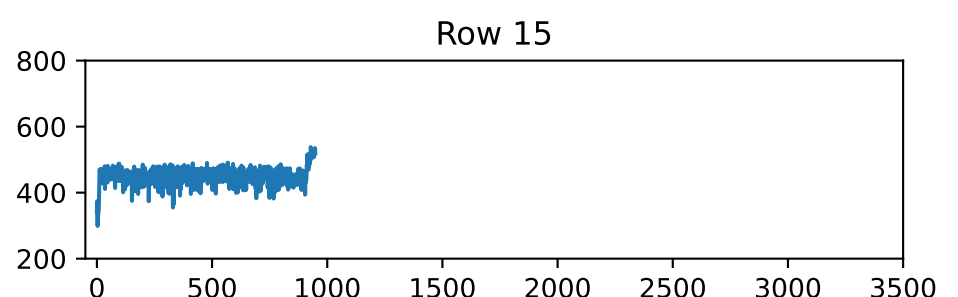
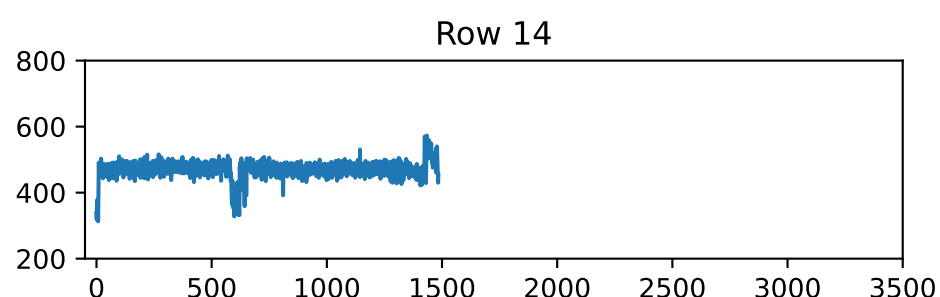
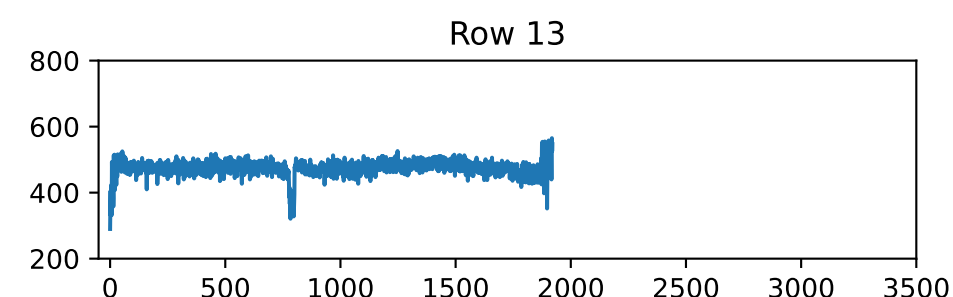
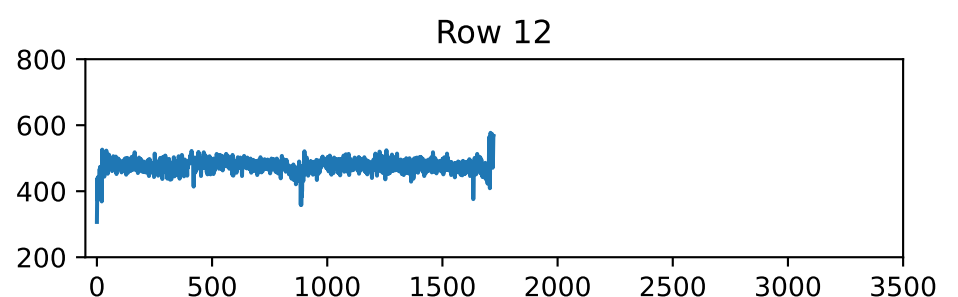
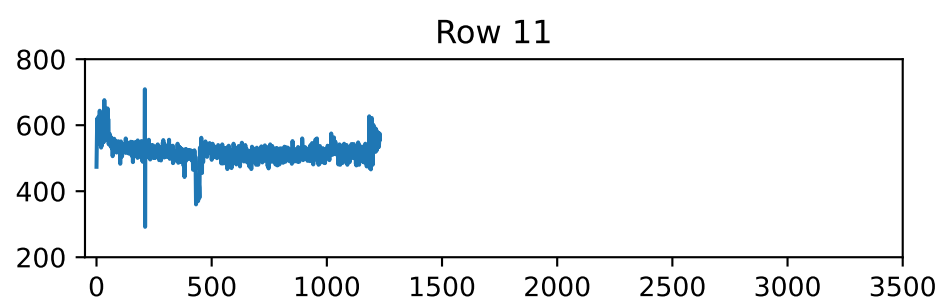
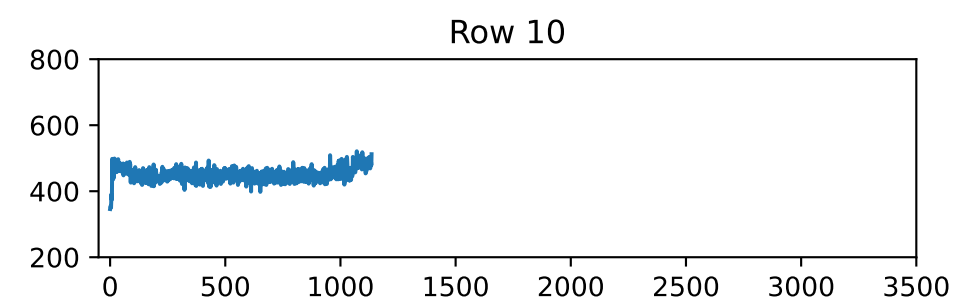
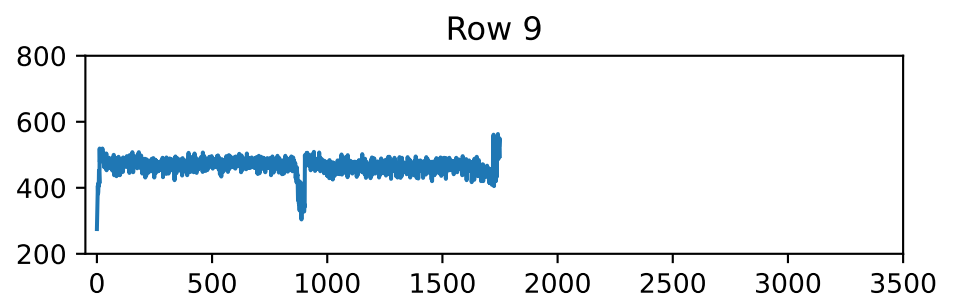
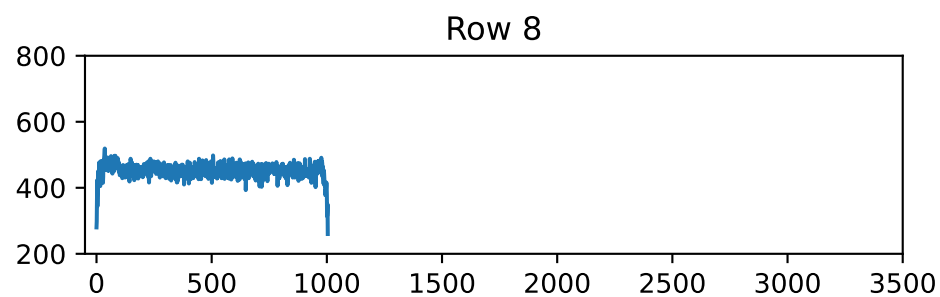
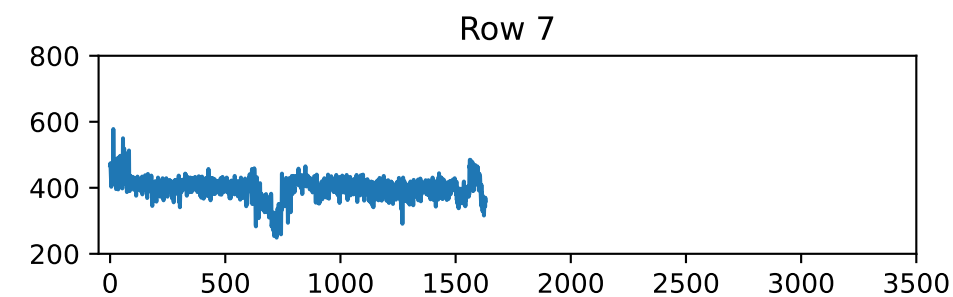
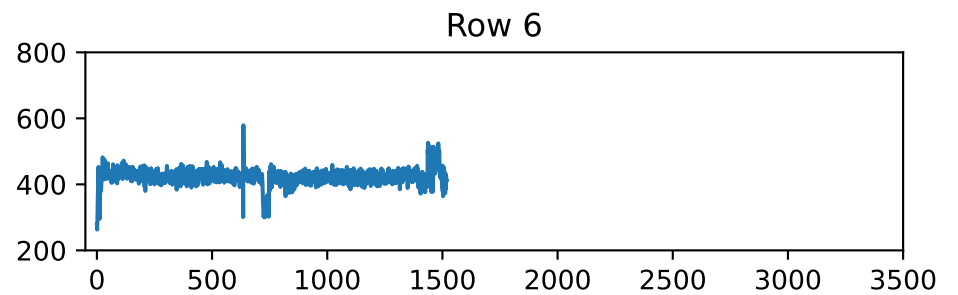
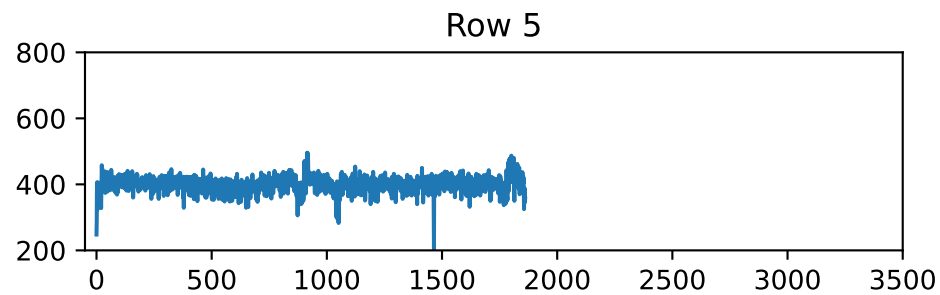
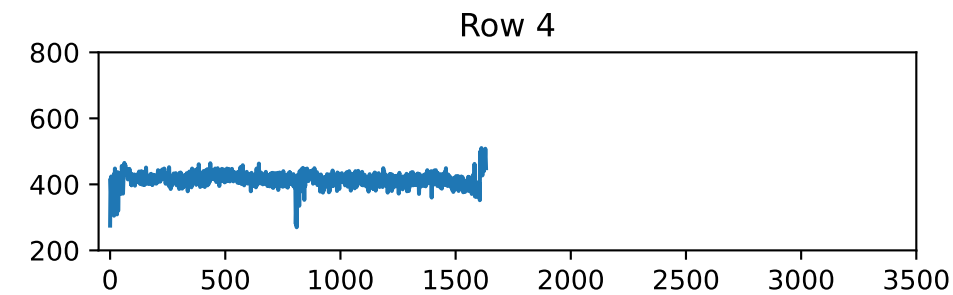
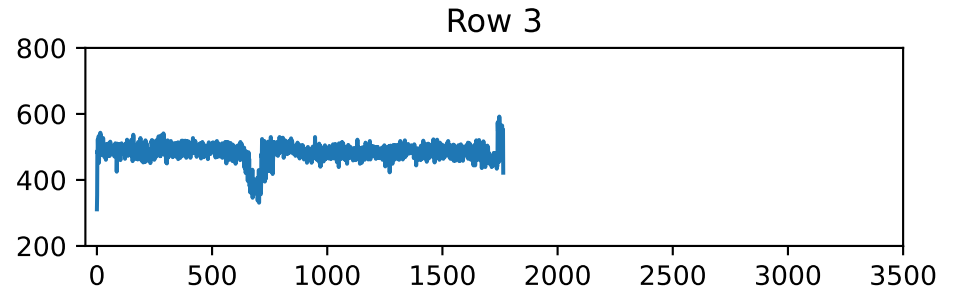
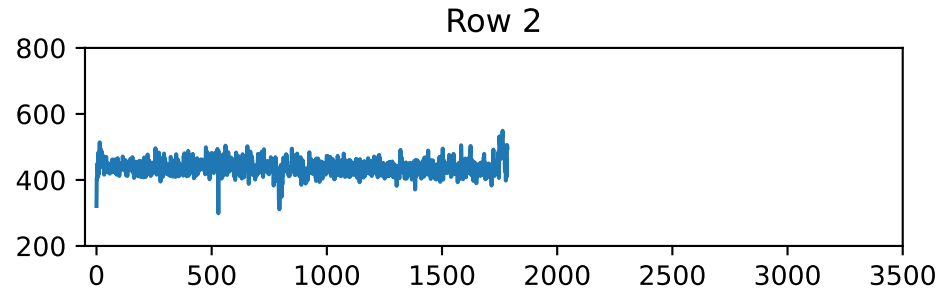
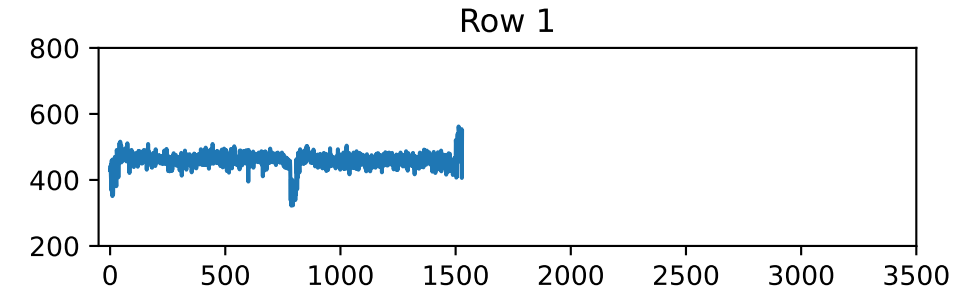
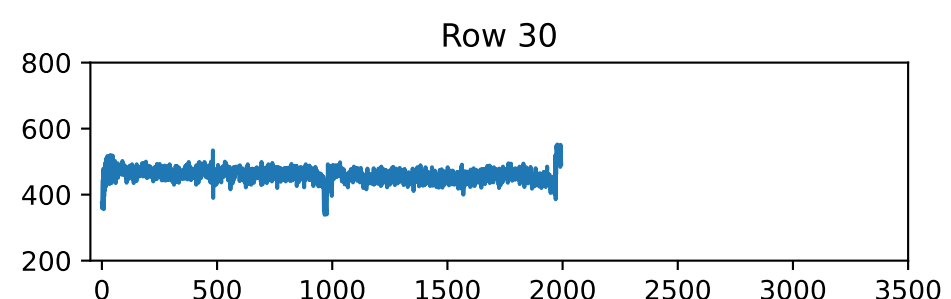
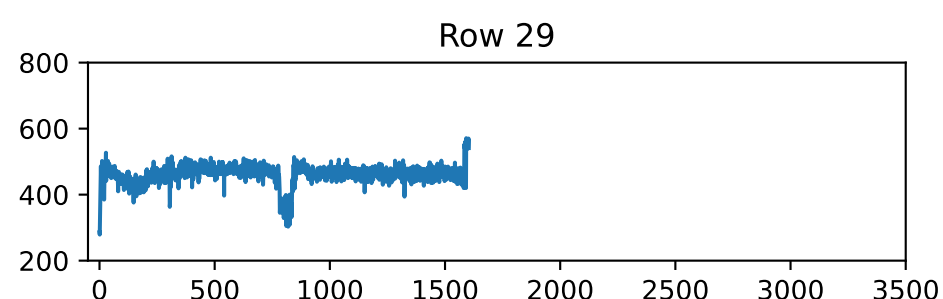
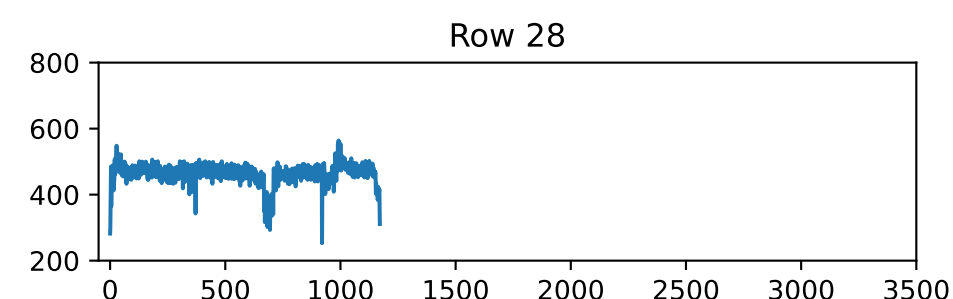
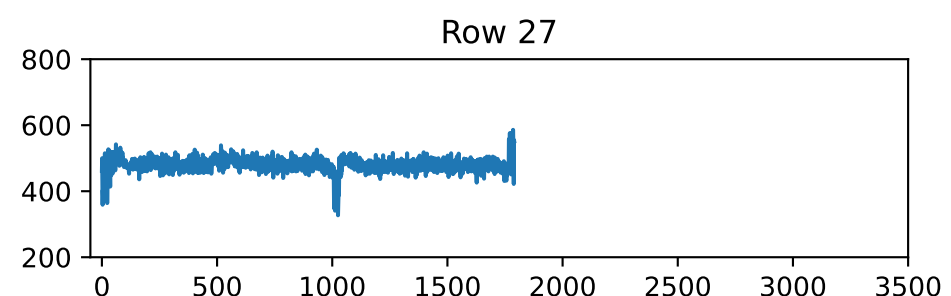
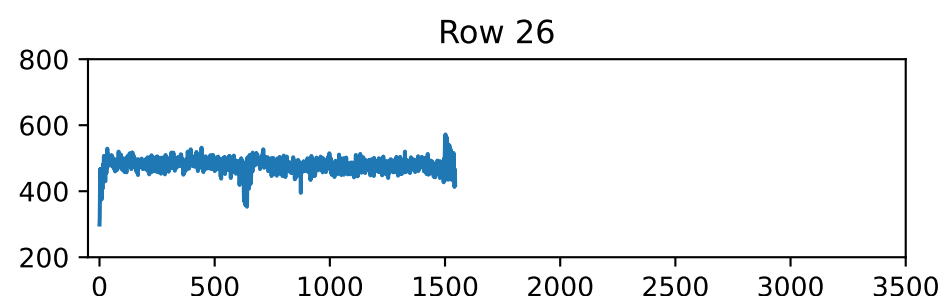
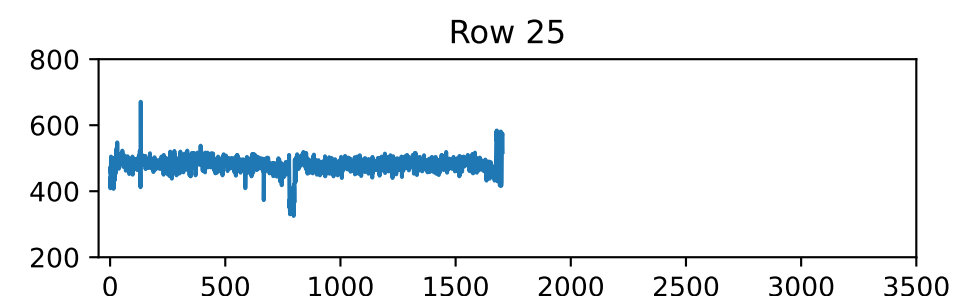
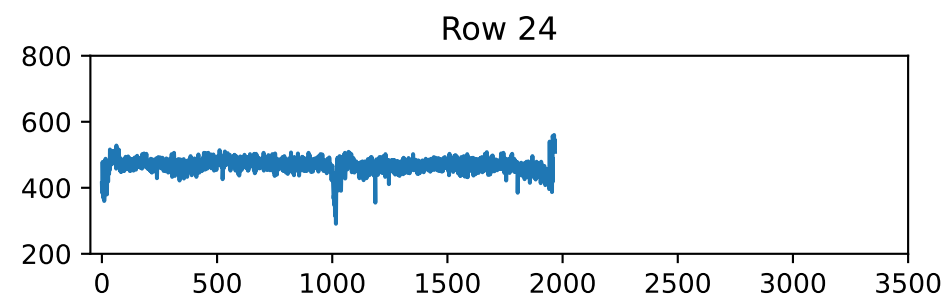
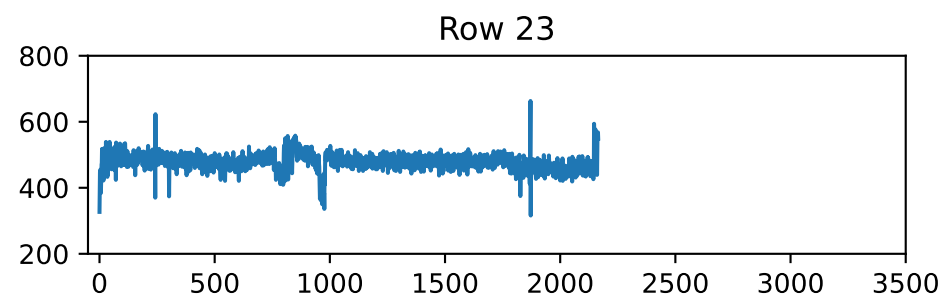
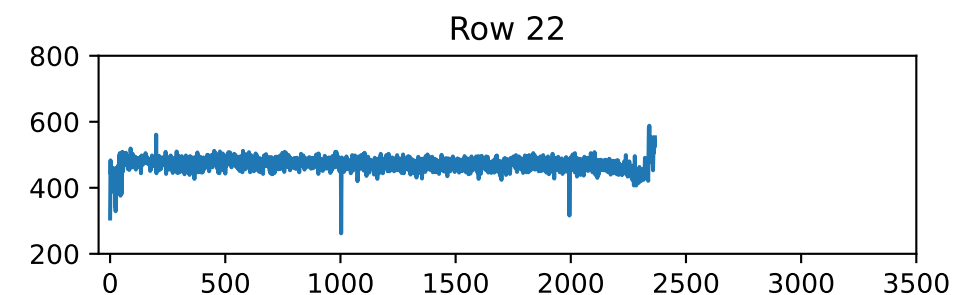
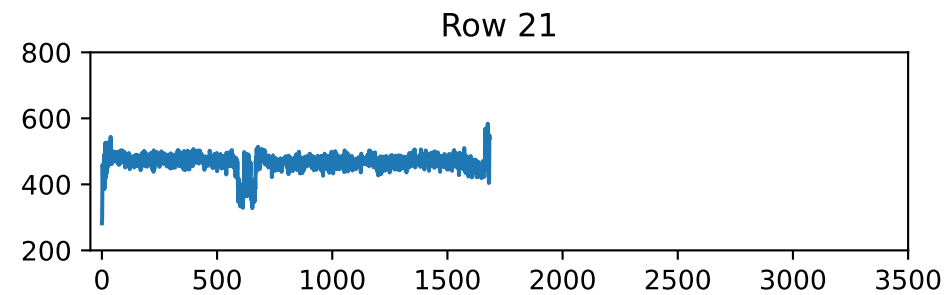
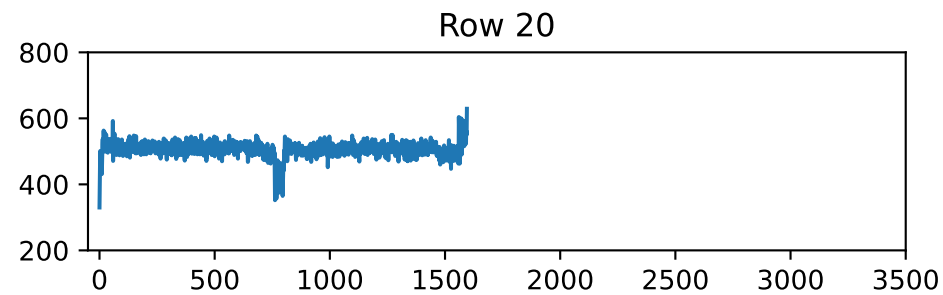
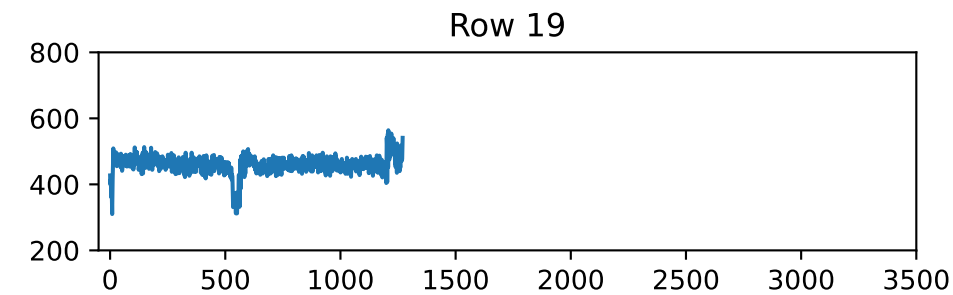
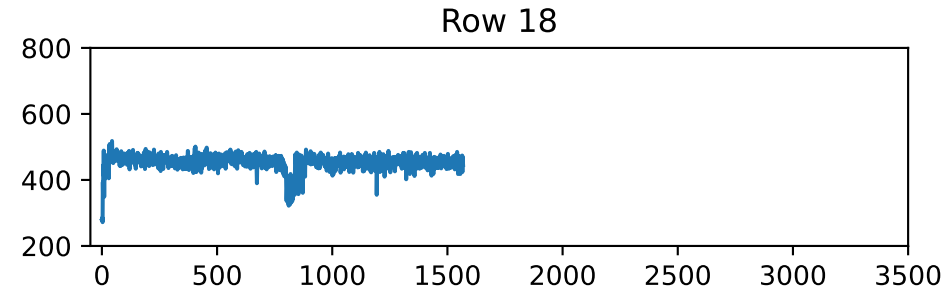
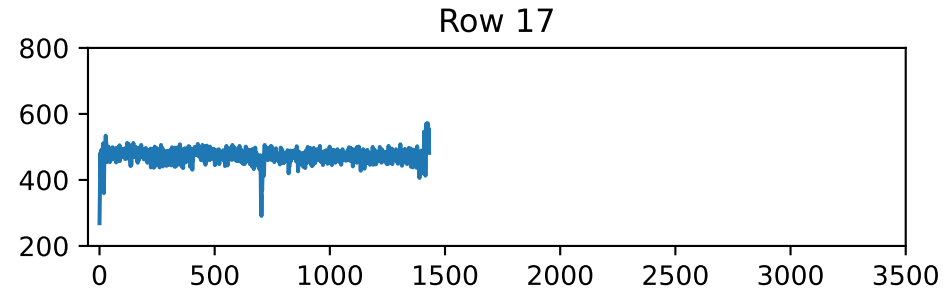
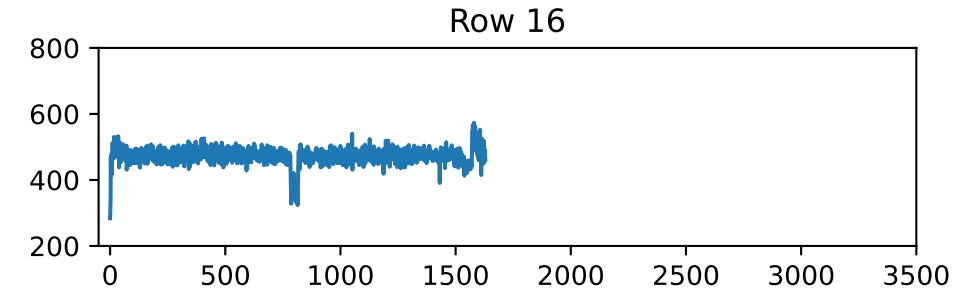


## PolyA Signals (Page 1)

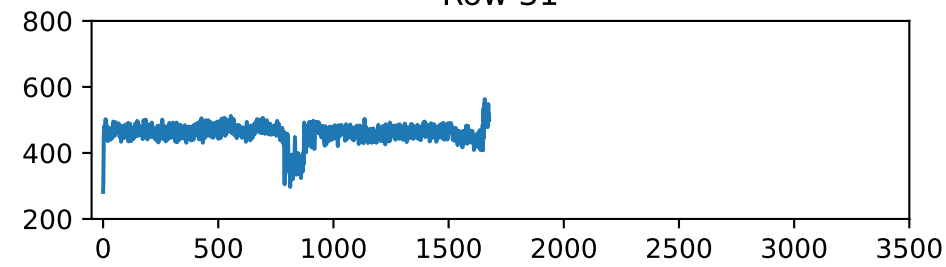


## PolyA Signals (Page 2)

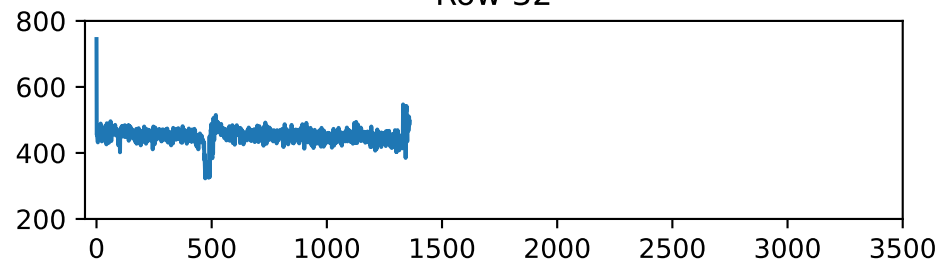


# PolyA Signals (Page 3)

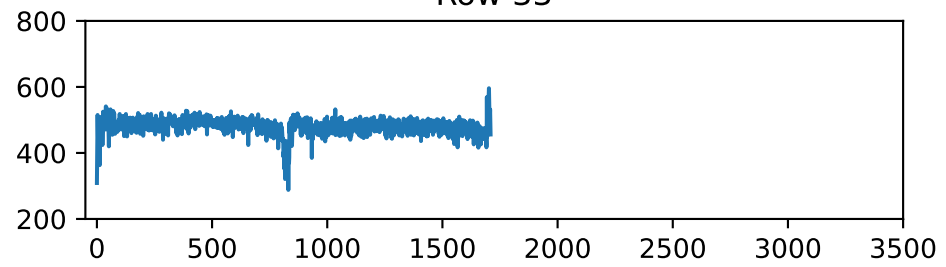
Row 31



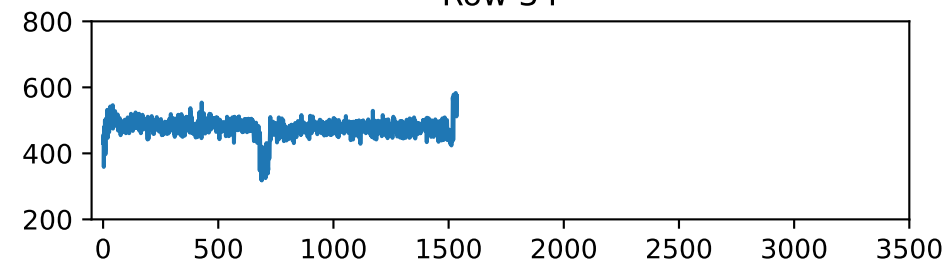
Row 32



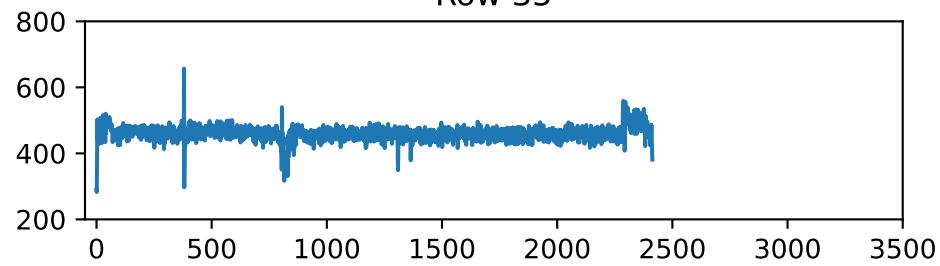
Row 33



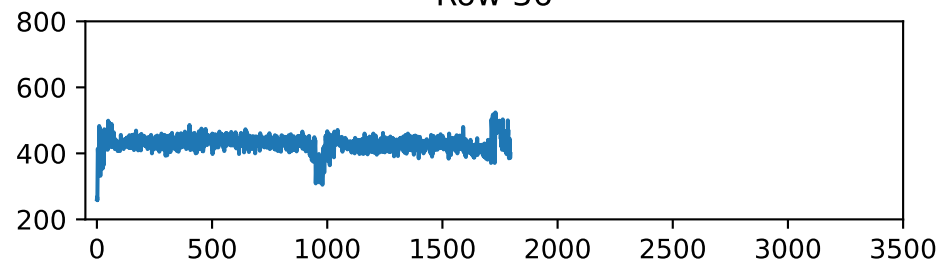
Row 34



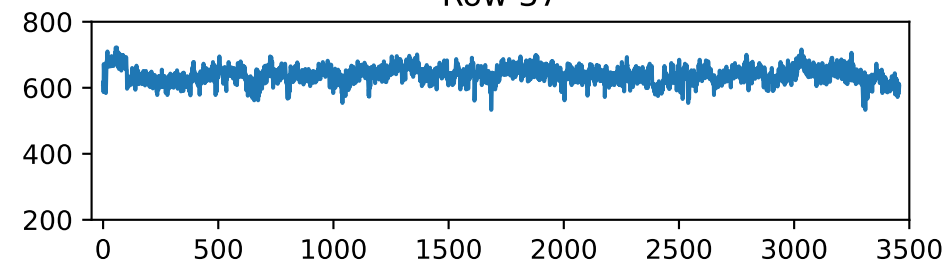
Row 35



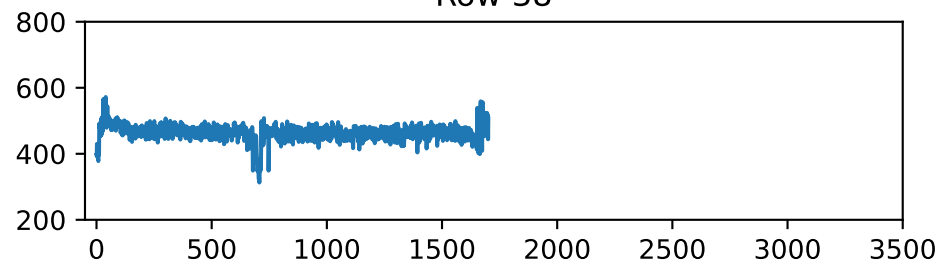
Row 36



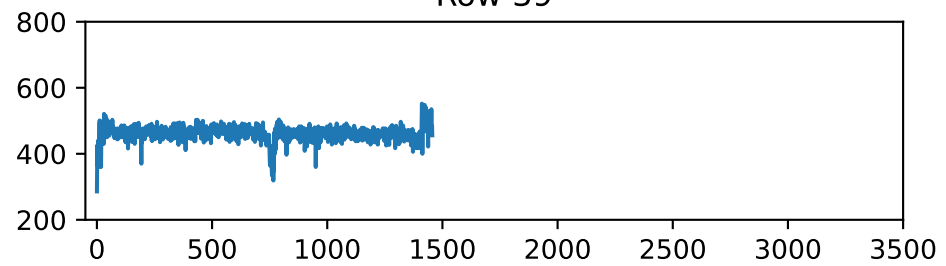
Row 37



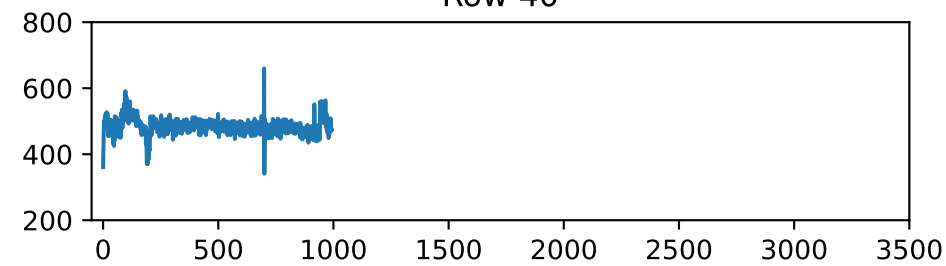
Row 38



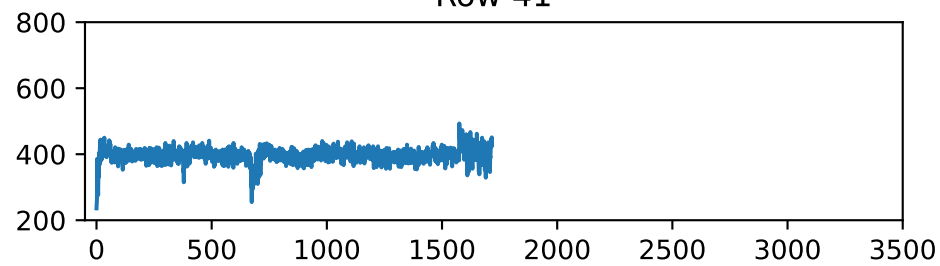
Row 39



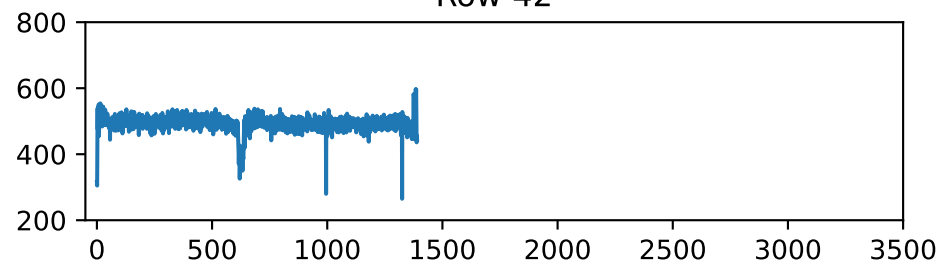
Row 40



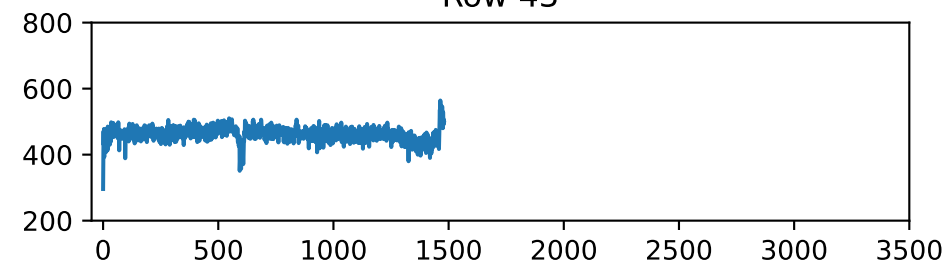
Row 41



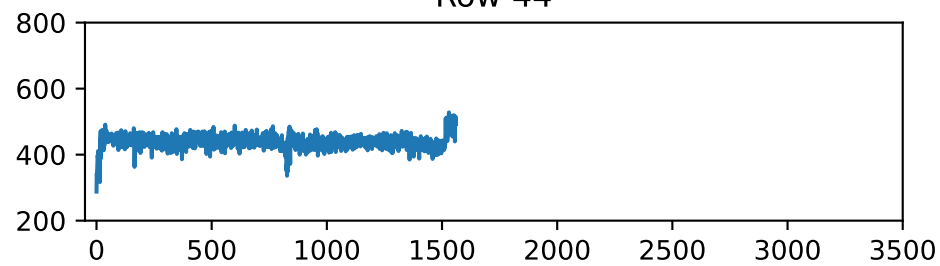
Row 42



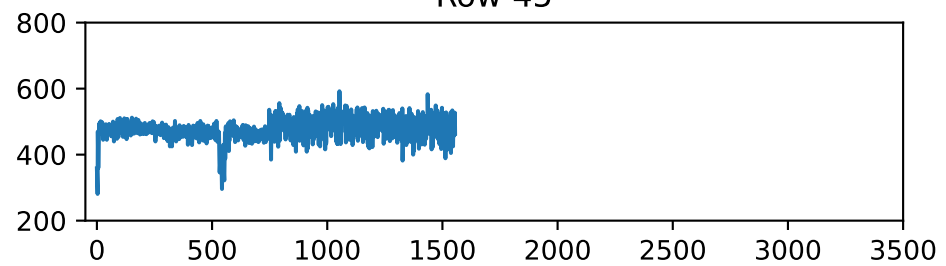
Row 43



Row 44



Row 45



## PolyA Signals (Page 4)

