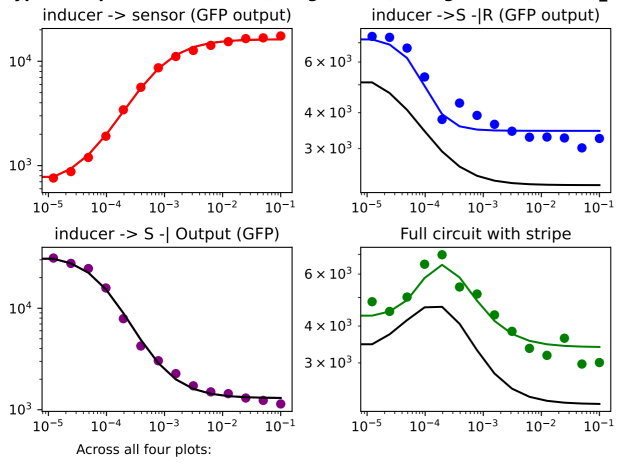
['SM data type data plots for mutation', 'Regulator7', 'using model:', 'model_hill.model']_{Initial Guess}



time elapsed for this fit --- 5.208226680755615 seconds ---

Converged Converged

Converged

RSS (converged)=0.061

RSS (initial)=0.847

RSS (% reduction)=0.933

```
epsilon Initial guesses
                                 Converged
                                                    message: Optimization terminated successfully.
A_s
      0.000000
                   650.714912
                               650.714912
                                                    success: True
      0.000000
Bs
                 16259.979950 16259.979950
                                                     status: 0
      0.000000
                  1296.448889
Cs
                               1296.448889
                                                       fun: 0.06063399434405816
      0.000000
                    1.154067
                                1.154067
                                                        x: [6.507e+02 1.626e+04 ... 1.380e+00 4.211e+00]
A r 1432.150592
                    2020.019216 3452.169808
                                                       nit: 1726
Br-19382.952142
                    23688.809187 4305.857045
                                                      nfev: 2487
     -0.009718
                    0.010358
                                0.000640
                                                 final simplex: (array([[ 6.507e+02, 1.626e+04, ..., 1.380e+00,
Νr
      1.799175
                    0.910072
                               2.709247
                                                               4.211e+001,
      0.000000
                   143.802212 143.802212
Αh
                                                             [6.507e+02, 1.626e+04, ..., 1.380e+00,
      0.000000
                  50238.271408 50238.271408
                                                               4.211e+00],
C_h
      0.000000
                    0.000929
                                0.000929
A_o
      0.000000
                    1.673894
                                1.673894
                                                             [6.507e+02, 1.626e+04, ..., 1.380e+00,
      0.000000
                    0.895342
                                0.895342
Во
                                                               4.211e+00],
C_o
      0.000000
                                                             [6.507e+02, 1.626e+04, ..., 1.380e+00,
                    2.657699
                                2.657699
      0.000000
                                1.379953
                                                               4.211e+00]]), array([ 6.063e-02, 6.063e-02, ..., 6.063e-02, 6.063e-02]))
Νo
                    1.379953
                                4.210718
      1.849434
                    2.361284
```