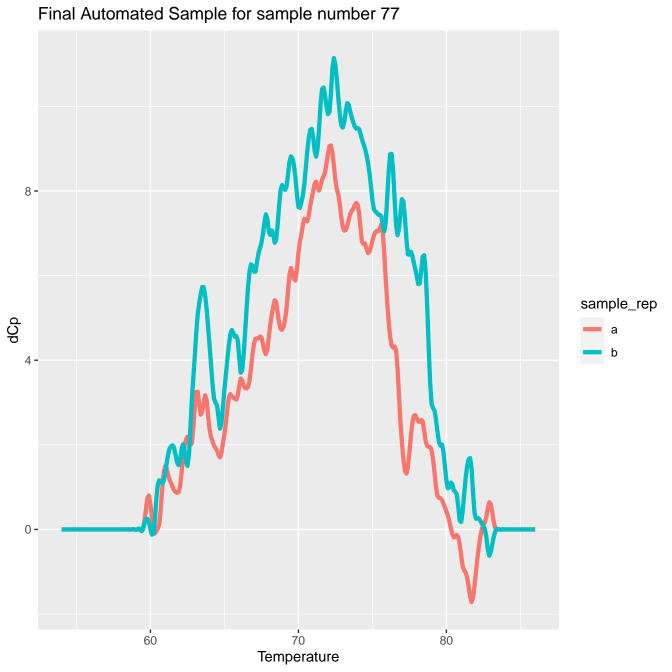
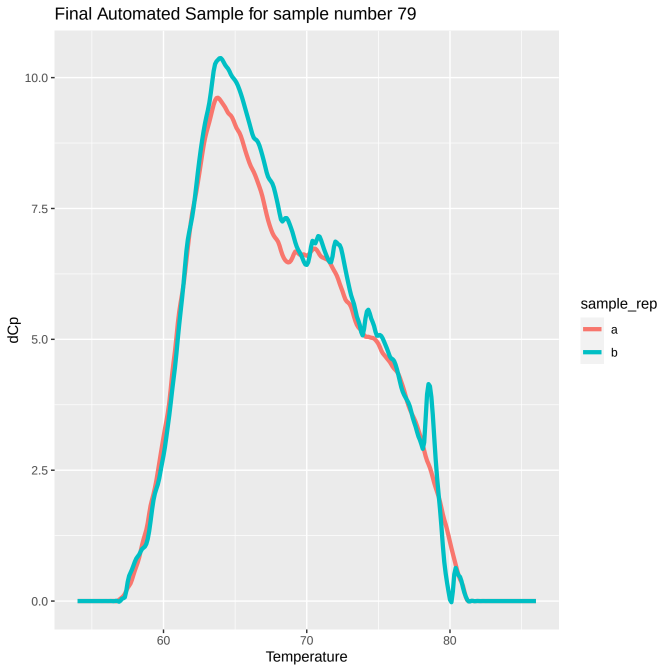
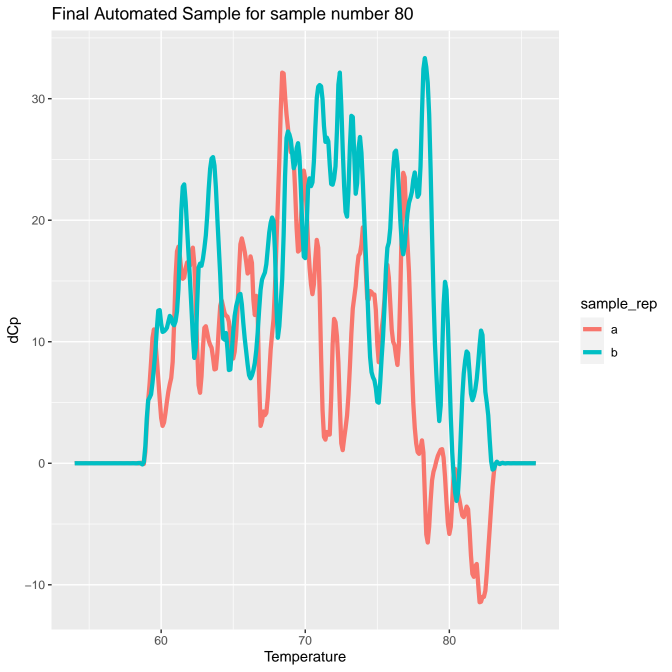


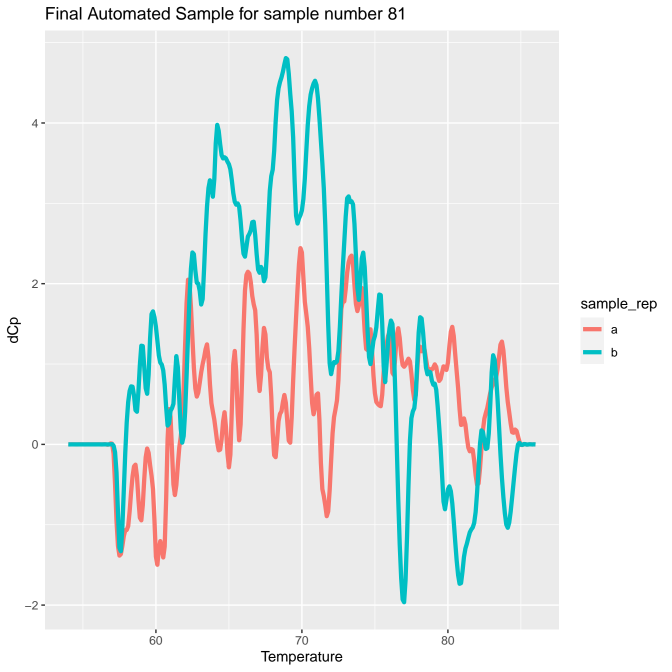
Final Automated Sample for sample number 76 7.5 **-**5.0 sample_rep g 2.5 -0.0 --2.5 **-**60 80 70 Temperature

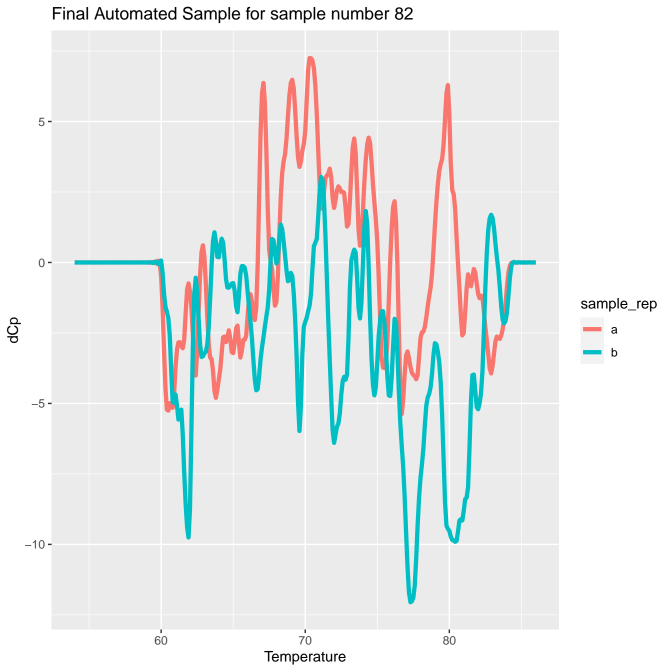


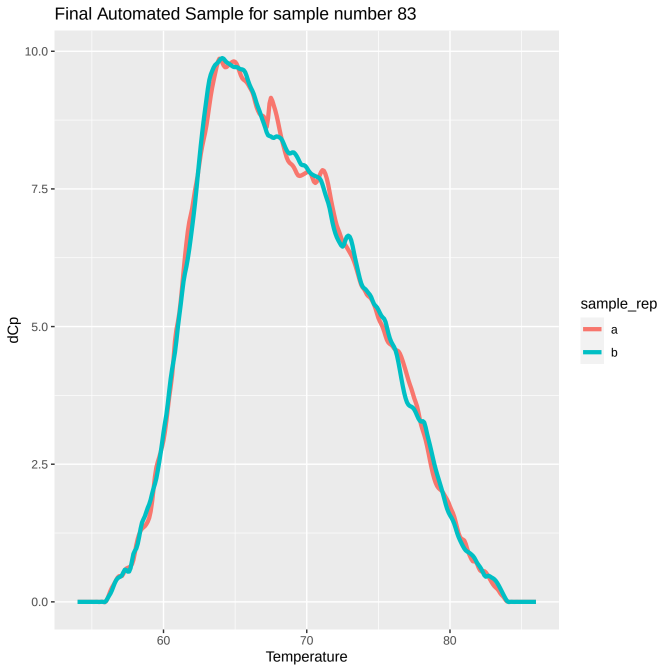
Final Automated Sample for sample number 78 12.5 **-**10.0 -7.5 sample_rep ф 5.0 -2.5 **-**0.0 -60 70 80 Temperature

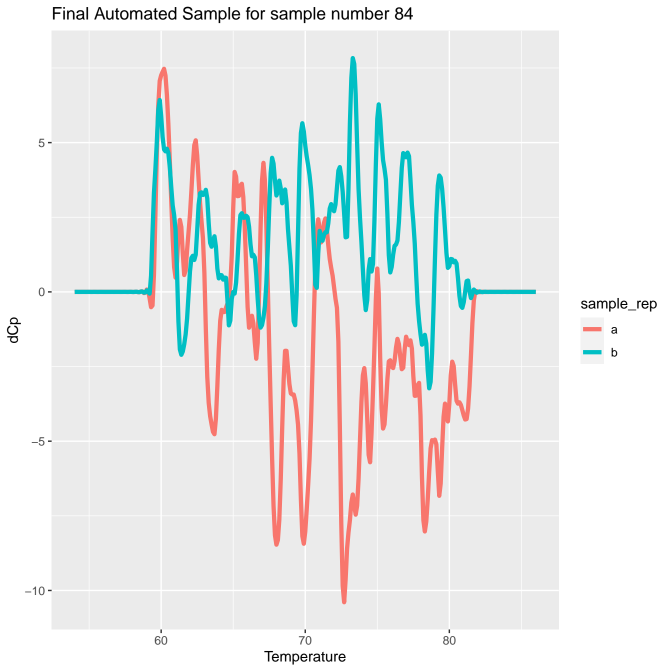


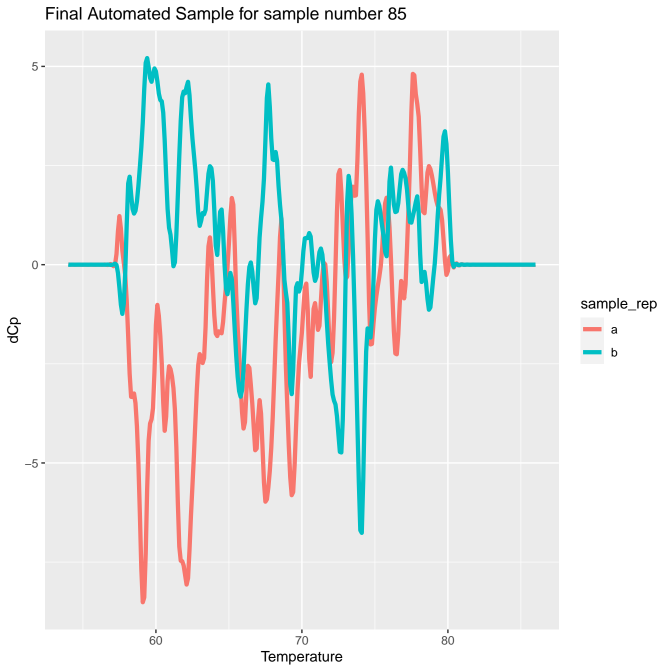


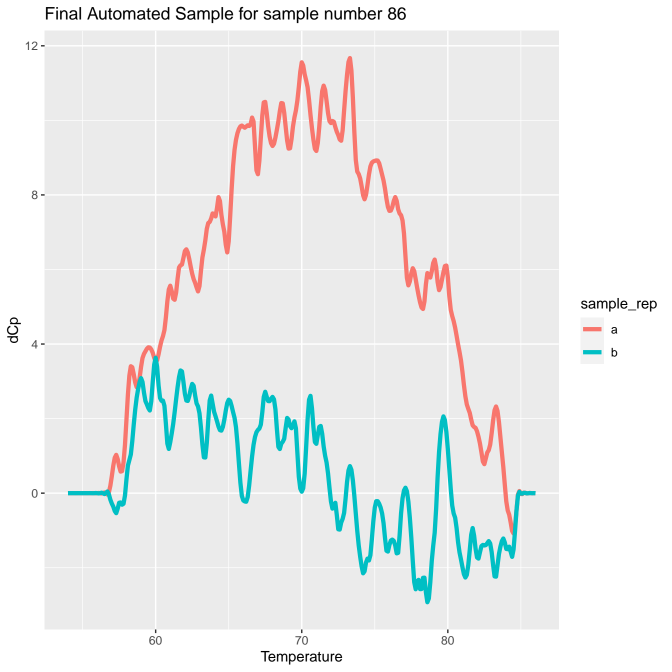


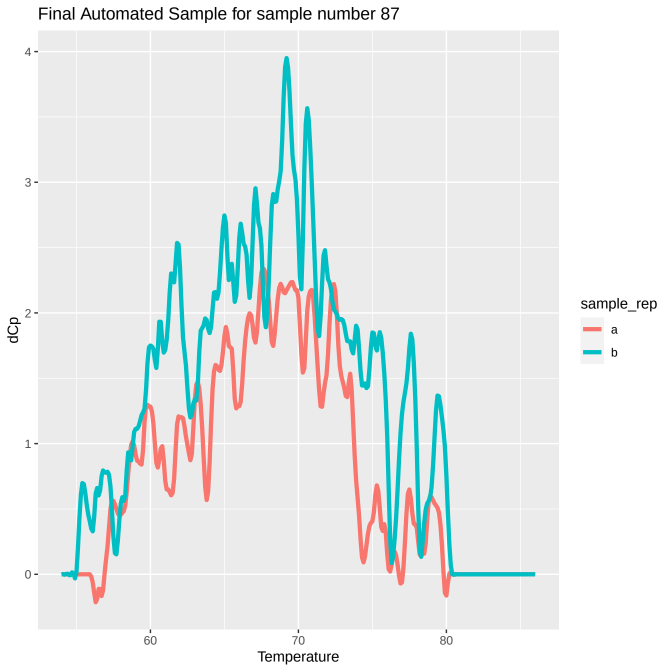


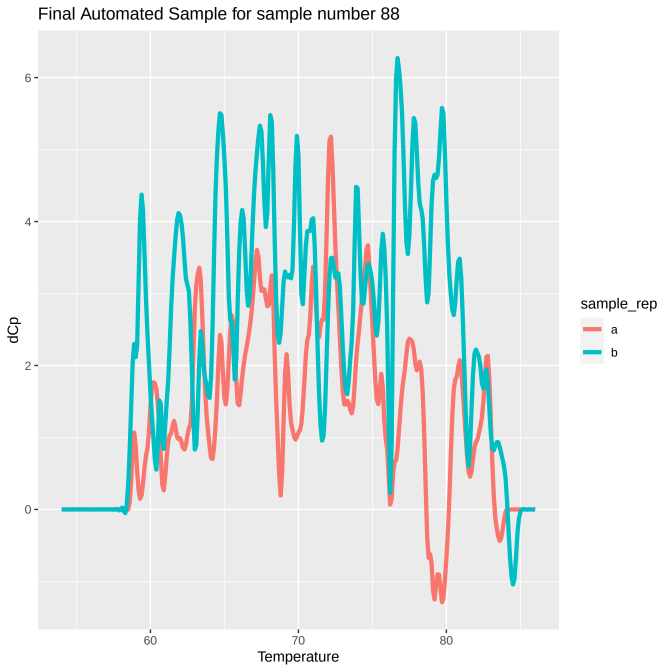


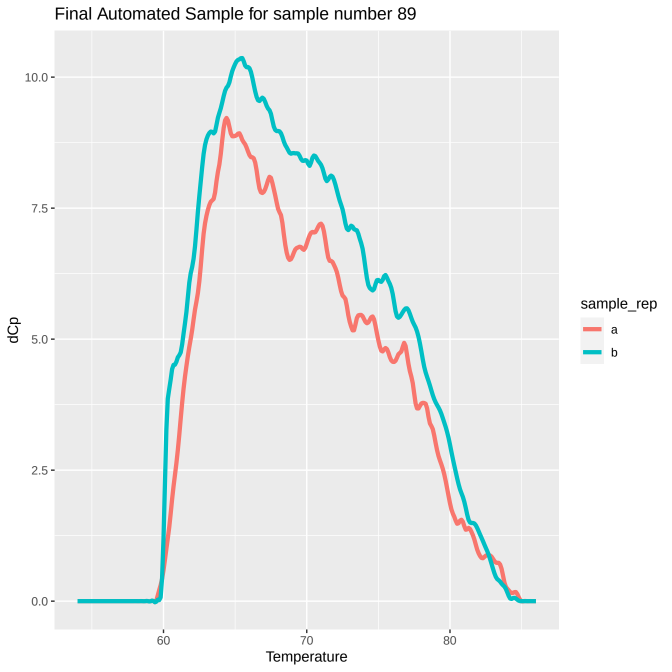


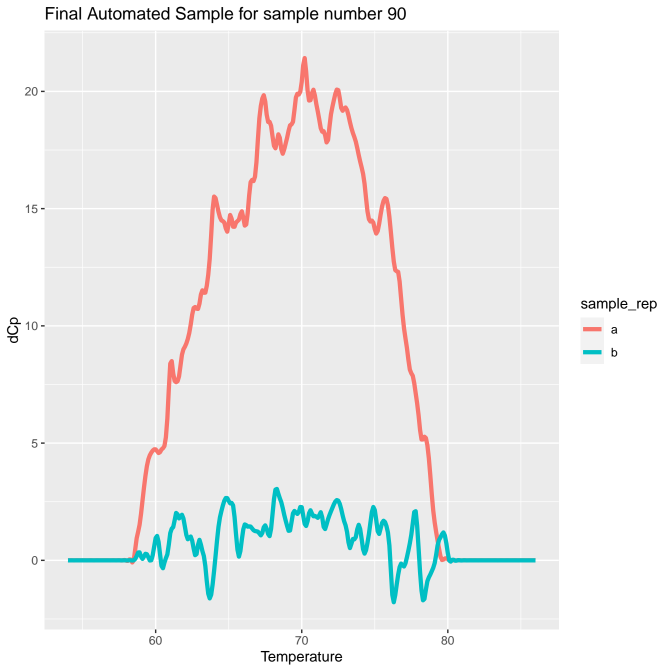


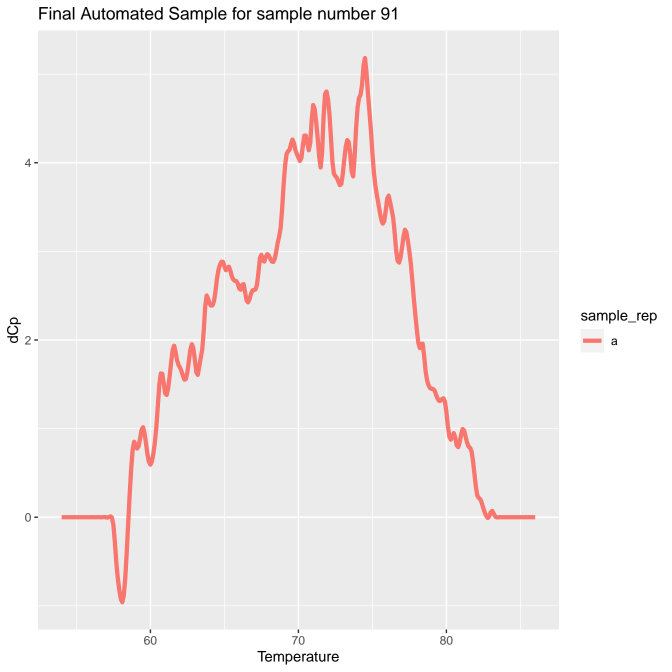


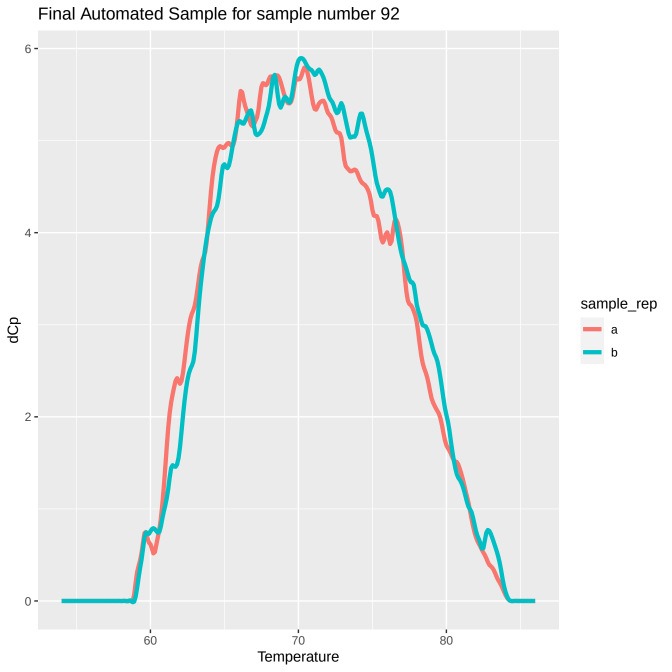


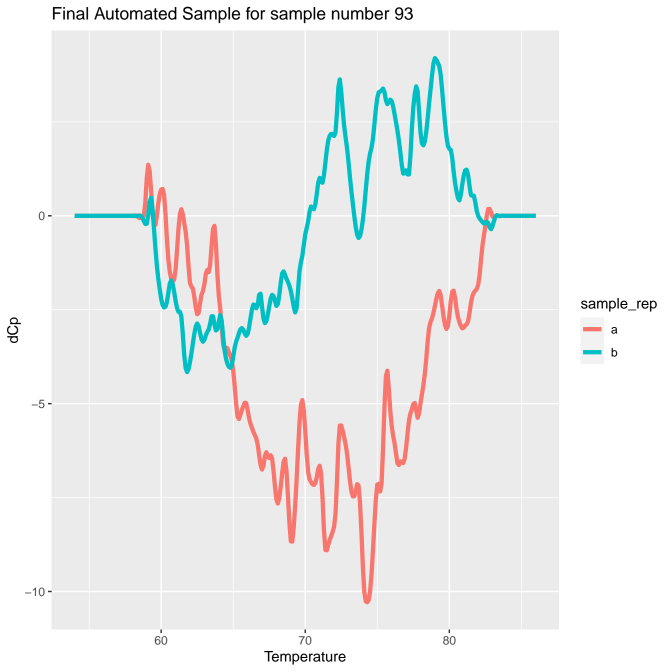


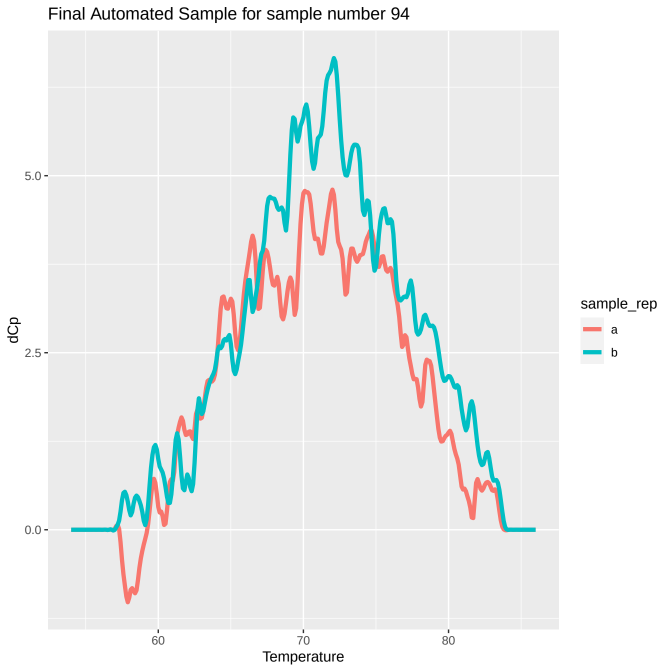


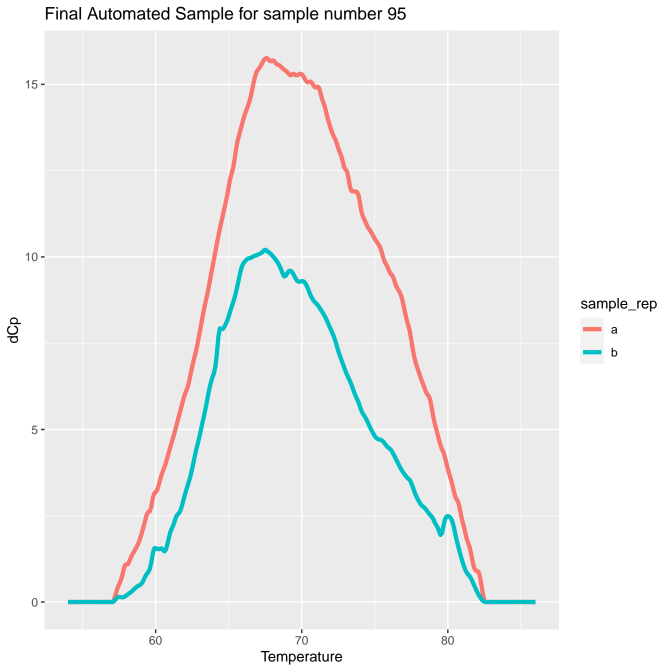


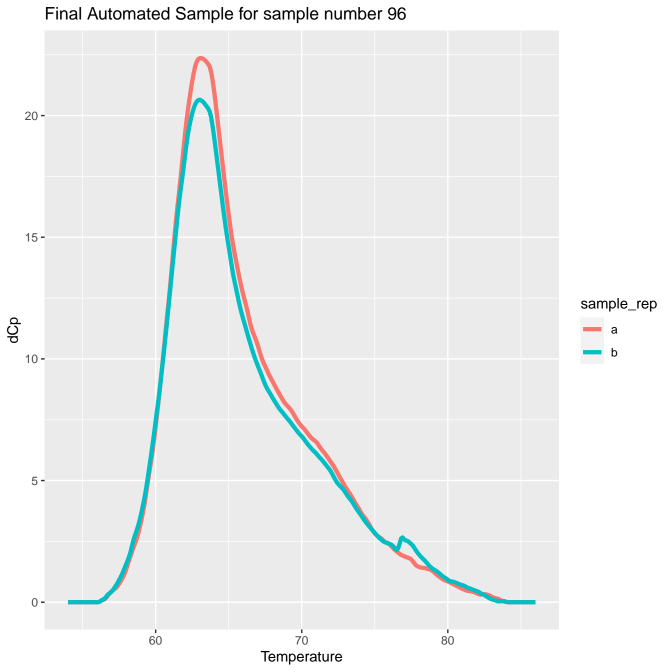


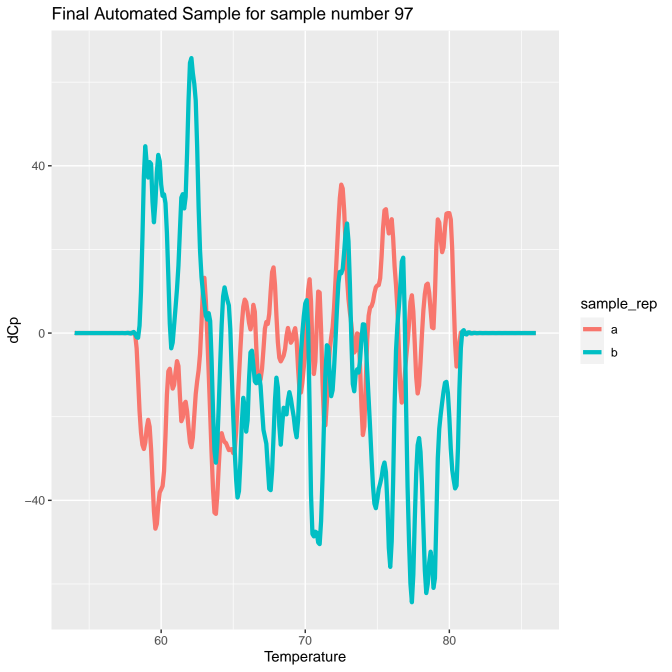




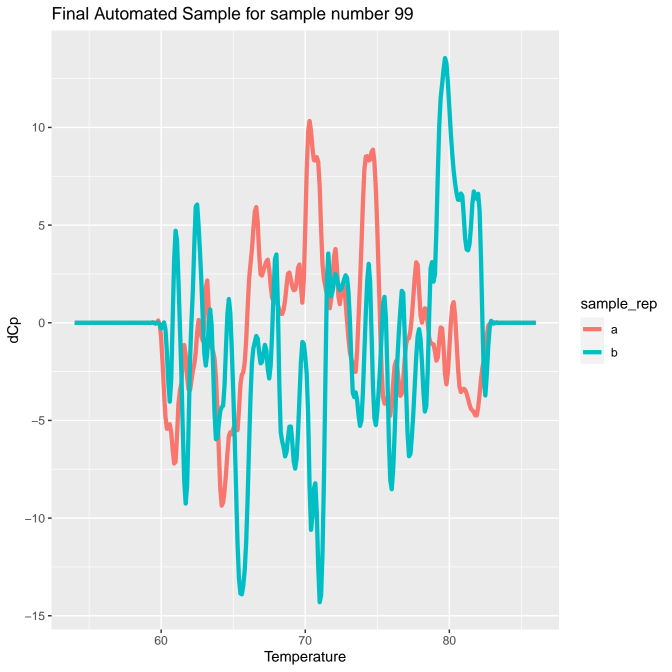


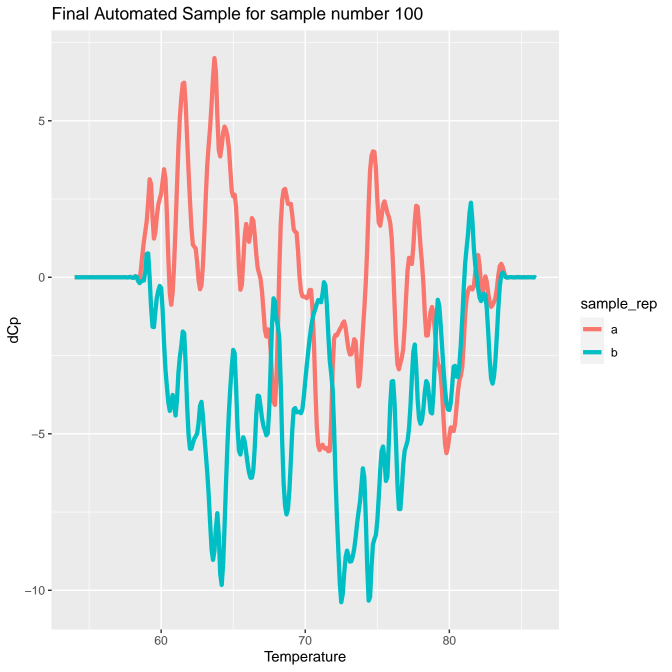


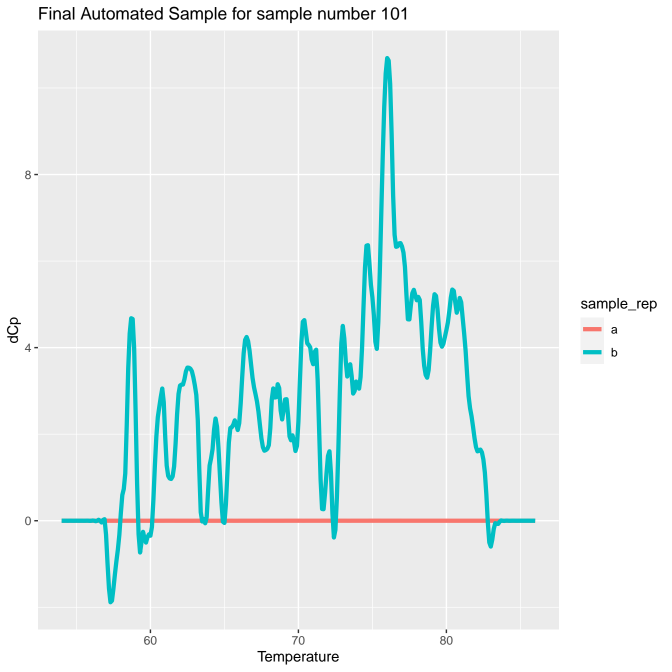


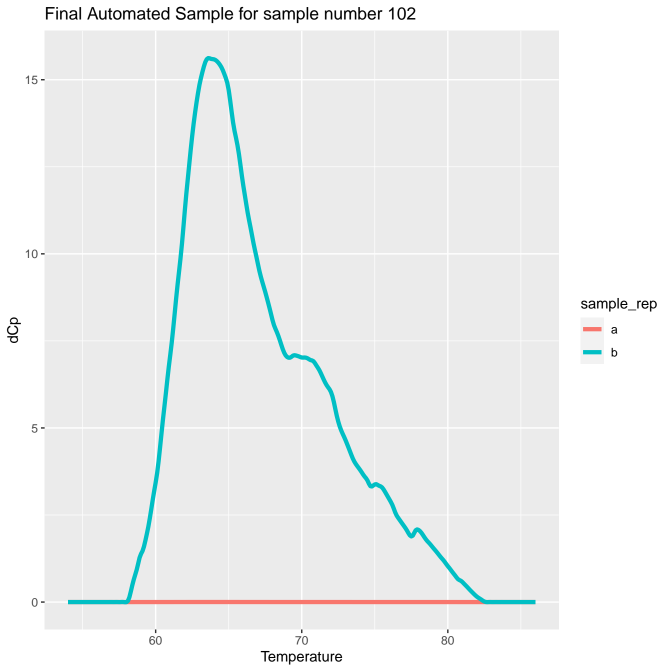


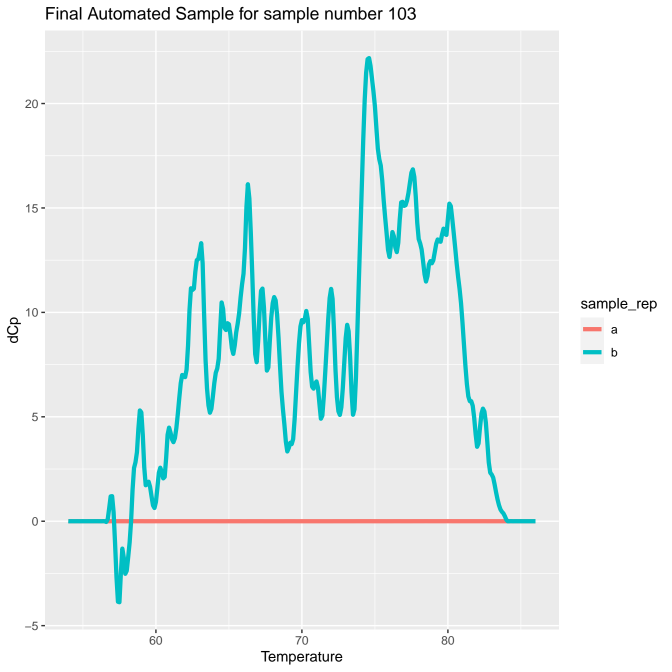
Final Automated Sample for sample number 98 7.5 **-**5.0 sample_rep Q 2.5-0.0 --2.5 **-**60 **7**0 8₀ Temperature

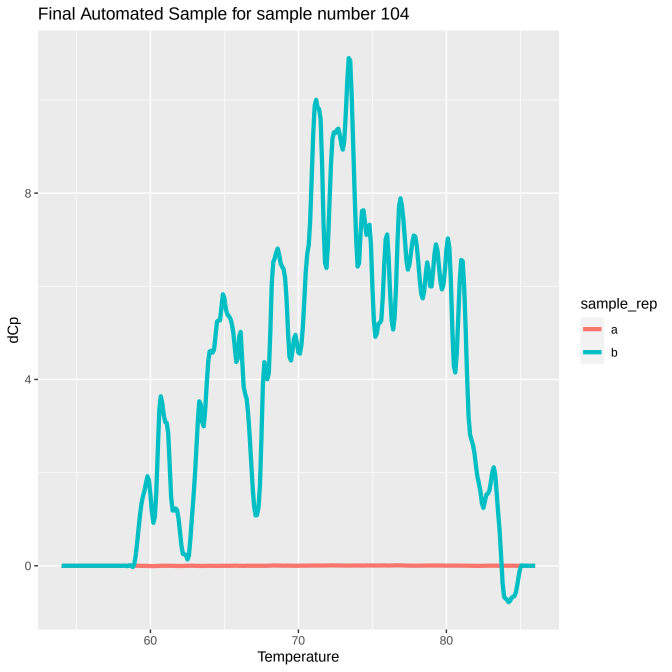


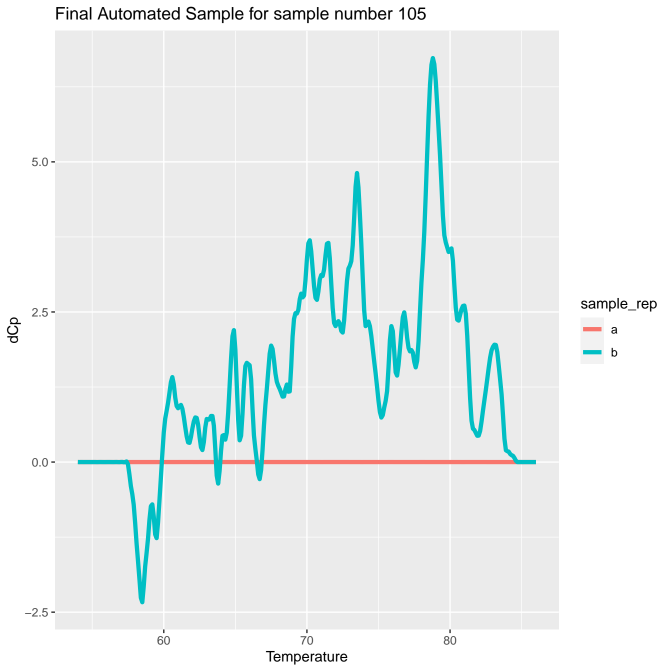


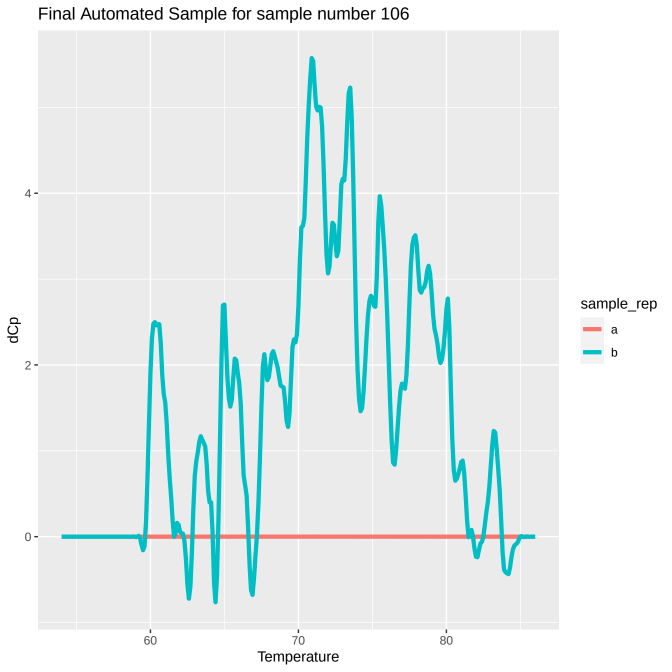


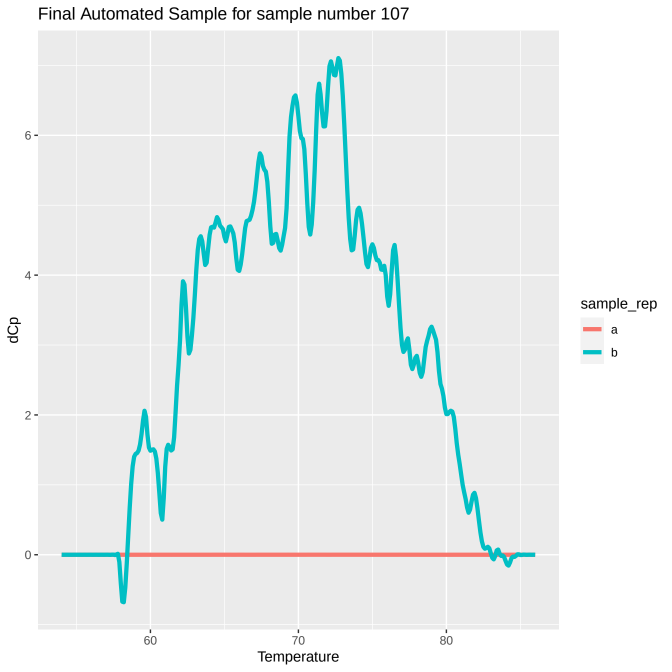


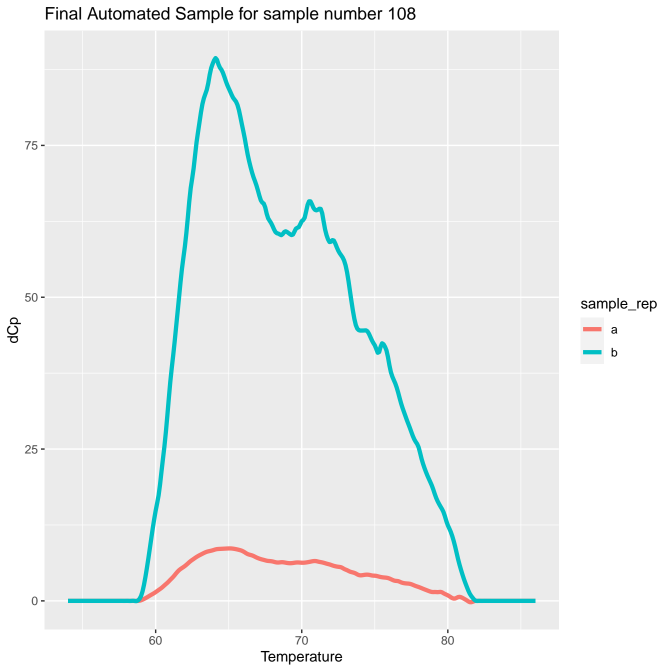


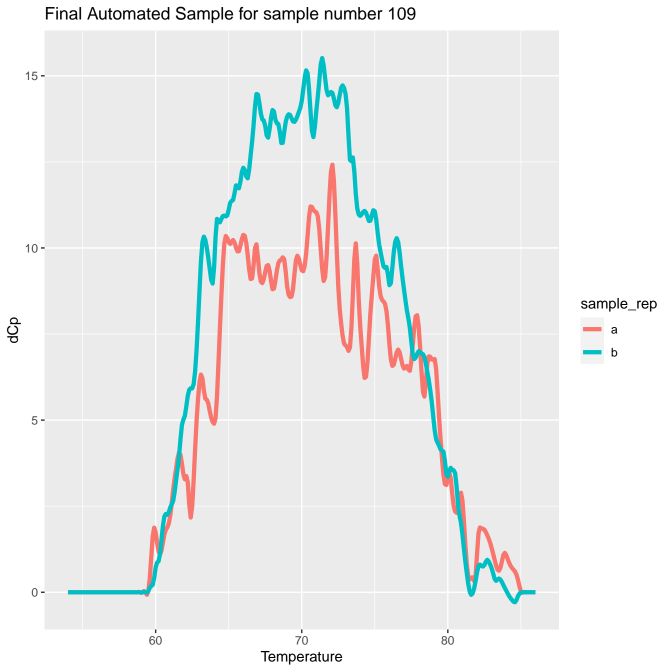




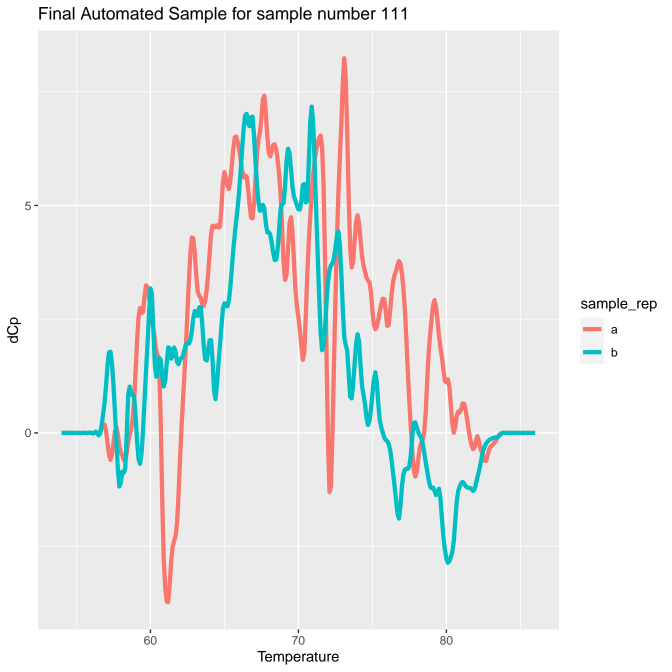


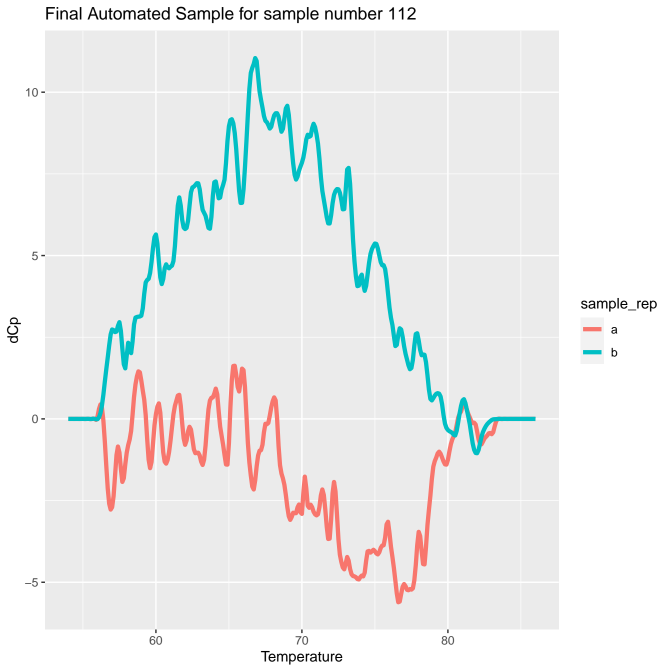


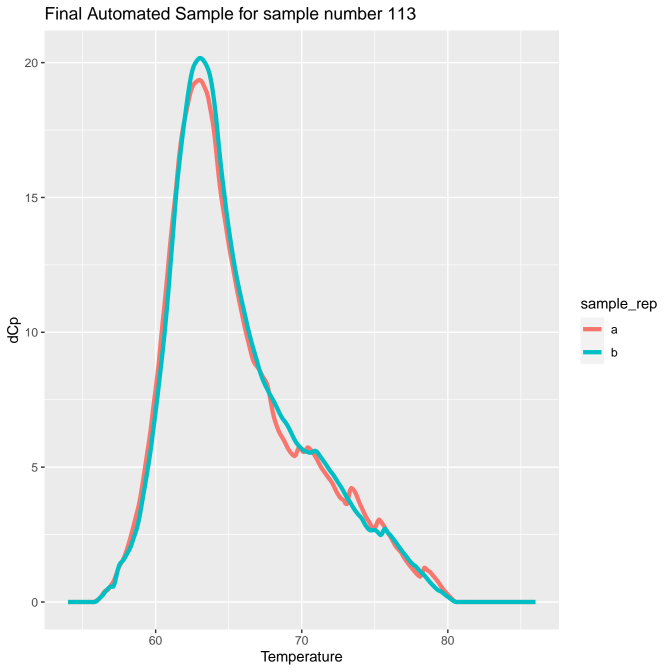


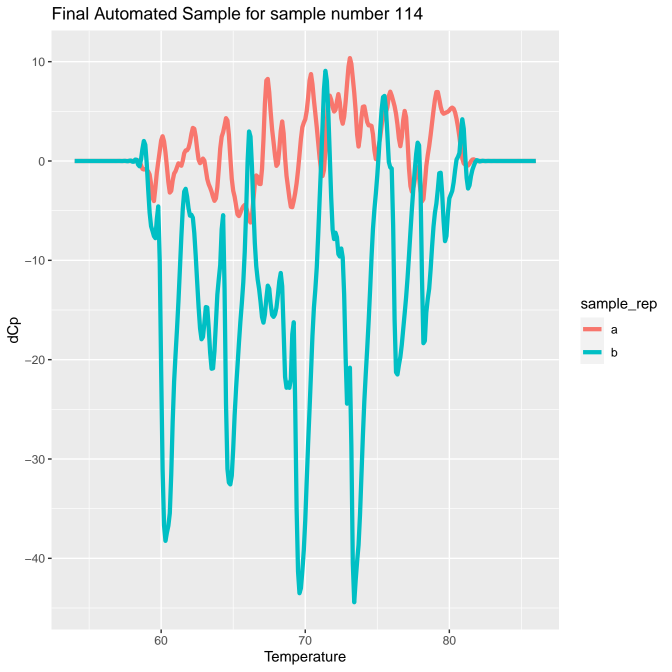


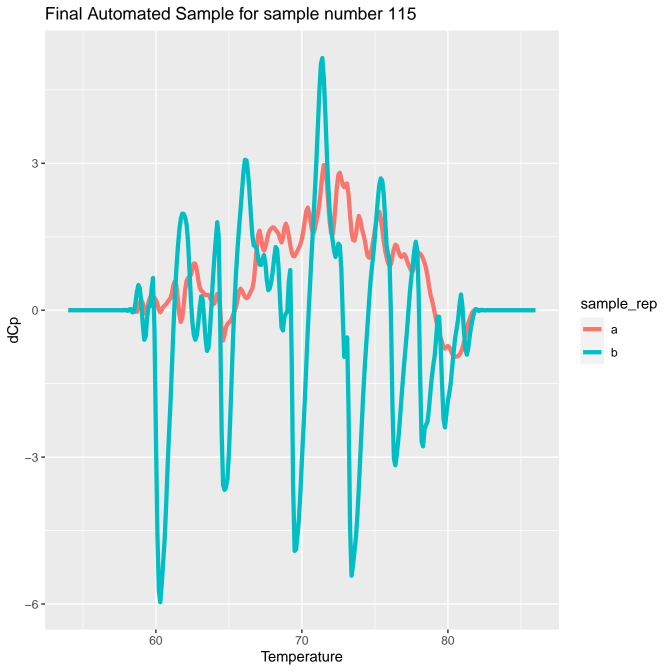
Final Automated Sample for sample number 110 5 -4 -3 sample_rep ဝီ 2-1 -0 --1 **-**60 70 80 Temperature

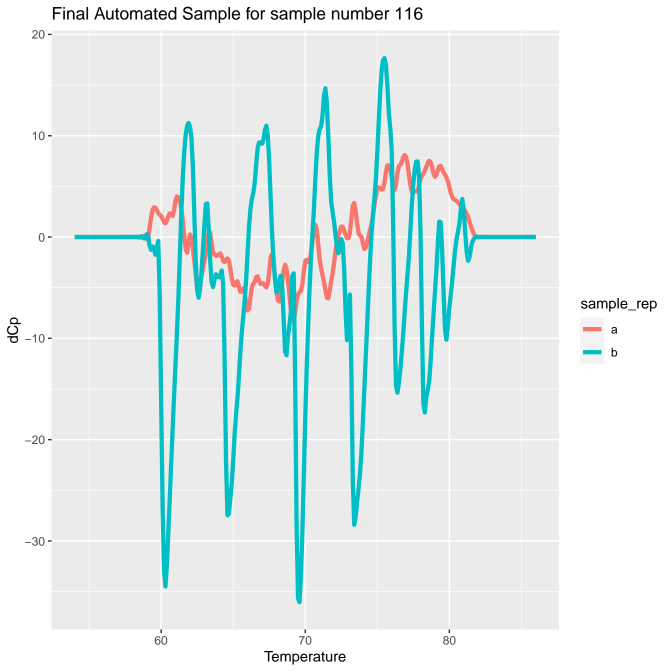


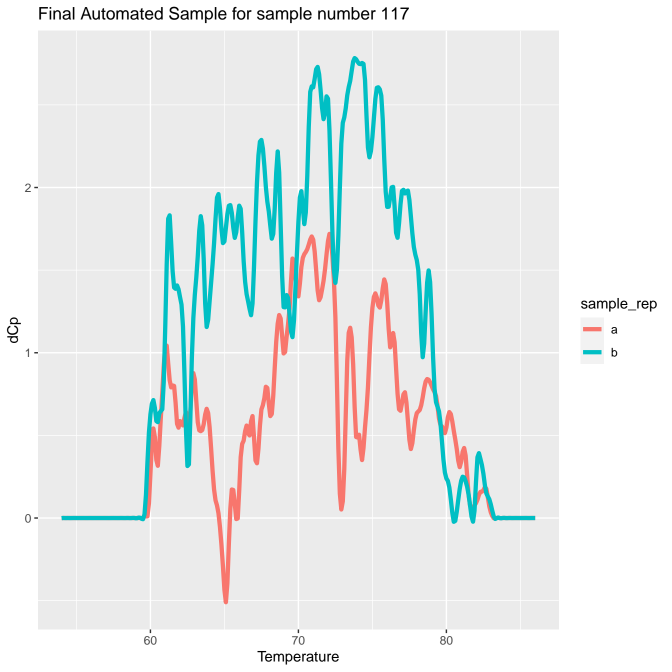


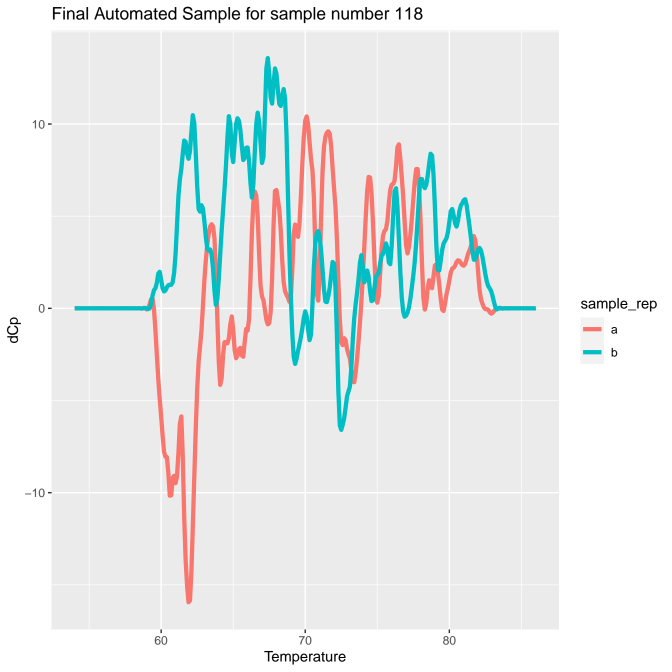


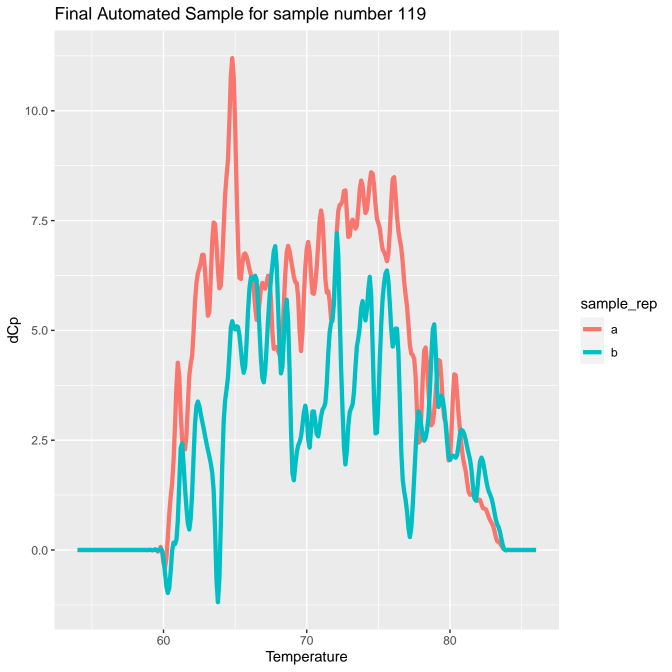


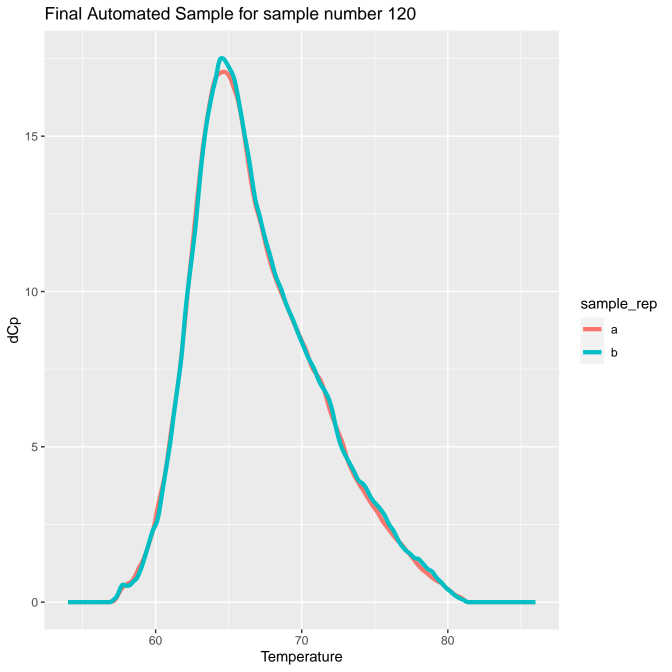


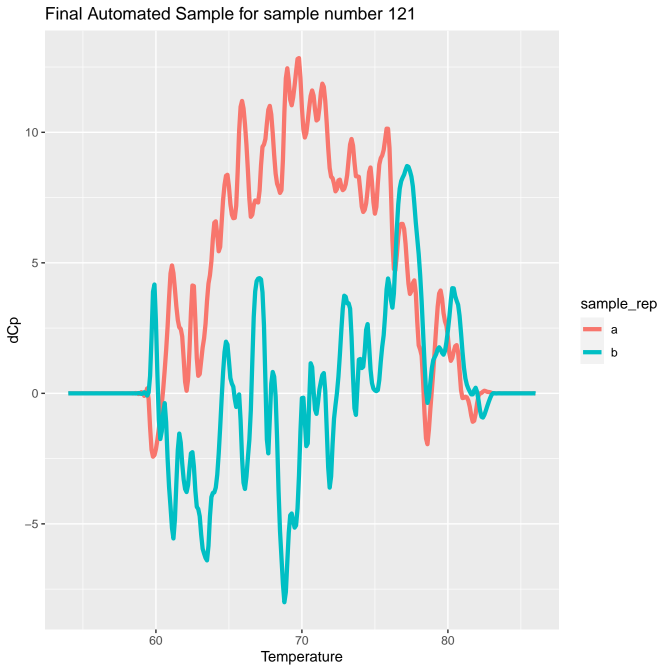




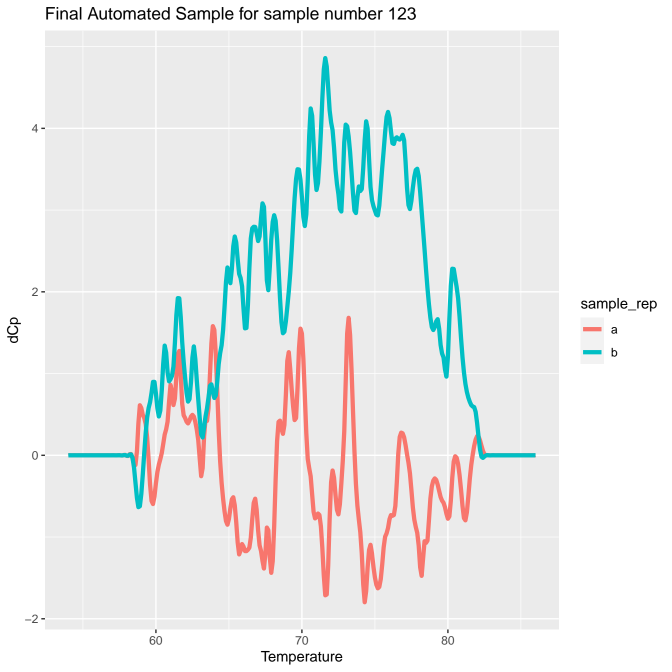


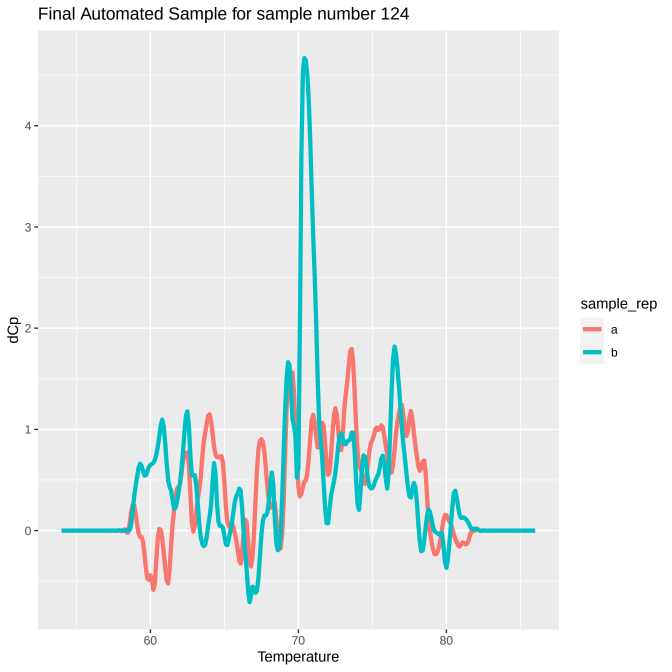


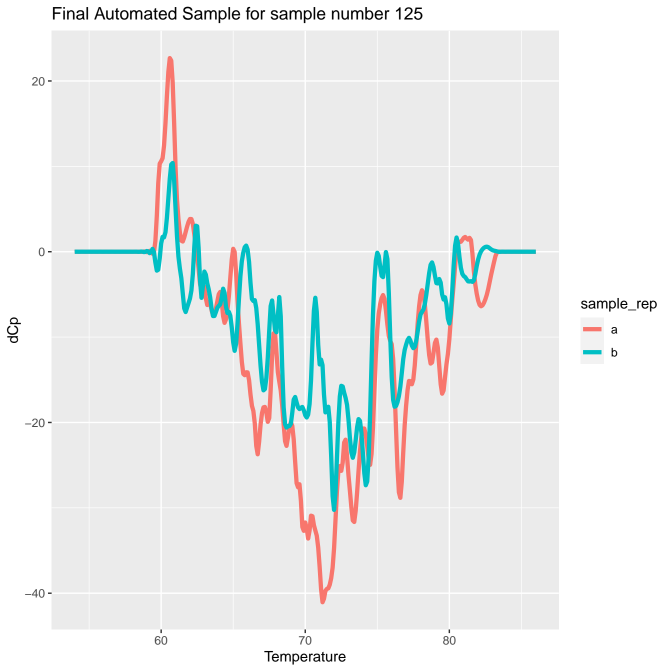




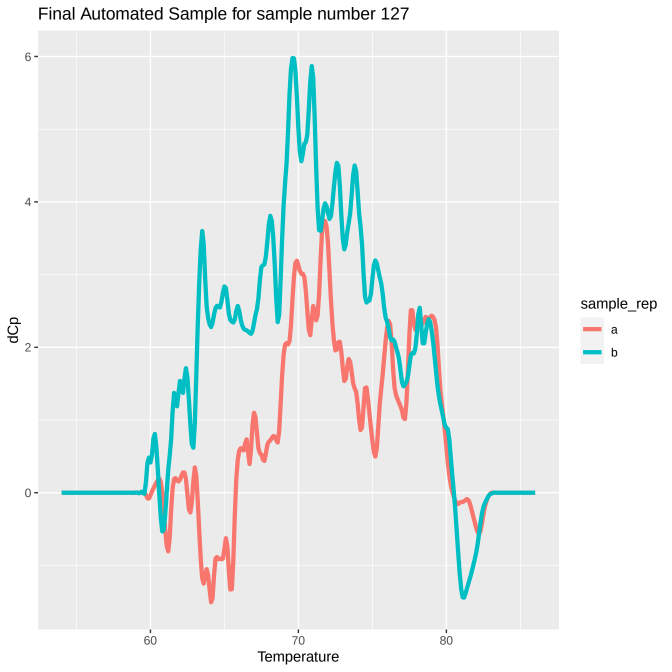
Final Automated Sample for sample number 122 12 **-**9 sample_rep 3 -0 -70 60 80 Temperature

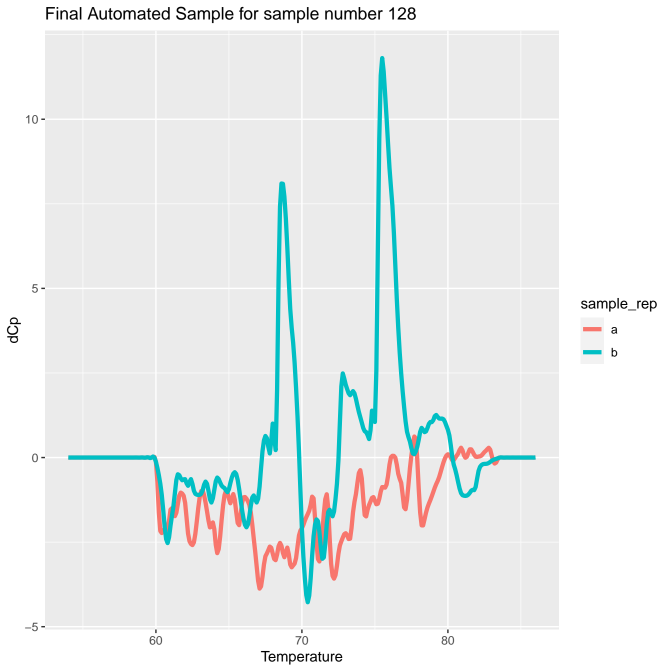


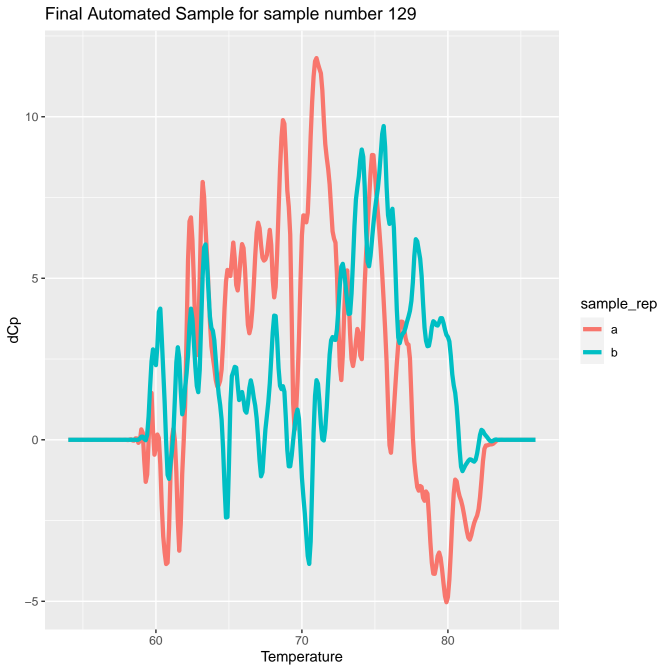


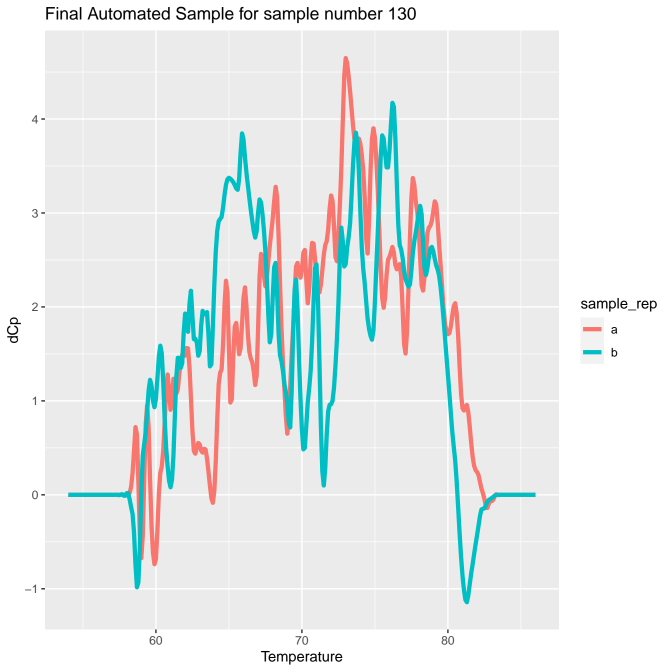


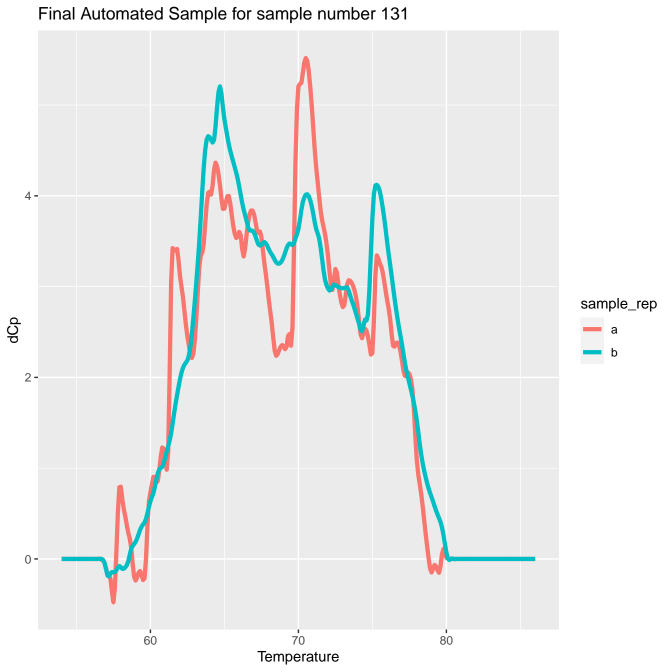
Final Automated Sample for sample number 126 4 -2 sample_rep g 0--2 **-**_4 **-**60 70 80 Temperature

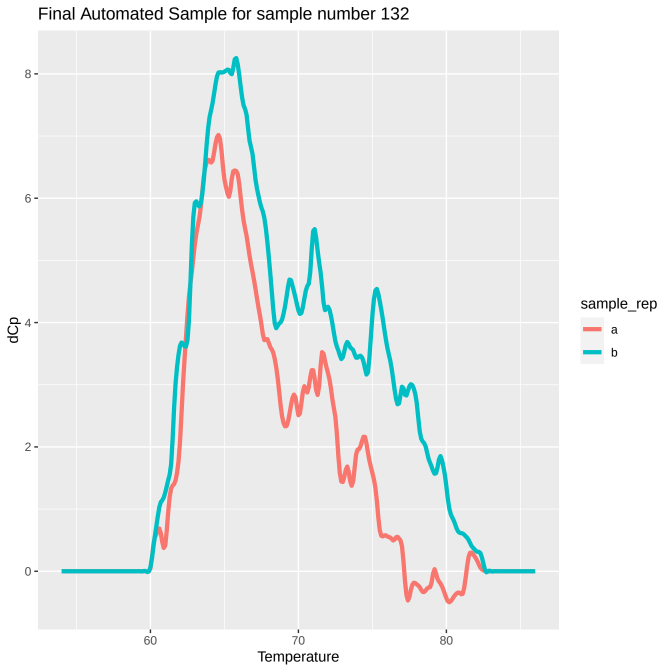


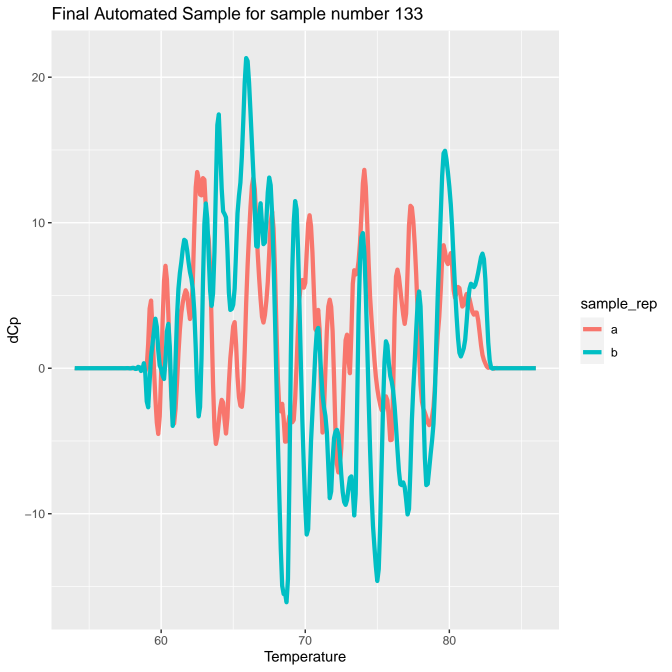


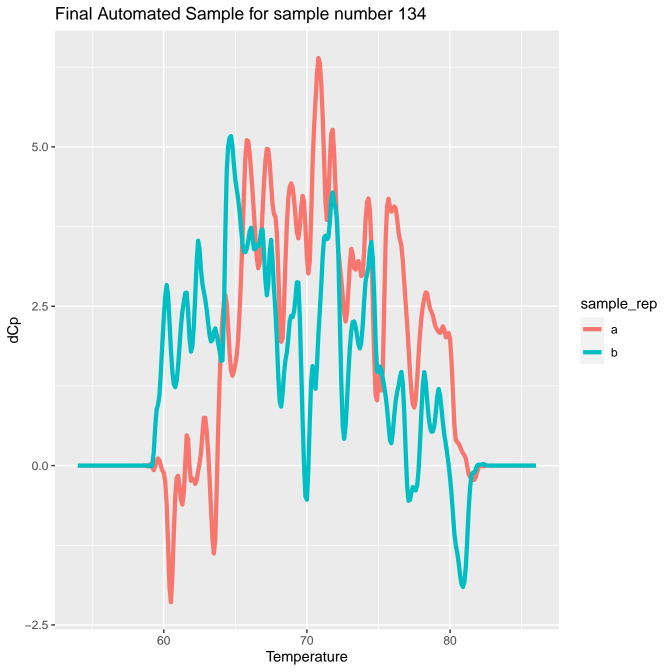


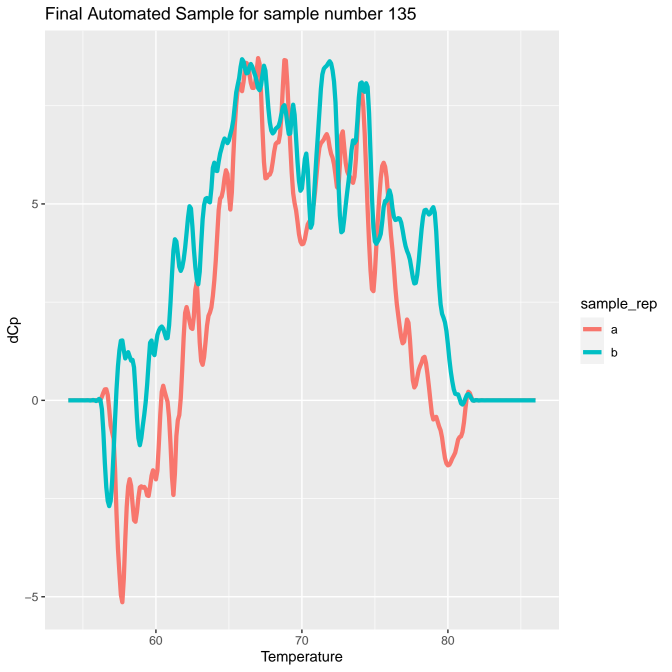


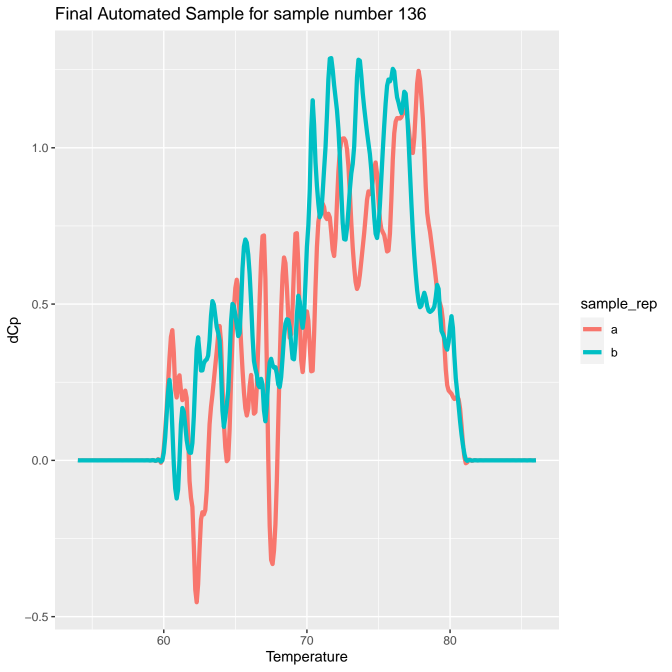


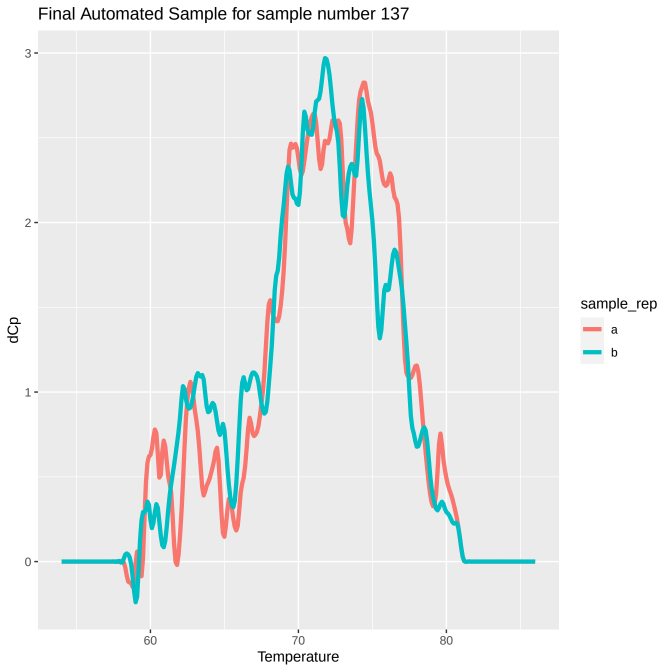


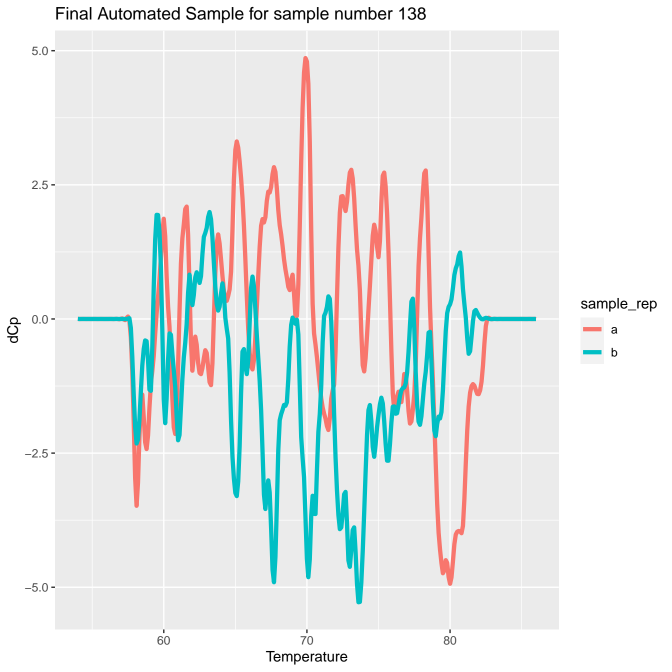


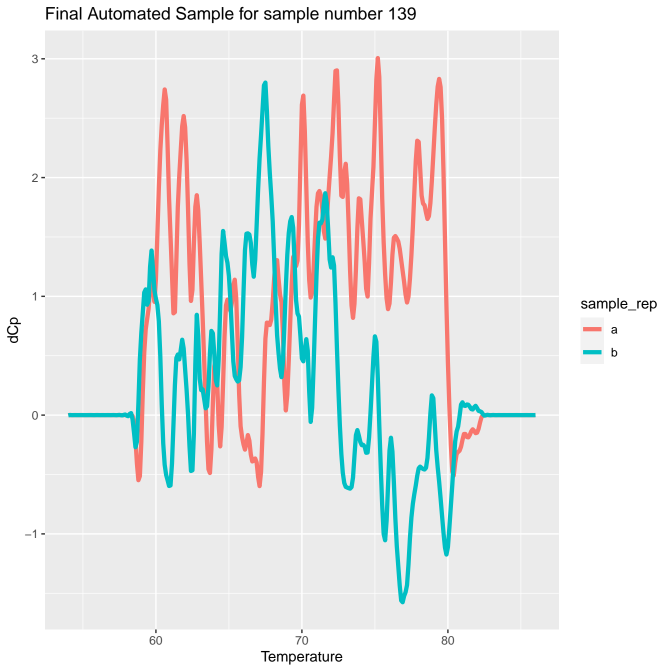


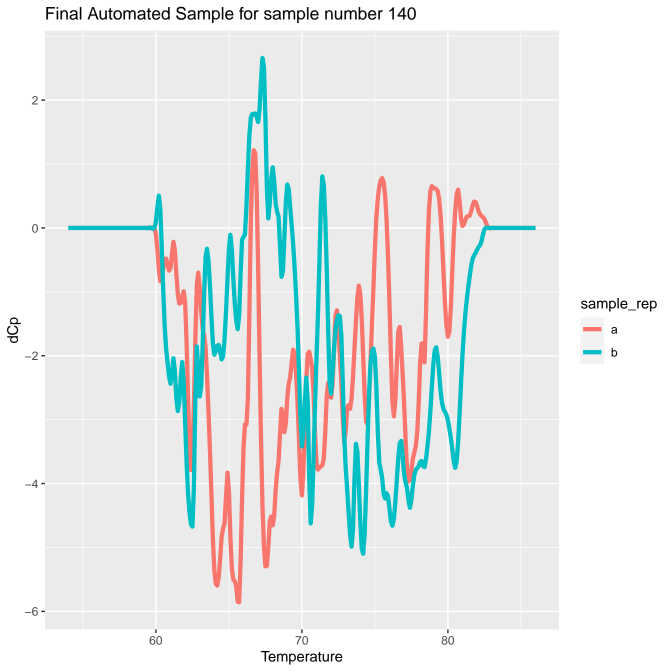


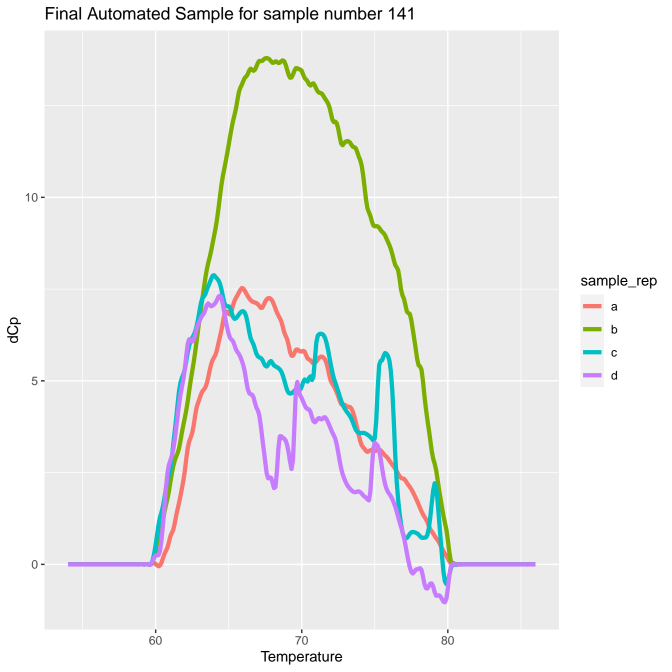


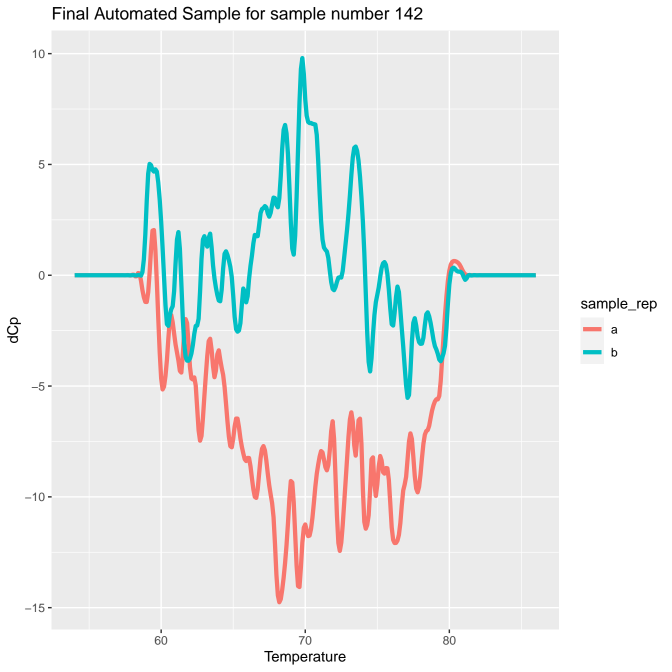


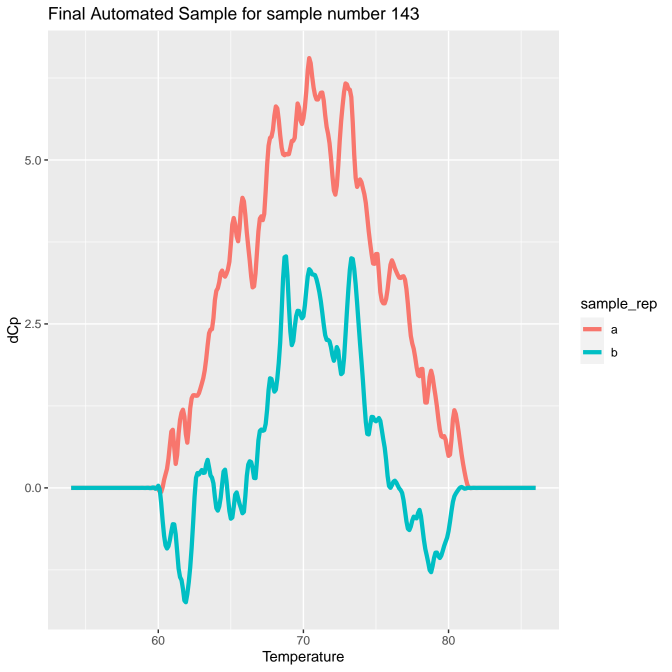


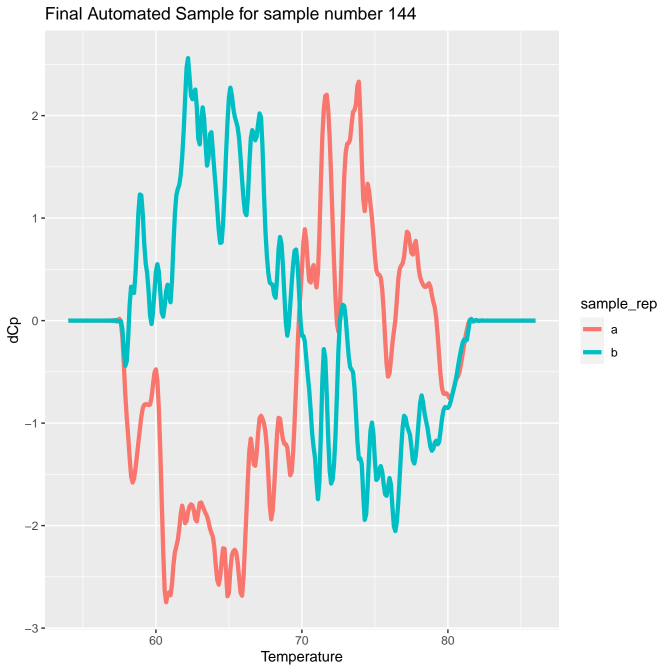


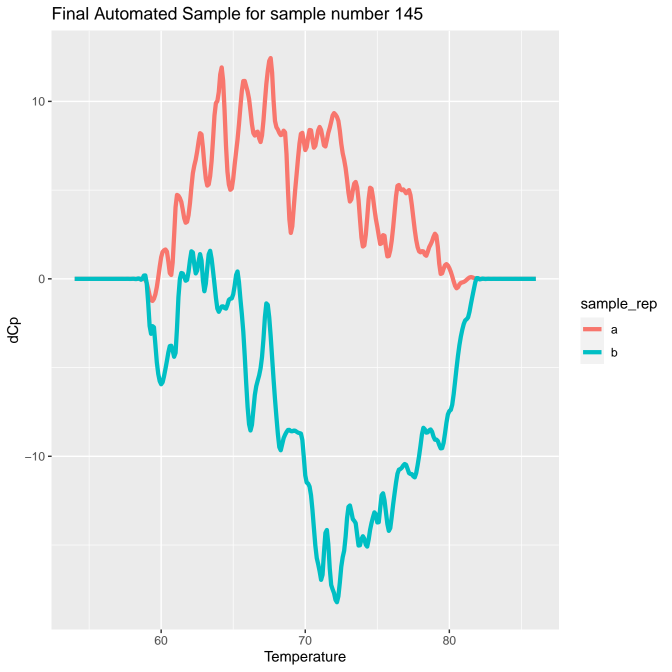




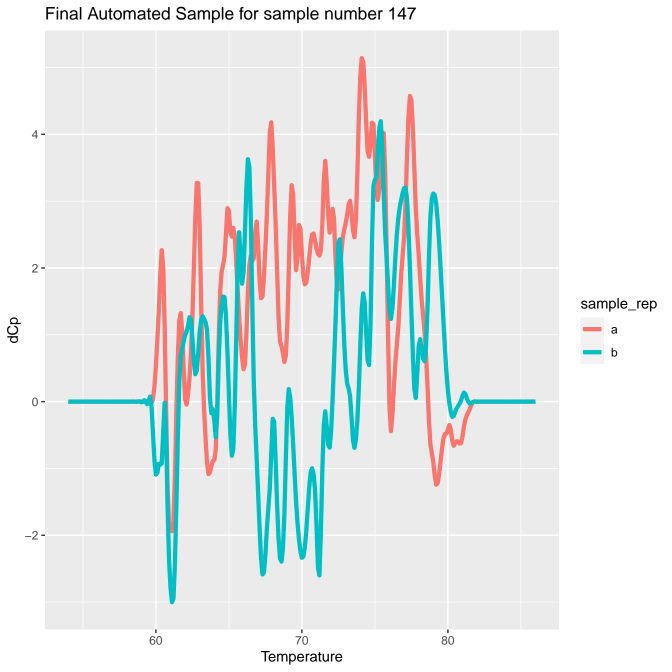




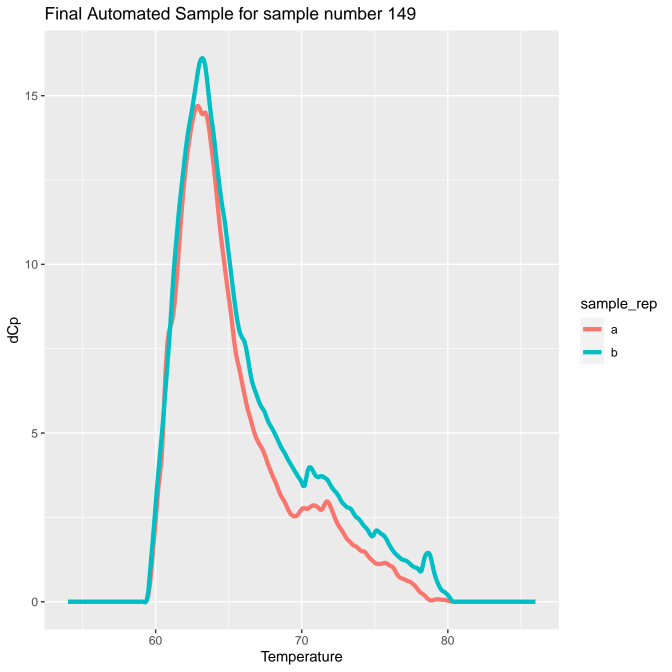


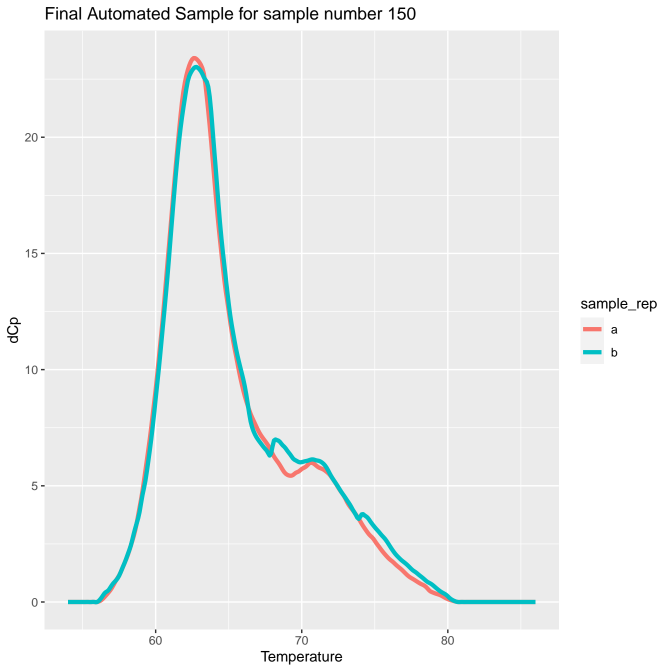


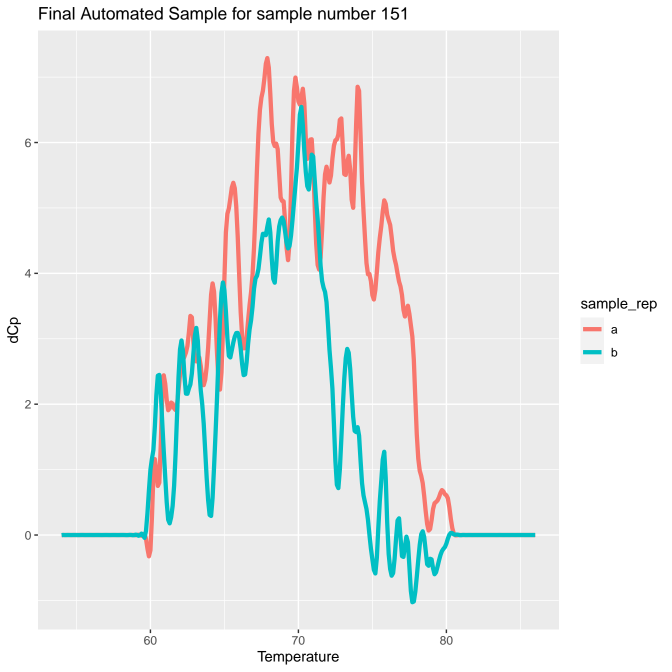
Final Automated Sample for sample number 146 10-5 sample_rep ф 0 --5 **-**70 60 80 Temperature

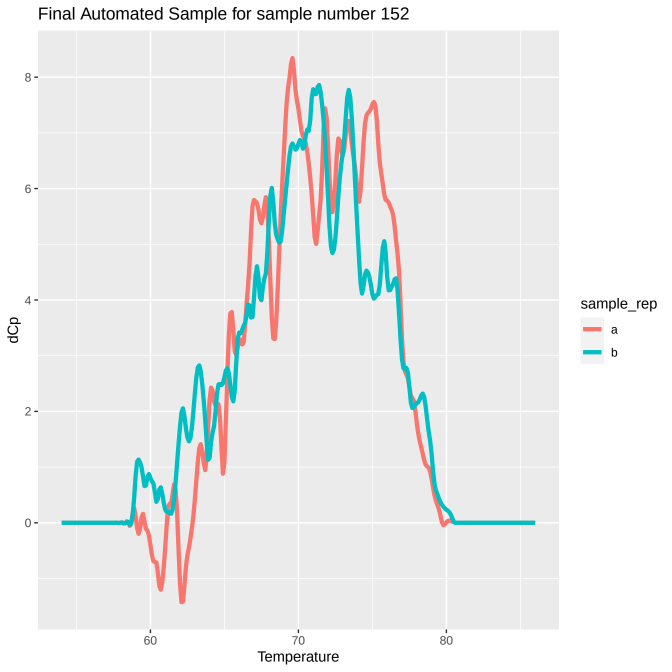


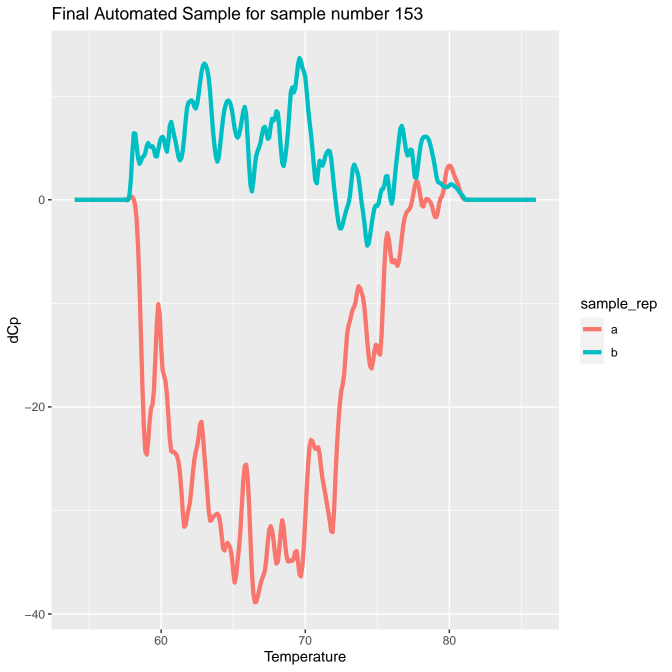
Final Automated Sample for sample number 148 2 -1 sample_rep 0 --1 **-**60 70 80 Temperature

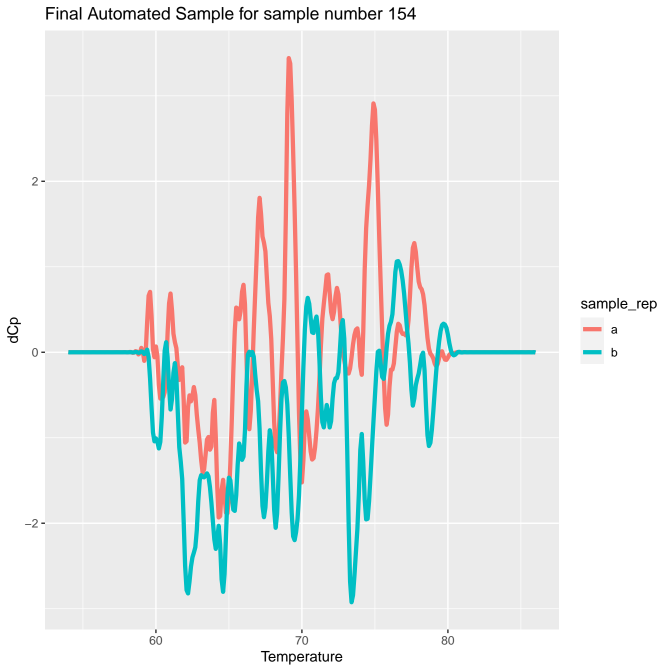


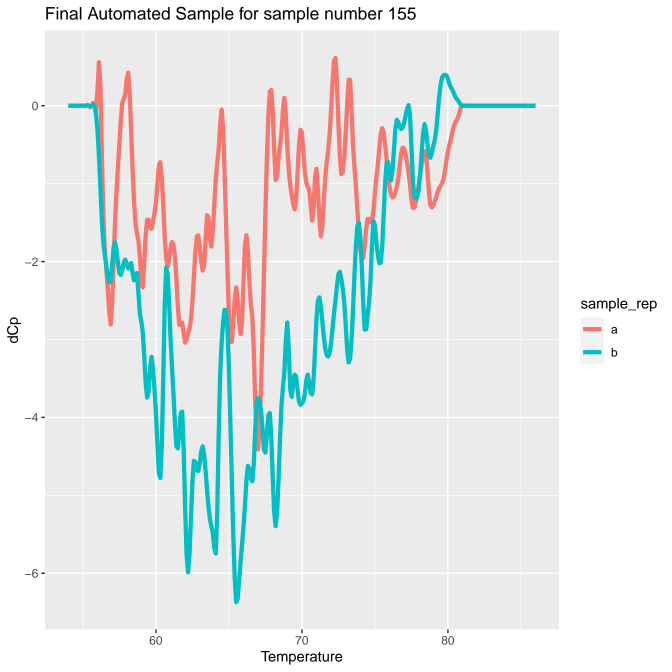


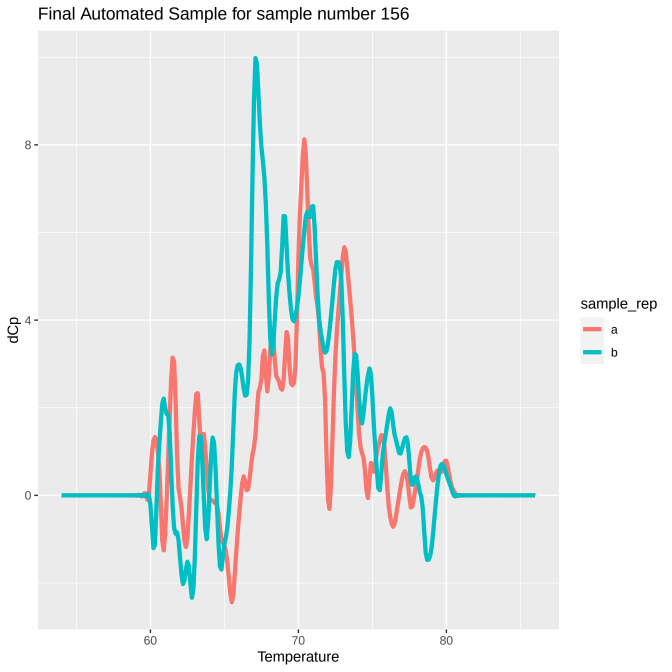


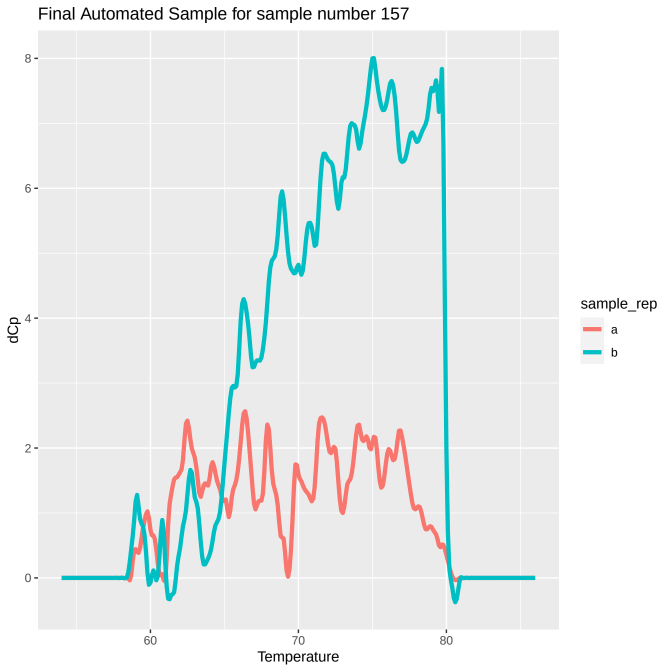


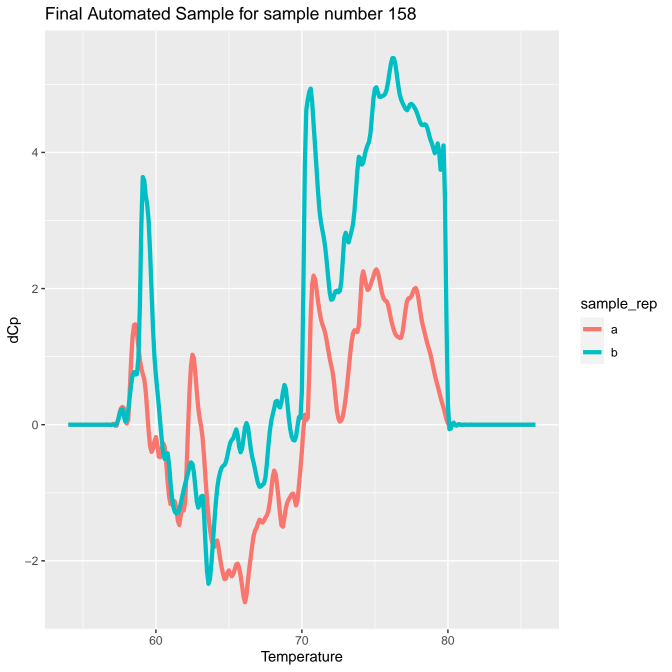


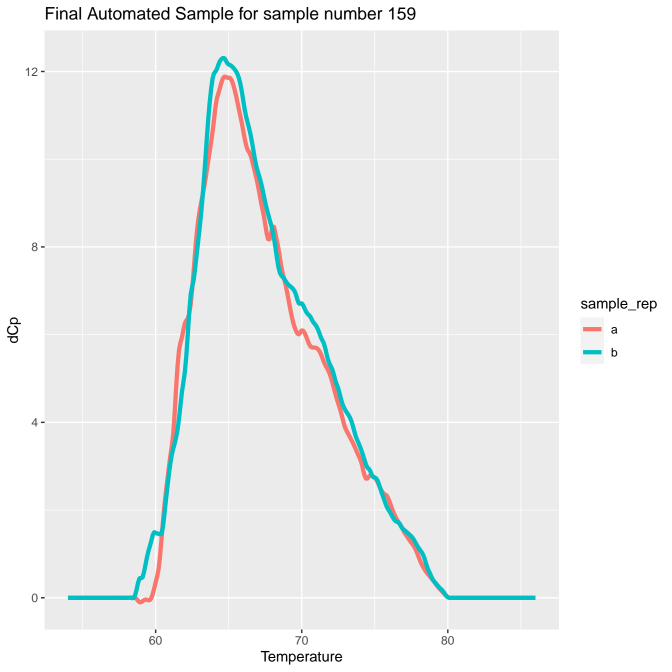


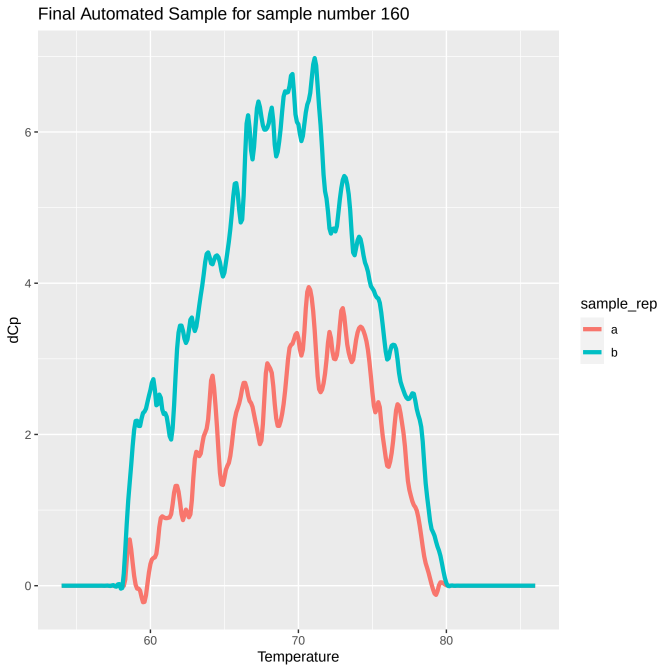


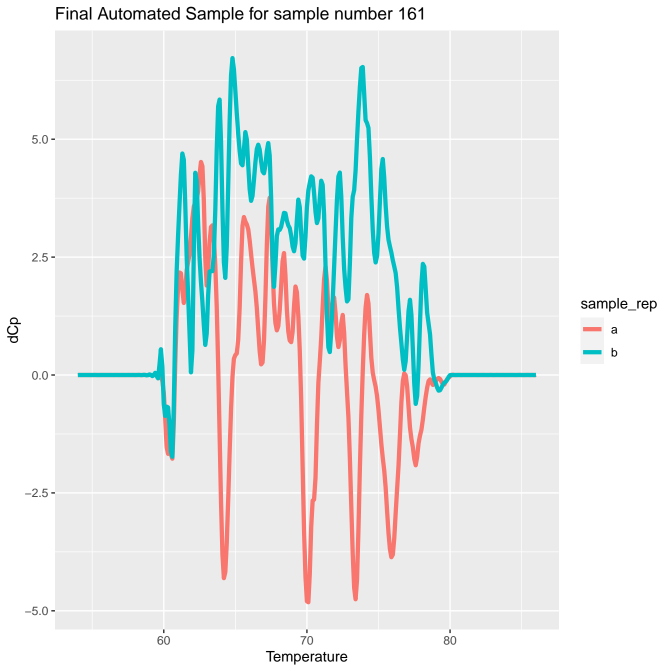


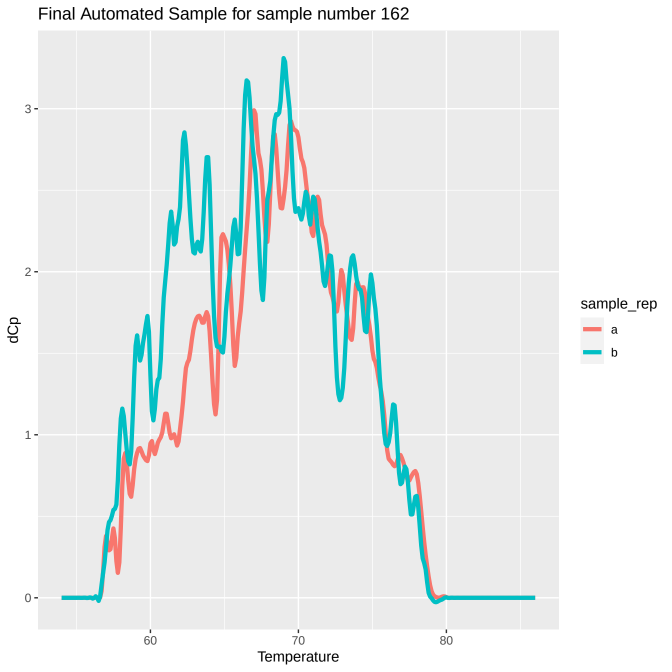


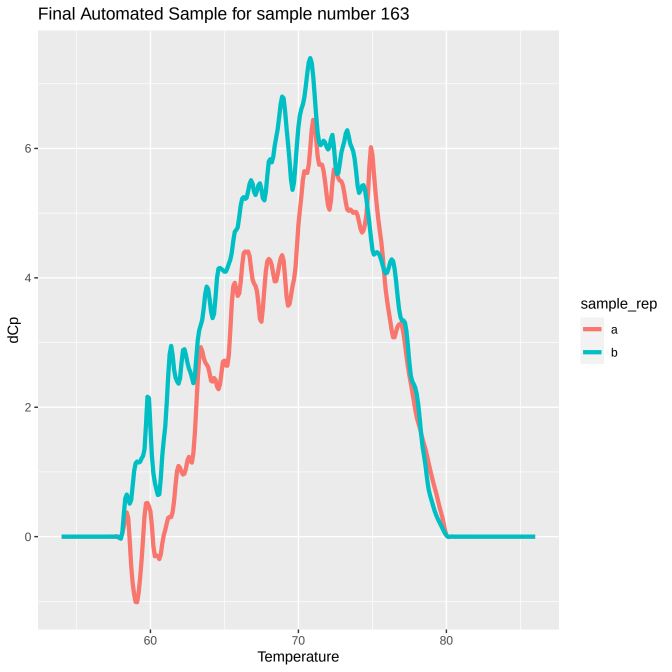


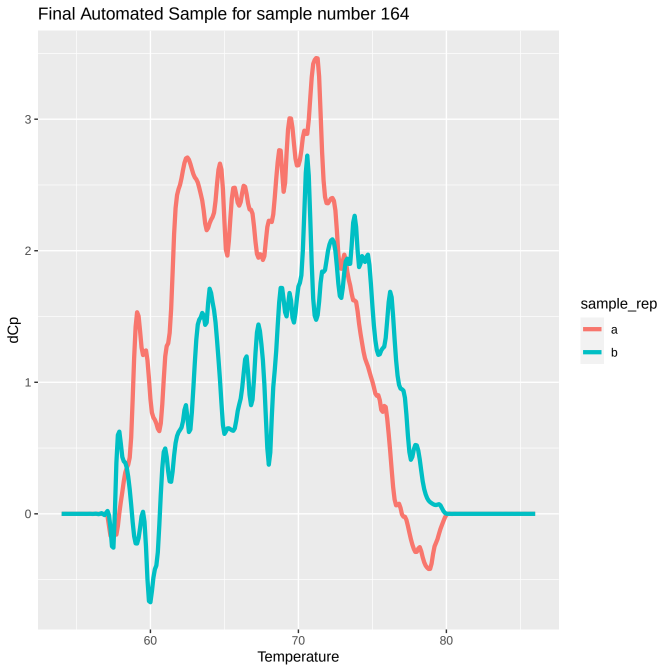


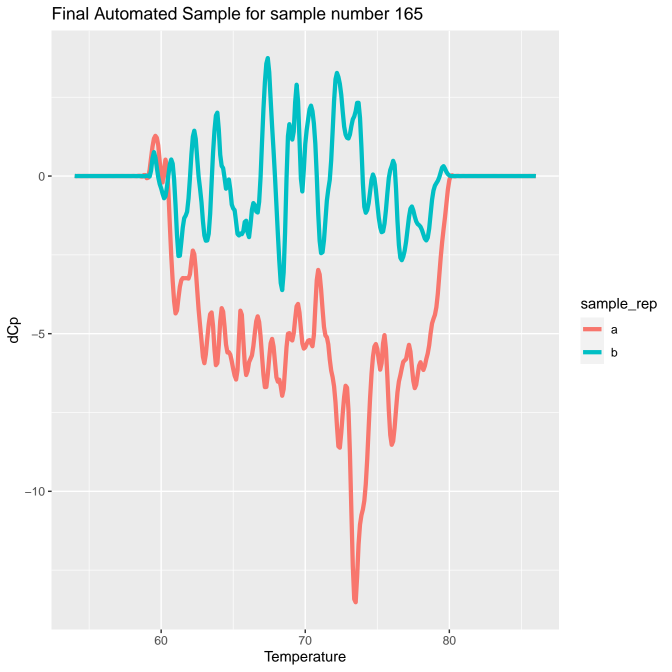


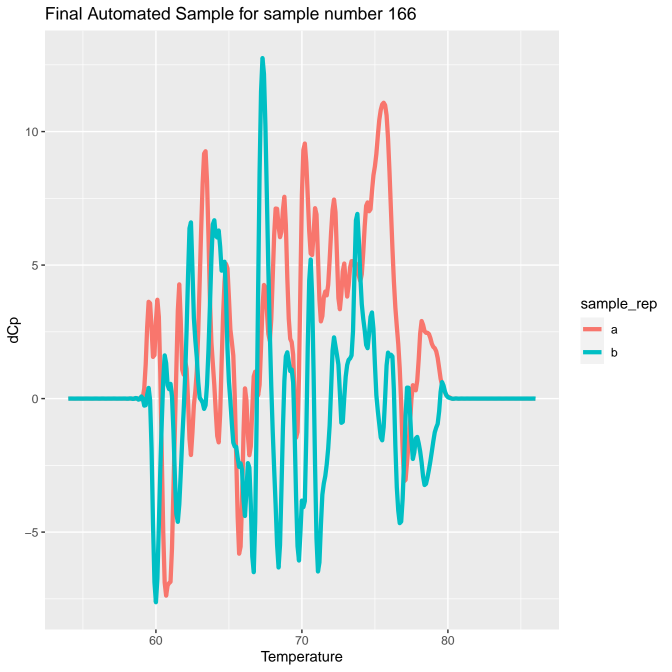


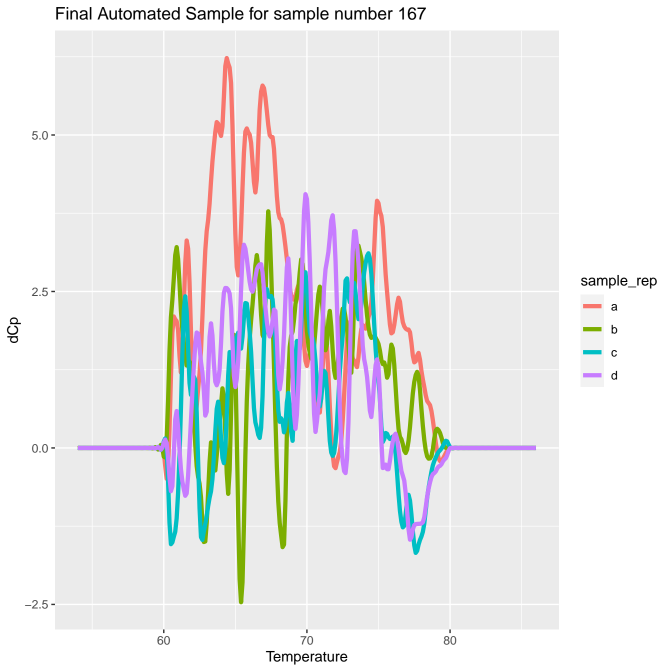


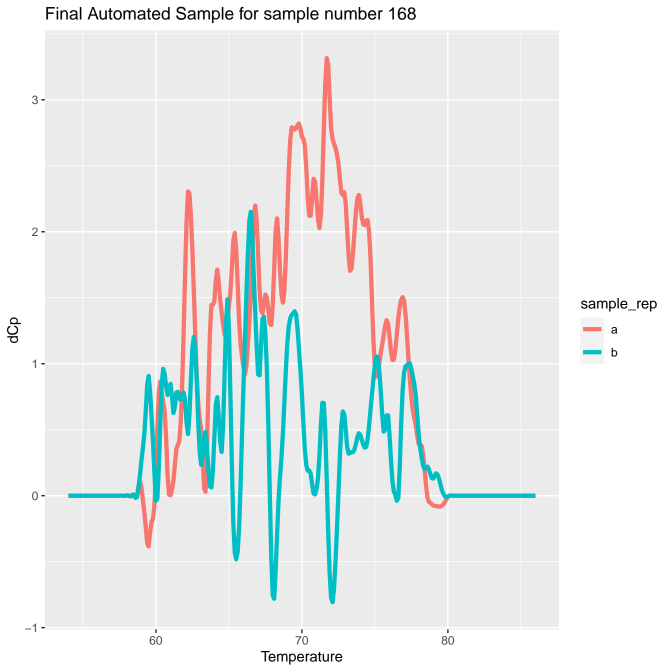


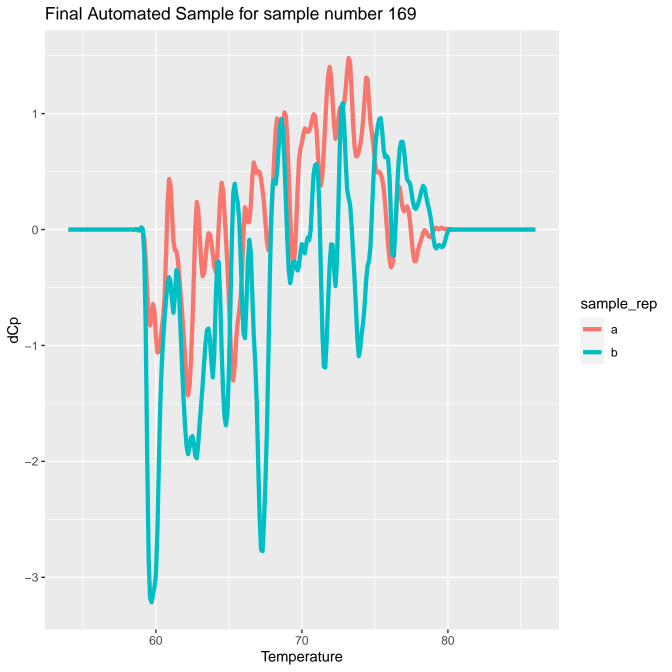


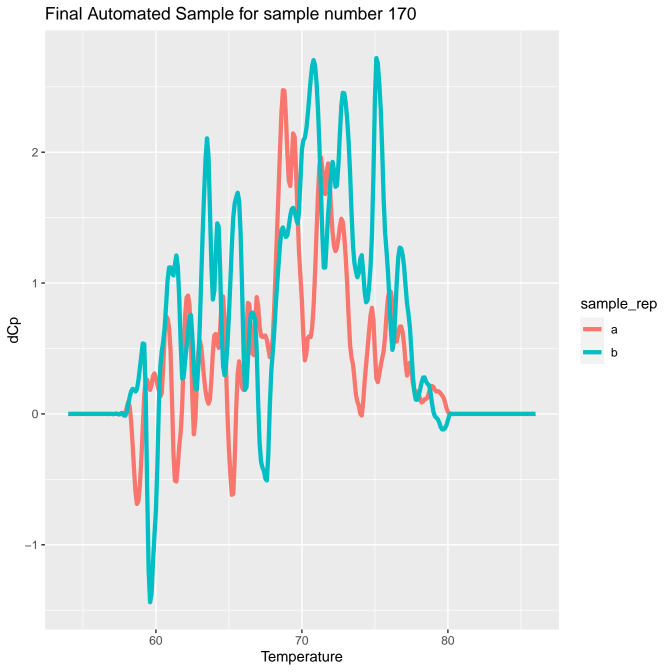


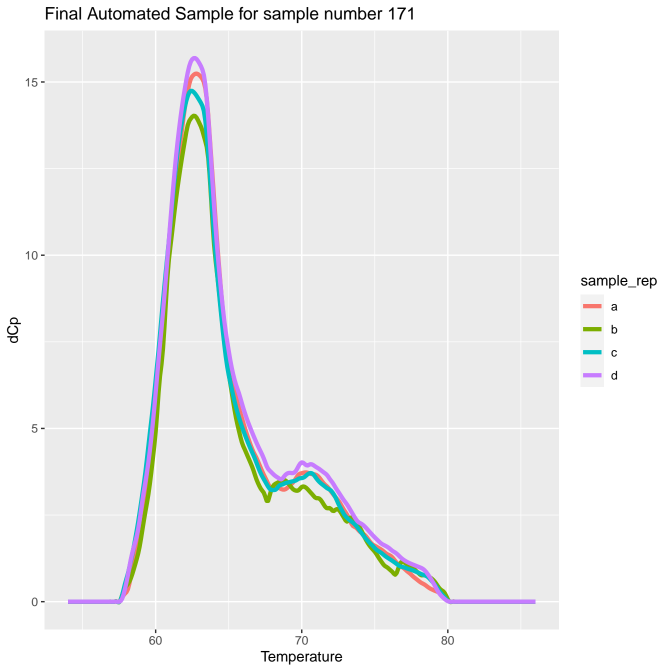


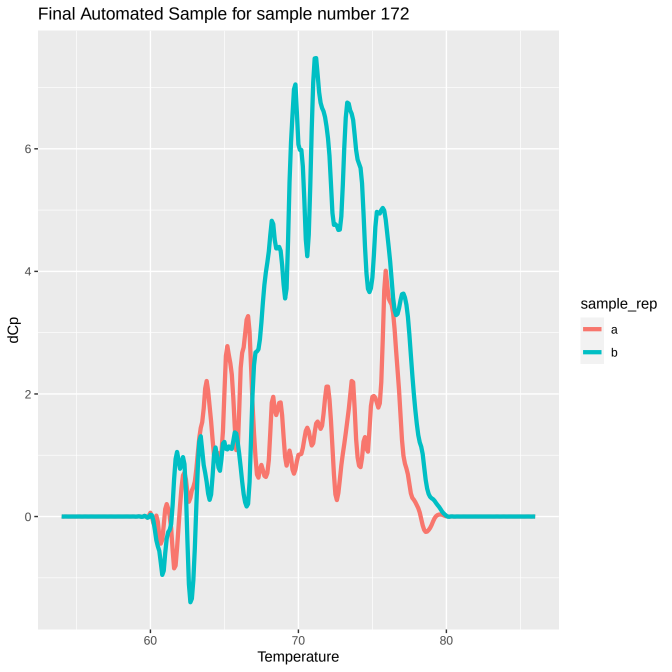


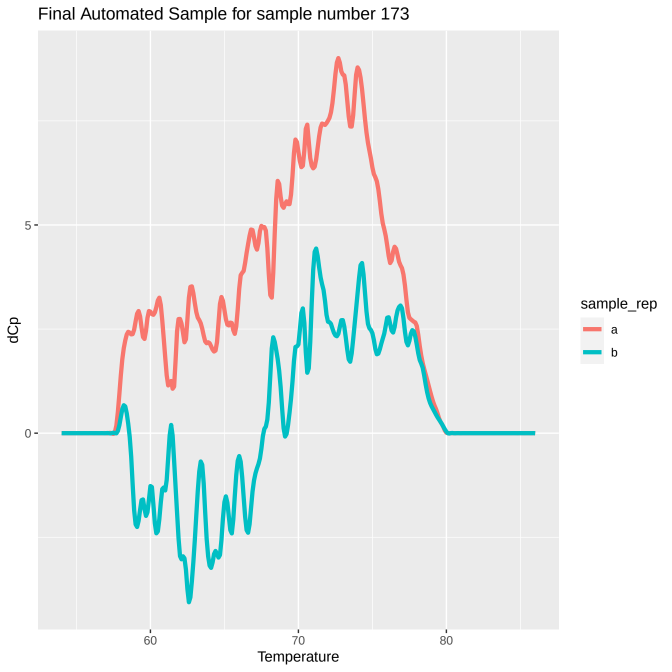


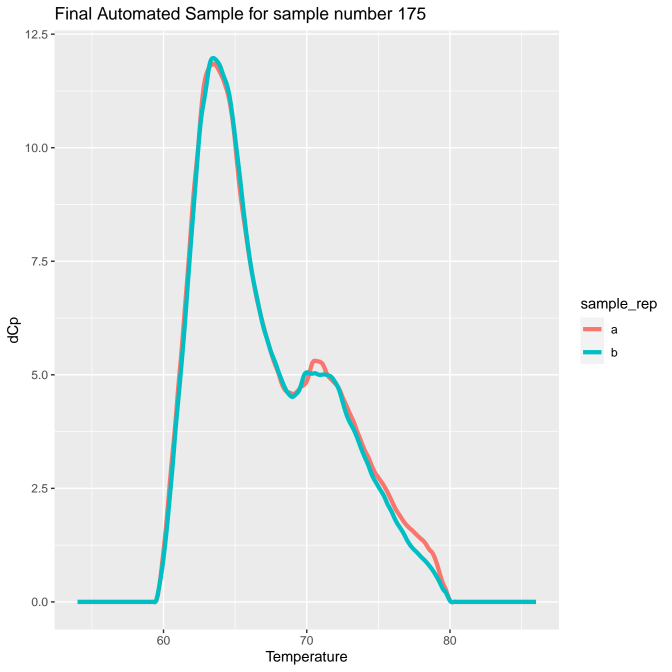


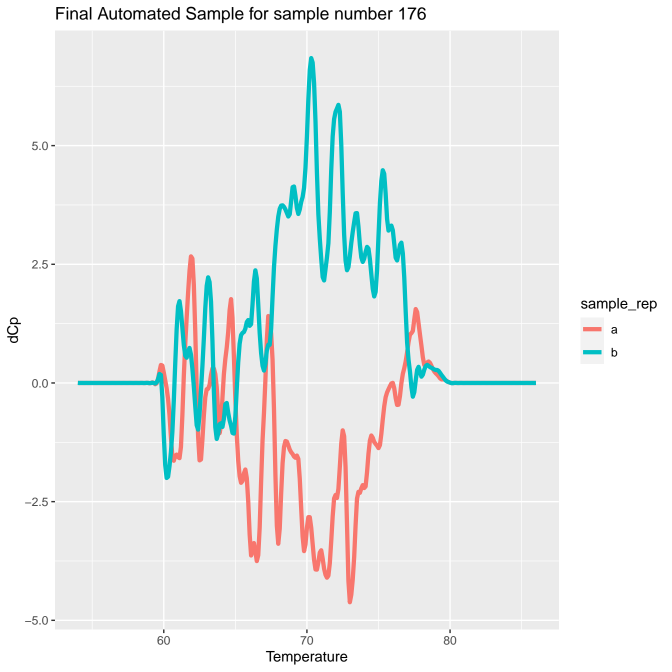


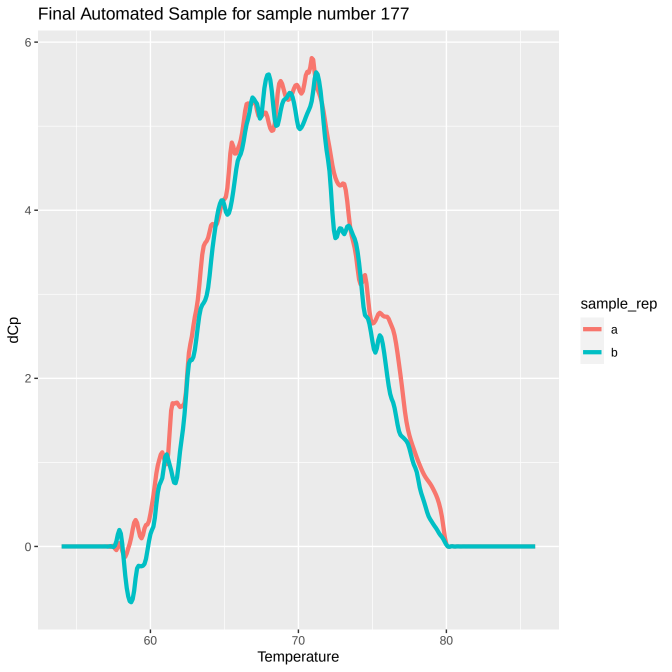


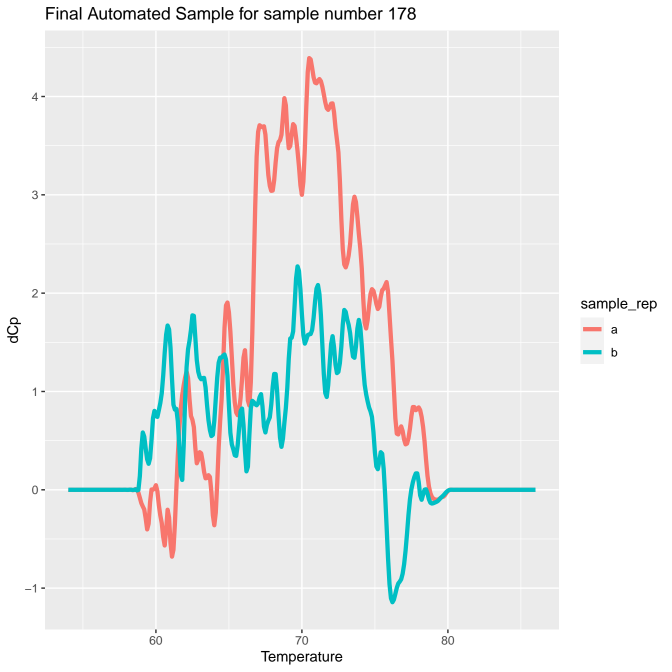


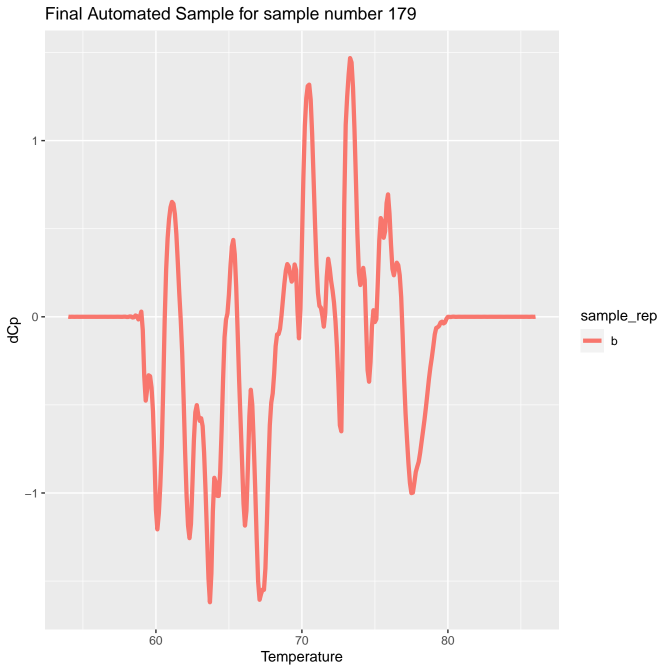


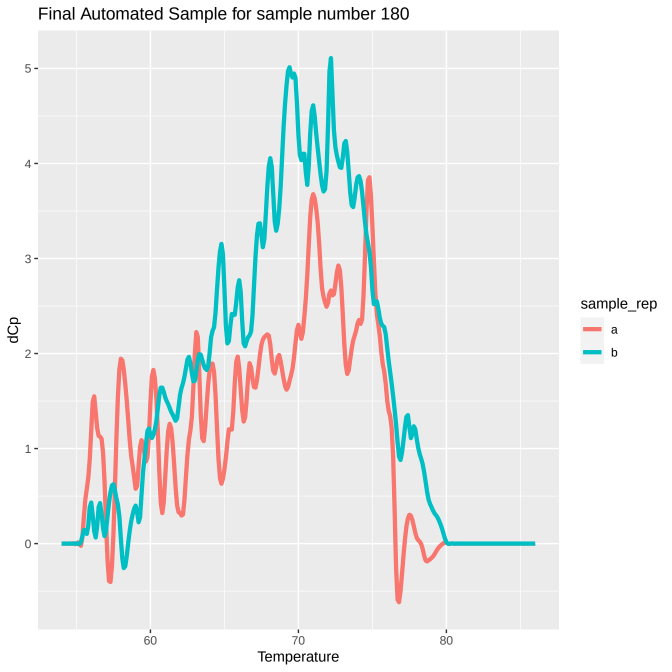






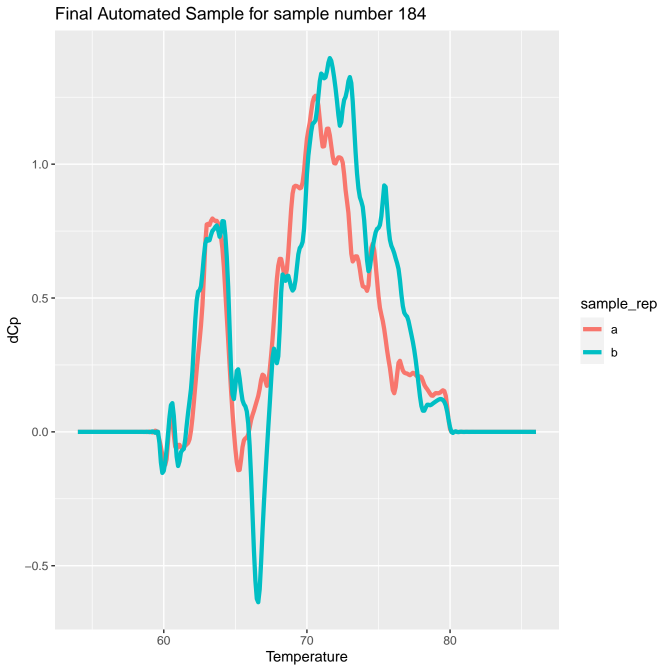


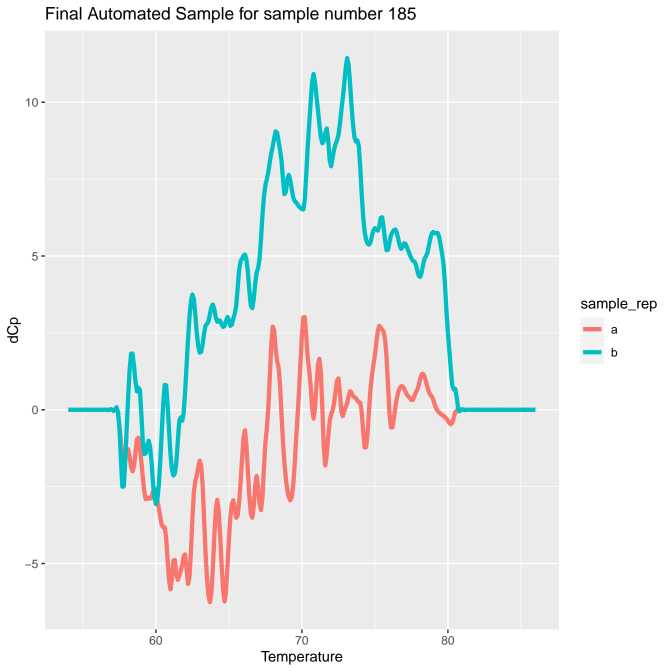


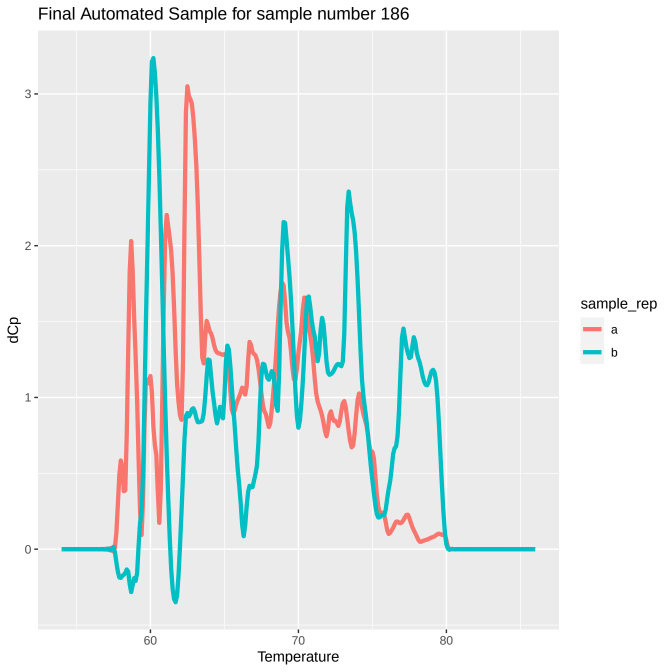


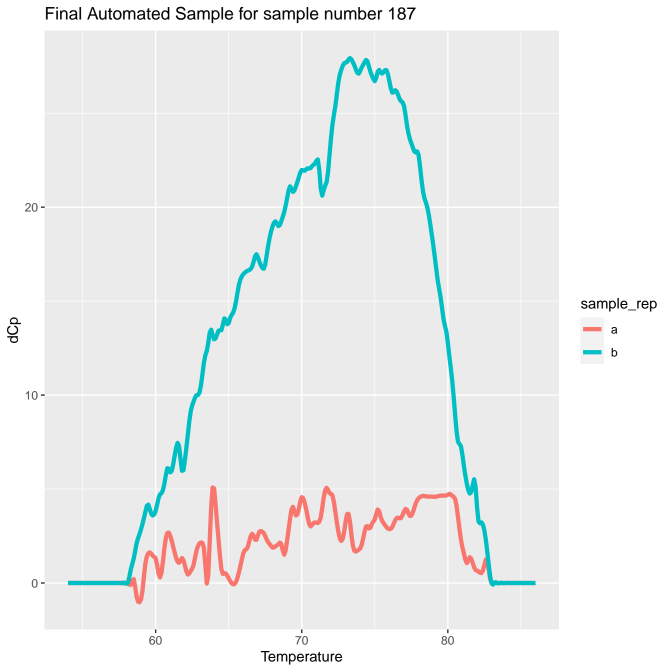
Final Automated Sample for sample number 182 6 **-**4 sample_rep 0 -**7**0 60 80 Temperature

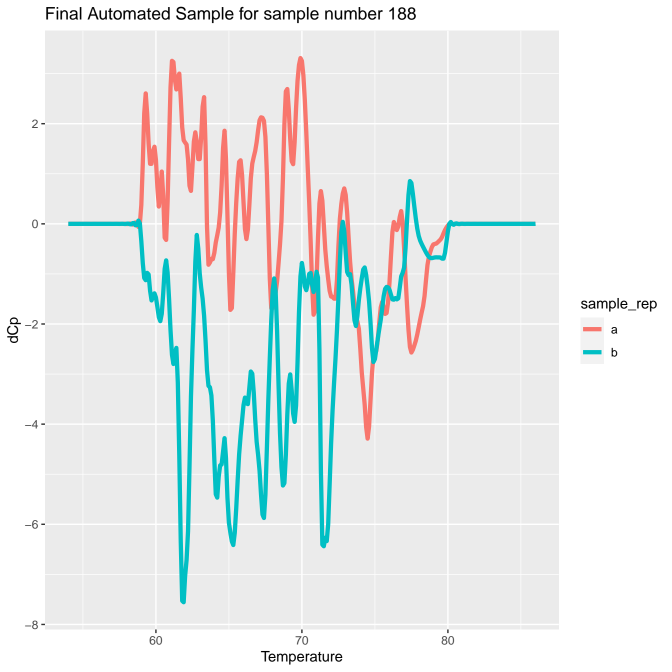
Final Automated Sample for sample number 183 4 -2sample_rep dСр 0 --2 **-**60 70 80 Temperature

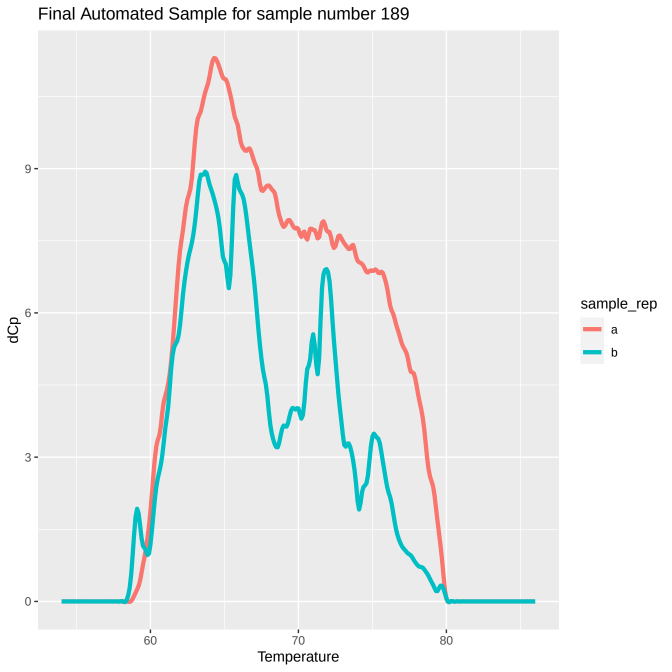


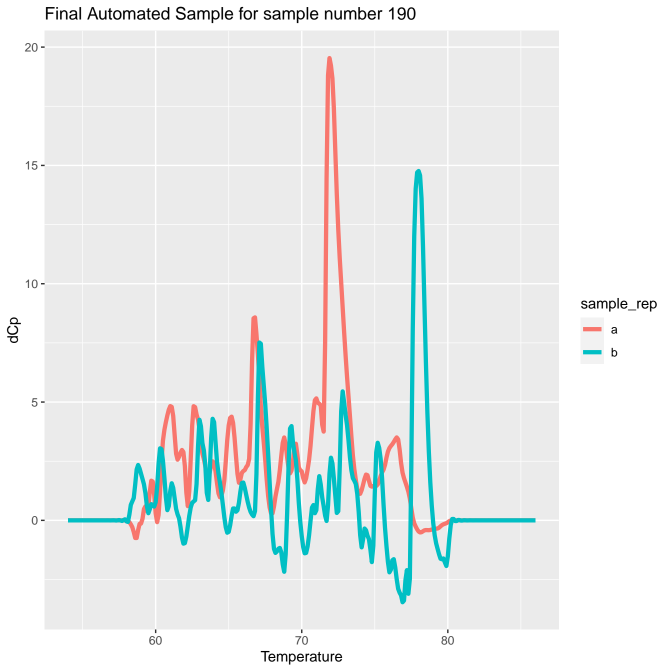


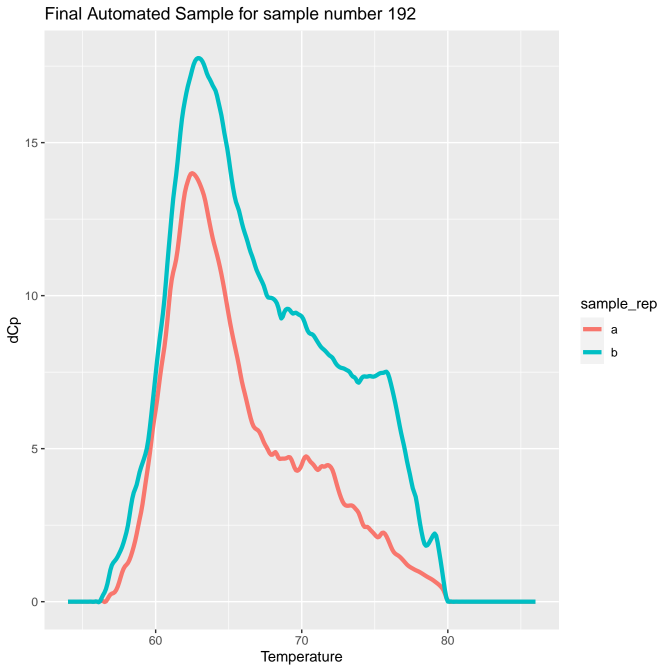






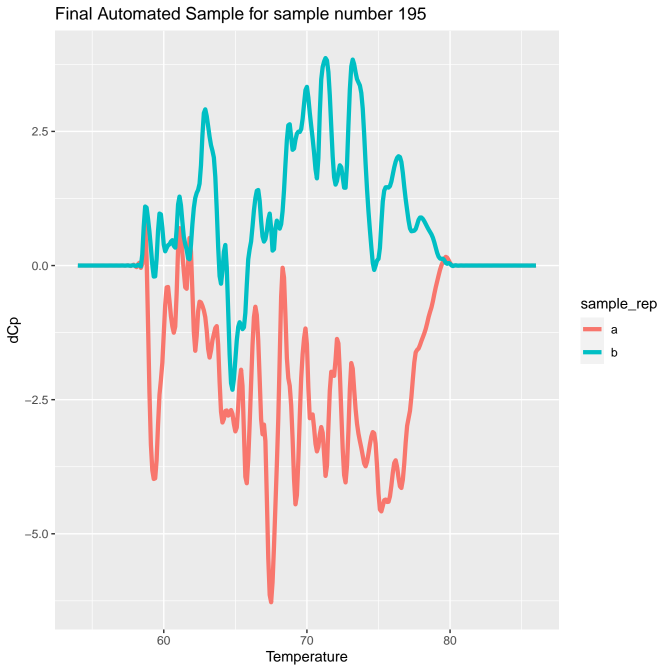




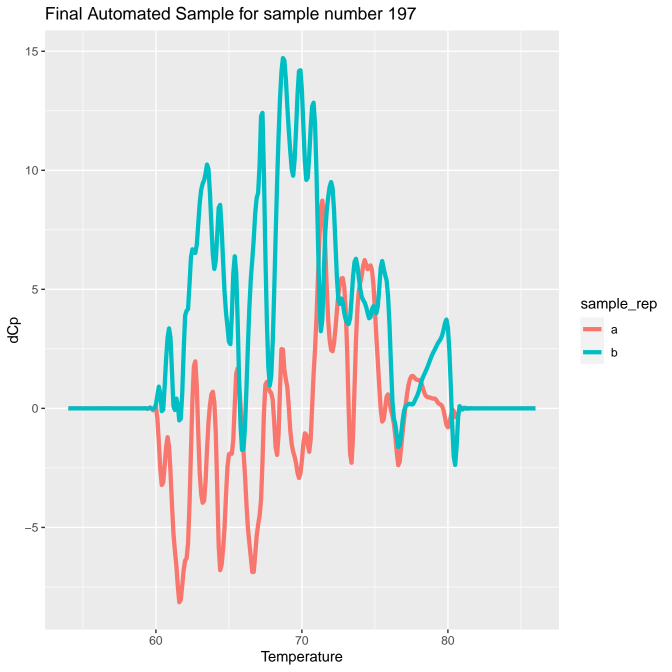


Final Automated Sample for sample number 193 4 -2sample_rep 0 --2 **-**60 70 80 Temperature

Final Automated Sample for sample number 194 8 -6 -4 sample_rep dСр 2-0 --2 **-**80 60 70 Temperature



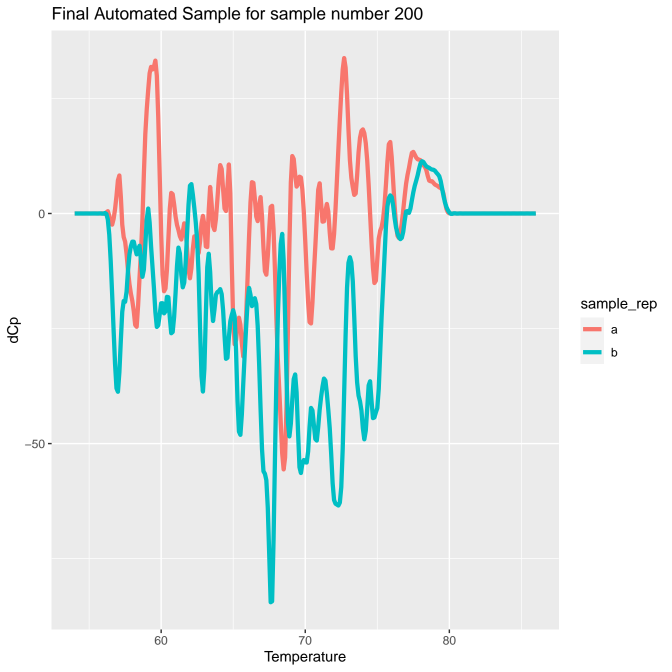
Final Automated Sample for sample number 196 2 -1 sample_rep ф 0 --1 **-**-2 **-**60 70 80 Temperature

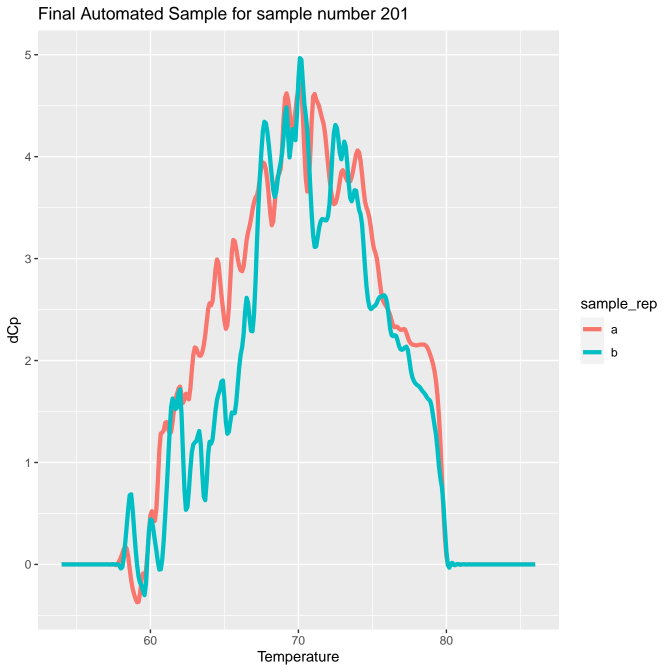


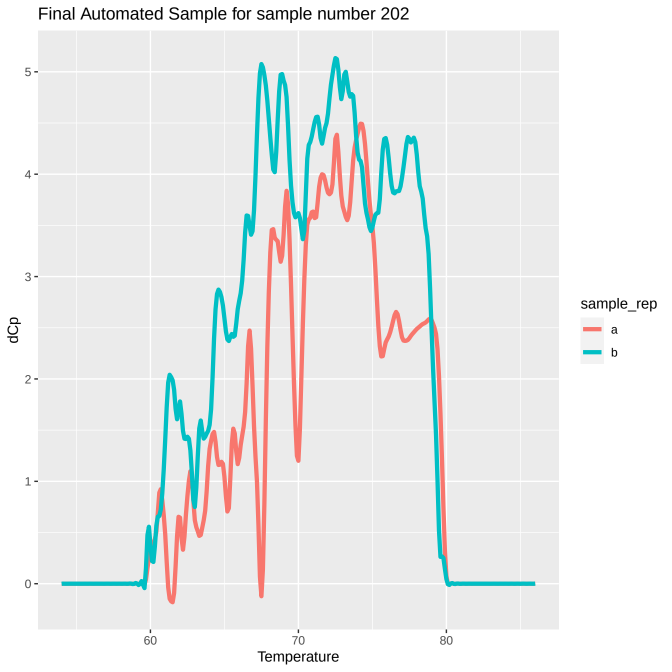
Final Automated Sample for sample number 198 5 -0 sample_rep -5 **-**60 70 80

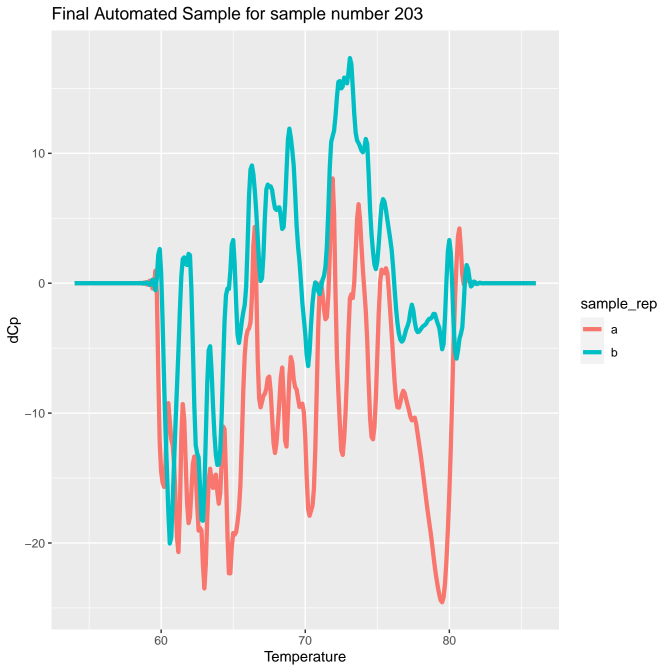
Temperature

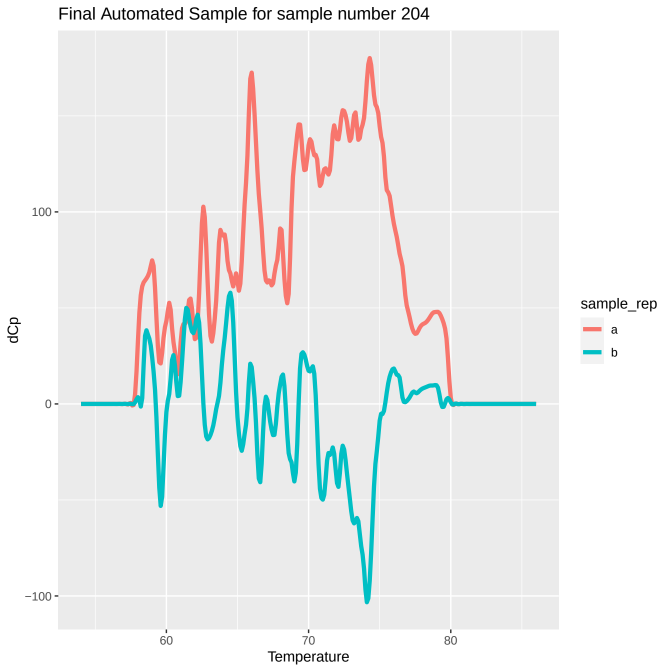
Final Automated Sample for sample number 199 3 -2 sample_rep ф 0 --1 **-**60 70 80 Temperature

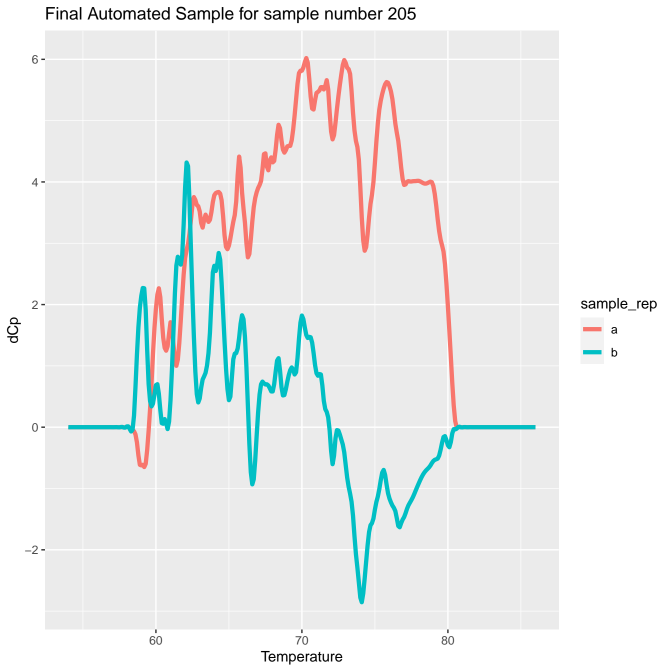


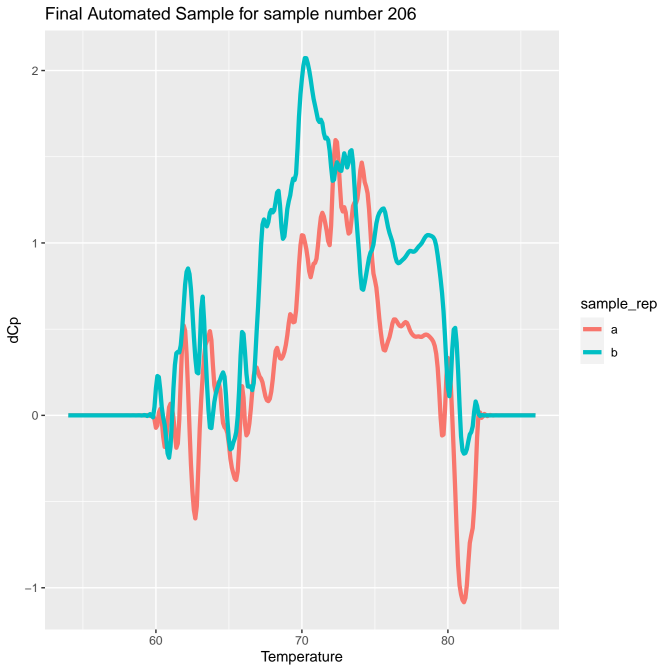


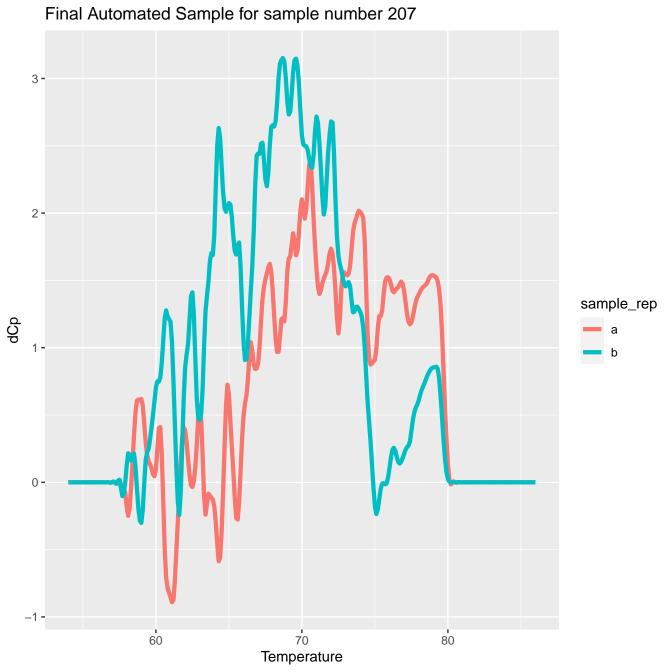


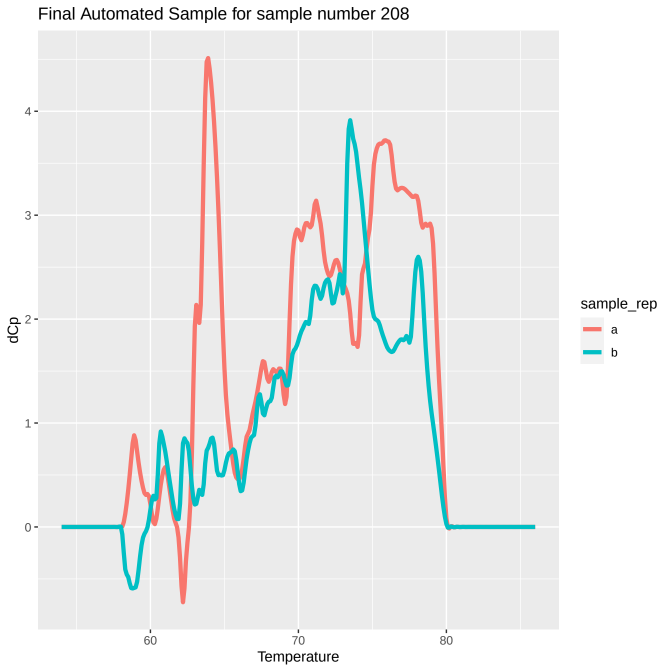


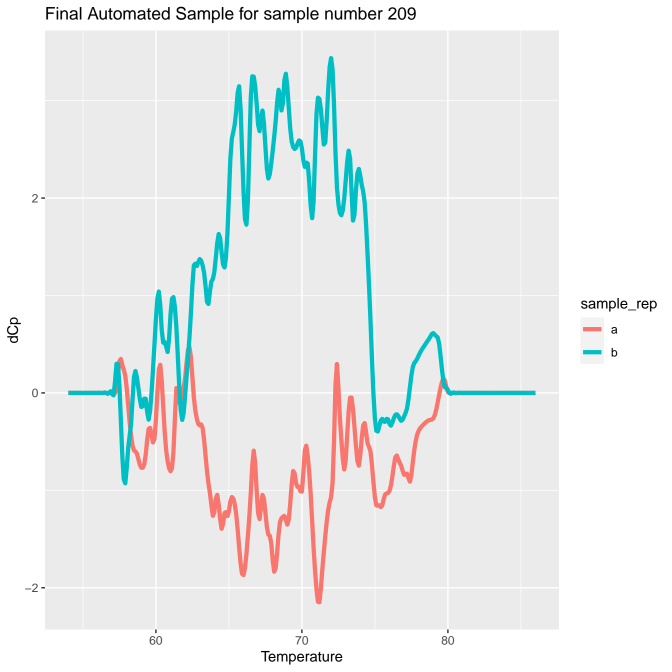


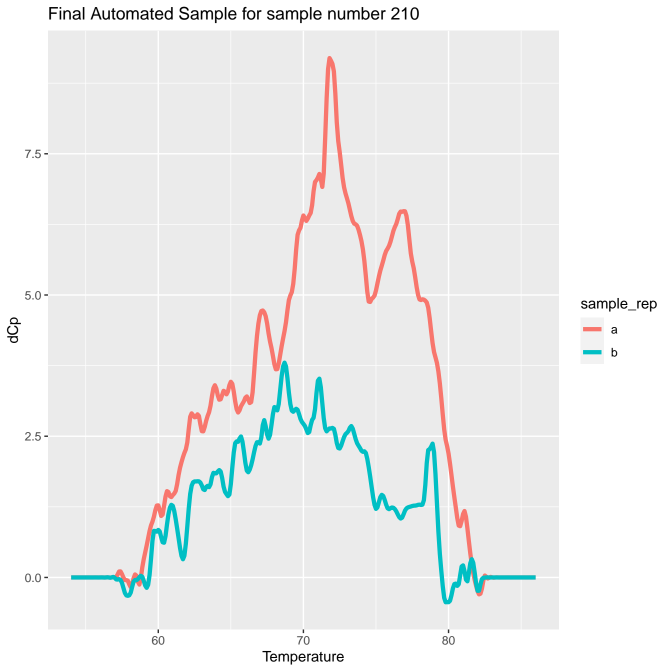


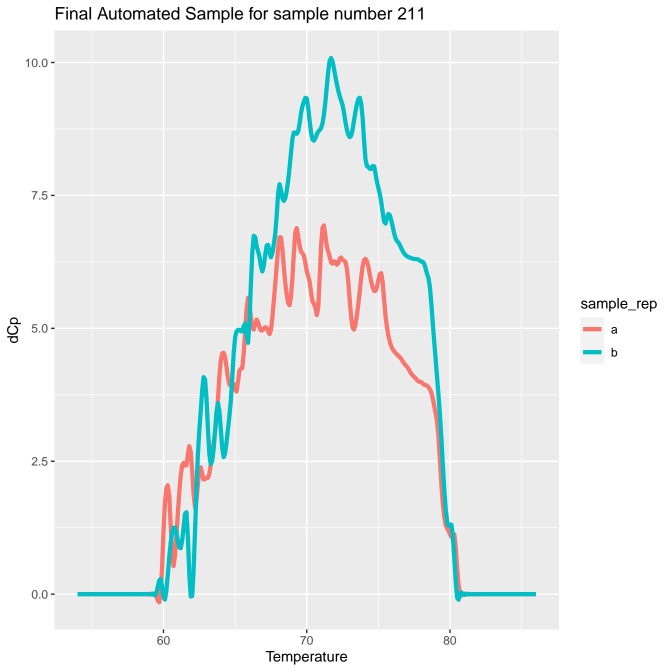


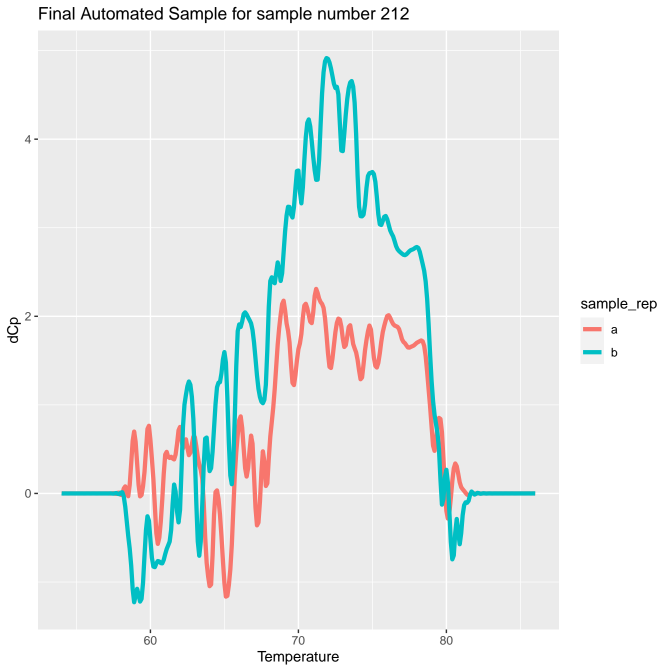


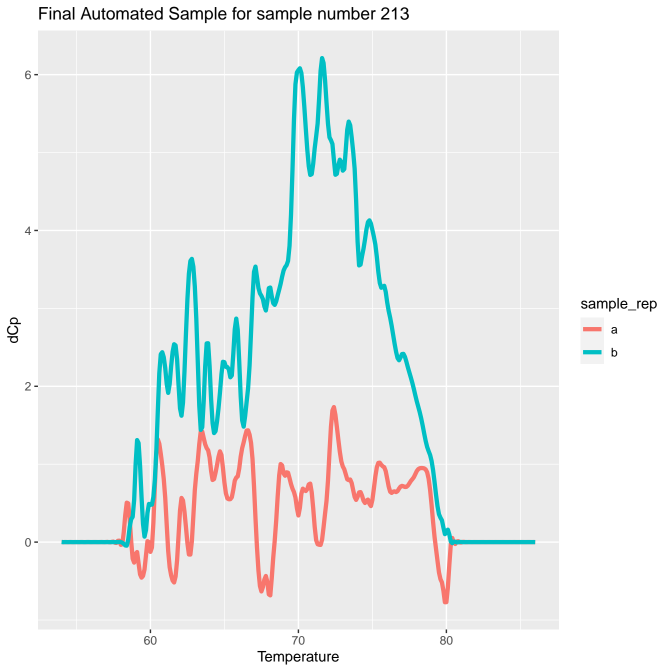


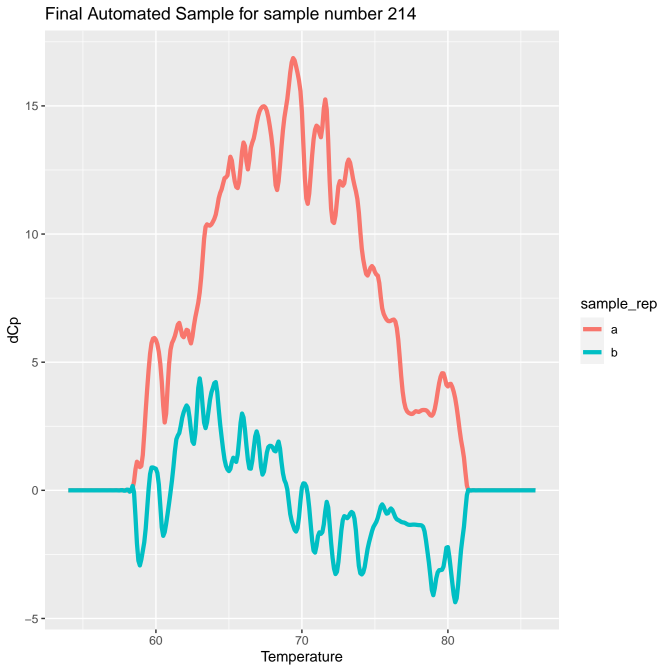


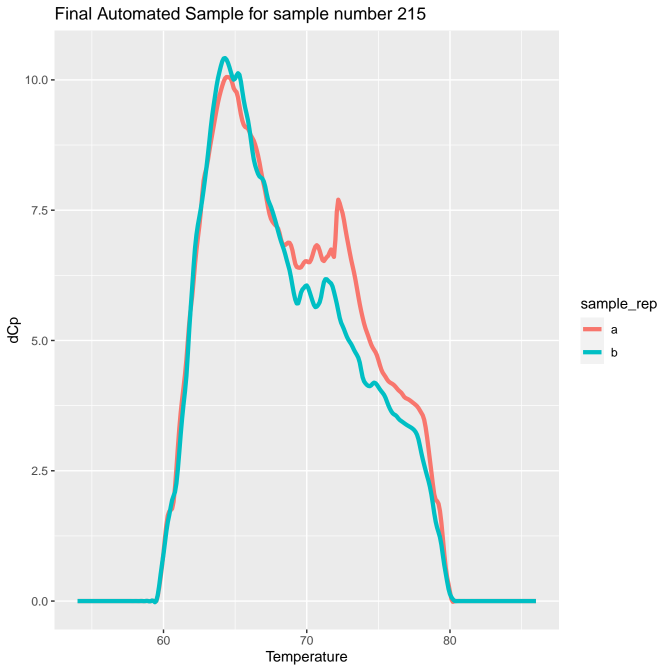


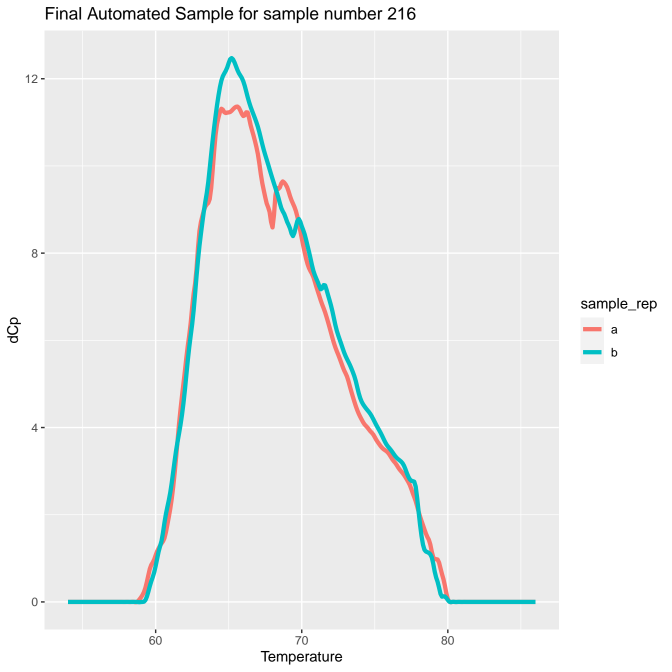


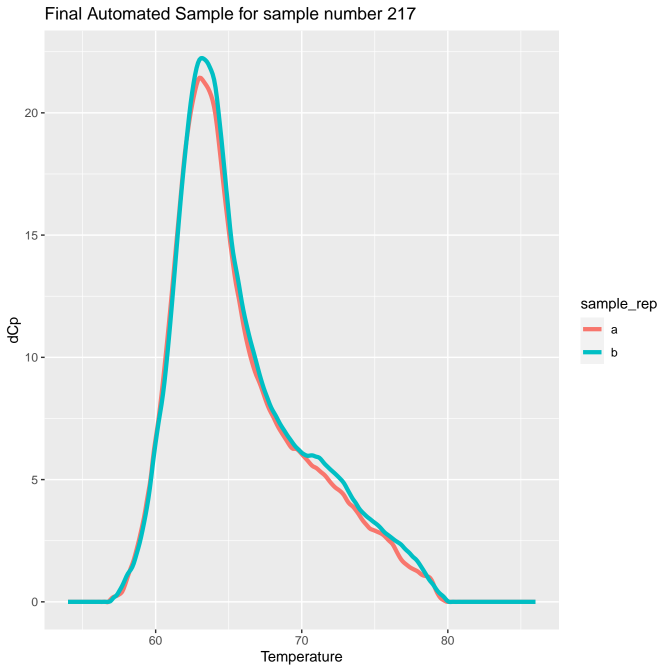


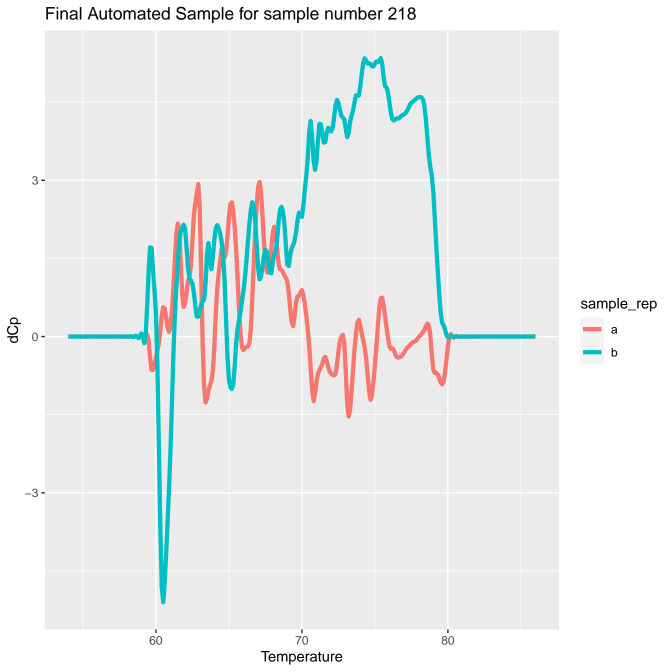


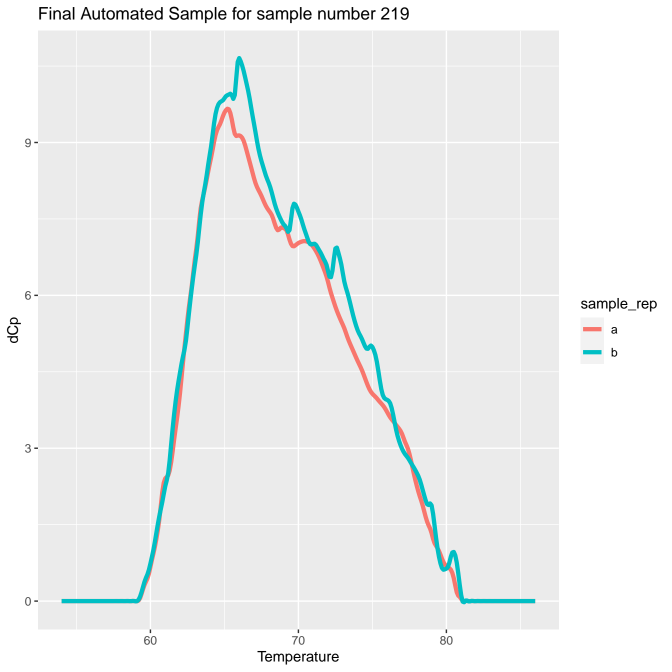


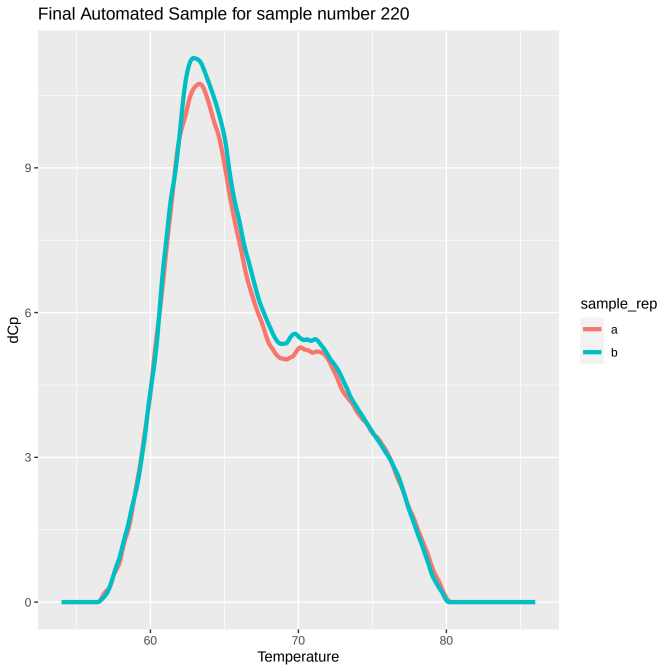


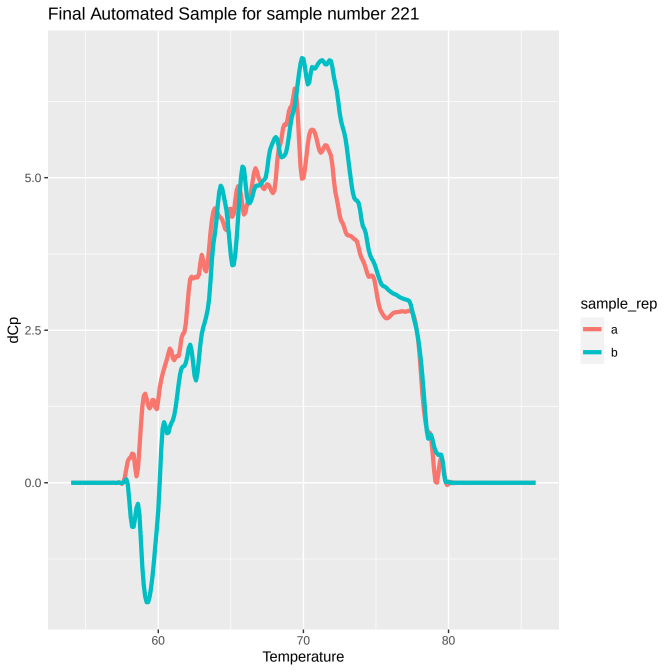






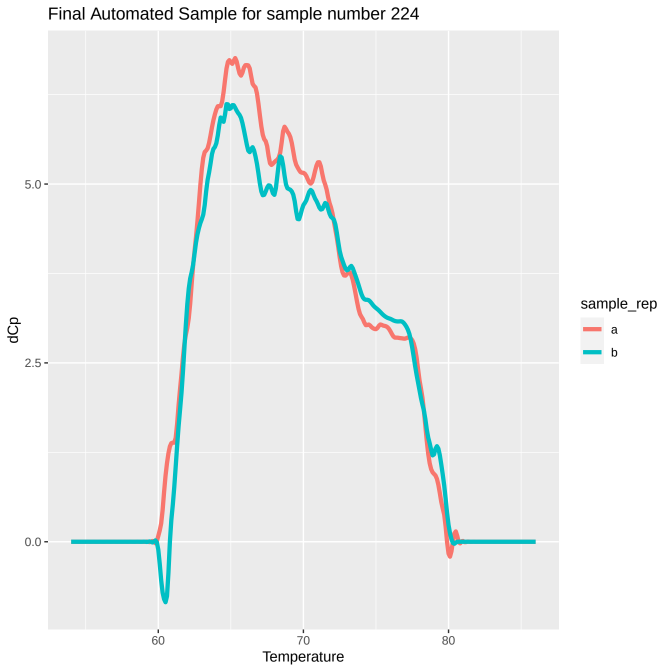


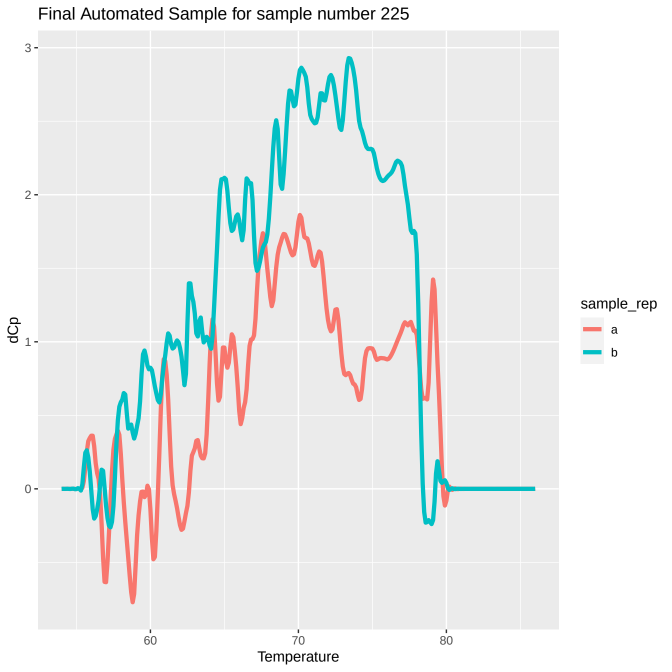




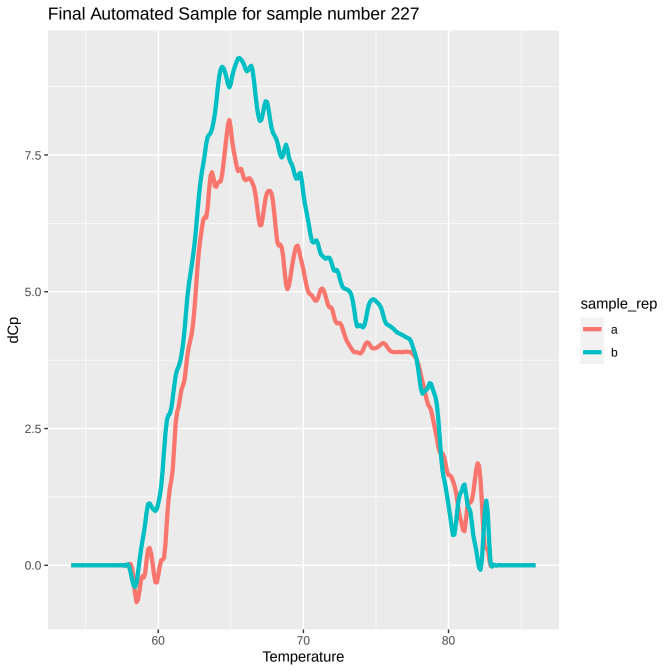
Final Automated Sample for sample number 222 2 -1 sample_rep g 0-_1 **-**-2 **-**60 70 80 Temperature

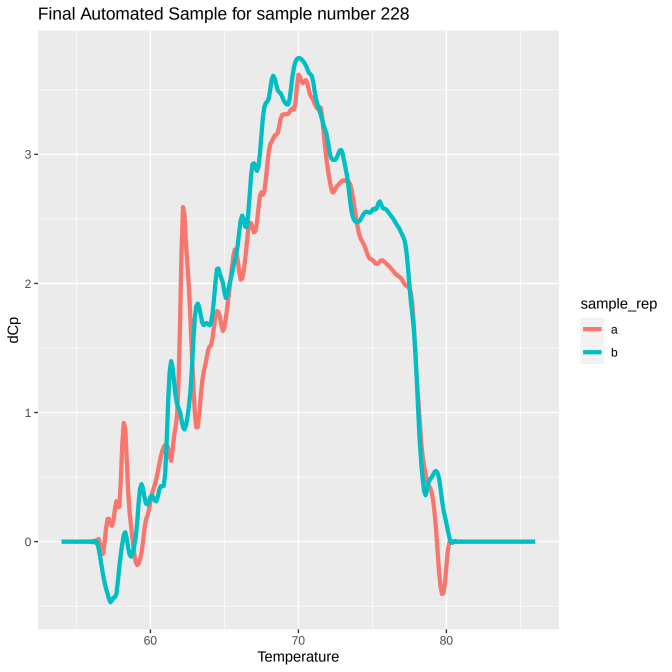
Final Automated Sample for sample number 223 7.5 **-**5.0 -2.5 sample_rep dСр 0.0 --2.5 **-**60 80 70 Temperature

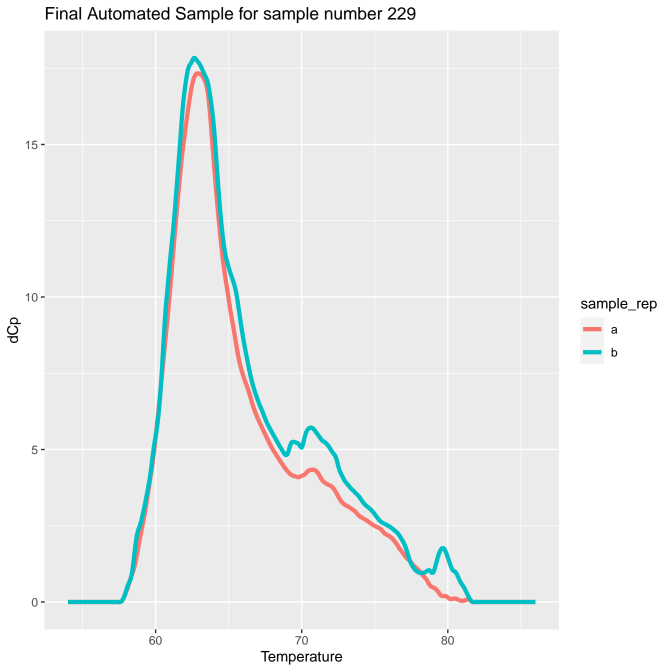


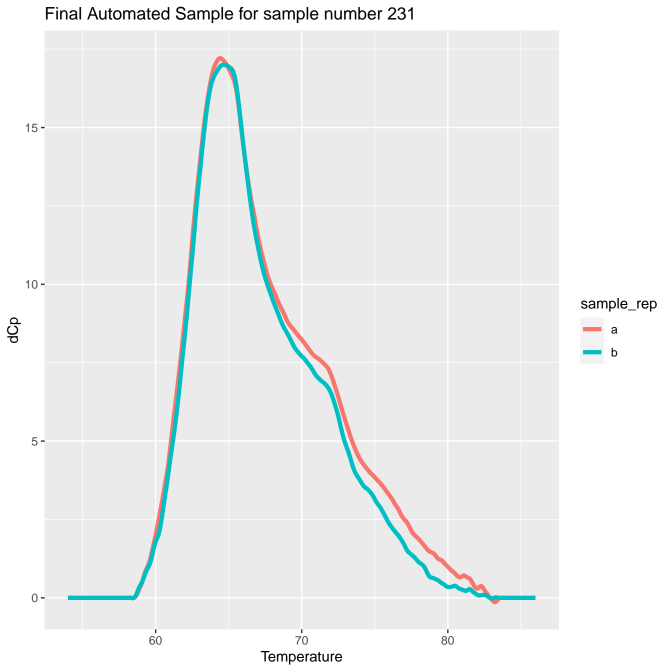


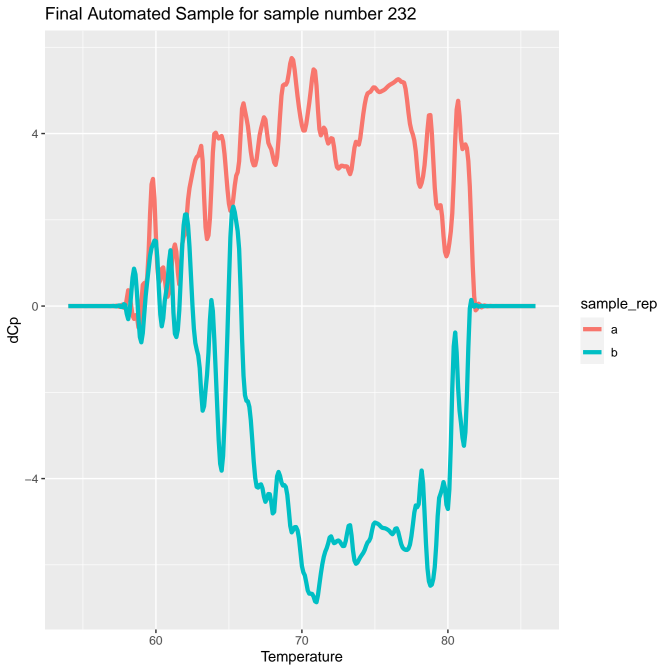
Final Automated Sample for sample number 226 6 -4 sample_rep а 0 --2 **-**60 70 80 Temperature



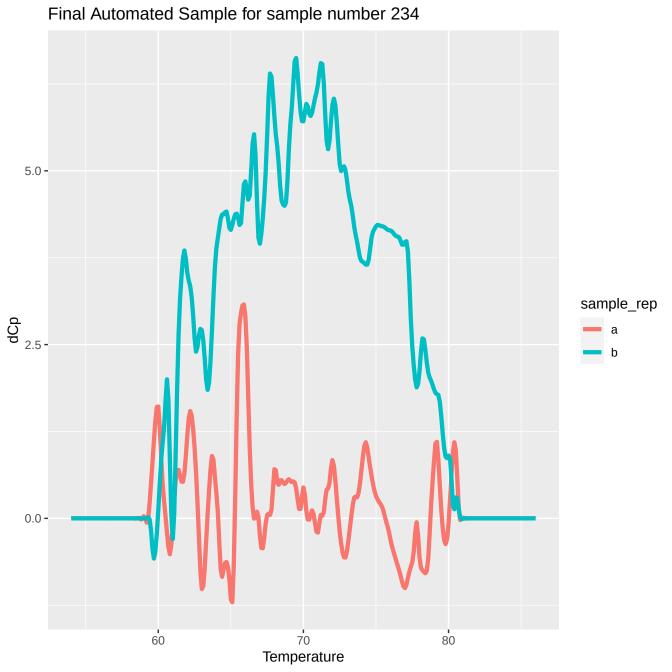


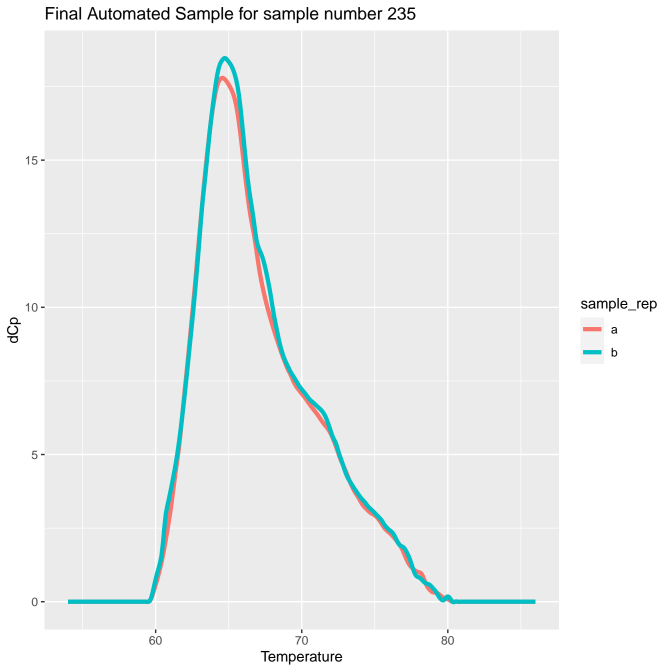




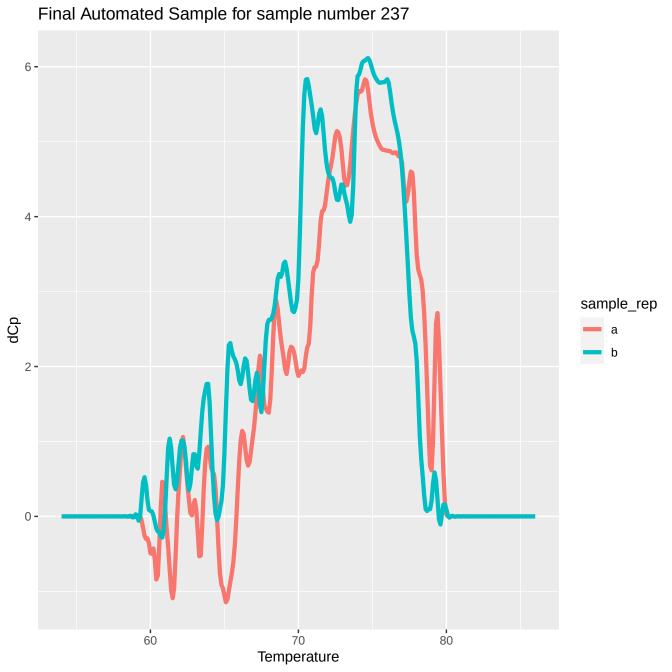


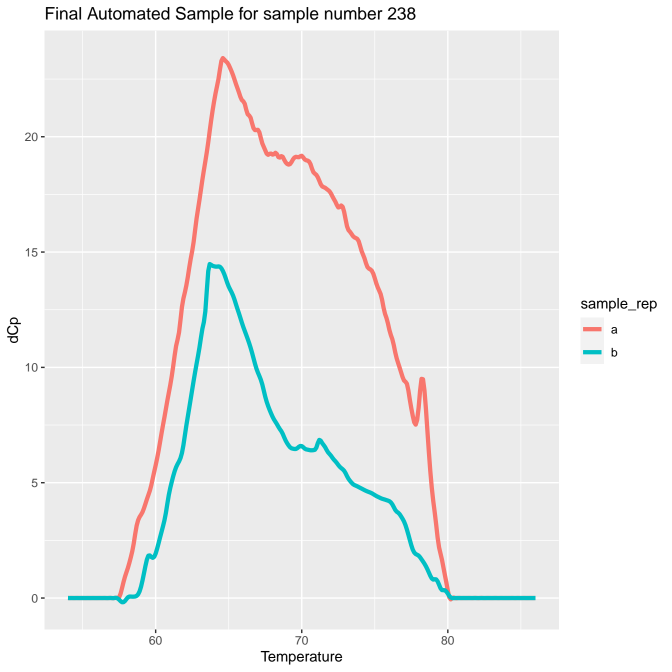
Final Automated Sample for sample number 233 15 **-**10 sample_rep ф 5-0 -70 60 80 Temperature

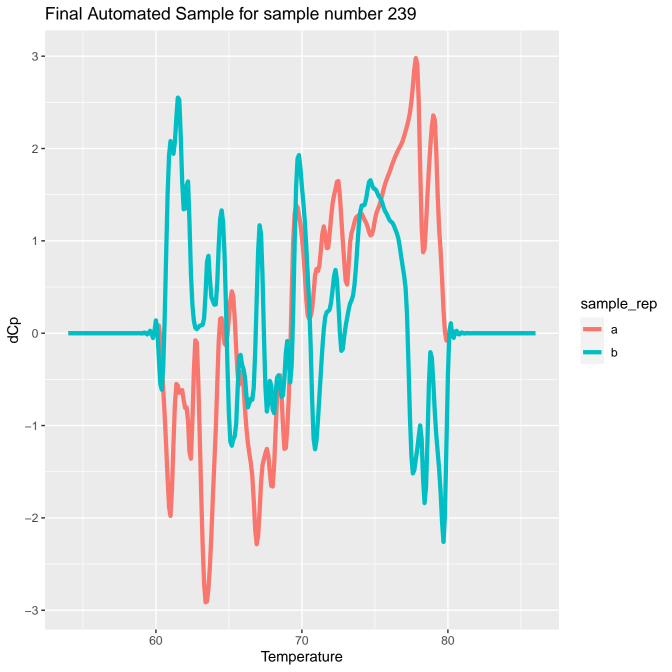


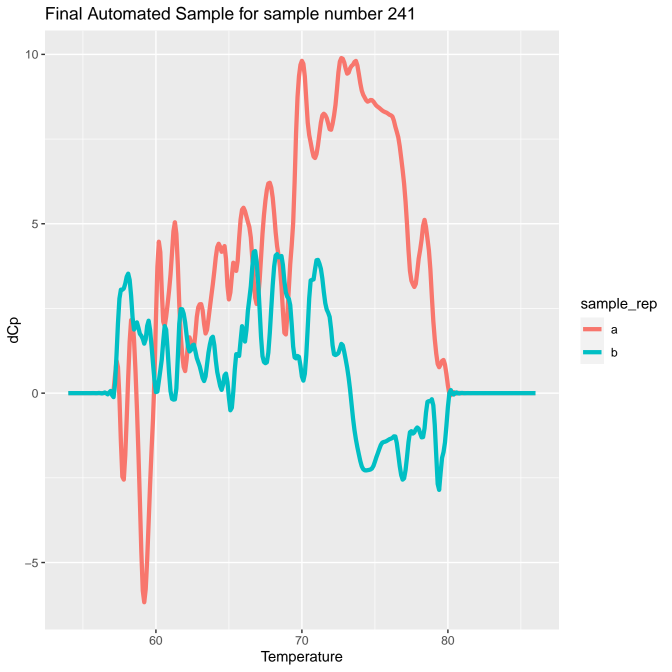


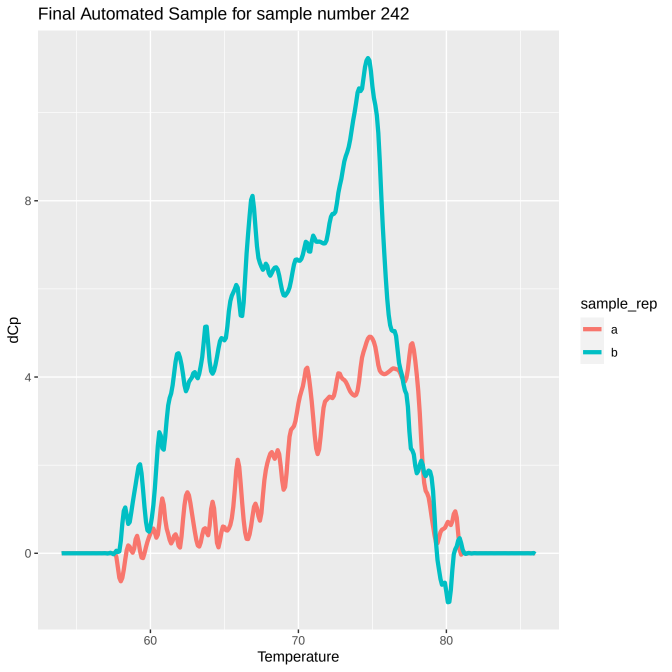
Final Automated Sample for sample number 236 6 -4 sample_rep g 2-0 --2 **-**60 70 80 Temperature

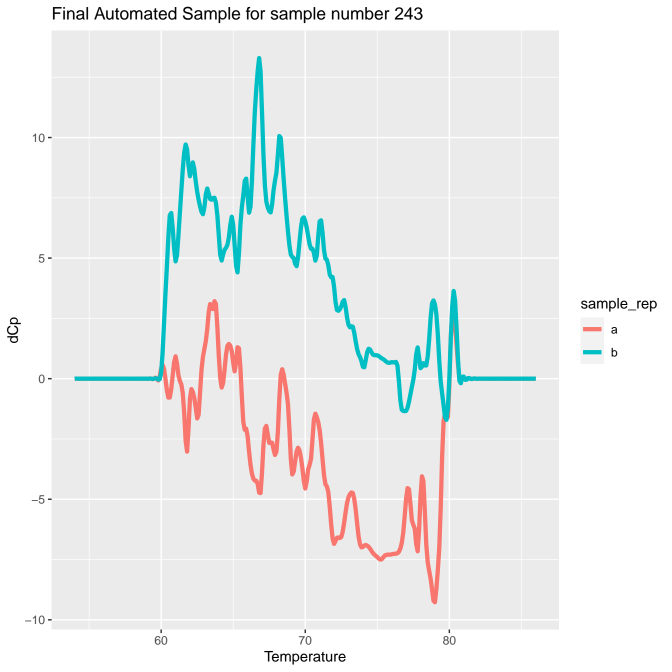


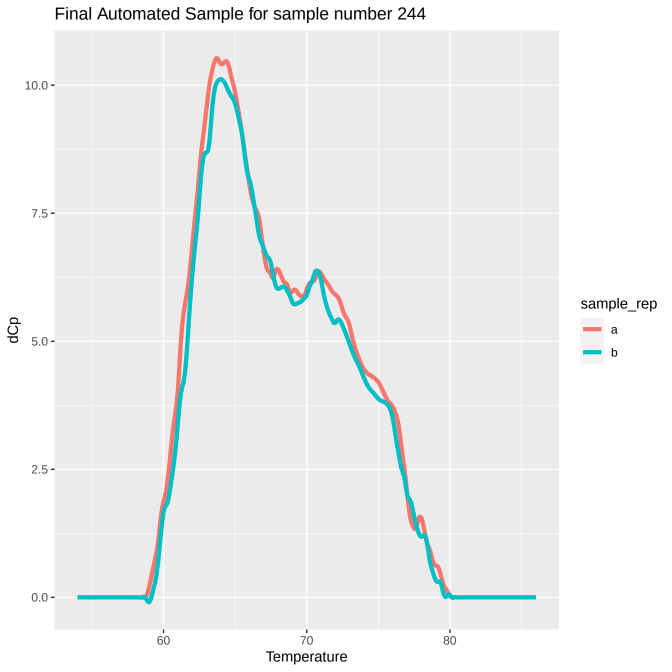


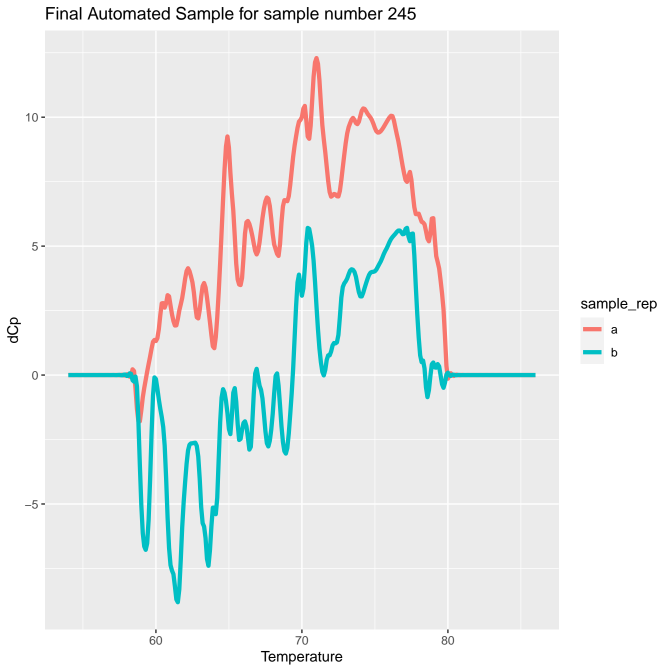


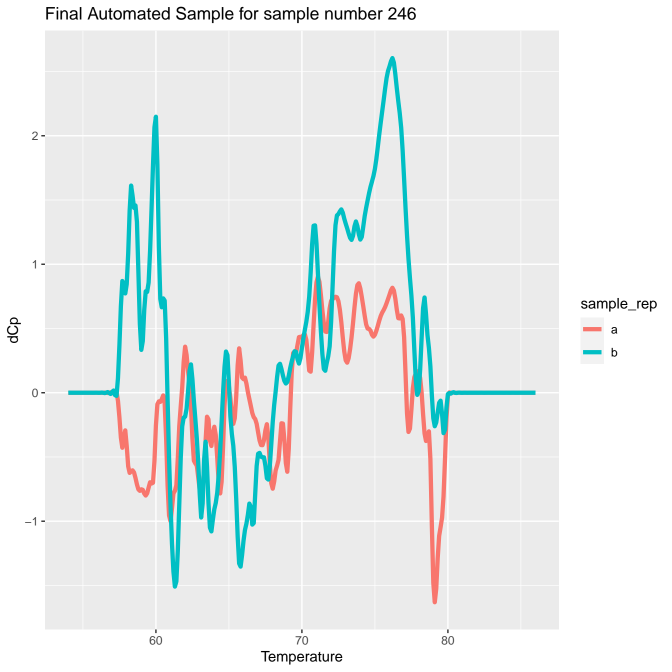




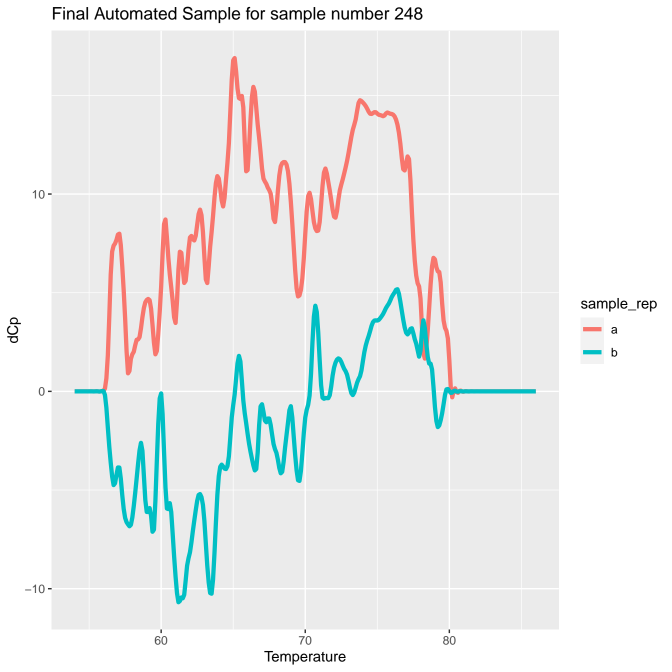


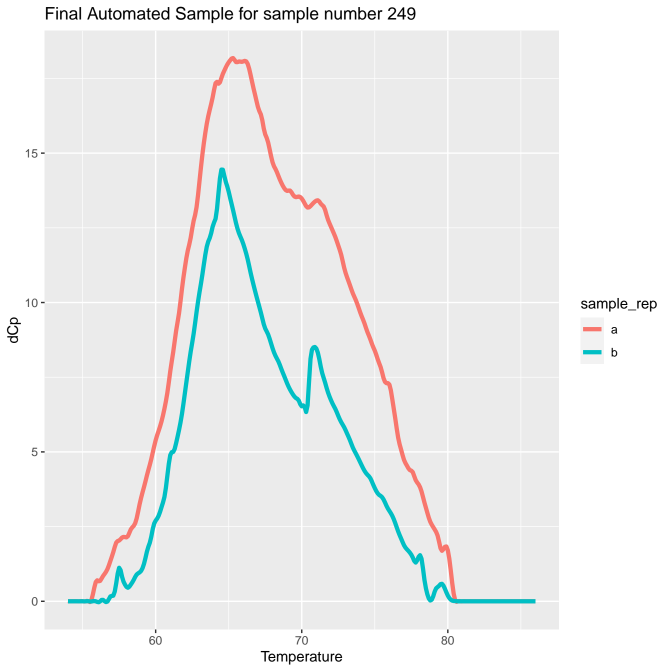


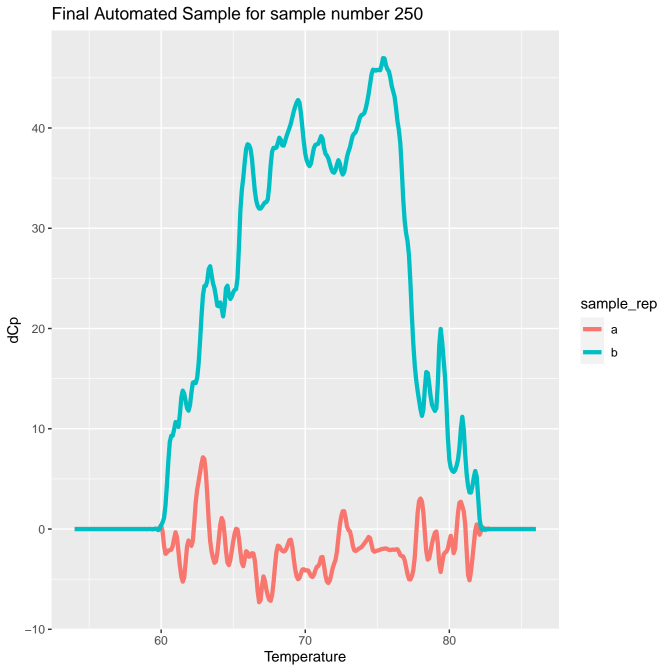


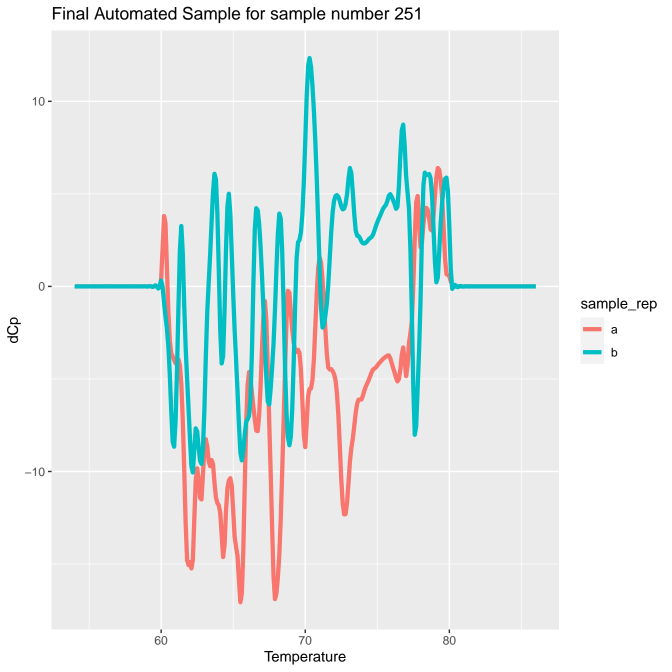


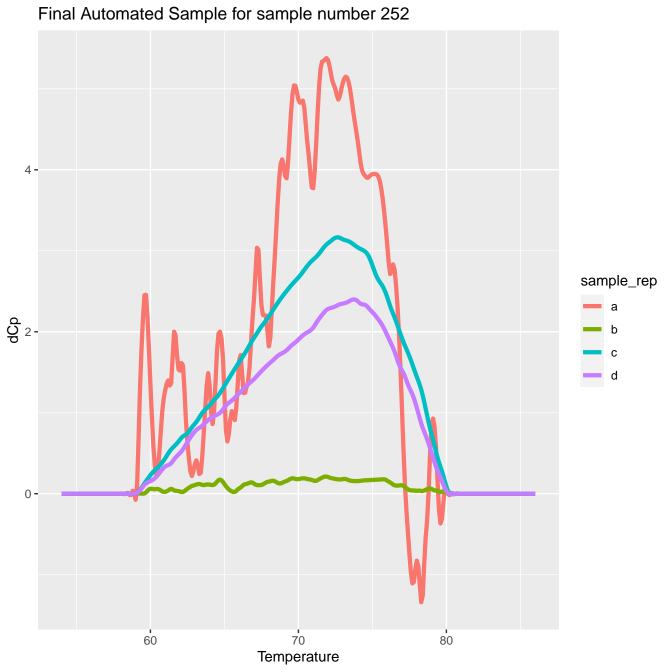


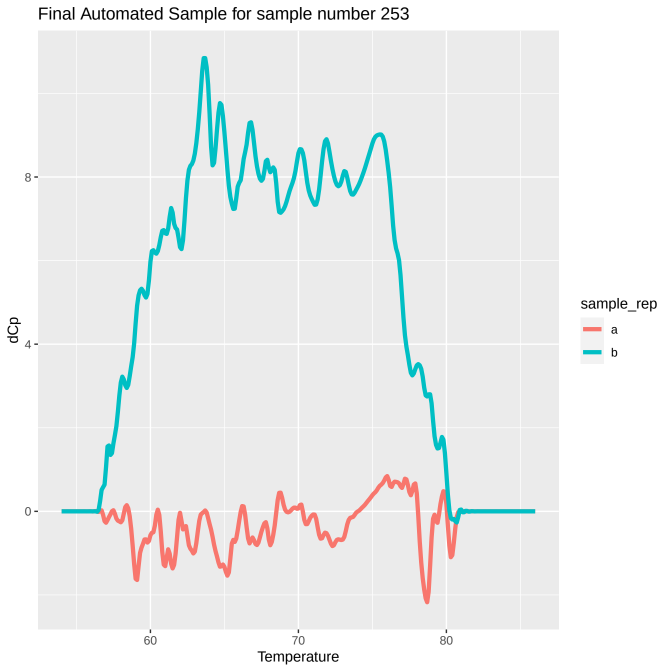


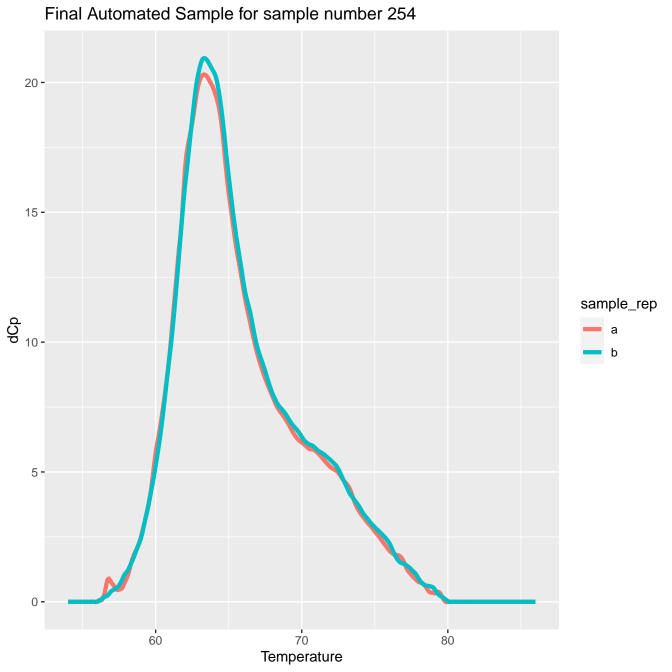


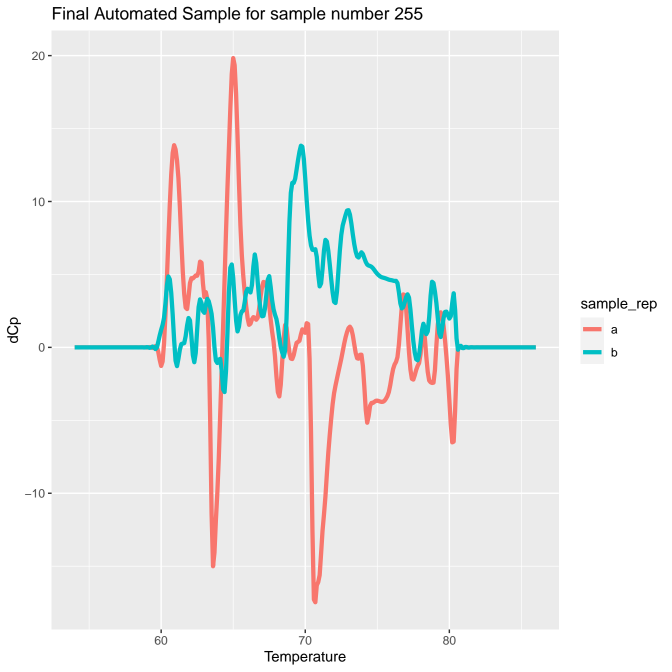


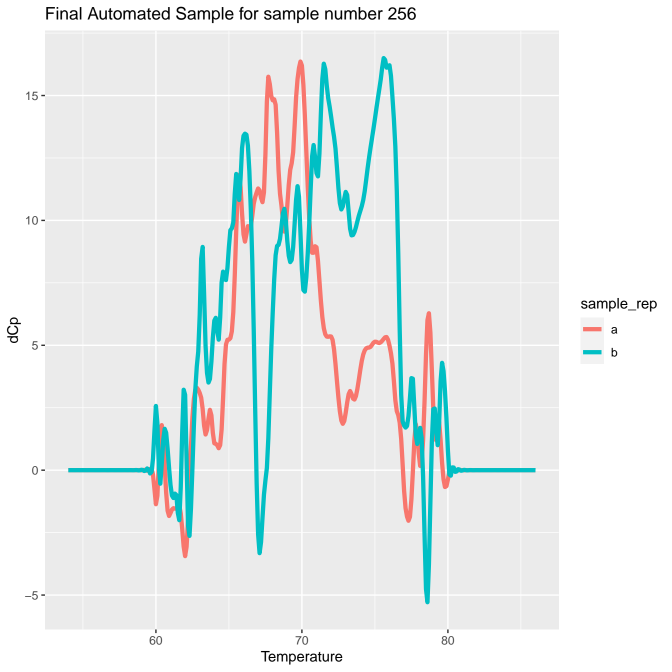




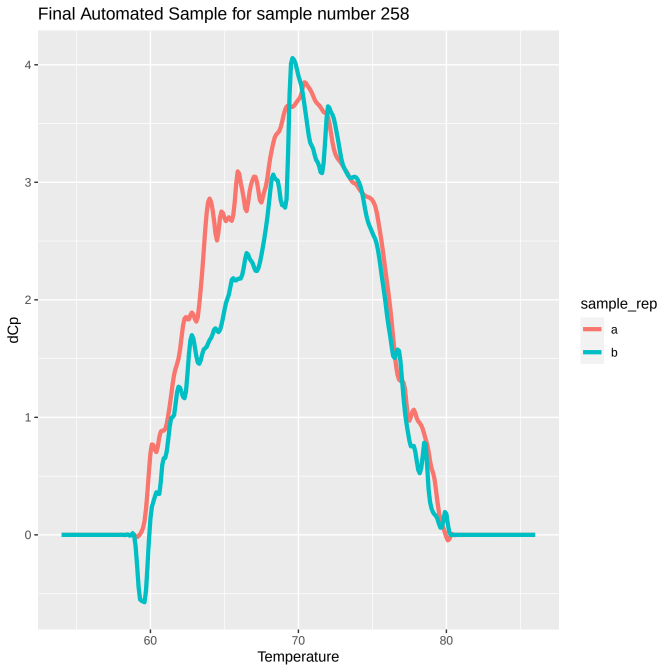


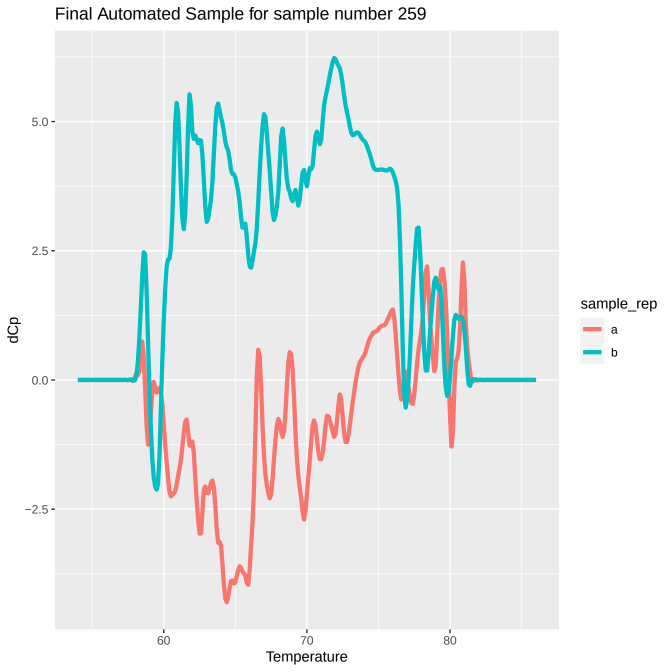


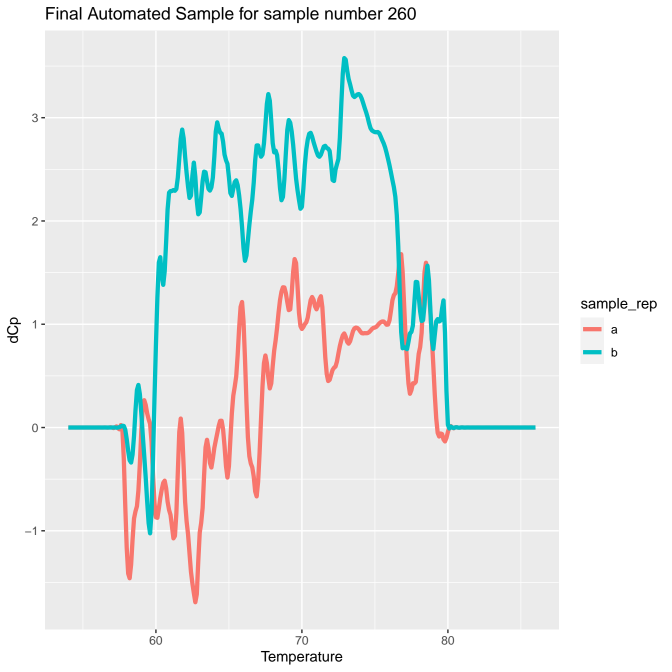


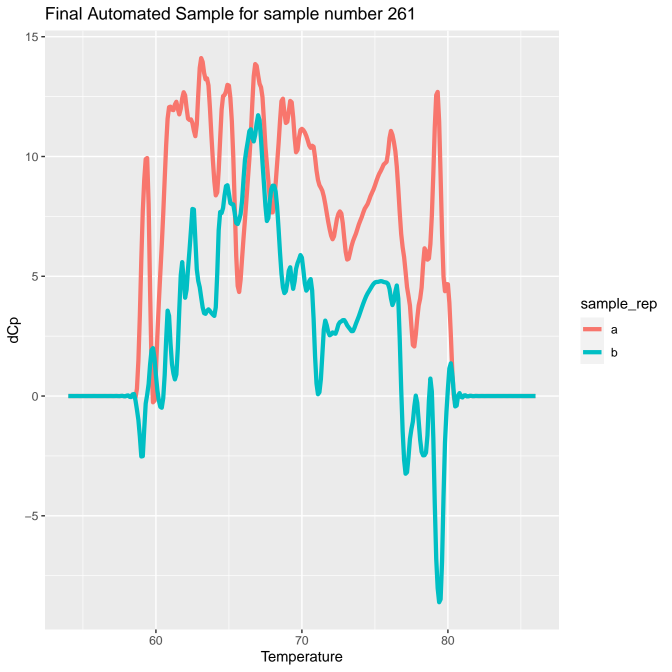


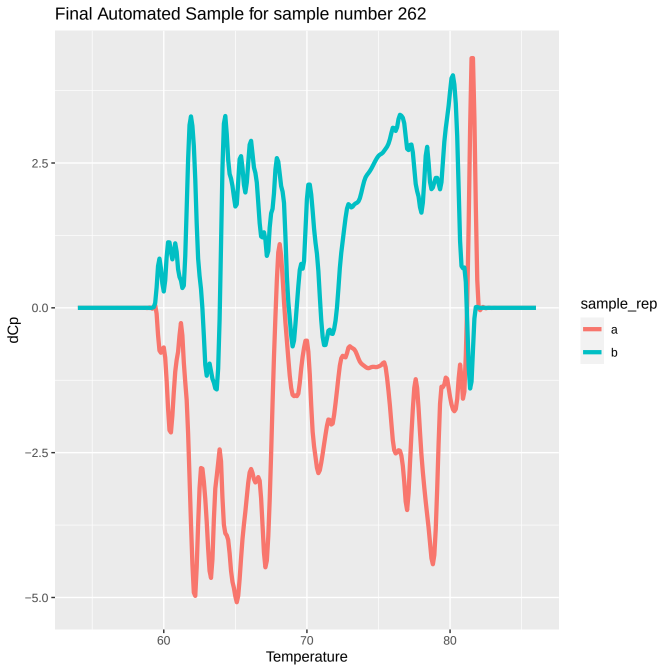
Final Automated Sample for sample number 257 5 -4 -3 sample_rep ф 1 -0 --1 **-**60 70 80 Temperature

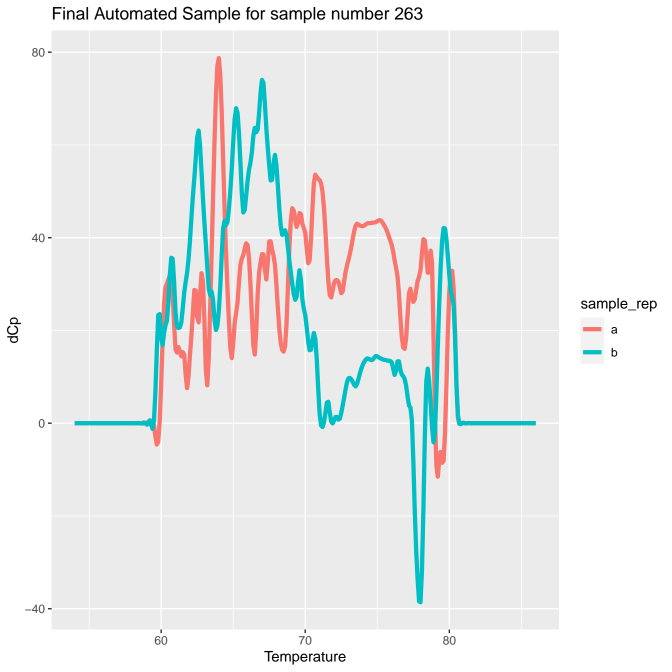


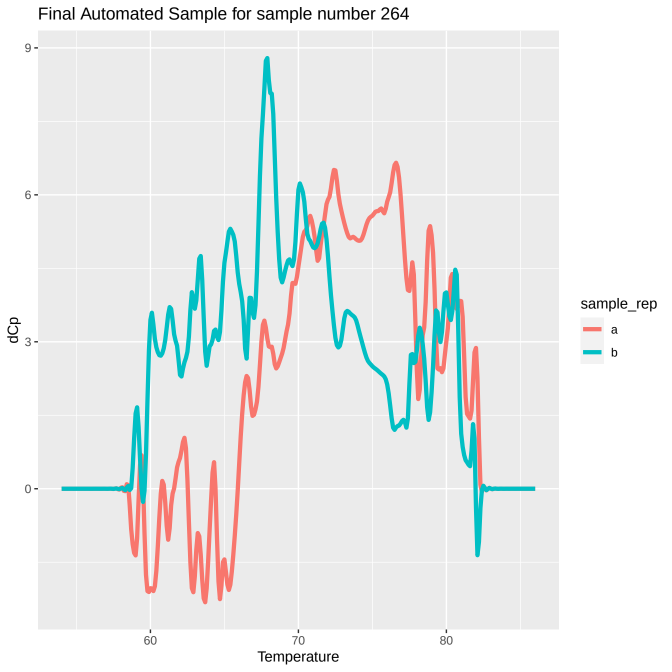


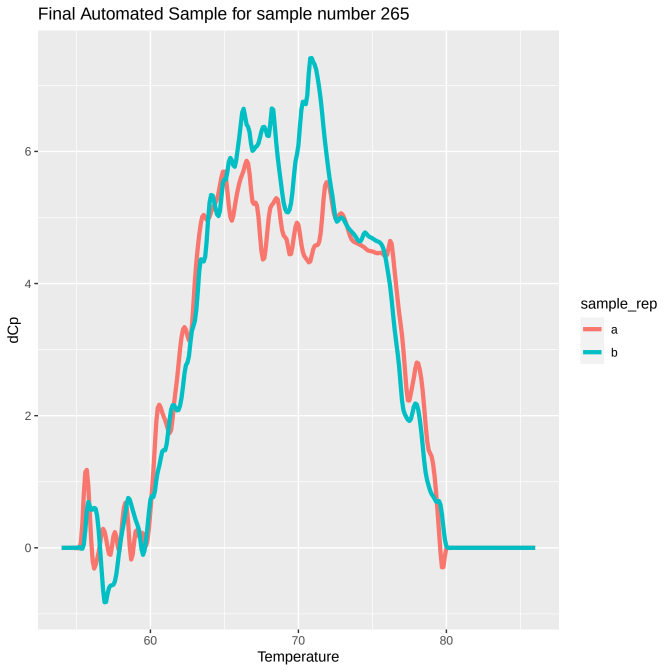


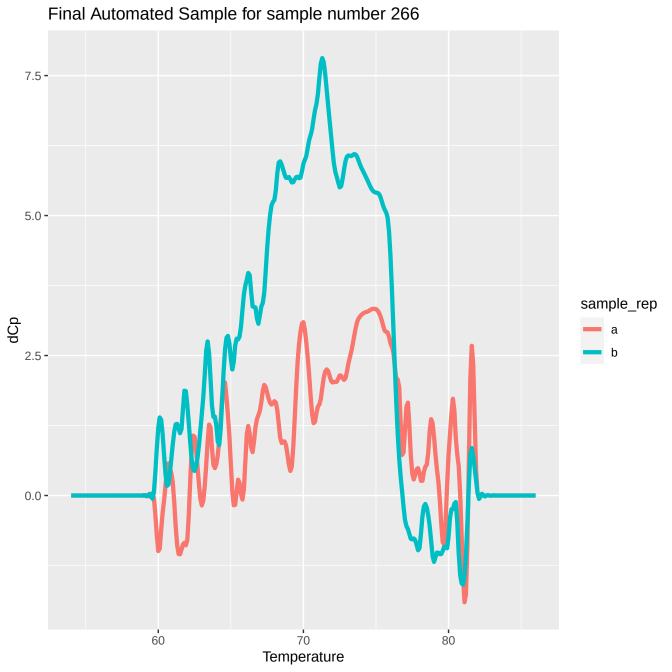


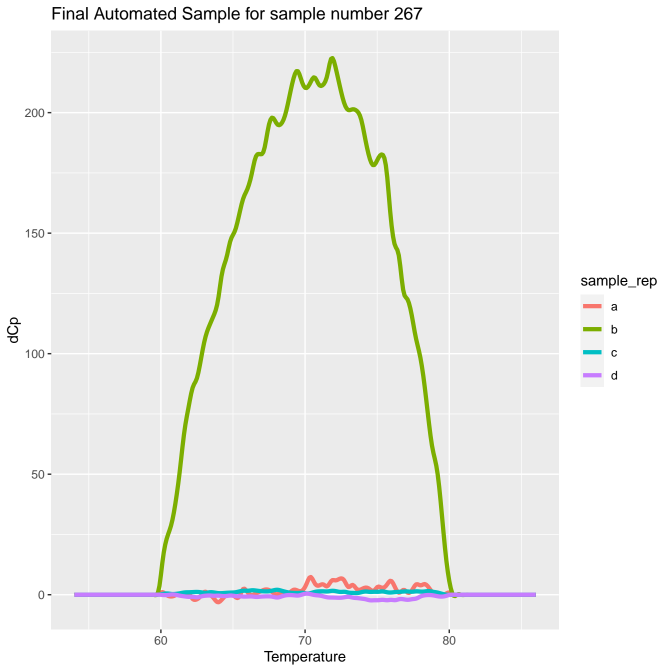


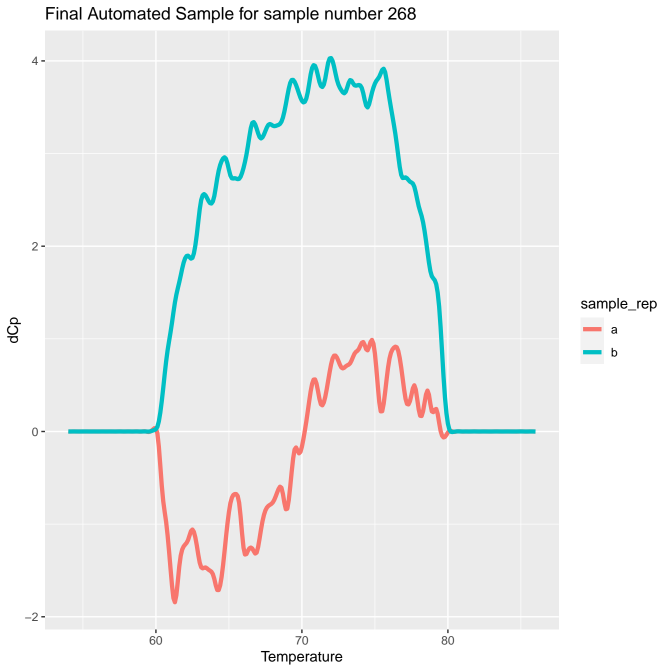


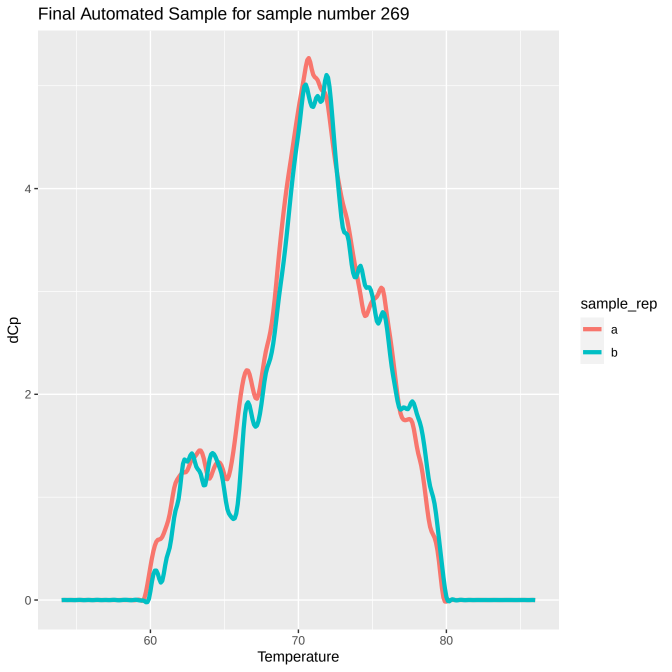


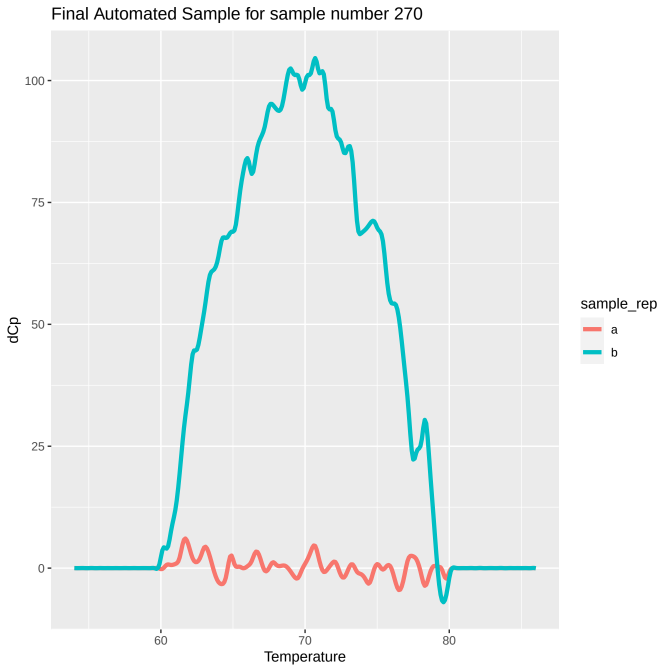


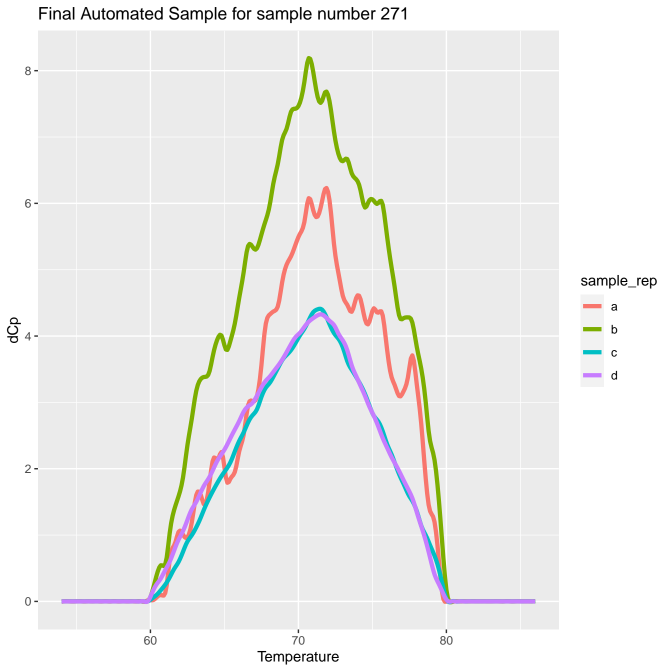


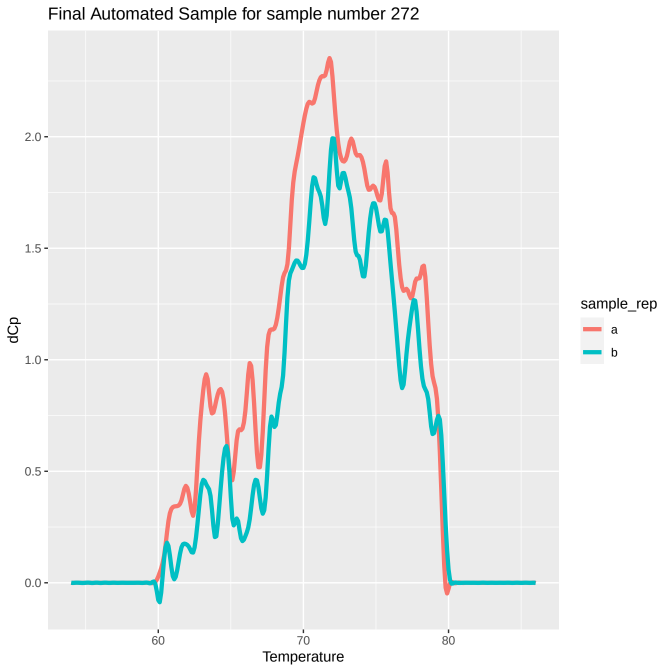


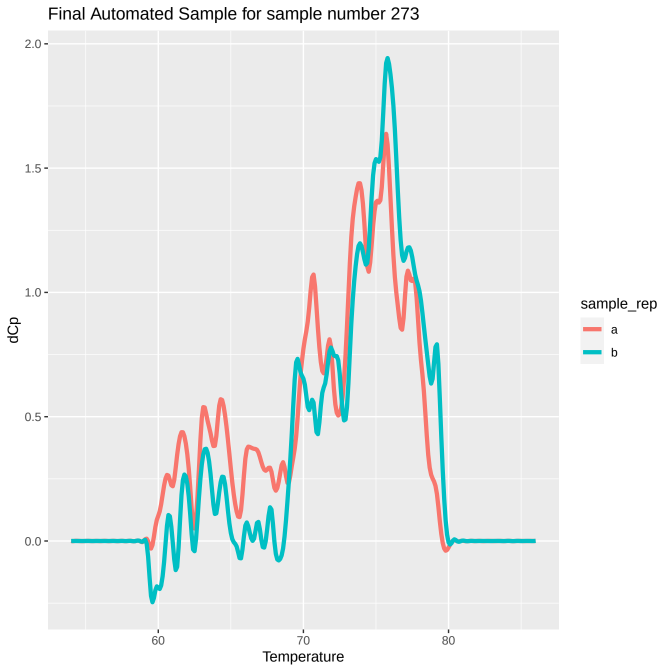


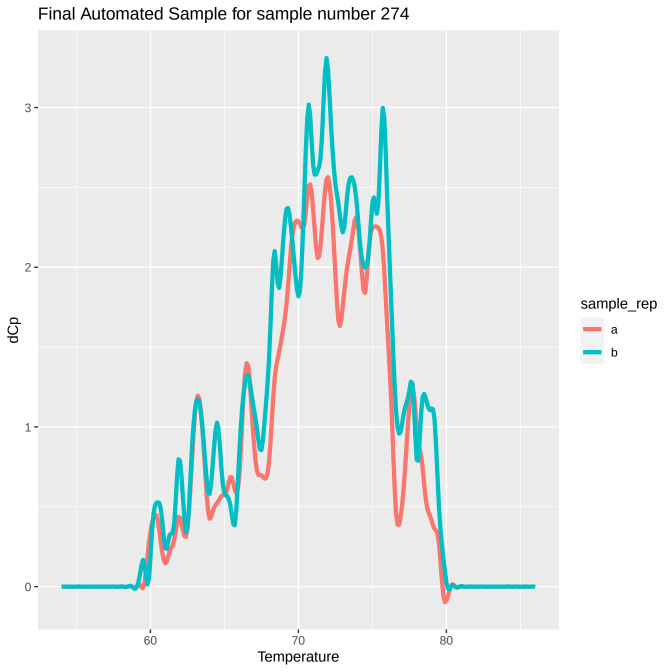


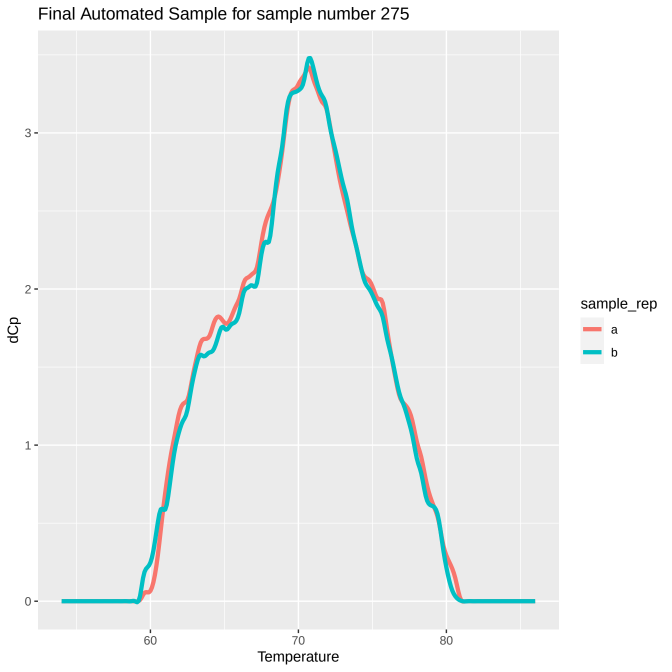


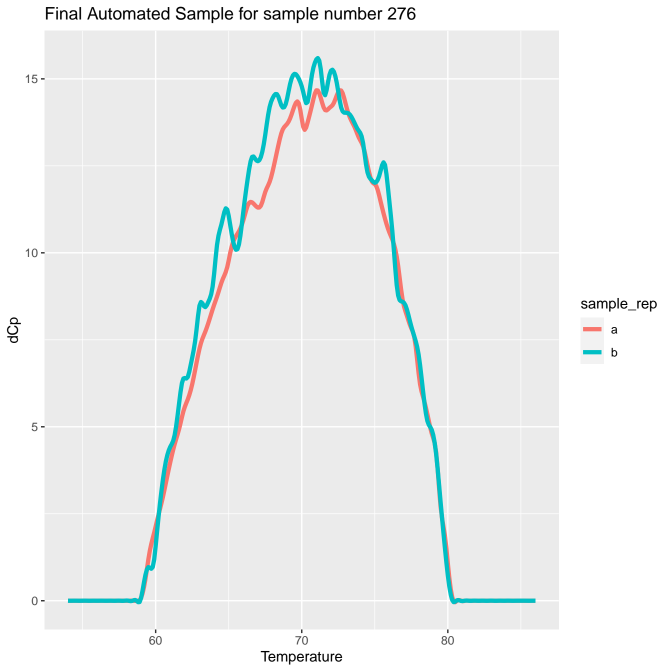


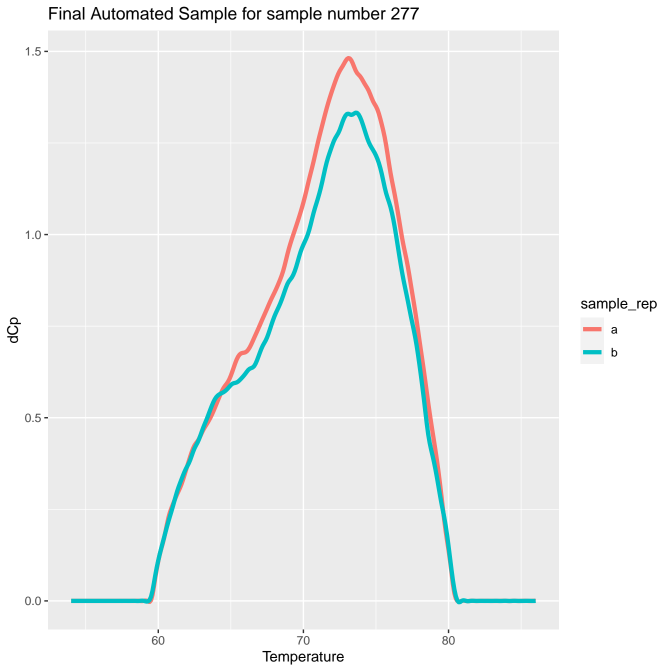


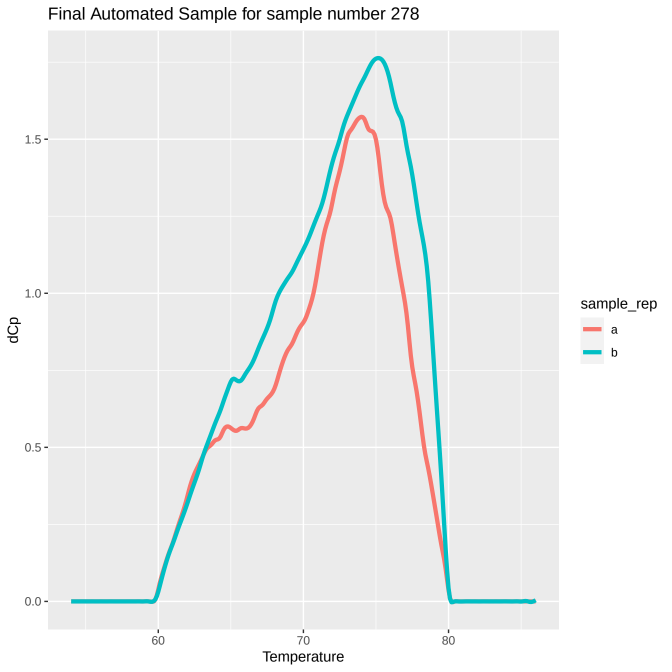


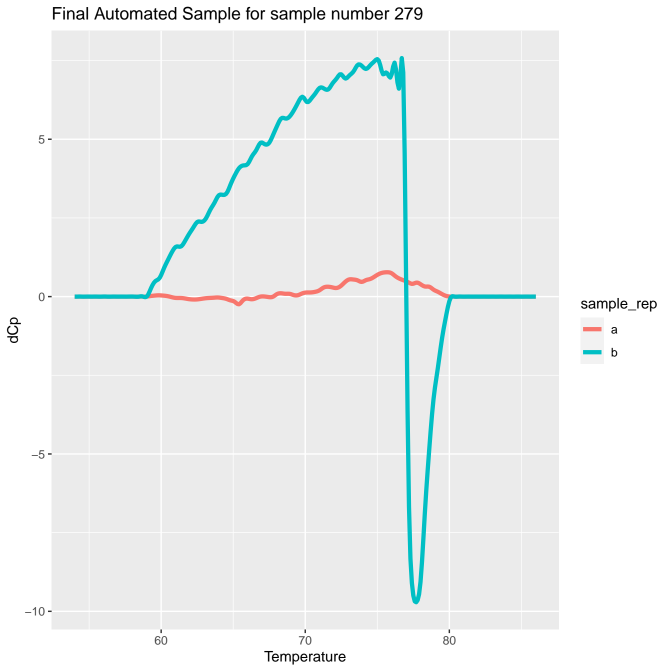


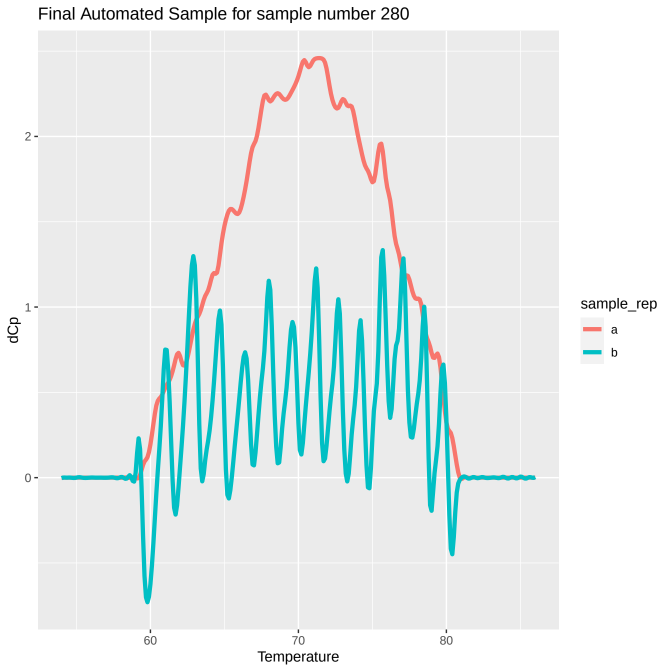


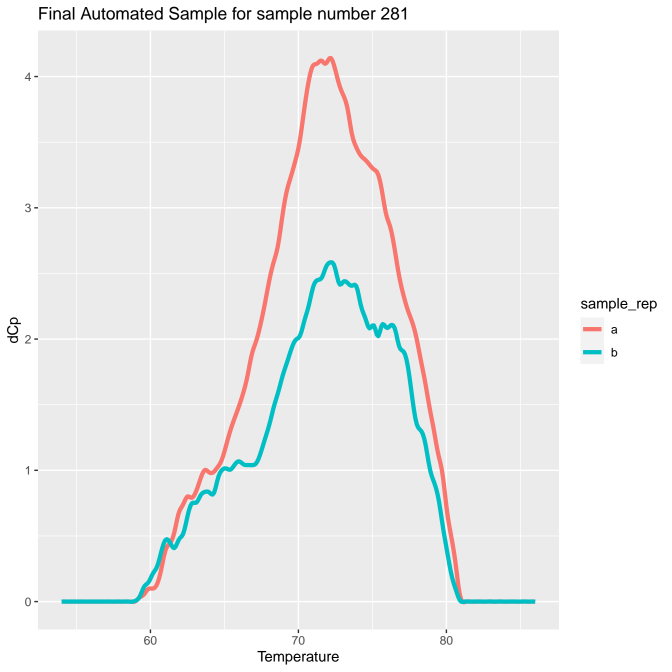


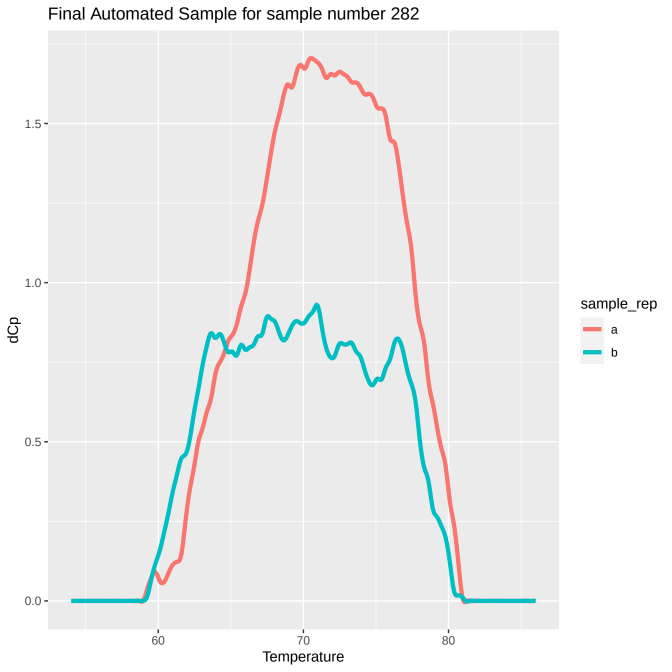


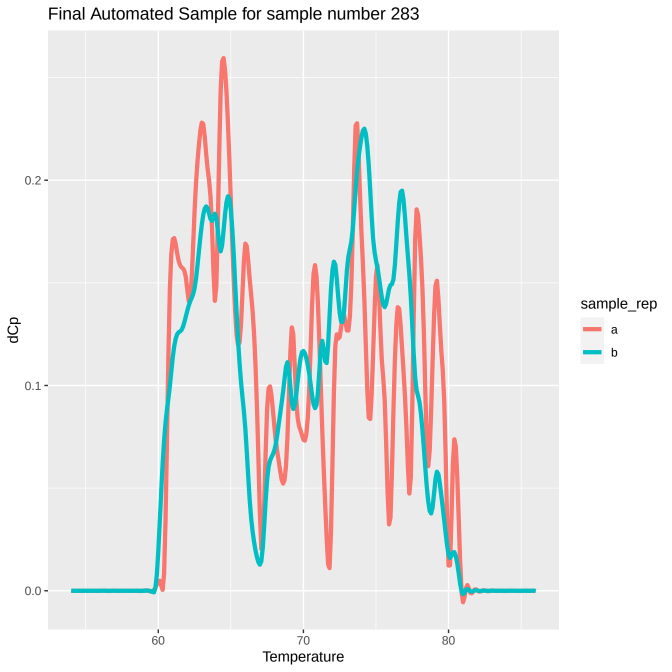


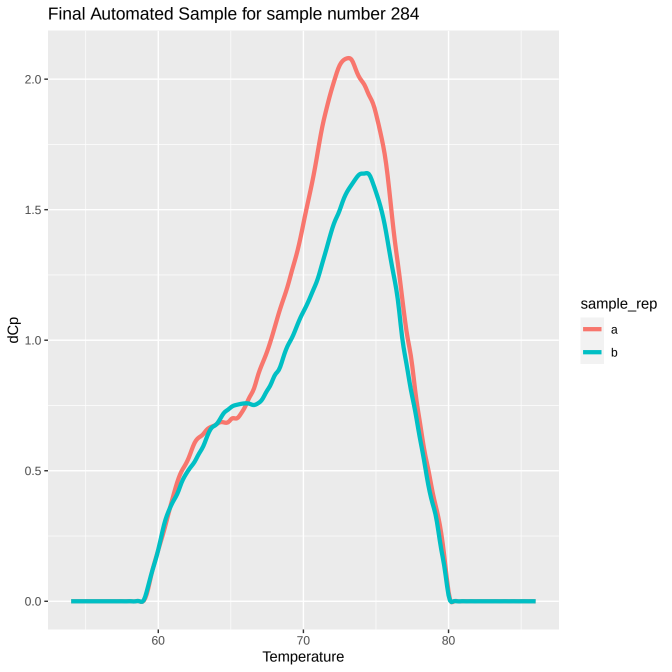


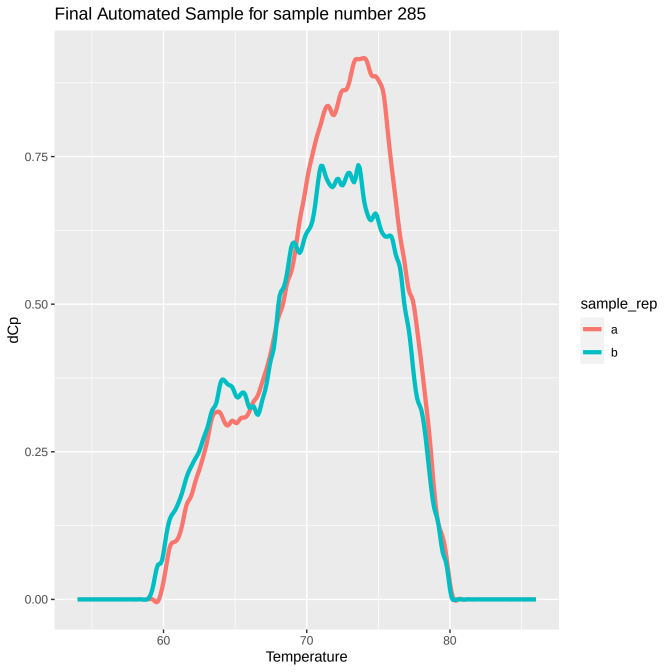


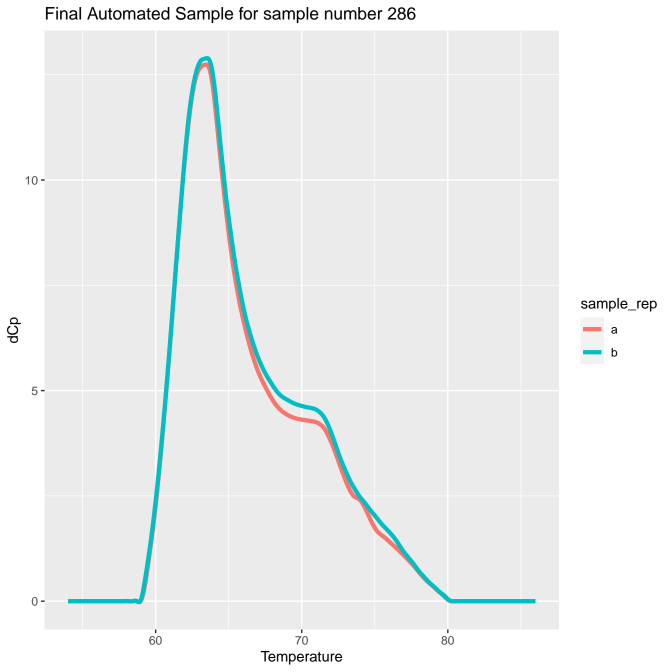


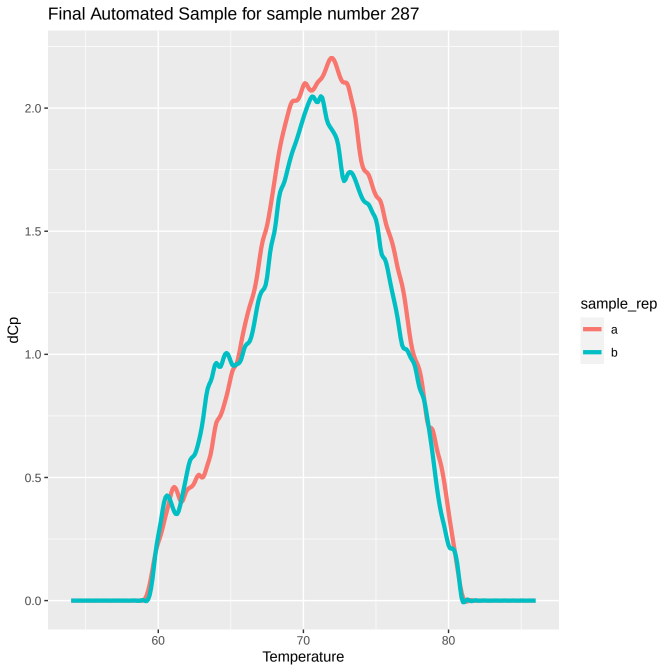


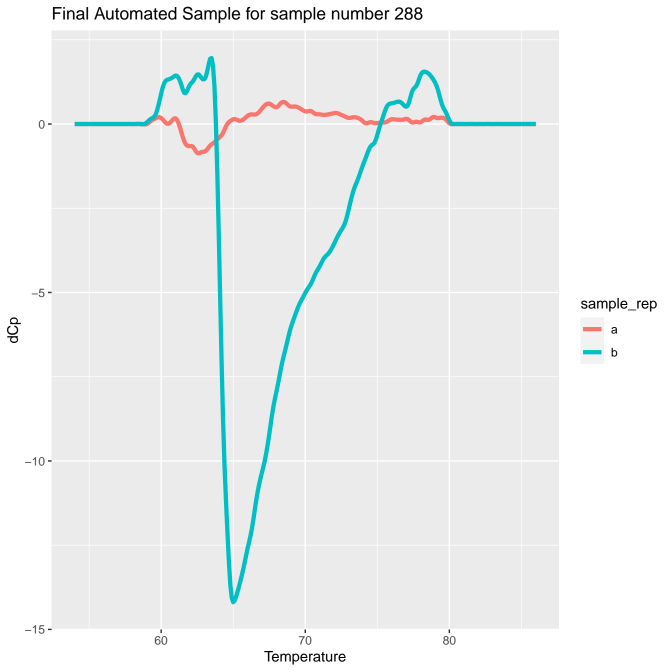


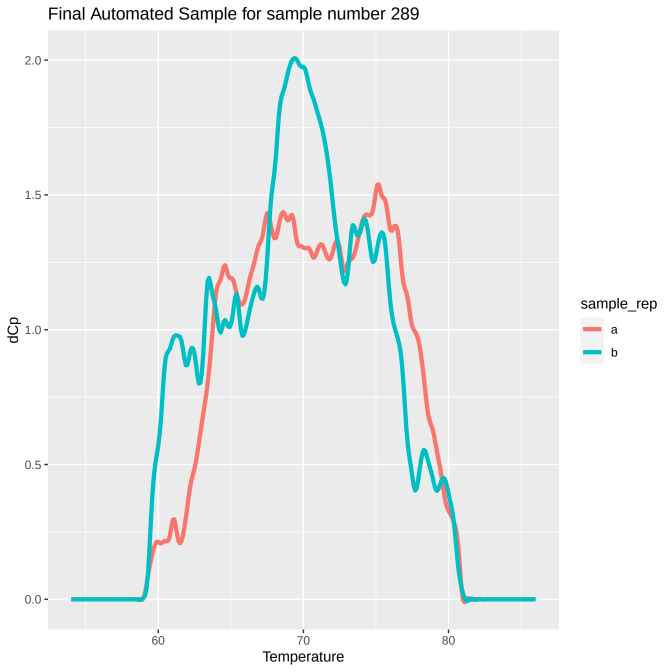


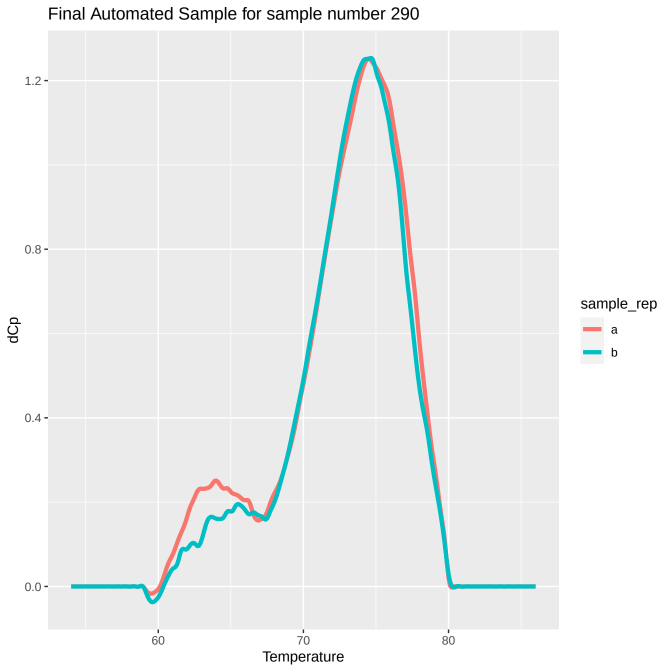


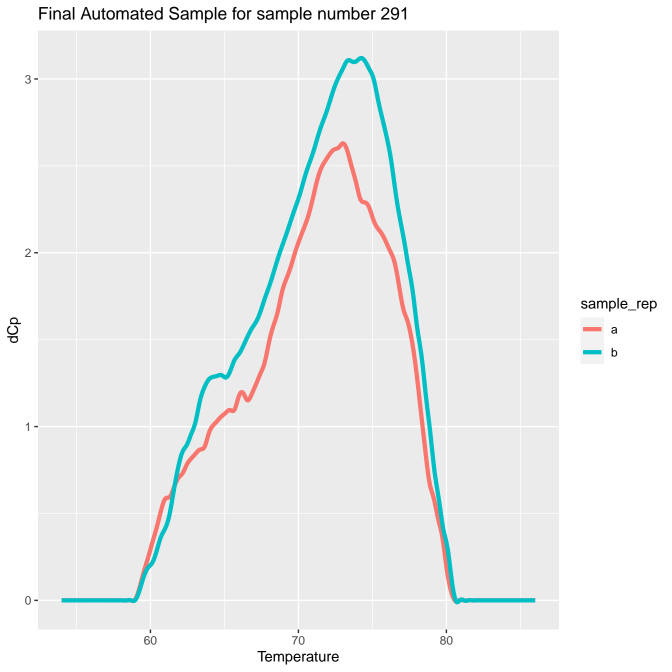


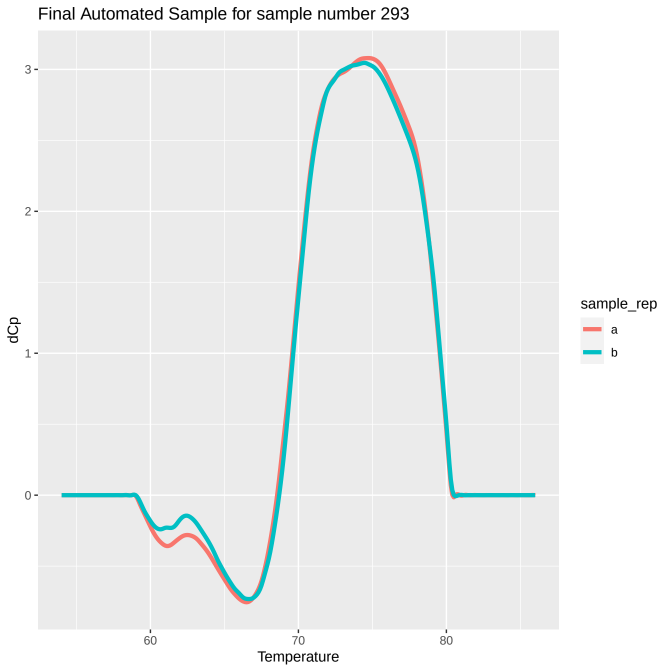




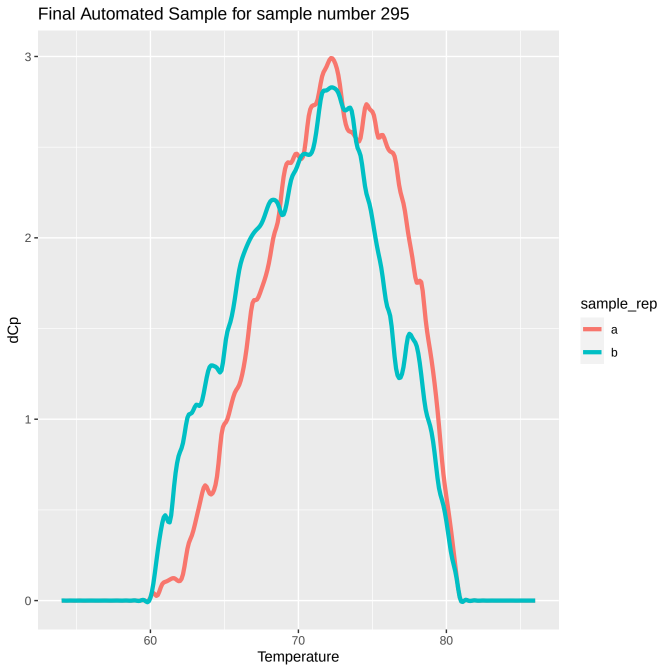


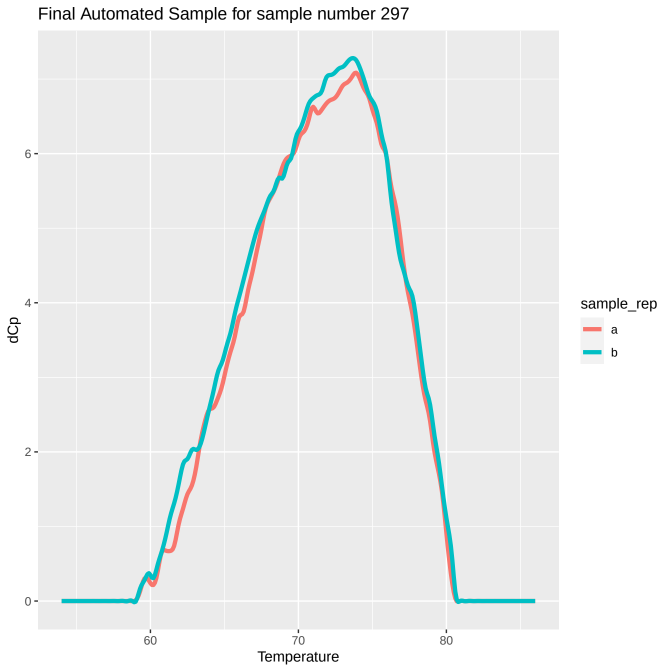


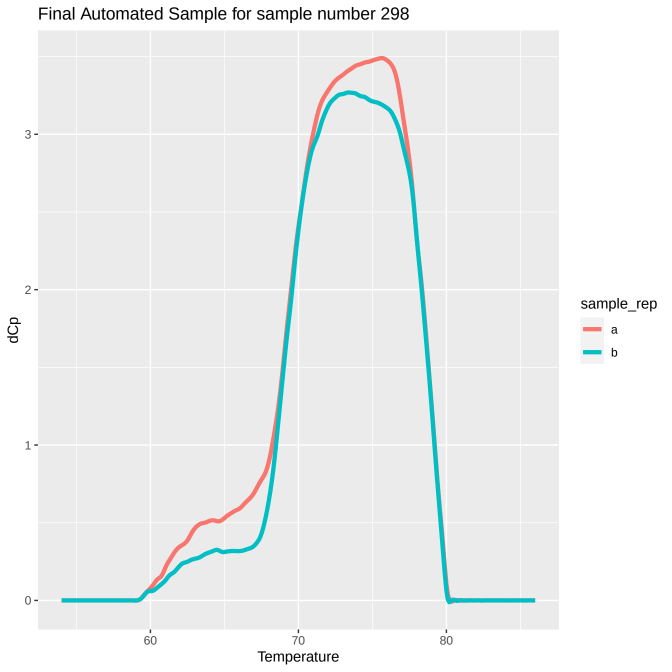




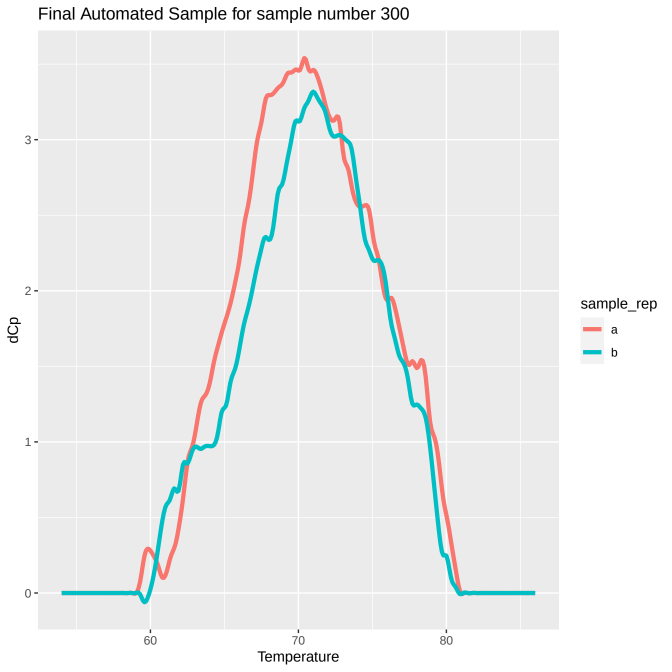
Final Automated Sample for sample number 294 12.5 **-**10.0 -7.5 sample_rep 5.0 -2.5 -0.0 -60 70 80 Temperature

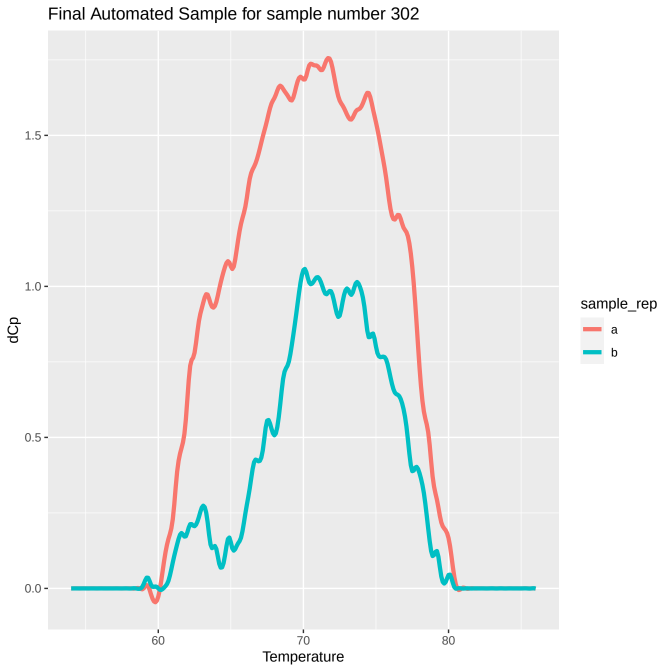


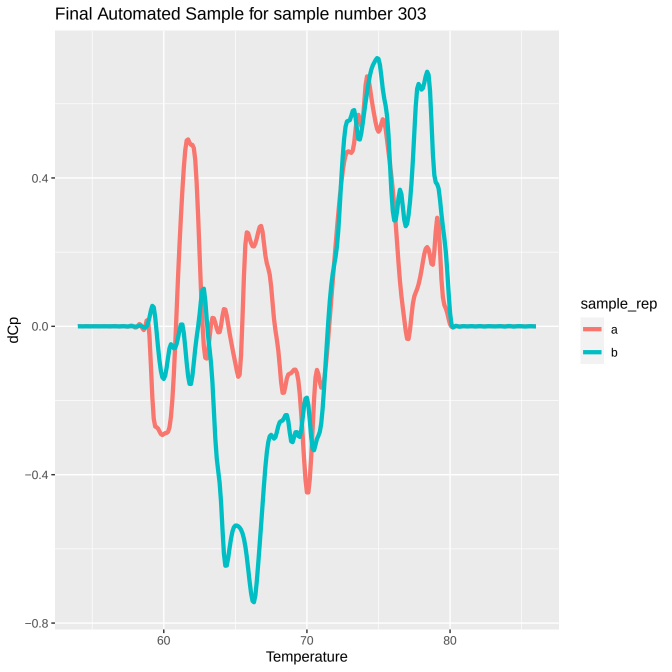


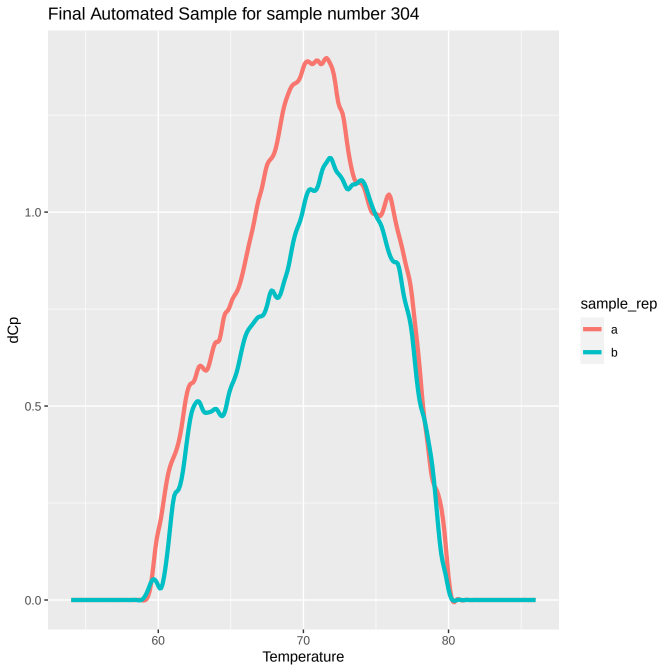


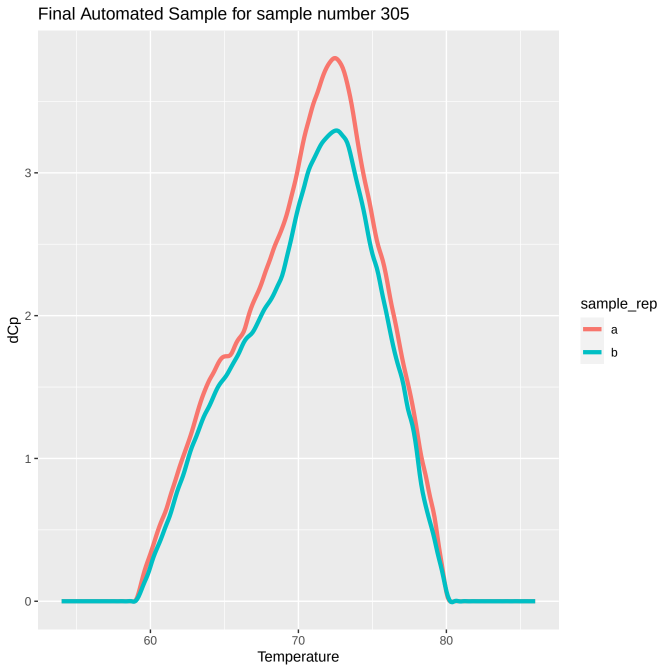
Final Automated Sample for sample number 299 12.5 **-**10.0 -7.5 sample_rep qСр 5.0 **-**2.5 -0.0 -60 70 80 Temperature

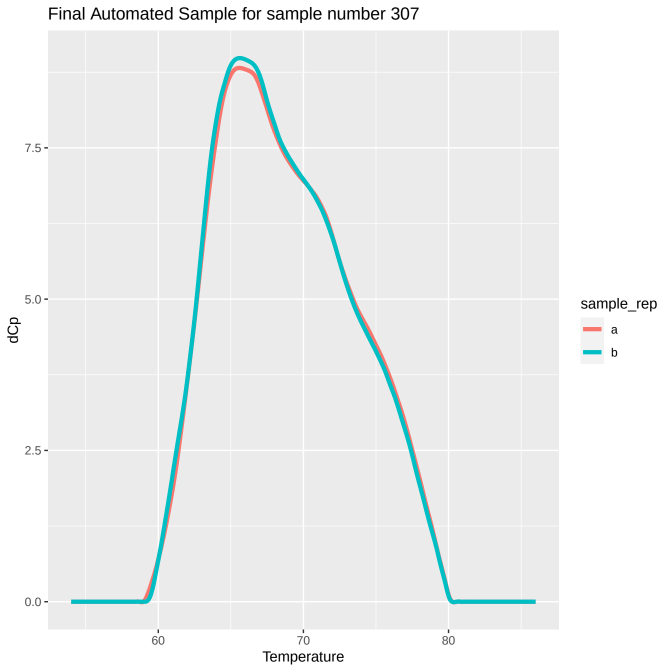


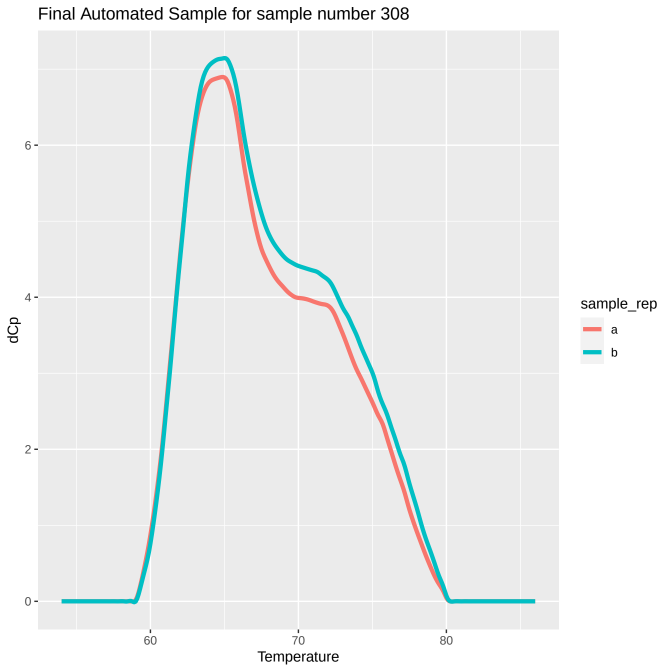


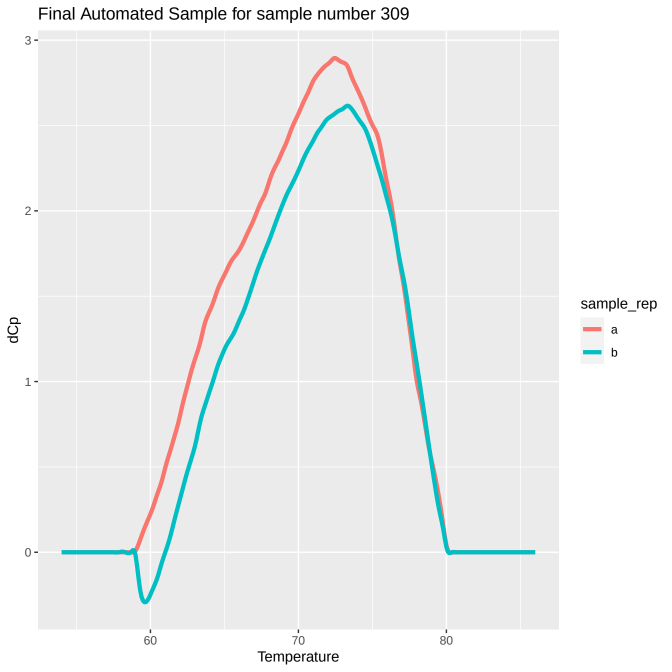


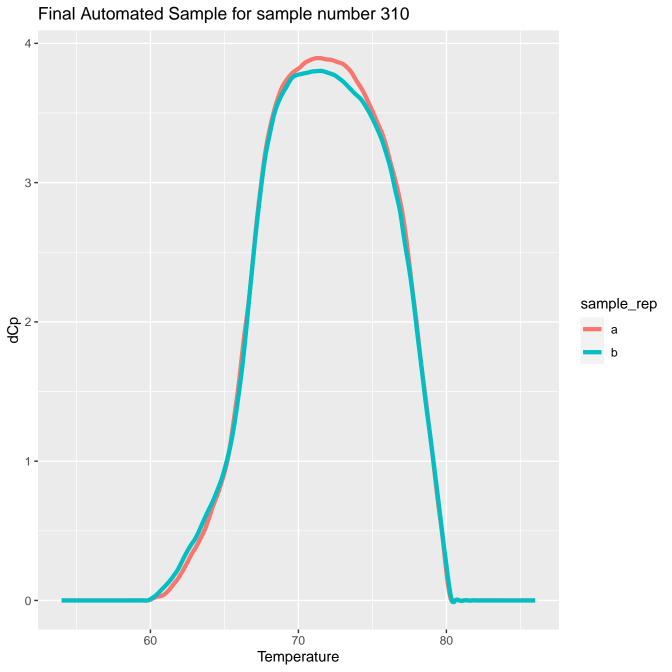


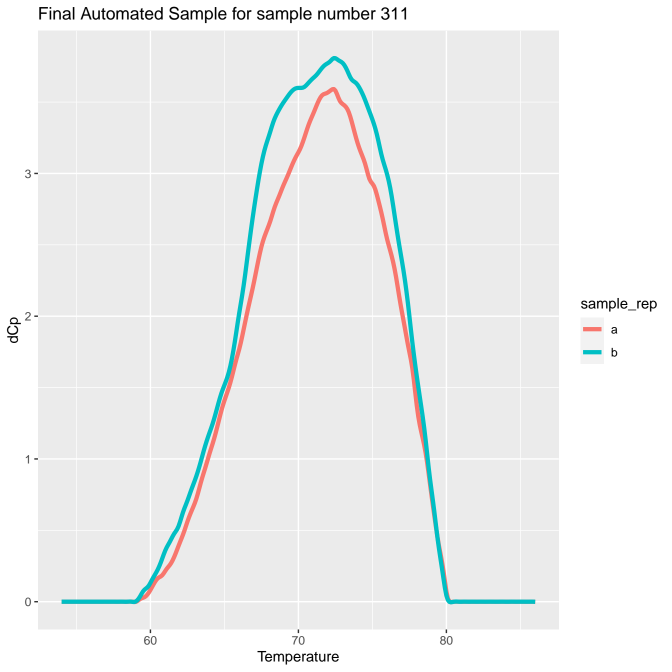


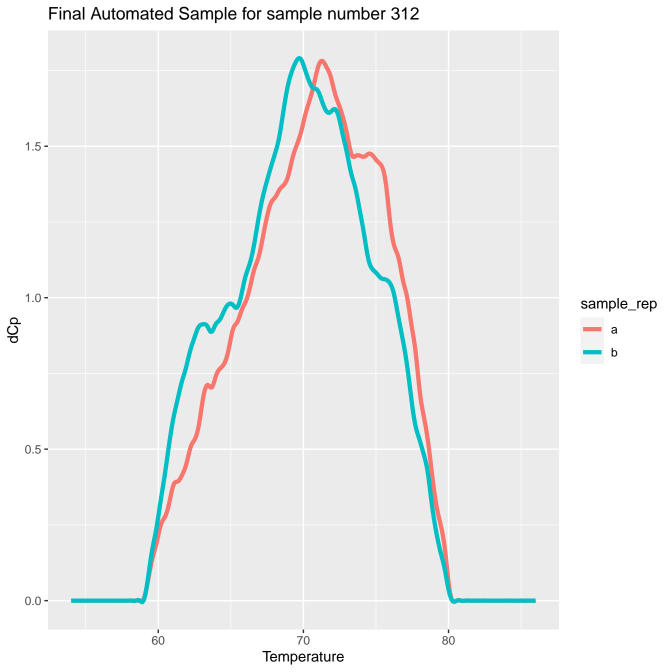


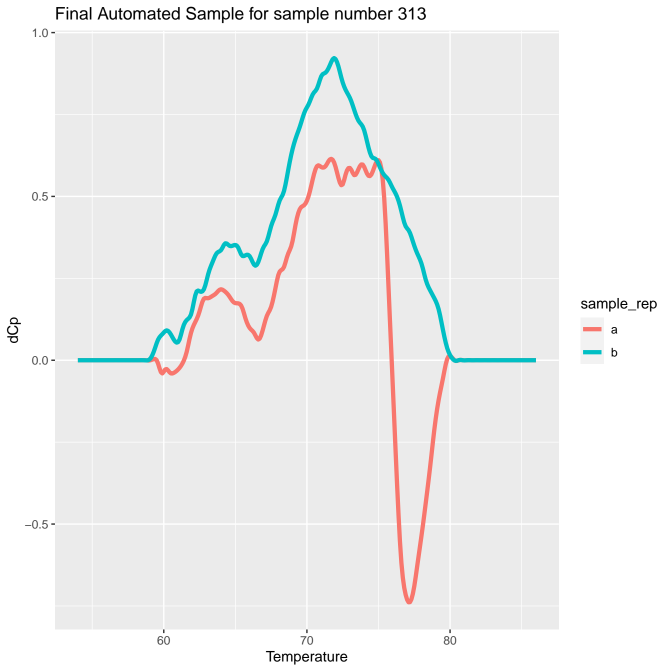


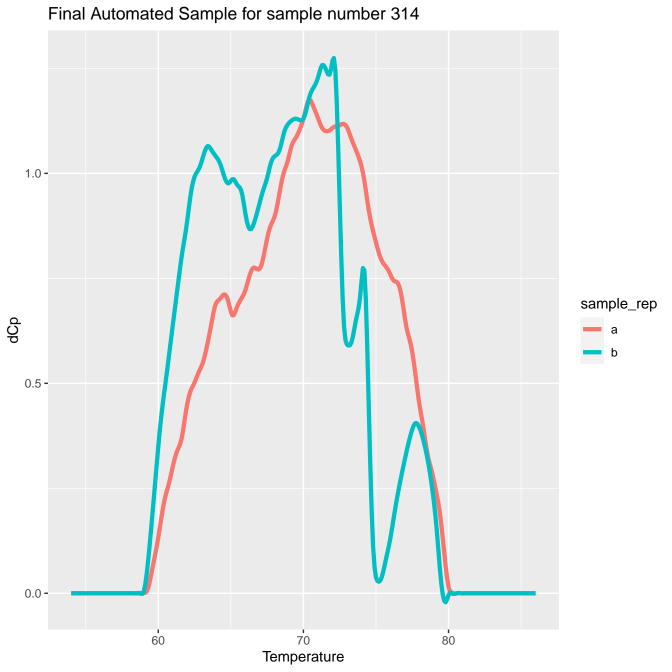


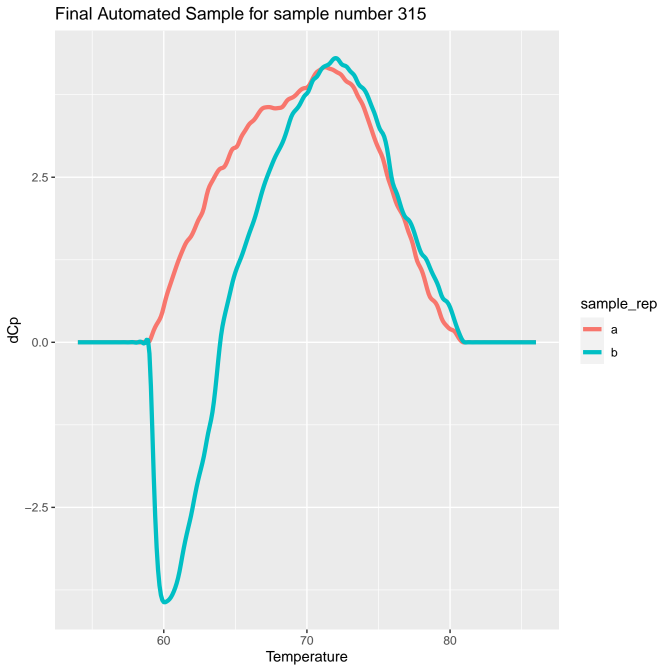


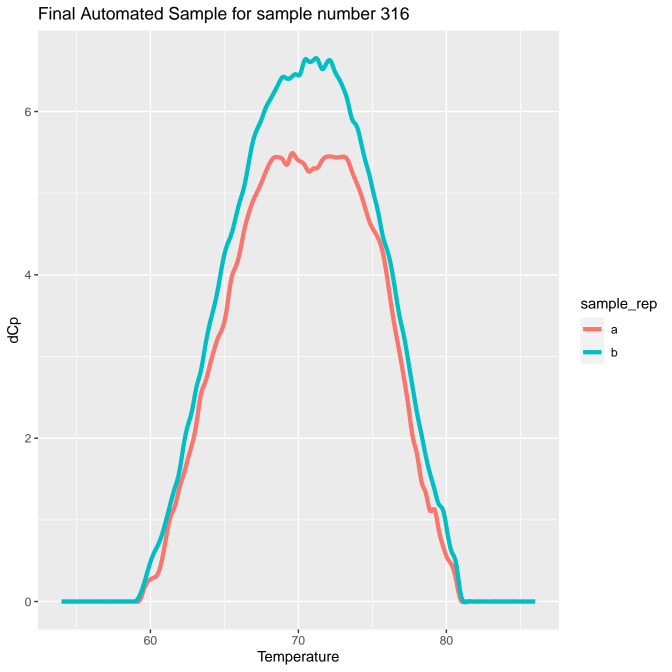


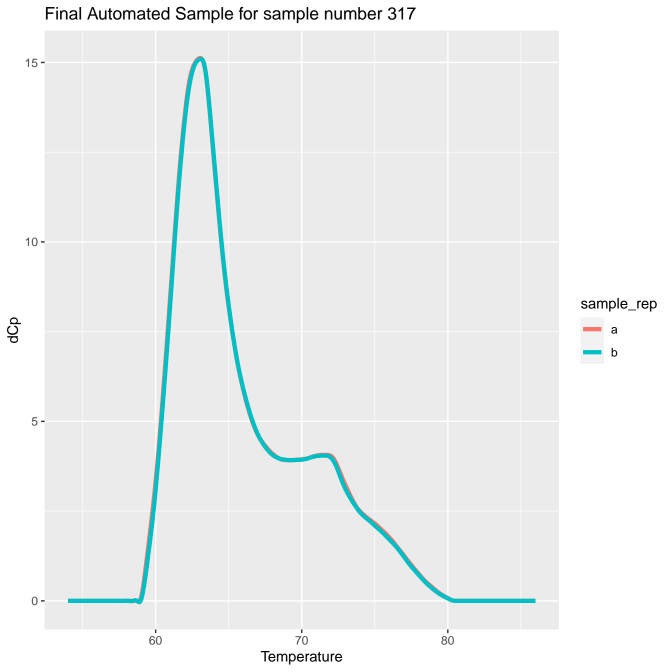


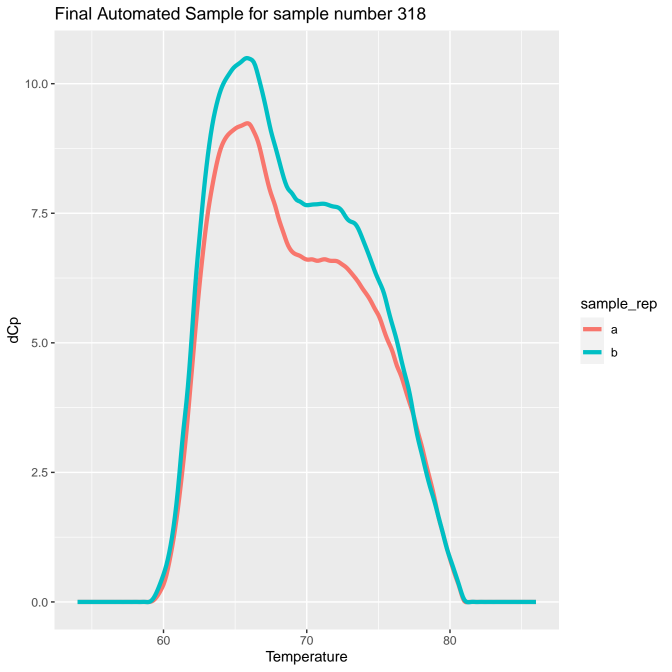


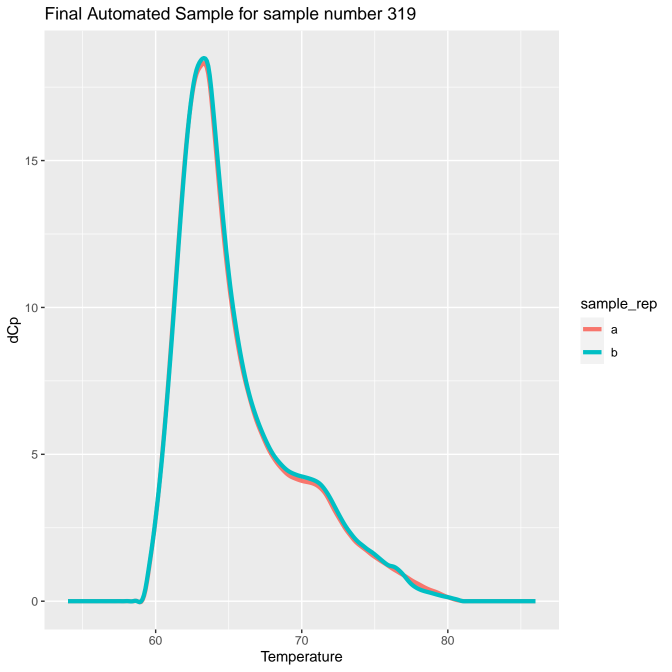


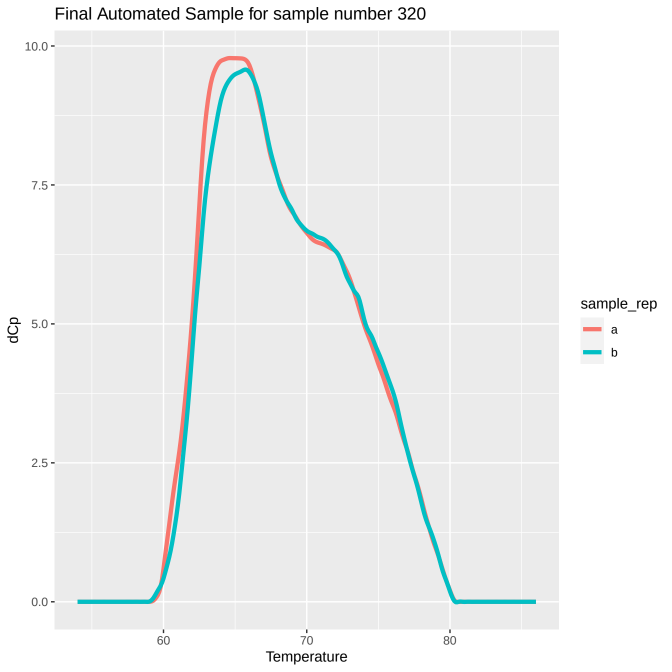


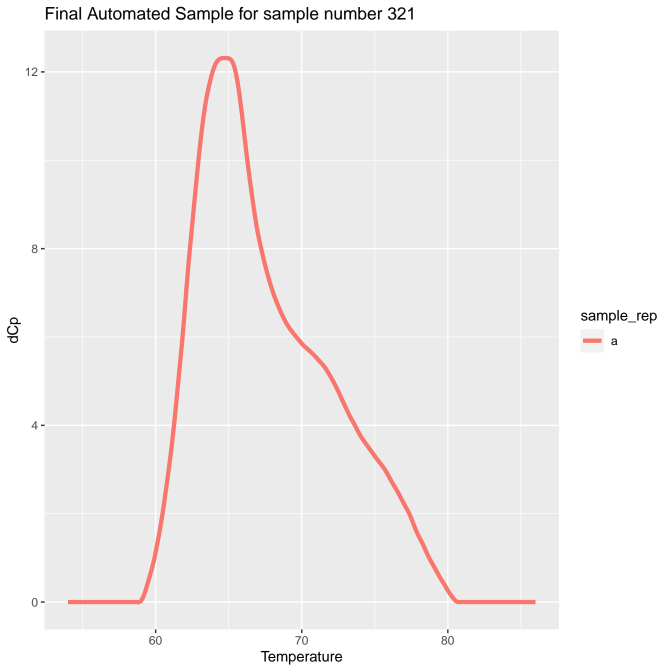


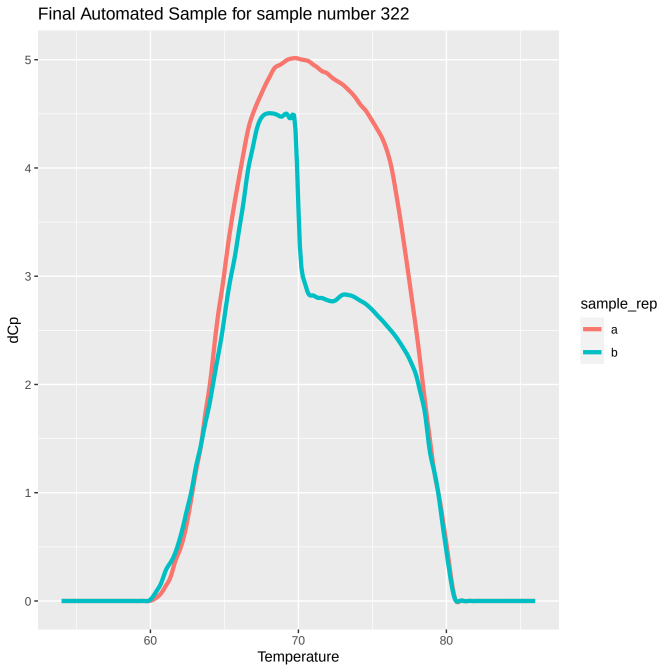


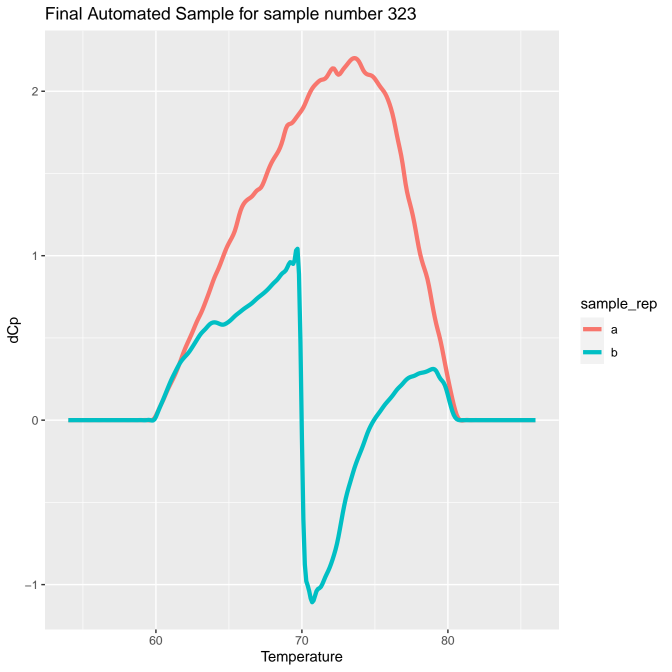


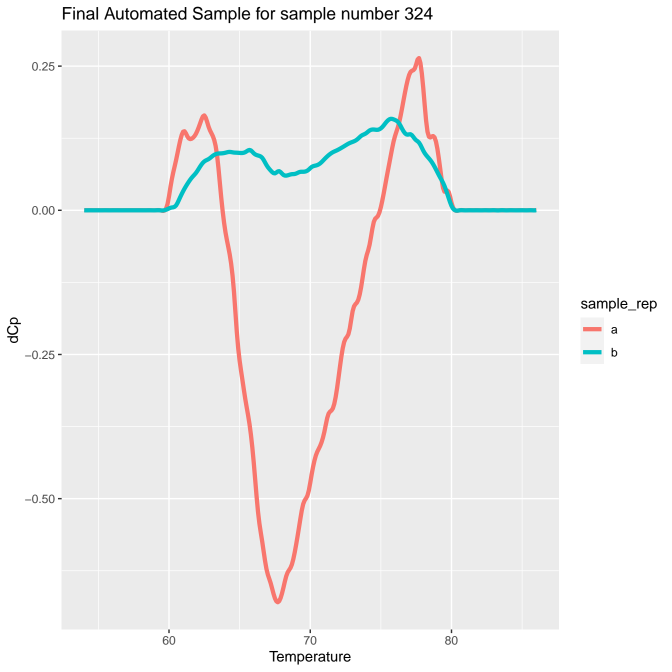




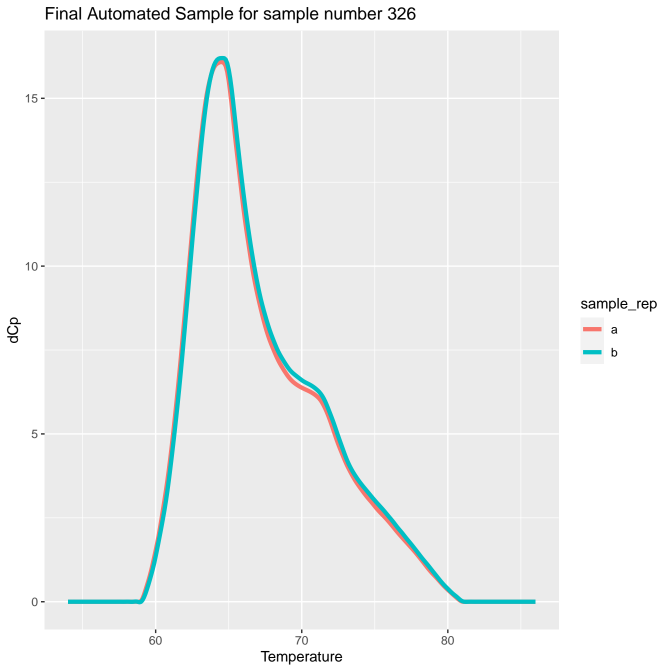


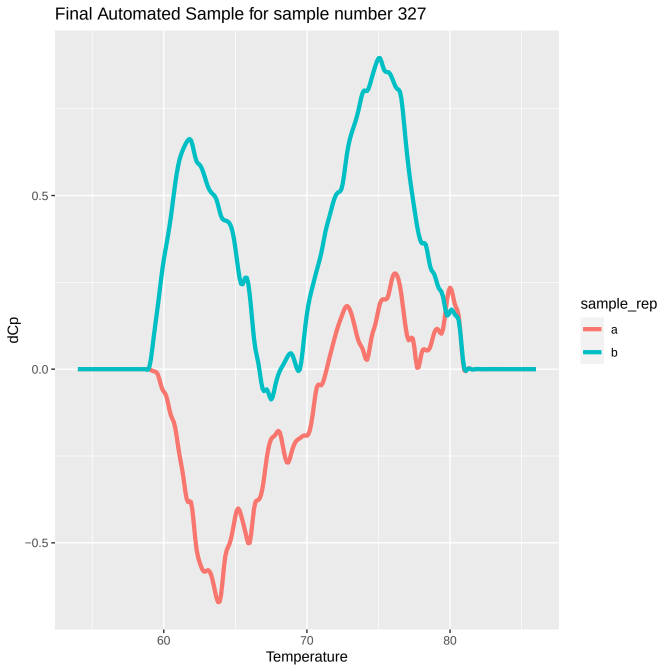


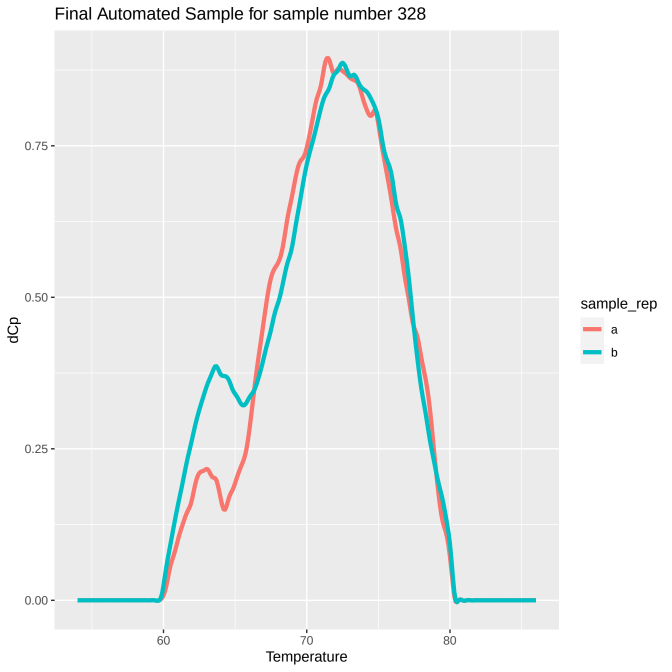


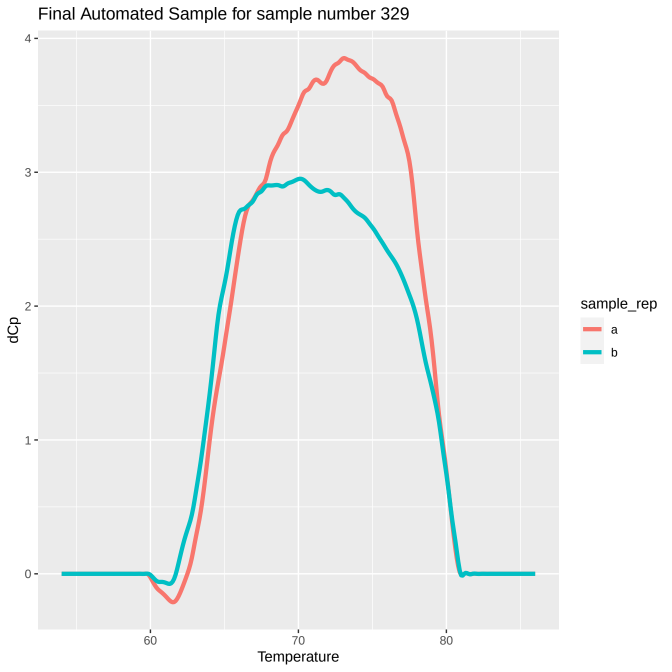


Final Automated Sample for sample number 325 12 **-**9 sample_rep 3 -0 -70 60 80 Temperature

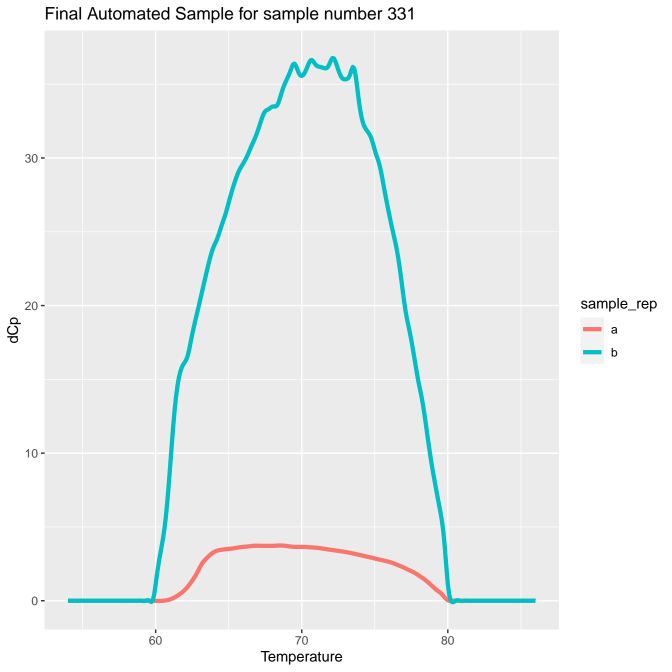


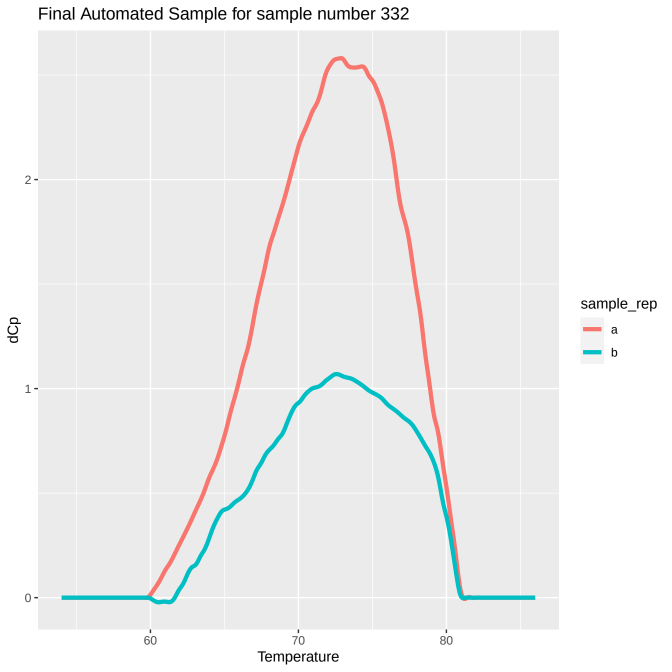


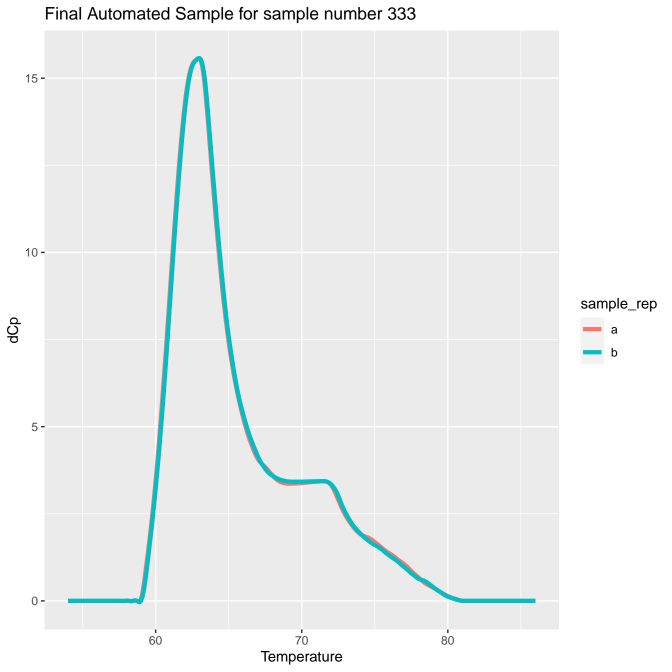


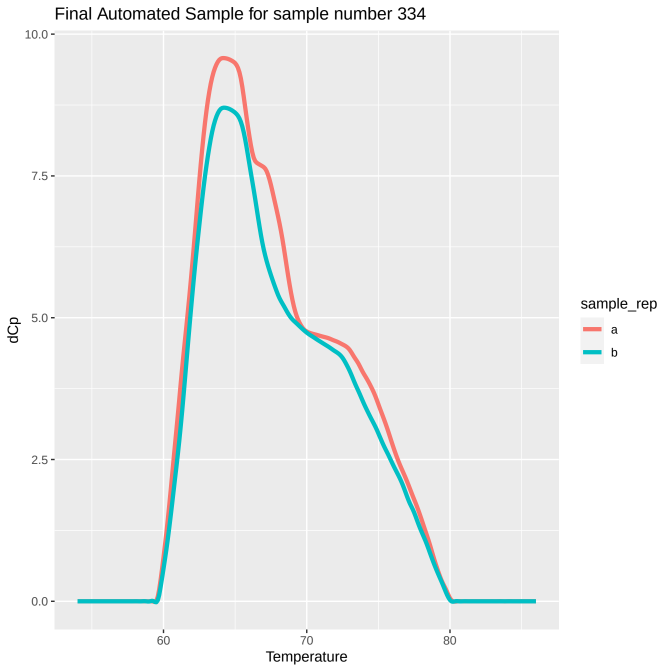


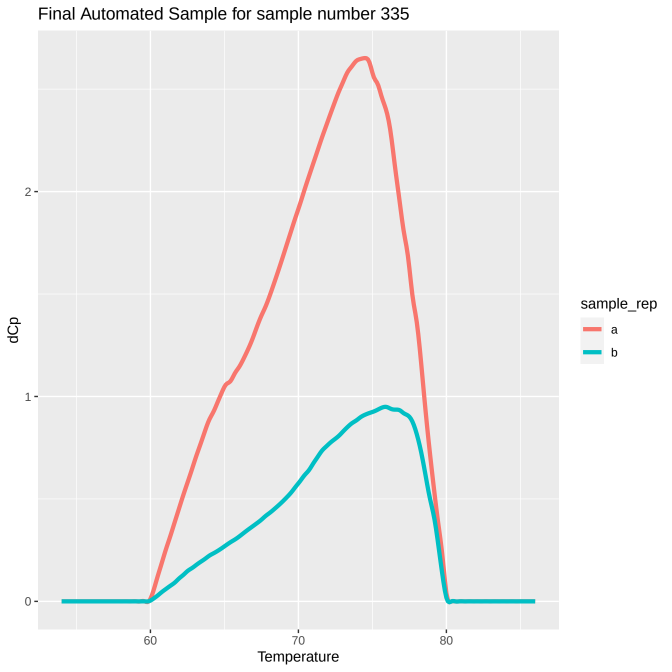
Final Automated Sample for sample number 330 15 **-**10sample_rep 5 -0 -70 60 80 Temperature

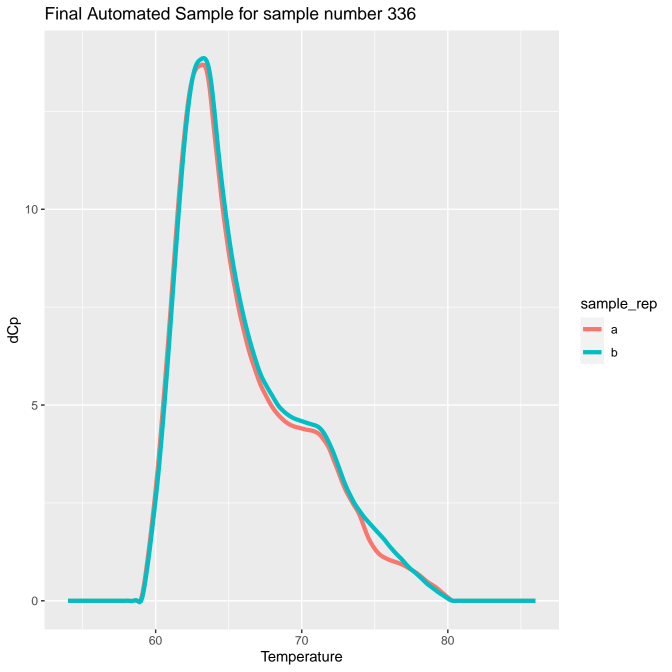


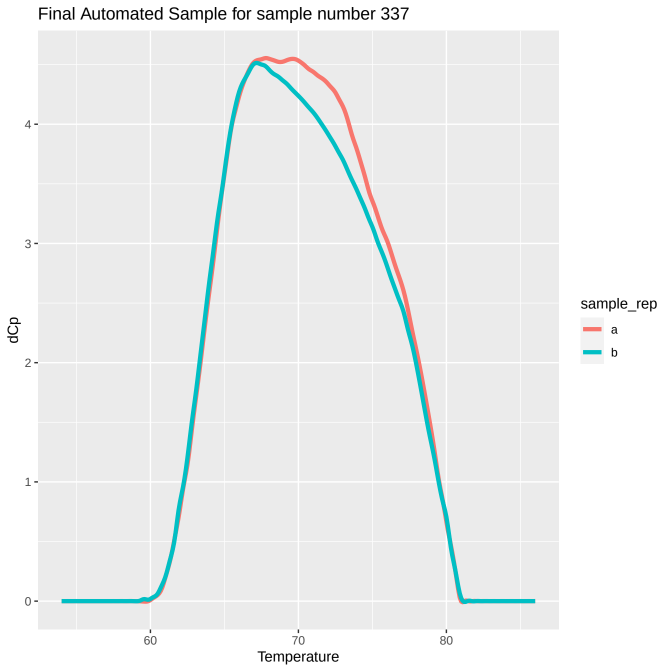


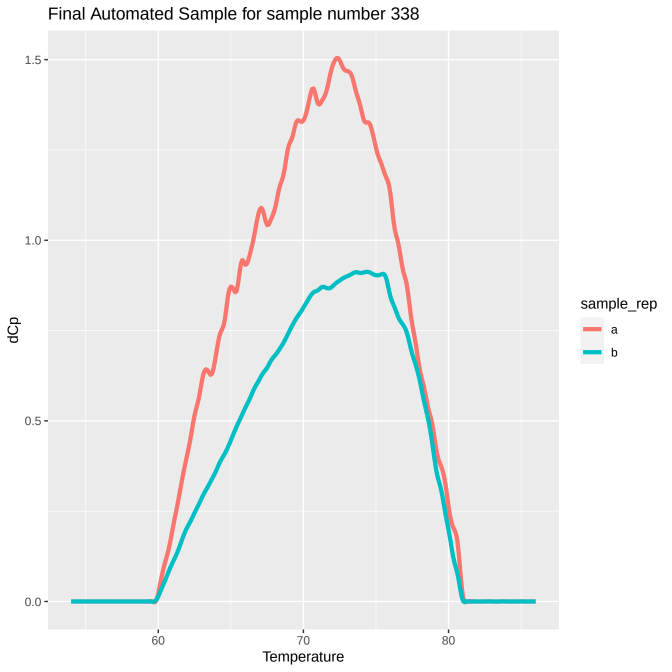


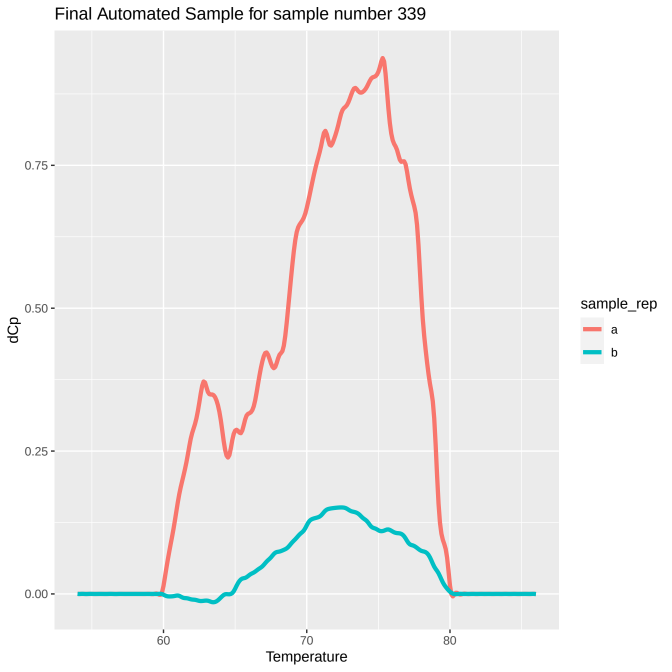


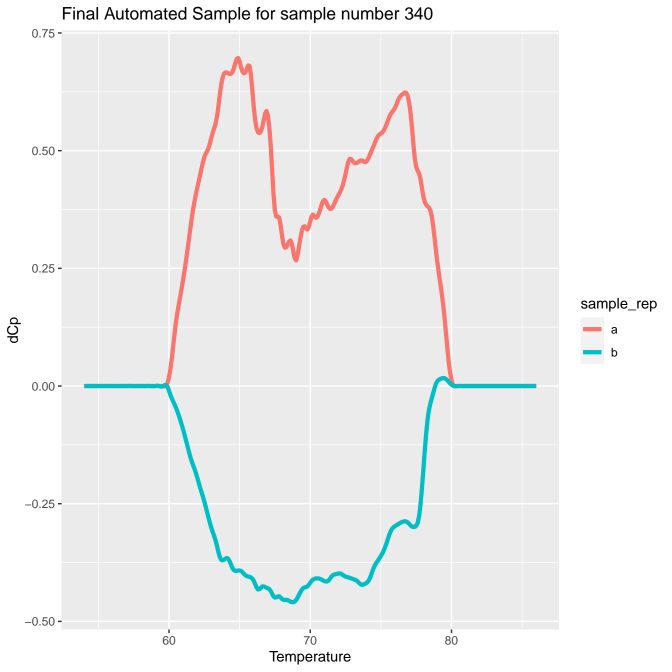


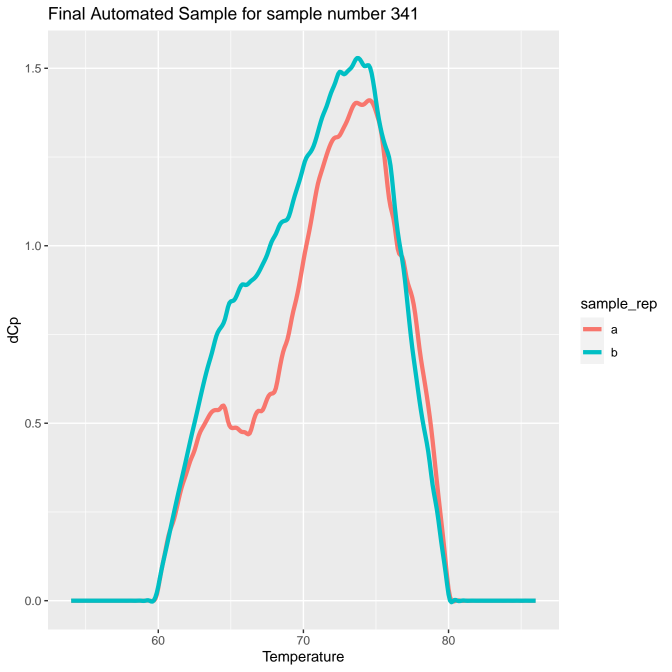


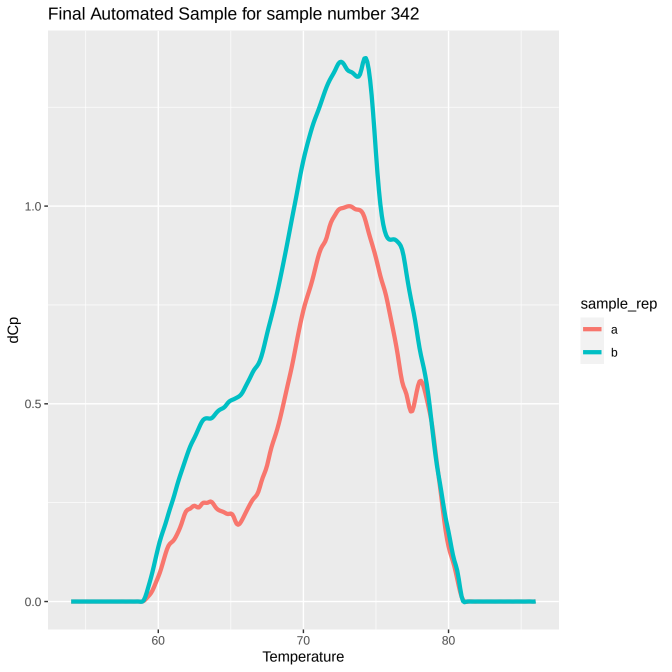


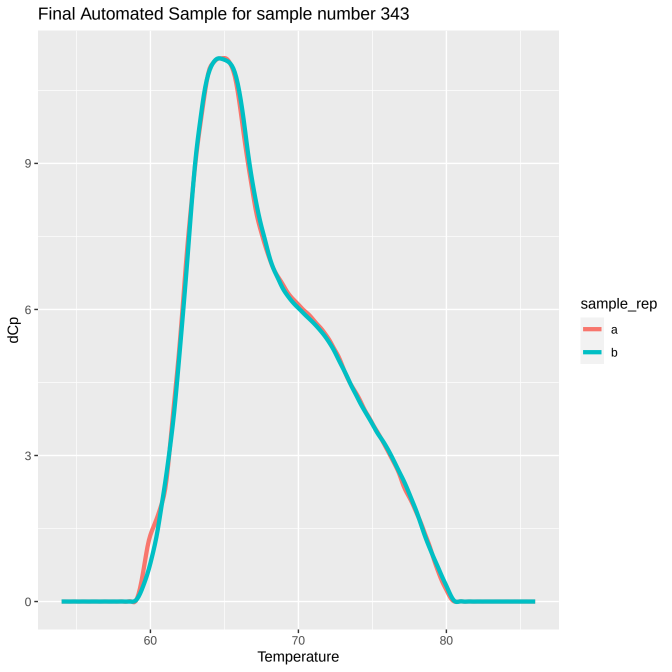


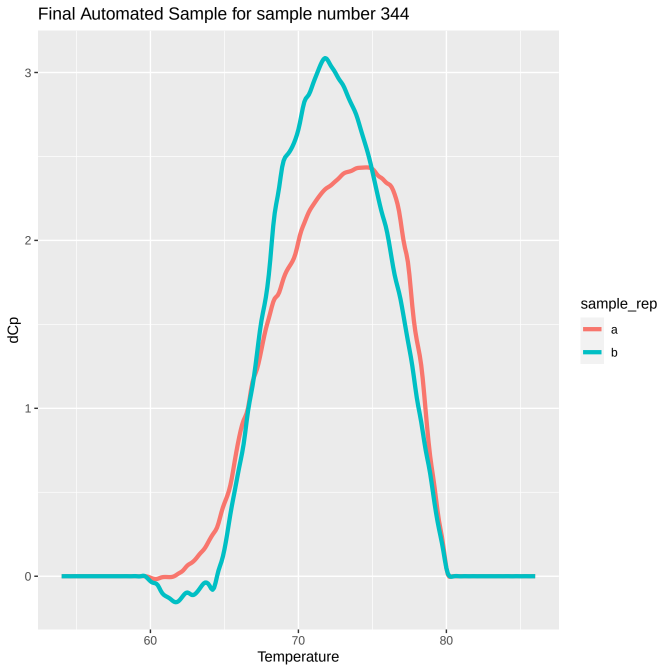


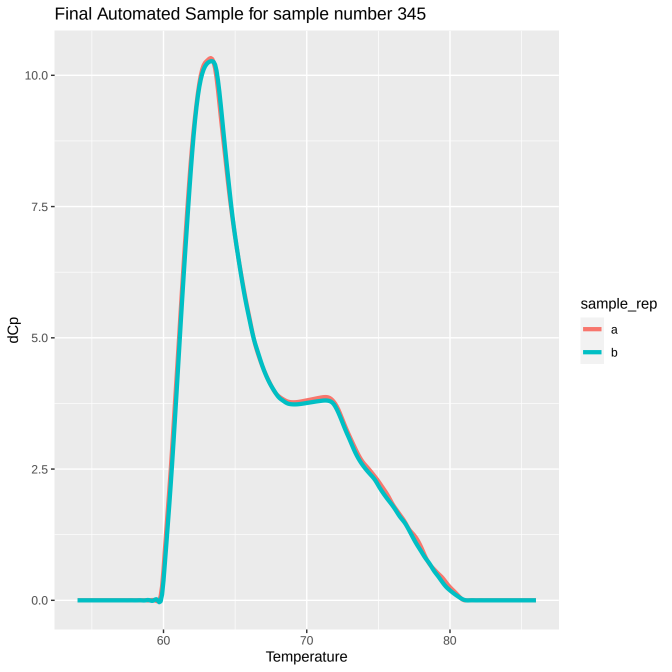


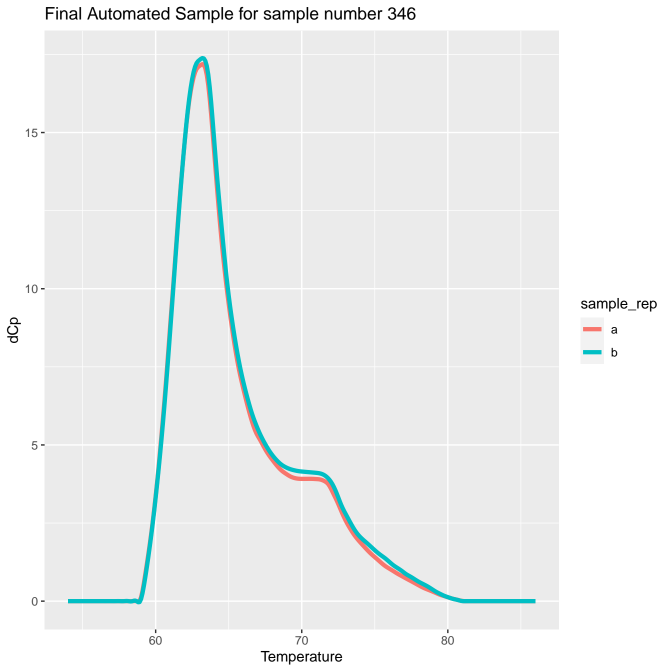


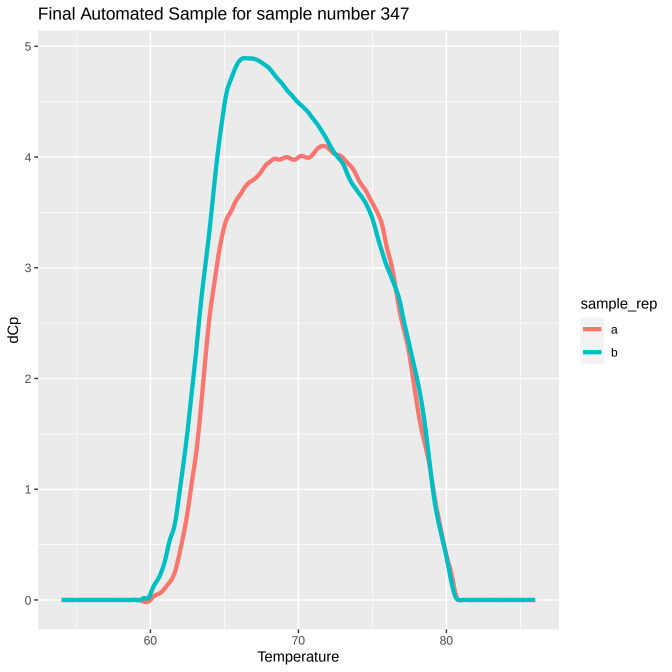


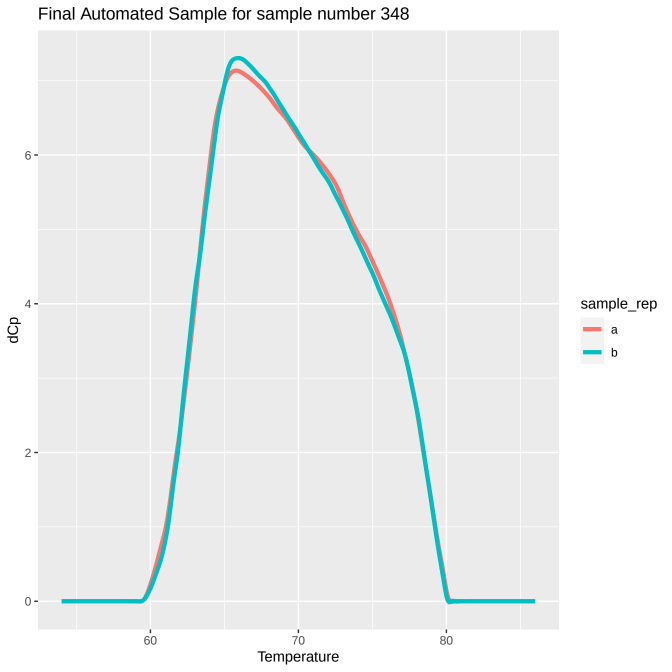


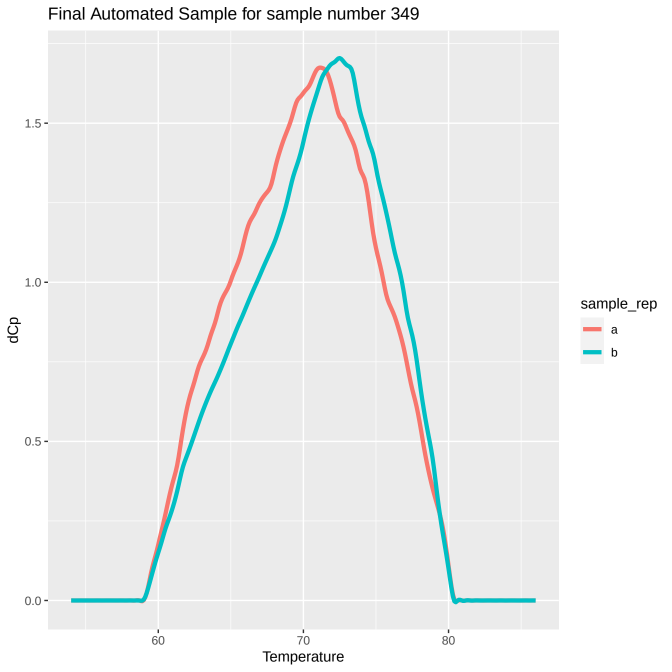


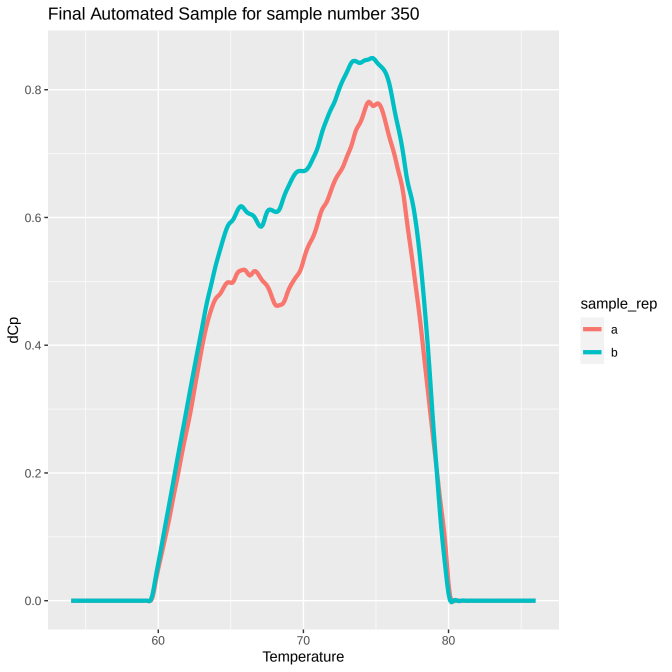


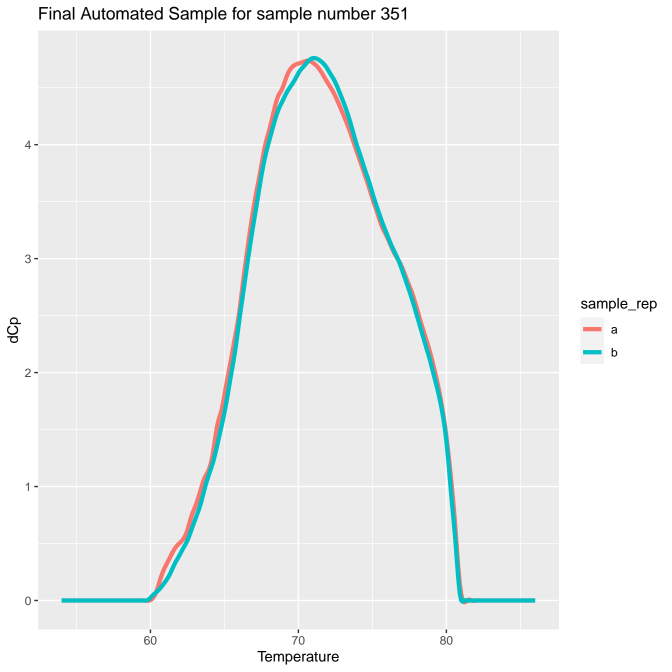


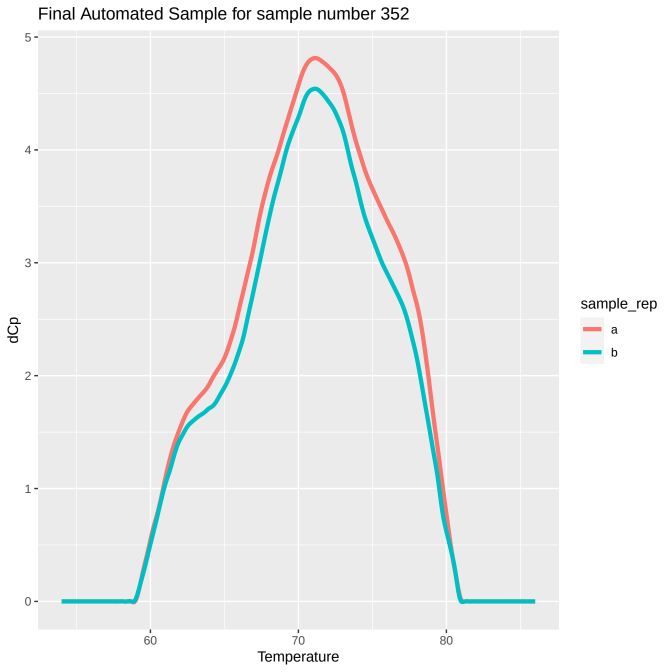


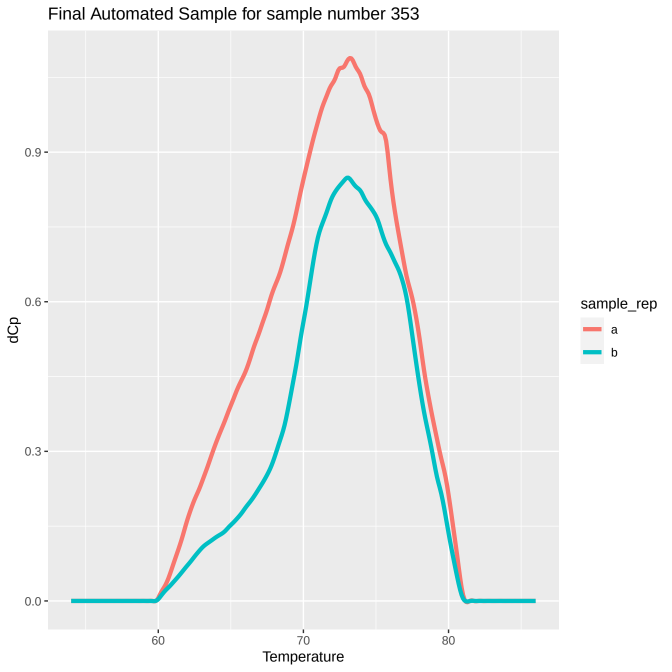


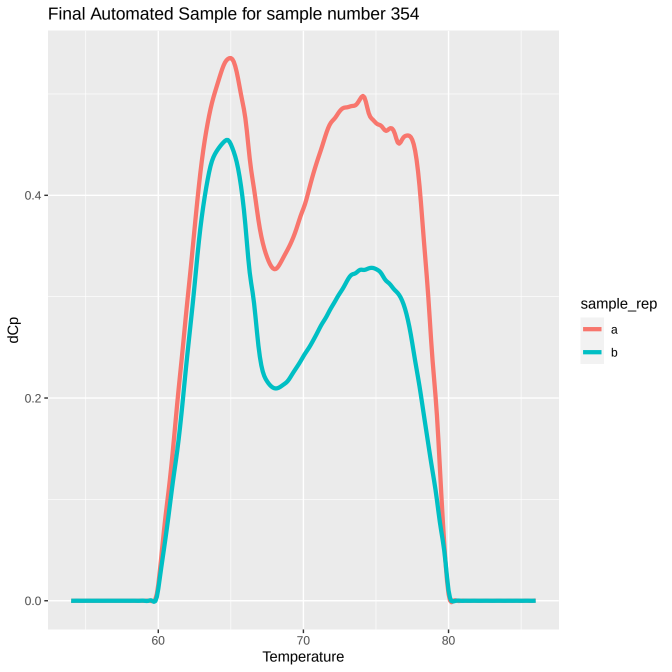


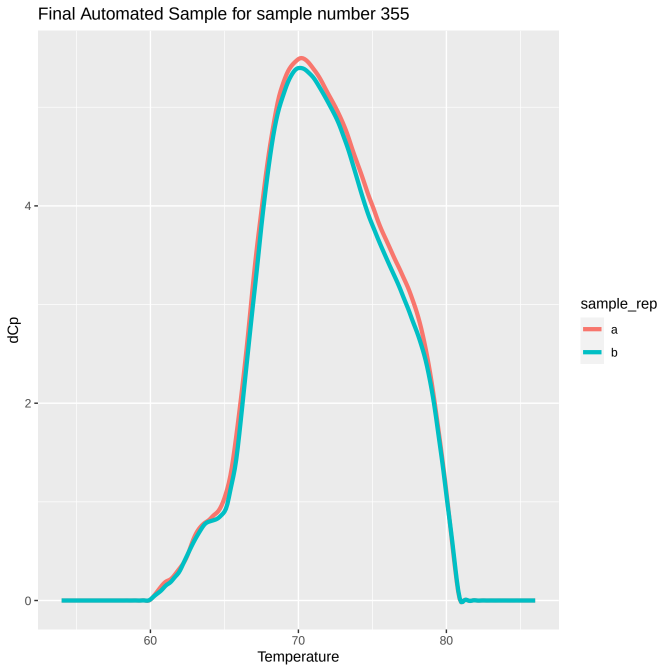


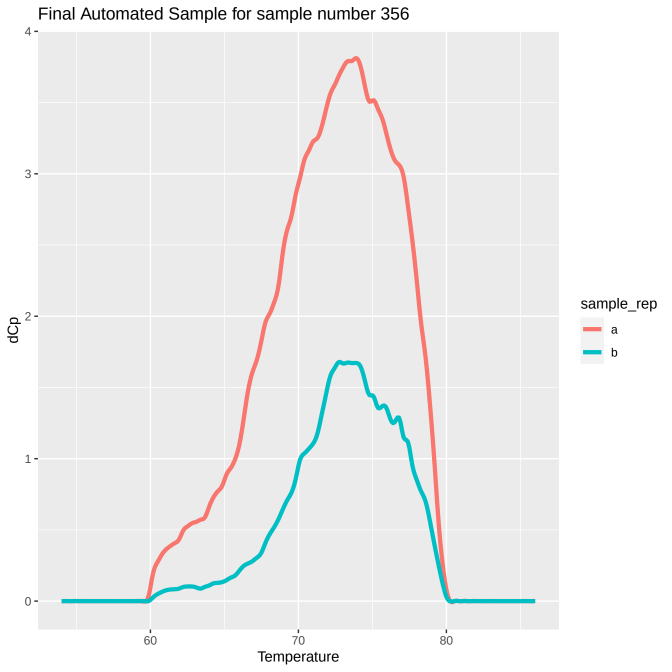


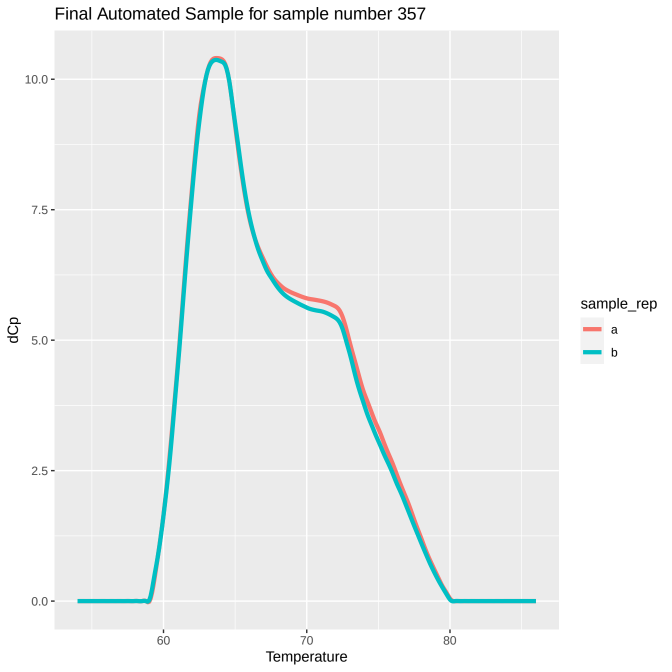


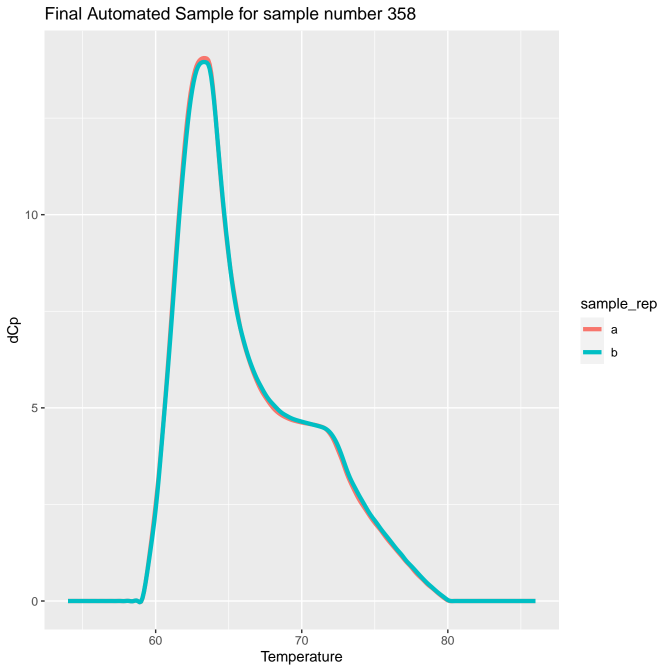


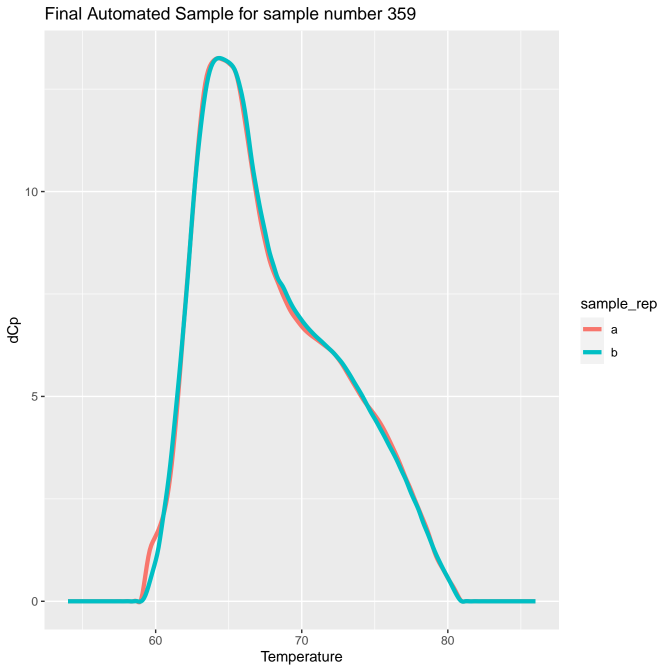


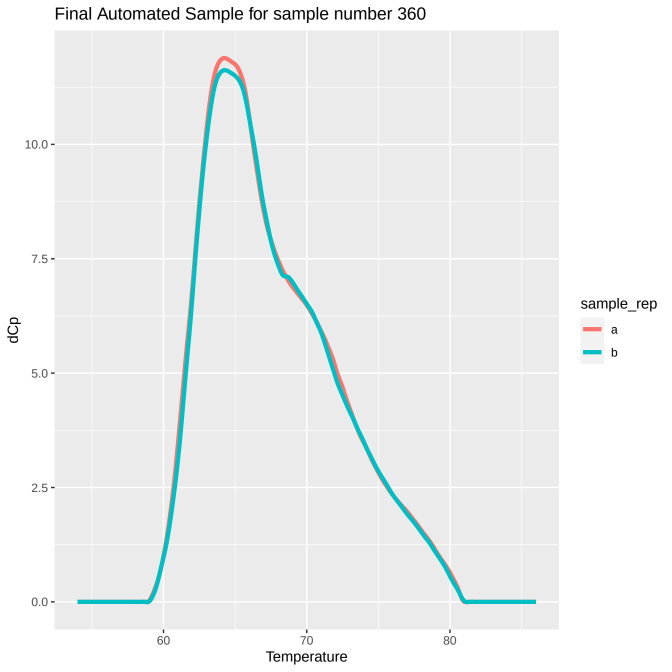


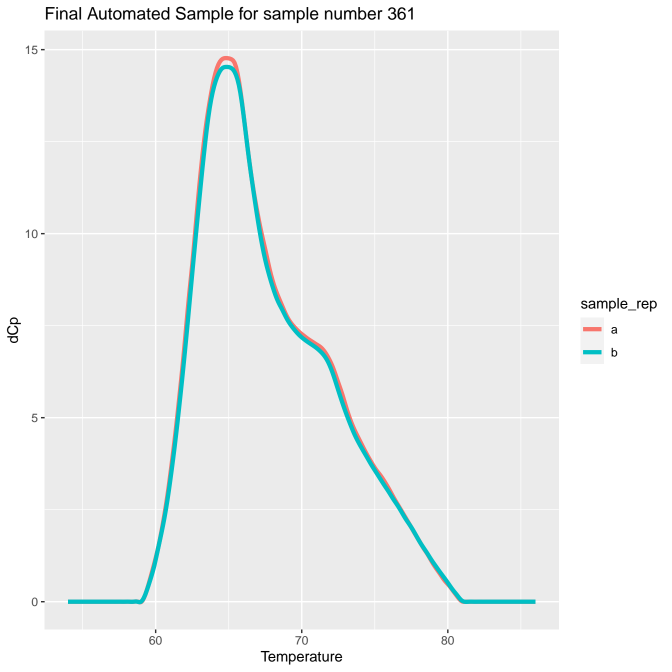


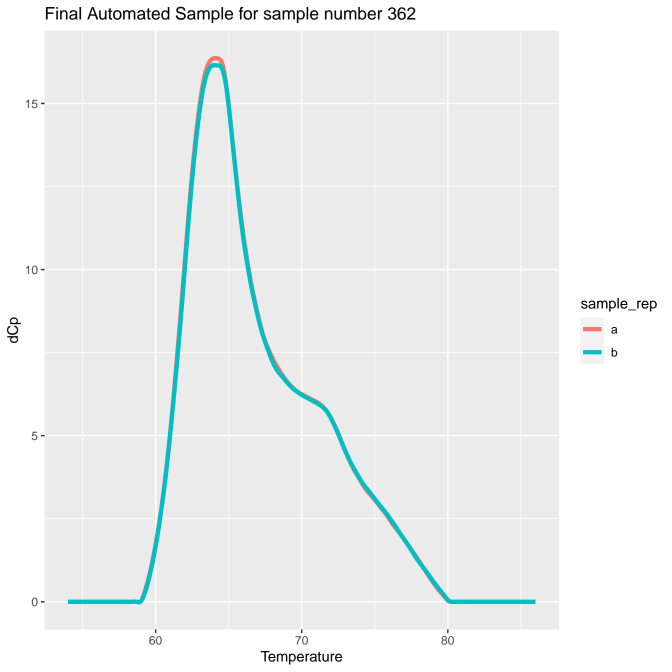


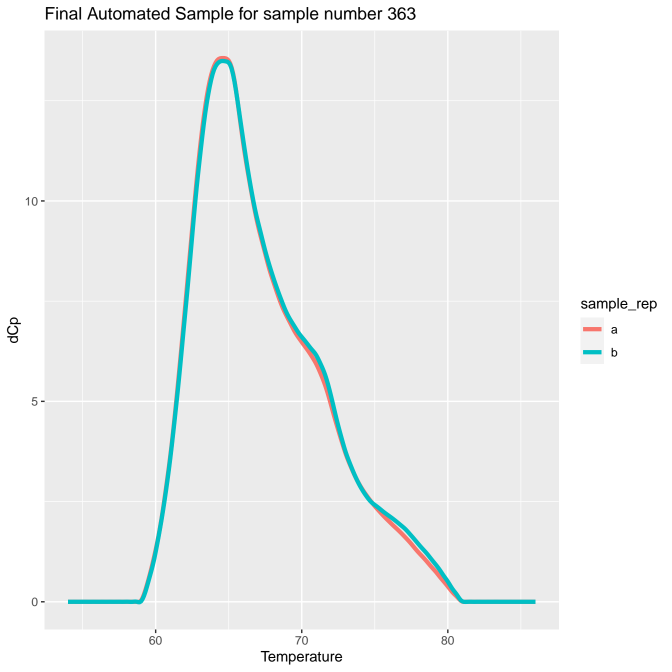


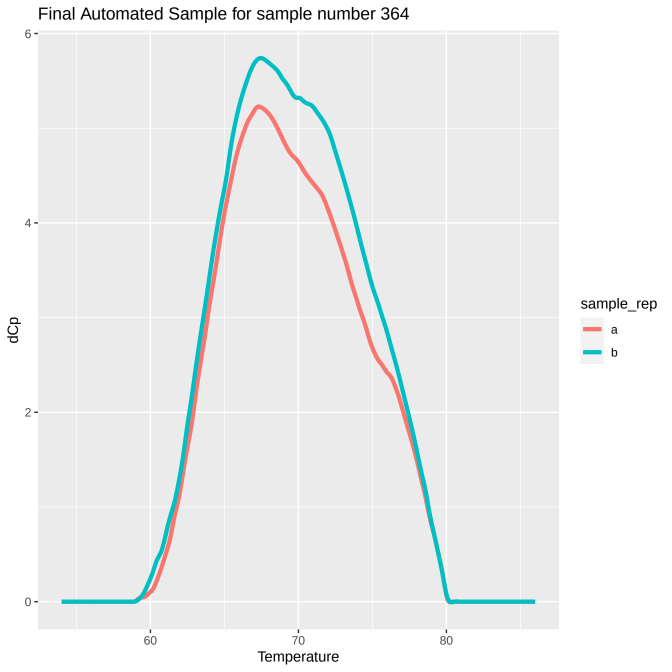


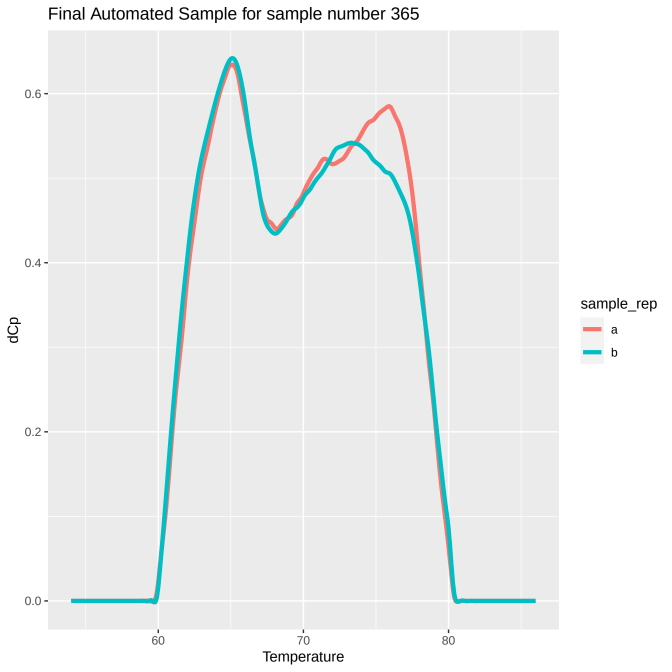


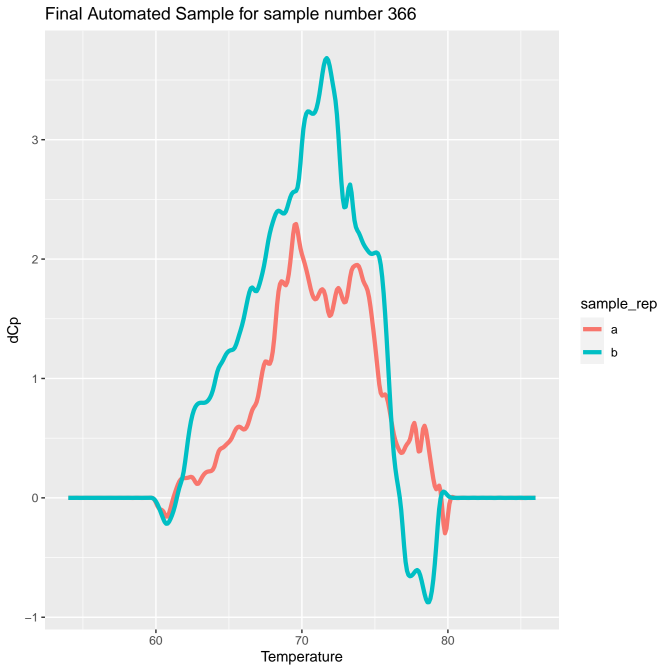


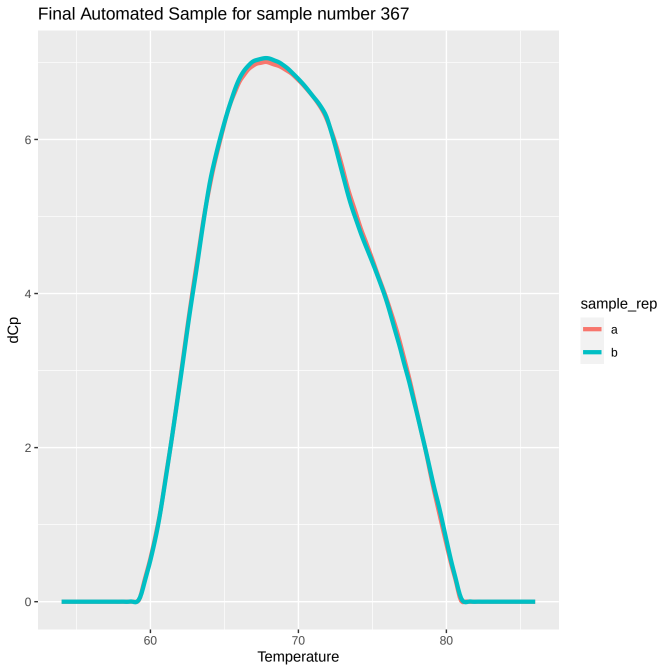


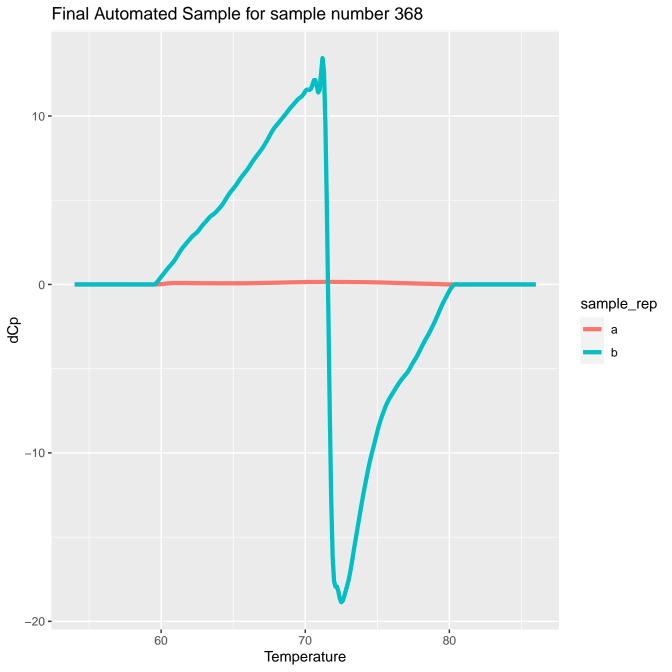


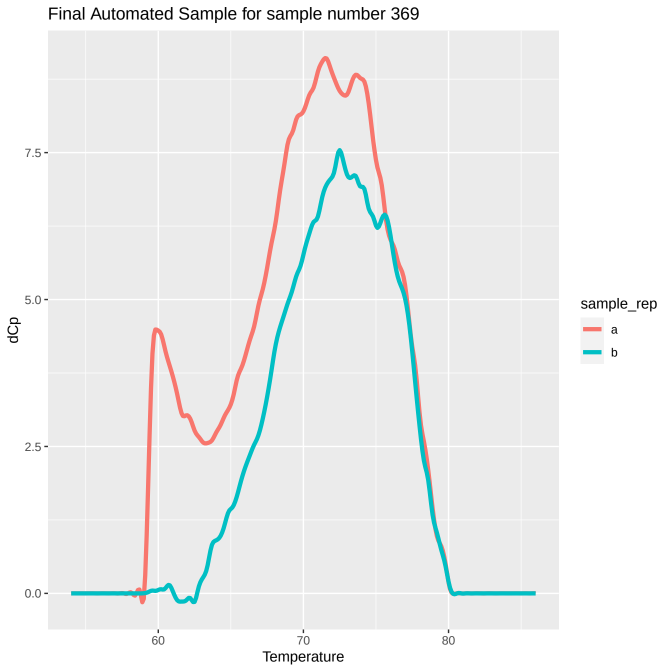


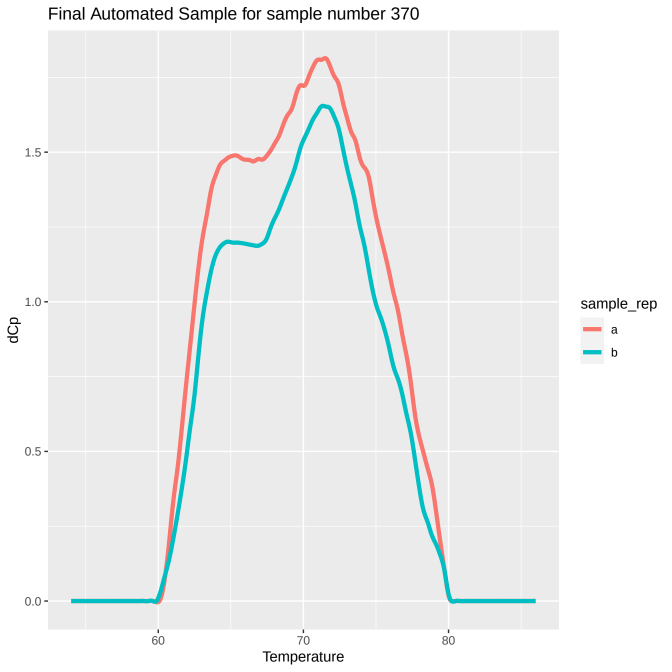


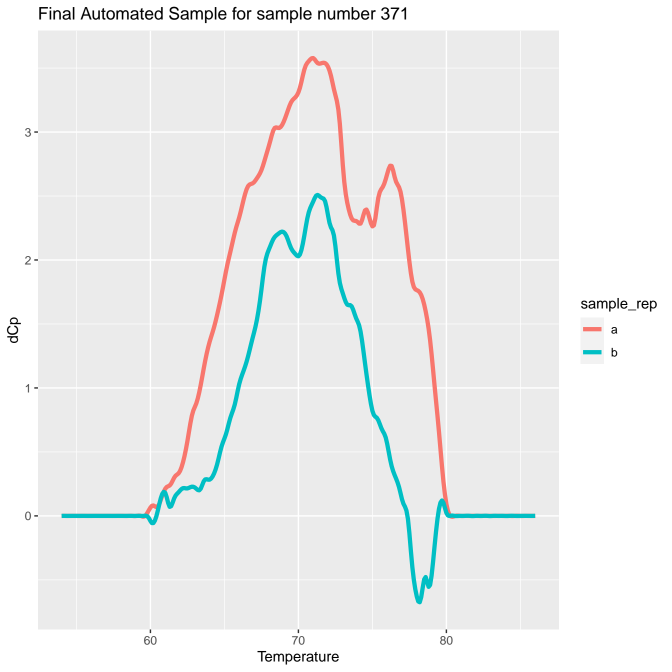


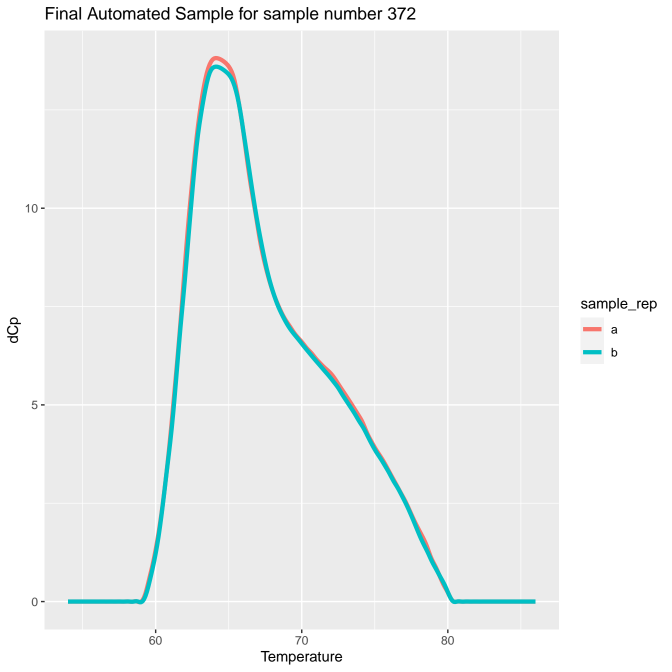


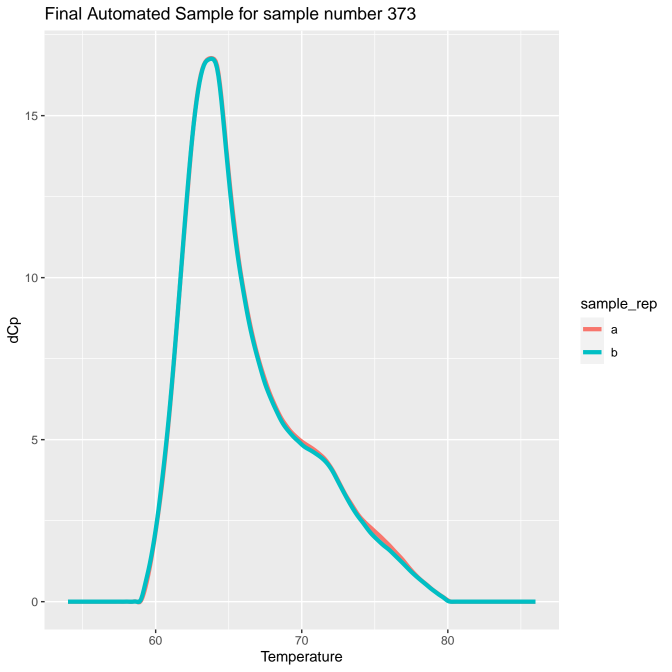


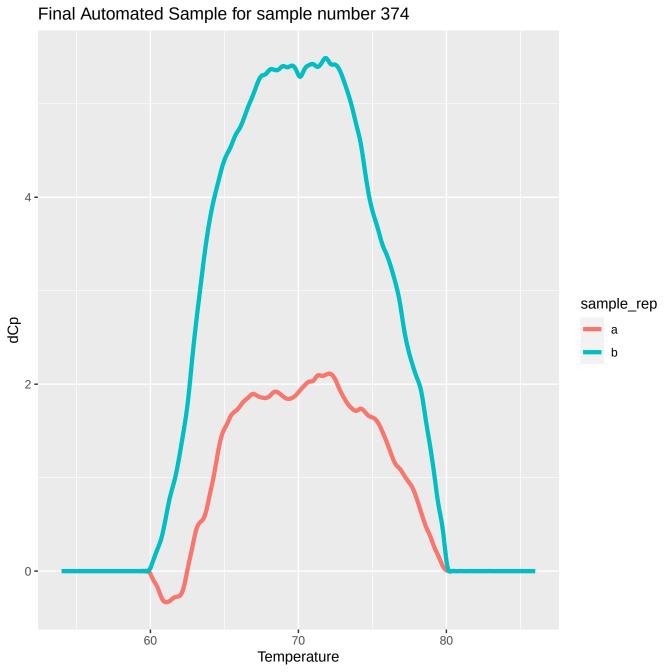


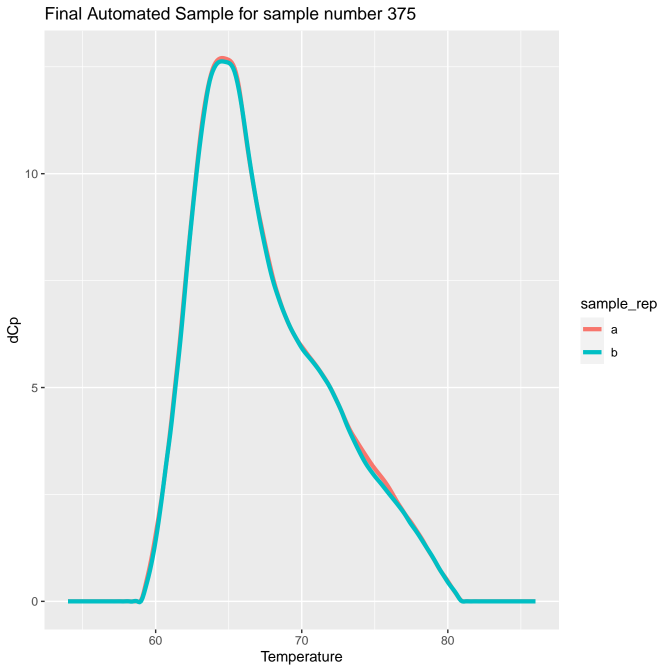


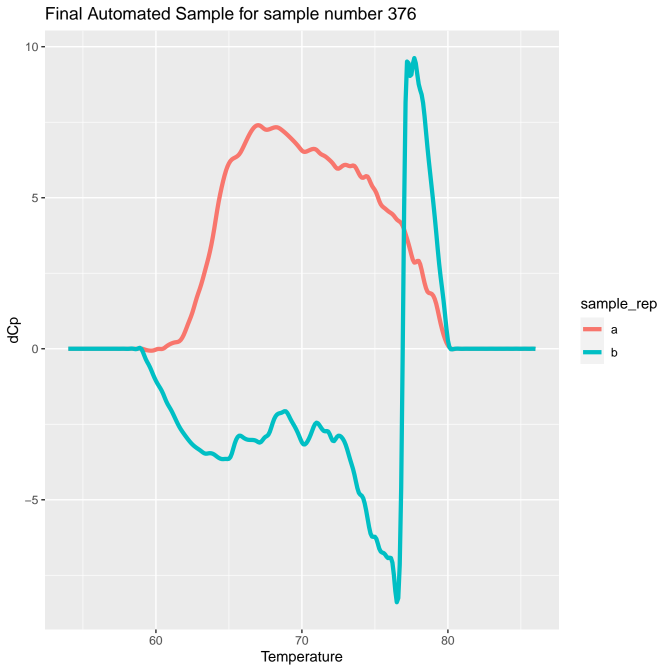


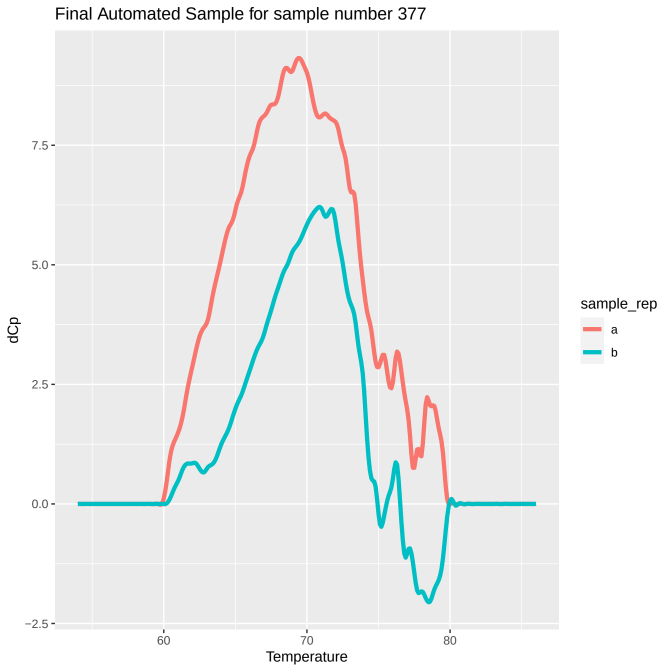


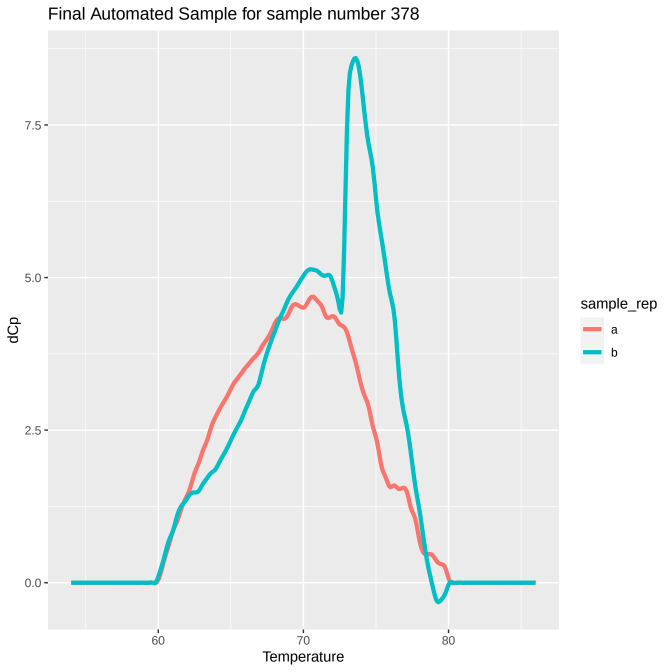


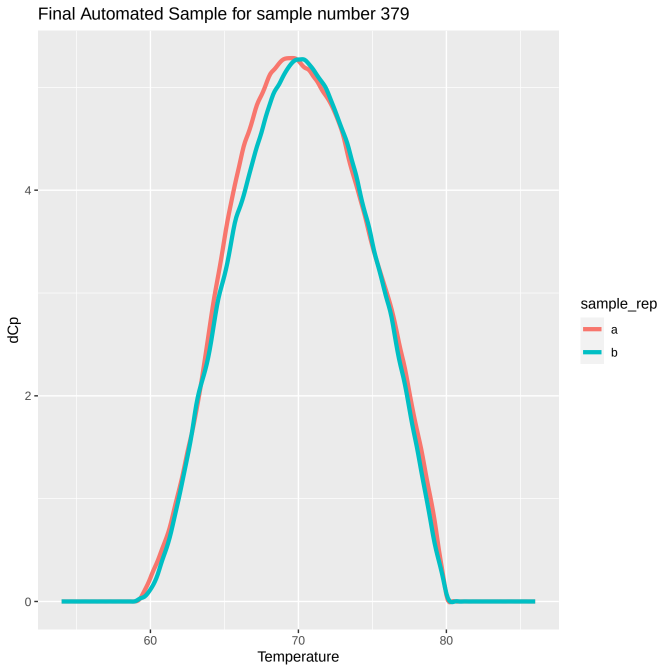


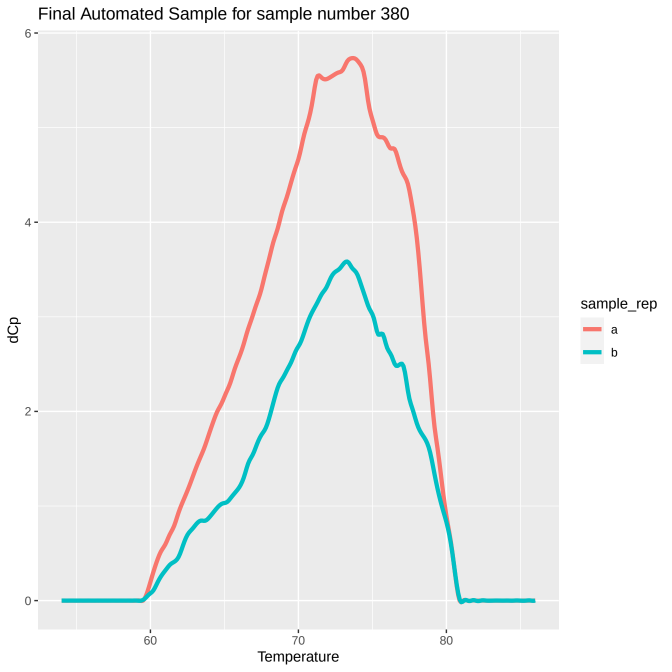


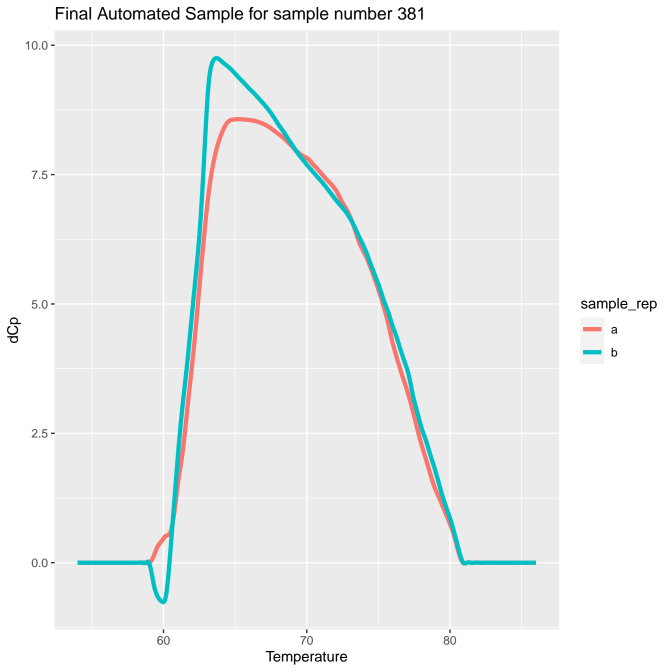


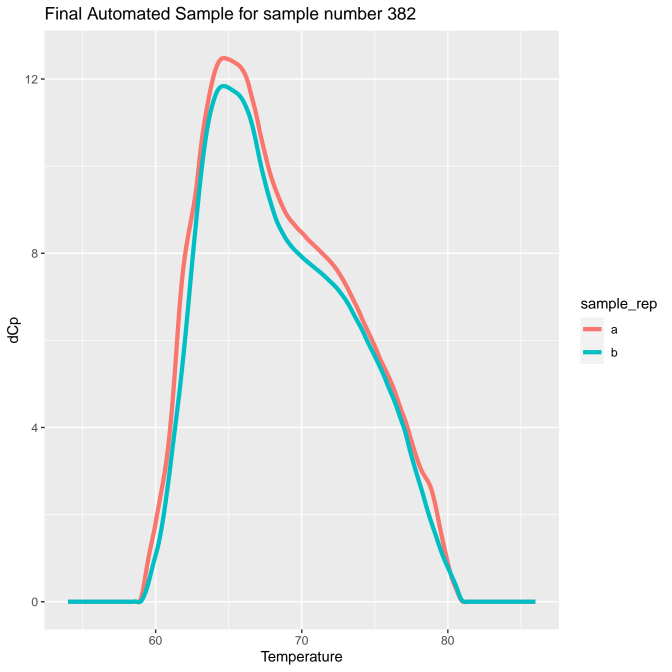


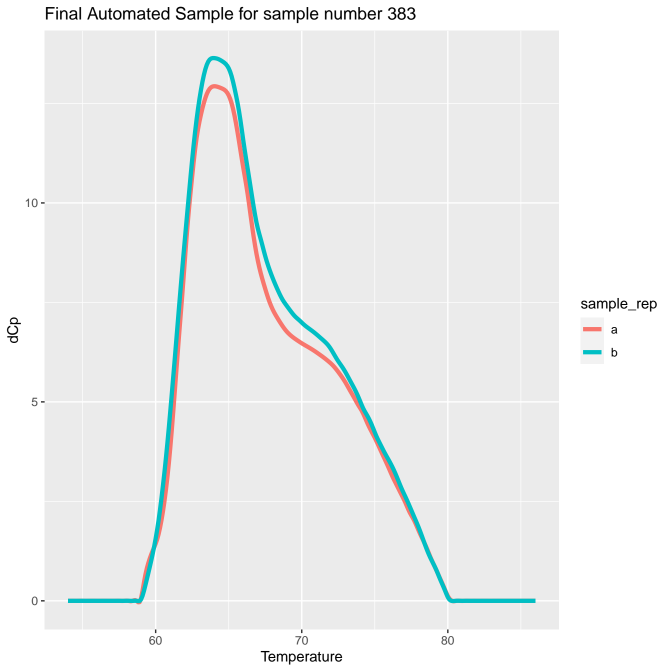


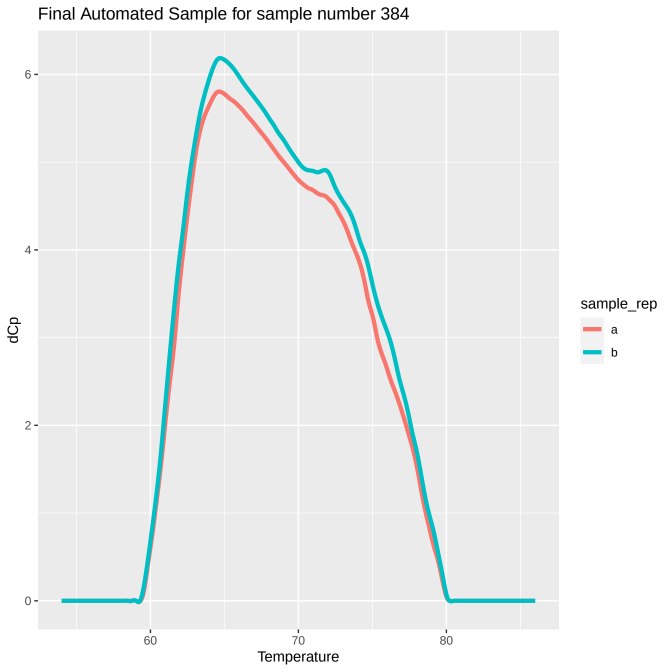


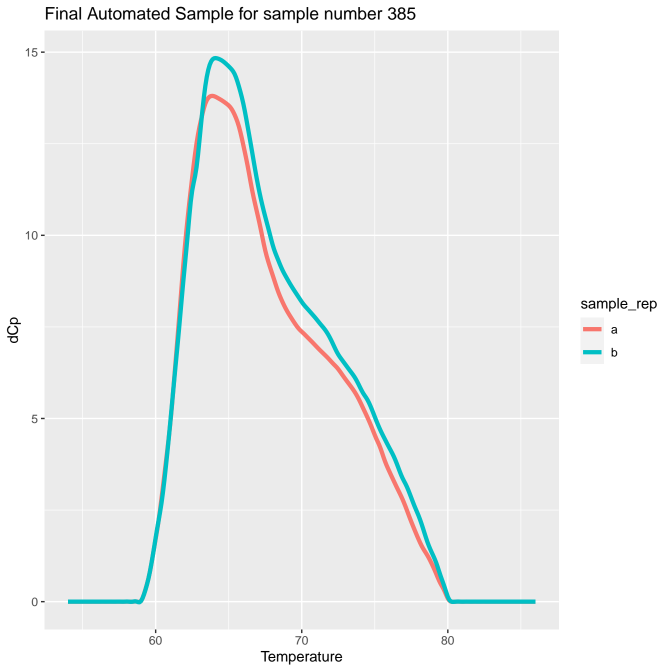


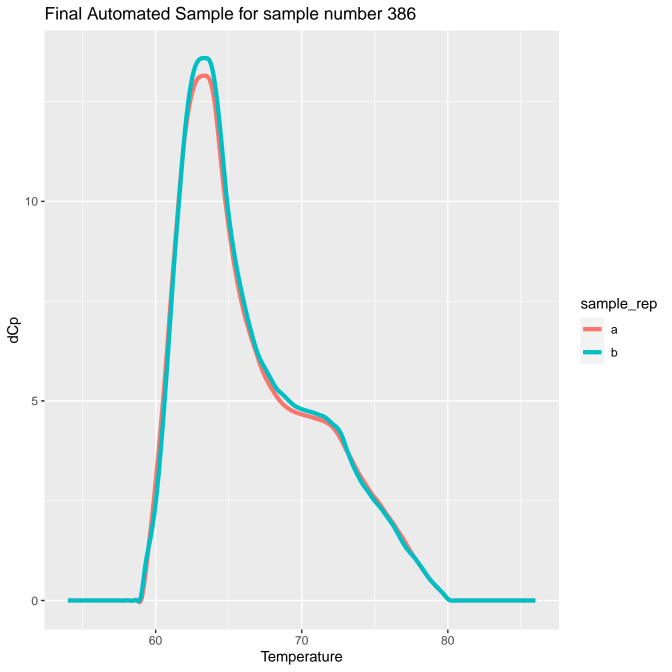


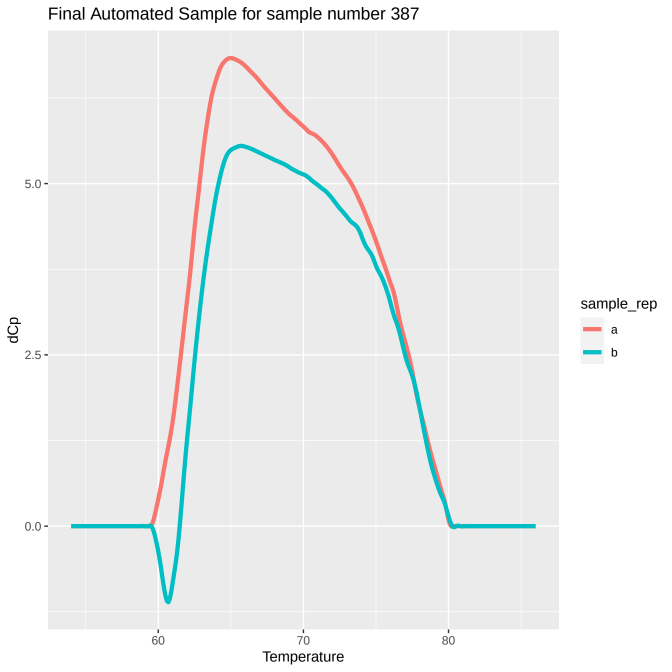


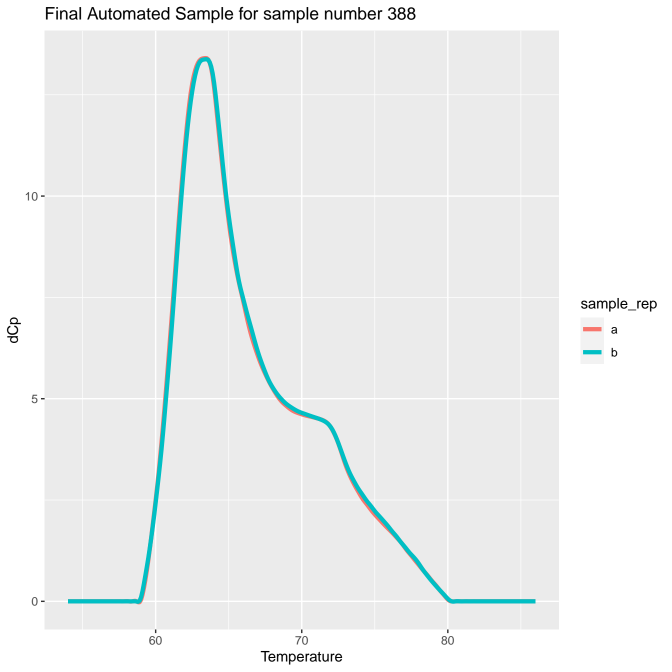












Final Automated Sample for sample number 389 10.0 -7.5 sample_rep 5.0 **-**2.5 -0.0 -70 60 80 Temperature

