|  | model\_spec\_closenes1 | model\_spec\_closenes2 | model\_spec\_closenes3 | model\_spec\_closenes4 |
| --- | --- | --- | --- | --- |
| (Intercept) | -15.151 \*\*\* [-17.315, -12.987] | -14.962 \*\*\* [-17.397, -12.528] | -8.147 \*\*\* [-8.792, -7.502] | -8.926 \*\*\* [-10.169, -7.684] |
| x\_normalized\_closeness\_centrality\_avg | 0.024 [-0.095, 0.144] | 0.033 [-0.095, 0.161] | 0.086 [-0.506, 0.677] | 1.155 + [-0.214, 2.523] |
| f\_compact\_contig\_inter\_dens | -0.552 \*\* [-0.801, -0.304] | -0.569 \*\* [-0.776, -0.361] | -0.875 \* [-1.499, -0.251] |  |
| x\_mean\_slope | -0.052 [-0.175, 0.070] | -0.049 [-0.171, 0.072] |  |  |
| x\_pop\_2010 | -0.107 \*\*\* [-0.129, -0.085] | -0.108 \*\*\* [-0.131, -0.085] | 0.000 [-0.068, 0.069] | 0.066 [-0.024, 0.155] |
| x\_prop\_dom\_urban | 1.351 \* [0.454, 2.248] | 1.352 \* [0.435, 2.269] | 1.875 \* [0.595, 3.156] |  |
| x\_prop\_razao\_dep | -0.097 [-0.235, 0.041] |  |  |  |
| x\_wghtd\_mean\_household\_income\_per\_capita | 1.217 \*\*\* [0.856, 1.578] | 1.213 \*\*\* [0.881, 1.545] |  |  |
| I(x\_pop\_2010 \* f\_compact\_contig\_inter\_dens) | 0.047 \*\* [0.030, 0.064] | 0.048 \*\*\* [0.033, 0.064] | 0.070 \* [0.022, 0.118] |  |
| x\_prop\_high\_educ |  | 0.028 [-0.282, 0.337] |  |  |
| x\_total\_pop\_growth\_1990\_2014 |  |  |  | 1.553 [-5.674, 8.781] |
| Num.Obs. | 182 | 182 | 182 | 182 |
| R2 | 0.821 | 0.821 | 0.866 | 0.112 |
| R2 Adj. | 0.813 | 0.813 | 0.839 | 0.097 |
| AIC | -60.7 | -60.7 | -67.8 | 220.9 |
| BIC | -31.9 | -31.9 | 34.7 | 233.7 |
| Log.Lik. | 39.365 | 39.344 | 65.892 | -106.460 |
| Std.Errors | by: i\_name\_region | by: i\_name\_region | by: i\_name\_region | by: i\_name\_region |