**Statistical appendix: Stan code and input data for estimating adjusted seroprevalence**

data {

 int N;

 int N\_se;

 int N\_sp;

 int y;

 int x;

 int z;

}

parameters {

 real<lower=0,upper=1> p;

 real<lower=0,upper=1> se;

 real<lower=0,upper=1> sp;

}

transformed parameters {

 real<lower=0,upper=1> p\_obs;

 p\_obs = se \* p + (1 - sp) \* (1 - p);

}

model {

 //priors

 p ~ beta(1, 1);

 se ~ beta(1, 1);

 sp ~ beta(1, 1);

 //likelihood

 y ~ binomial(N, p\_obs);

 x ~ binomial(N\_se, se);

 z ~ binomial(N\_sp, sp);

}

**Data:**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **NBO overall** | **NBO 17-29y** | **NBO 30-45y** | **NBO Tri 1** | **NBO Tri 2** | **NBO Tri 3** | **NBO symptoms present** | **NBO** **No symptoms** | **NBO pop density** **<20k**  | **NBO pop density** **>20k** | **Kilifi Sept** | **Kilifi Oct** | **Kilifi Nov** |
| y | 91 | 38 | 44 | 7 | 21 | 58 | 7 | 78 | 44 | 39 | 0 | 3 | 16 |
| x | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 | 166 |
| z | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 | 901 |
| N | 196 | 91 | 90 | 17 | 53 | 114 | 12 | 172 | 97 | 79 | 82 | 183 | 154 |
| N\_se | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 | 179 |
| N\_sp | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 | 910 |

The distribution of OD ratios in unvaccinated, *seropositive Nairobi* samples, by round, indicating the potential for natural boosting to have occurred (The seropositivity threshold is log(2) = 0.69 on the log scale)



The distribution of OD ratios in unvaccinated Busia samples, by batch, indicating the potential for natural boosting to have occurred (The seropositivity threshold is log(2) = 0.69 on the log scale)

