|  |  |
| --- | --- |
|  | **Class Level of Tweet Author (0 = Population; 1 = Tech Elite)** |
|  | ***Coefficients*** | ***Standard Error*** |
| **Future**-related words | .032\*\*\* | .009 |
| **Merit**-related words | -.306\*\*\* | .024 |
| **Achieve**-related words | -.358\*\*\* | .013 |
| **Relgion**-related words | .830\*\*\* | .037 |
| **Democracy**-related words | -.406\*\*\* | .046 |
| **Power**-related words | -.285\*\*\* | .010 |
| **Money**-related words | -.354\*\*\* | .014 |
| **Positive sentiment** | -.124\*\*\* | .008 |
| **Negative sentiment** | .262\*\*\* | .012 |
| Constant | .320\*\*\* | .009 |
| R2 | 0.048 |
| AIC | 131,572 |
| N | 99.654 |
| †p=.10, \*p=.05, \*\*p=.01, \*\*\*p=.001 |  |

**S1 Table. Logistic Regression on Class**