature (K)

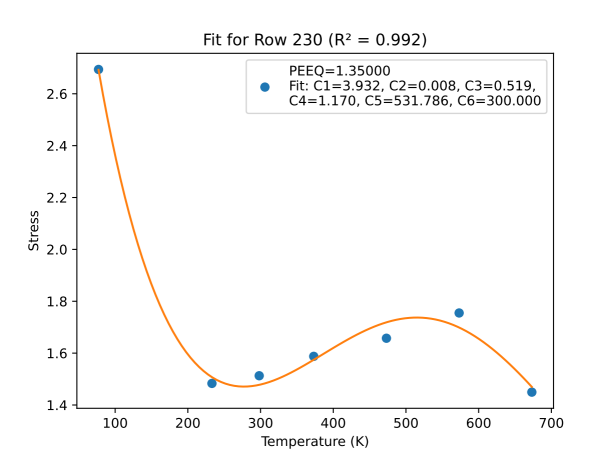
Stress

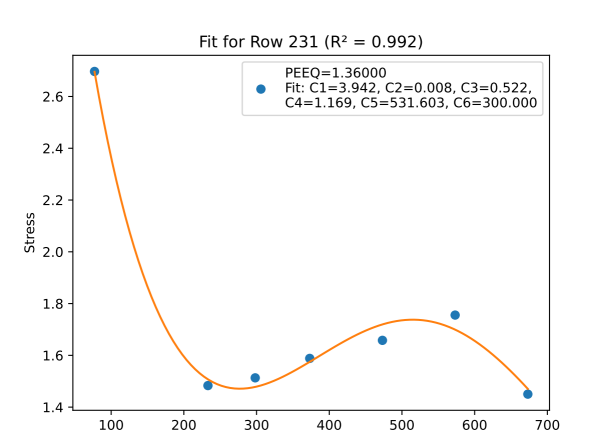
1.4

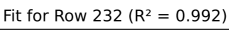


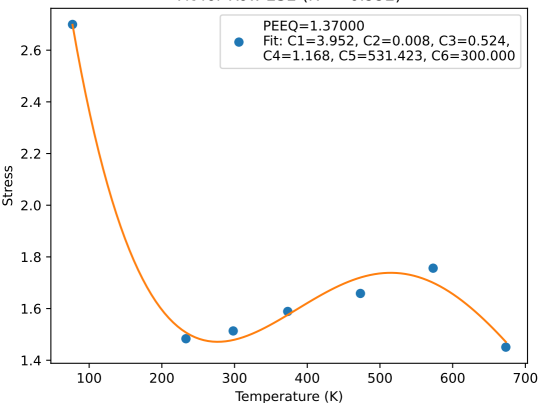


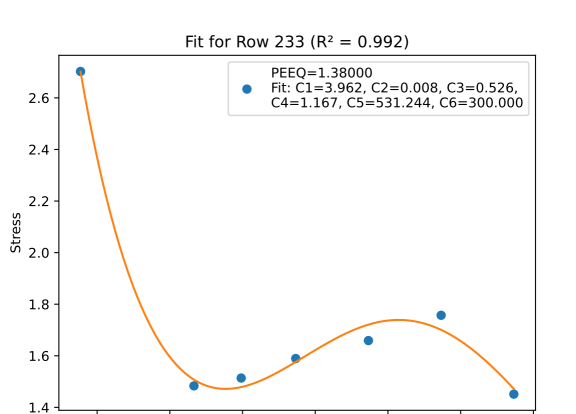




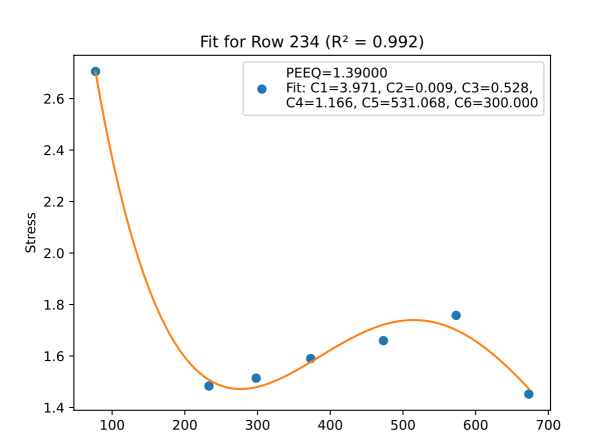


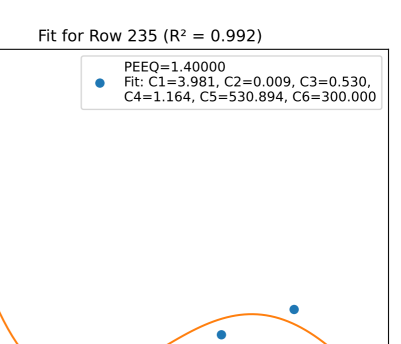


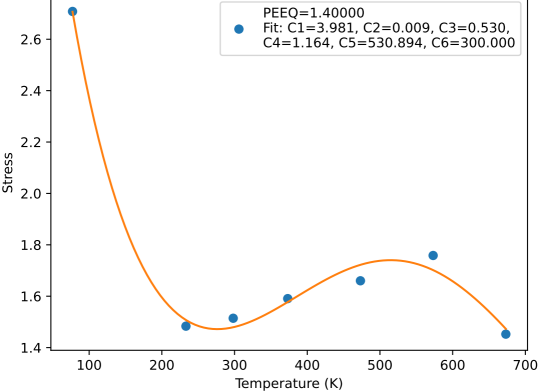


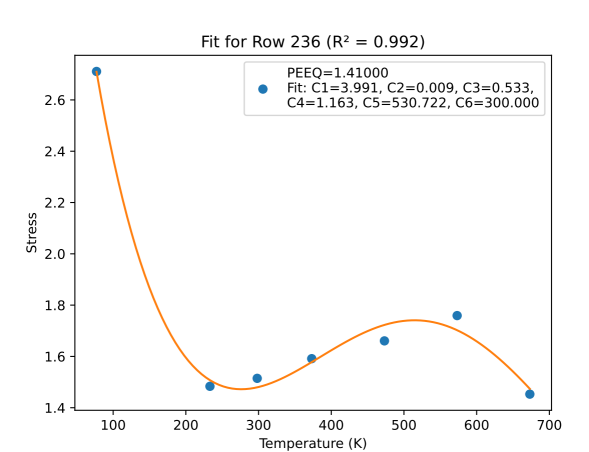


Temperature (K)

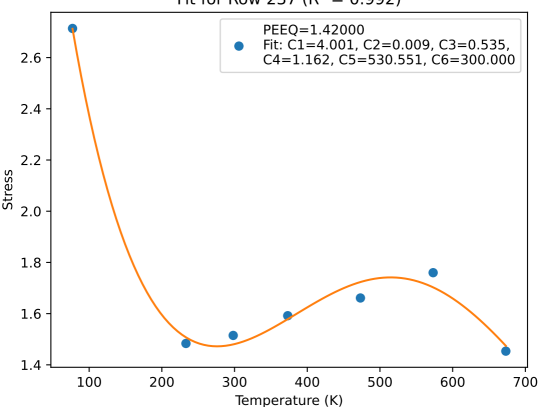


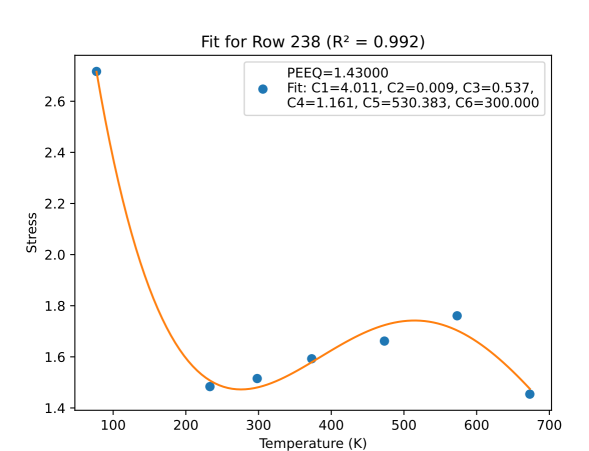


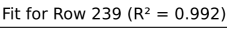


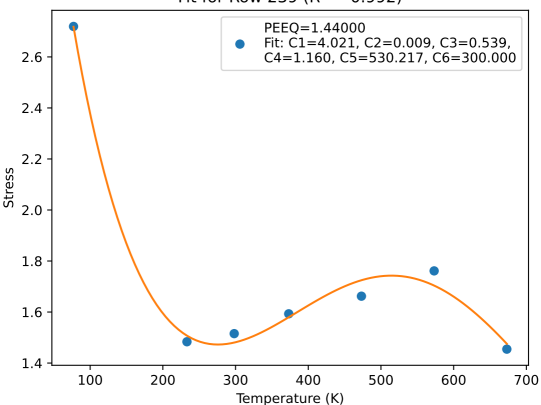




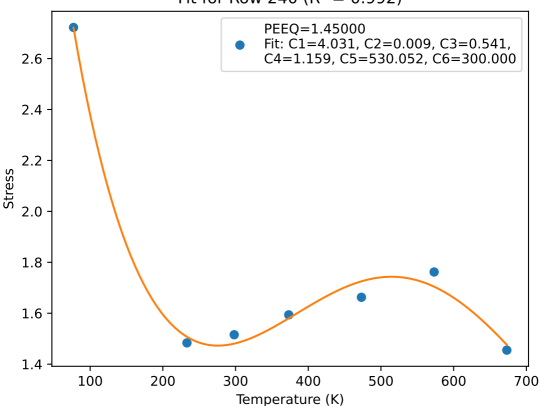


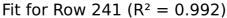


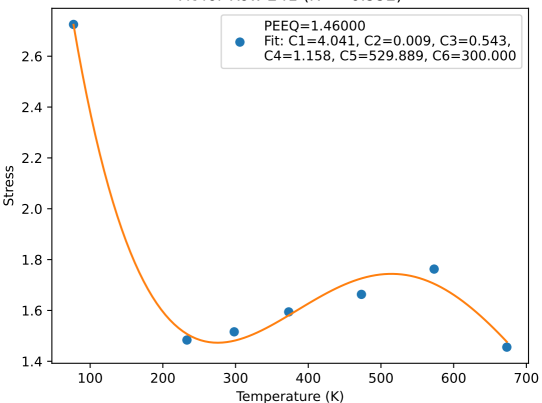




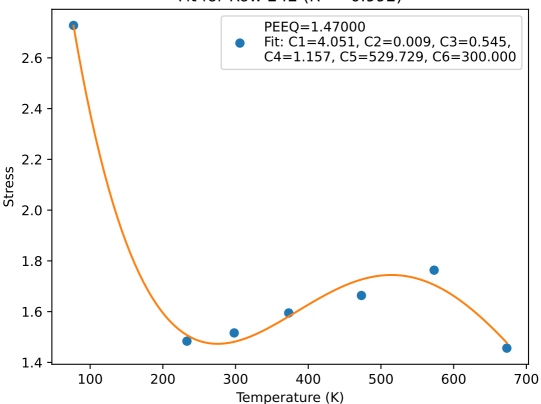


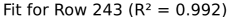


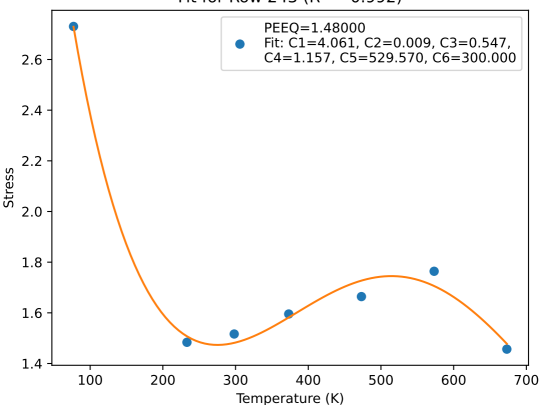


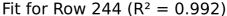


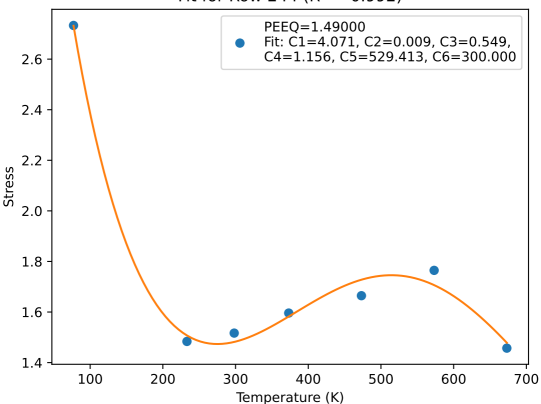


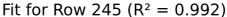


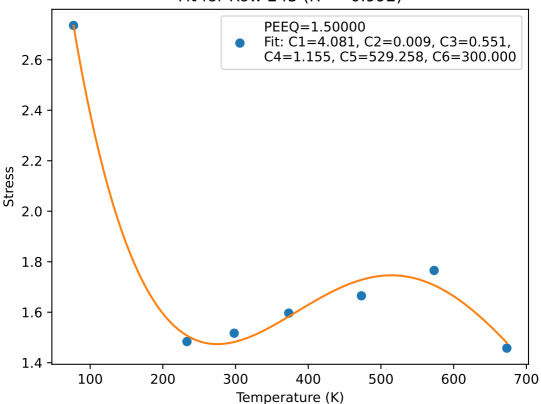


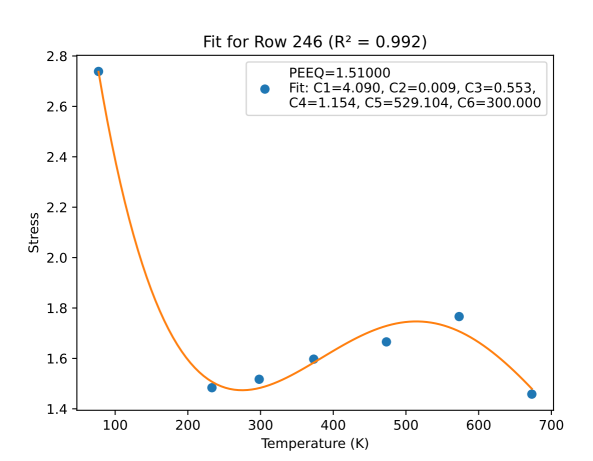


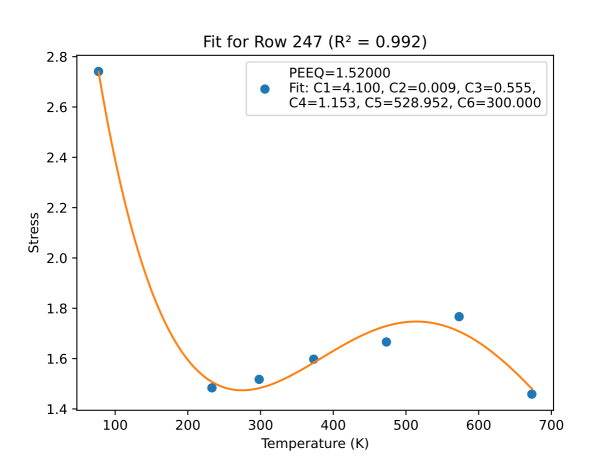


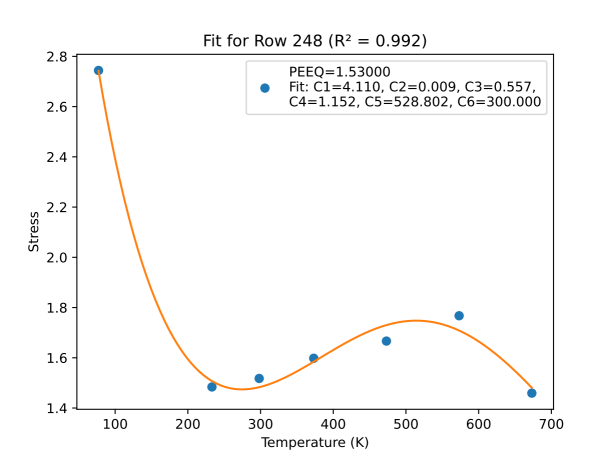


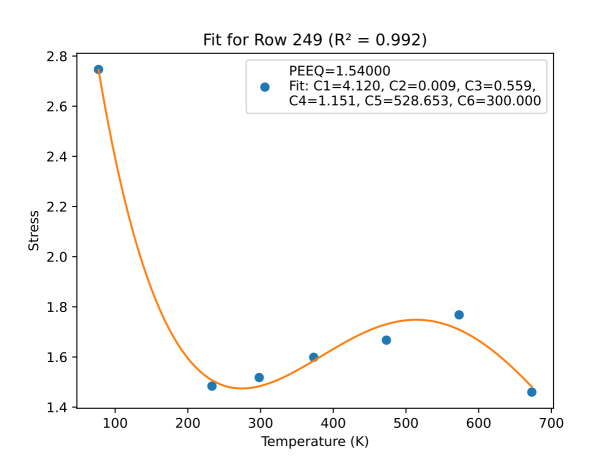


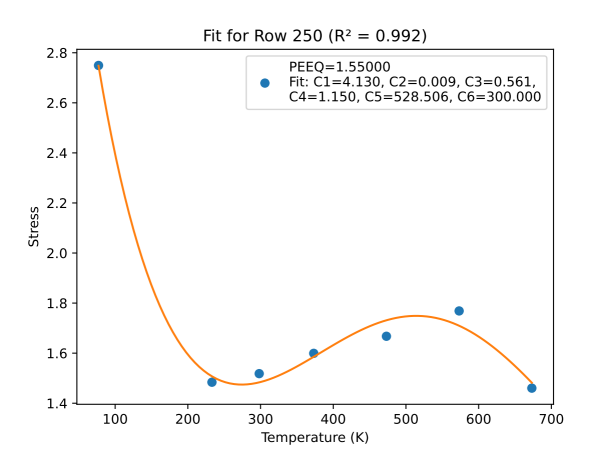


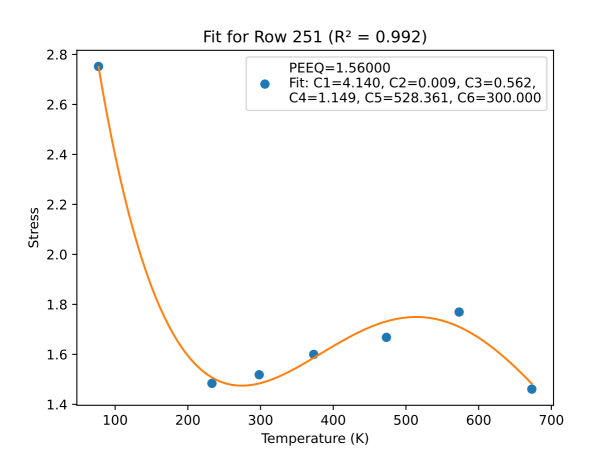


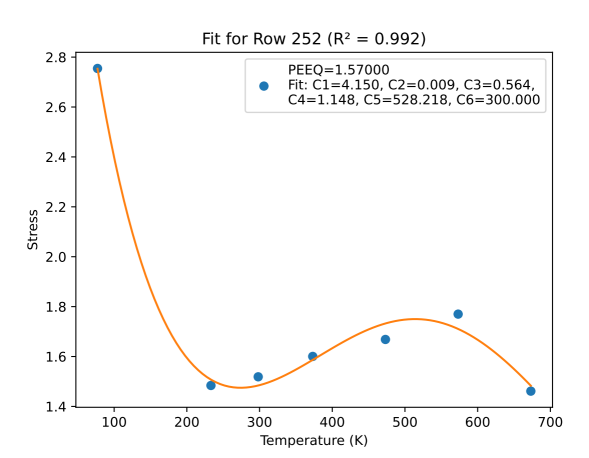


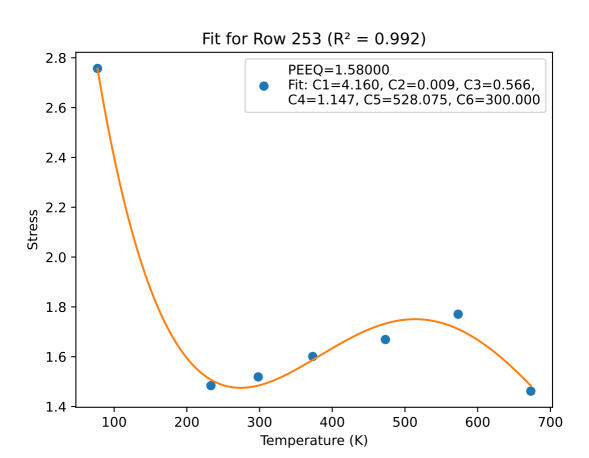


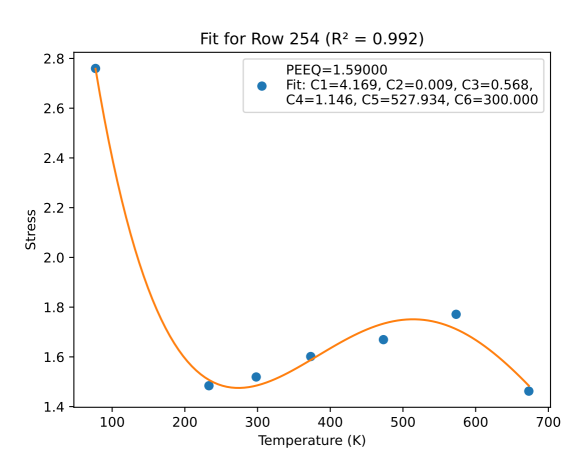


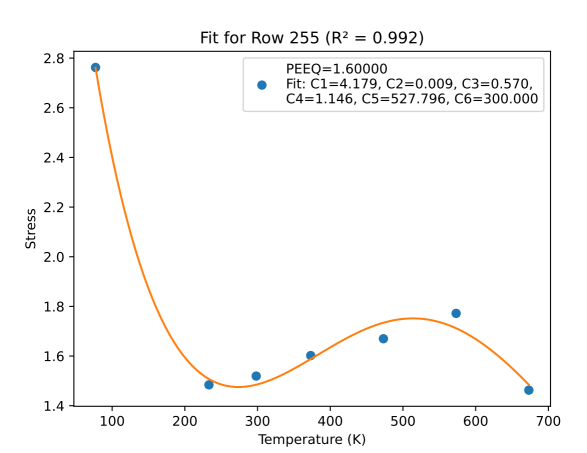


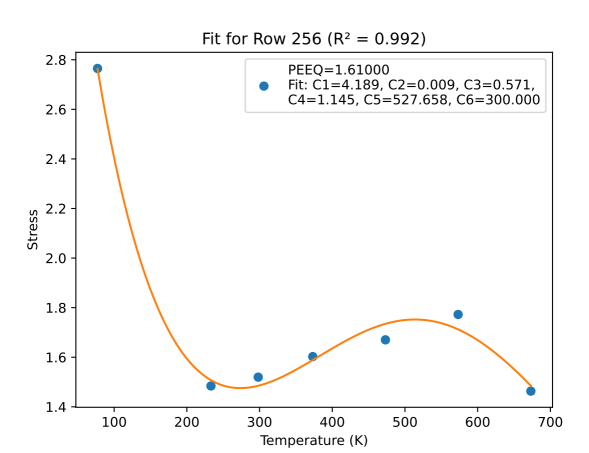


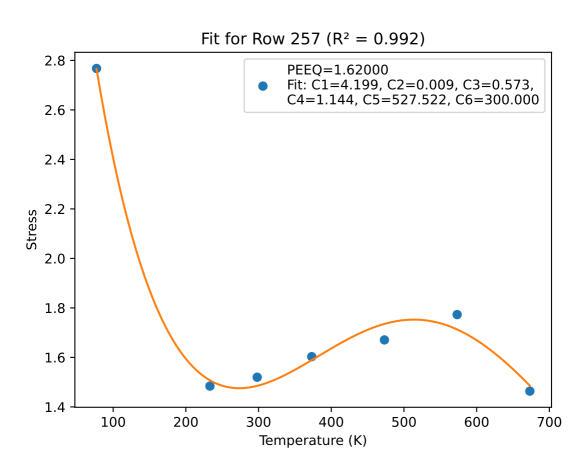


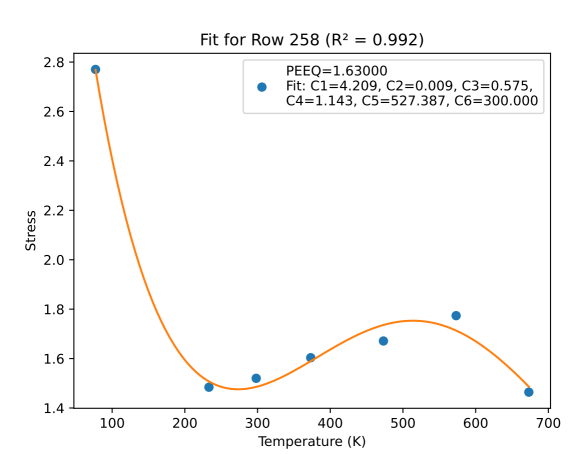


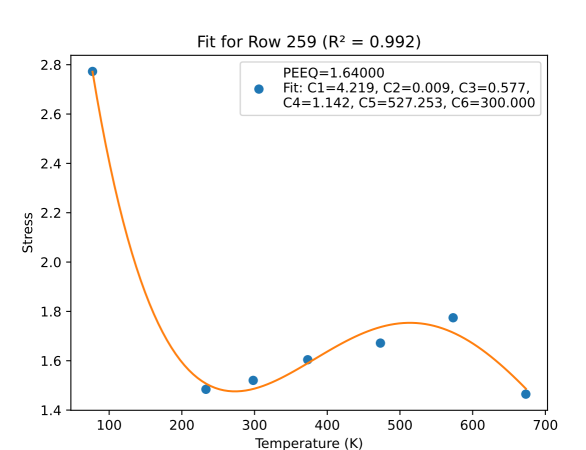


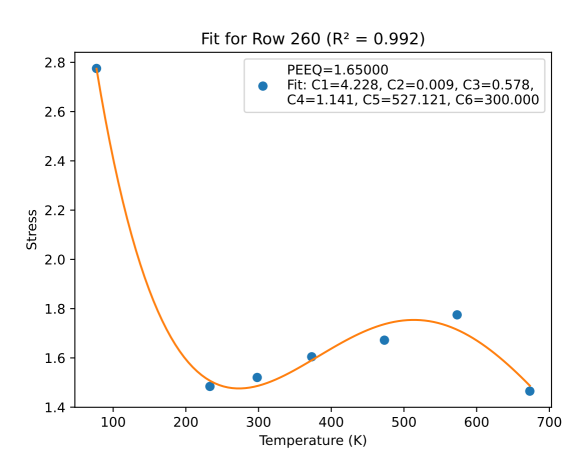


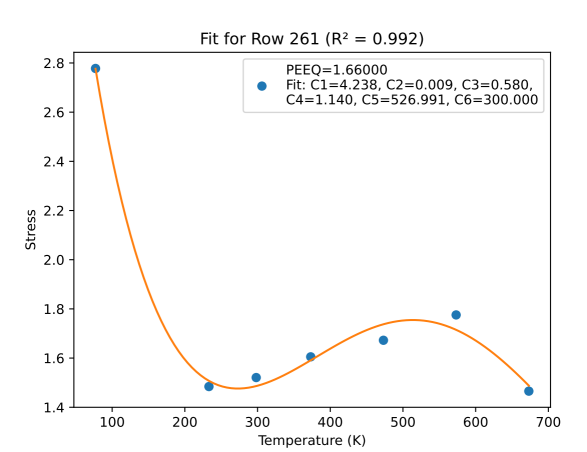


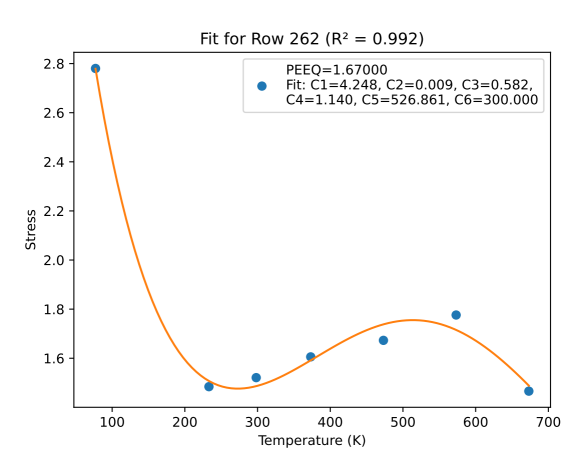


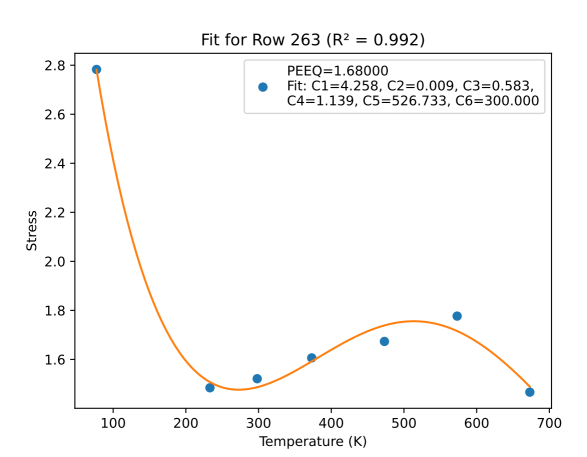


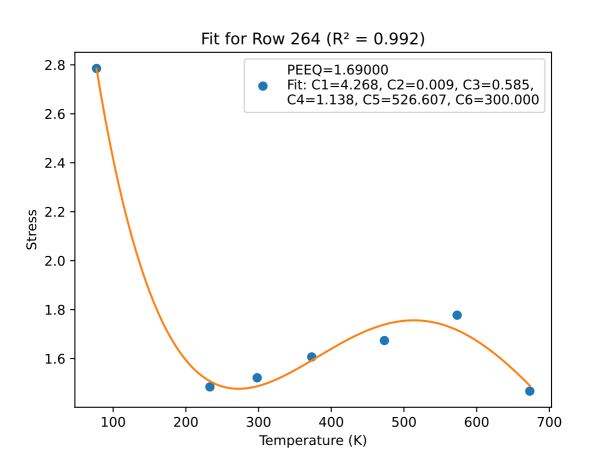


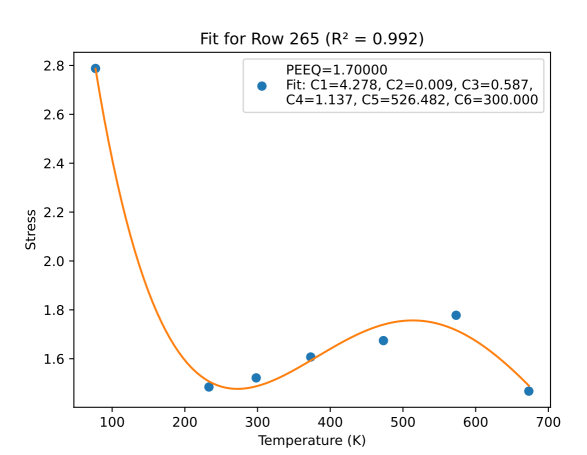


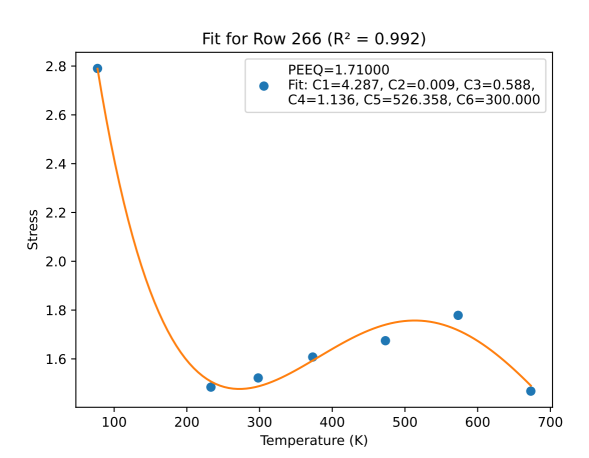


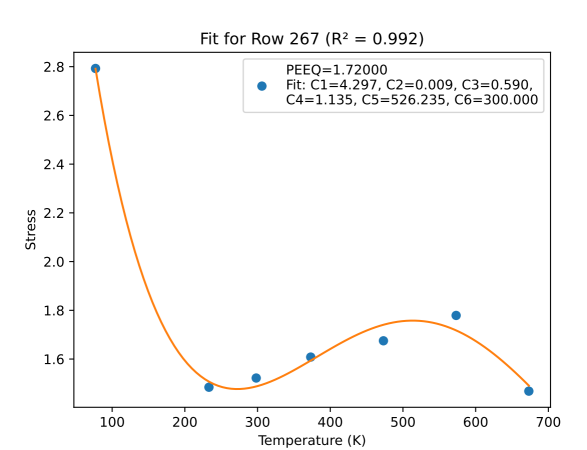


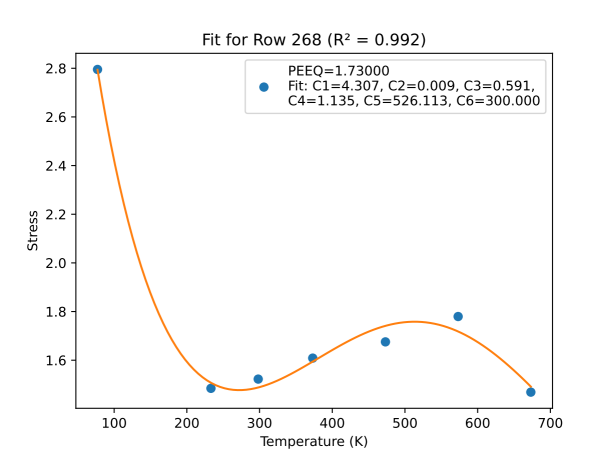


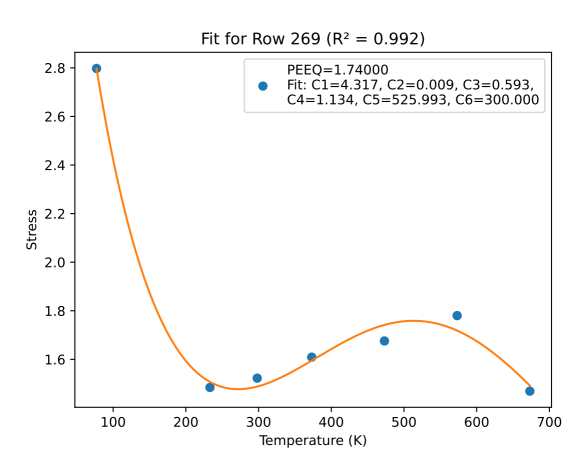


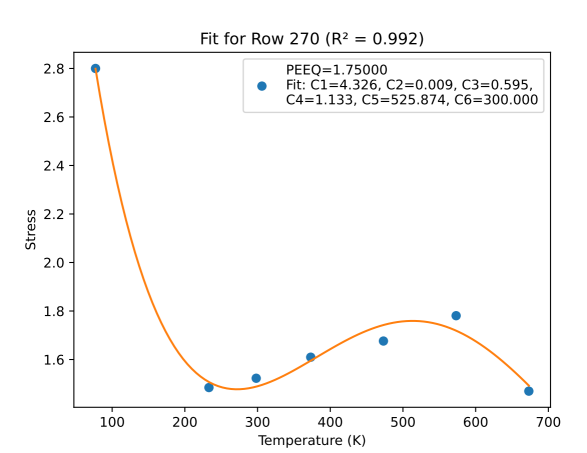


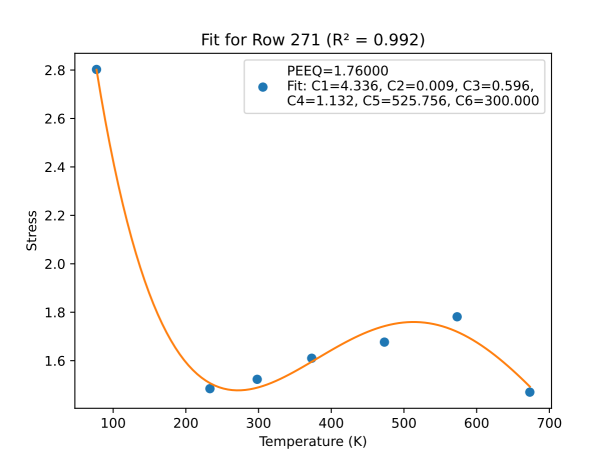


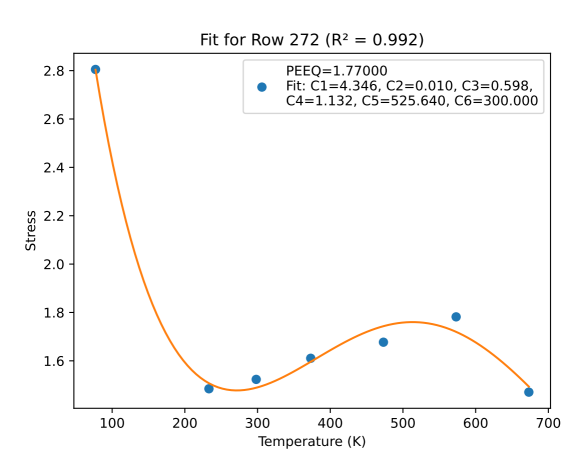


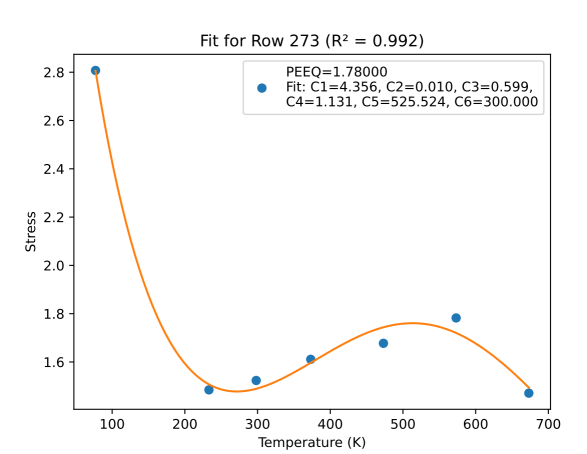


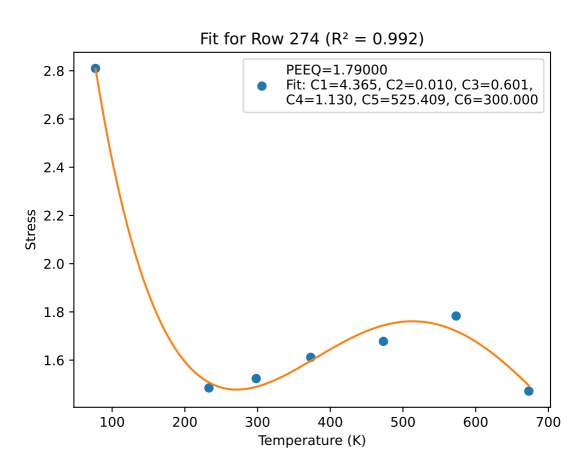


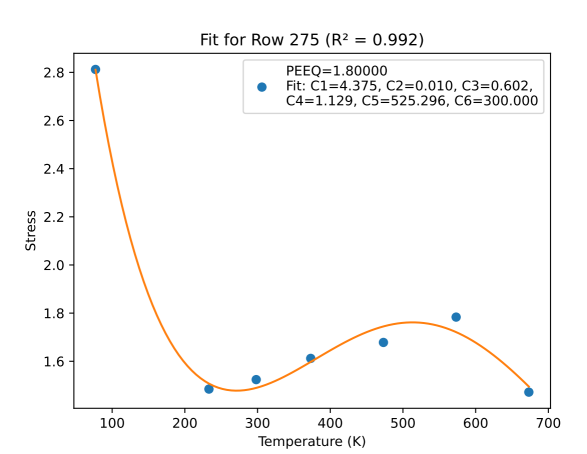


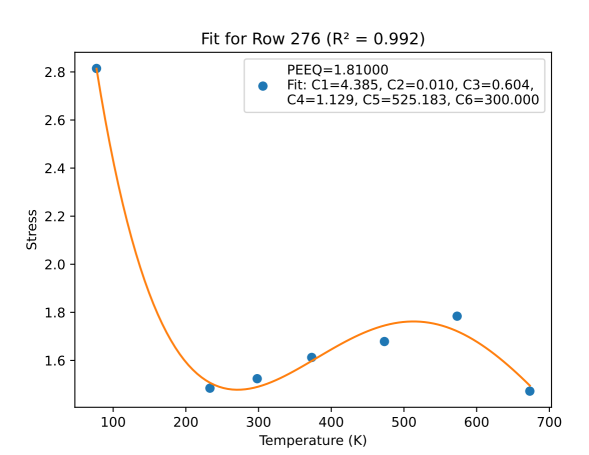


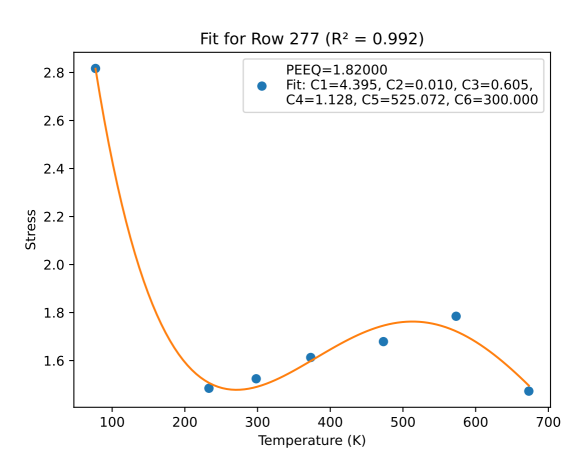


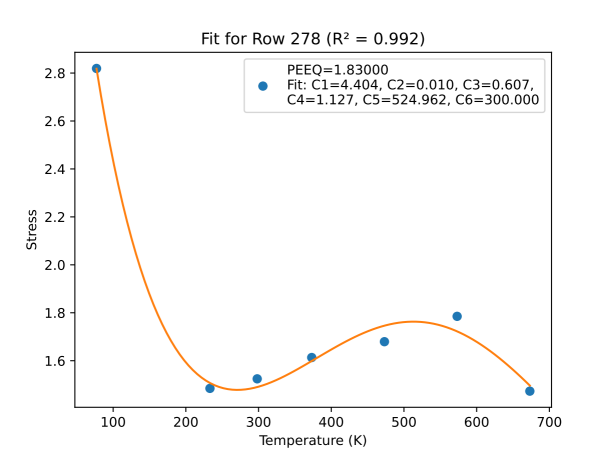


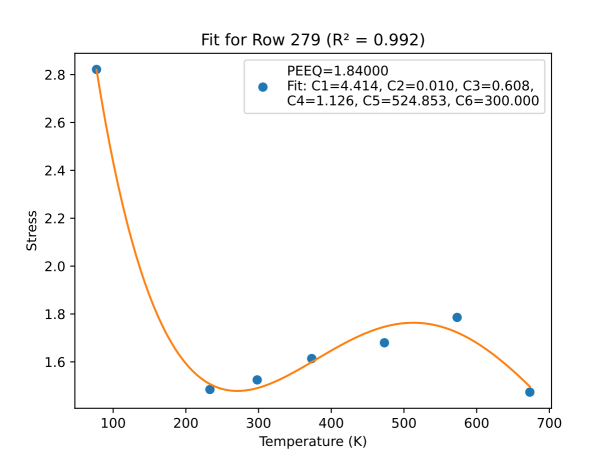


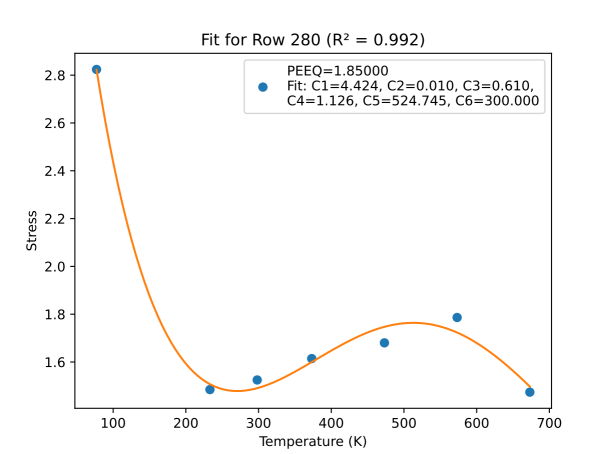


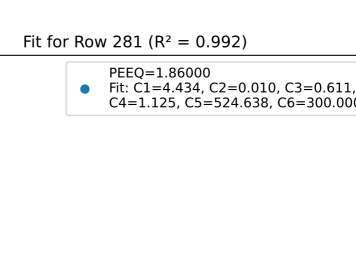


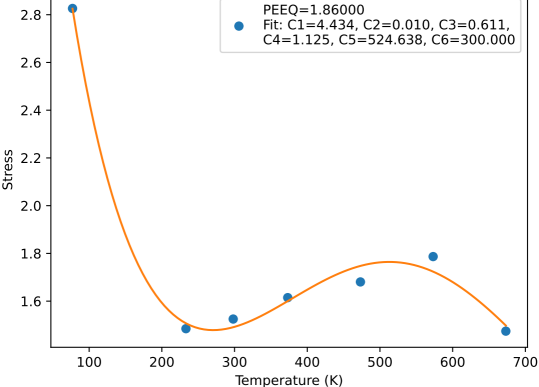


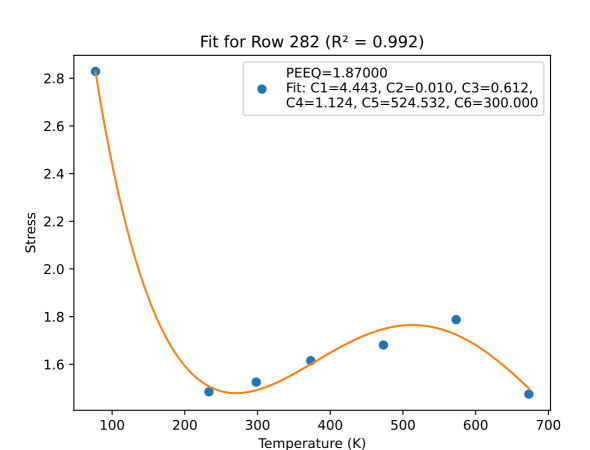


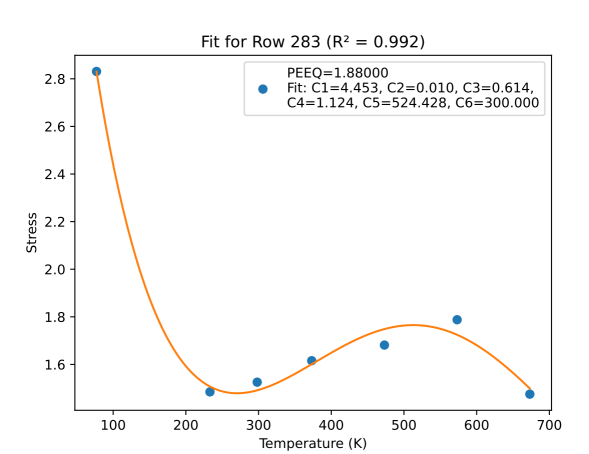


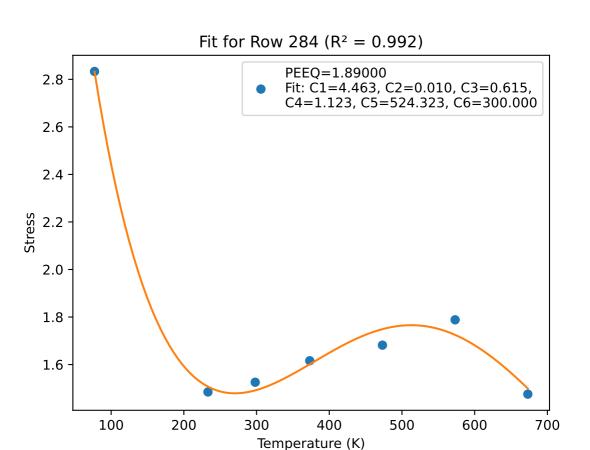


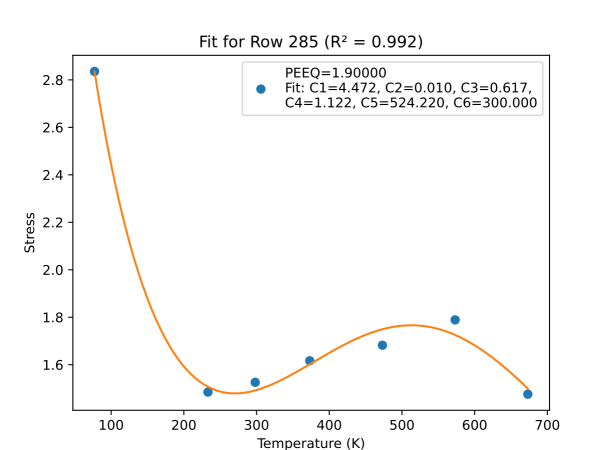


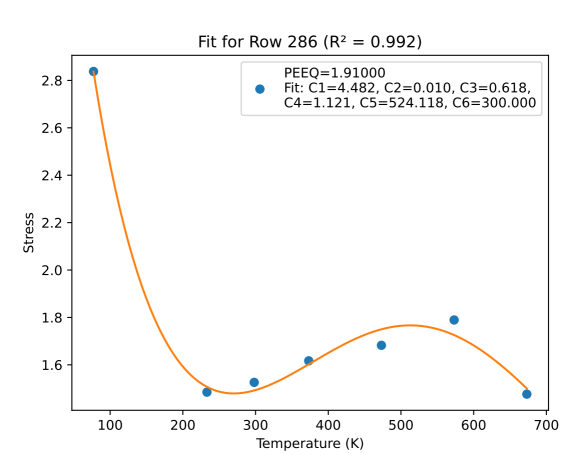




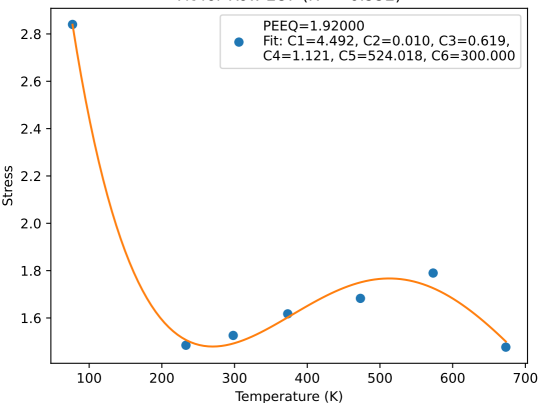


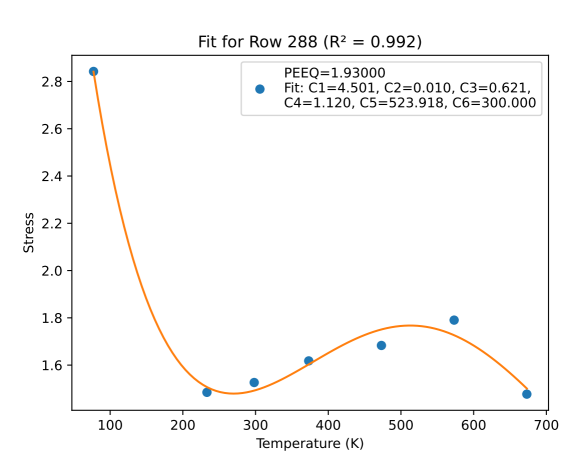


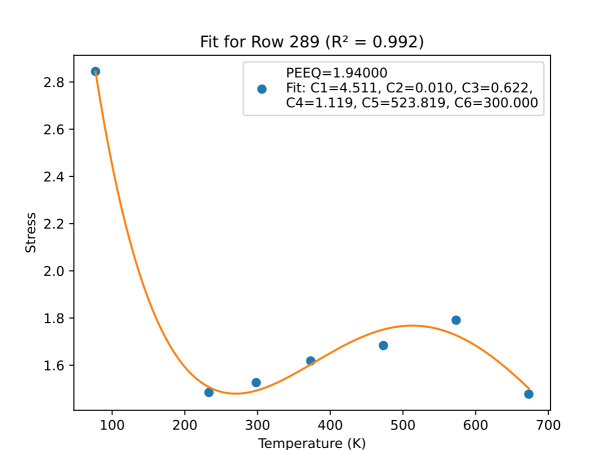


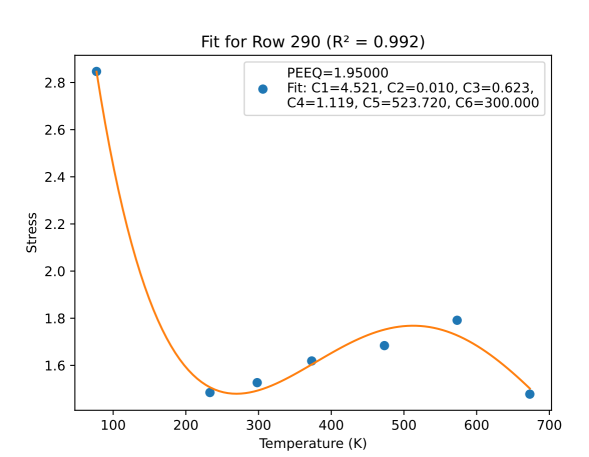


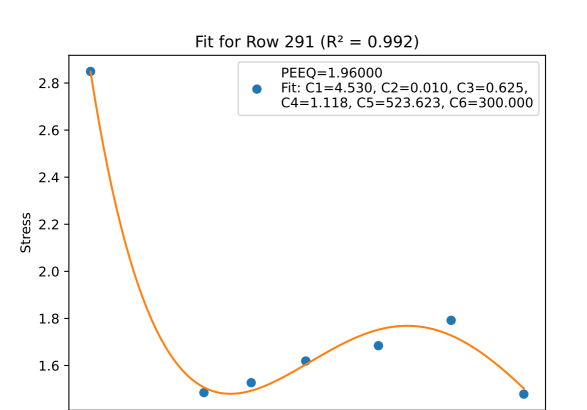




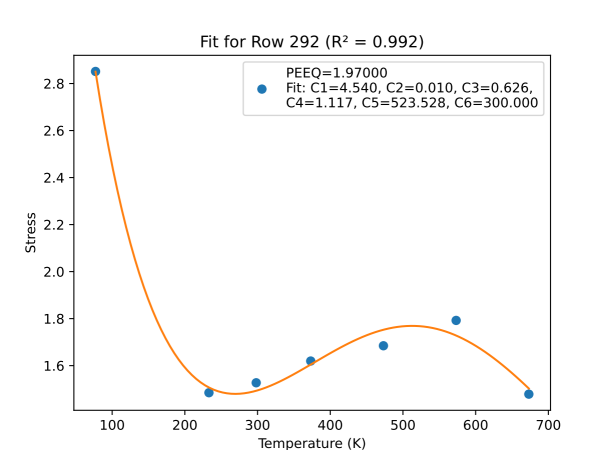




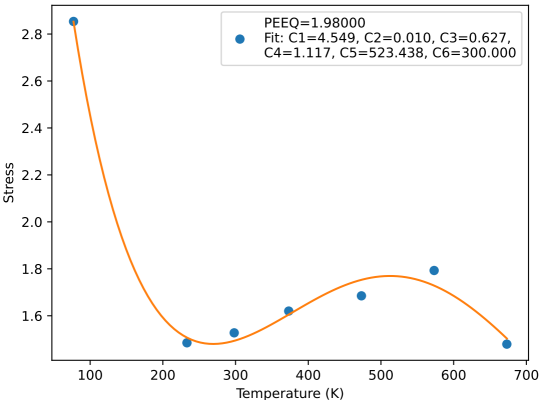




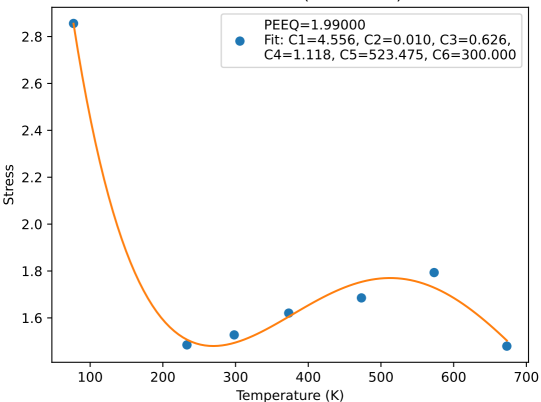
Temperature (K)

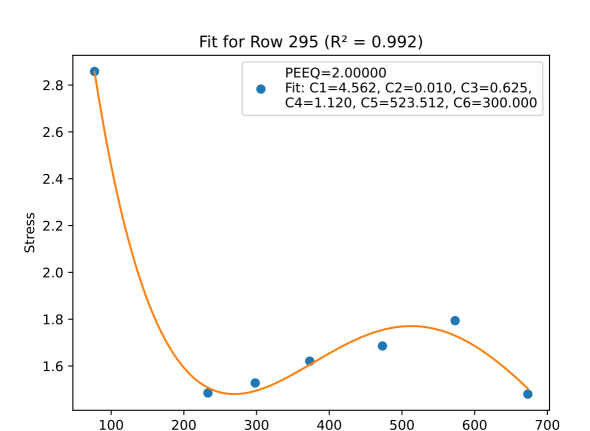




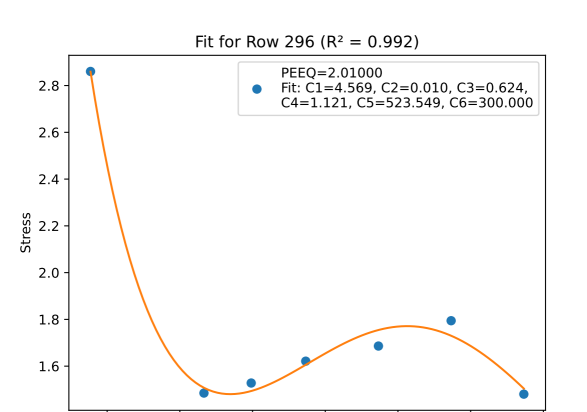








Temperature (K)



Temperature (K)



