

GEOID Type	GEOIDs	Network Type	Linear Fit	Exp. CI	Intercept CI	Adj. R <sup>2</sup>	Rescaled Degree	Avg Population Est.	Avg 2022 User Est.
County	3141	Total	$y = 0.972x + 0.019$	[0.967, 0.977]	[0.015, 0.024]	0.979	115,046,176	106,879	54,429
		Inner	$y = 1.062x - 0.013$	[1.052, 1.073]	[-0.022, -0.004]	0.925	35,816,319		
		Outgoing	$y = 0.945x + 0.024$	[0.939, 0.950]	[0.020, 0.029]	0.975	79,229,857		
CBSA	917	Total	$y = 0.979x + 0.009$	[0.967, 0.990]	[0.000, 0.017]	0.969	369,646,071	345,975	175,799
		Inner	$y = 1.064x - 0.065$	[1.046, 1.082]	[-0.079, -0.051]	0.937	166,674,627		
		Outgoing	$y = 0.924x + 0.047$	[0.913, 0.936]	[0.039, 0.056]	0.966	202,971,443		
MSA	381	Total	$y = 0.982x + 0.006$	[0.962, 1.002]	[-0.006, 0.017]	0.962	806,430,257	760,791	385,411
		Inner	$y = 1.082x - 0.048$	[1.049, 1.114]	[-0.067, -0.028]	0.919	372,823,802		
		Outgoing	$y = 0.914x + 0.033$	[0.894, 0.933]	[0.021, 0.045]	0.958	433,696,455		
muSA	536	Total	$y = 0.969x - 0.009$	[0.931, 1.007]	[-0.018, 0.000]	0.821	59,170,744	51,115	26,802
		Inner	$y = 1.054x - 0.029$	[0.994, 1.113]	[-0.042, -0.016]	0.694	20,139,486		
		Outgoing	$y = 0.921x - 0.007$	[0.883, 0.960]	[-0.016, 0.002]	0.805	39,031,258		

Table 1: Network regression results by GEOID Type and Network Type. Rescaled degree, population, and user estimates shown separately.