Model 1 Fitted Regression Line Trace and Posterior Distributions (HTI) 200 1000 samples samples den sit v 0.0000 den v 1t v 0.0001 lensity 95% CI ∇ 202000 204000 206000 208000 210000 212000 214000 block-level variance HTI Intercept 0 0 0 -1800 0 -1900 Posterio 80] o 600 samples 200 800 1000 200 800 1000 samples density 0.000 0 0.005 25000 median .<u>.</u> 95% CI 95% CI □ 0.2 Total accessibility at the 10 minute travel time (TOTR10) Ō -1950 -1800 -2000 -1900 -54 HTI Slope log Posterior