**Table A5: Results of the Park test for heteroscedasticity (delivery care model)**

|  |  |
| --- | --- |
| Test for heteroscedasticity | Result of test |
| Park Test | $μ\_{i}^{2} $= 0.476 + 0.543 \*(estimated deliveries) [70.40] [17.19]R2 = 0.0181 |

$μ\_{i} $*represents the deviance residuals.*

*Values in* [] *represent the t-values associated with constant and β coefficient just above them.*

*Significant t-values of the explanatory variable suggest the presence of heteroscedasticity.*