**Supplemental Materials Table 1.** **Negative binomial regression model results for quarterly HCV screening rates in the U.S. among adults between 2010-2014**

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Predictors** | **Coefficient (Log Form)** | **P-value4** |
| **β0** | Intercept | 0.01 (-5.25) | < 2e-16 |
| **β1** | Time | 1.01 (0.01) | 0.001 |
| **β2** | Boomer(Birth)1 | 0.48 (-0.73) | < 2e-16 |
| **β3** | Pre-Post(Post)2 | 1.01 (0.01) | 0.88 |
| **β4** | Time\*Boomer(Birth) | 1.01 (0.01) | 0.09 |
| **β5** | Time\*Pre-Post(Post) | 0.99 (-0.001) | 0.84 |
| **β6** | Pre-Post(Post)\* Boomer(Birth) | 0.94 (-0.06) | 0.62 |
| **β7** | Time\*Pre-Post(Post) \*Boomer(Birth) | 1.03 (0.03) | 0.001 |

1: Boomer (Birth) variable: “Boomer” treats “Complement Cohort” as reference group, modeling the difference on “Birth Cohort”

2: Pre-Post (Post) variable: “Pre-Post) treats “Pre-guidelines period” as reference group, modeling the difference on “Post-guidelines period”

±Indicates statistical significance