

Ate the Food				Did Not Eat the Food				Risk Ratio	
	Total	Well	Ill	Attack Rate	Total	Well	Ill	Attack Rate	
Root Beer	79	64	15	19%	21	20	1	5%	3.8
Hot Dogs	63	33	30		37	21	16		
Grape Soda	52	47	5		48	31	17		
Ice Cream	45	9	36		55	50	5		
Hamburgers	82	49	33		18	12	6		
Potato Chips	77	56	21		23	18	5		

Attack Rate = # of cases/# exposed

Example: Root Beer: Attack Rate = $15/79 = 19\%$

Risk Ratio = incidence in exposed/incidence in unexposed

Example: Root Beer: Risk Ratio = $19/5 = 3.8$