string - KL Divergence Scatter Plot (Zoomed to 0.5) (All data points from all runs) 0.5 -Before all B sampled y = -0.0027x + 0.4166After all B sampled Line of best fit $(R^2 = 0.004)$ → Average KL with SE 0.4 -KL Divergence 0.2 0.1 0.0 **Number of Scenarios**