Table 1: Disaggregated Social Capital Regression Results

*Dependent variable:*

|  |  |
| --- | --- |
| Daily New Cases per Million | |
| Stringencyt*−*7 | *−*3.980\*\*\*  (0.607) |
| Stringency2*t−*7 | 0.031\*\*\*  (0.006) |
| Stringencyt*−*7 \* Family Unity | *−*0.238\*\*\*  (0.085) |
| Stringencyt*−*7 \* Family Interaction | 0.121  (0.088) |
| Stringencyt*−*7 \* Social Support | *−*0.434\*\*\*  (0.092) |
| Stringencyt*−*7 \* Community Health | *−*0.315\*\*\*  (0.105) |
| Stringencyt*−*7 \* Institutional Health | 0.236\*\*\*  (0.053) |
| Stringencyt*−*7 \* Collective Efficacy | *−*0.118  (0.081) |
| Stringencyt*−*7 \* Social Philanthropic Health | *−*0.041  (0.080) |

*Note:* \*p*<*0.1; \*\*p*<*0.05; \*\*\*p*<*0.01