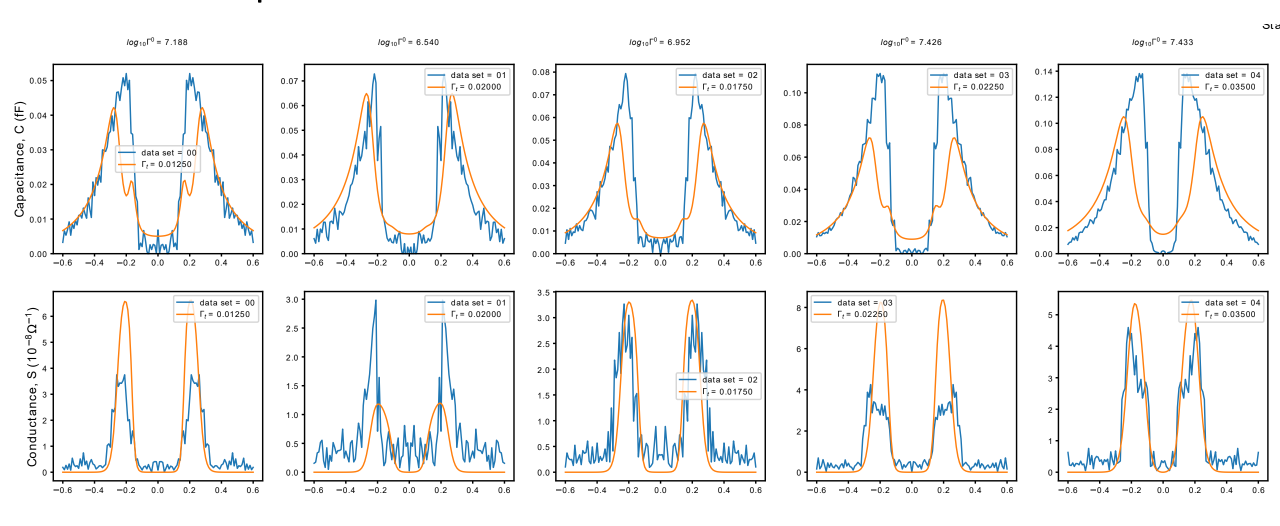
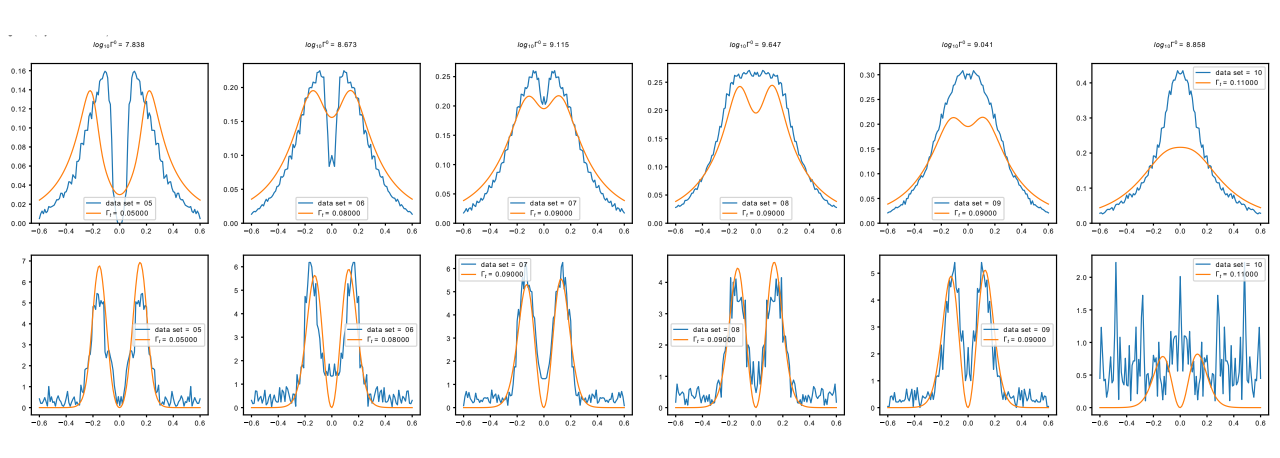
Fitting with Zero-Temperature relaxation rate (Γ_0) as a local parameter

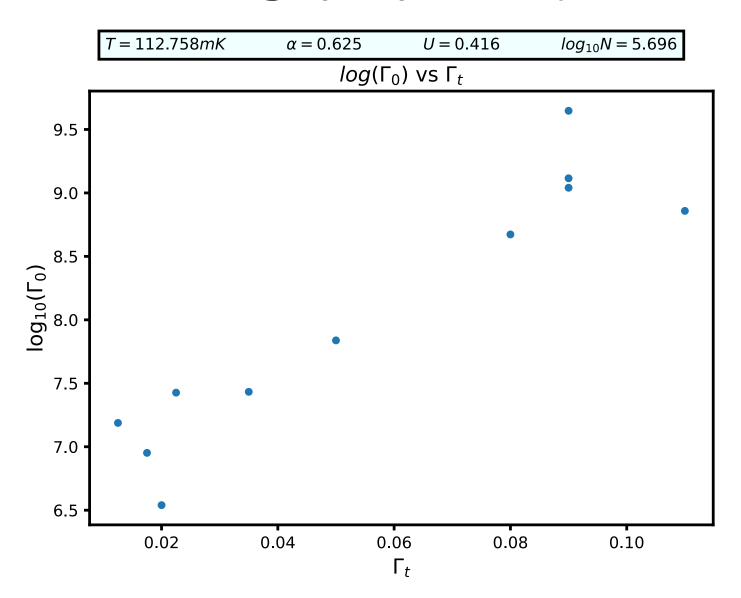


Fitting with Zero-Temperature relaxation rate (Γ_0) as a local parameter



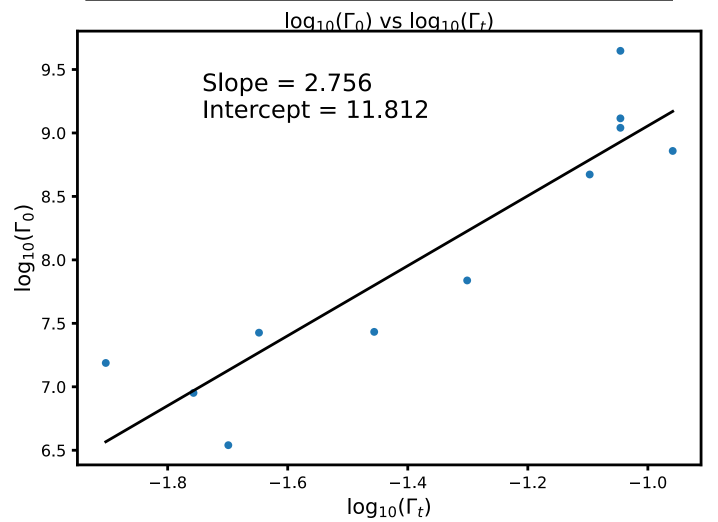
In the previous fit results I had accidentally missed out dataset_opening_00 and dataset_opening_10. Apologies.

$\log_{10}(\Gamma_0) vs \Gamma_t$



$\log_{10}(\Gamma_0) vs \log_{10}(\Gamma_t)$





The fit is not an exact power-law, but there is a trend

