

## ORIGINAL UNADJUSTED RAW DATA

Risk Factor A	Risk Factor B	Mild MR	Not Mild MR	Total	pe	p	RR	Stratified PAF
A	B	15	485	500	0.154	0.030	3.000	15.38%
A	Not B	20	980	1000	0.308	0.020	2.000	15.38%
Not A	B	20	730	750	0.231	0.027	2.667	19.23%
Not A	Not B	10	990	1000	0.308	0.010		
<b>Total</b>		65	3185	3250				<b>50.00%</b>

$PAF_{AGG}$

$$RR_{B|A} = \frac{500 / (500 + 1000)}{750 / (750 + 1000)} = 0.78$$

## Summary of Interaction Effect in Stratified Analysis

E(RR) for AB group if no interaction:	3.667
E(N) for AB group if no interaction:	18.333
Difference with observed cases of Mild MR for AB group:	3.333
Difference adjusted for confounding between A and B:	4.286

## Summary Table of Sequential PAFs

PAF A	14.29%	
Adjusted PAF B	29.12%	
PAF Int	6.59%	..... or ..... 4.286 cases
<b>TOTAL</b>	<b>50.00%</b>	