



Across all four plots:

RSS (converged)=1.071

RSS (initial)=3.273

RSS (% reduction)=0.753

```
message: Maximum number of iterations has been exceeded.
      epsilon Initial guesses
                              Converged
As
    0.000000
                 618.047086
                              618.047086
                                                    success: False
                16278.856600 16278.856600
    0.000000
                                                     status: 2
Bs
                1300.653790 1300.653790
    0.000000
                                                       fun: 1.070845467453242
Cs
                                                       x: [6.180e+02 1.628e+04 ... 2.640e+00 1.919e+00]
    0.000000
                  1.096541
                              1.096541
                 1916.175610 1877.340028
Ar -38.835582
                                                      nit: 100
                 18874.240800 22037.100271
                                                      nfev: 132
Br 3162.859471
                  0.009030
                                                 final simplex: (array([[ 6.180e+02, 1.628e+04, ..., 2.640e+00,
    -0.001862
                              0.007168
                  0.820433
    -0.402586
                              0.417847
Nr
                                                               1.919e + 00],
                                                             [6.180e+02, 1.628e+04, ..., 2.640e+00,
Αh
    0.000000
                 683.835638
                              683.835638
                32464.380200 32464.380200
    0.000000
                                                              1.919e+00],
Bh
                  0.000473
    0.000000
                              0.000473
Ch
                                                             [6.180e+02, 1.628e+04, ..., 2.640e+00,
Fo
    0.884624
                  2.821352
                              3.705976
                  0.632148
                              0.632148
    0.000000
Αo
                                                              1.919e+00],
                  0.972768
    0.000000
                              0.972768
                                                             [6.180e+02, 1.628e+04, ..., 2.640e+00,
Во
                  2.640174
                              2.640174
Co
     0.000000
                                                              1.919e+00]), array([ 1.071e+00, 1.089e+00, ..., 1.351e+00, 1.359e+00]))
                  1.919339
    0.000000
                              1.919339
No
```

 $10^{-1}$