```
[[Model]]
   Model(func)
[[Fit Statistics]]
   # fitting method
                     = leastsq
   # function evals = 80
   # data points
                     = 21
   # variables
                     = 4
   chi-square
                     = 3.7436e-06
   reduced chi-square = 2.2021e-07
   Akaike info crit = -318.339719
   Bayesian info crit = -314.161629
[[Variables]]
   r0: 745158.640 +/- 3.3264e+11 (44640630.19%) (init = 10000)
   r1: 14871.9001 +/- 6.6389e+09 (44640628.58%) (init = 200)
   r2: 1.00013281 +/- 1300.60041 (130042.77%) (init = 20)
   c: -3.2127e-06 +/- 1.43350834 (44619766.92%) (init = 0)
[[Correlations]] (unreported correlations are < 0.100)
   C(r0, r1) = 1.000
   C(r1, c) = 1.000
   C(r0, c) = 1.000
   C(r0, r2) = 0.275
   C(r1, r2) = 0.275
   C(r2, c) = 0.274
```

