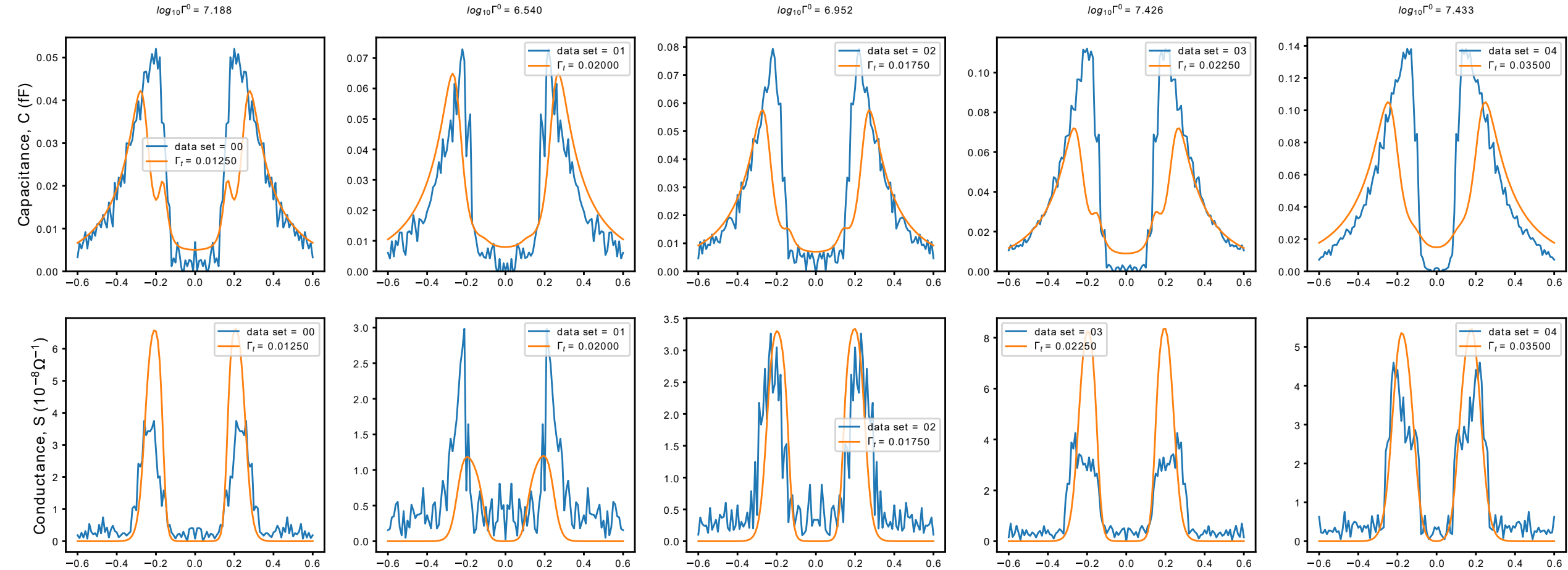
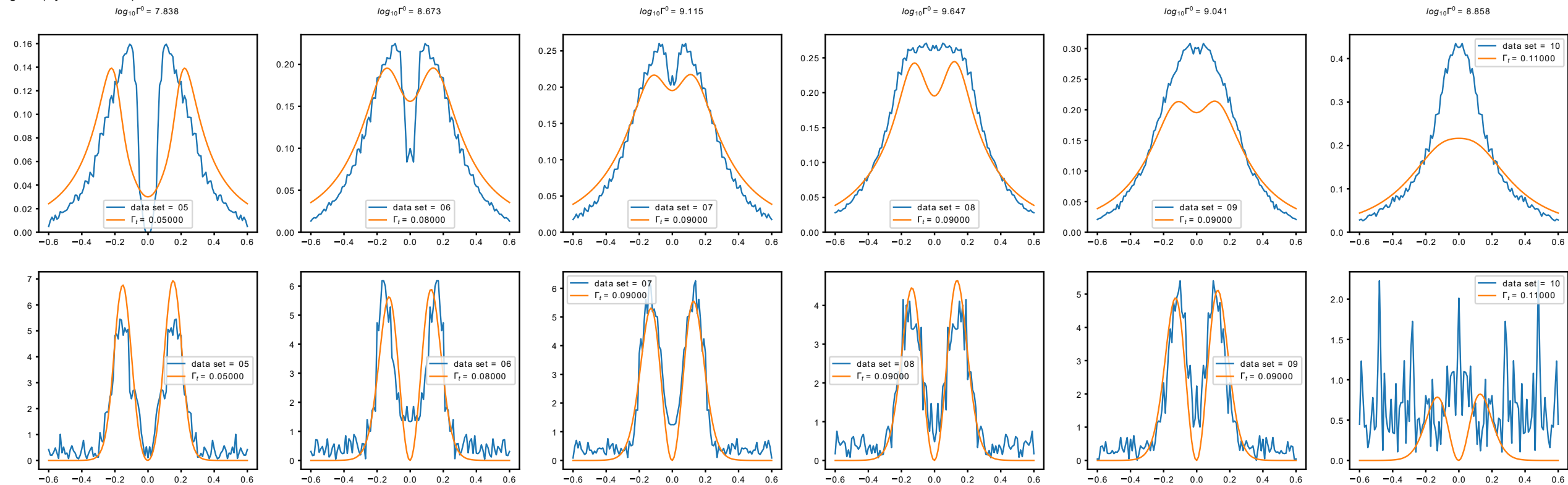


# Fitting with Zero-Temperature relaxation rate ( $\Gamma_0$ ) as a local parameter



# Fitting with Zero-Temperature relaxation rate ( $\Gamma_0$ ) as a local parameter

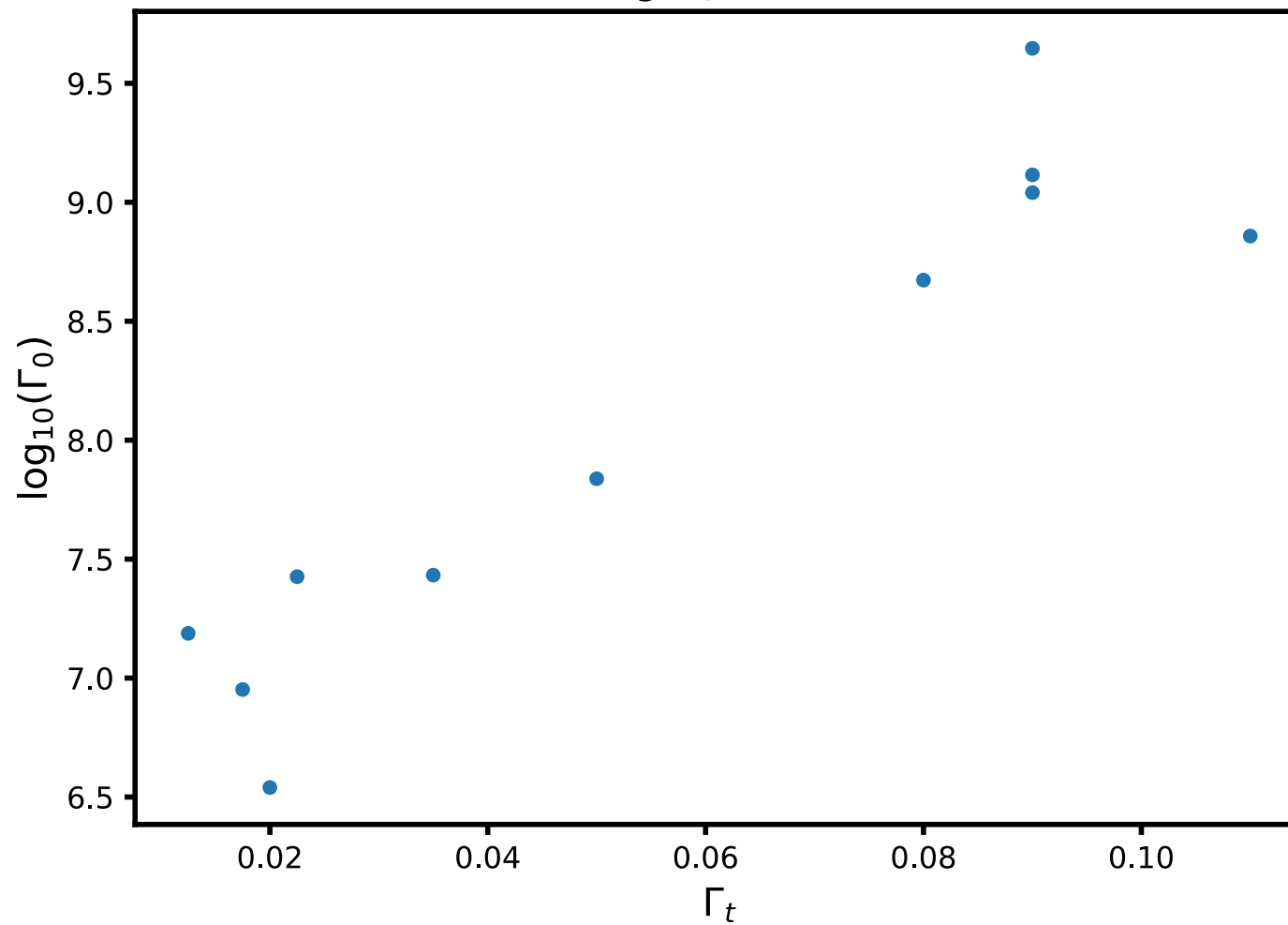


In the previous fit results I had accidentally missed out *dataset\_opening\_00* and *dataset\_opening\_10*. Apologies.

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

$T = 112.758mK$      $\alpha = 0.625$      $U = 0.416$      $\log_{10}N = 5.696$

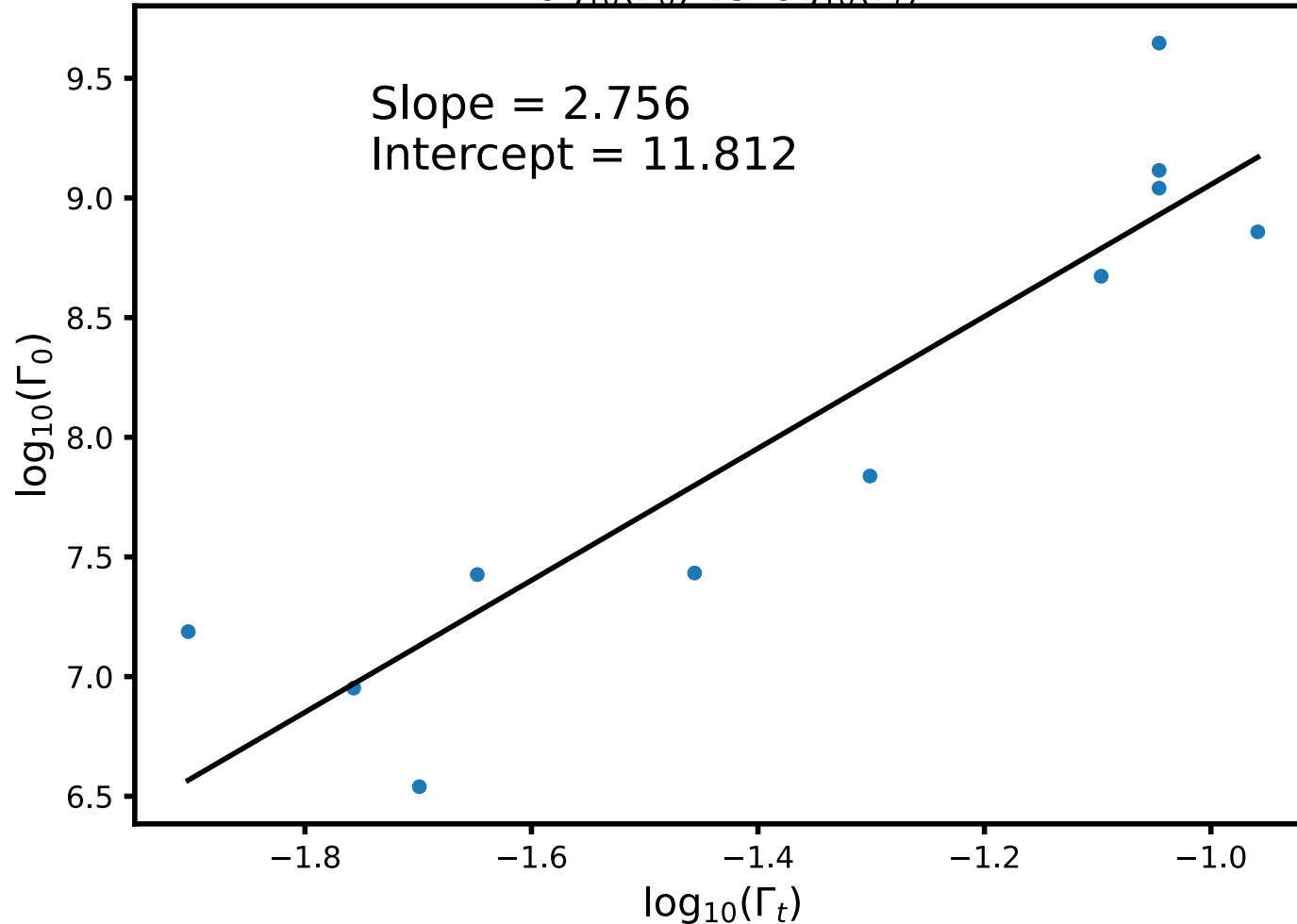
$\log(\Gamma_0)$  vs  $\Gamma_t$



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

$T = 112.758\text{mK}$      $\alpha = 0.625$      $U = 0.416$      $\log_{10}N = 5.696$

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



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



$T = 112.758mK$      $\alpha = 0.625$      $U = 0.416$      $\log_{10}N = 5.696$

Stage 7 (Symmetrized) TW = 279.2

