

**STEP 3: Remove effect of Risk Factor A status on Risk Factor B**

Risk Factor A	Risk Factor B	Mild MR	Not Mild MR	Total
A	B	12.500	404.167	416.667
A	Not B	16.667	816.667	833.333
Not A	B	10.000	490.000	500.000
Not A	Not B	10.000	990.000	1000.000
<b>Total</b>		<b>49.167</b>	<b>2700.833</b>	<b>2750.000</b>

$N'_{AB}$  (points to 416.667)  
 $N'_A$  (points to 833.333)

**RR<sub>B|A</sub> after removing the effect of A on B**

	B	Not B	Total	p	RR
A'	416.67	833.33	1250	0.333	1.000
Not A'	500.00	1000.0	1500	0.333	
<b>Total</b>	<b>916.67</b>	<b>1833.3</b>	<b>4534.167</b>		

**STEP 4: Risk Factor B adjusted for Risk Factor A**

	Mild MR	Not Mild	Total
B	22.500	894.167	916.667
Not B	26.667	1806.667	1833.333
<b>Total</b>	<b>49.167</b>	<b>2700.833</b>	<b>2750.000</b>

**Adjusted PAF for B (Equation 8) : 18.33%** ←  $PAF'_B$

**Summary Table of Sequential PAFs**

PAF A	26.67%
<b>Adjusted PAF B</b>	<b>18.33%</b>
<b>TOTAL</b>	<b>45.00%</b>