Varying Index of Exit Power Immigration Rate: 500, r  $\sim$  Beta(1,1), Frag Speed = 1.00, alpha: 1.00  $\kappa = 0.05$ , Number of Samples: 50 500 Exit Function: x^-2.00-0.4^-2.00 Exit Function: x^-1.00-0.4^-1.00 Exit Function: x^-0.25-0.4^-0.25 400 Best Fit: 500.0 x^-3 x = 0.4-ragment Count 300 200 100 0 0.6 0.4 8.0 1.0 0.0 0.2 Fragment Length