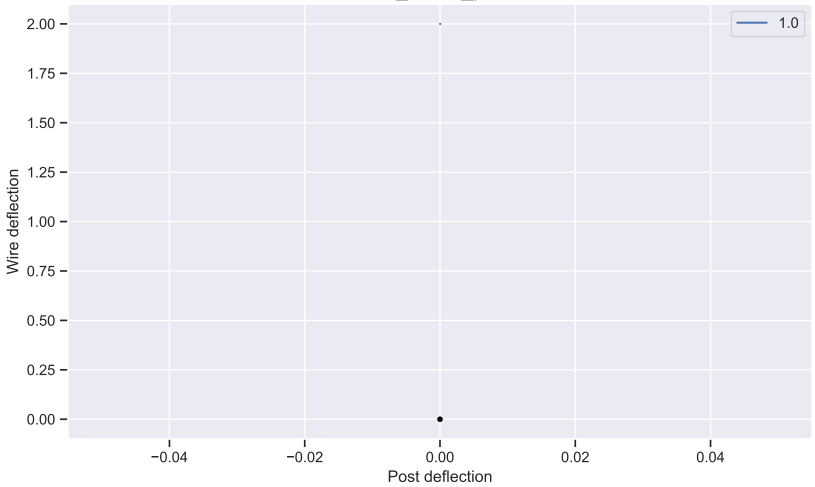
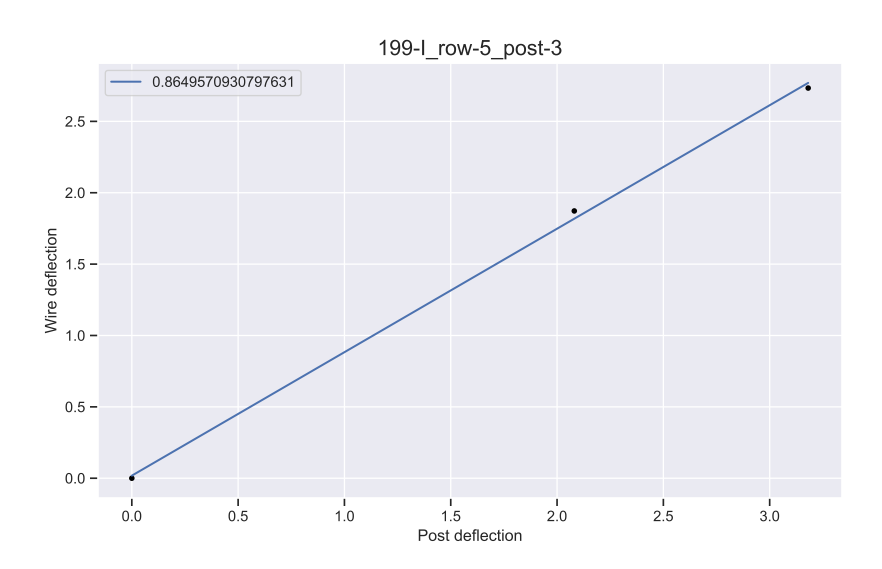
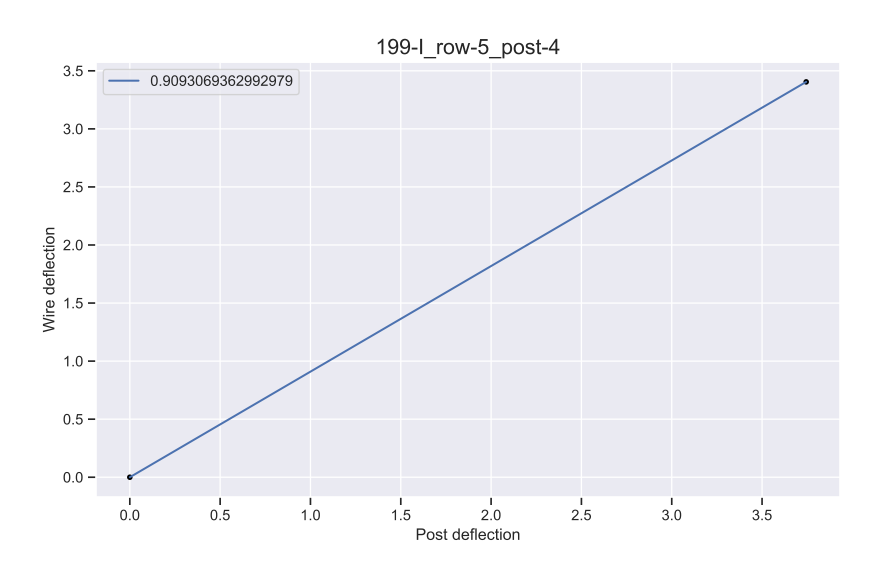
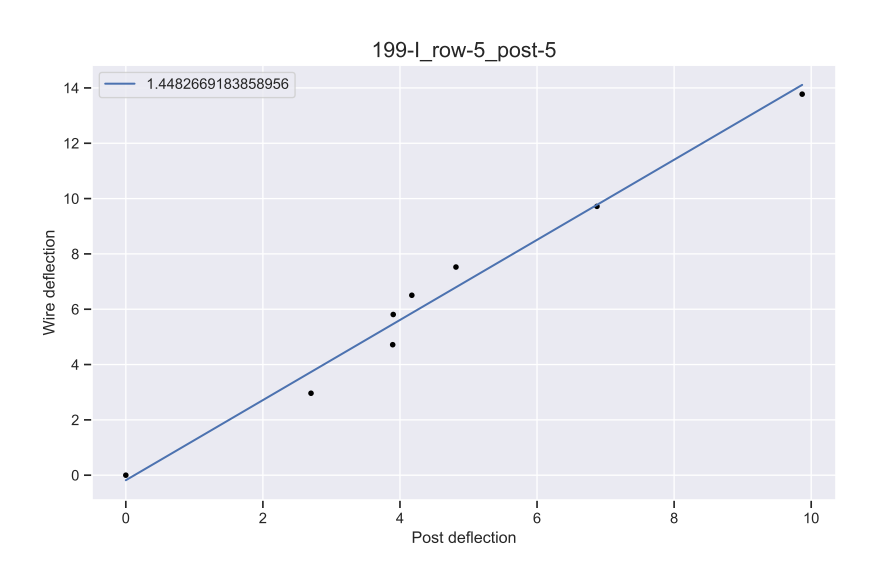


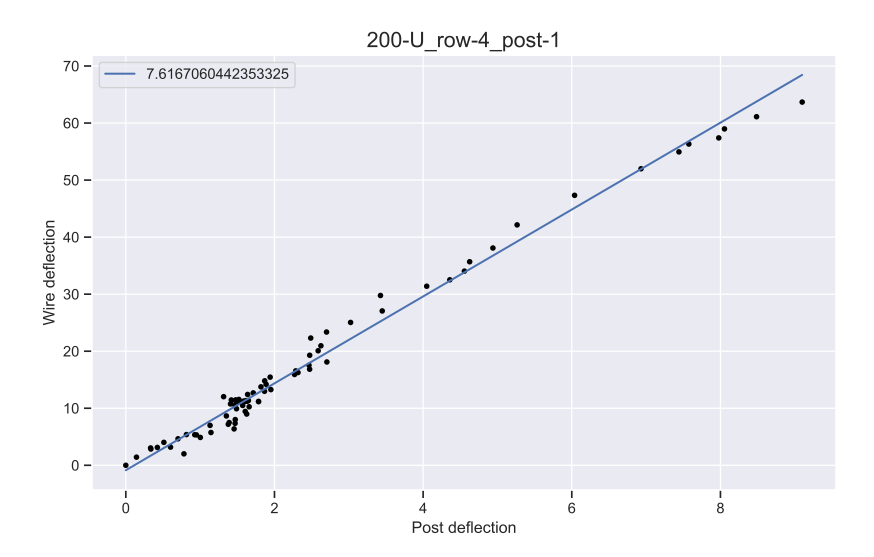
199-I\_row-5\_post-2

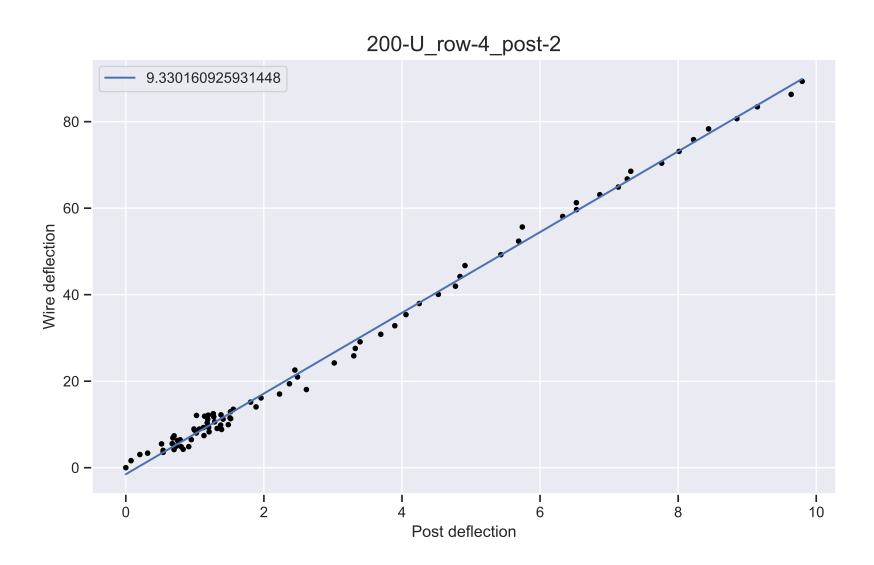


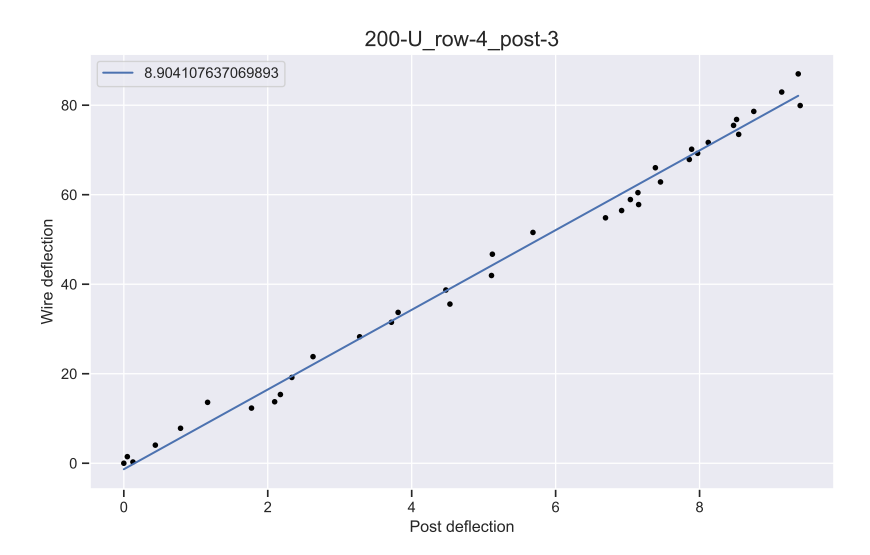


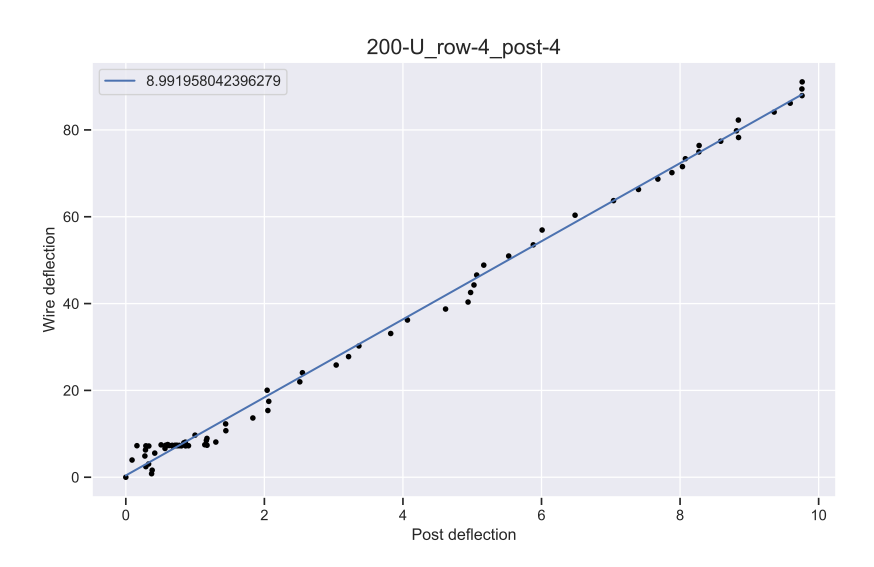


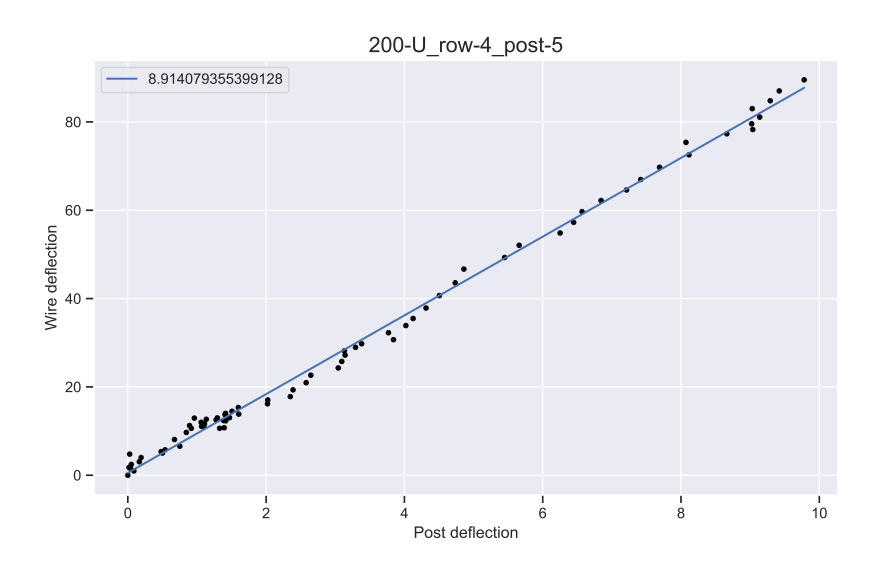


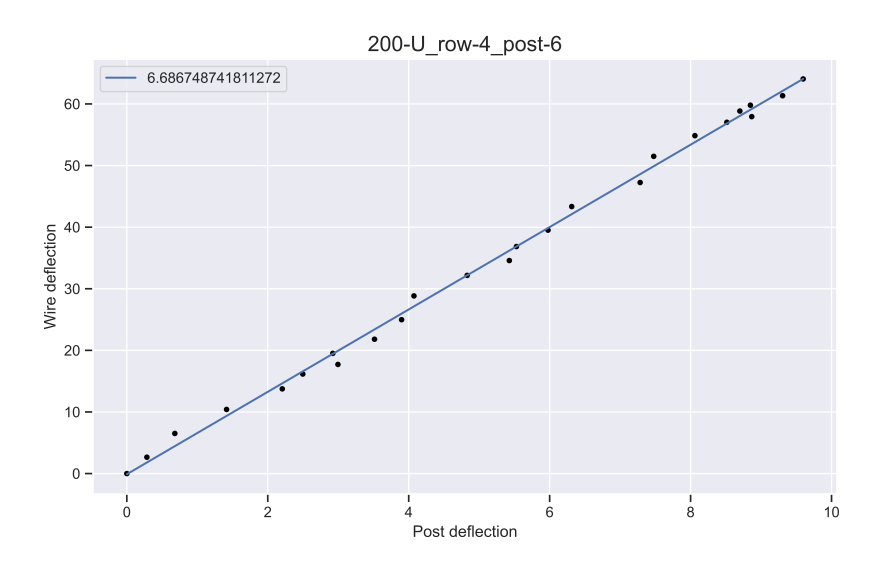


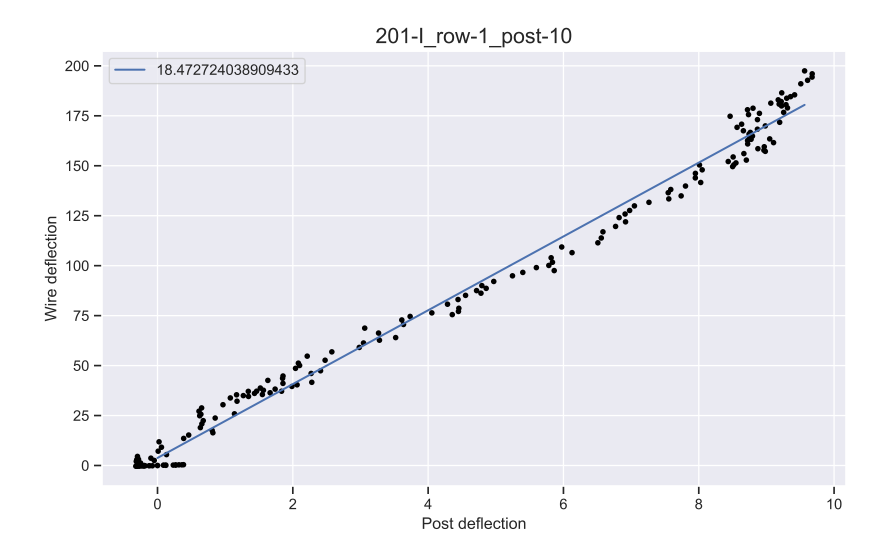


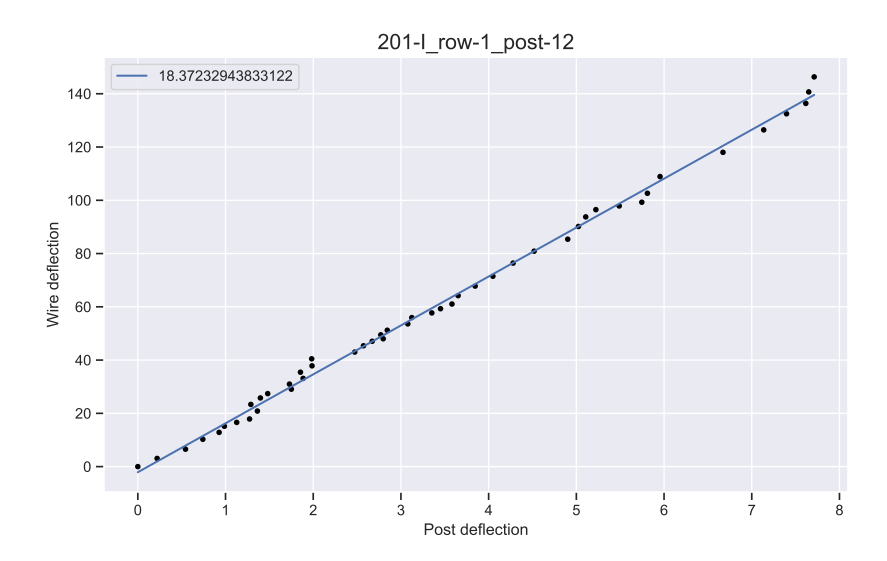


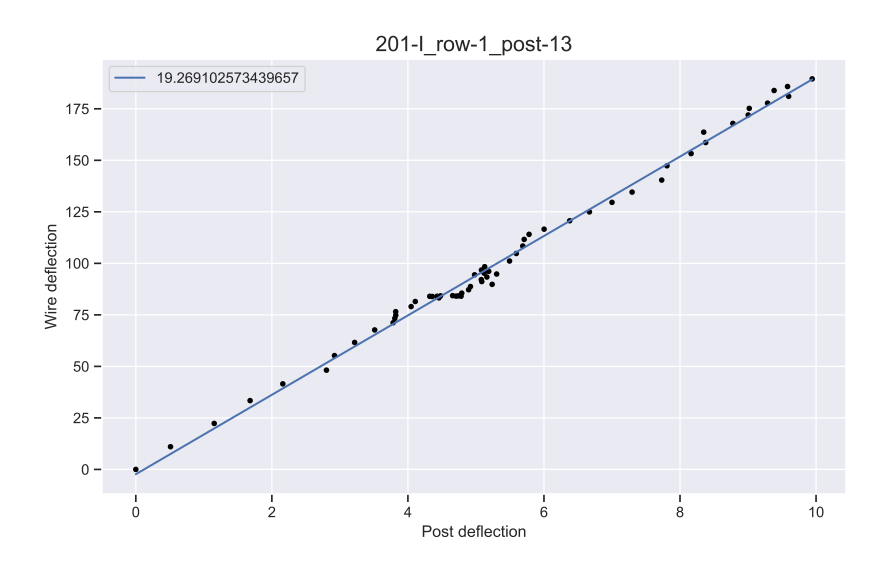


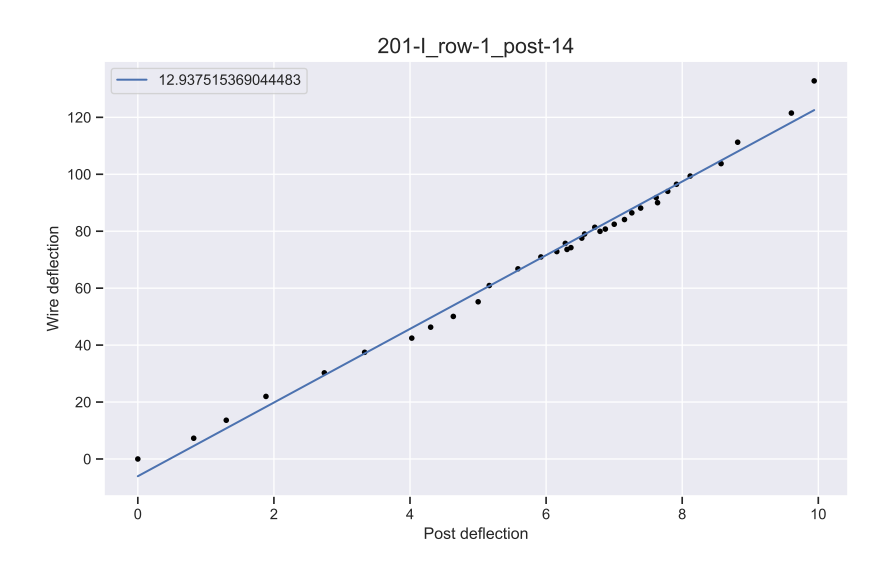


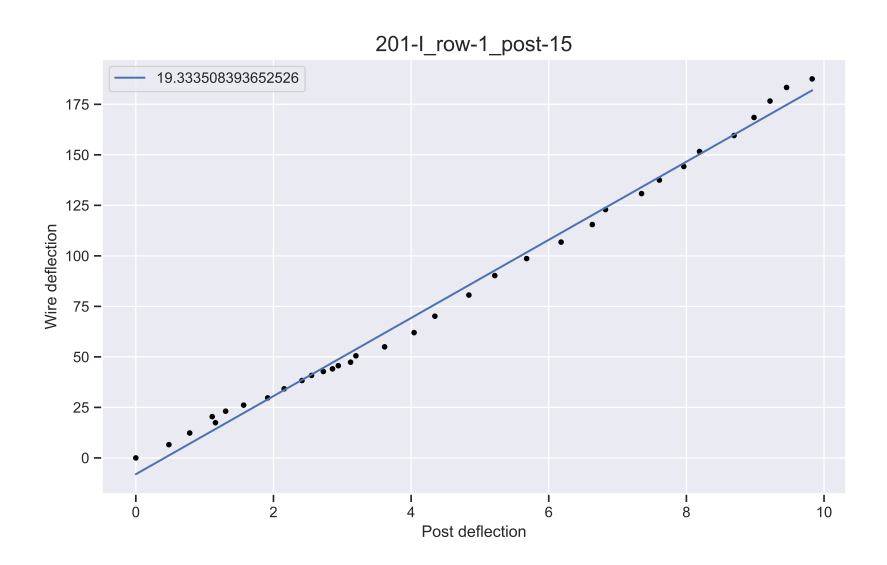


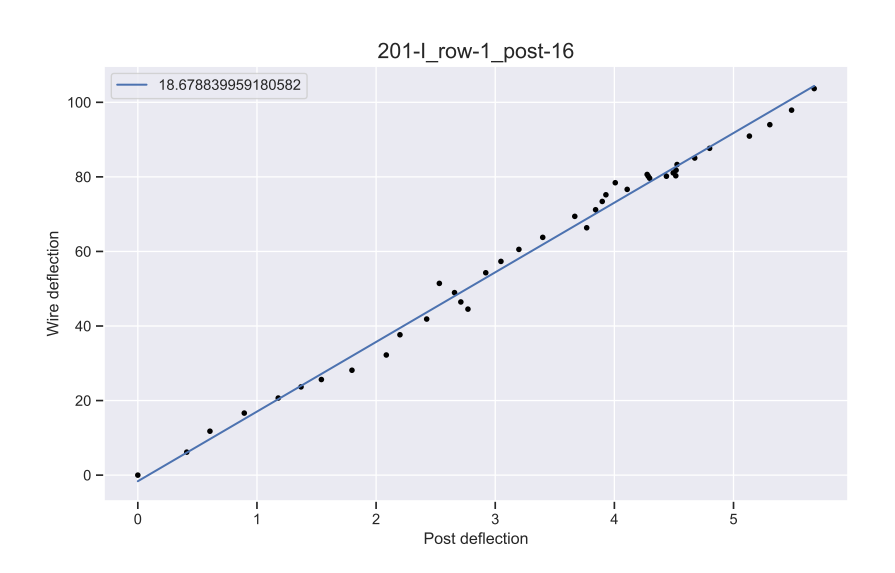


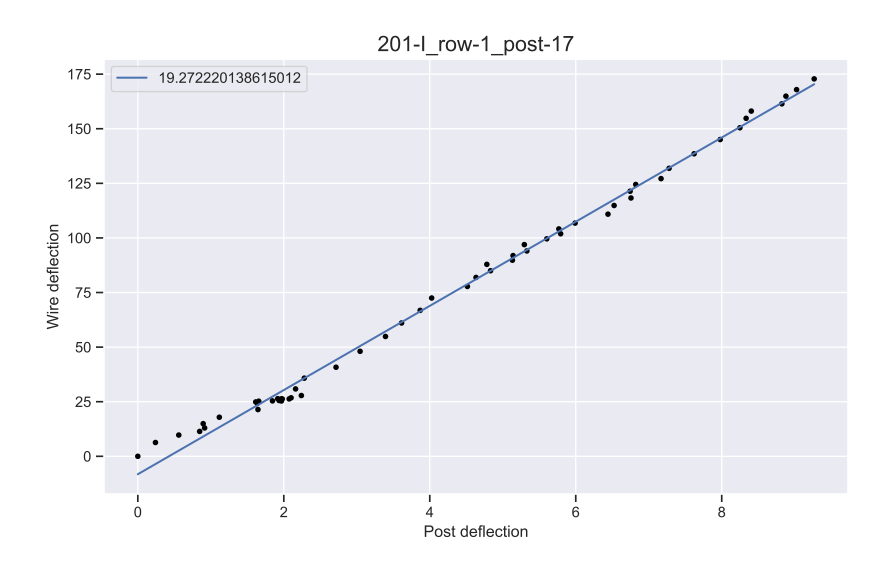


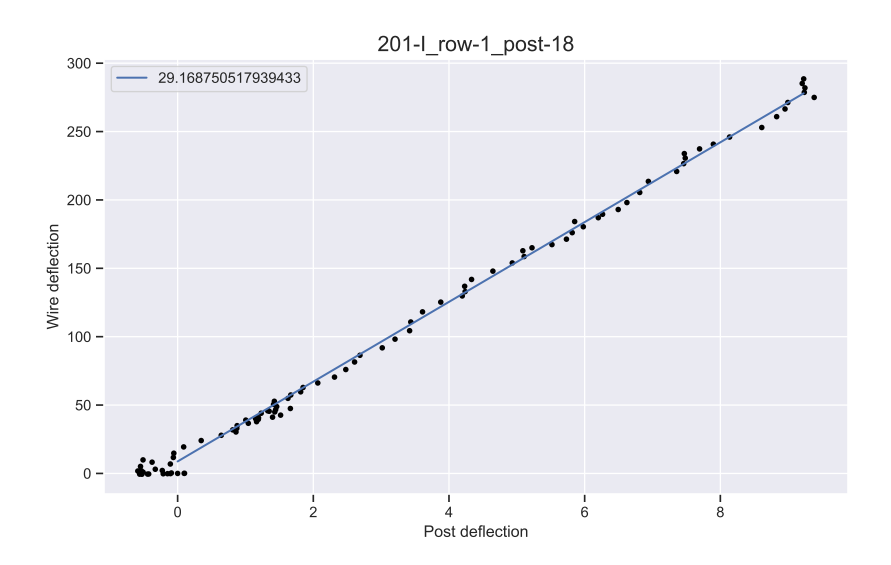


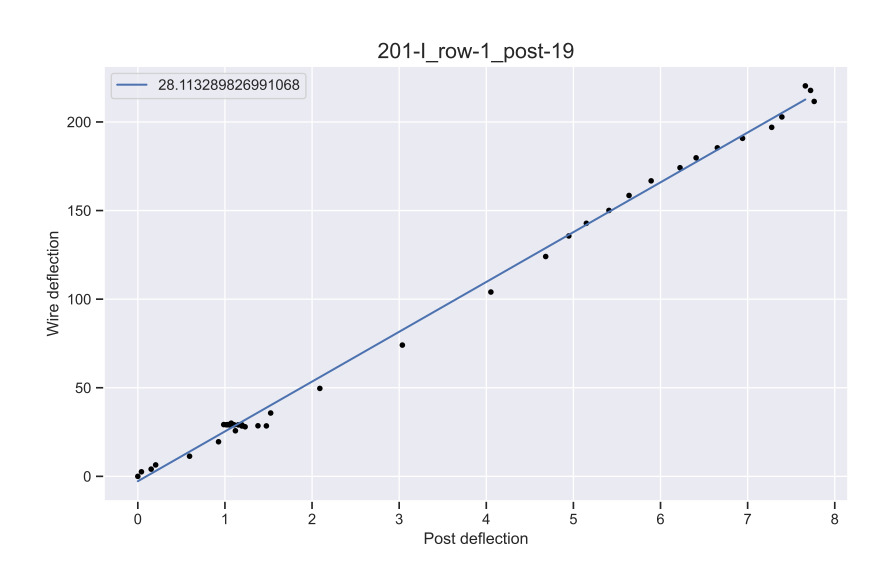


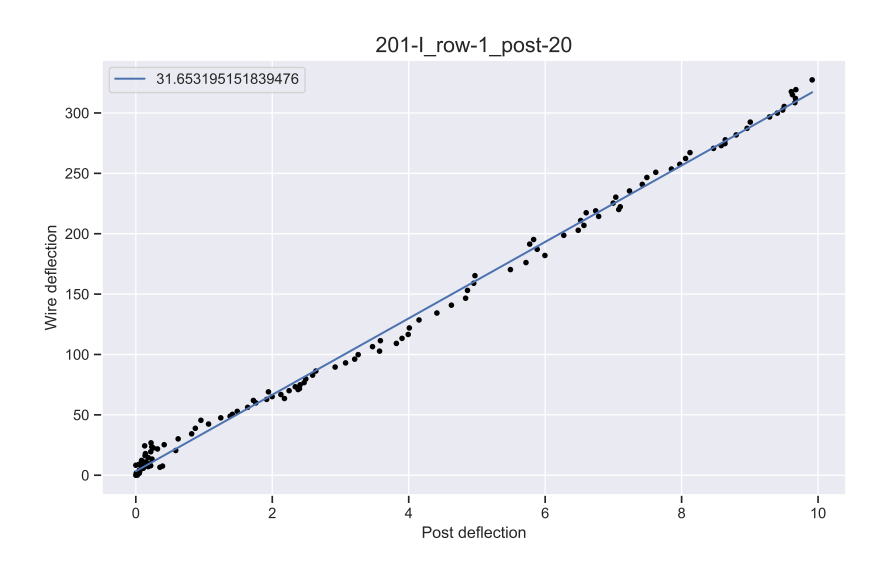


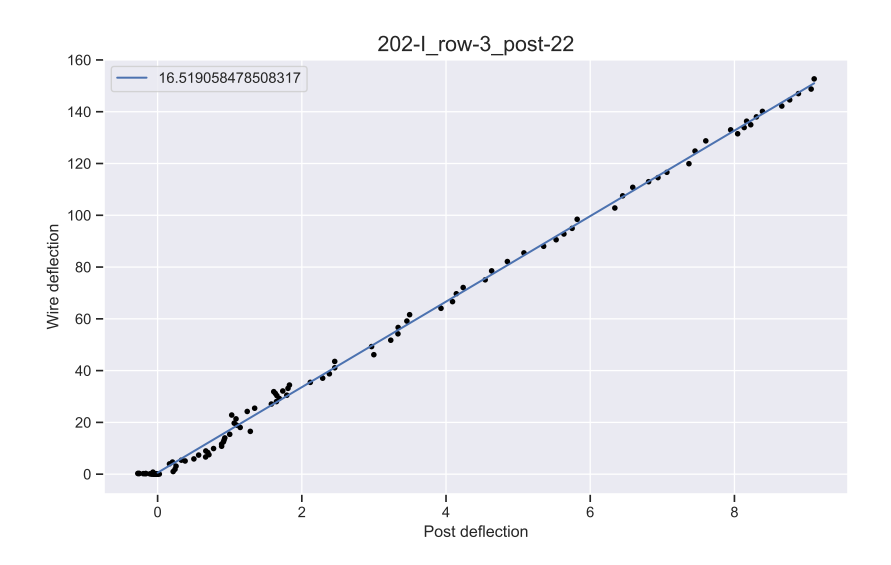


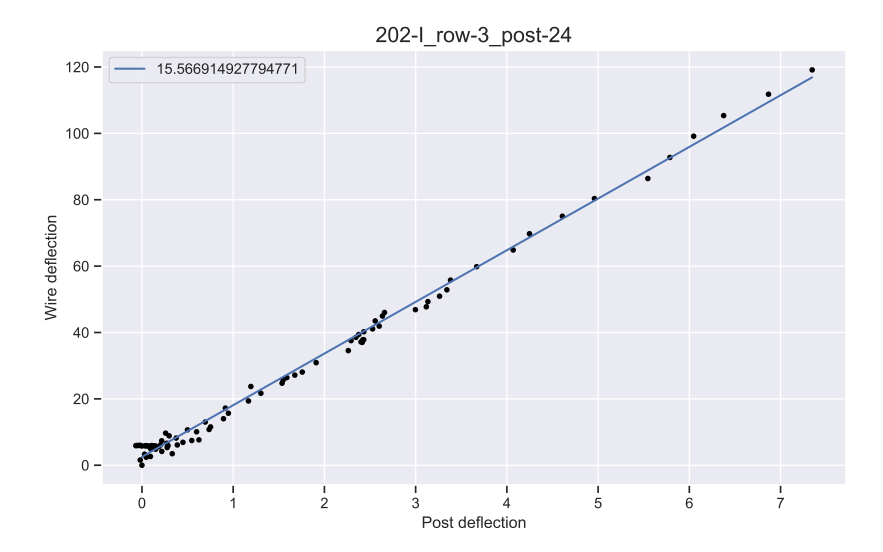


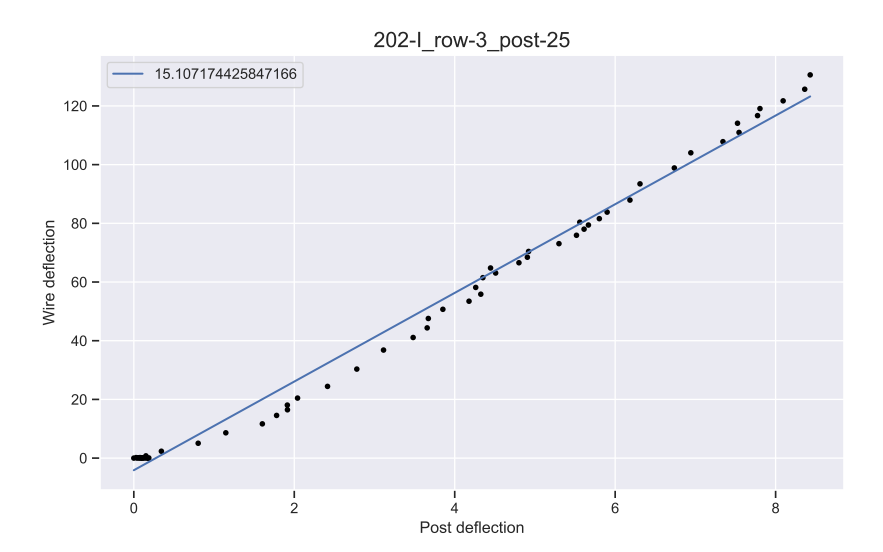


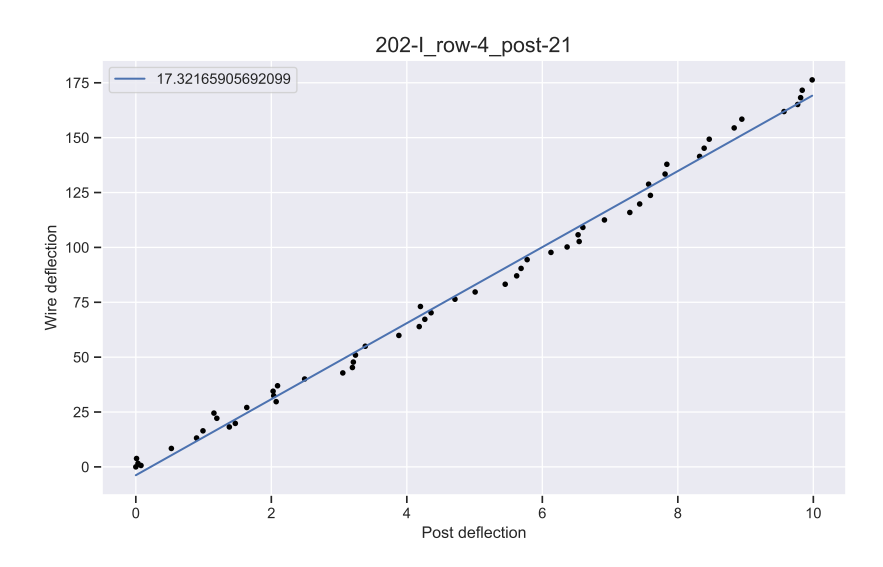


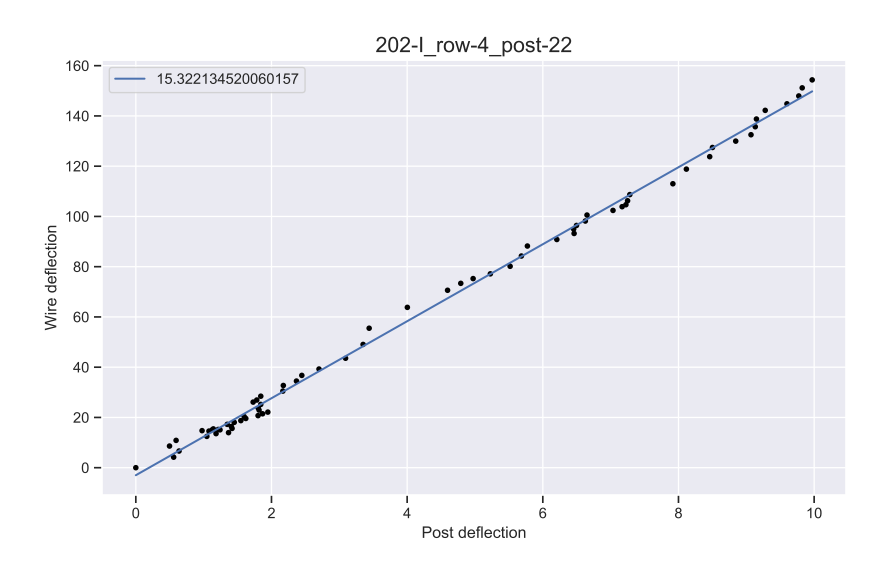


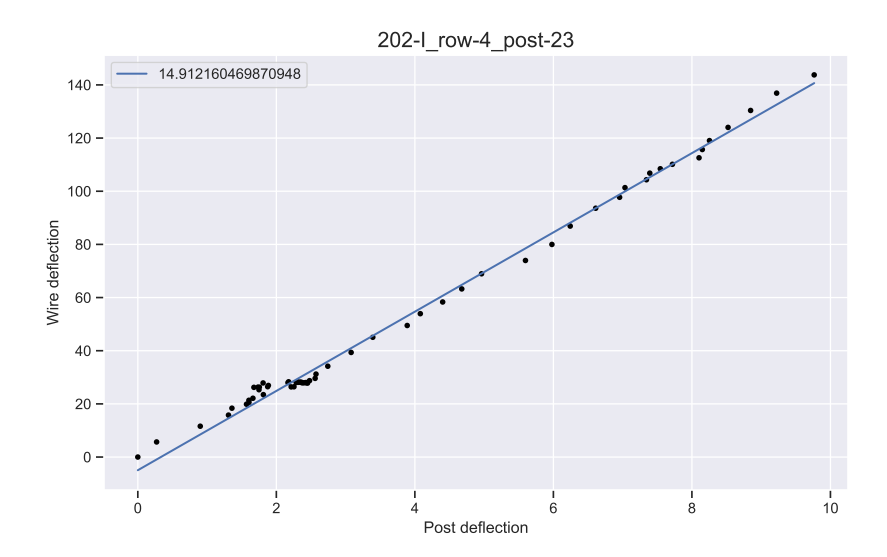


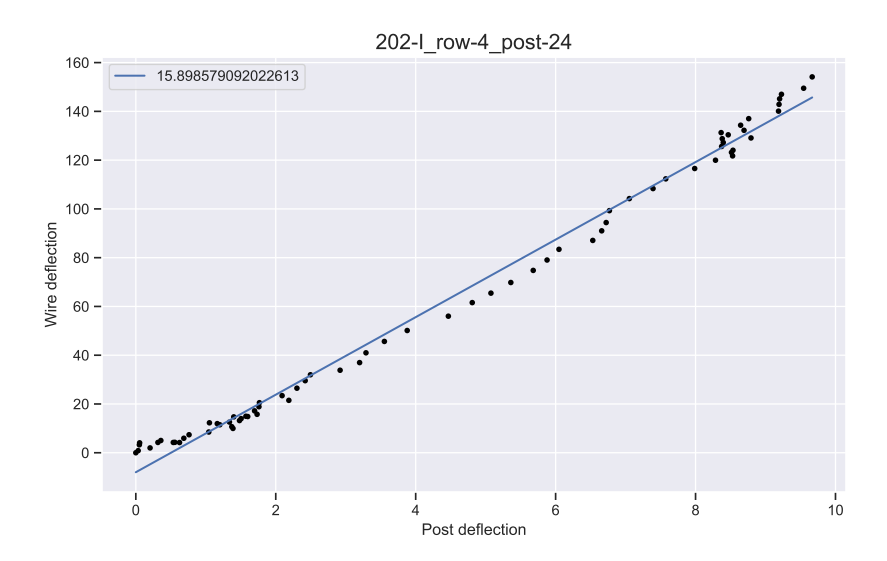


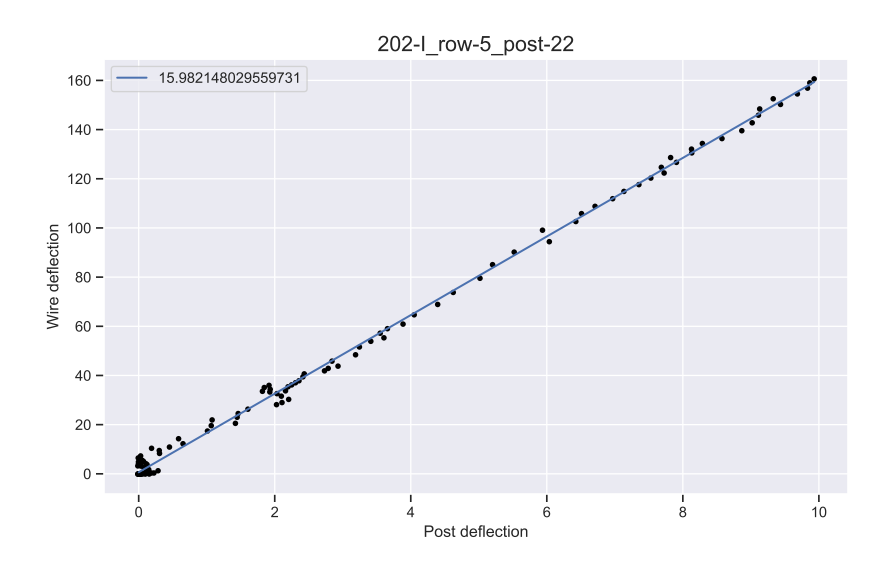


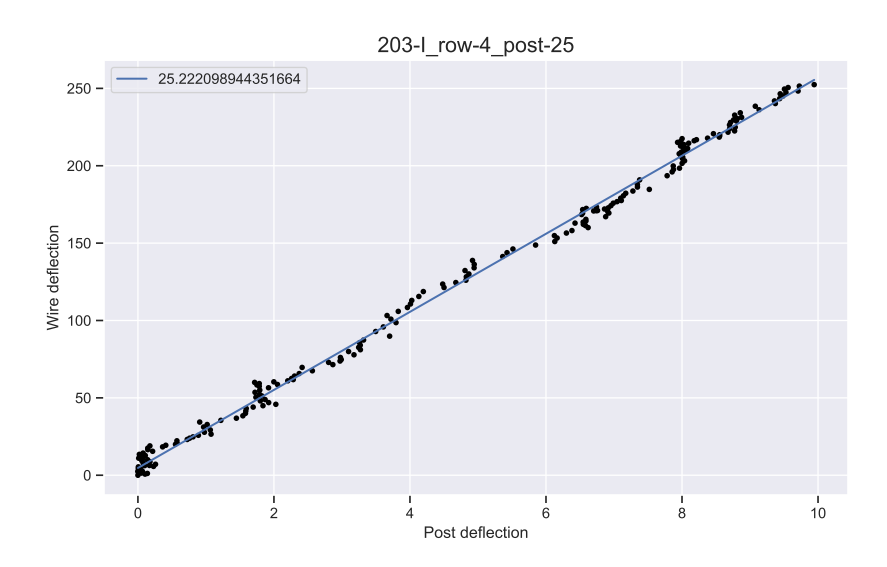


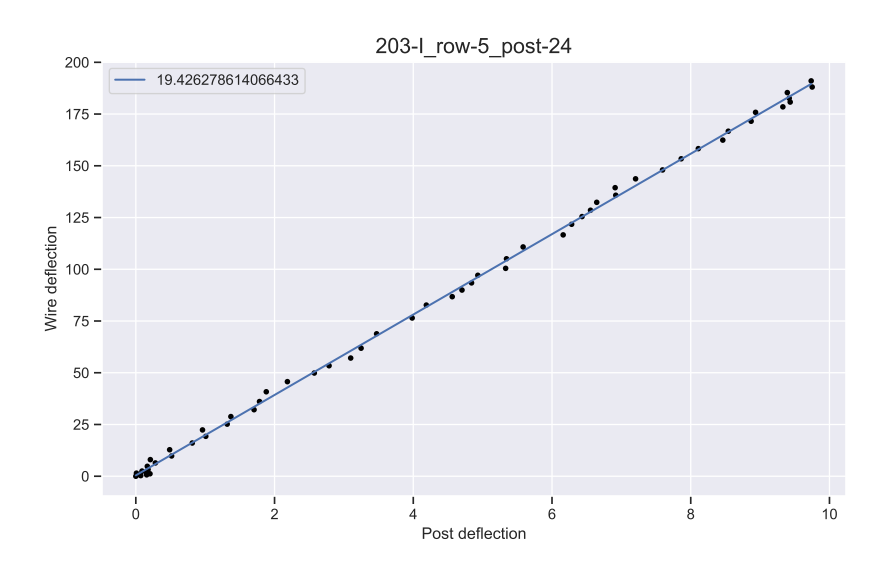


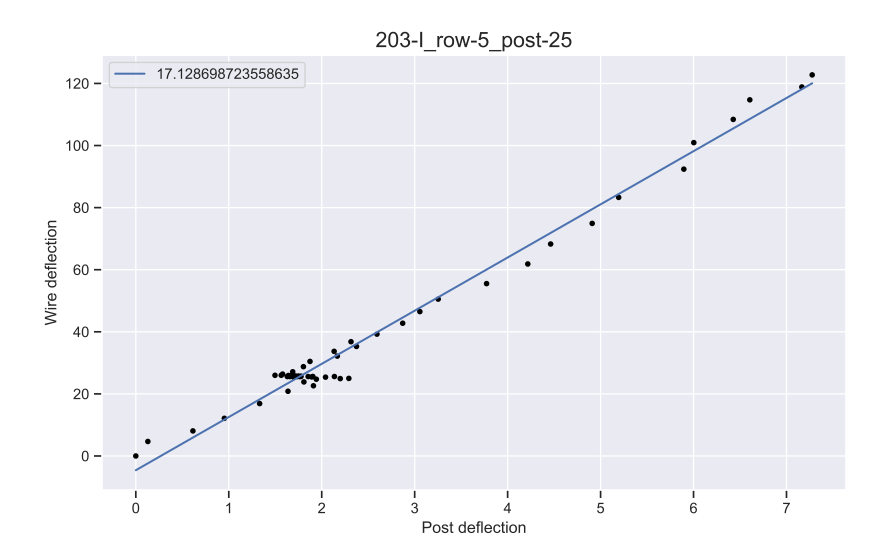


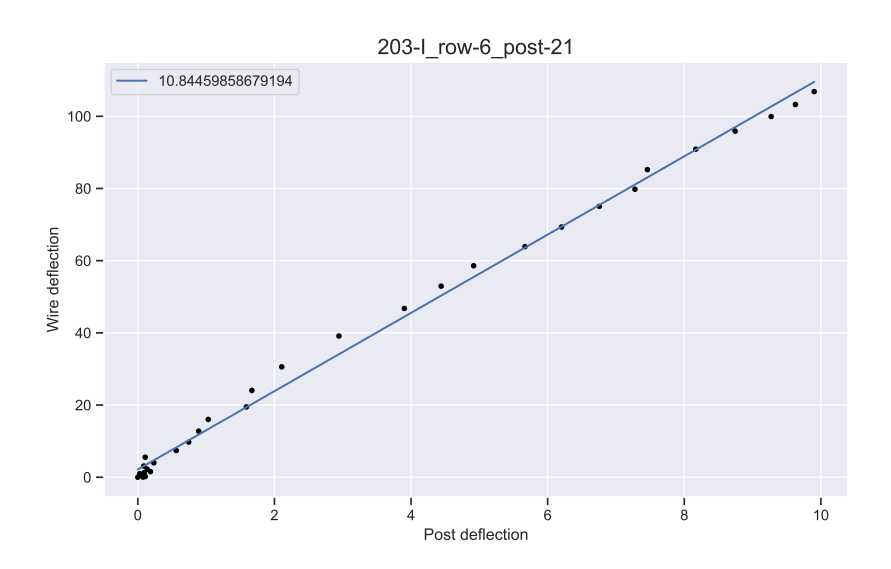


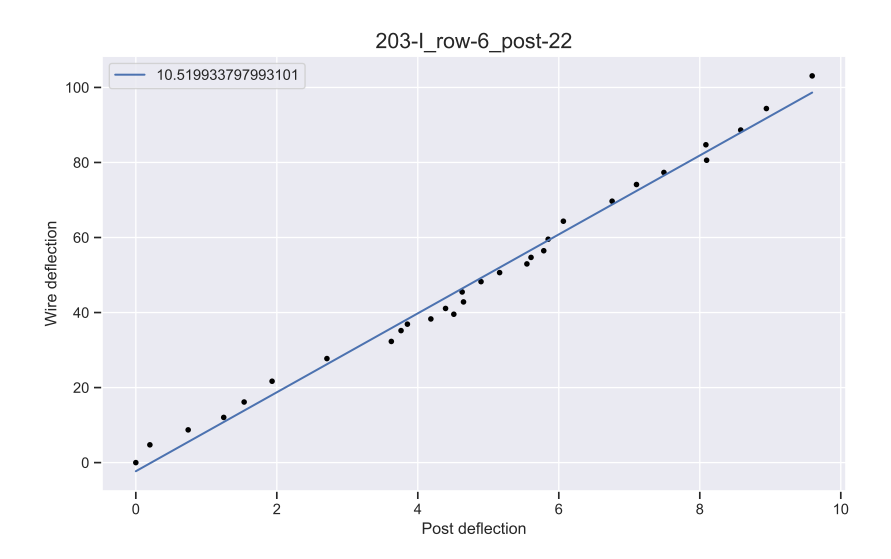


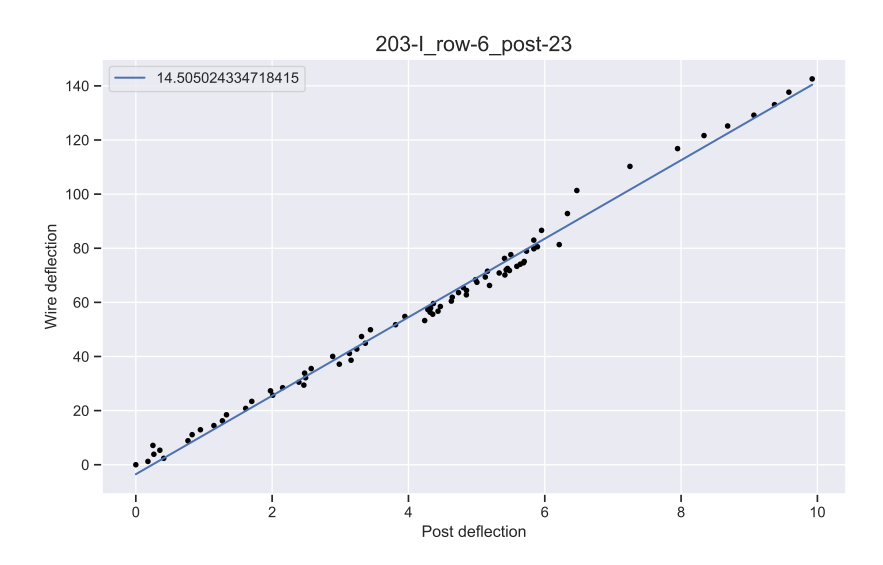


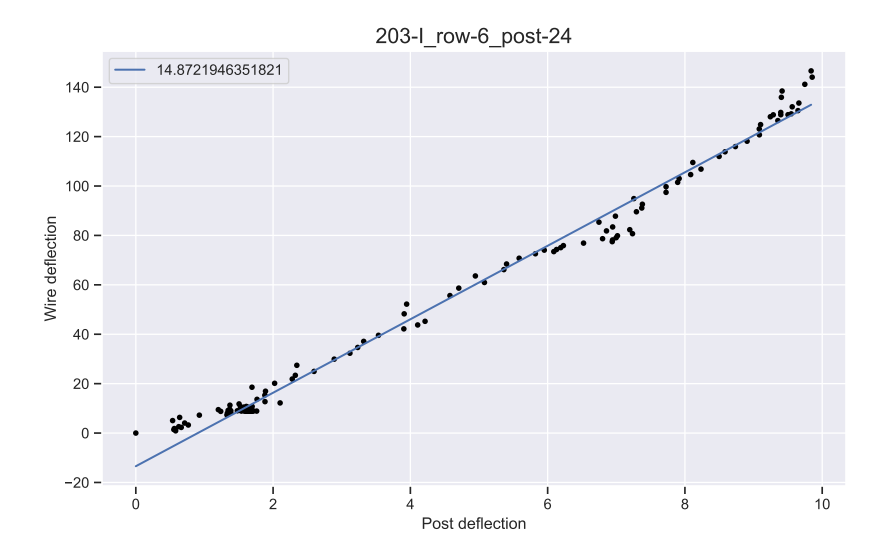


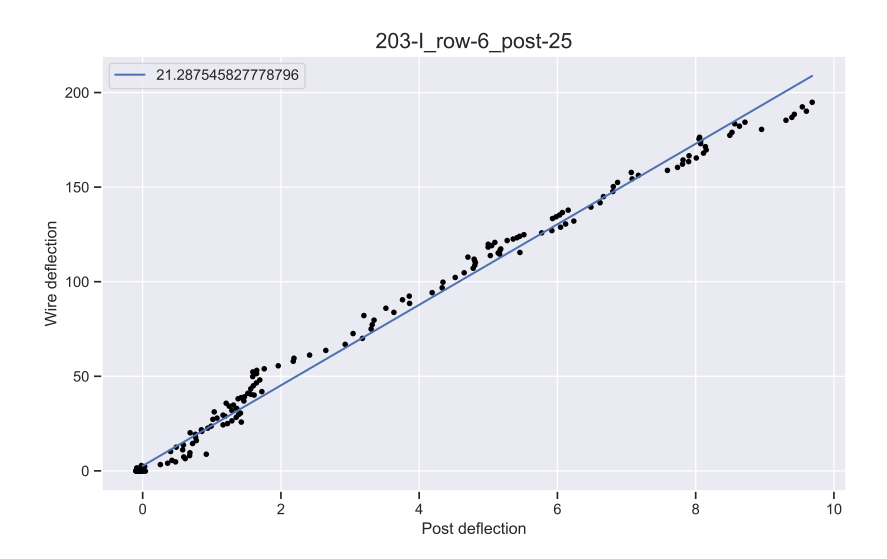












Modulus vs Average CNT Diameter 188-I 190-I 194-U 109 = 195-I 198-U 199-I 200-U 201-I 202-I 203-I Modulus (Pa) 10<sup>7</sup> = 10.0 1 12.5 1 15.0 7.5 17.5 20.0 22.5 Sample Average CNT Diameter (nm)

Modulus vs CNT Diameter 188-I × x xx 190-I 194-U 10<sup>9</sup> = 195-I 198-U 199-I 200-U 201-I 202-I 203-I Modulus (Pa) 10<sup>7</sup> = 20 і 25 10 15 CNT Diameter (nm)

