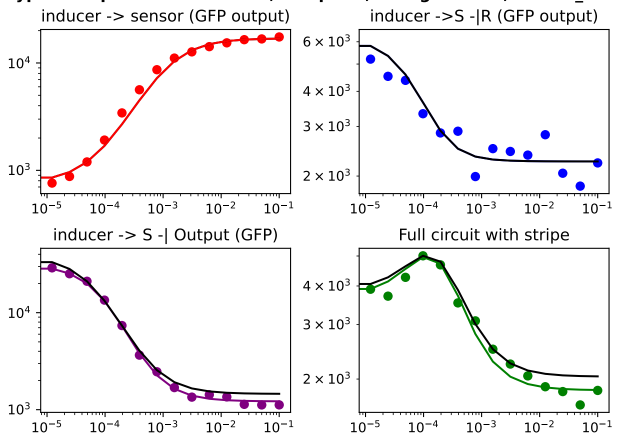
## ['SM data type data plots for mutation', 'Output1', 'using model:', 'model\_hill.model\_2'] Initial Guess



time elapsed for this fit --- 13.68302869796753 seconds ---

Converged

Converged Converged

Converged

## Across all four plots:

RSS (converged)=0.103

RSS (initial)=0.177

RSS (% reduction)=0.633

```
epsilon Initial guesses
                                Converged
A s 0.000000e+00
                   7.671584e+02
                                  767.158409
B s 0.000000e+00
                   1.694202e+04 16942.019302
C s 0.000000e+00
                   8.969736e+02
                                  896.973585
N s 0.000000e+00
                   1.151182e+00
                                   1.151182
A r 0.000000e+00
                   2.229804e+03 2229.803862
B r 0.000000e+00
                                8961.651645
                   8.961652e+03
C r 0.000000e+00
                   1.461384e-03
                                  0.001461
N r 0.000000e+00
                   1.841235e+00
                                   1.841235
A o -1.224237e+02
                   9.859837e+02
                                 863.559976
B o -1.794528e+07
                   1.801530e+07 70015.754491
C o -9.952933e-02
                  1.010522e-01
                                  0.001523
N o 2.072629e-01
                  1.417996e+00
                                  1.625258
                  1.477611e+00
                                  1.596347
F o 1.187367e-01
```