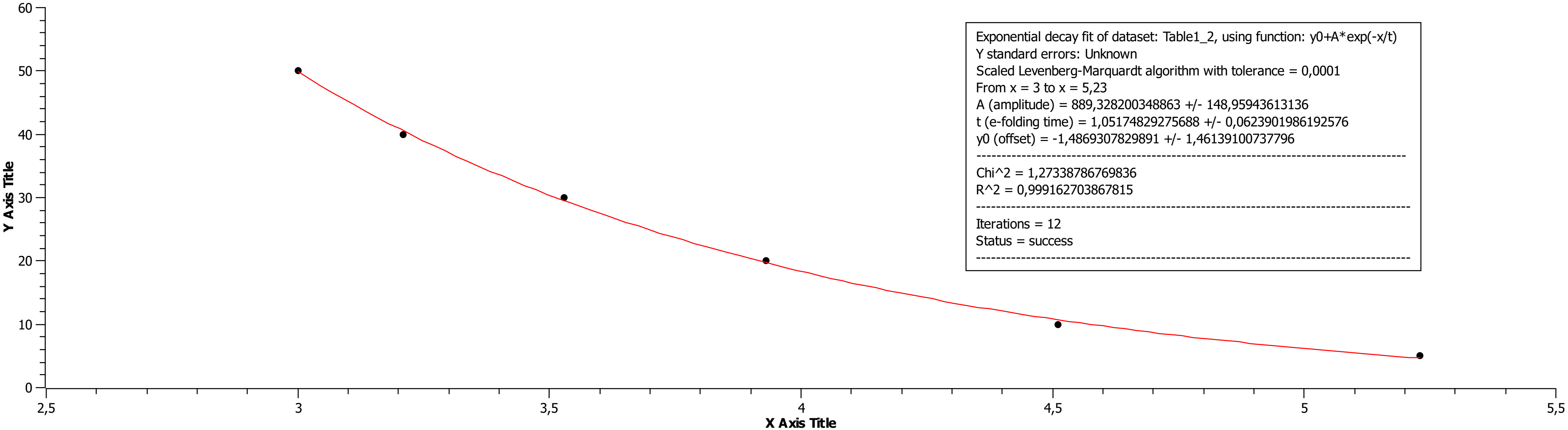


FONTE



Exponential decay fit of dataset: Table1_2, using function: $y_0 + A \cdot \exp(-x/t)$
Y standard errors: Unknown
Scaled Levenberg-Marquardt algorithm with tolerance = 0,0001
From x = 3 to x = 5,23
A (amplitude) = 889,328200348863 +/- 148,95943613136
t (e-folding time) = 1,05174829275688 +/- 0,0623901986192576
y0 (offset) = -1,4869307829891 +/- 1,46139100737796

Chi^2 = 1,27338786769836
R^2 = 0,999162703867815

Iterations = 12
Status = success
