



$p(\text{infected} \mid \text{vaccinated})$

$\frac{\# \text{ vaccinated \& infected}}{\text{total vaccinated in the population}}$

~~total vaccinated~~ in the population



WINSTON-SALEM JOURNAL

[News](#)

[Obituaries](#)

[Opinion](#)

[Sports](#)

[Entertainment](#)

[Lifestyles](#)



[Log In](#)

[Subscribe](#)

TOP STORY

Wake Forest researcher suggests looking at breakthrough cases differently

[Richard Craver](#)

Aug 15, 2021



0