

[21] :=	0	N :=	0
	148		57104
	148		57300
	151		59415
	160		61099
	161		63837
	161		66053
	161		67782
	169		69153
	181		72507
	191		74029
	191		76000
	240		78381
	264		79215
	351		80678

Y := [21]

X := csort(N, 1)

$$f(n, A, b) := \begin{pmatrix} A \cdot n^b \\ n^b \\ A \cdot \ln(n) \cdot n^b \end{pmatrix}$$

$$\text{guess} := \begin{pmatrix} 1 \\ 1 \end{pmatrix}$$

C := genfit(X, Y, guess, f)

$$C = \begin{pmatrix} 2.70107 \times 10^{-9} \\ 2.24103 \end{pmatrix}$$

$$F(x) := C_1 \cdot x^{C_2}$$

$$x := 0, 10.. 10^5$$

