**Table 0**: Regressions to estimate parallel trends for difference-in-difference analysis

|  |  |  |
| --- | --- | --- |
|  | Average lung hospitalizations - states that ban in 2021 | Average lung hospitalizations - states that never ban |
| Year | 55.585\*\*\* | 56.794\*\*\* |
|  | (0.017) | (0.013) |
| Observations | 11 | 11 |
| *R^2* | 1.0 | 1.0 |

Standard errors in parentheses

\* p<0.1, \*\* p<0.05, \*\*\* p<0.01

**Notes**: This table compares regressions of average lung hospitalizations as a function of year for states that never ban vs. those that implement the ban in 2021. The statistically significant coefficients are approximately the same (~56-57), showing that the two groups have approximately the same parallel trajectory prior to the ban, and thus are likely good comparison targets for a natural experiment.