

	1	450
	1	439
	147711	368
	52495	368
	662897	367
	233562	330
	80522	356
	214945	353
	96527	330
	662897	368
Data :=	23868	368
	166021	368
	496310	365
	5731	368
	9393	365
	556958	356
	121165	367
	452000	330
	156957	368
	4141	368
	124860	369

Int := 1, 10.. 10<sup>6</sup>

N<sub>point</sub> := Data<sup><1></sup>      σ<sub>point</sub> := Data<sup><2></sup>

data := csort(augment(N<sub>point</sub>, σ<sub>point</sub>), 1)

X := data<sup><1></sup>      Y := data<sup><2></sup>

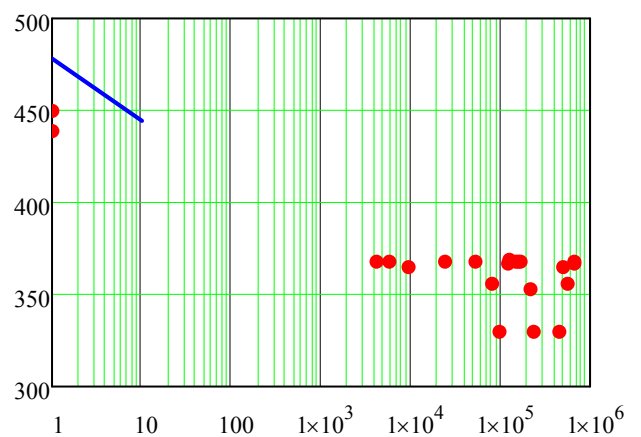
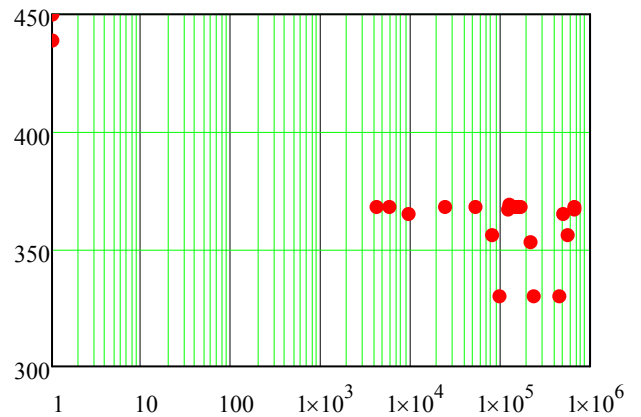
N · σ<sup>m</sup> = 10<sup>C</sup>

guess :=  $\begin{pmatrix} 31.4687 \\ 84.325 \end{pmatrix}$

$$f(x, D) := \left( \frac{10^{D_1}}{x} \right)^{\frac{1}{D_2}}$$

D := **genfit**(X, Y, guess, f)

**D =** ■



$$F(x) := f(x, \mathbf{D})$$

$$\mathbf{C} := \mathbf{D}_1 \quad \mathbf{m} := \mathbf{D}_2$$

$$\mathbf{C} = \blacksquare$$

$$\mathbf{m} = \blacksquare$$

