

## ORIGINAL UNADJUSTED RAW DATA

Altitude	Birthweight	Dies	Not Die	Total	p <sub>e</sub>	p	RR	Strat PAF
High	LBW	12200	216058	228258	0.114	<b>0.053</b>	3.33	16.93%
High	NBW	13006	758736	771742	0.386	<b>0.017</b>	1.05	1.22%
Low	LBW	11523	136392	147915	0.074	0.078	<b>4.85</b>	18.15%
Low	NBW	13683	838402	852085	0.426	0.016		
<b>Total</b>		50412	1949588	2000000				<b>36.29%</b>

## Unadjusted Birthweight Effects

Birthweight	Dies	Not Die	Total	p <sub>e</sub>	p	RR	PAF
LBW	23723	352450	376173	0.188	0.063	<b>3.84</b>	<b>34.79%</b>
NBW	26689	1597138	1623827	0.812	0.016		
<b>Total</b>	50412	1949588	2000000				

## Unadjusted Altitude Effects

Altitude	Dies	Not Die	Total	p <sub>e</sub>	p	RR	PAF
High Altitude	25206	974794	1000000	0.500	0.025	<b>1.00</b>	<b>0.00%</b>
Low Altitude	25206	974794	1000000	0.500	0.025		
<b>Total</b>	50412	1949588	2000000				

## Predicting Birthweight Based Upon Altitude

Altitude	LBW	NBW	Total	p <sub>e</sub>	p	RR
High Altitude	228258	771742	1000000	0.500	0.228	<b>1.54</b>
Low Altitude	147915	852085	1000000	0.500	0.148	
<b>Total</b>	376173	1623827	2000000			