most likely $\alpha = -0.015$ α log-likelihood, Source Frame, λ =0 α likelihood, Source Frame, $\lambda = 0$ 1.0 +0 -100.8 - -20^{-1} -30 -0.6 $p(\alpha)$ 0.4 --50-600.2 --700.0 -80 -0.4 -0.4 -0.2-0.20.0 0.2 0.0 0.2 0.4 -0.4α α