

Cubic

$$y = ax^3 + bx^2 + cx + d$$

$$R^2 = 0.7289$$

 δx  δy *Parameter**Value**Uncertainty**a* [start: 0]

2.103e-03

5.735e-04

b **fixed**

0

0

c **fixed**

0

0

d

2.809e-01

9.318e-02

