## How could one get a crude Rate Ratio (RR) of 1.45 ?

$82 \%$ vaccinated; $20 \%$ of vaccinated, $53 \%$ of unvaccinated children born after 1996
(would take me too long to set up exactly the $28 \%$ and $51 \%$ that authors report !)
true $R R=1$ throughout ;
[2.35] \& [4.40] : Ave. age of Unvaccinated \& Vaccinated children-years
in diagram all born June 30, so x \& 1/2 years of f-u; in calculations, born uniformly throughout year. same no. born each year.


