

**Custom Function**  
 $A * (1 - x/B)^C + D * x/B + E * (x/B)^3$

SSR = nan

$\delta x$   
  
 $\delta y$

Parameter	Value	Uncertainty
A [start: 6.00e+07]	6.000e+07	nan
B [start: 5.88e+02]	5.880e+02	nan
C [start: 4.00e-01]	4.000e-01	nan
D [start: 0]	0	nan
E [start: 0]	0	nan

Jacobian not full rank, uncertainties may be zero

