For Absolute Risk Reduction, we used ARR = (changes in CSR)/97 – (changes in non-CSR)/97

$$ARR= \frac{CSR Changes}{97}- \frac{nonCSR}{97}$$

For the Standard Error : $\sqrt{\frac{\frac{CSR Changes }{97}×\left(1-\frac{CSR Changes}{97}\right)}{97}}+\frac{\frac{nonCSR}{97}×\left(1-\frac{nonCSR}{97}\right)}{97} $

CI confidence interval for an alpha level of 0.05 was then defined as ARR +/- 1.96 \*SE