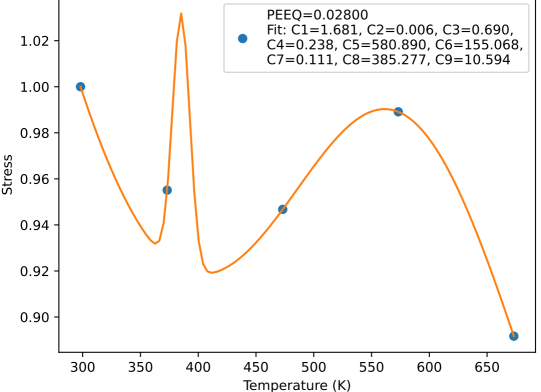
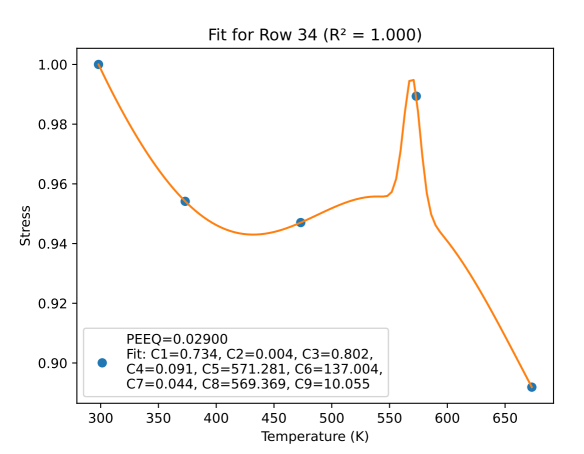
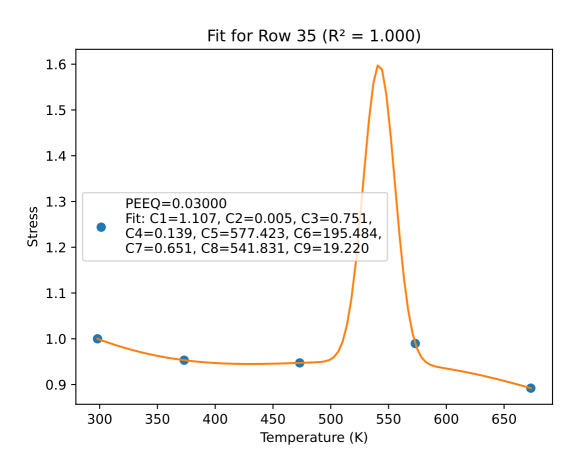
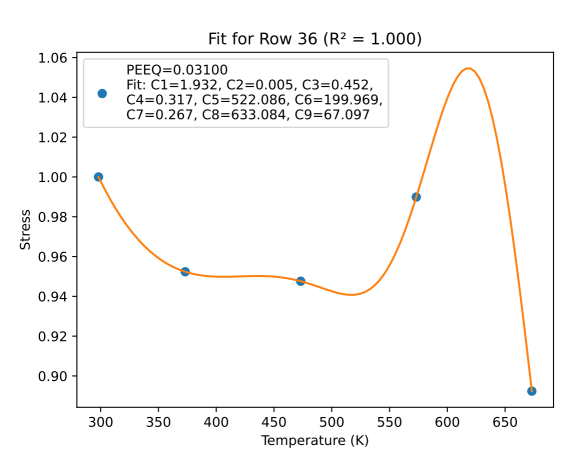


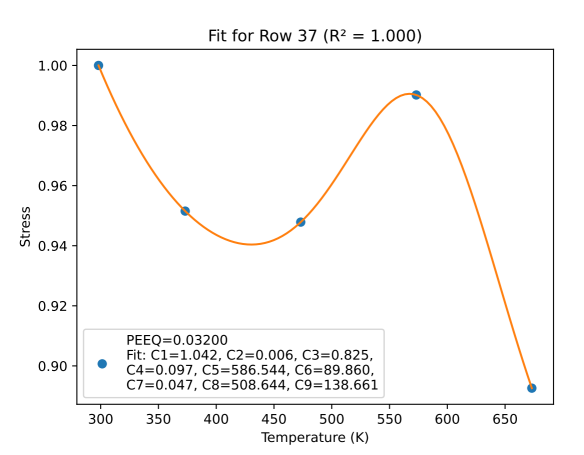
Fit for Row 33 ( $R^2 = 1.000$ ) PEEQ=0.02800 Fit: C1=1.681, C2=0.006, C3=0.690, C4=0.238, C5=580.890, C6=155.068, C7=0.111, C8=385.277, C9=10.594

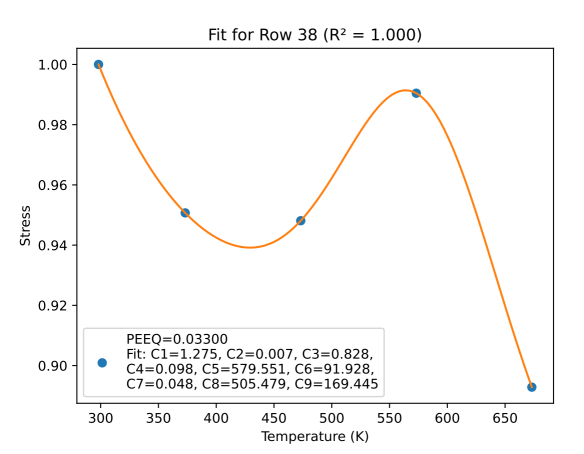


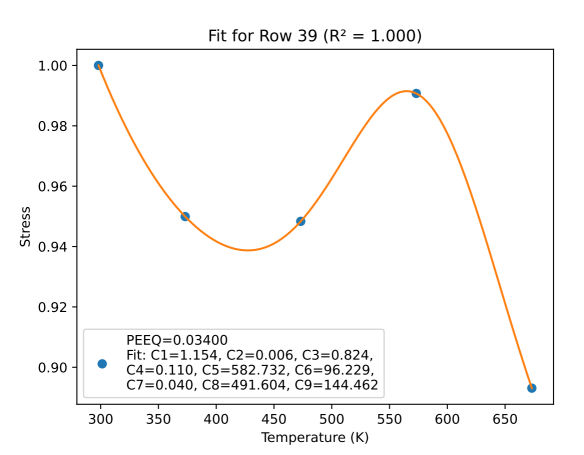


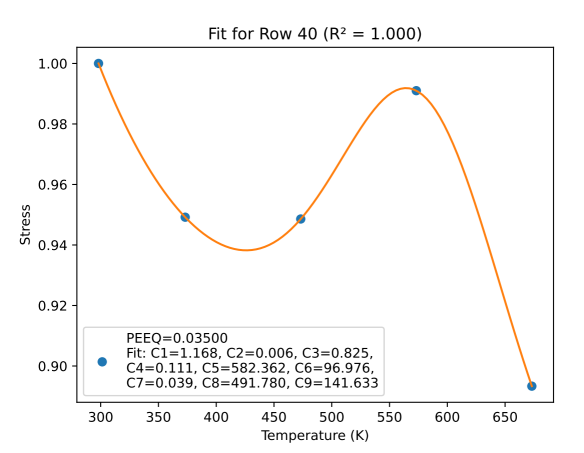


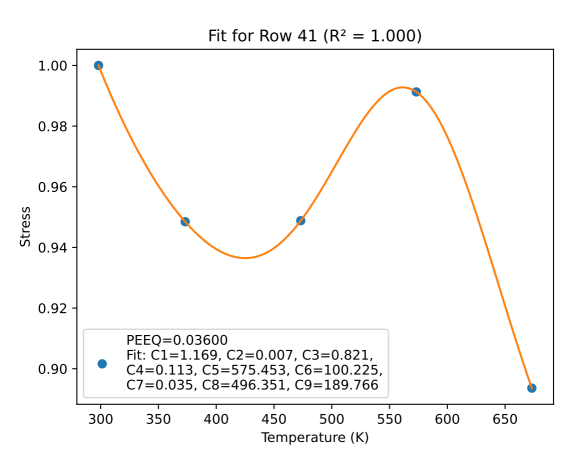


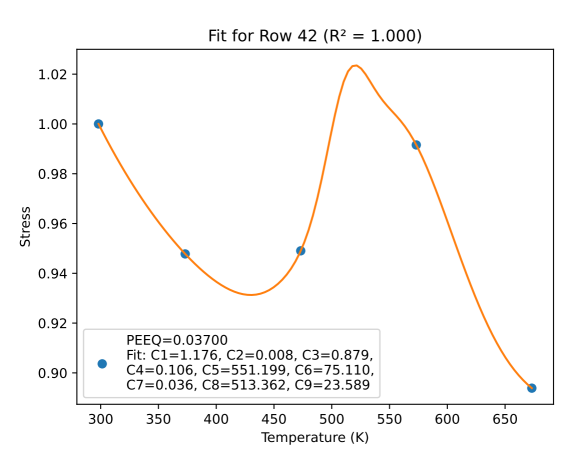


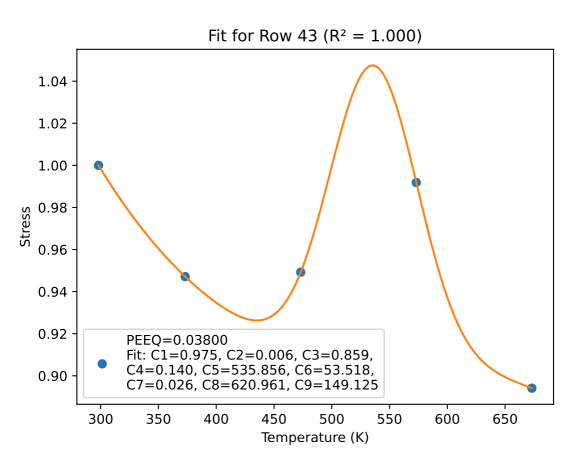


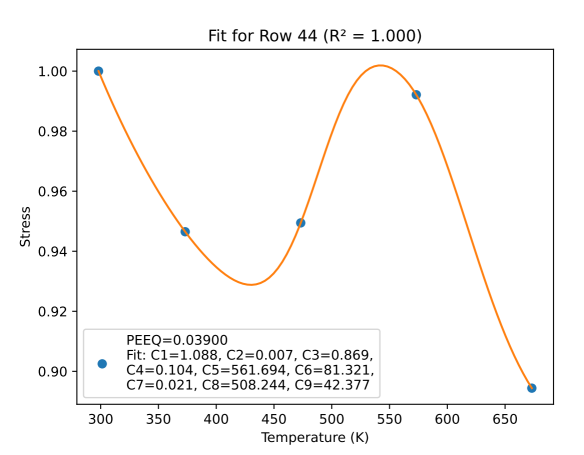


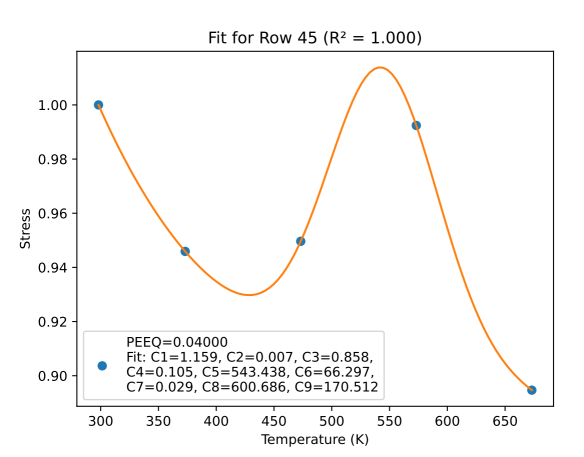


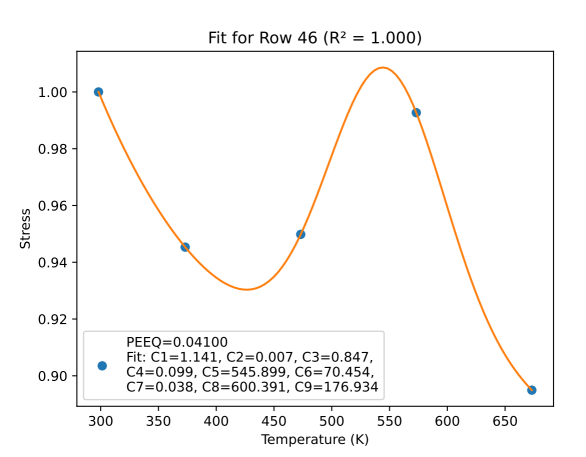


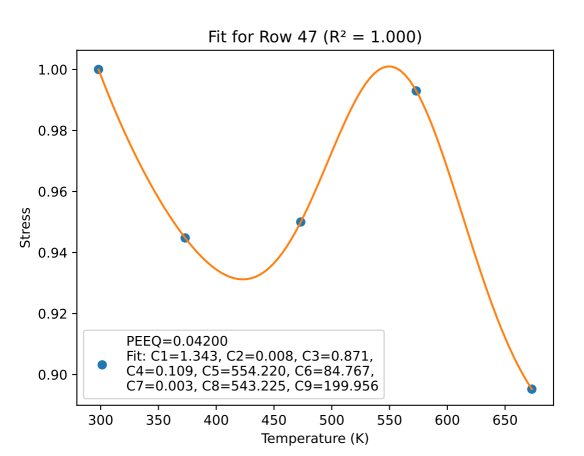


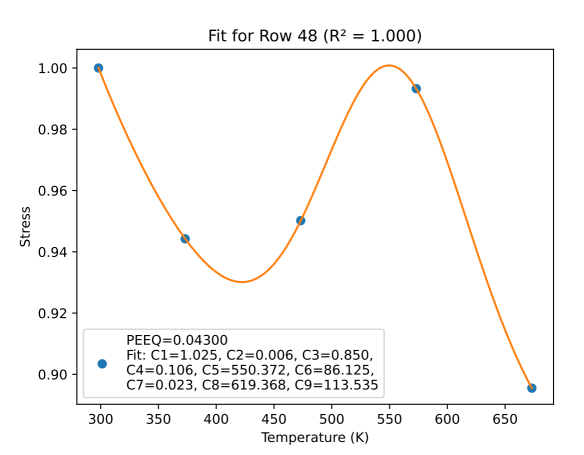


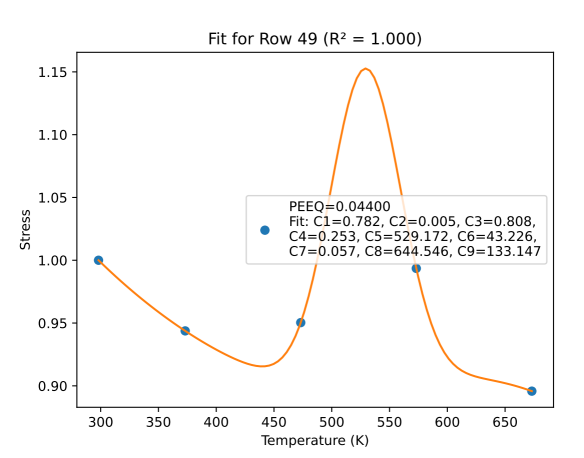


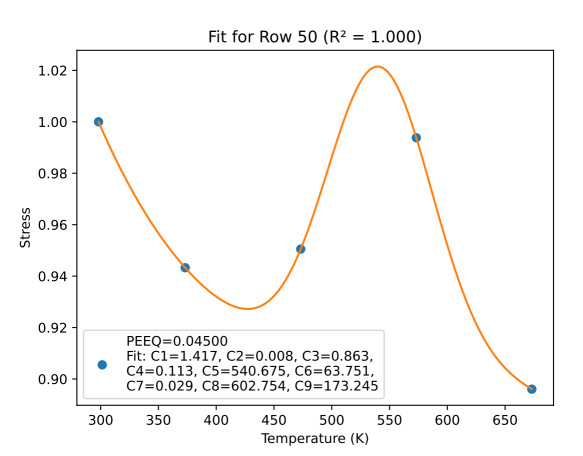


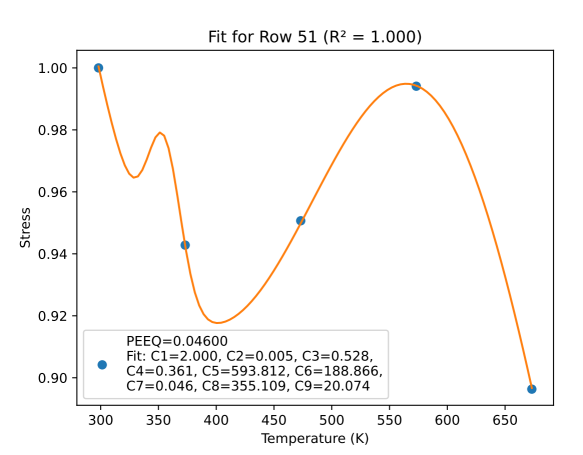


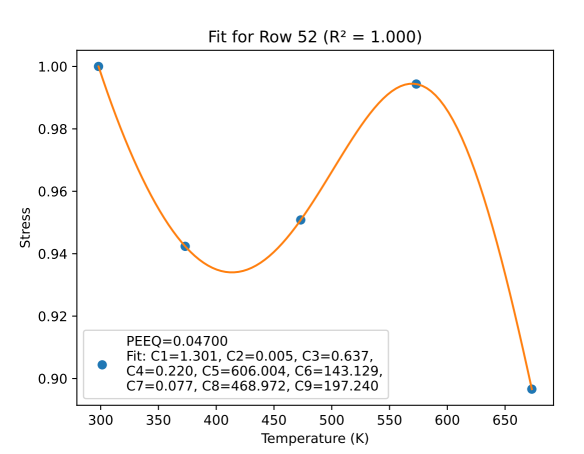


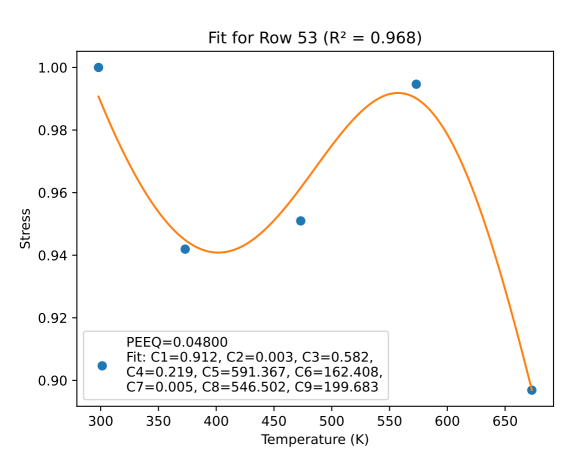




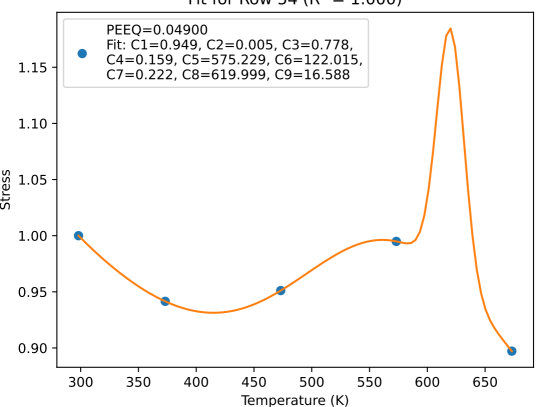


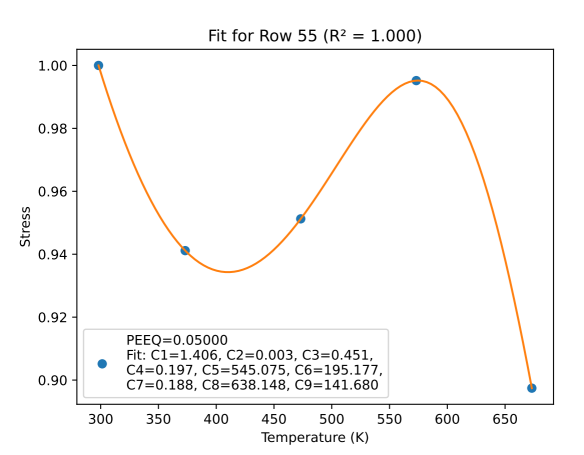


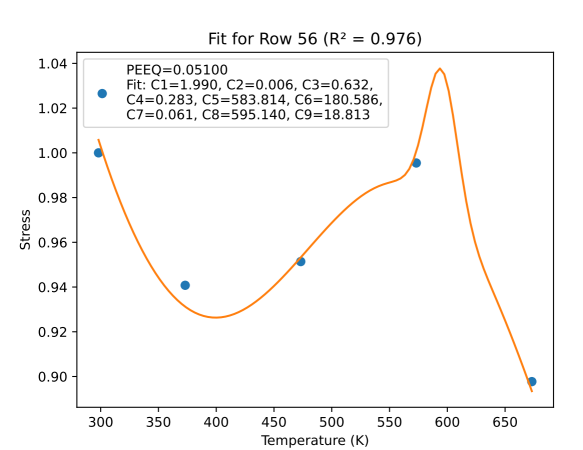




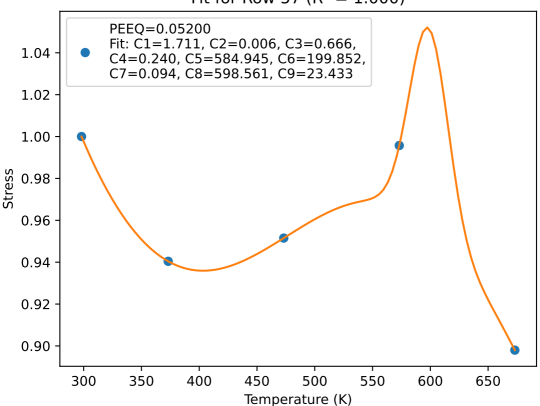
Fit for Row 54 ( $R^2 = 1.000$ )

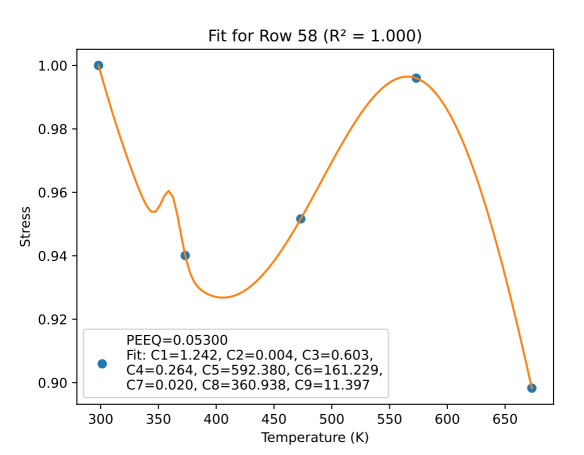


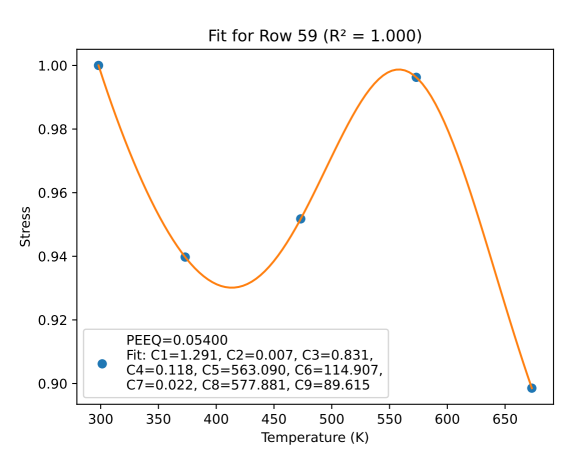


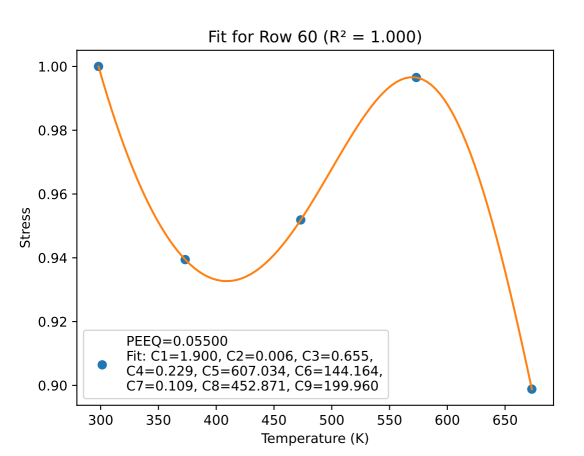


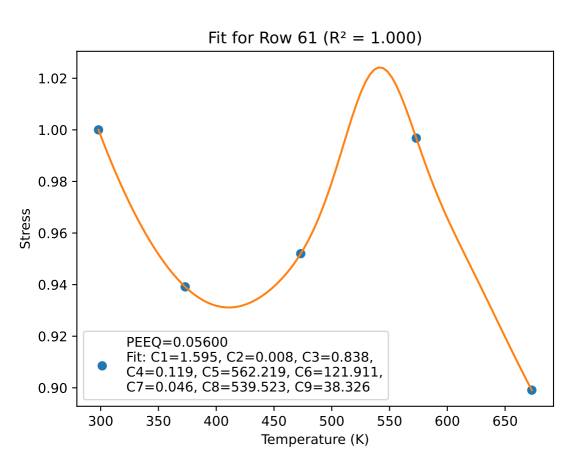
Fit for Row 57 ( $R^2 = 1.000$ )

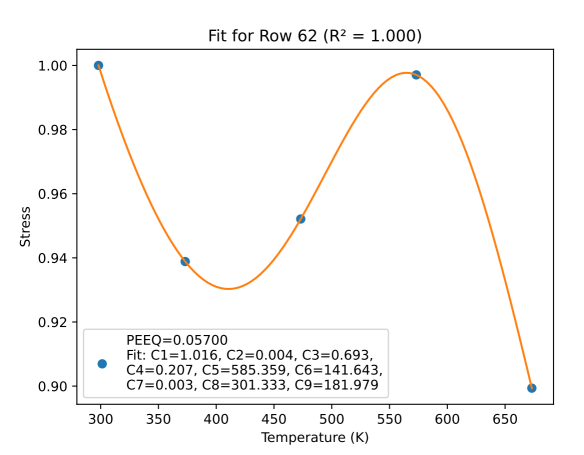




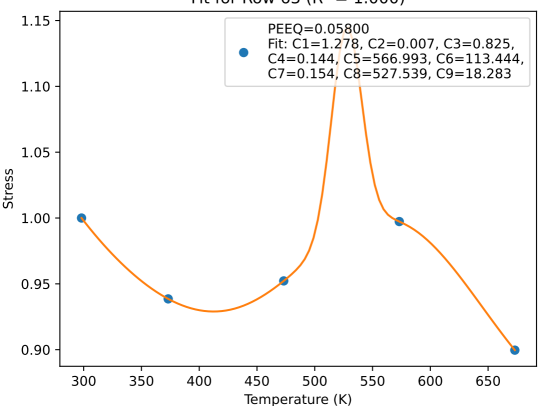


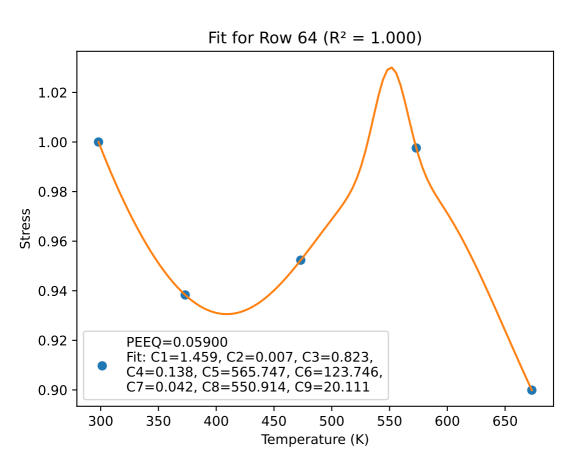


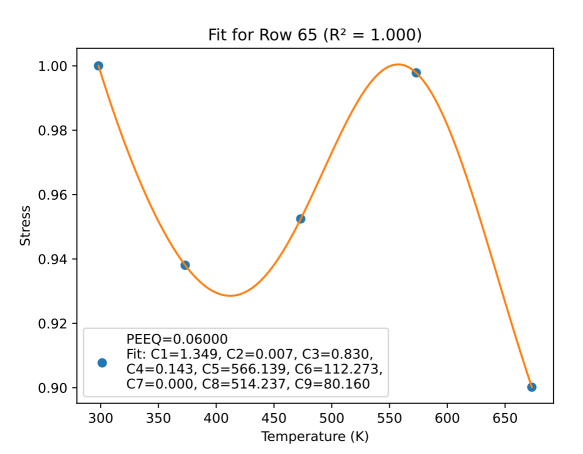


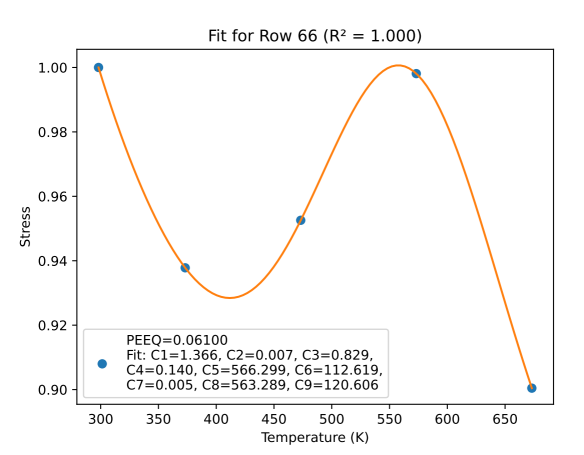


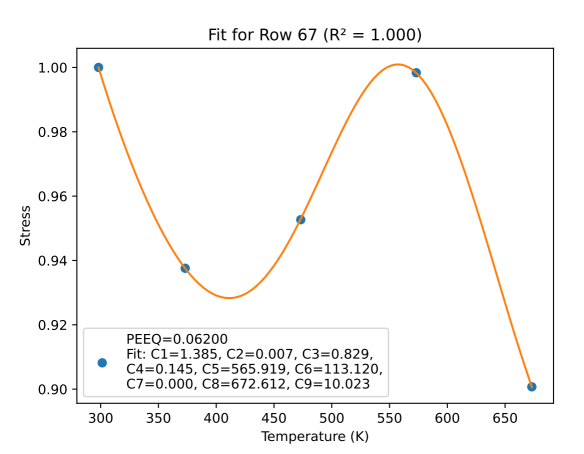
Fit for Row 63 ( $R^2 = 1.000$ )

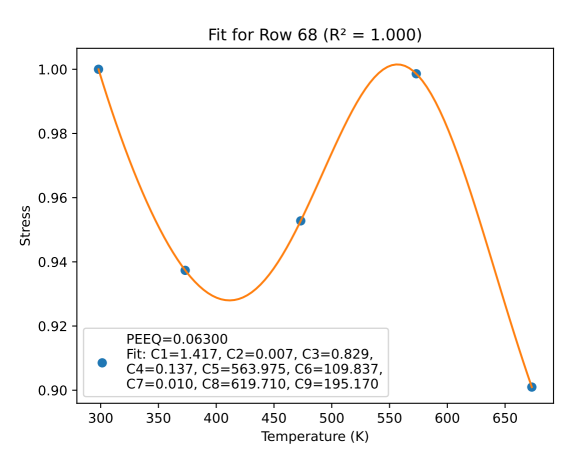


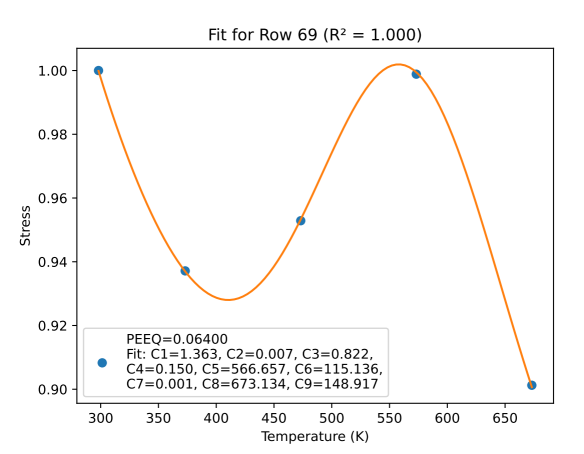


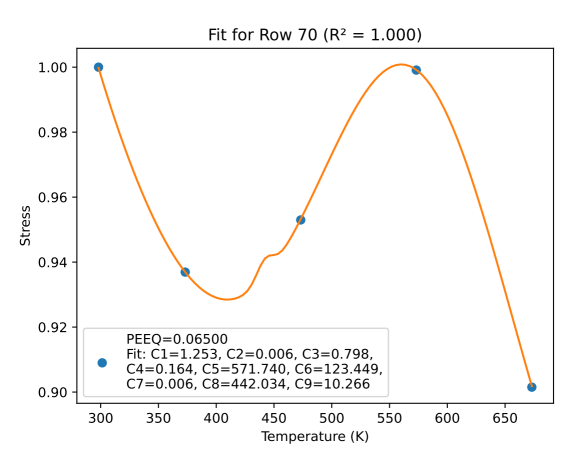


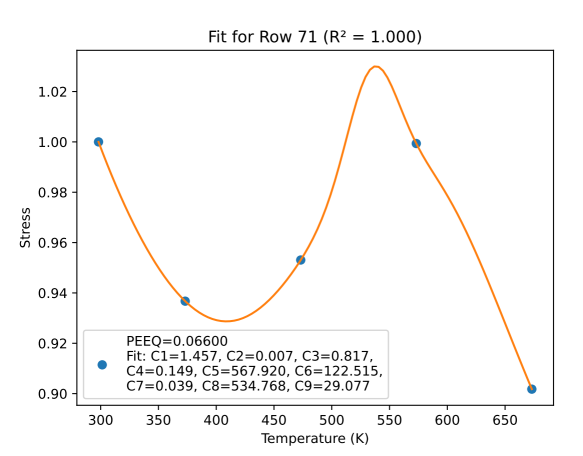


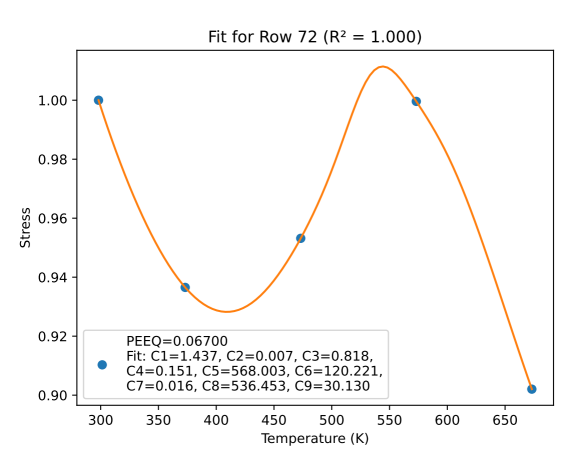


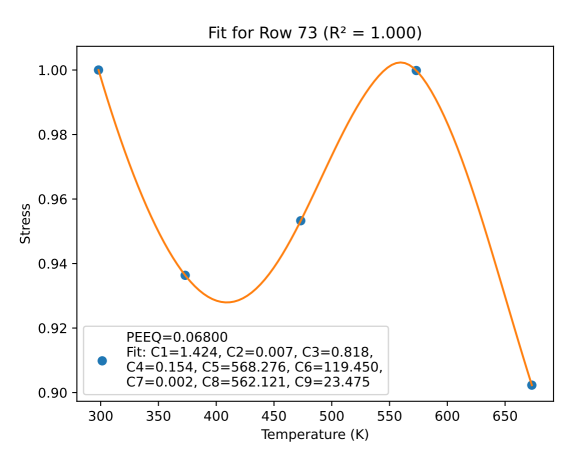


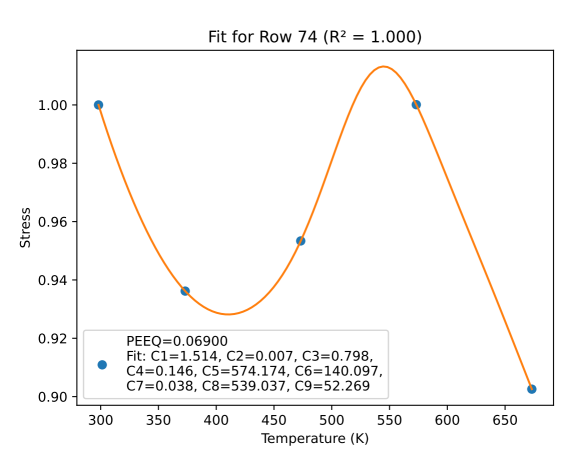


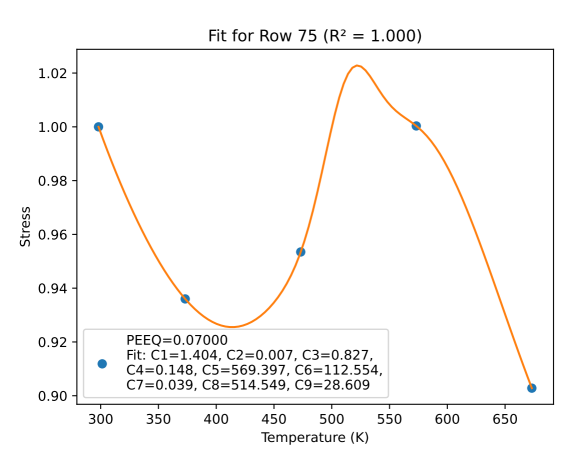


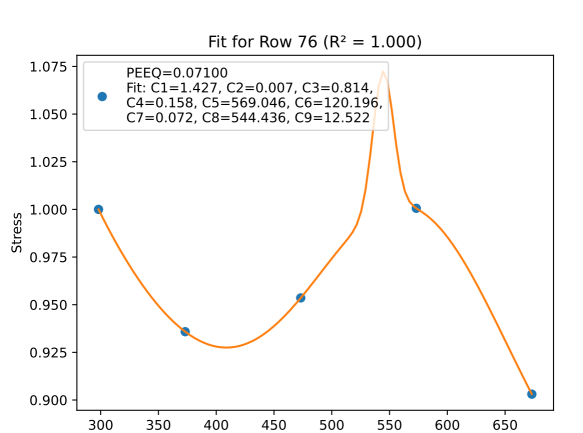




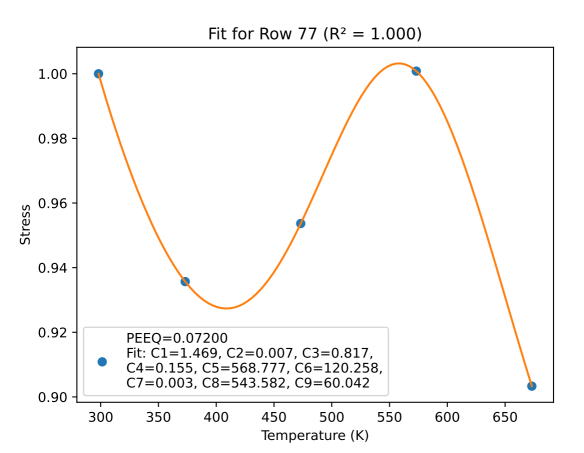


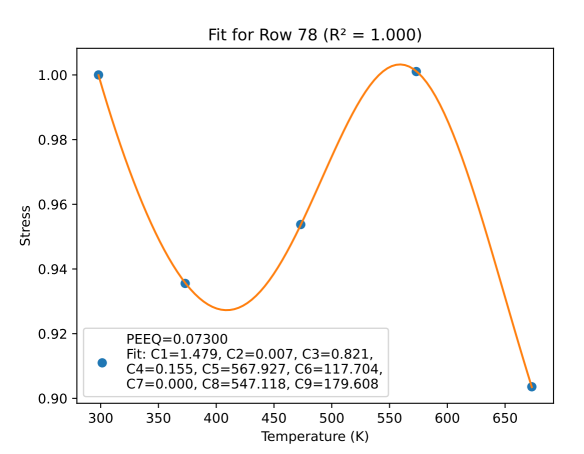


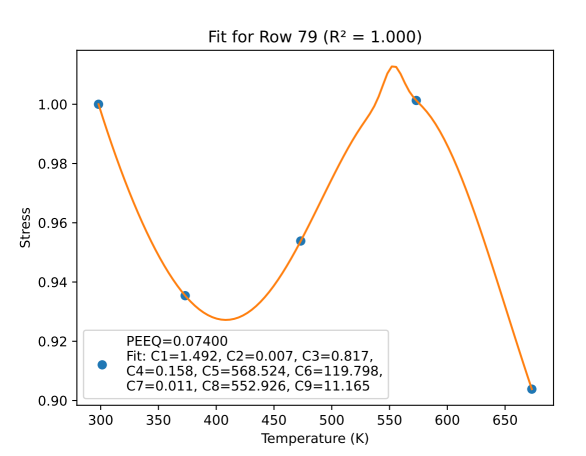


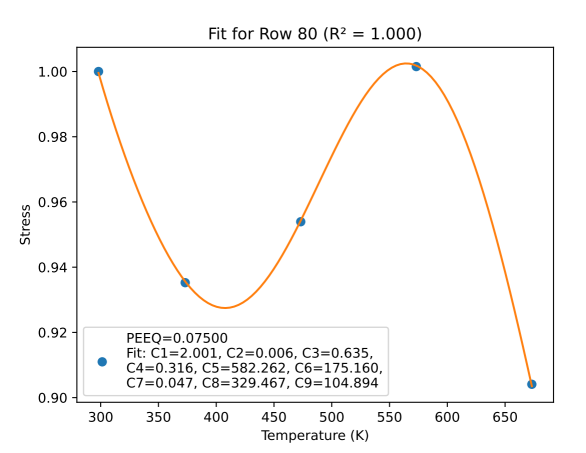


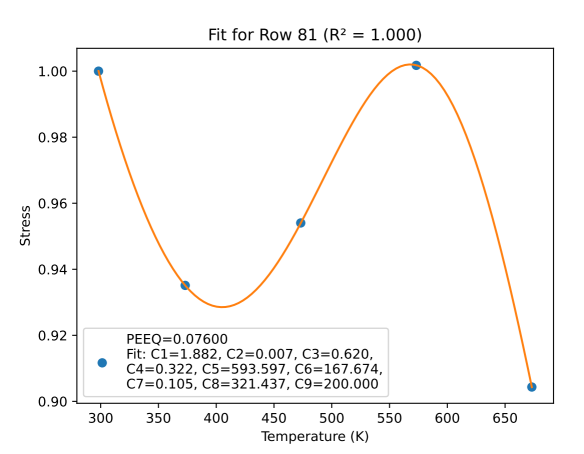
Temperature (K)

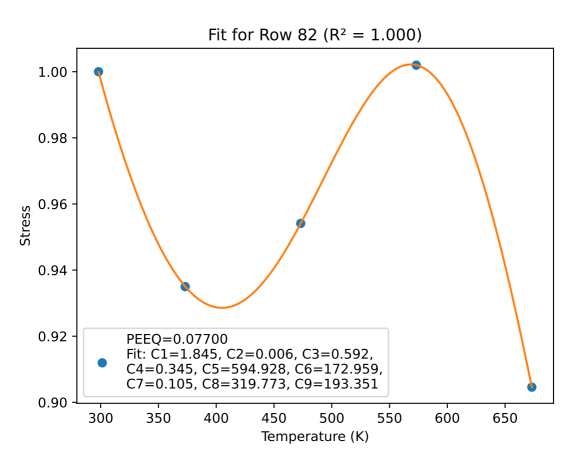


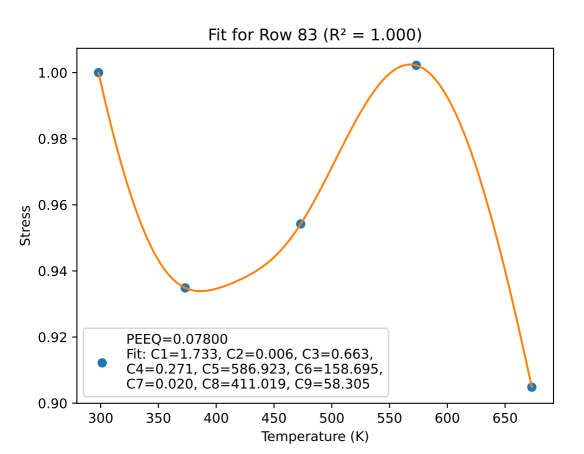


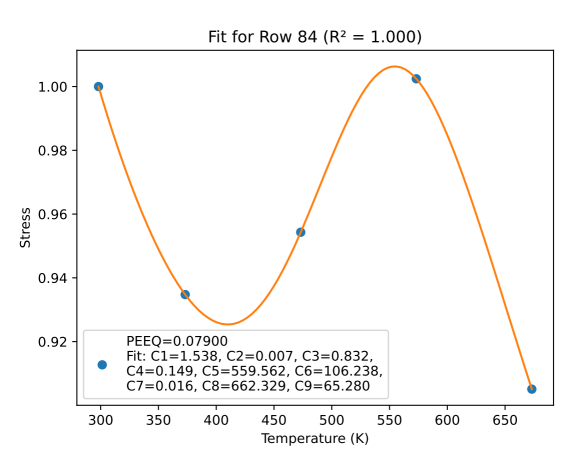


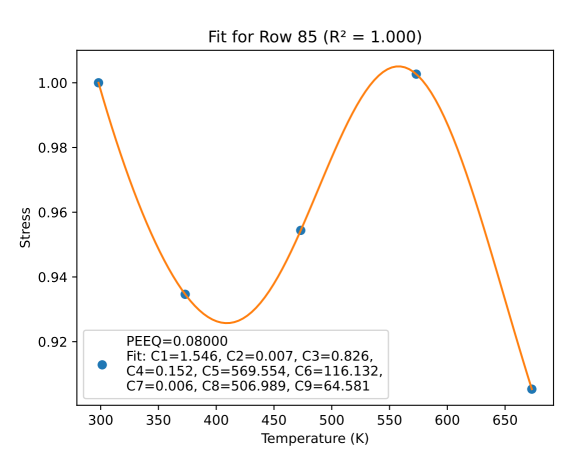


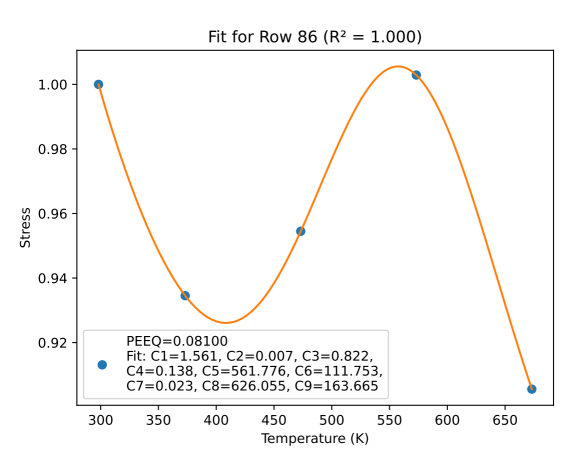


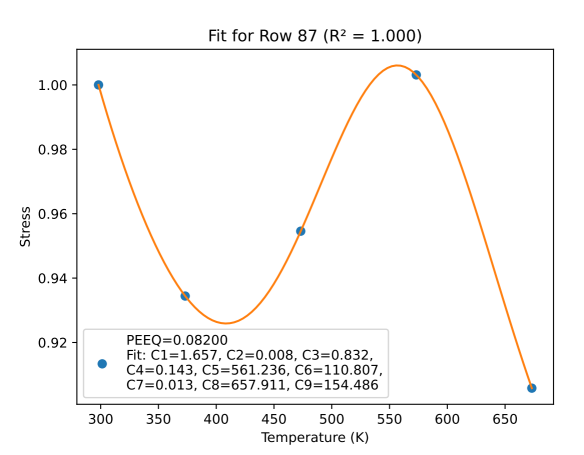


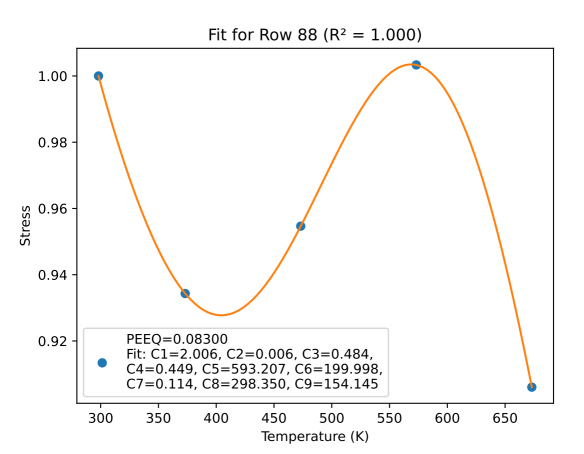


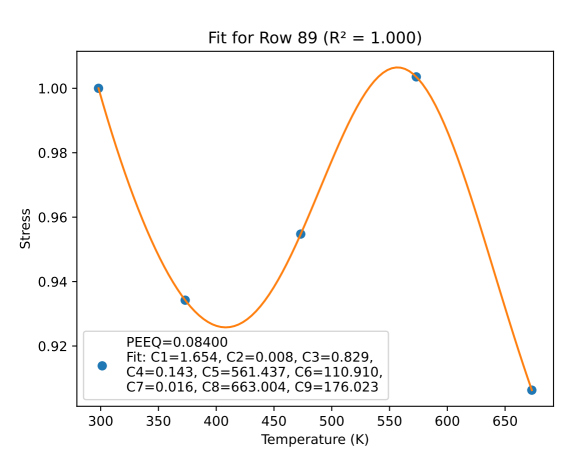


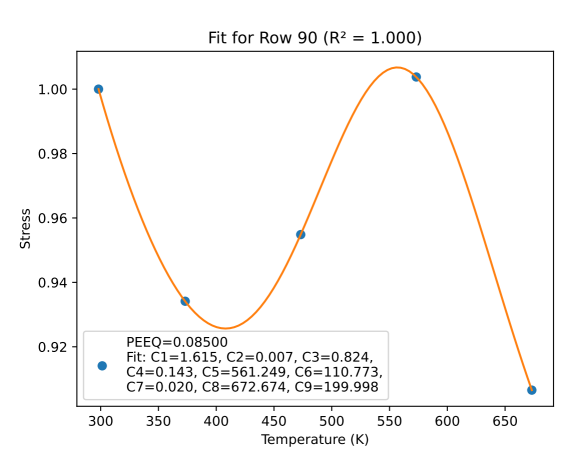


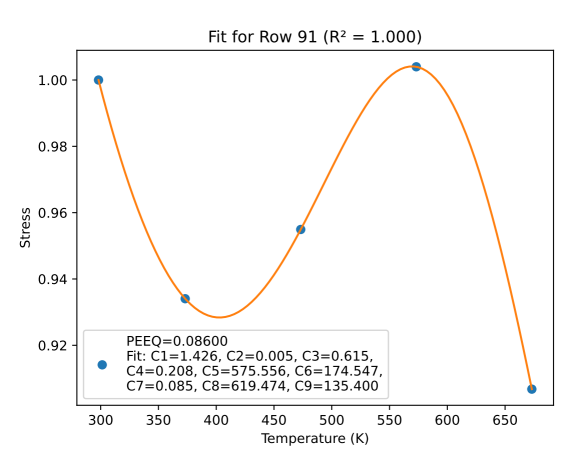


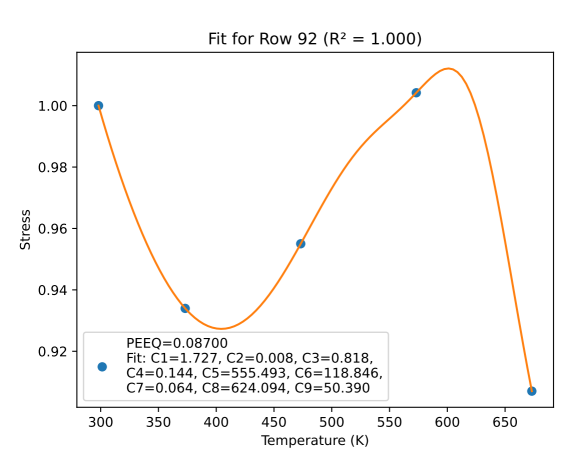


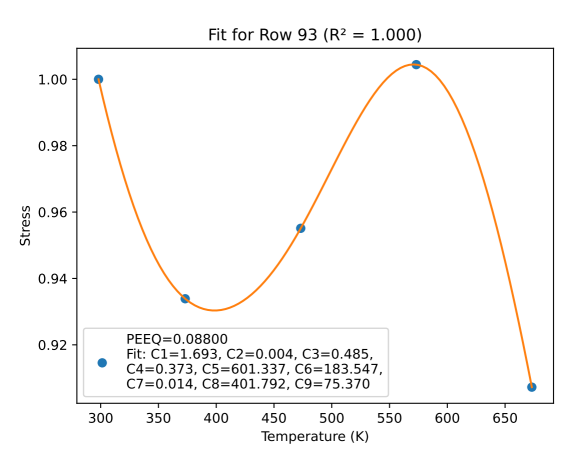


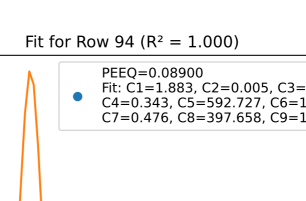


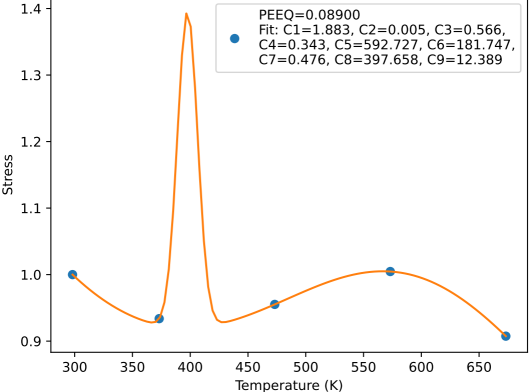


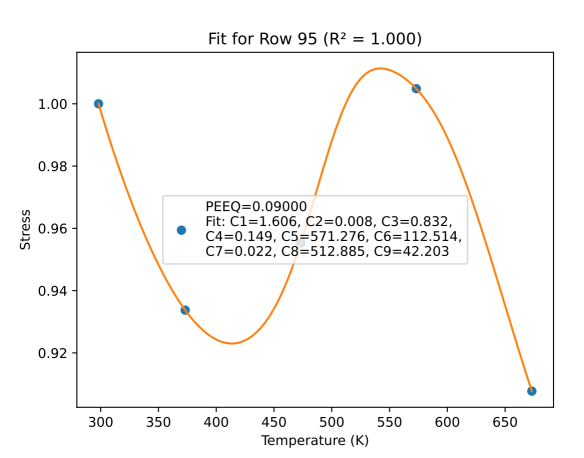


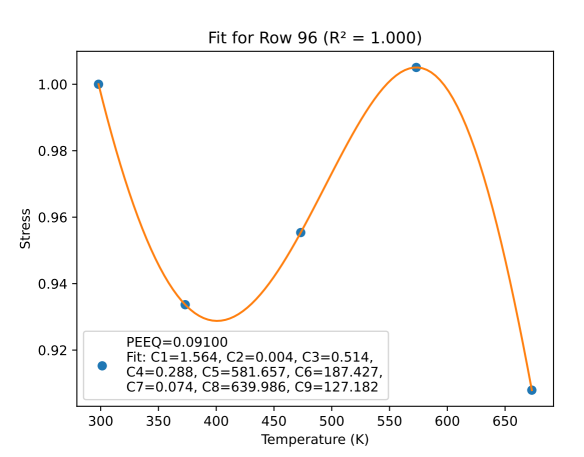


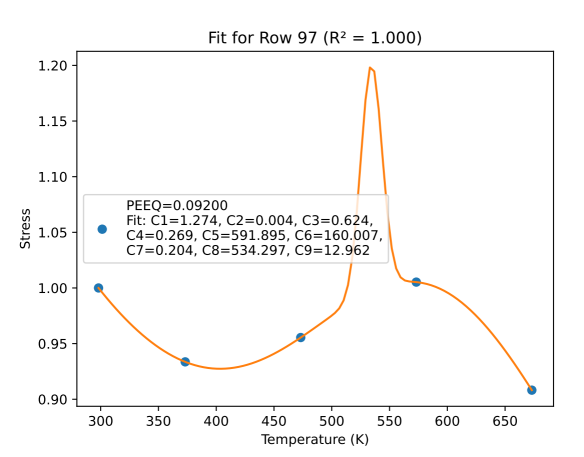


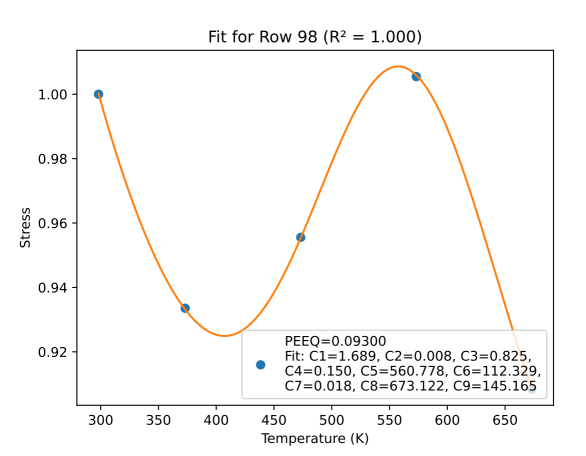


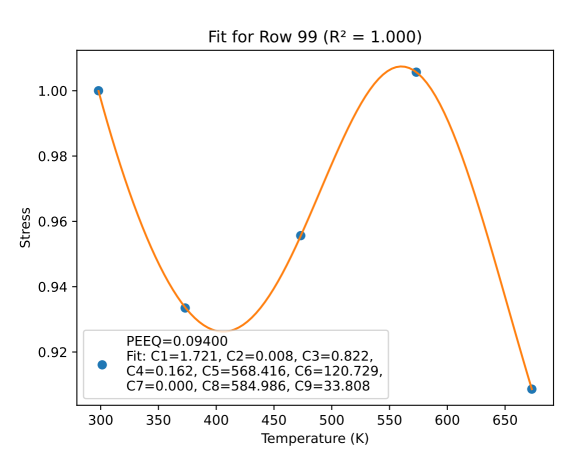


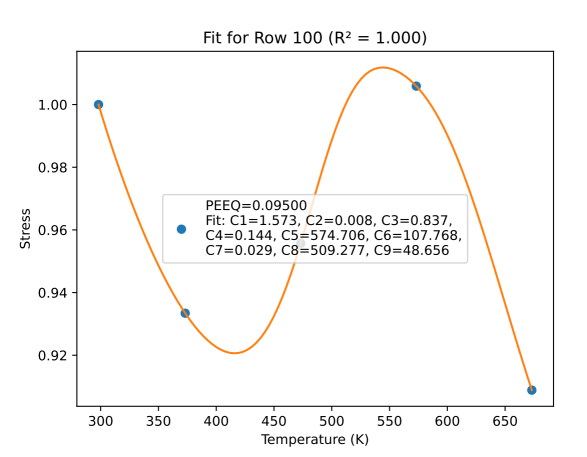




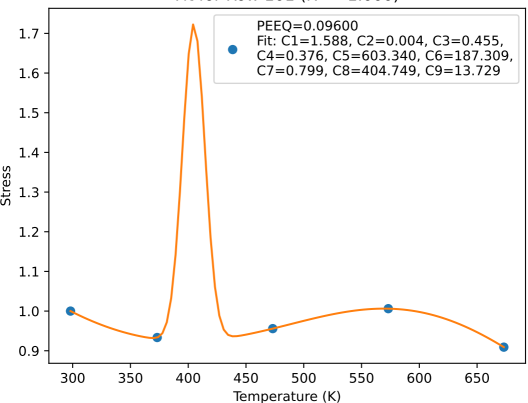


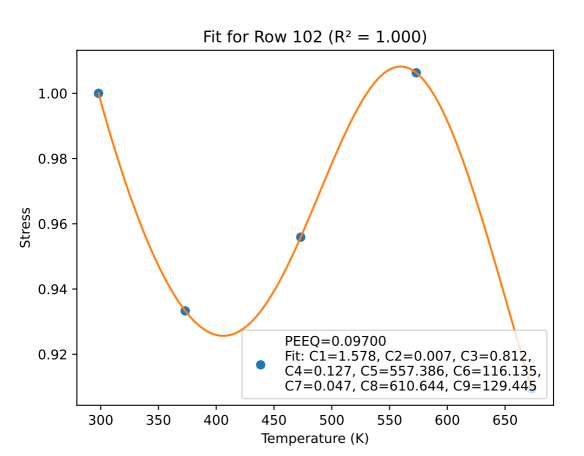


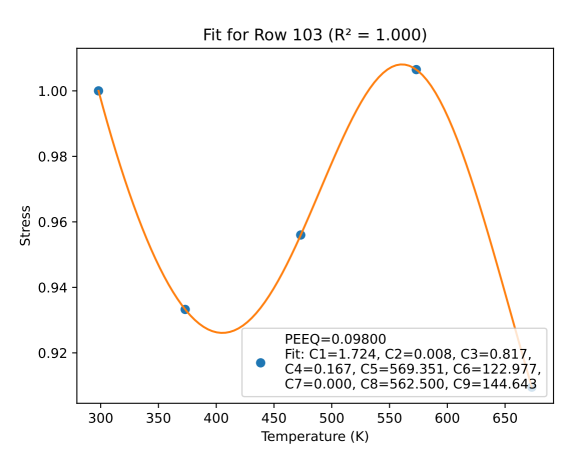


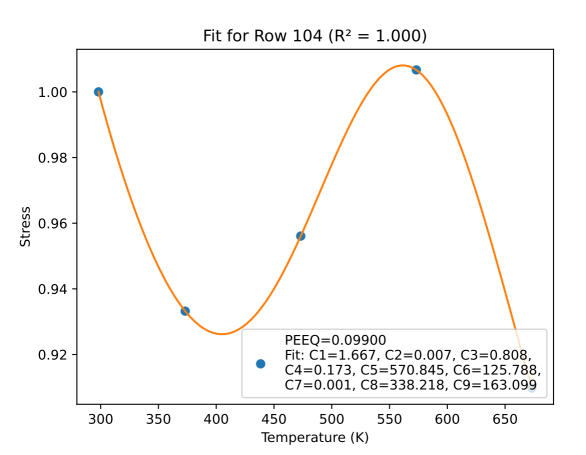


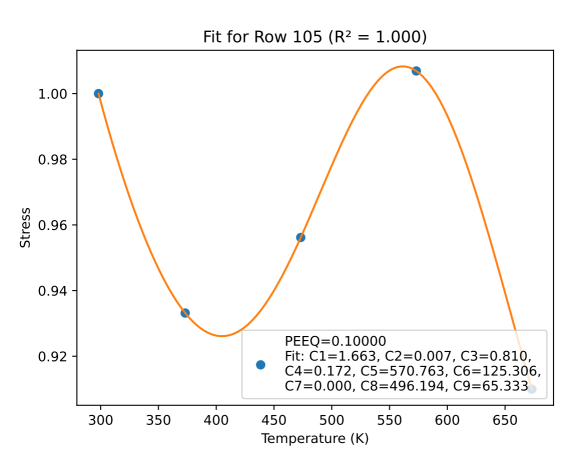
Fit for Row 101 ( $R^2 = 1.000$ )

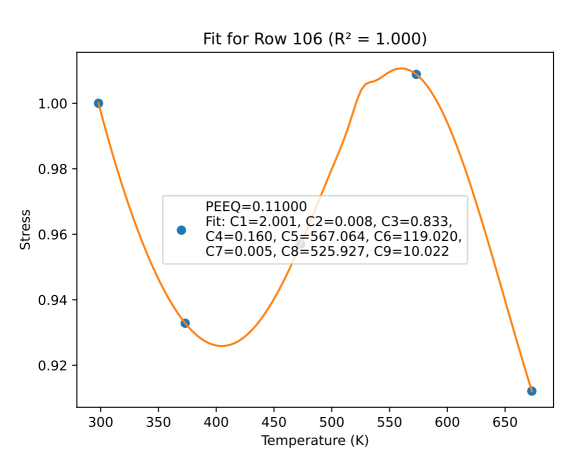


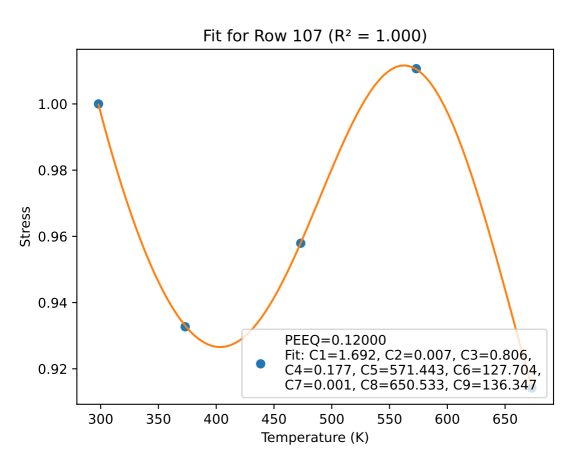


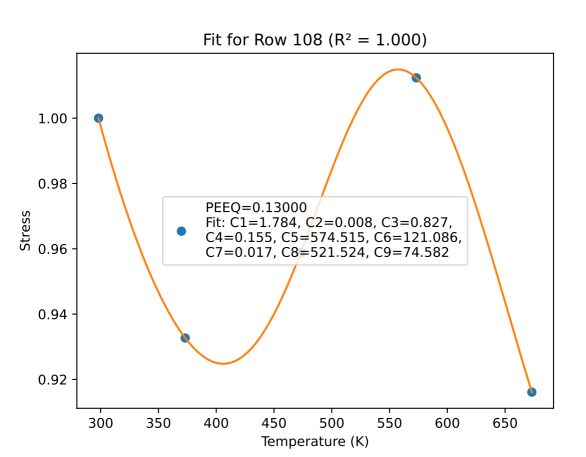




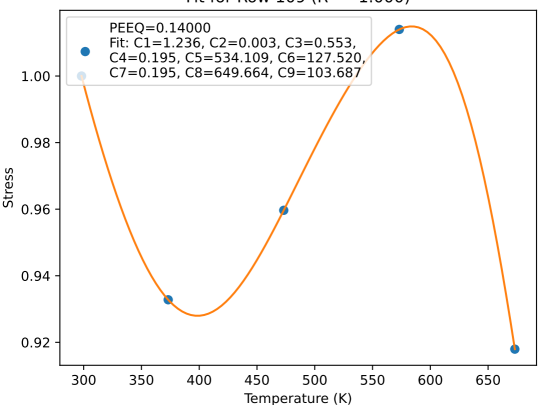


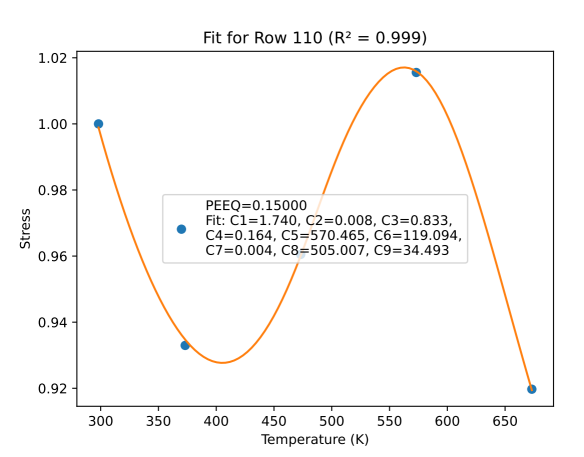


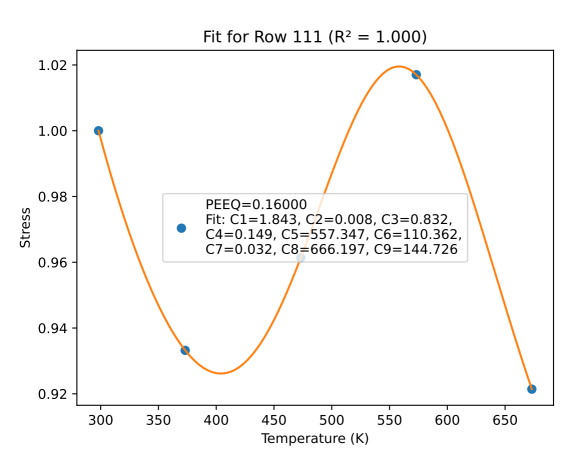


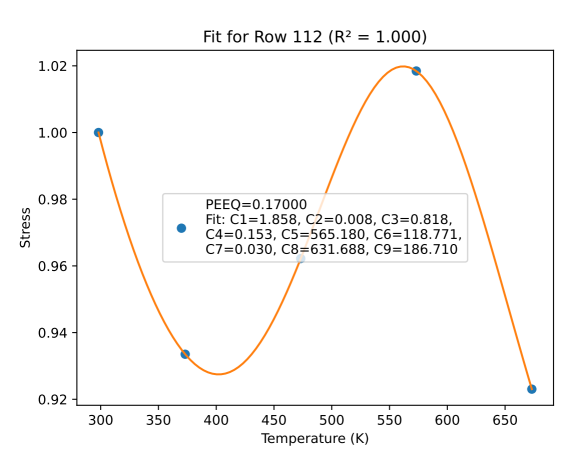


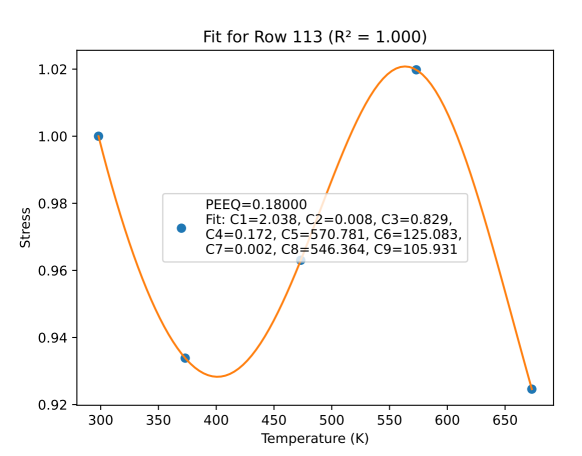
Fit for Row 109 ( $R^2 = 1.000$ )



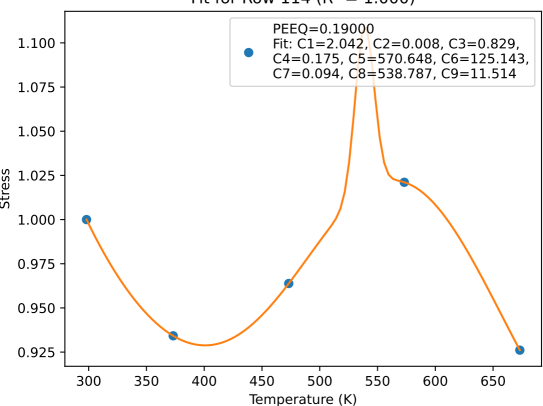


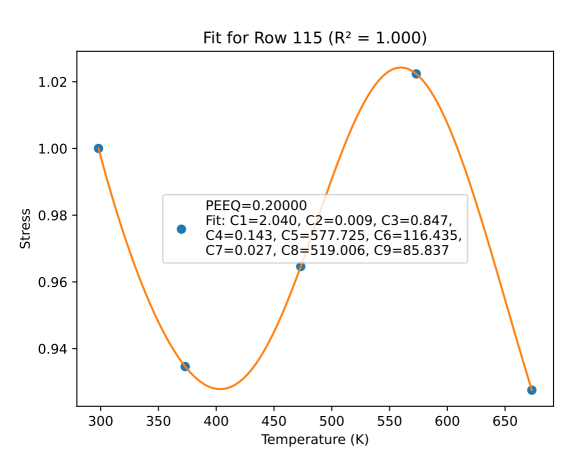


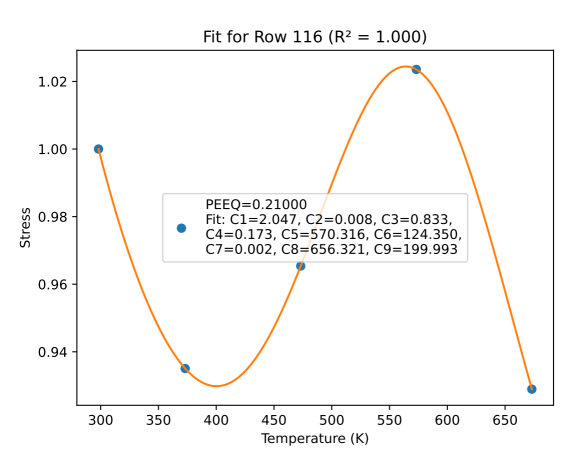


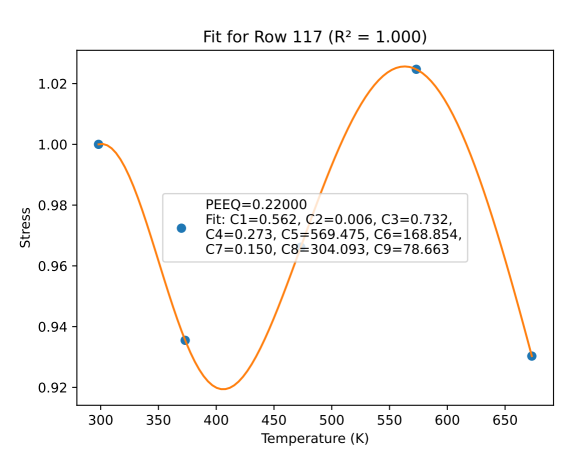


Fit for Row 114 ( $R^2 = 1.000$ )

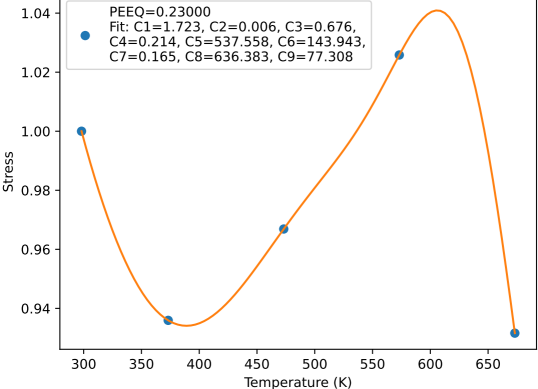




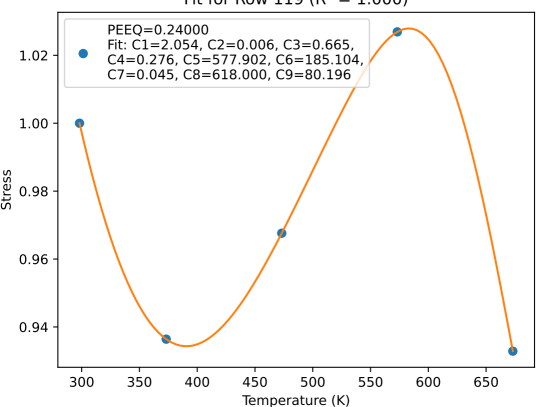


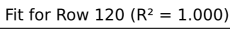


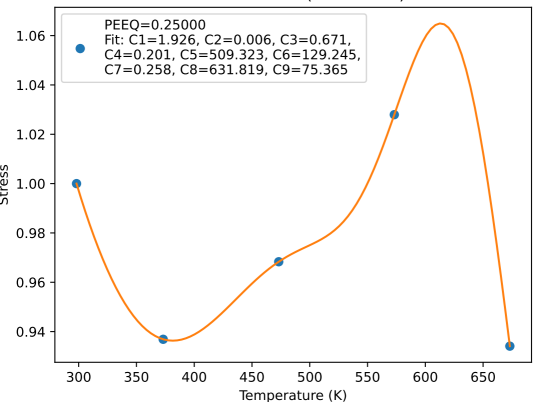
Fit for Row 118 ( $R^2 = 1.000$ ) PEEQ=0.23000 Fit: C1=1.723, C2=0.006, C3=0.676, C4=0.214, C5=537.558, C6=143.943, C7=0.165, C8=636.383, C9=77.308

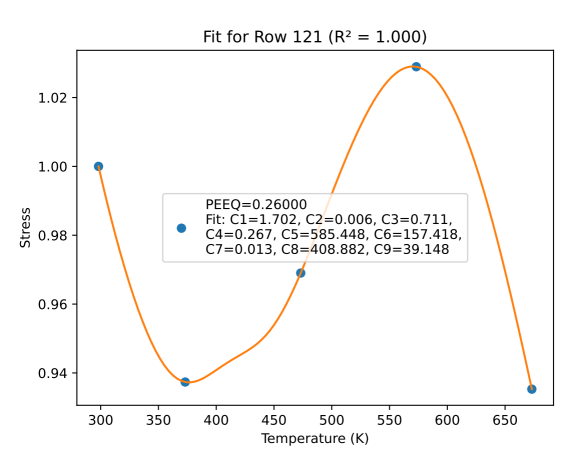


Fit for Row 119 ( $R^2 = 1.000$ )

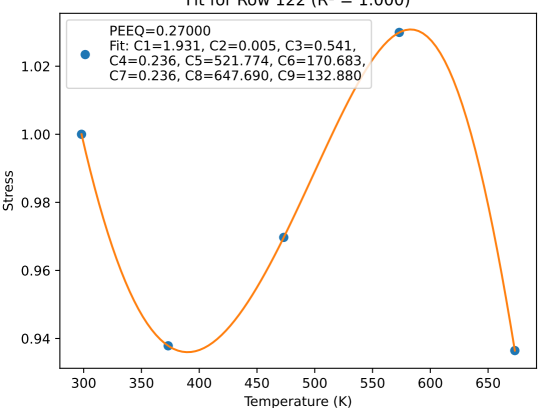




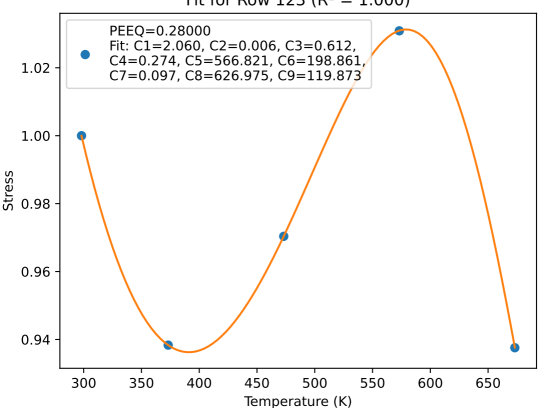




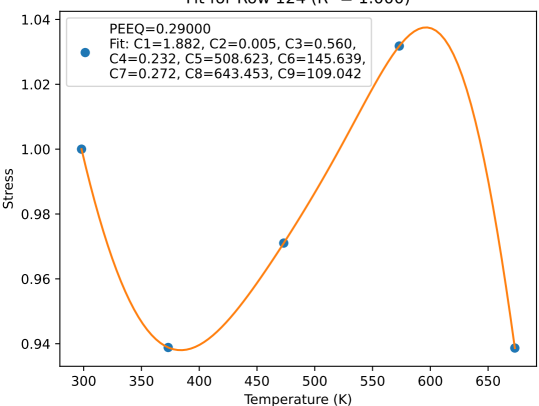
Fit for Row 122 ( $R^2 = 1.000$ )



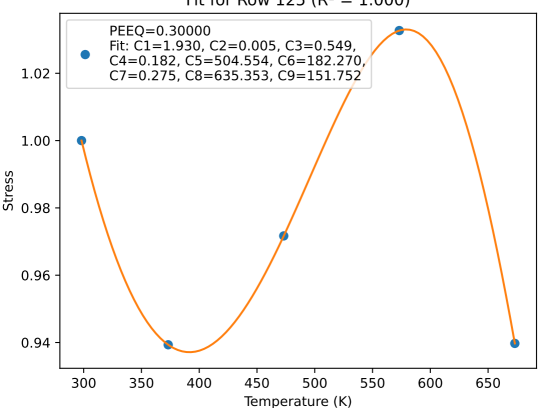
Fit for Row 123 ( $R^2 = 1.000$ )



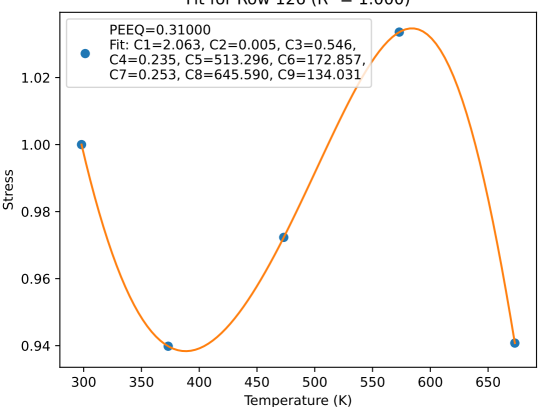
Fit for Row 124 ( $R^2 = 1.000$ )



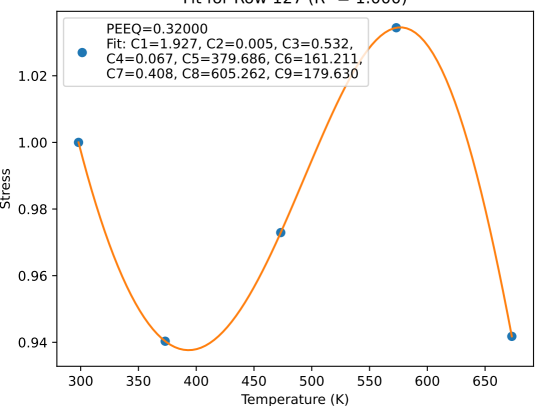
Fit for Row 125 ( $R^2 = 1.000$ )

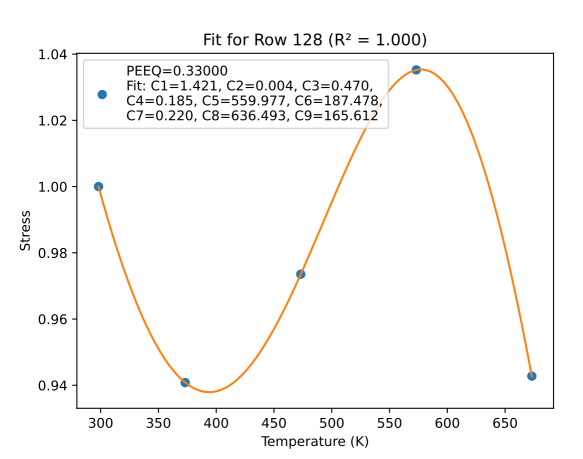


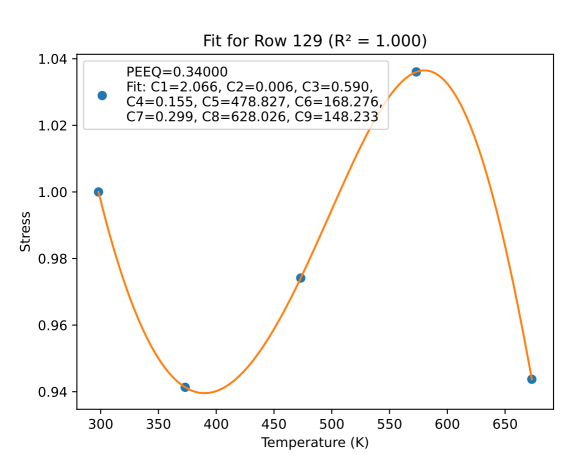
Fit for Row 126 ( $R^2 = 1.000$ )

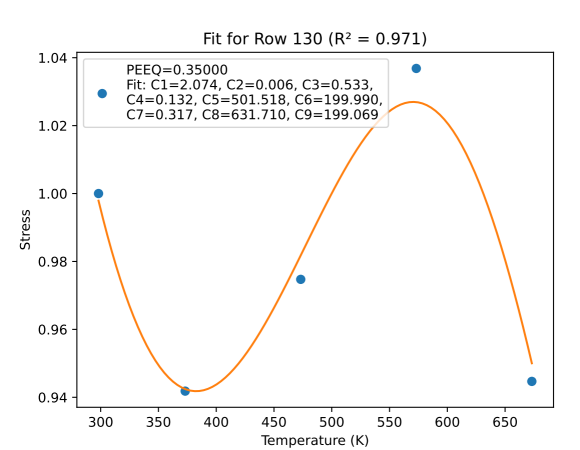


Fit for Row 127 ( $R^2 = 1.000$ )

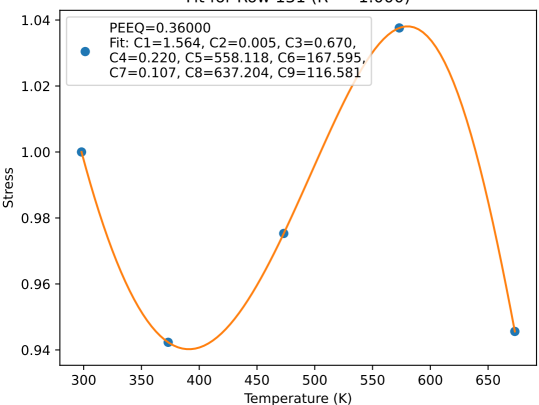




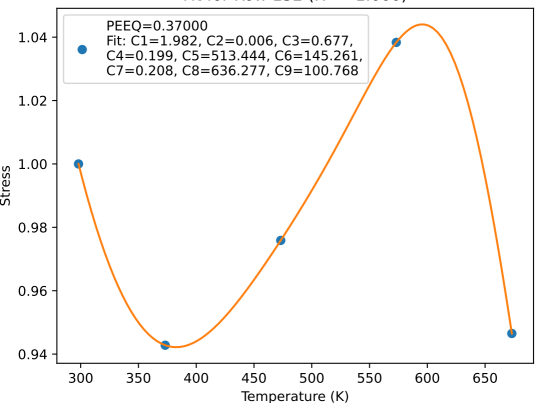




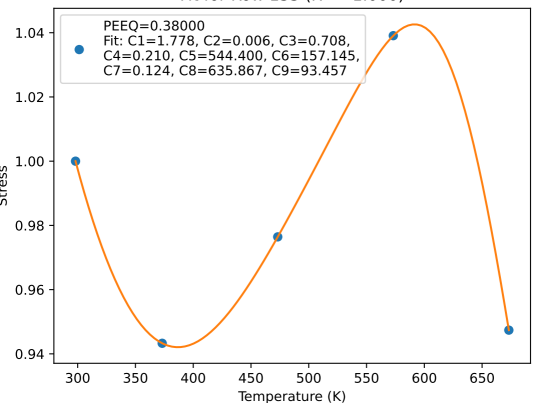
Fit for Row 131 ( $R^2 = 1.000$ )

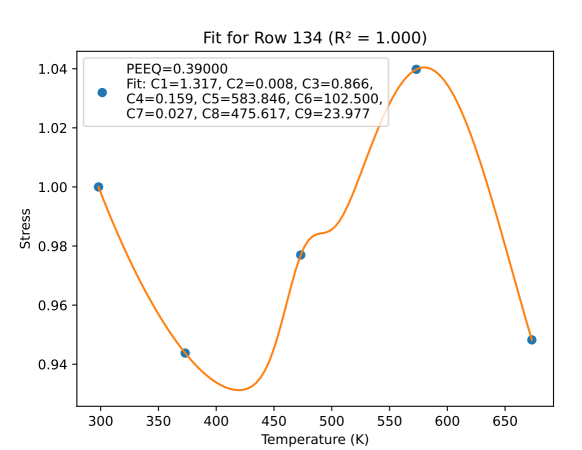


Fit for Row 132 ( $R^2 = 1.000$ )

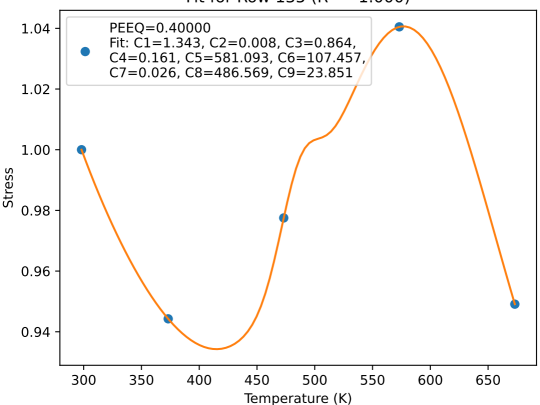


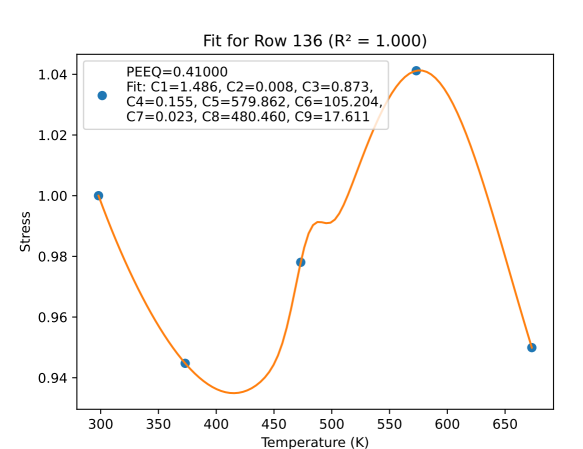
Fit for Row 133 ( $R^2 = 1.000$ )

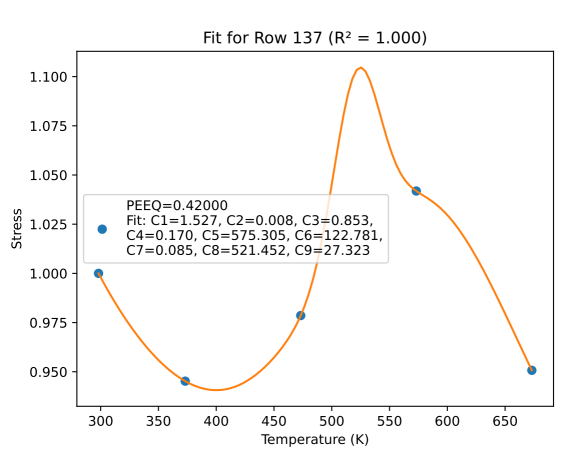




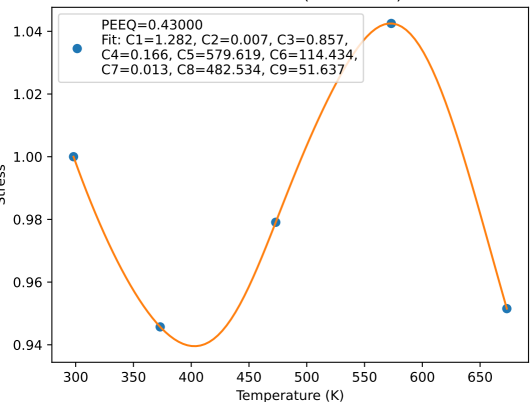


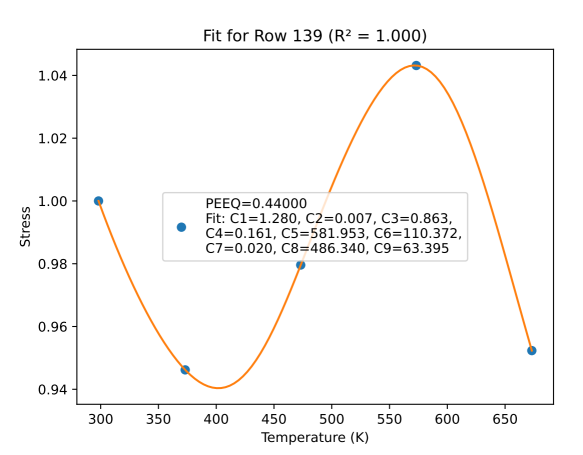


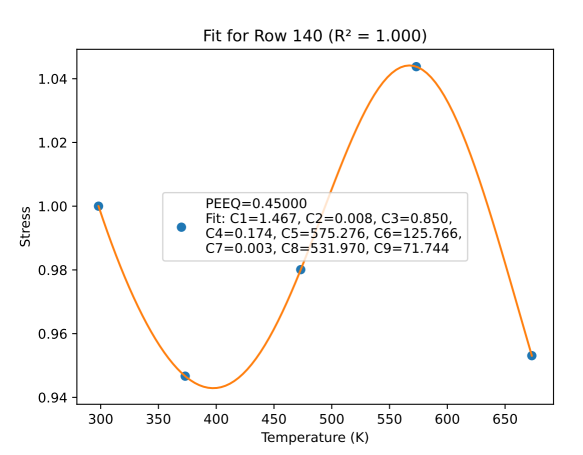


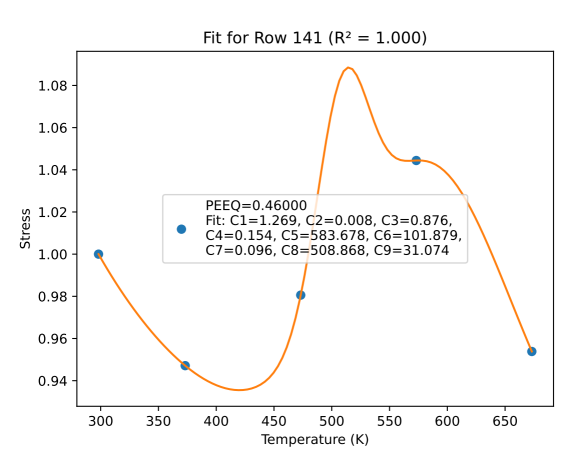


Fit for Row 138 ( $R^2 = 1.000$ )

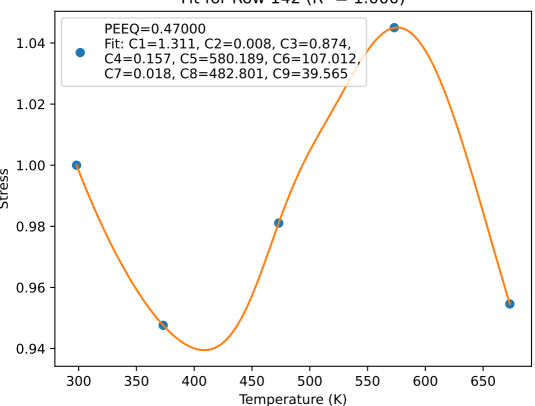




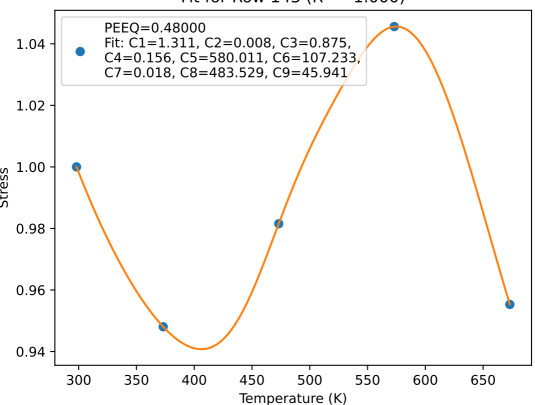


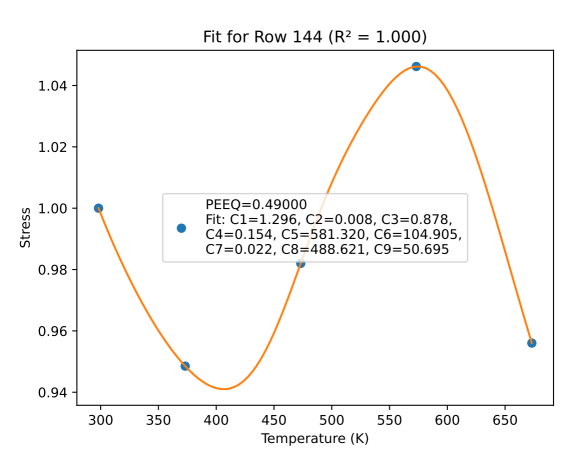


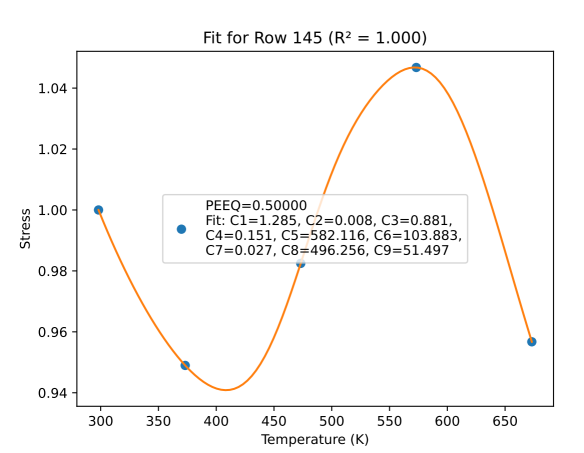
Fit for Row 142 ( $R^2 = 1.000$ )

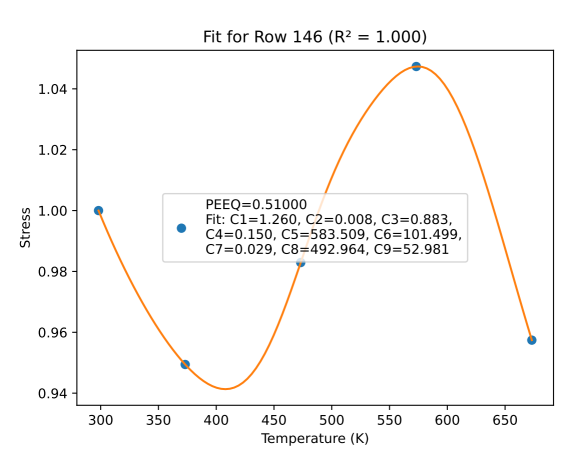


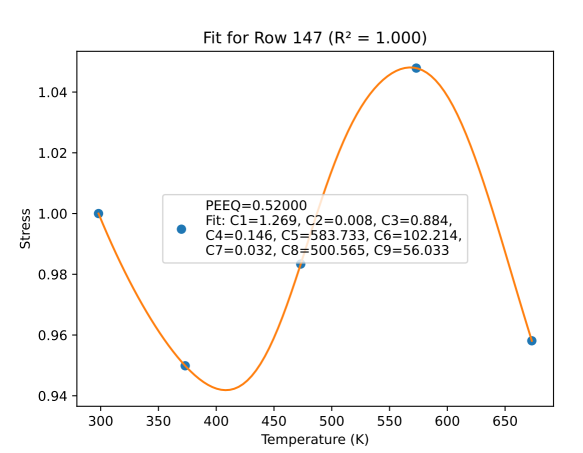
Fit for Row 143 ( $R^2 = 1.000$ )



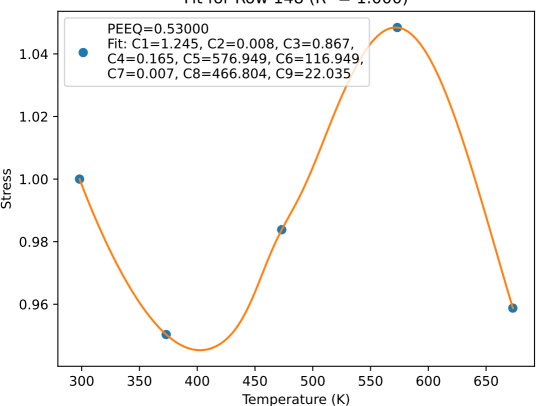


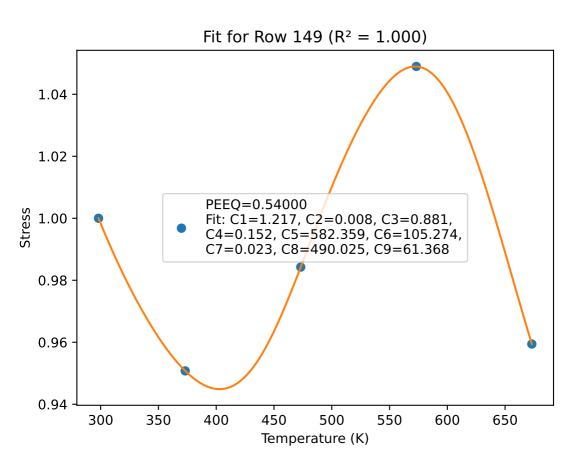


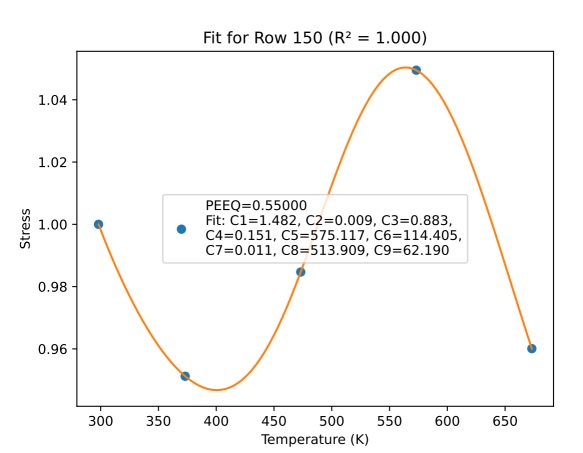




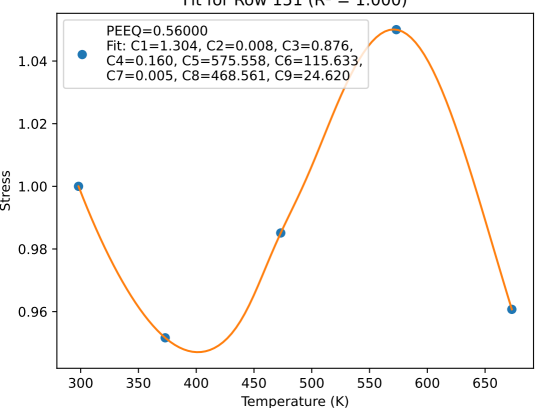
Fit for Row 148 ( $R^2 = 1.000$ )

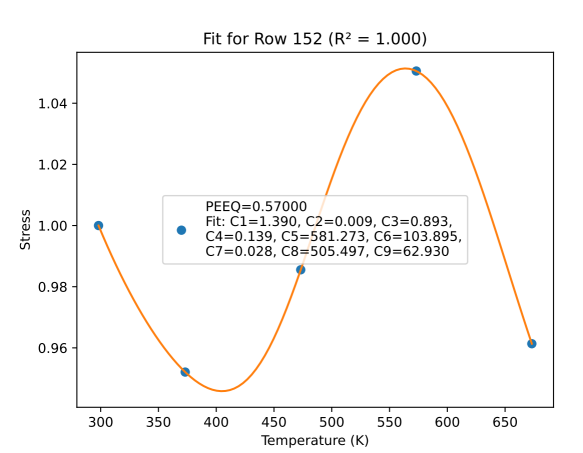


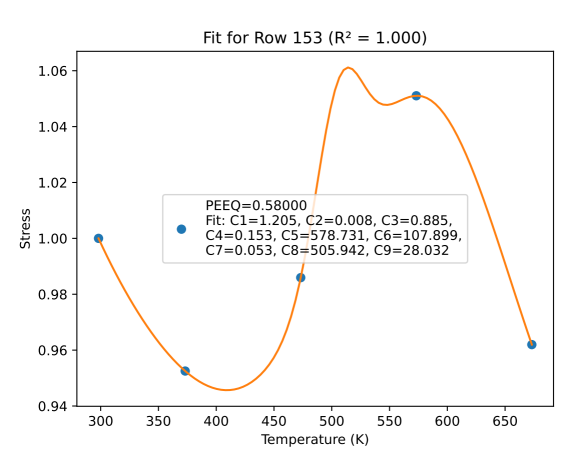




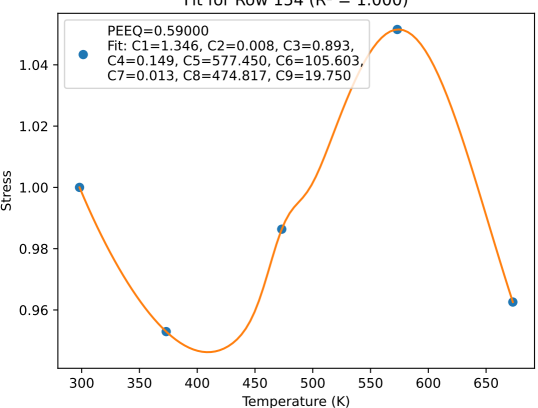
Fit for Row 151 ( $R^2 = 1.000$ )

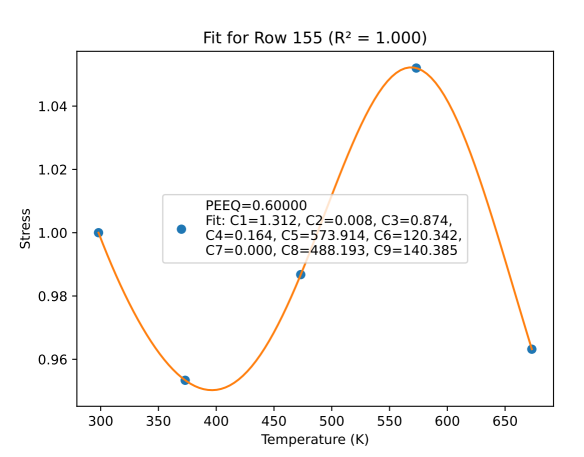


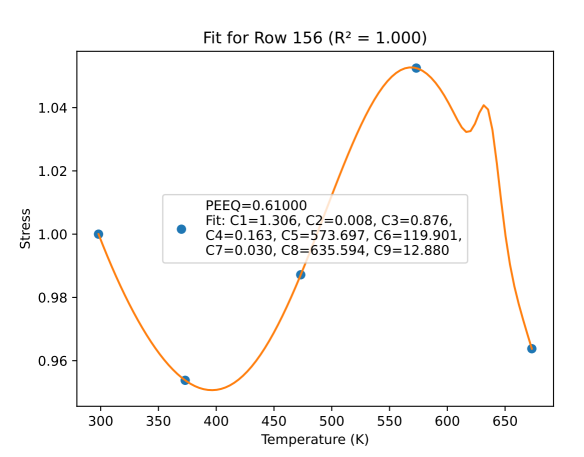


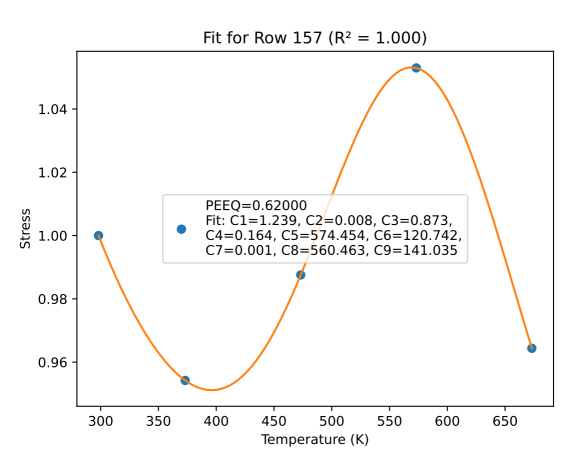


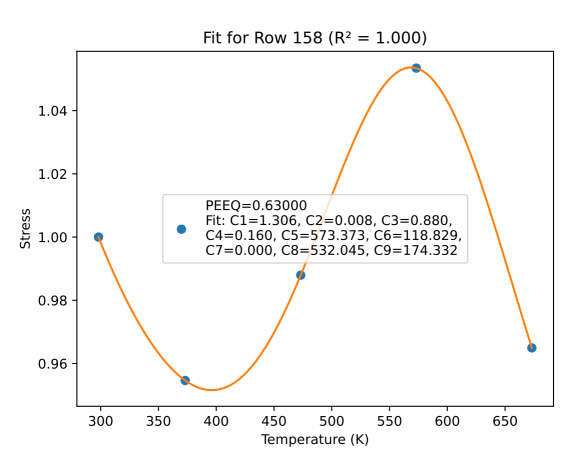
Fit for Row 154 ( $R^2 = 1.000$ )

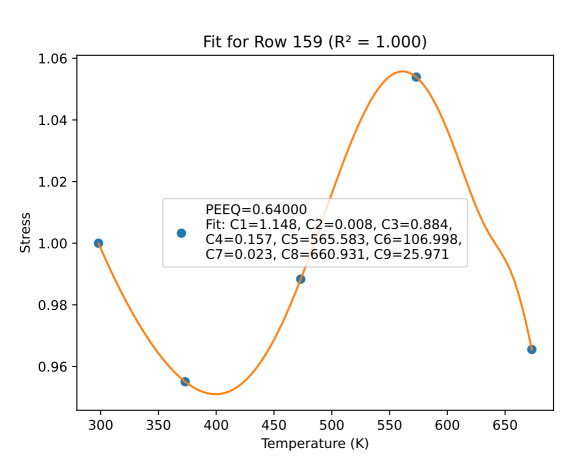


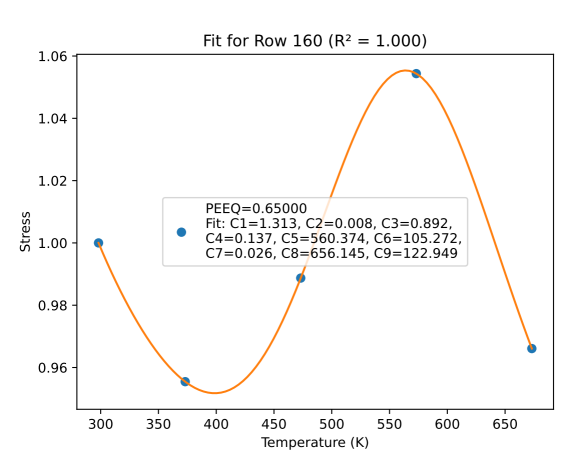


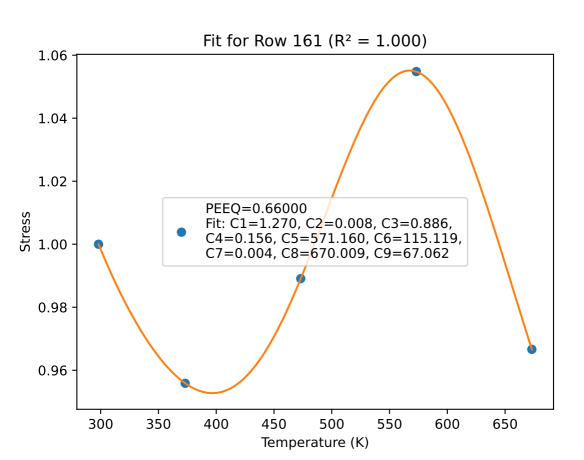


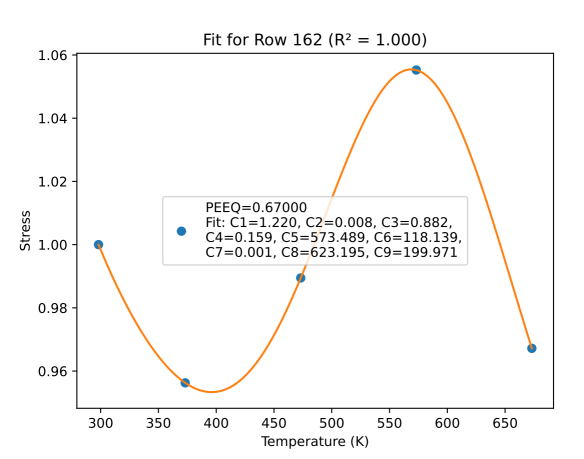


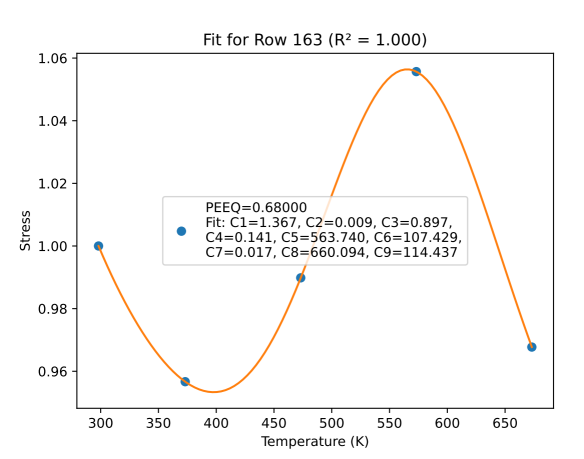


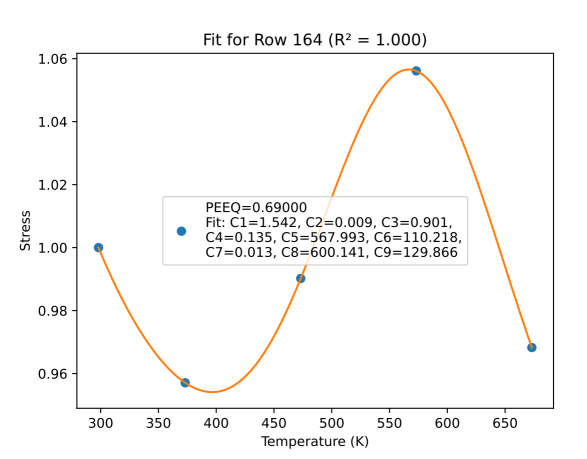


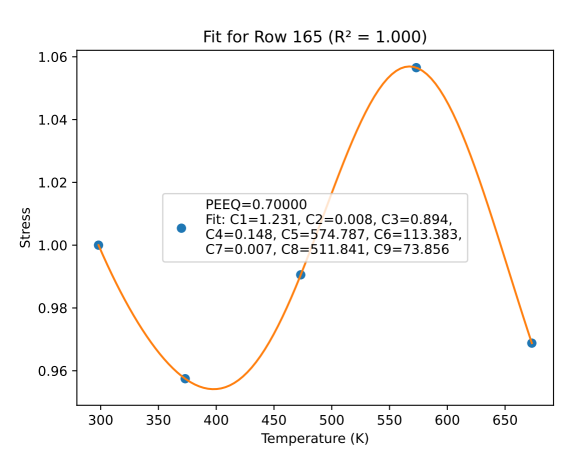


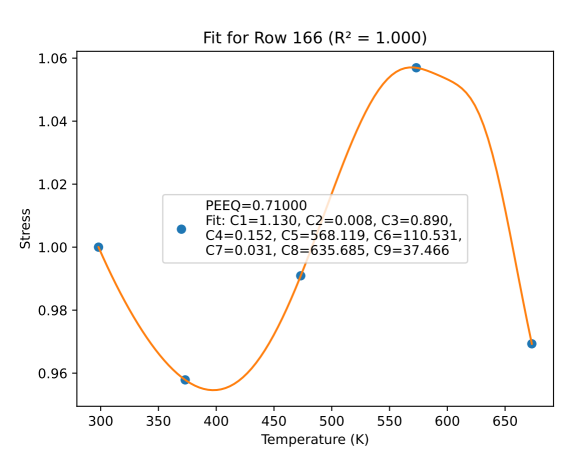


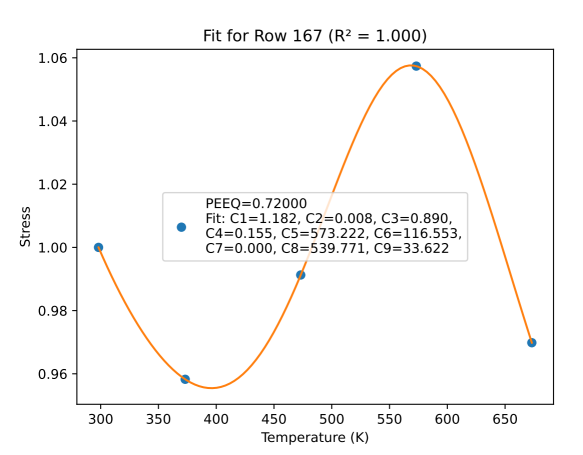




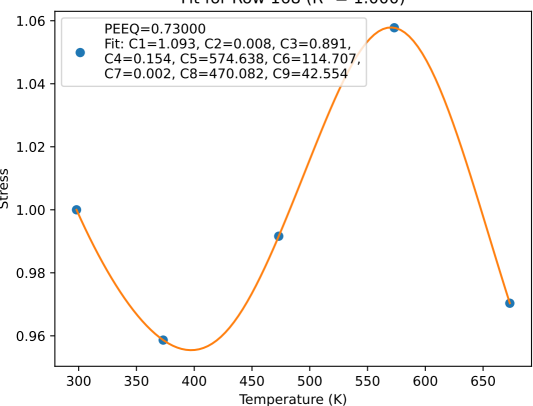


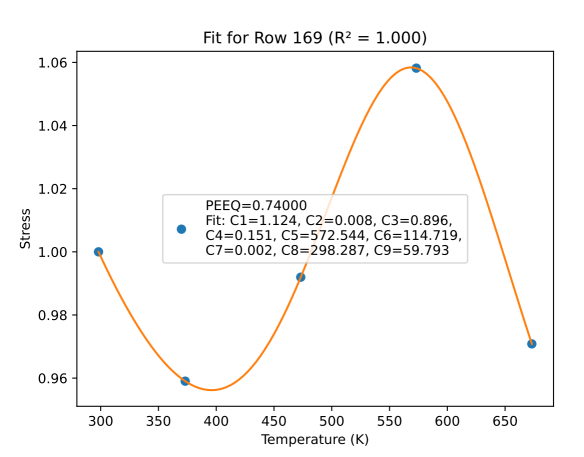


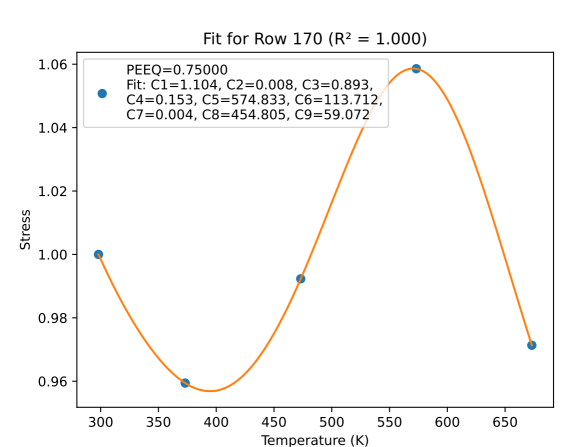


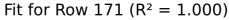


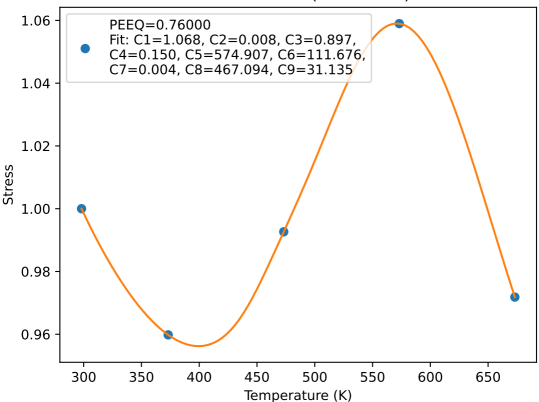




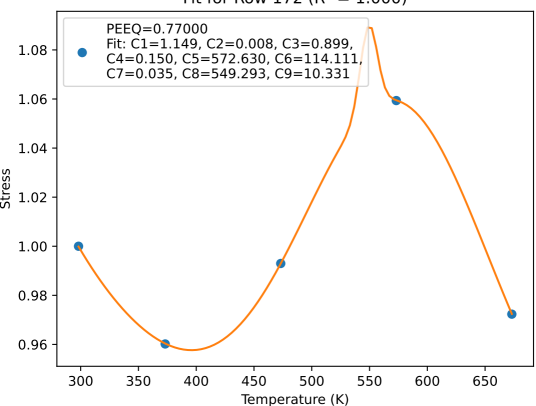




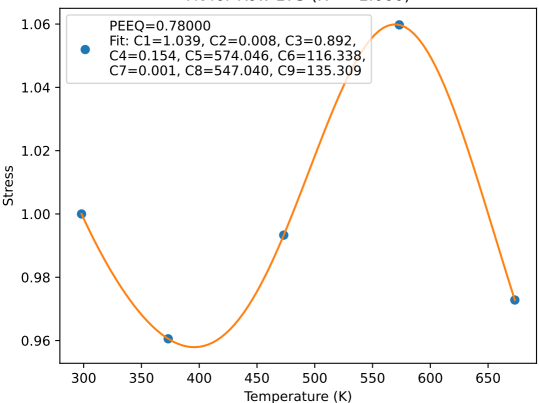




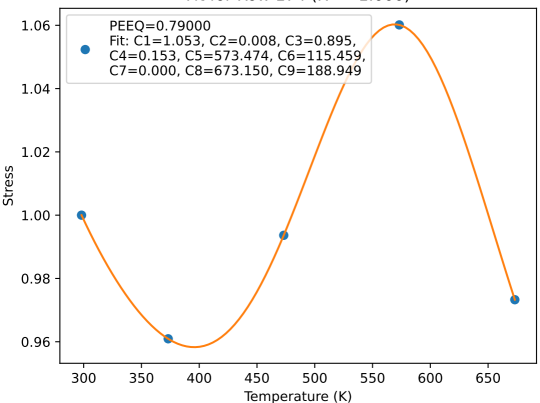
Fit for Row 172 ( $R^2 = 1.000$ )



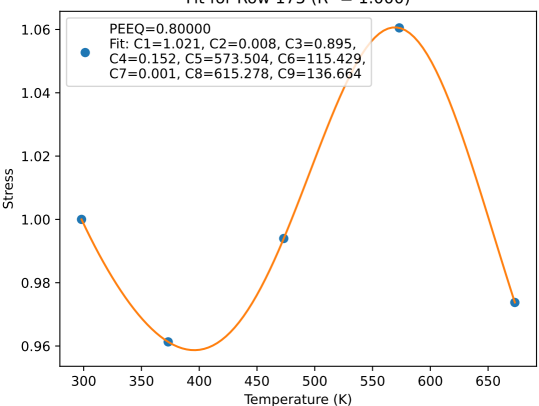
Fit for Row 173 ( $R^2 = 1.000$ )



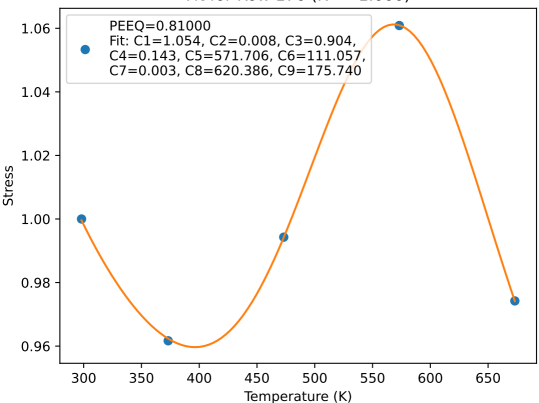
Fit for Row 174 ( $R^2 = 1.000$ )



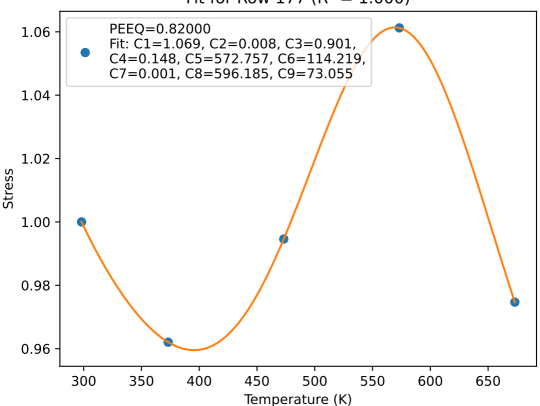
Fit for Row 175 ( $R^2 = 1.000$ )

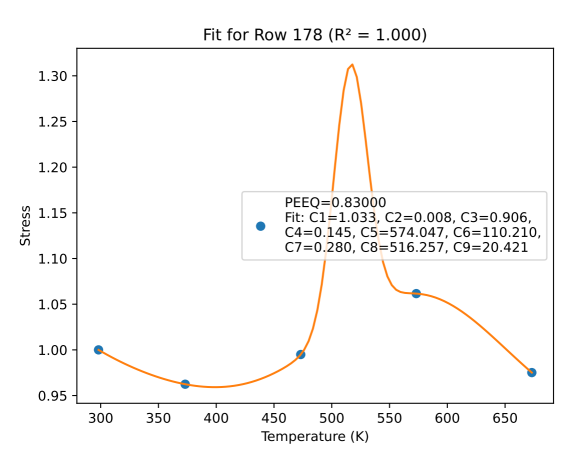


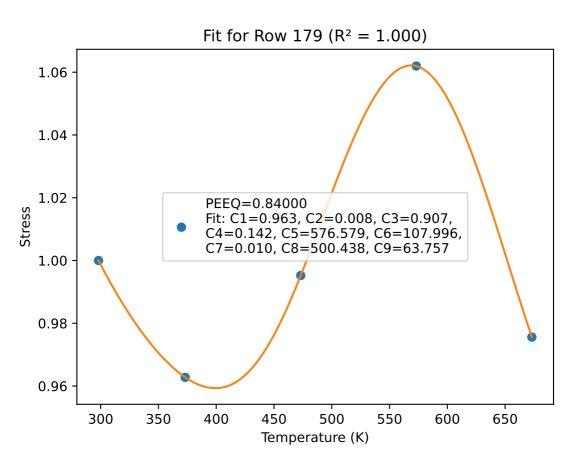
Fit for Row 176 ( $R^2 = 1.000$ )



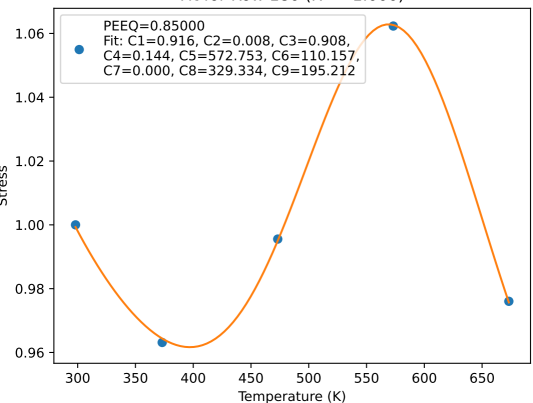
Fit for Row 177 ( $R^2 = 1.000$ )



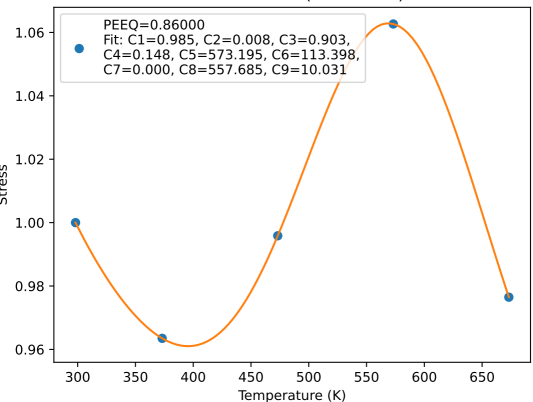




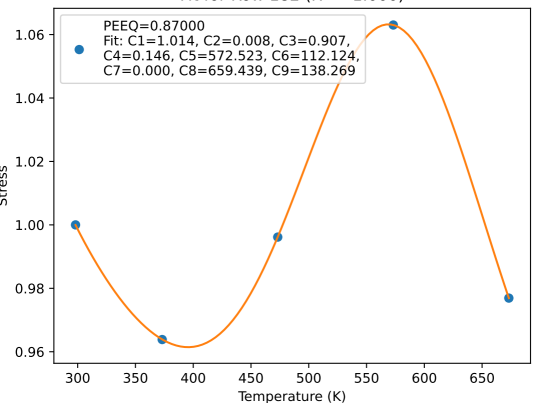
Fit for Row 180 ( $R^2 = 1.000$ )

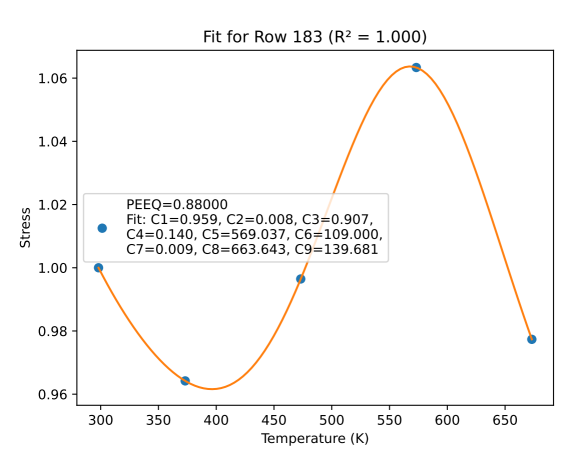


Fit for Row 181 ( $R^2 = 1.000$ )

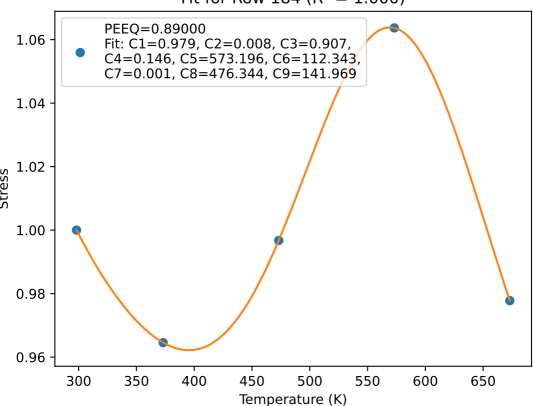


Fit for Row 182 ( $R^2 = 1.000$ )

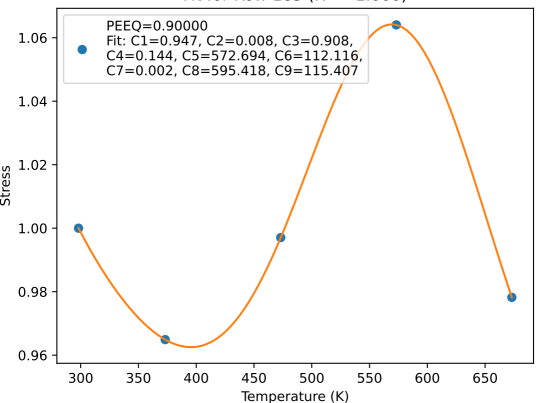




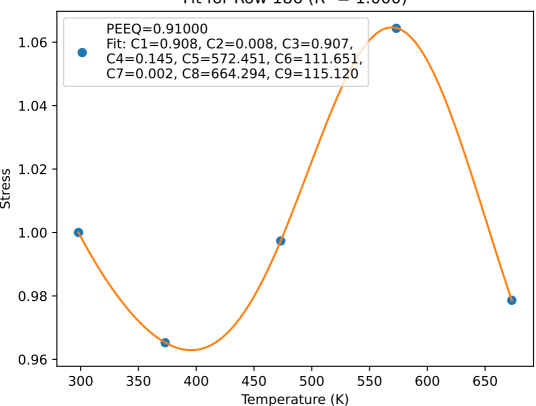
Fit for Row 184 ( $R^2 = 1.000$ )



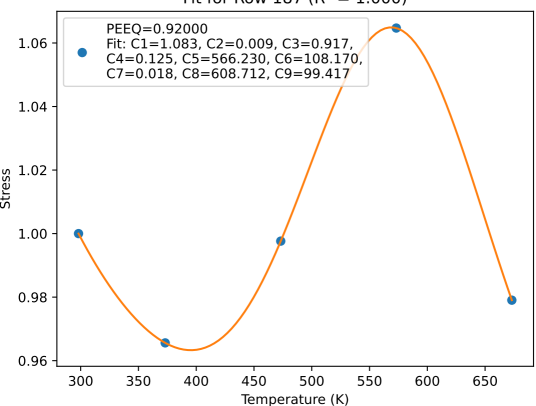
Fit for Row 185 ( $R^2 = 1.000$ )



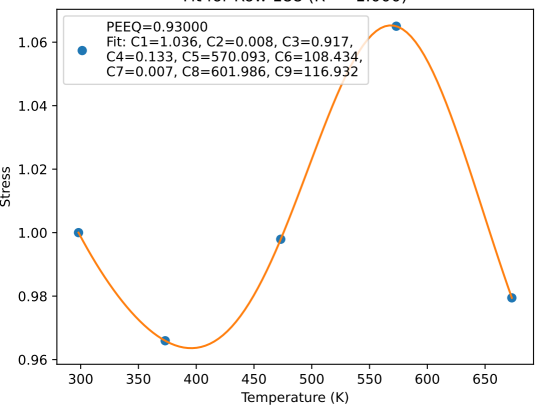
Fit for Row 186 ( $R^2 = 1.000$ )



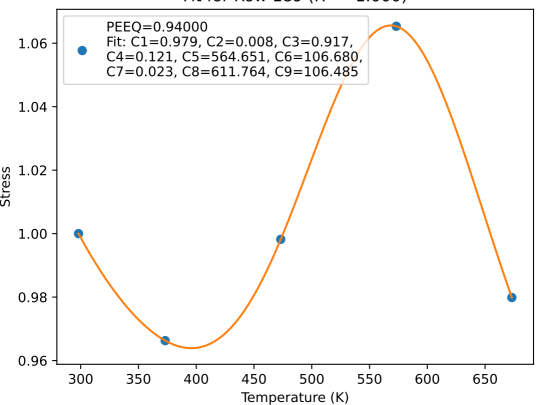
Fit for Row 187 ( $R^2 = 1.000$ )



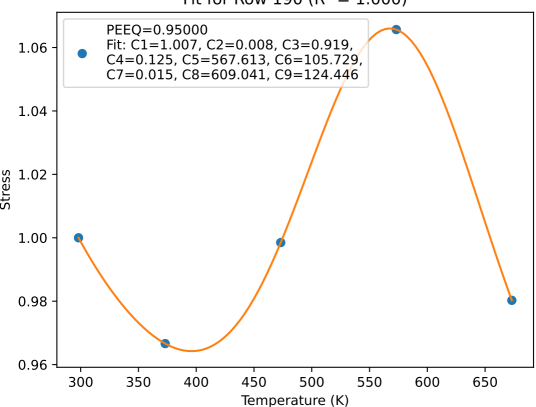
Fit for Row 188 ( $R^2 = 1.000$ )



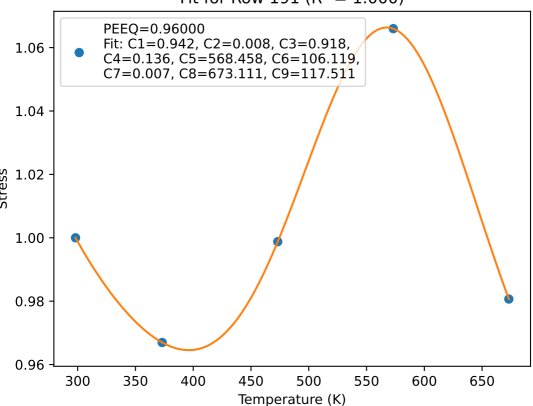
Fit for Row 189 ( $R^2 = 1.000$ )



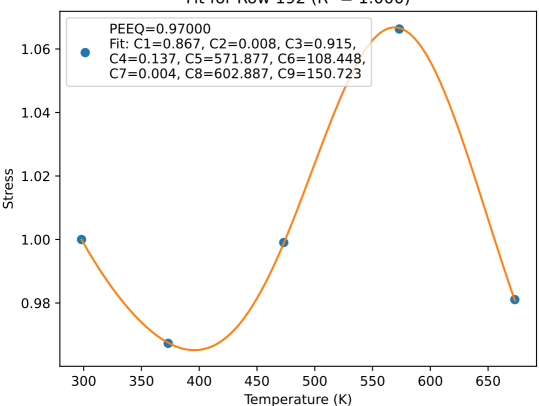
Fit for Row 190 ( $R^2 = 1.000$ )



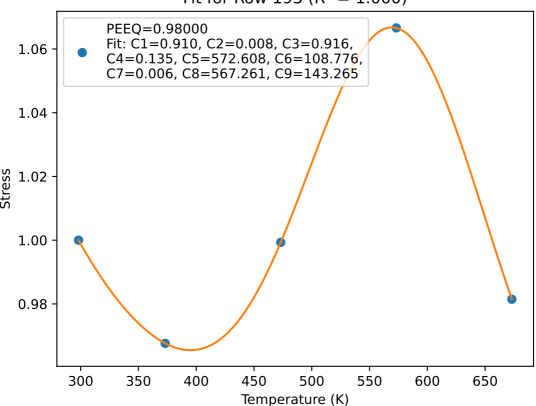
Fit for Row 191 ( $R^2 = 1.000$ )



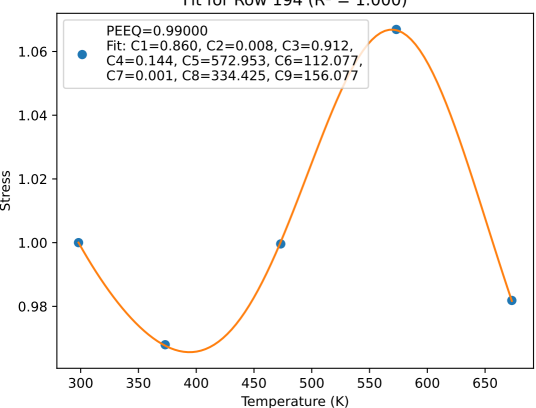
Fit for Row 192 ( $R^2 = 1.000$ )

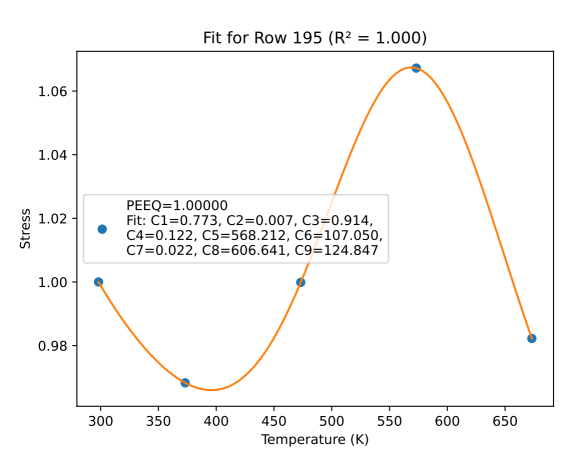


Fit for Row 193 ( $R^2 = 1.000$ )

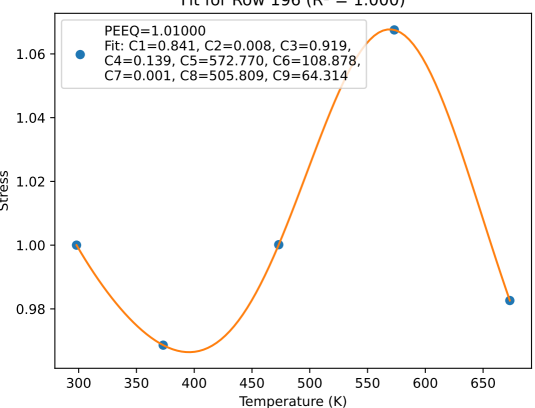


Fit for Row 194 ( $R^2 = 1.000$ )

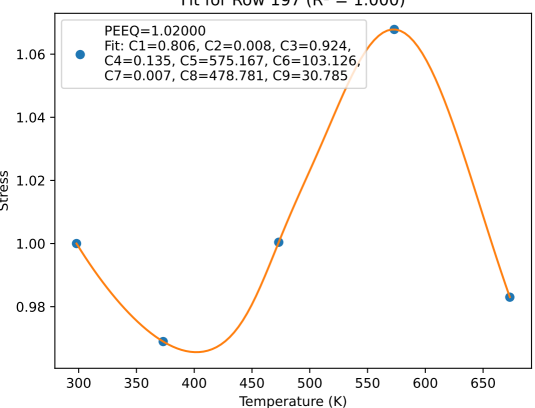




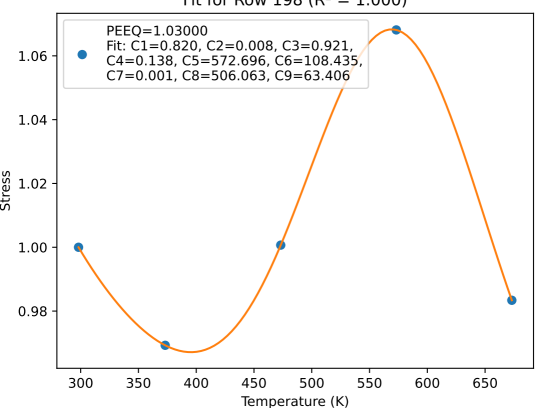
Fit for Row 196 ( $R^2 = 1.000$ )



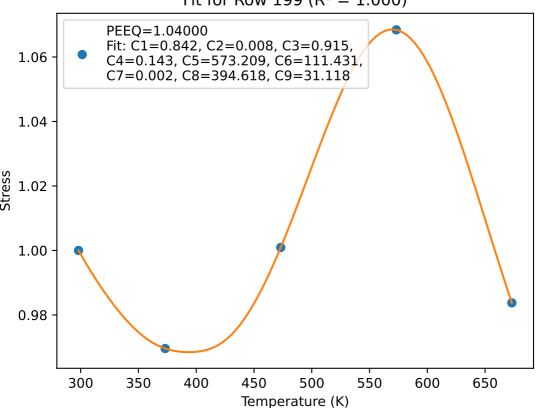
Fit for Row 197 ( $R^2 = 1.000$ )



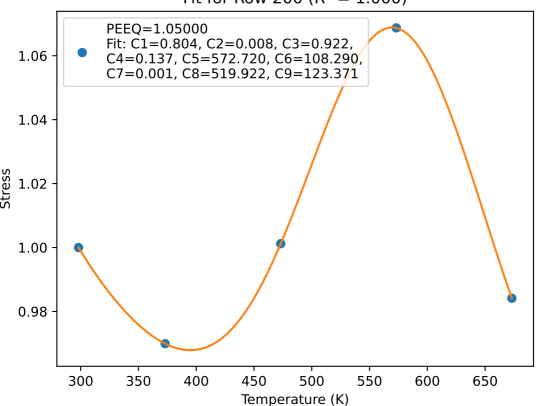
Fit for Row 198 ( $R^2 = 1.000$ )



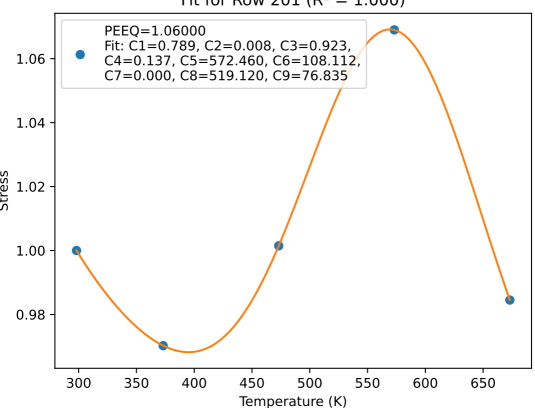
Fit for Row 199 ( $R^2 = 1.000$ )



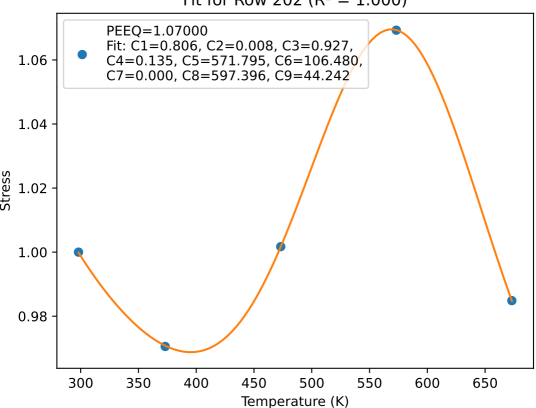
Fit for Row 200 ( $R^2 = 1.000$ )



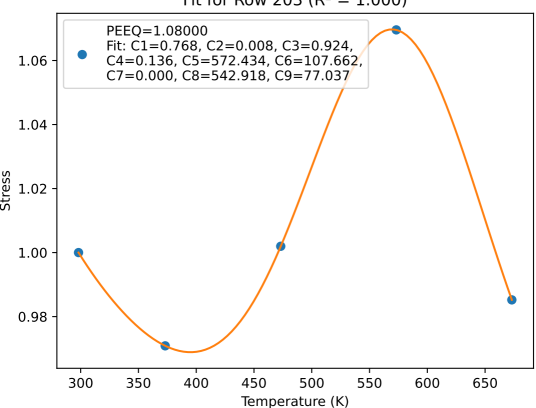
Fit for Row 201 ( $R^2 = 1.000$ )



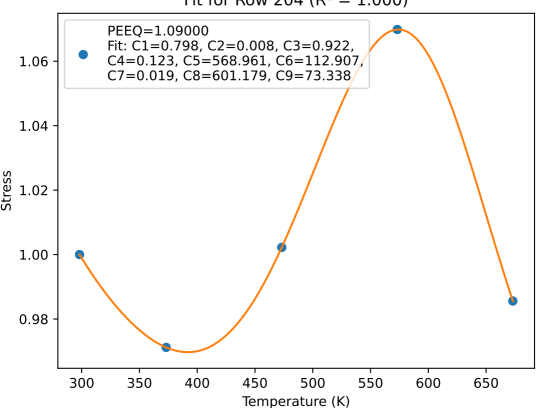
Fit for Row 202 ( $R^2 = 1.000$ )

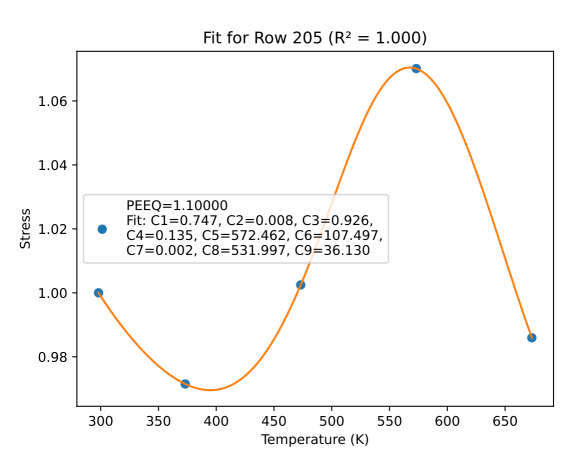


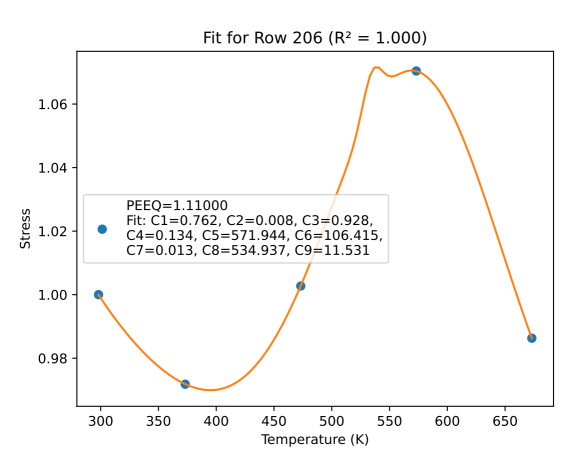
Fit for Row 203 ( $R^2 = 1.000$ )

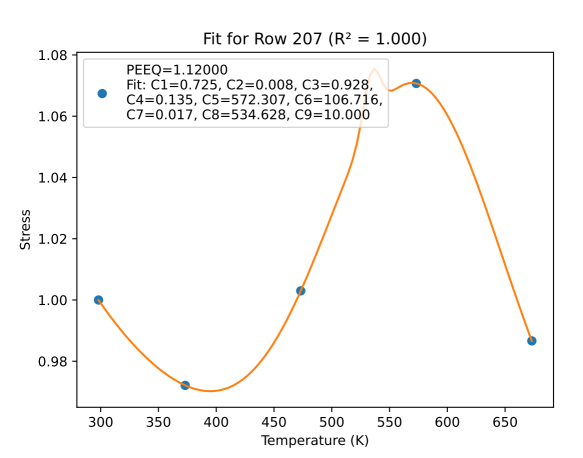


Fit for Row 204 ( $R^2 = 1.000$ )

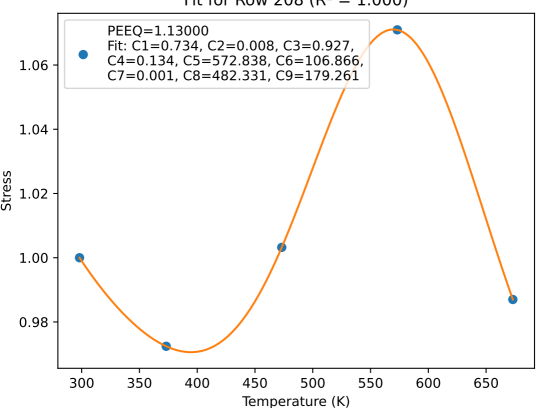




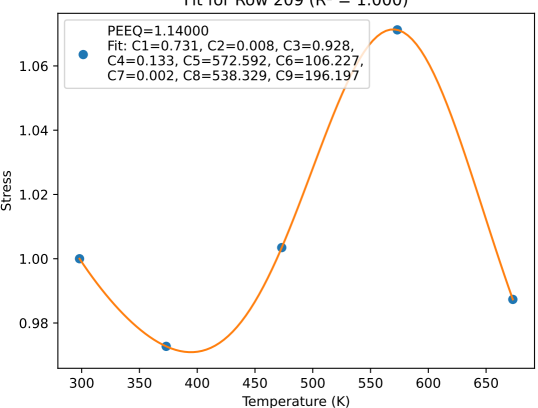




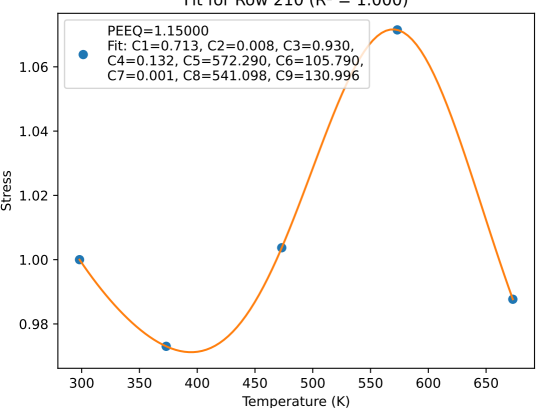
Fit for Row 208 ( $R^2 = 1.000$ )



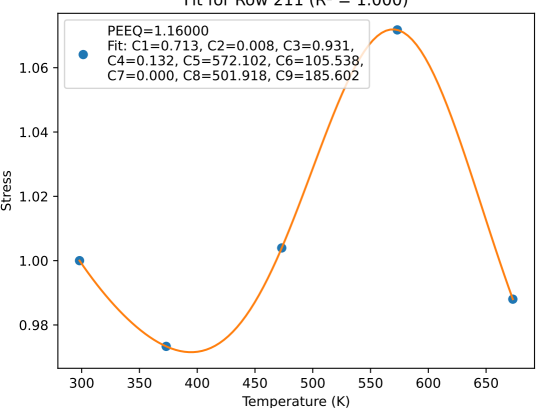
Fit for Row 209 ( $R^2 = 1.000$ )



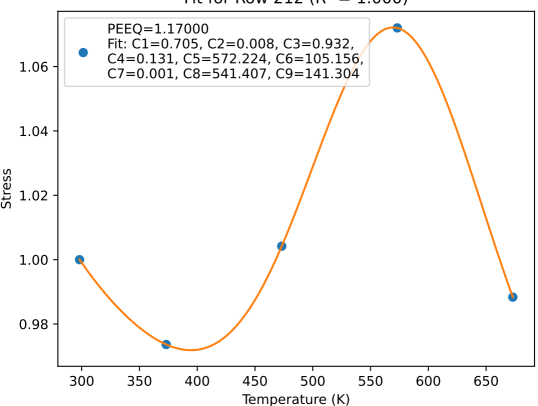
Fit for Row 210 ( $R^2 = 1.000$ )



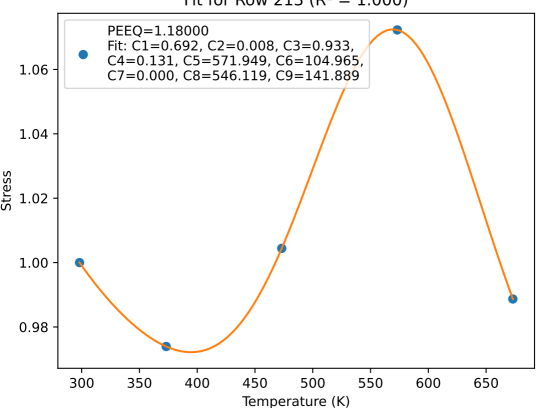
Fit for Row 211 ( $R^2 = 1.000$ )



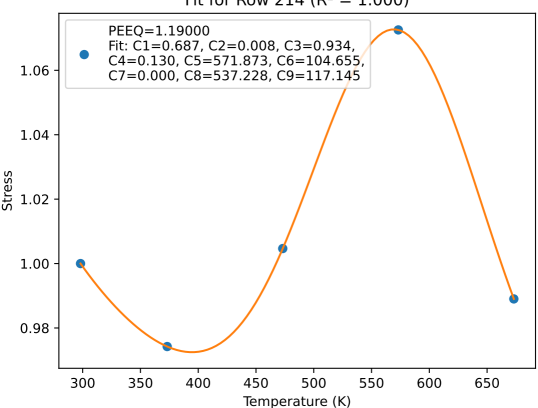
Fit for Row 212 ( $R^2 = 1.000$ )



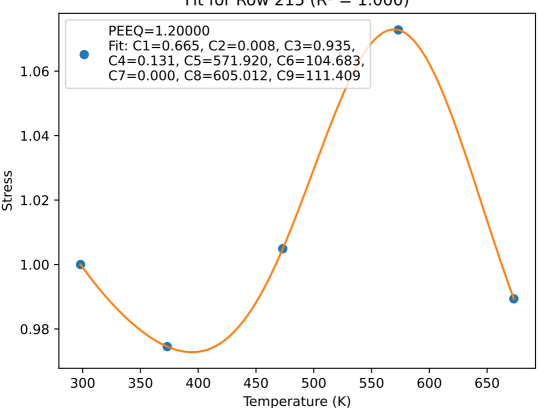
Fit for Row 213 ( $R^2 = 1.000$ )



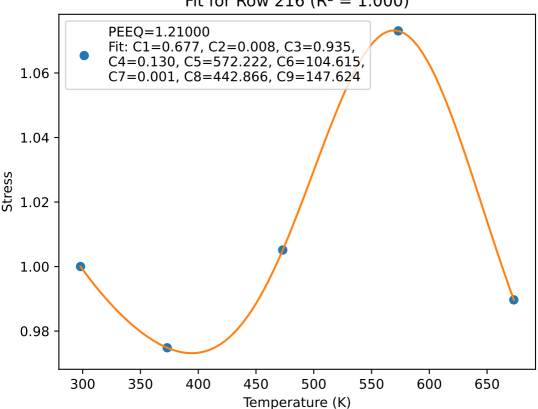
Fit for Row 214 ( $R^2 = 1.000$ )



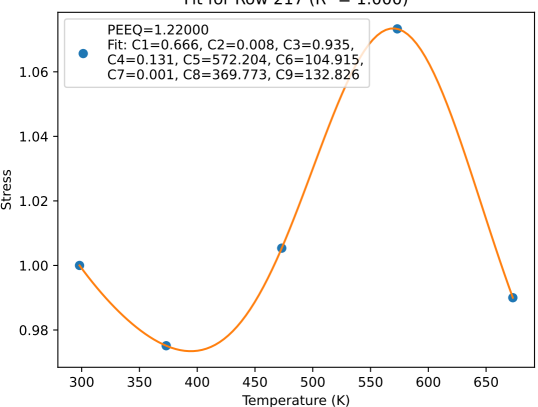
Fit for Row 215 ( $R^2 = 1.000$ )

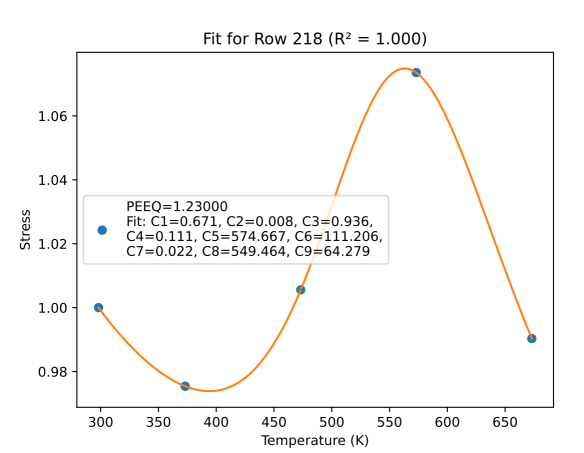


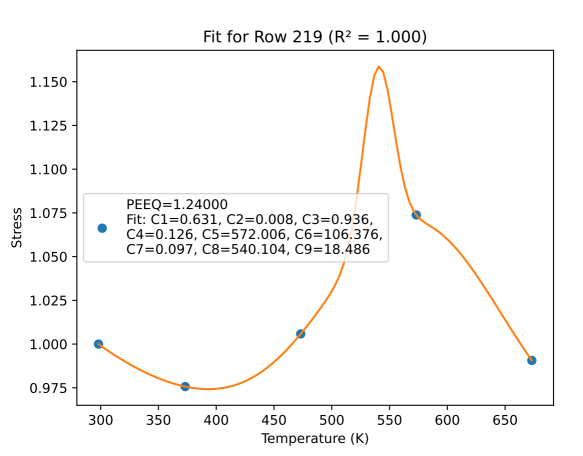
Fit for Row 216 ( $R^2 = 1.000$ )

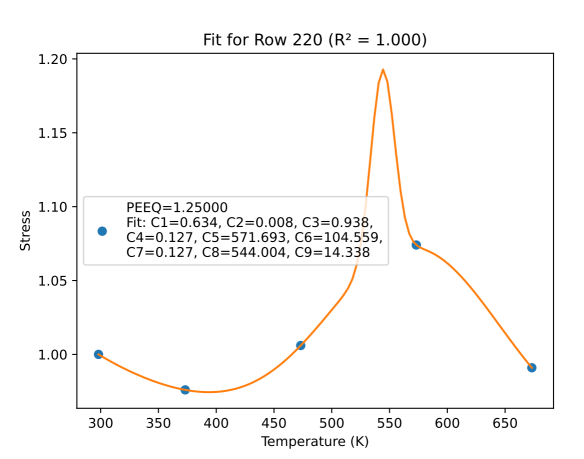


Fit for Row 217 ( $R^2 = 1.000$ )

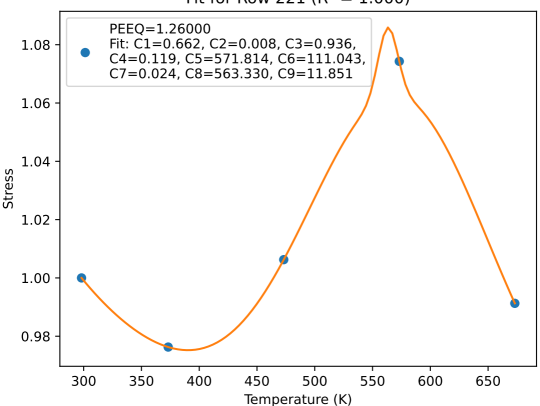




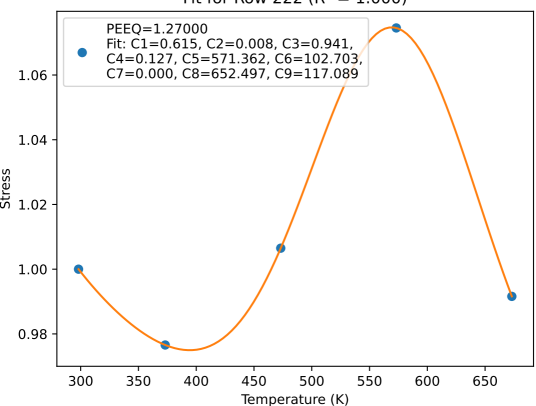




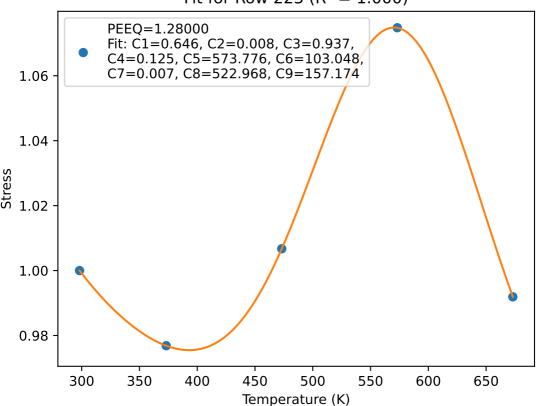
Fit for Row 221 ( $R^2 = 1.000$ )

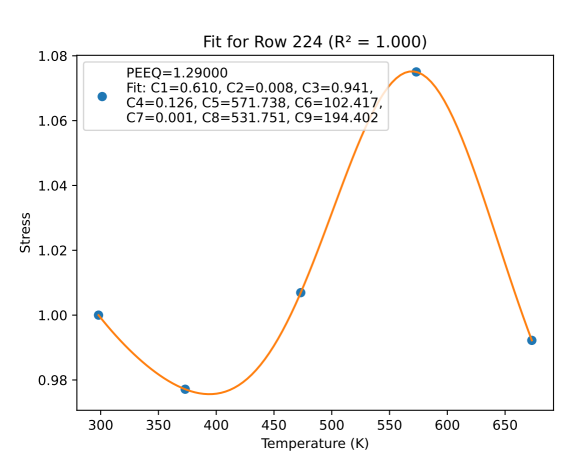


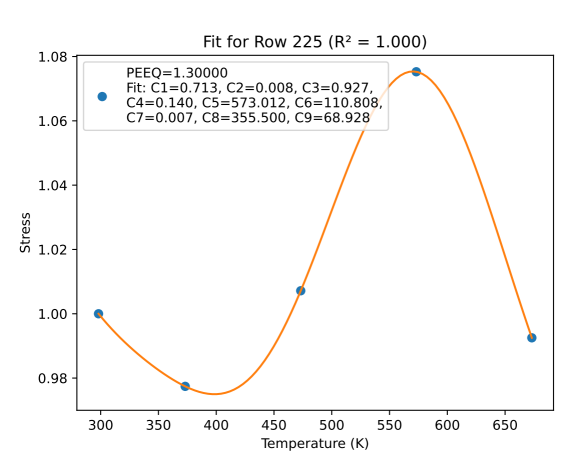
Fit for Row 222 ( $R^2 = 1.000$ )

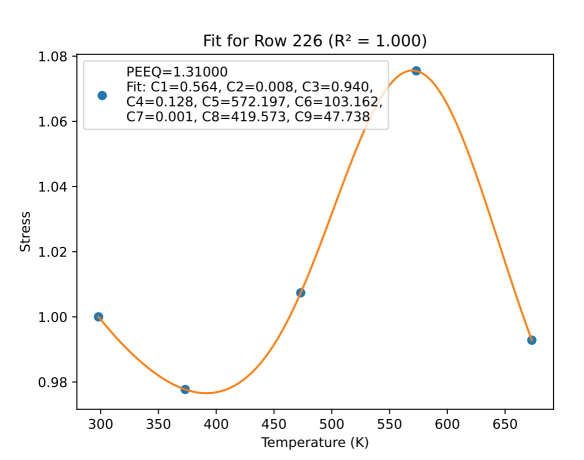


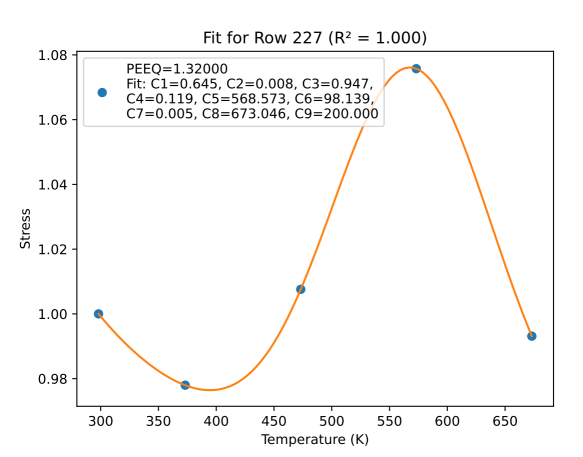
Fit for Row 223 ( $R^2 = 1.000$ )

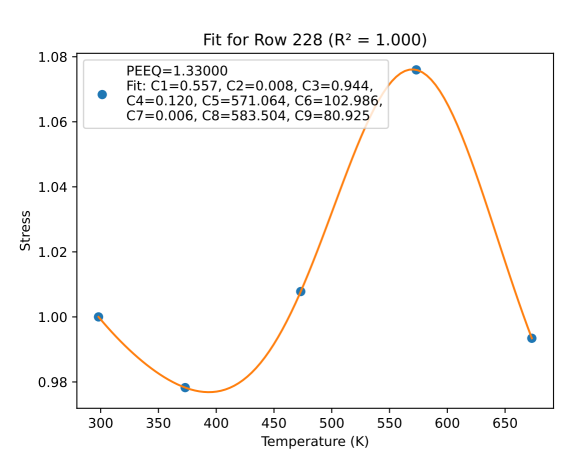


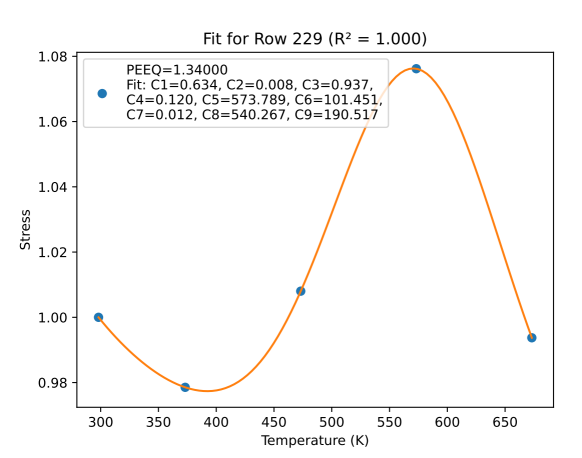




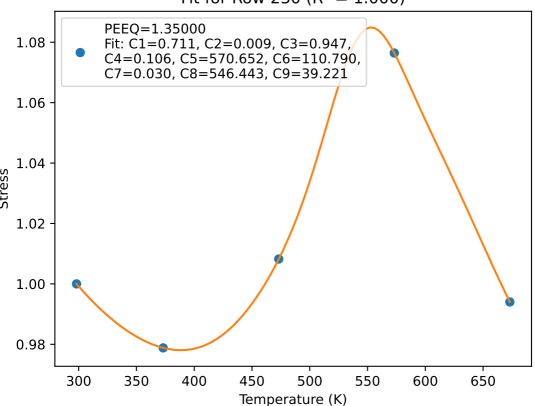


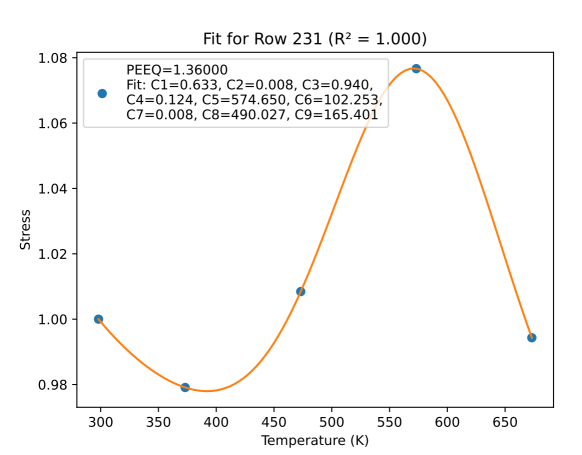


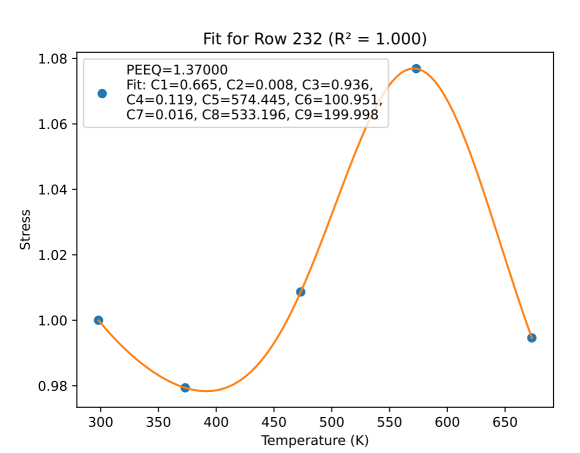


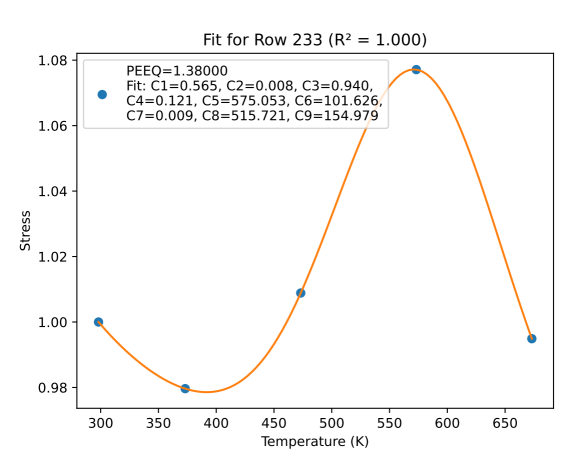


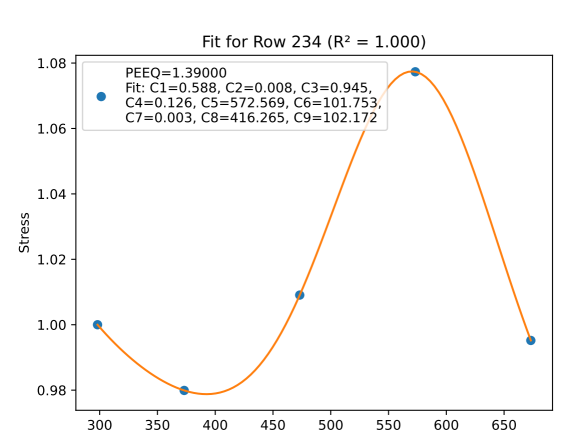
Fit for Row 230 ( $R^2 = 1.000$ )



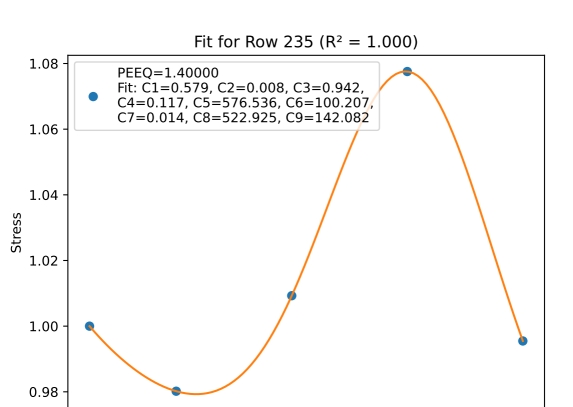




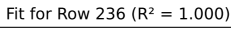


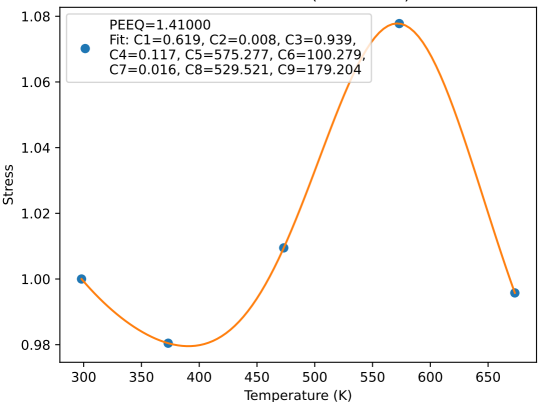


Temperature (K)

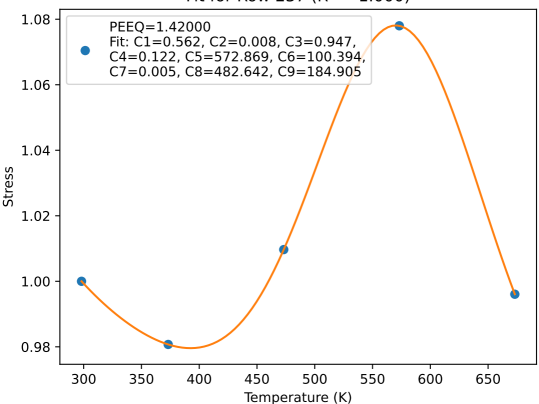


Temperature (K)

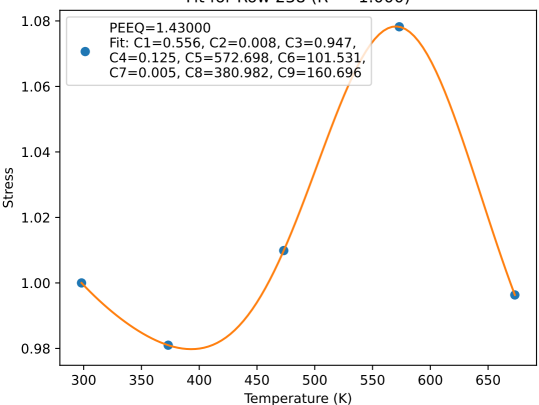


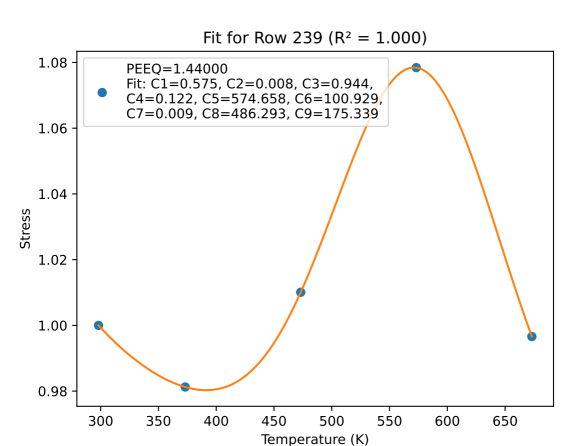


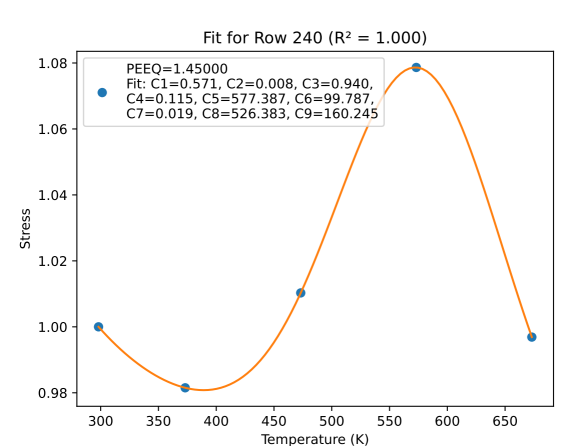


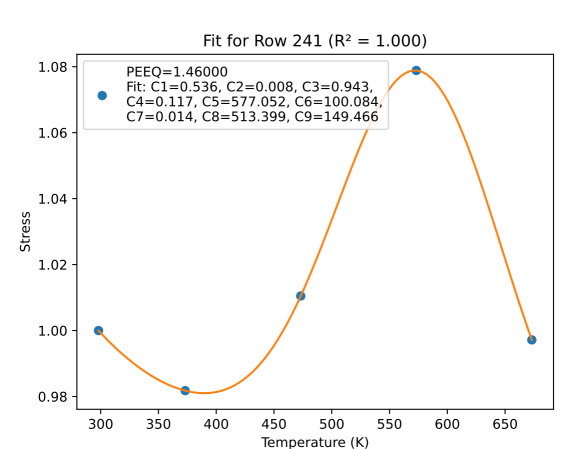


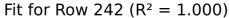


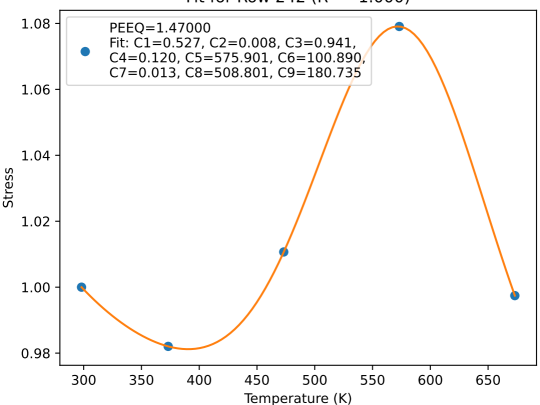


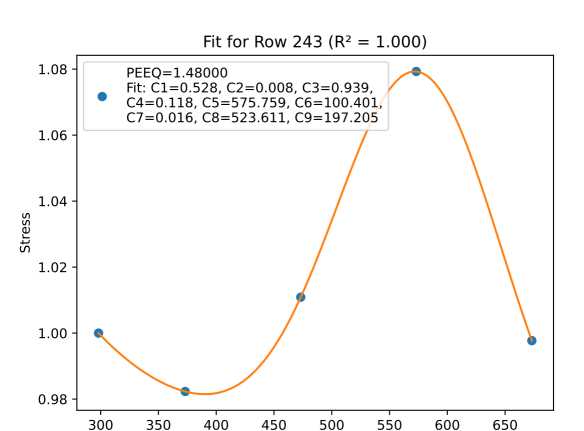




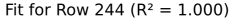


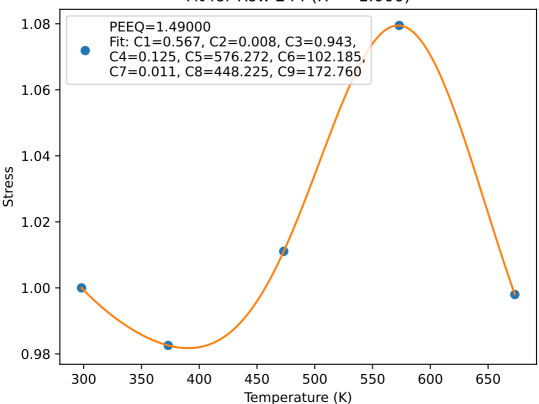




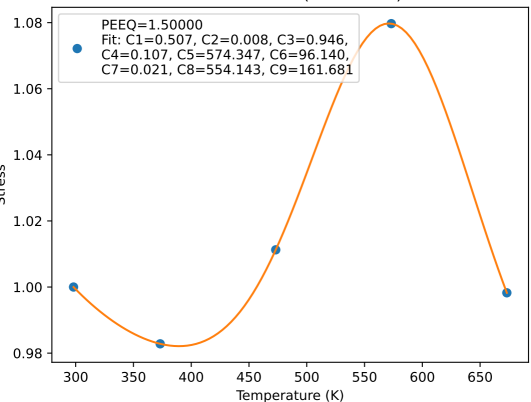


Temperature (K)

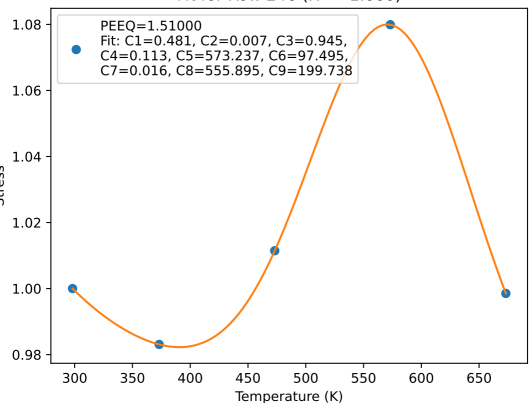


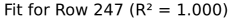


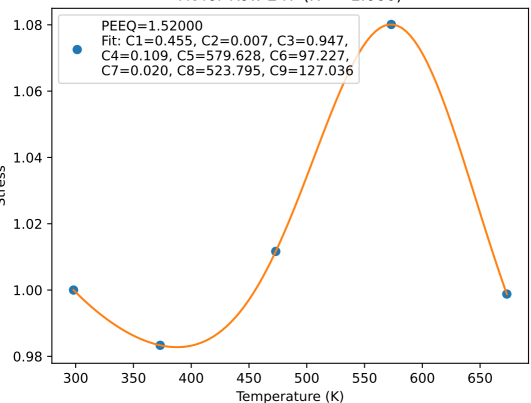
Fit for Row 245 ( $R^2 = 1.000$ )



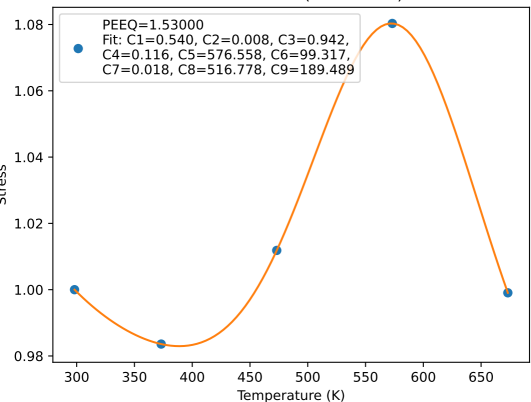
Fit for Row 246 ( $R^2 = 1.000$ )



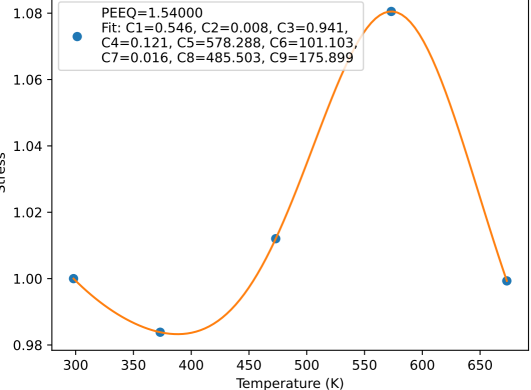


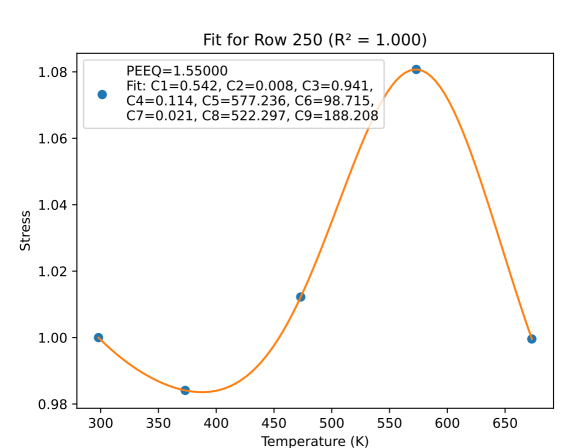






Fit for Row 249 ( $R^2 = 1.000$ )





Fit for Row 251 ( $R^2 = 1.000$ ) PEEQ=1.56000 Fit: C1=0.508, C2=0.008, C3=0.945, C4=0.112, C5=577.174, C6=98.081, C7=0.019, C8=522.819, C9=172.196

1.08

1.06

1.04

1.02

1.00

0.98

300

350

400

450

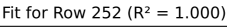
500

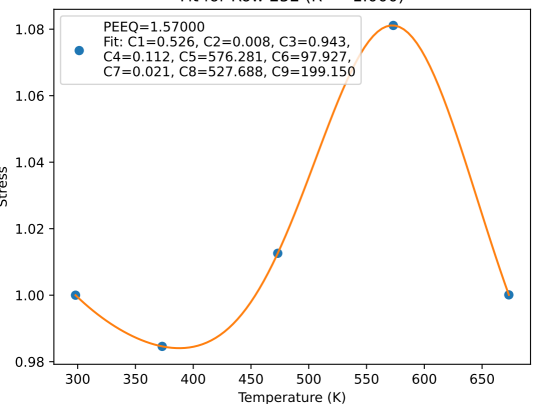
Temperature (K)

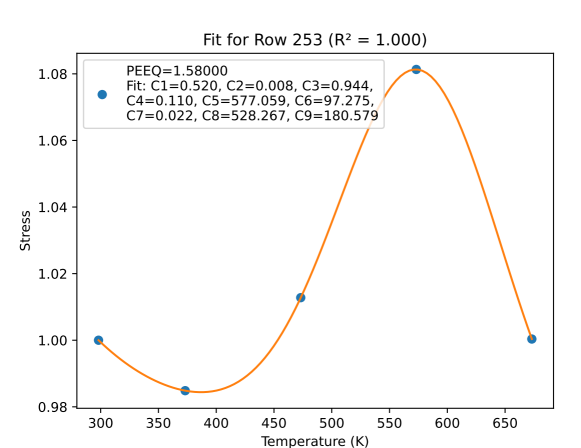
550

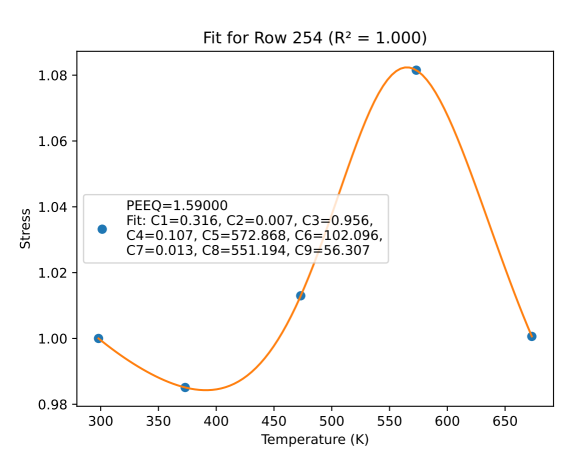
650

600

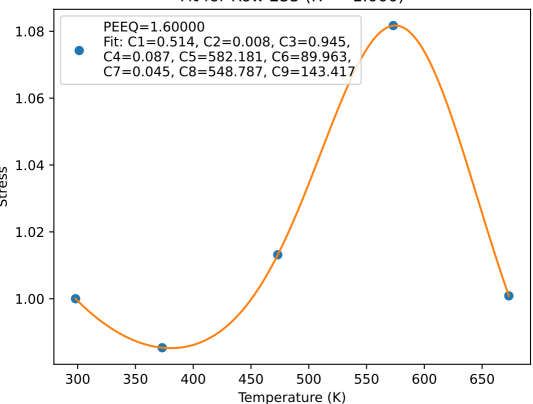




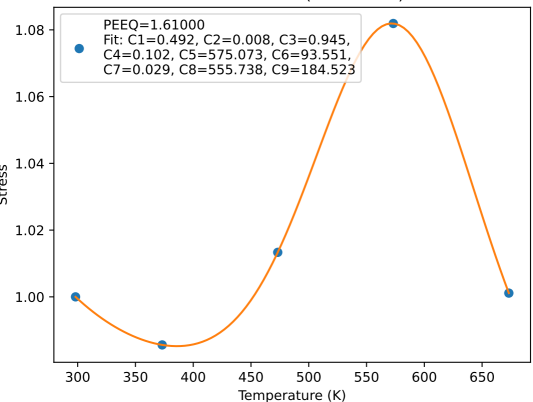




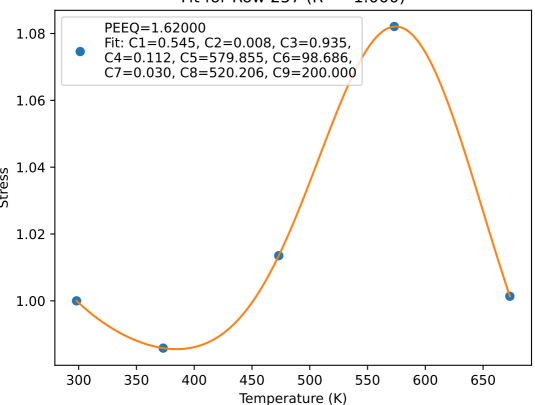




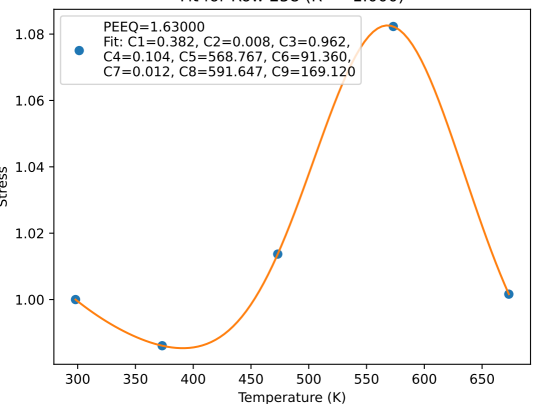
Fit for Row 256 ( $R^2 = 1.000$ )



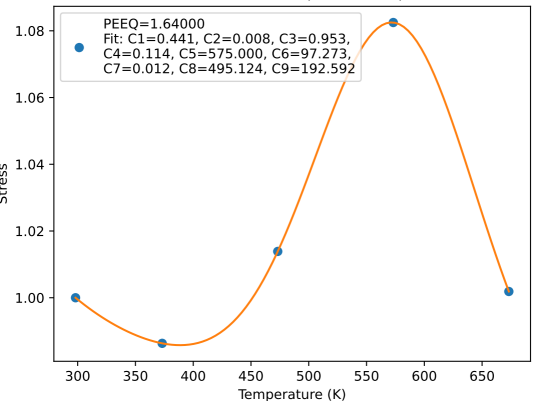
Fit for Row 257 ( $R^2 = 1.000$ )

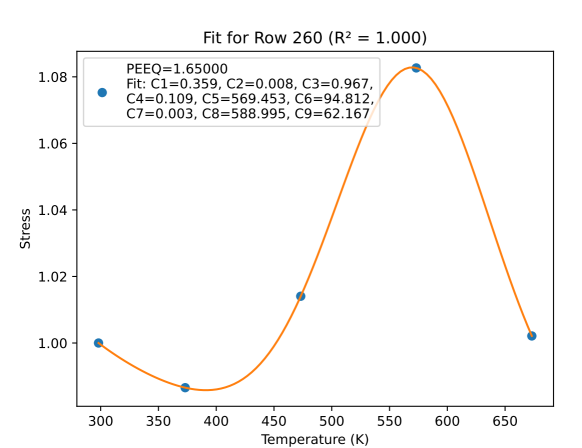




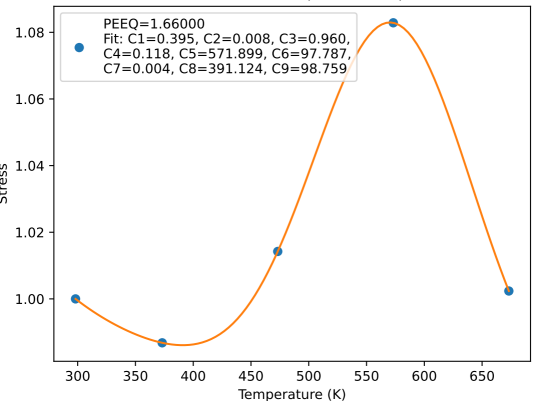




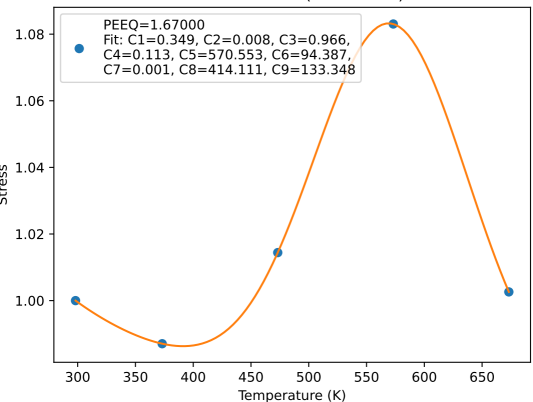




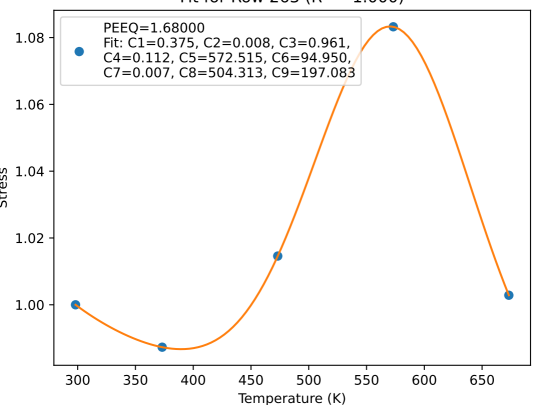


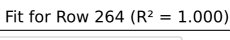


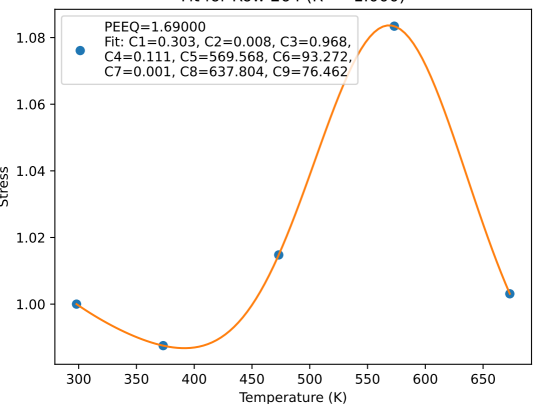
Fit for Row 262 ( $R^2 = 1.000$ )



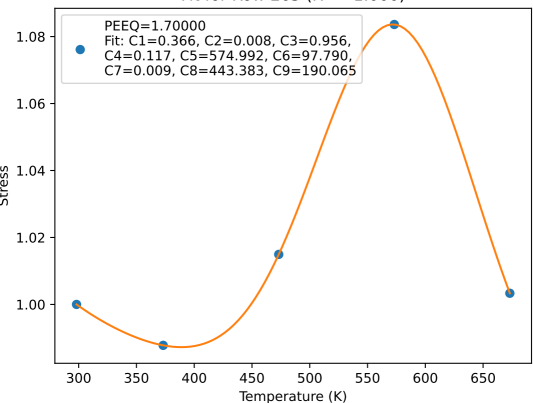


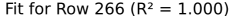


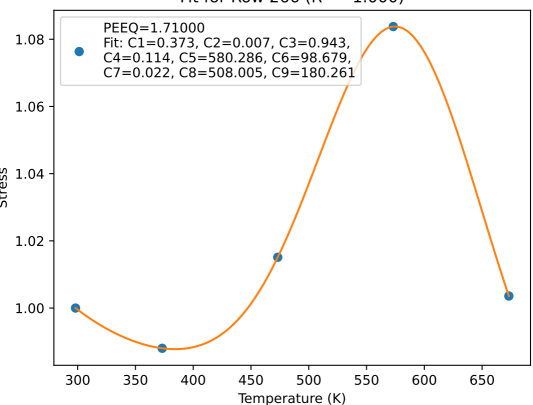




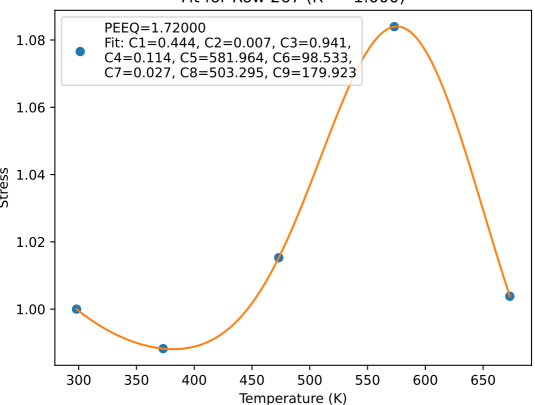




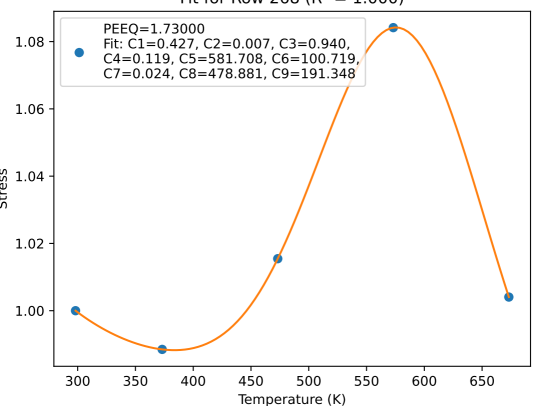




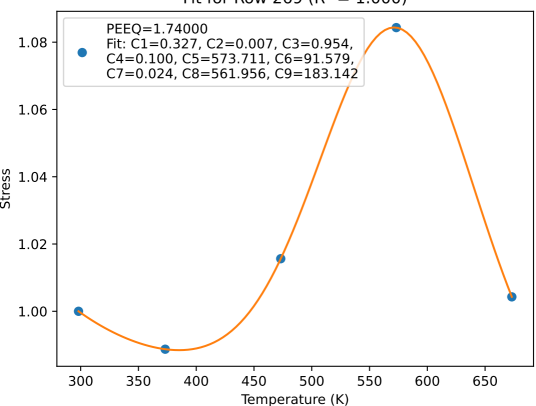
Fit for Row 267 ( $R^2 = 1.000$ )



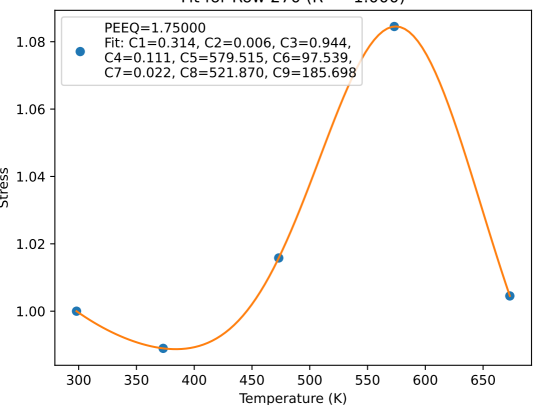
Fit for Row 268 ( $R^2 = 1.000$ )



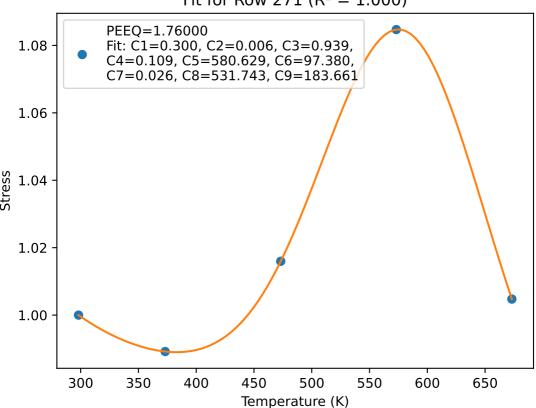
Fit for Row 269 ( $R^2 = 1.000$ )



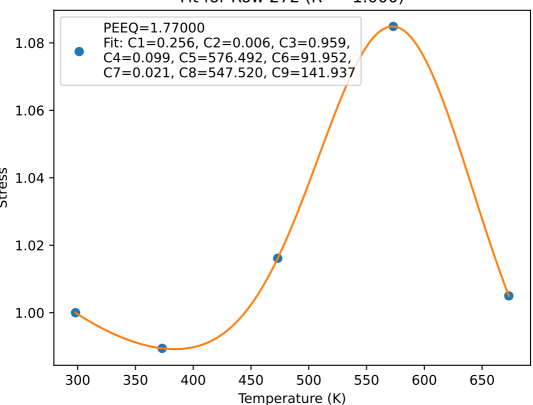
Fit for Row 270 ( $R^2 = 1.000$ )



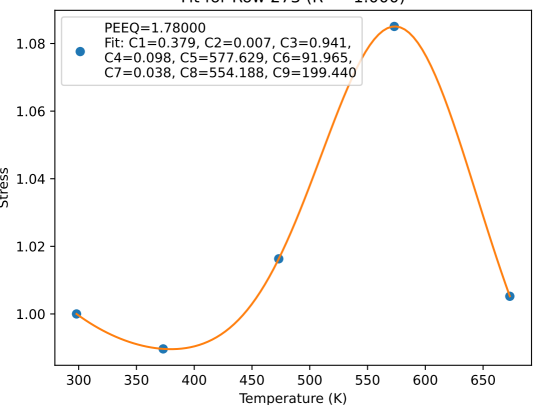
Fit for Row 271 ( $R^2 = 1.000$ )



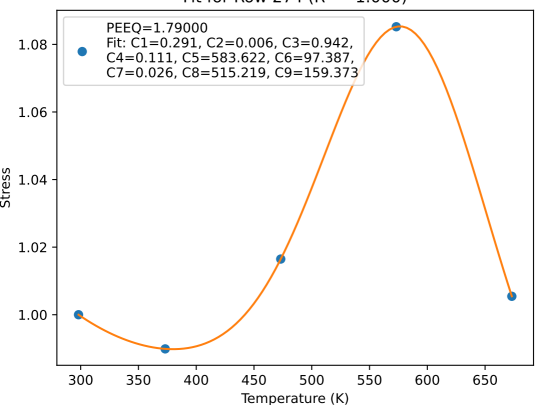
Fit for Row 272 ( $R^2 = 1.000$ )



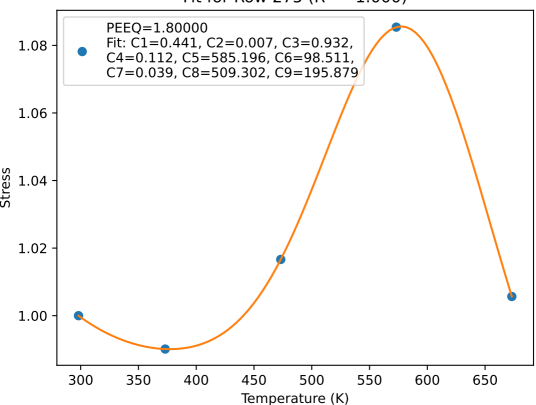
Fit for Row 273 ( $R^2 = 1.000$ )



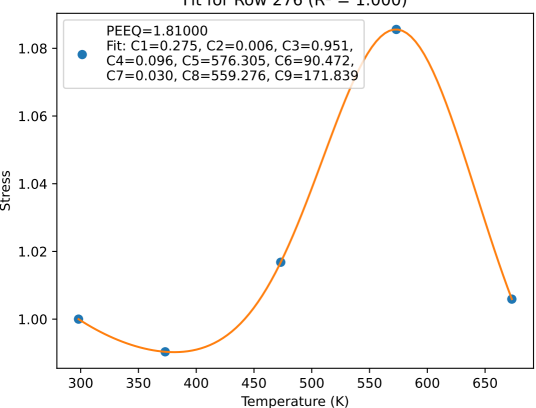
Fit for Row 274 ( $R^2 = 1.000$ )



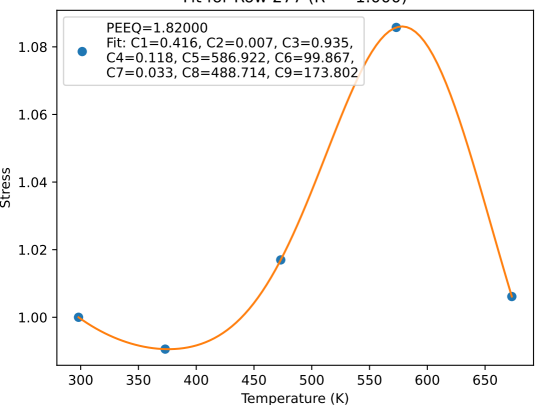
Fit for Row 275 ( $R^2 = 1.000$ )



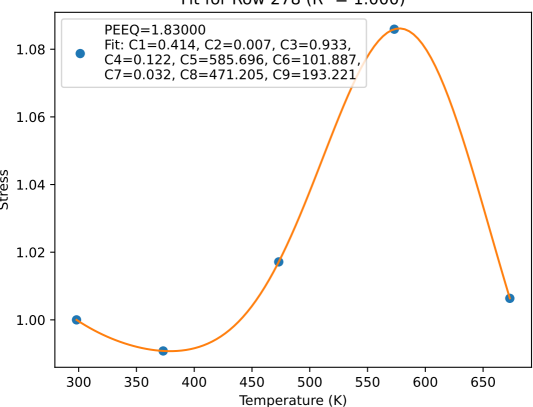
Fit for Row 276 ( $R^2 = 1.000$ )



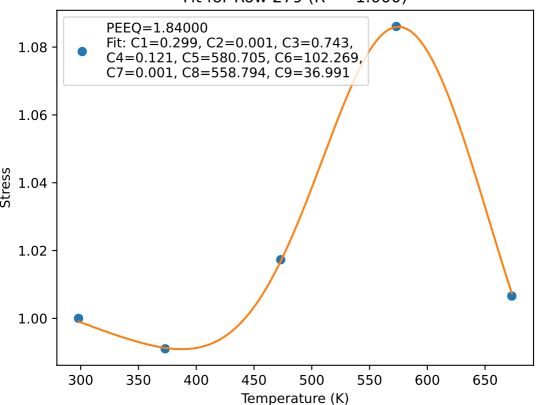
Fit for Row 277 ( $R^2 = 1.000$ )



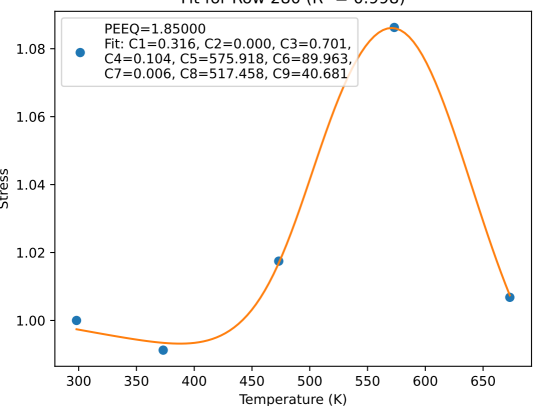
Fit for Row 278 ( $R^2 = 1.000$ )



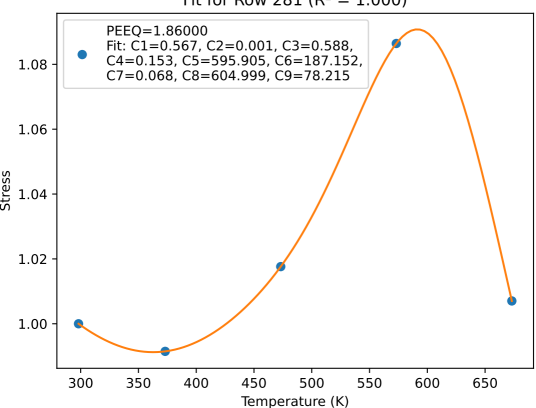
Fit for Row 279 ( $R^2 = 1.000$ )

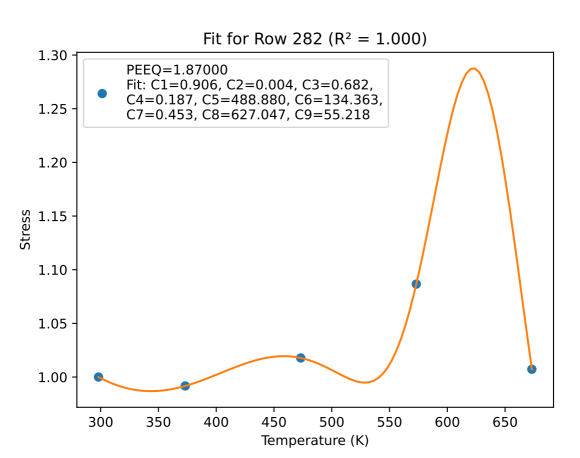


Fit for Row 280 ( $R^2 = 0.998$ )

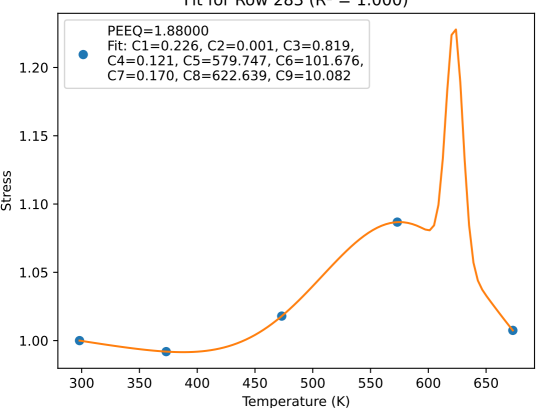


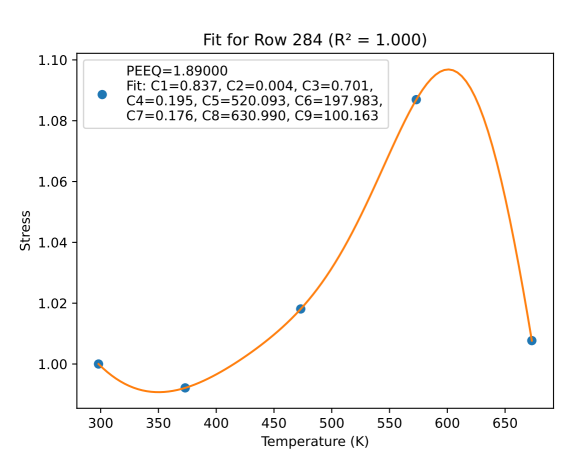
Fit for Row 281 ( $R^2 = 1.000$ )

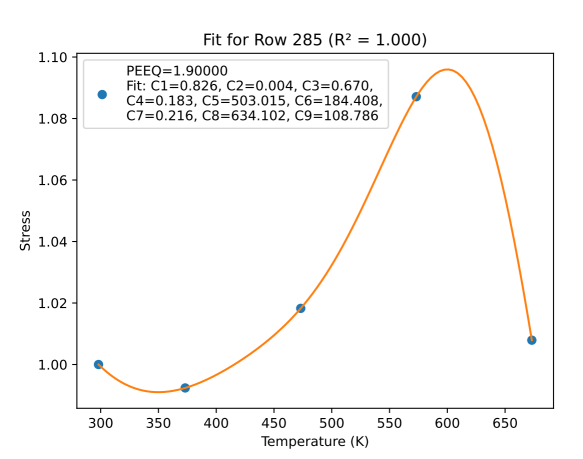


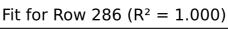


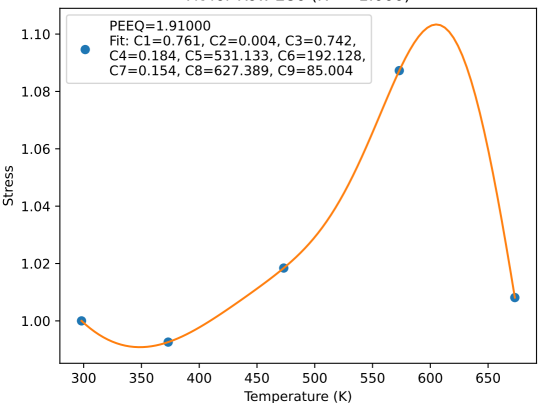
Fit for Row 283 ( $R^2 = 1.000$ )



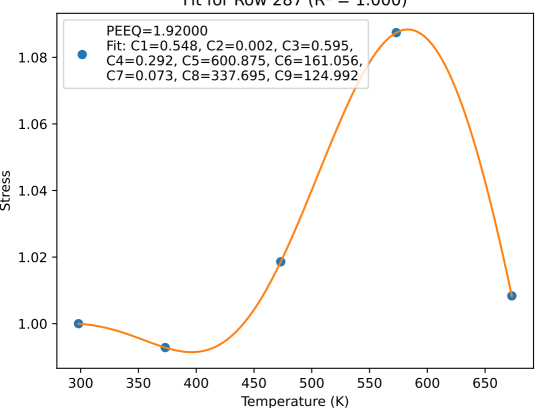




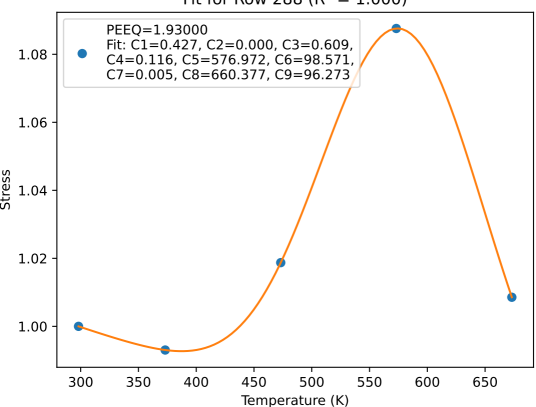




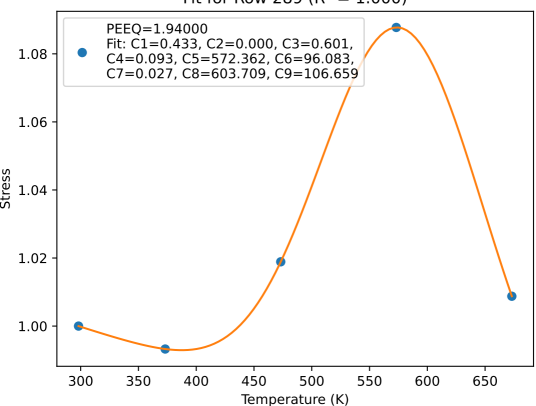
Fit for Row 287 ( $R^2 = 1.000$ )



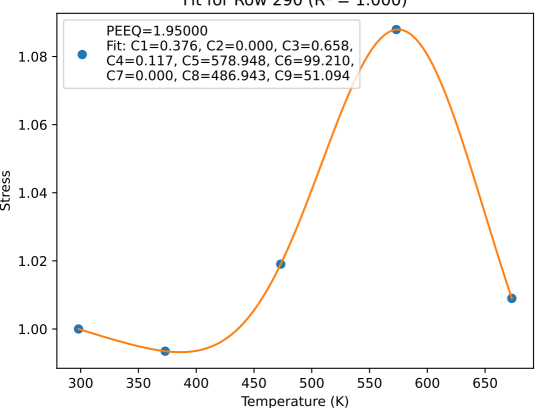
Fit for Row 288 ( $R^2 = 1.000$ )



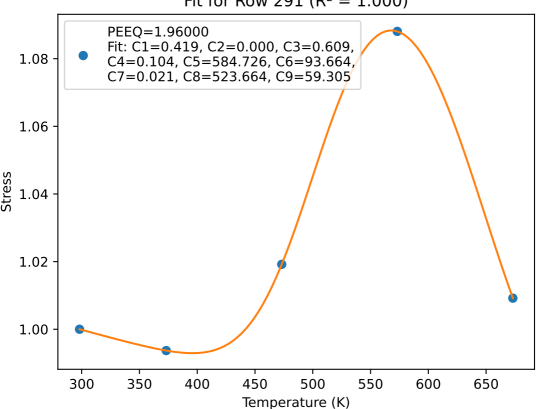
Fit for Row 289 ( $R^2 = 1.000$ )



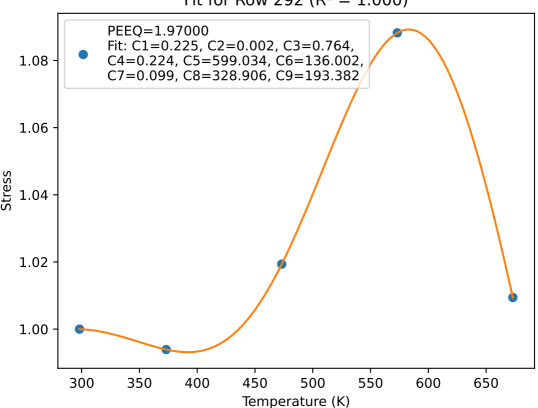
Fit for Row 290 ( $R^2 = 1.000$ )



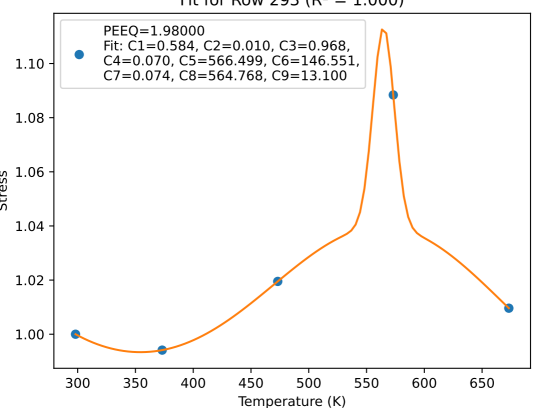
Fit for Row 291 ( $R^2 = 1.000$ )



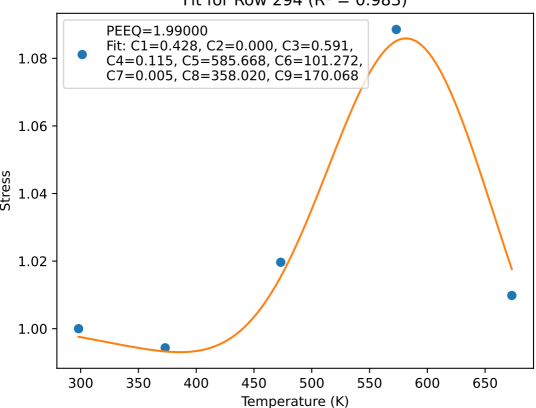
Fit for Row 292 ( $R^2 = 1.000$ )



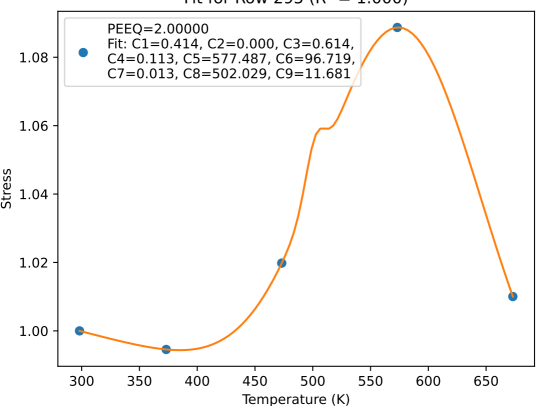
Fit for Row 293 ( $R^2 = 1.000$ )



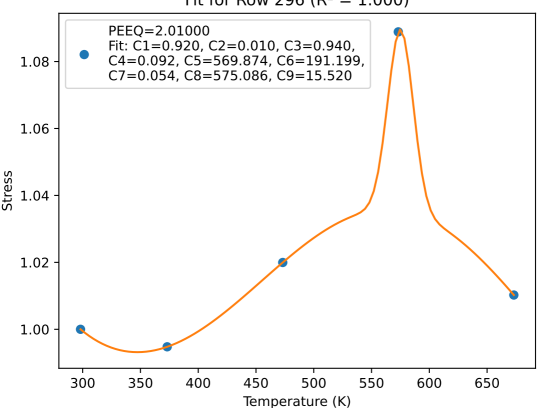
Fit for Row 294 ( $R^2 = 0.983$ )



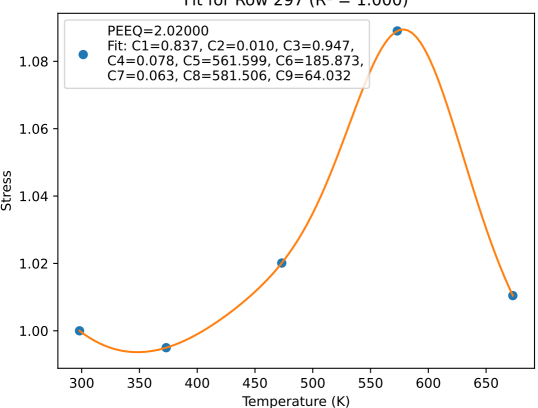
Fit for Row 295 ( $R^2 = 1.000$ )

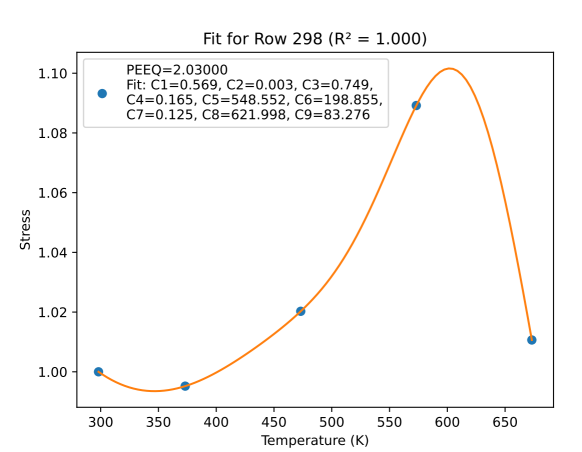


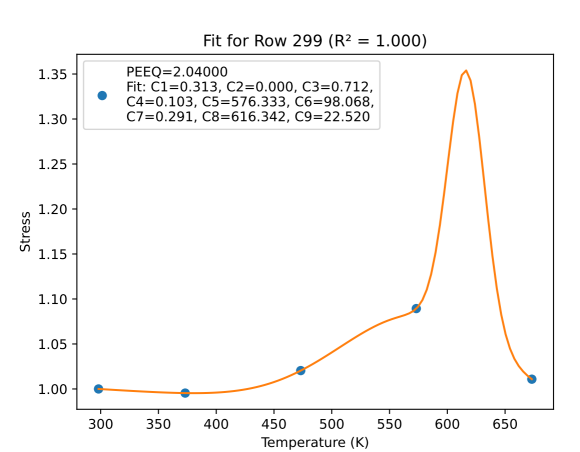
Fit for Row 296 ( $R^2 = 1.000$ )



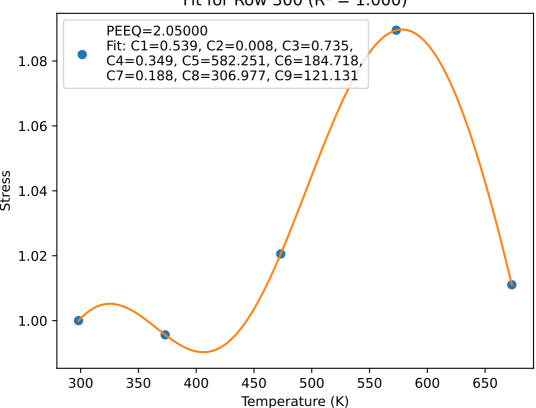
Fit for Row 297 ( $R^2 = 1.000$ )



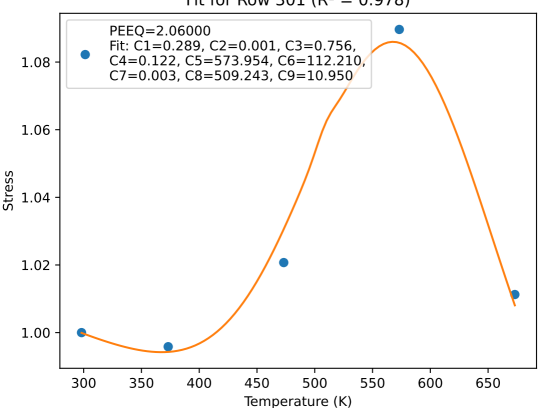




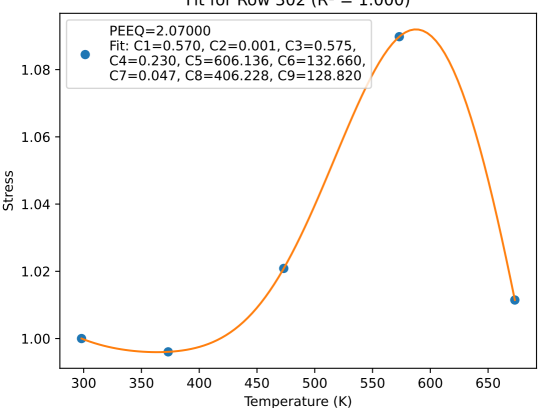
Fit for Row 300 ( $R^2 = 1.000$ )



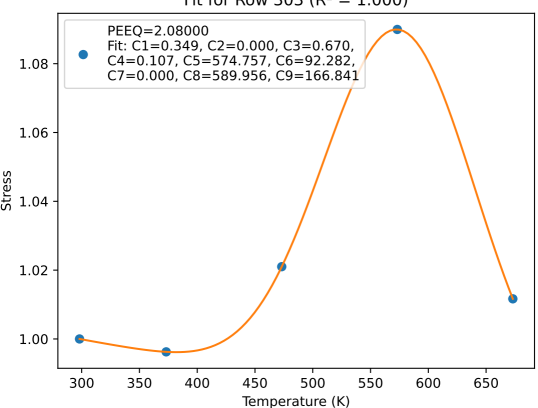
Fit for Row 301 ( $R^2 = 0.978$ )



Fit for Row 302 ( $R^2 = 1.000$ )



Fit for Row 303 ( $R^2 = 1.000$ )



Fit for Row 304 ( $R^2 = 1.000$ )

