L scaling with T - exptrunc, mu = 5Fit: $L = 1127.10 / Ts^{(1.71+-0.38)} + (2.1e-01+-1.5e-05)$ -0.674data -0.675-0.676-0.677log10(L) -0.678-0.679-0.680-0.6813.25 3.50 3.75 4.75 5.00 4.00 4.25 4.50 log10(Ts)