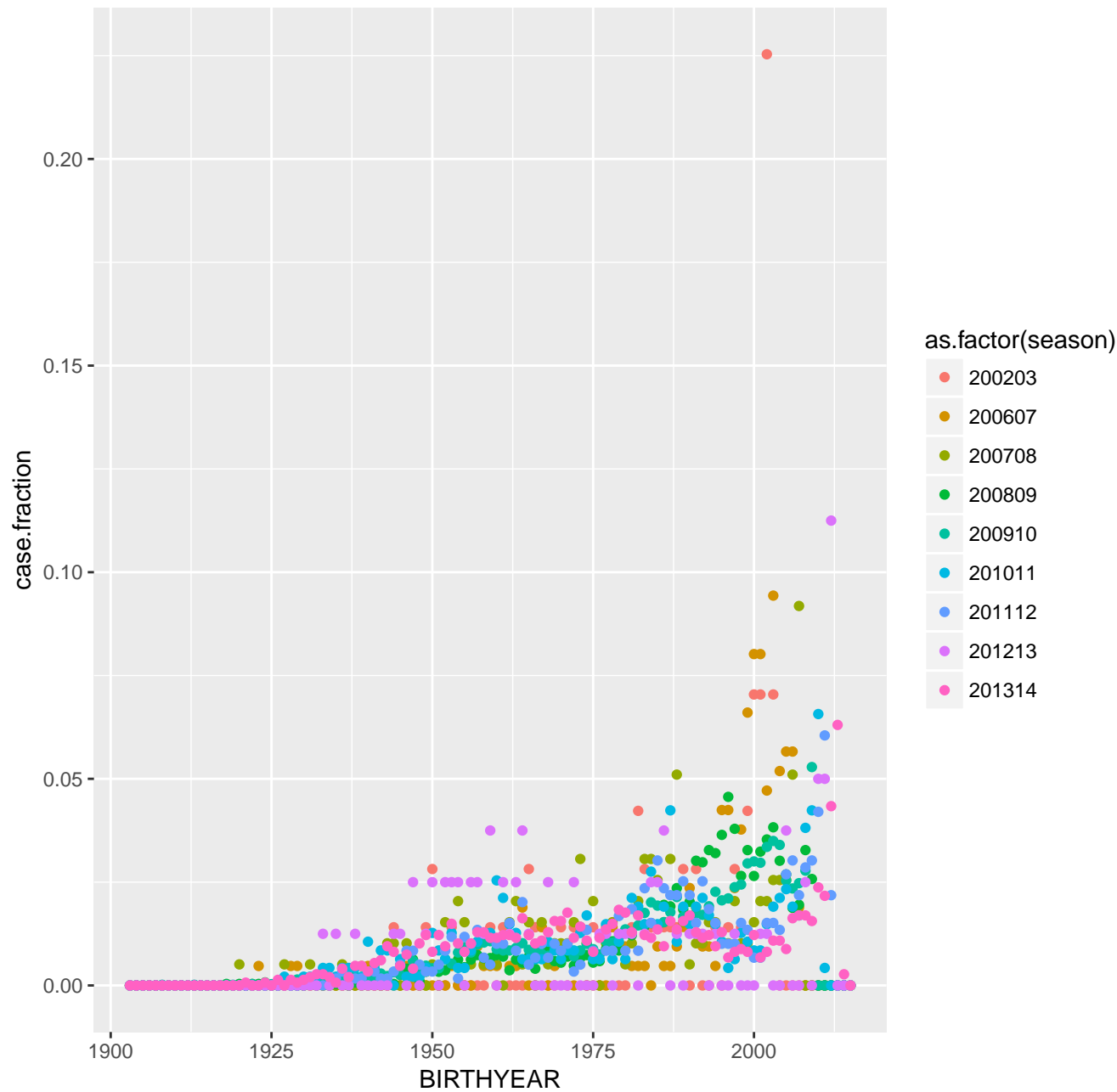
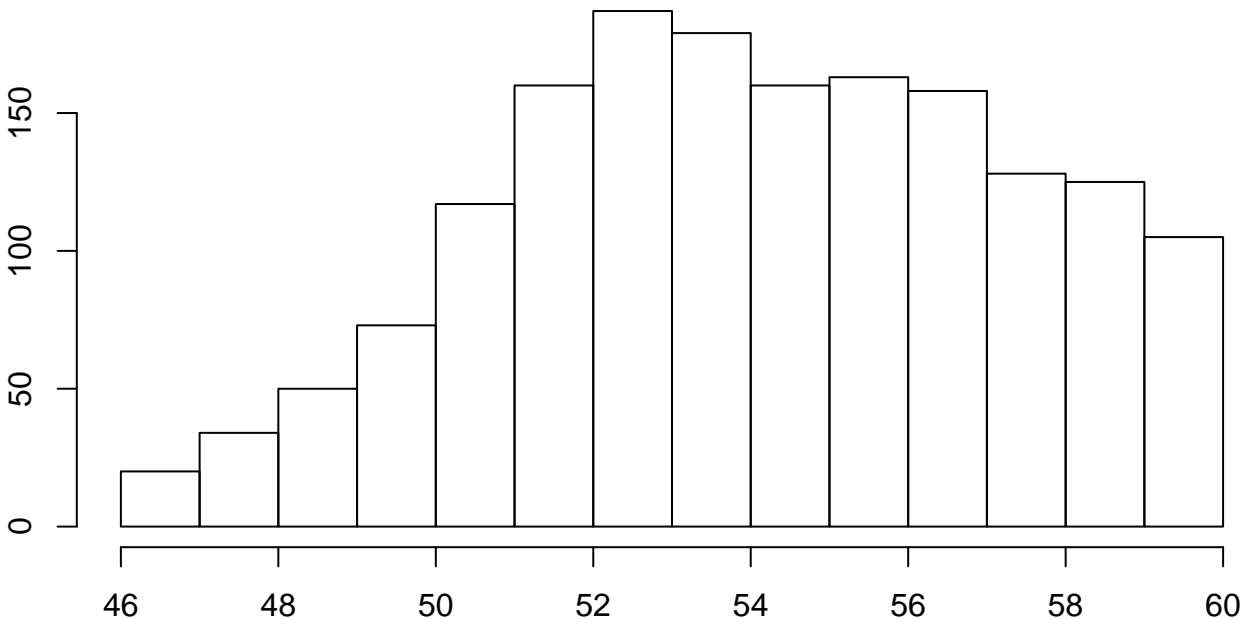


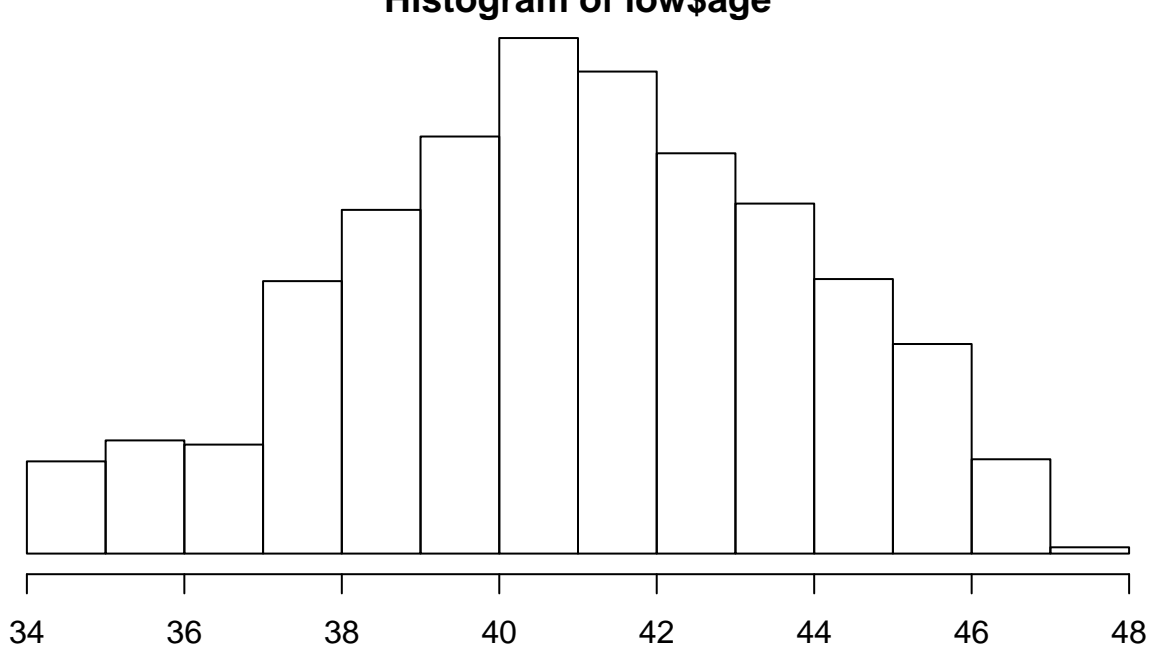
H1N1

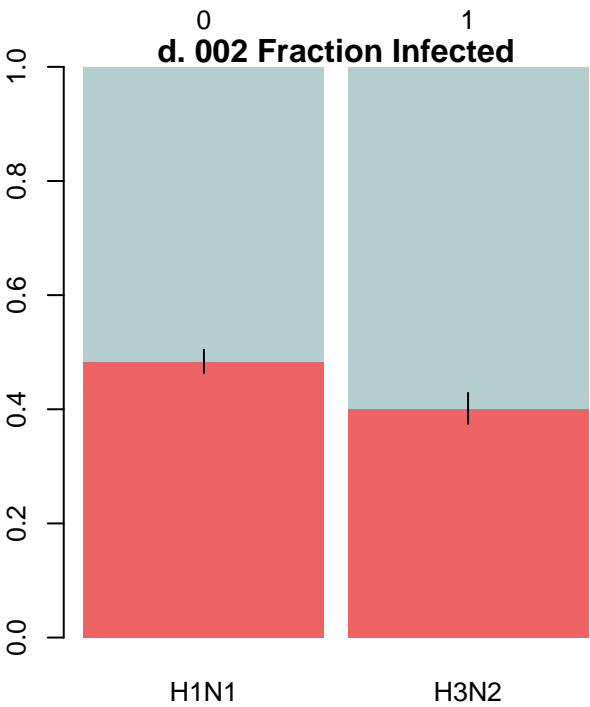
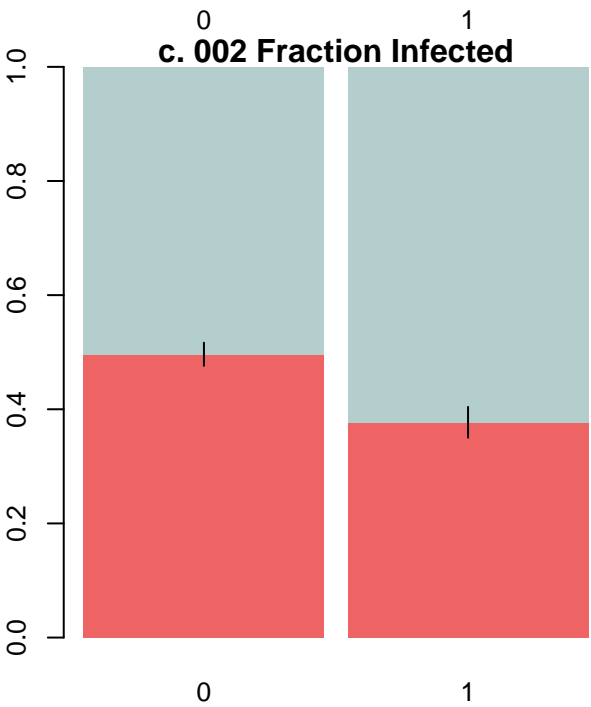
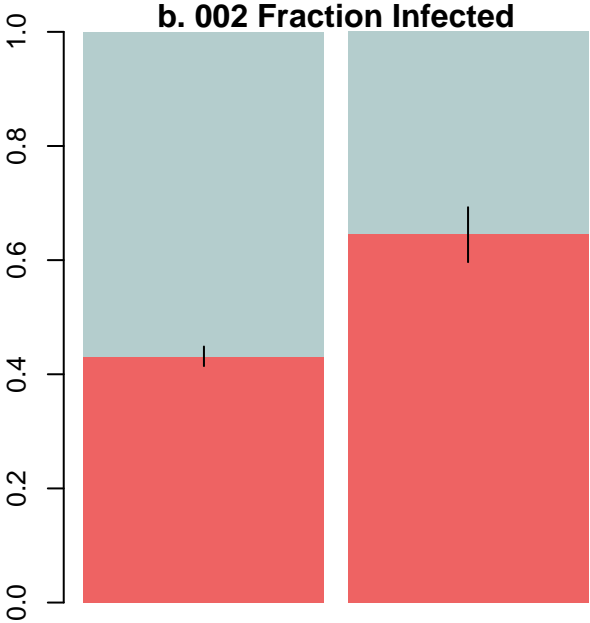
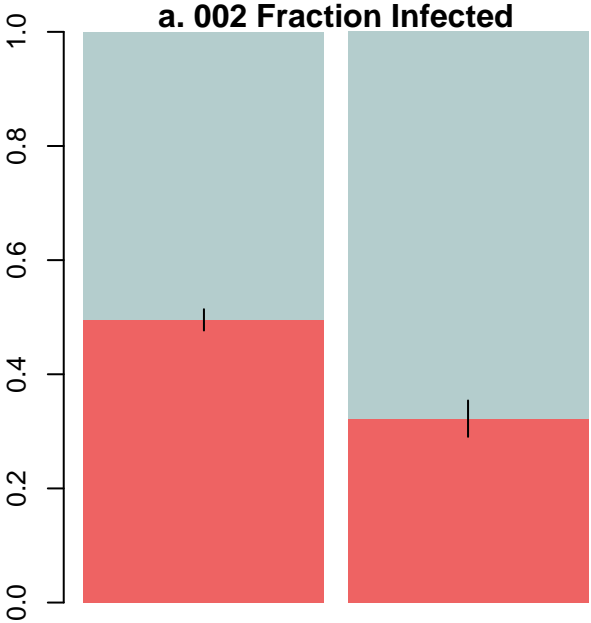


**Histogram of high\$age**

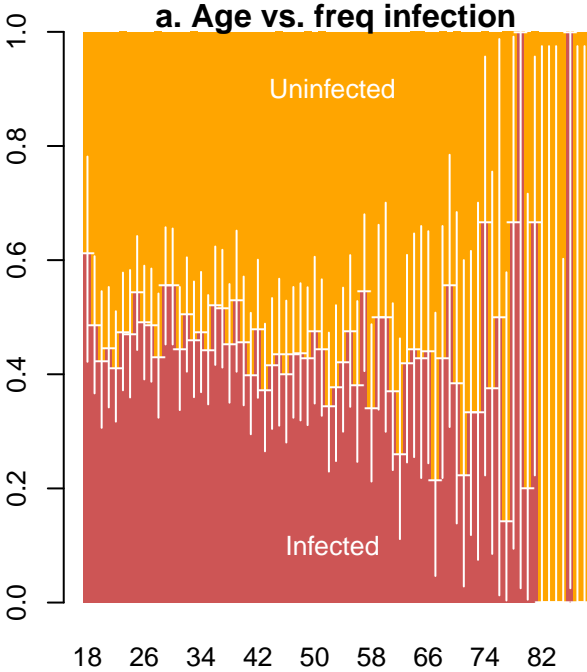


**Histogram of low\$age**

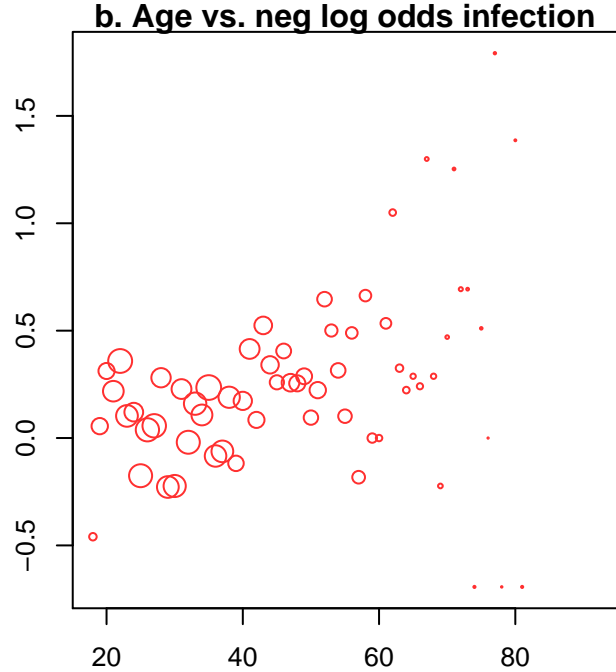




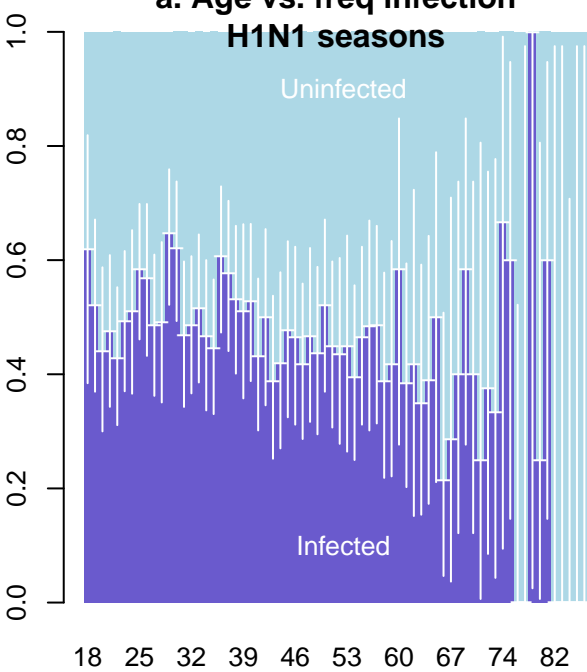
**a. Age vs. freq infection**



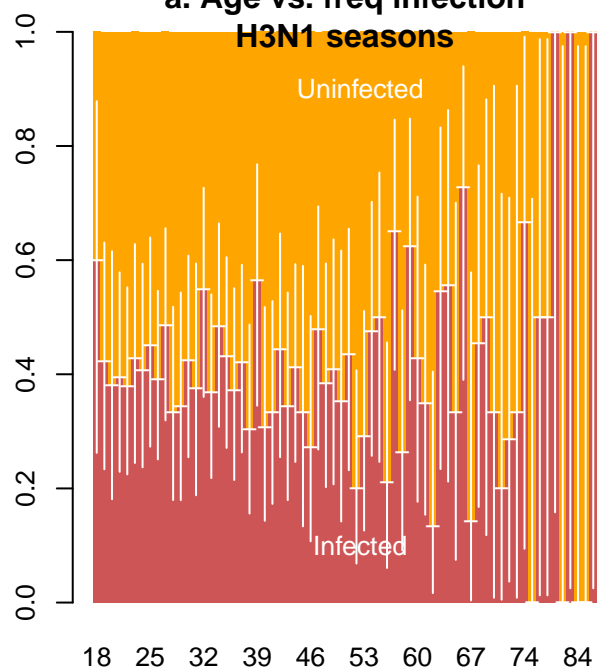
**b. Age vs. neg log odds infection**



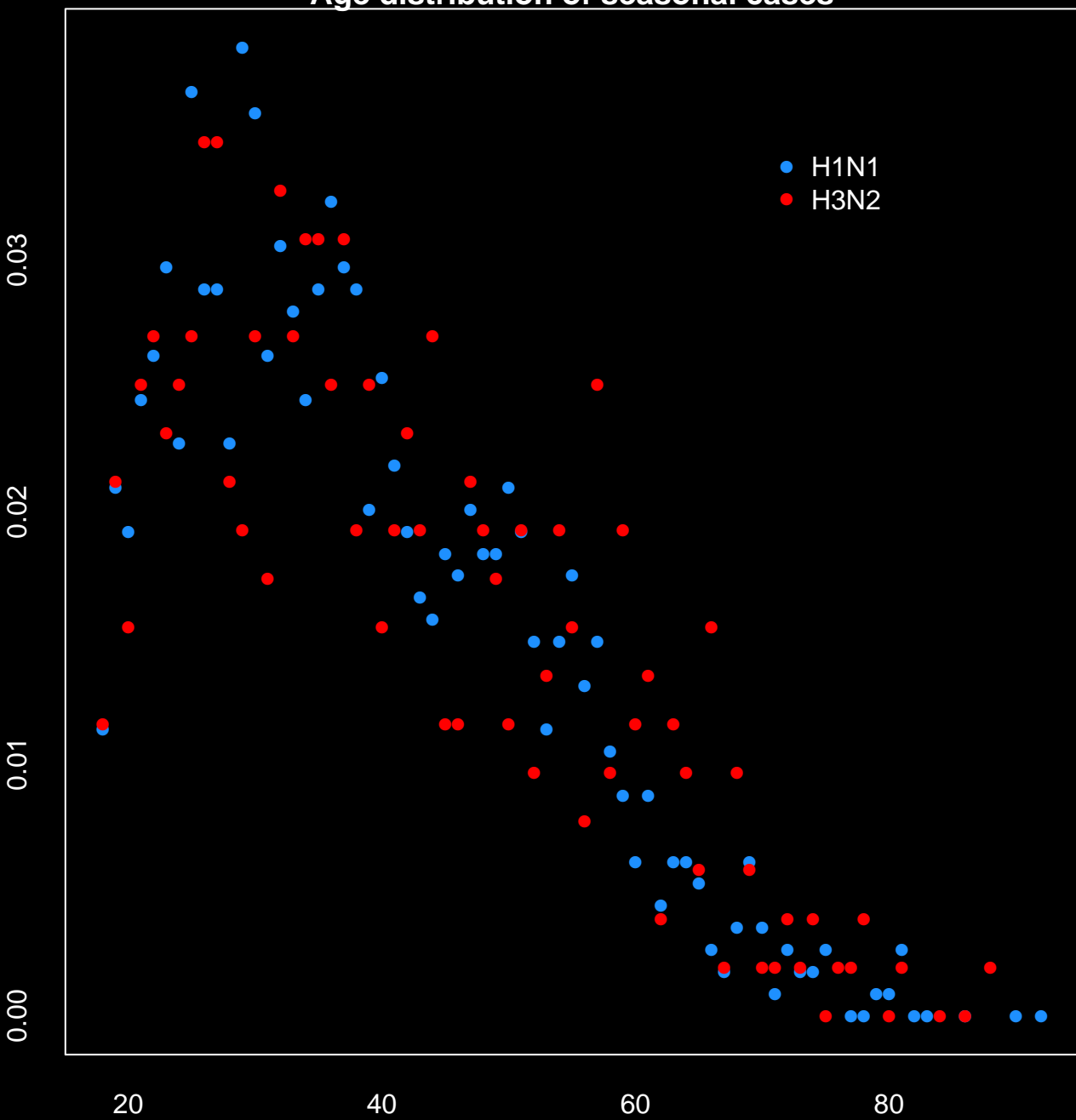
**a. Age vs. freq infection**



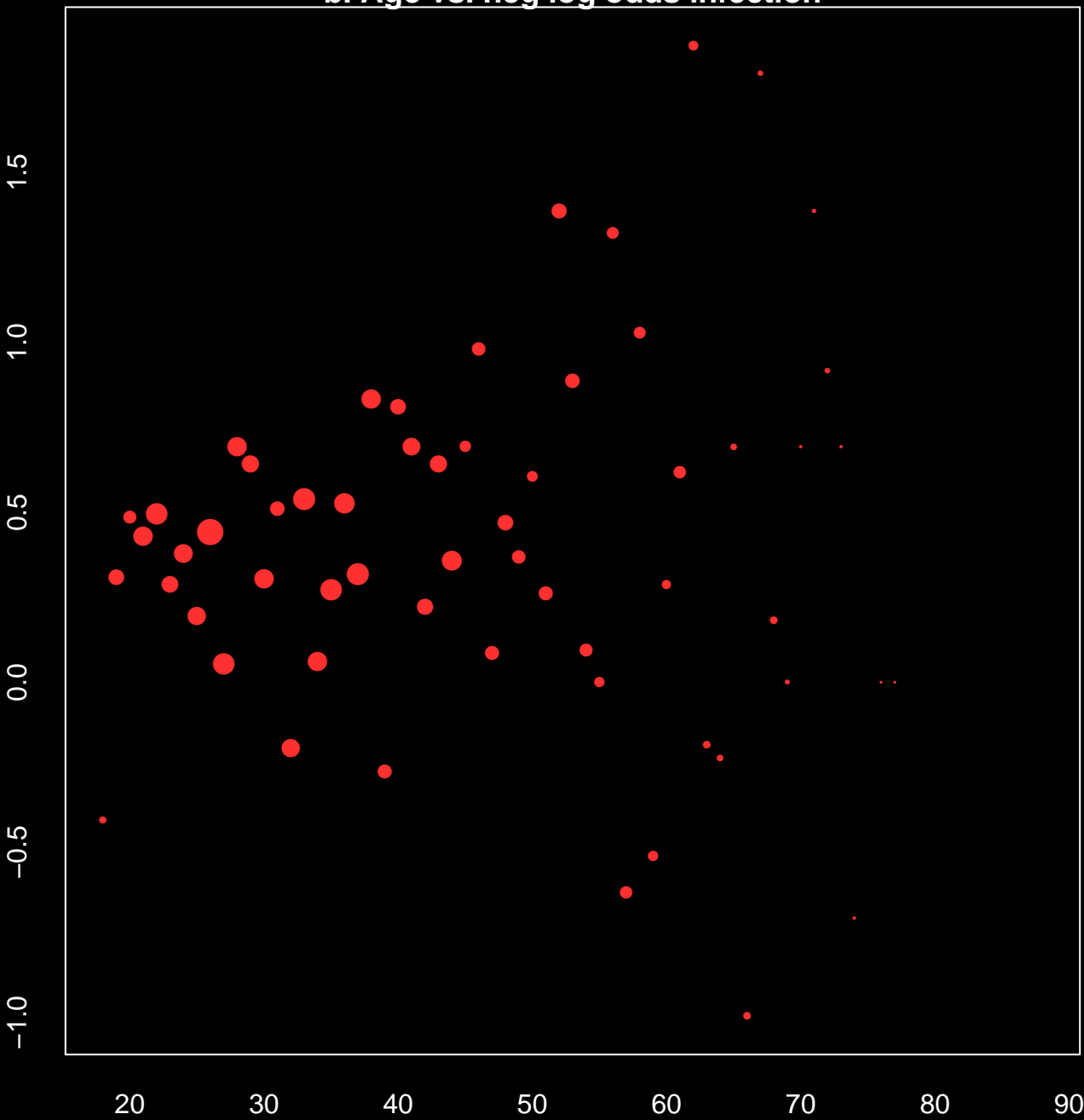
**a. Age vs. freq infection**



Age distribution of seasonal cases

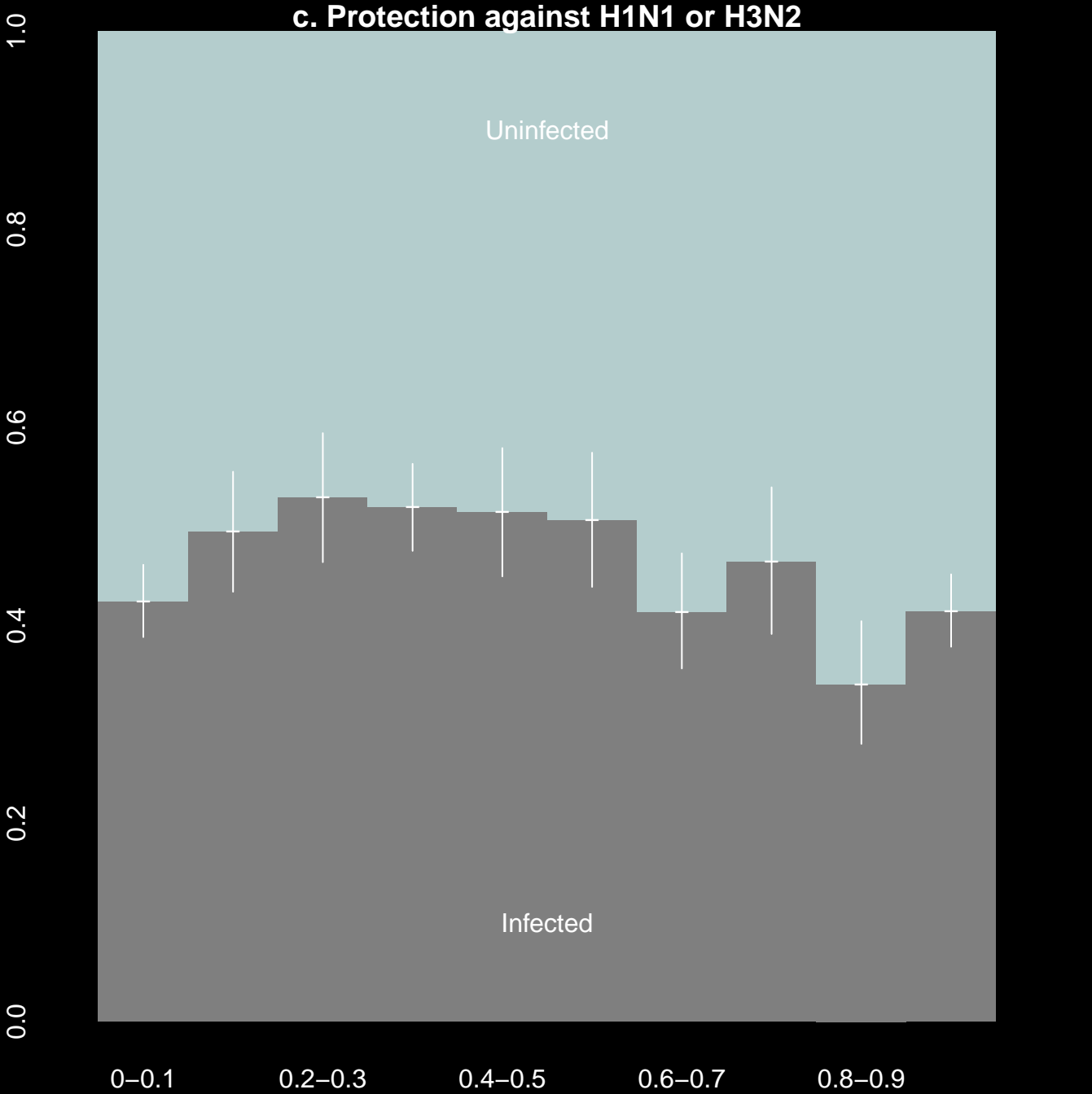


**b. Age vs. neg log odds infection**

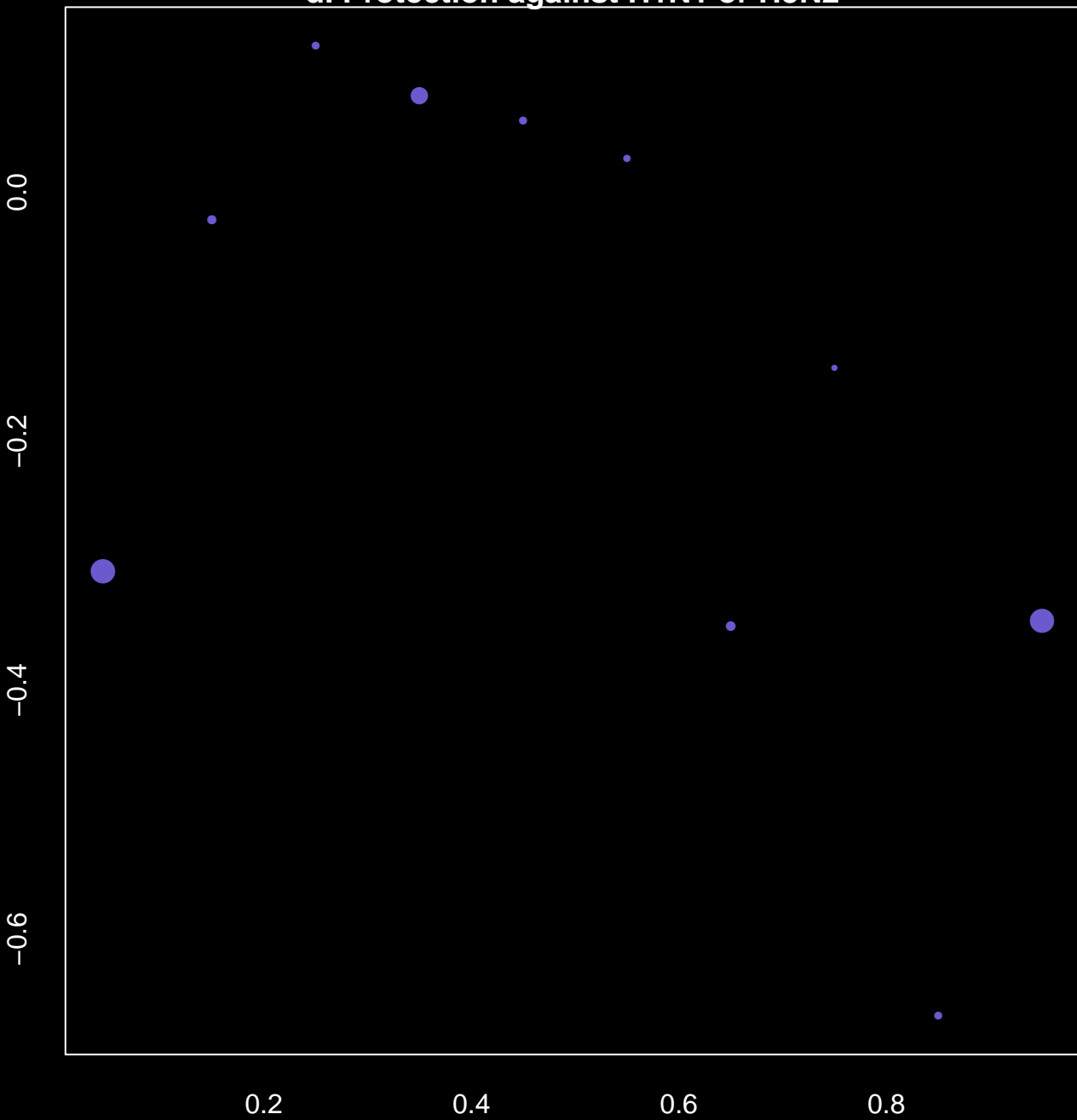




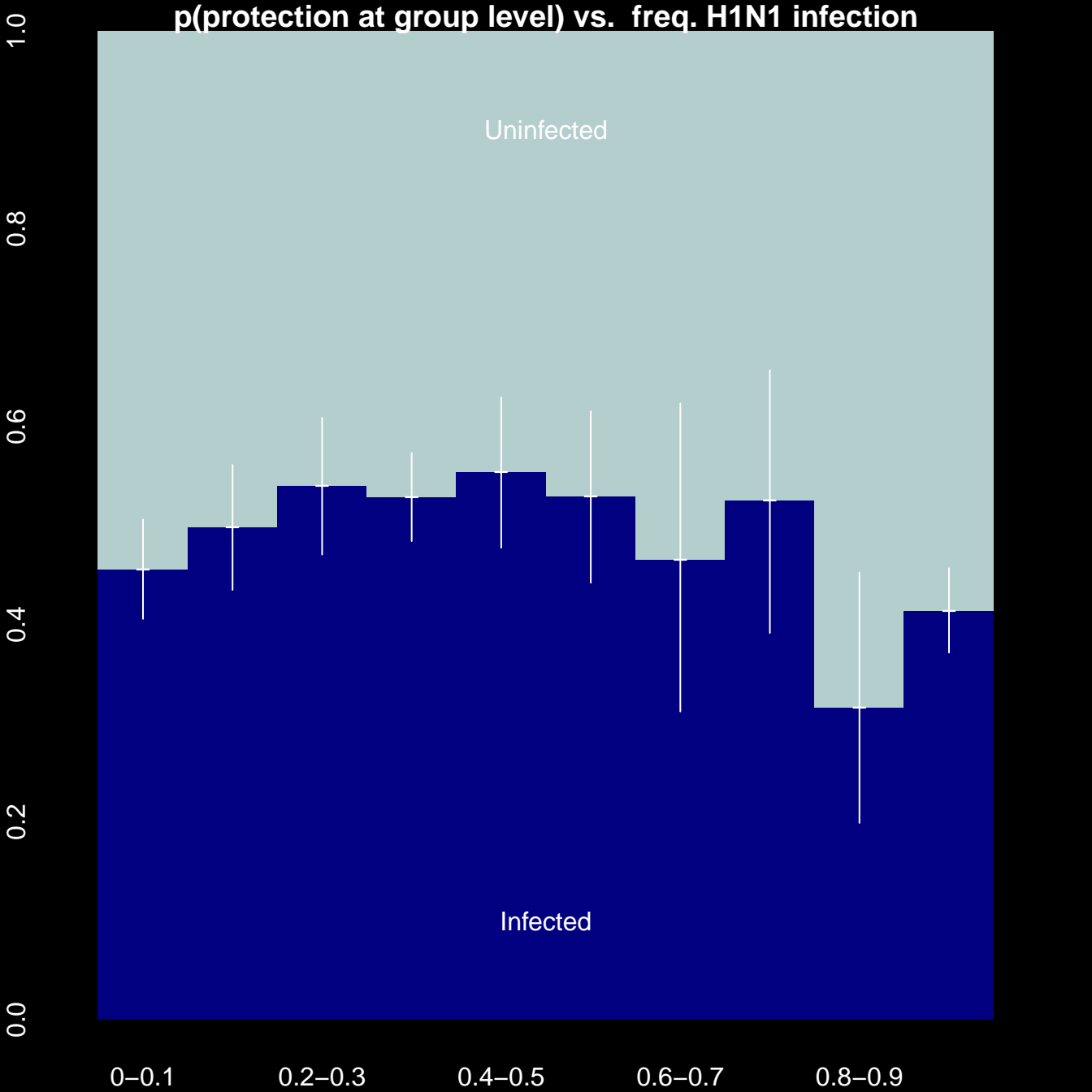
### c. Protection against H1N1 or H3N2



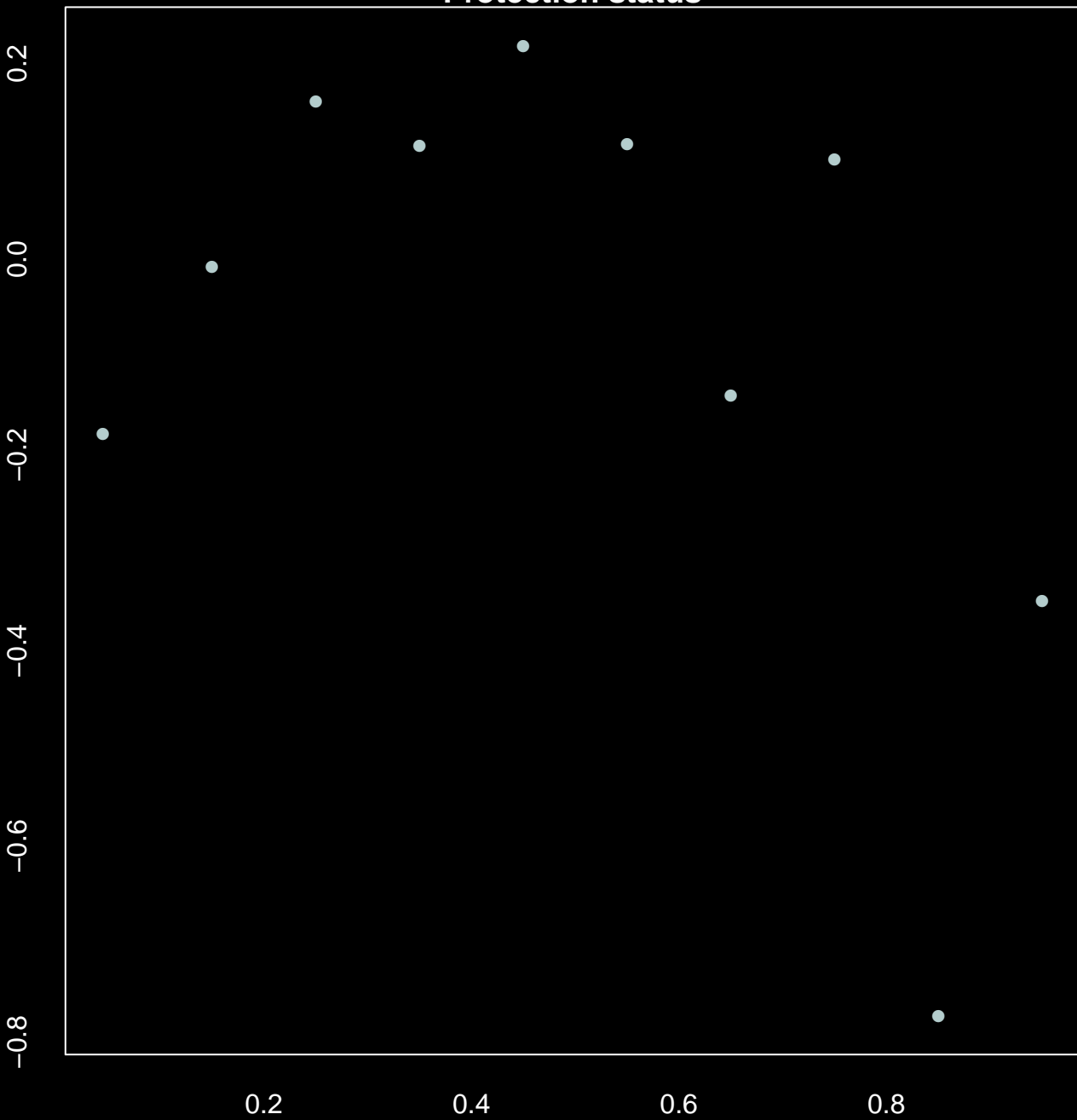
d. Protection against H1N1 or H3N2



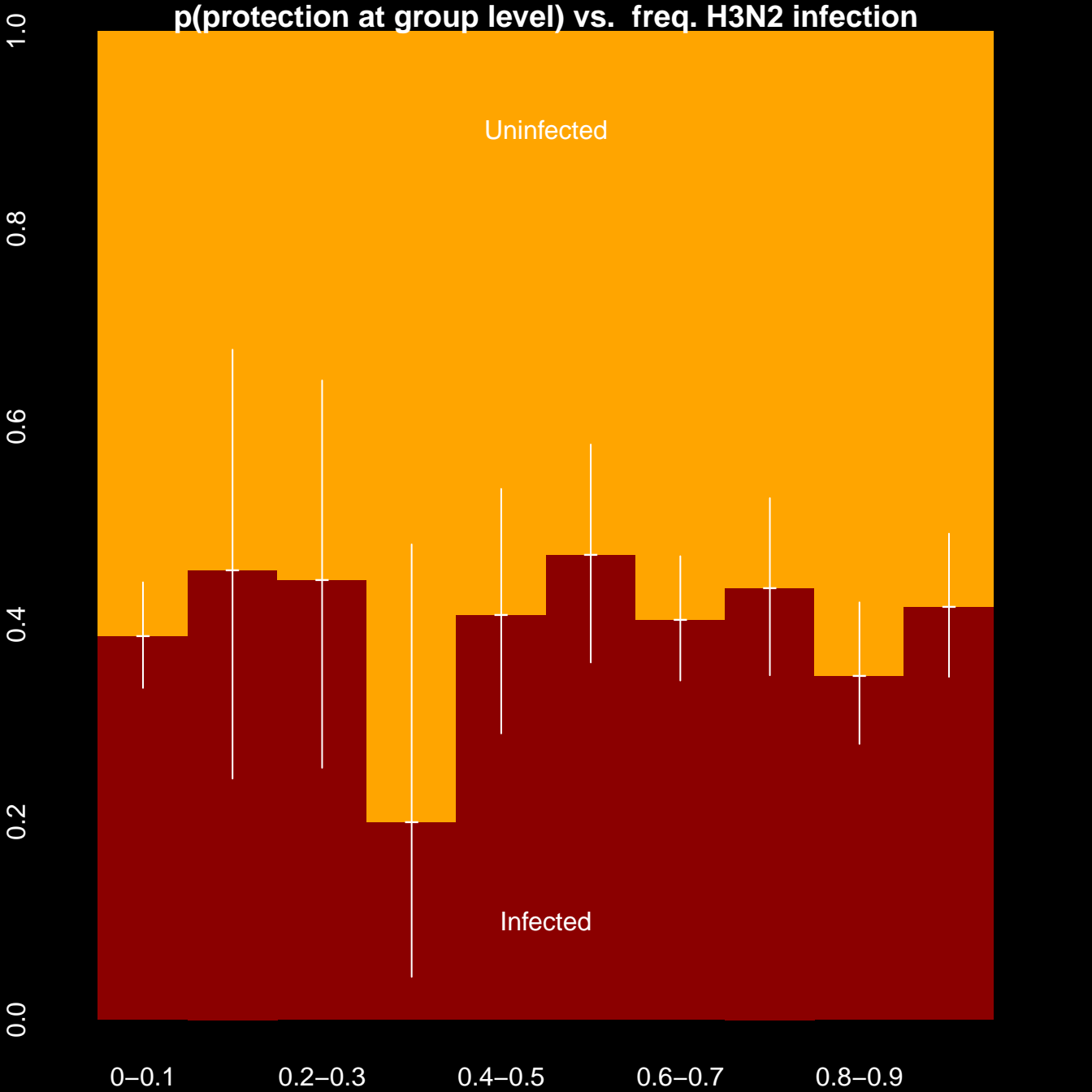
p(Protection at group level) vs. freq. H1N1 infection



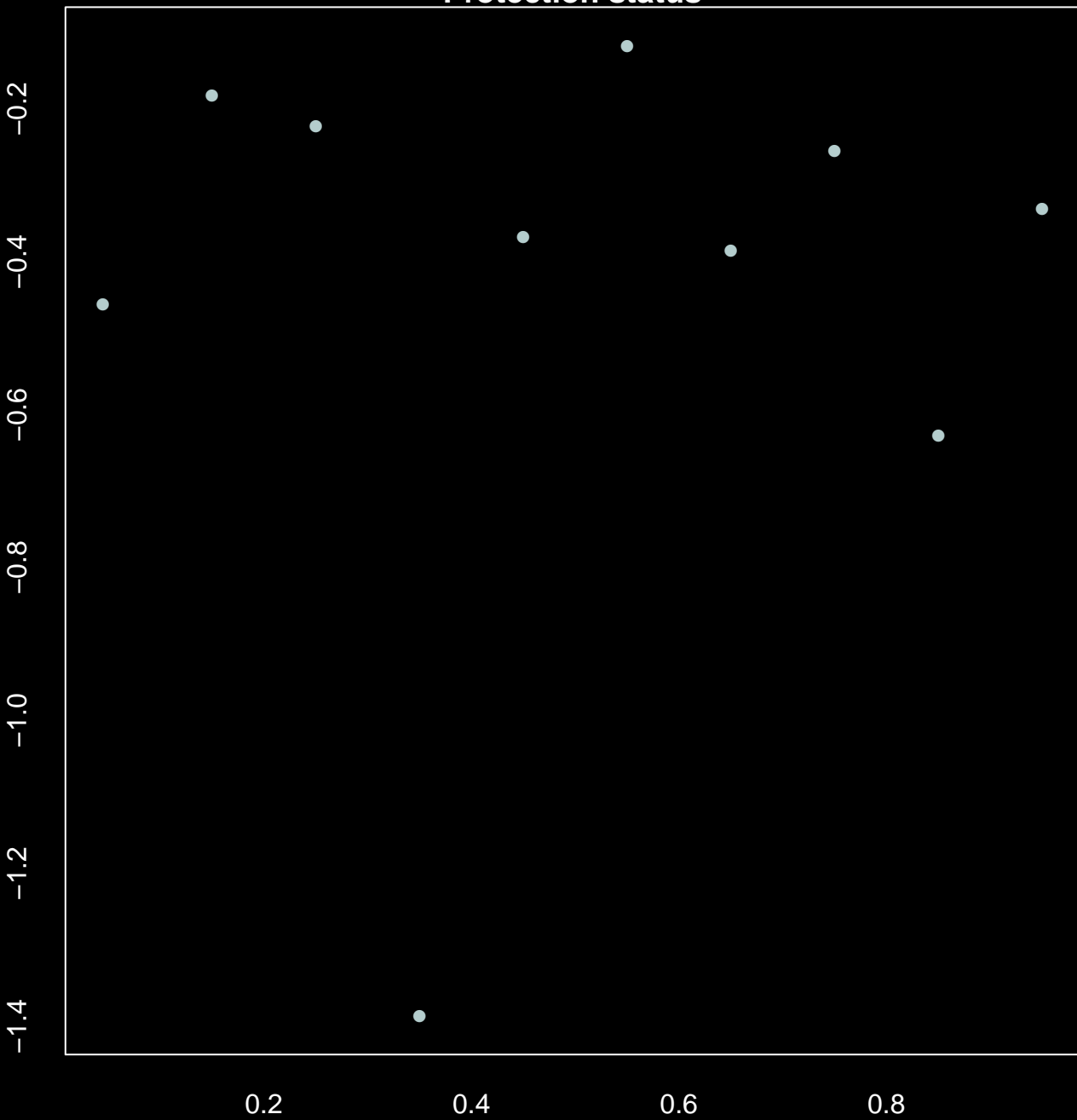
Protection status



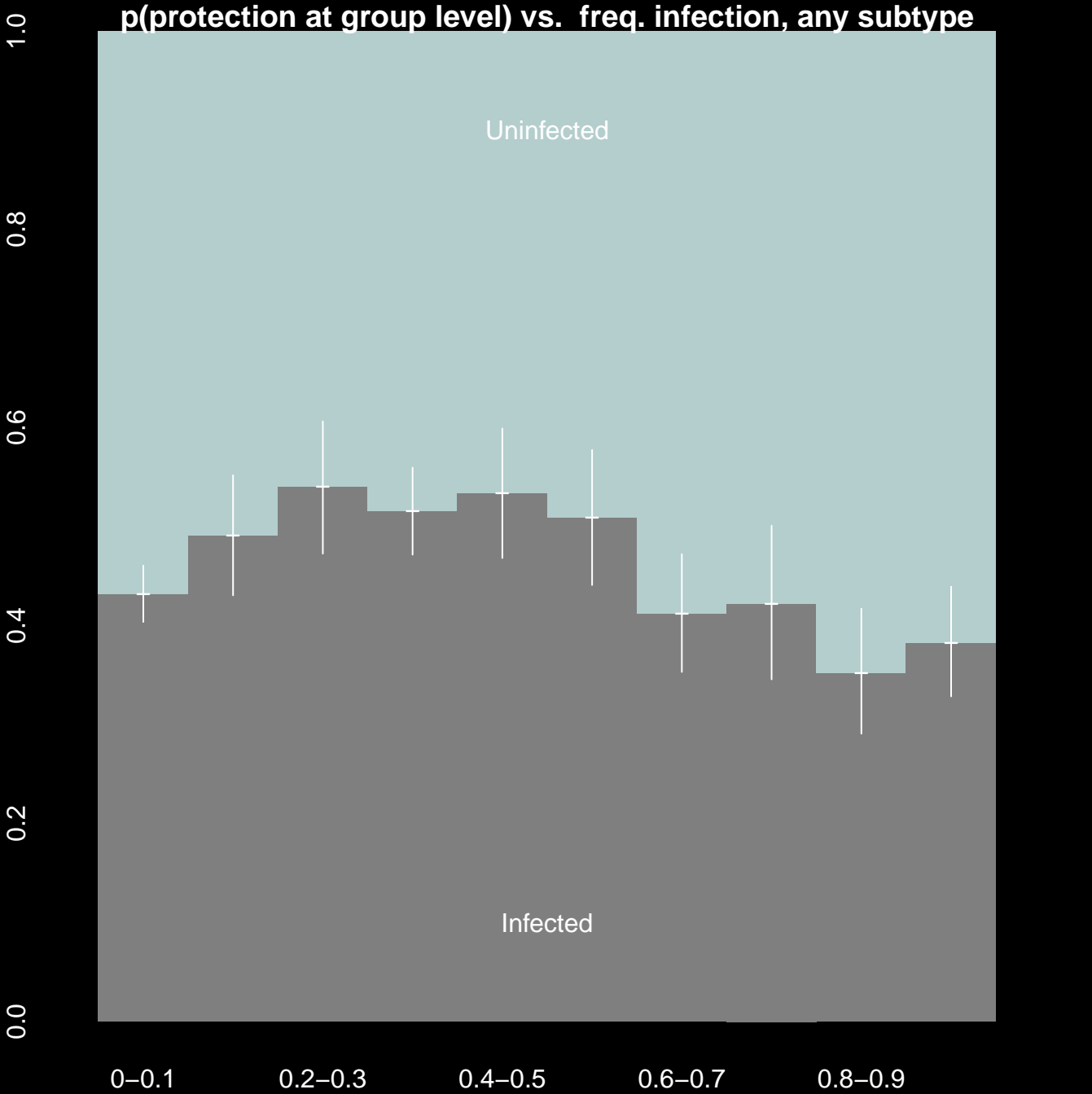
p(Protection at group level) vs. freq. H3N2 infection



Protection status



**p(Protection at group level) vs. freq. infection, any subtype**



Protection status

0.0

-0.2

-0.4

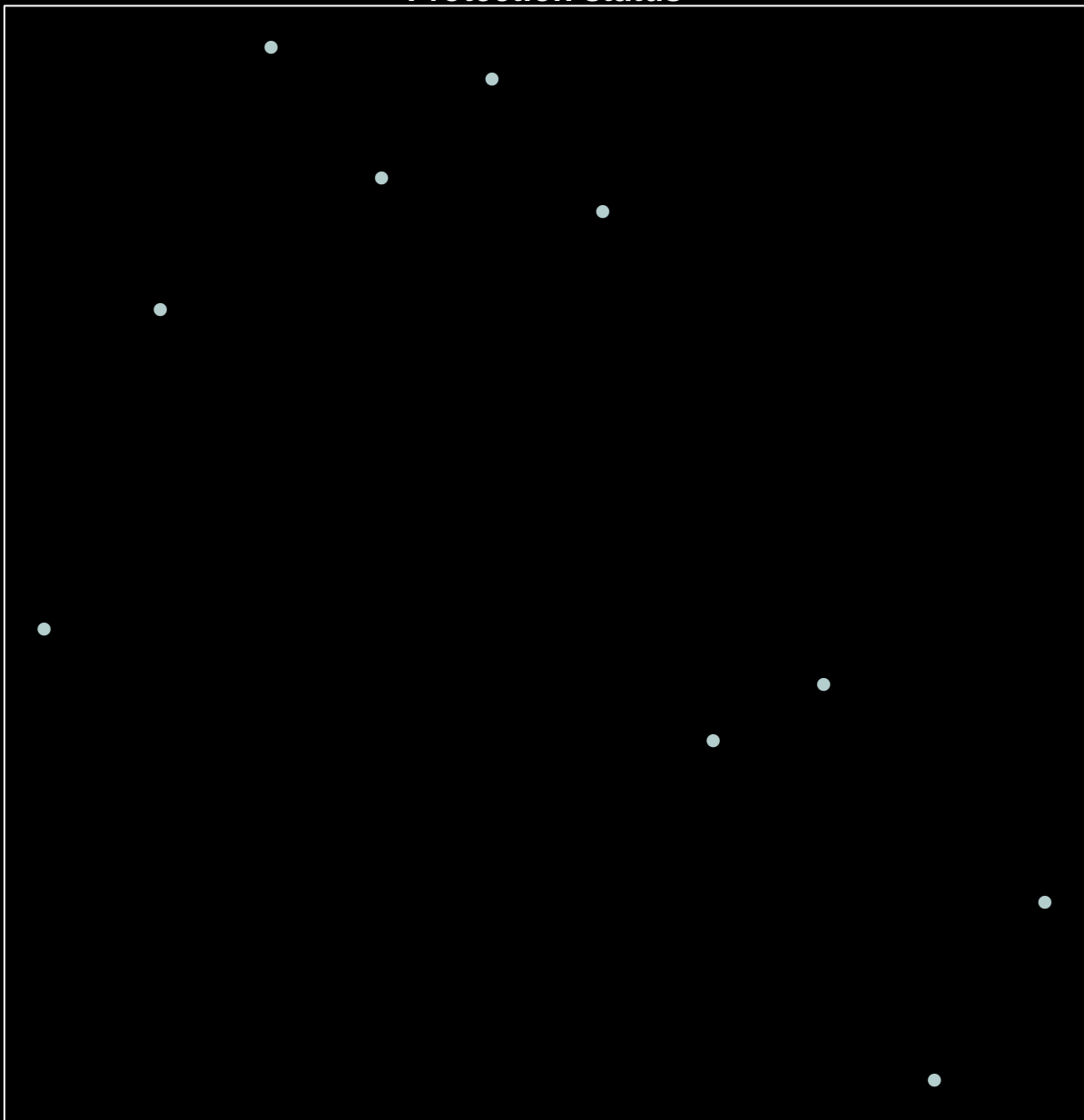
-0.6

0.2

0.4

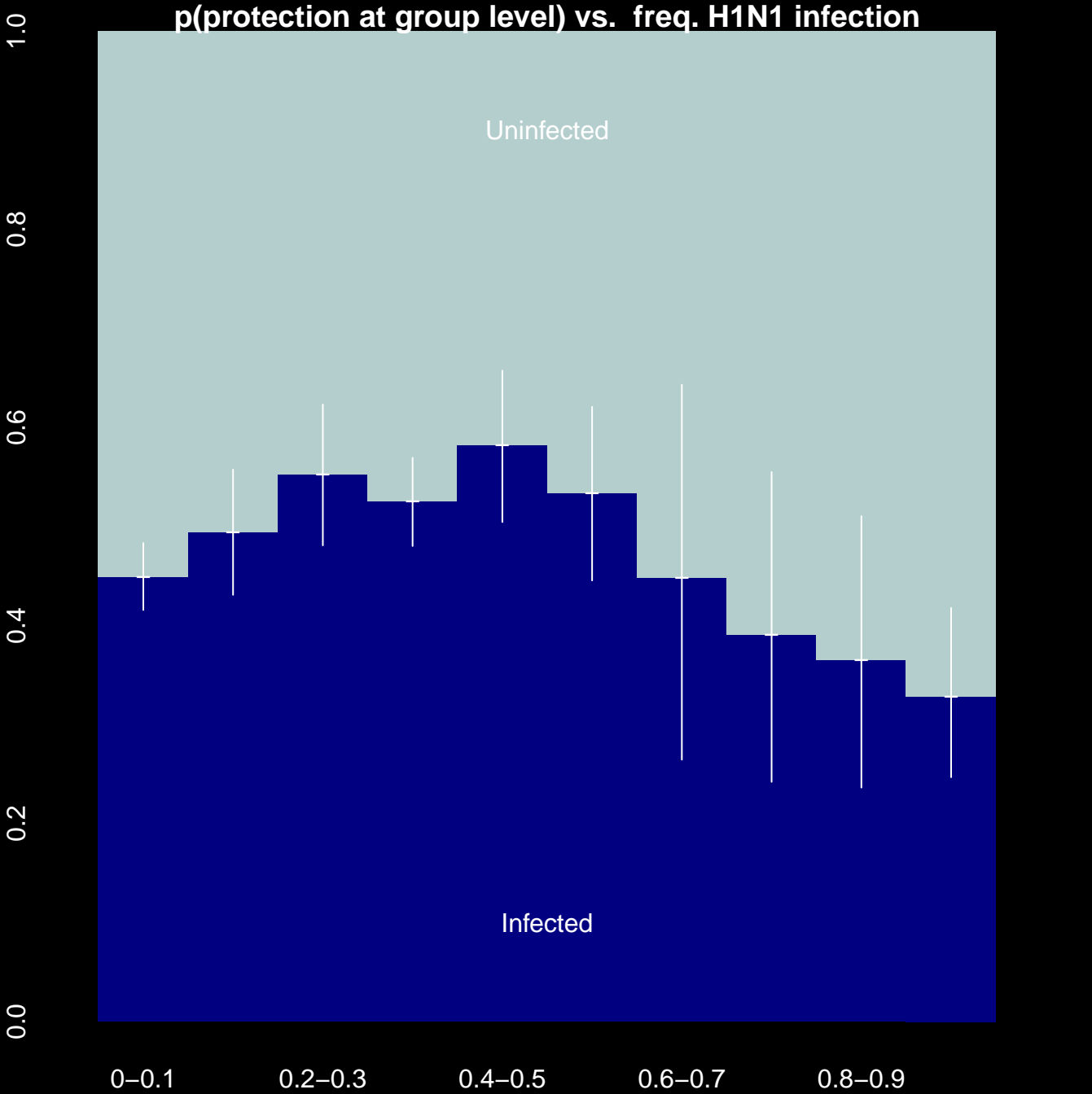
0.6

0.8

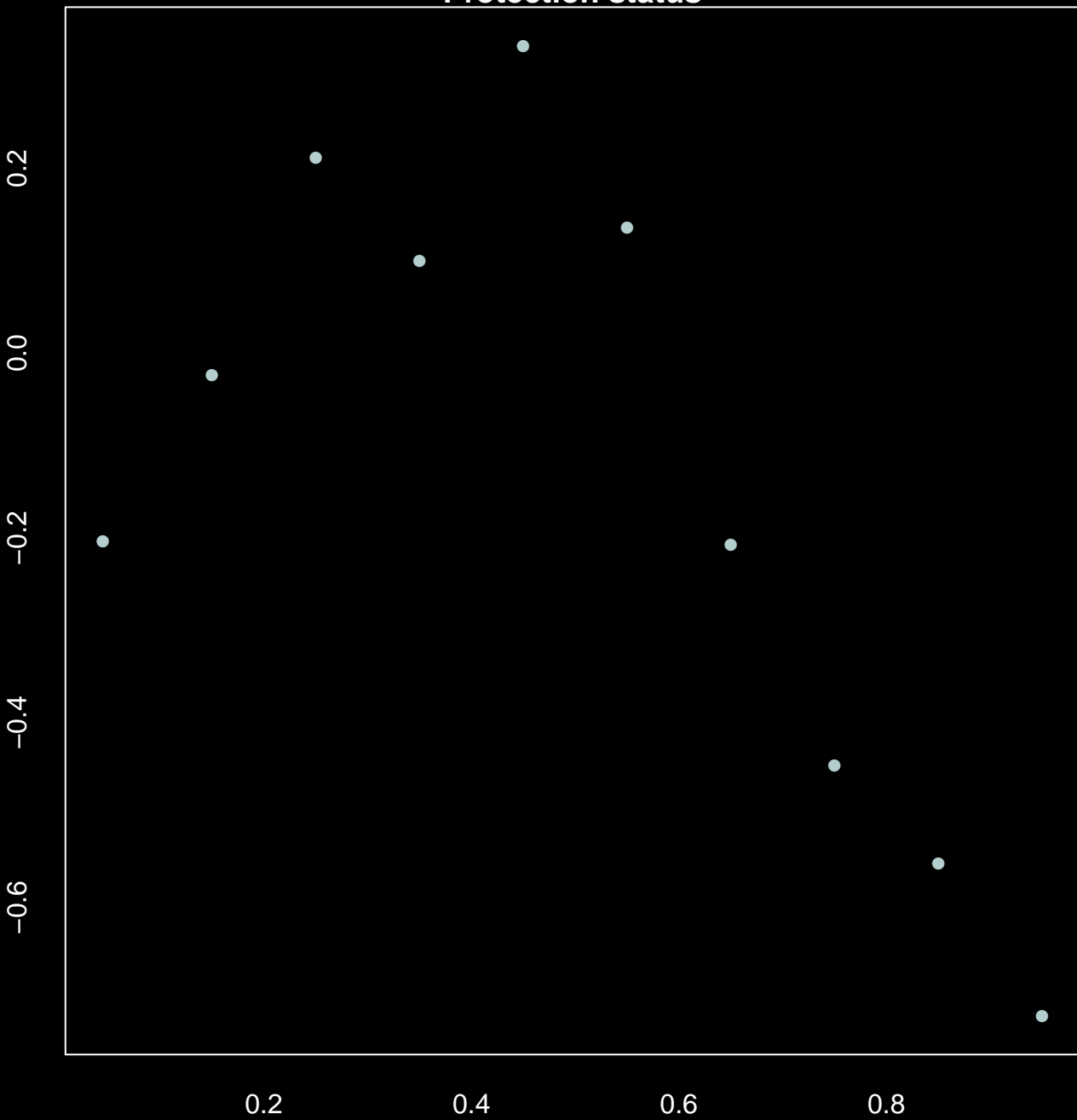




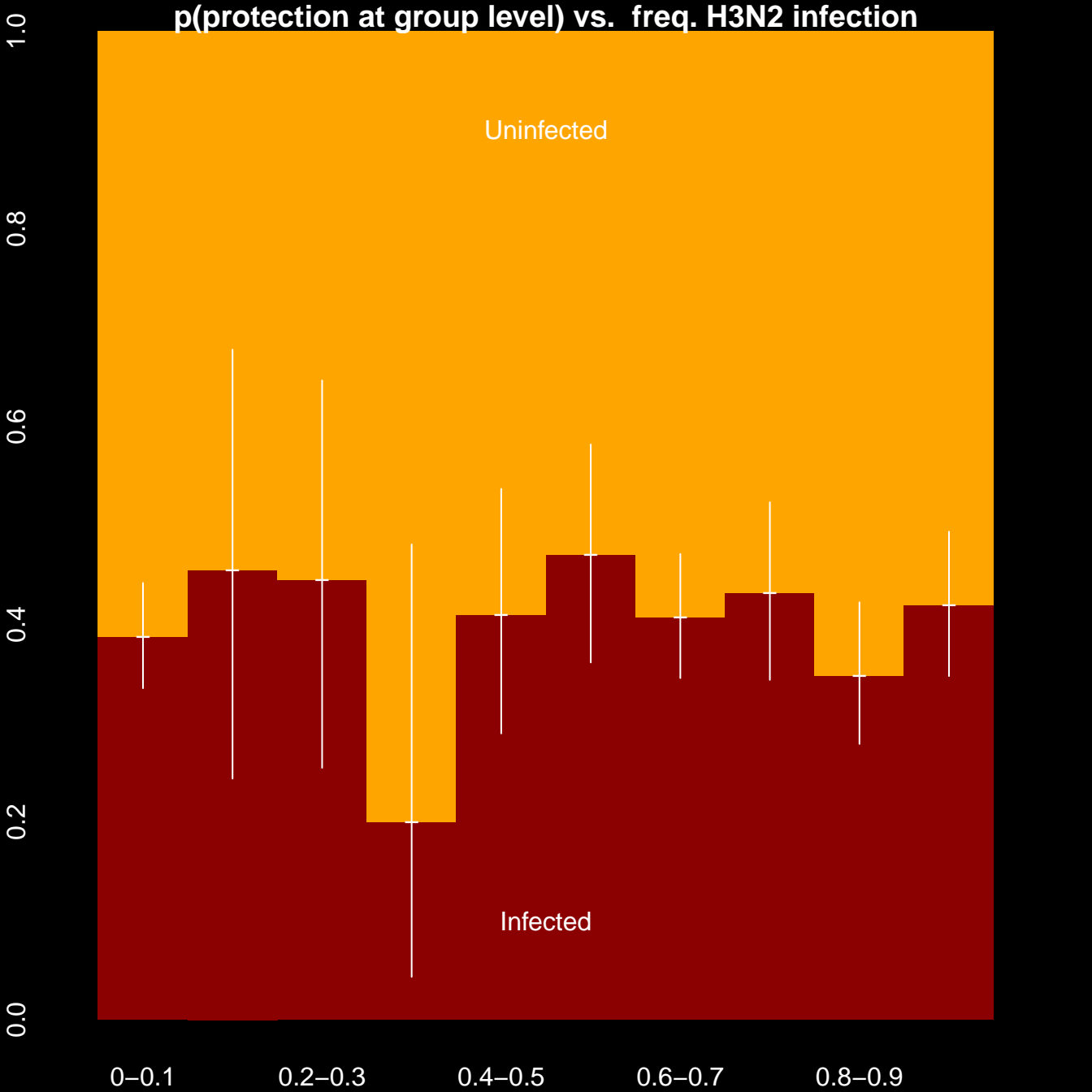
p(Protection at group level) vs. freq. H1N1 infection



Protection status



p(Protection at group level) vs. freq. H3N2 infection



Protection status

