**Table 1**

 *Logistic Regression Analysis for Vaccine Hesitancy/Refusal of Parents for Covid-19 Vaccines for Children*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Predictor | β | SEβ | Wald’sX2 | df | p | eβ |
| ConstantPositive ParentingPoor SupervisionConspiracy ThinkingRuminative Thinking | -.554-.593-2.7201.835-1.587 | .396.6901.025.474.524 | 1.963.7407.0493.0979.159 | 11111 | .161.390.008\*.038\*\*.002\* | .574.552.0662.304.204 |

*Note.* Cox and Snell R² = .361 Nagelkerke R² = .482 c-statistics: 74.5% \*p<.01, \*\*p<.05

**Table 2**

 *Logistic Regression Analysis for Vaccine Hesitancy/Refusal of Parents for themselves*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Predictor | β | SEβ | Wald’sX2 | df | p | eβ |
| ConstantPositive ParentingPoor SupervisionConspiracy ThinkingRuminative Thinking | -4.661-3.314-1.5143.129-2.540 | 1.3041.4961.2331.066.940 | 12.7684.9051.5068.6147.300 | 11111 | .000.027\*\*.220 .003\* .007\* | .009.036.22022.855.079 |

*Note.* Cox and Snell R² = .422 Nagelkerke R² = .721 c-statistics: 92.6% \*p<.01, \*\*p<.05