| endpoint | Confounders | AIC |
| --- | --- | --- |
| Medically attended RSV infection | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 2,853.0 |
| - race\_ethnicity | 2,849.0 |
| - insurance\_type | 2,846.8 |
| - atleastone\_risk\_factor | 2,845.1 |
| RSV-associated outpatient visit | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 2,242.0 |
| - race\_ethnicity | 2,238.1 |
| - insurance\_type | 2,236.3 |
| - atleastone\_risk\_factor | 2,235.6 |
| RSV-associated hospitalization | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 555.2 |
| - race\_ethnicity | 552.1 |
| - insurance\_type | 550.4 |
| RSV-associated severe outcomes | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 425.4 |
| - race\_ethnicity | 419.5 |
| - insurance\_type | 419.0 |
| RSV-associated LRTI | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 836.7 |
| - race\_ethnicity | 830.7 |
| - insurance\_type | 829.4 |
| RSV-associated LRTI hospitalization | age\_tested + month\_tested + race\_ethnicity + atleastone\_risk\_factor + insurance\_type | 297.7 |
| - race\_ethnicity | 293.9 |
| - insurance\_type | 293.0 |