

1. My Own Distribution of a Sample of 20 Cards Selected by Chance

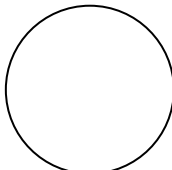
	Tried Marijuana	Did not Try Marijuana	Total
Chocolate	a	b	
No Chocolate	c	d	

Risks

$\frac{\quad}{\quad} = \underline{\quad} \%$

$\frac{\quad}{\quad} = \underline{\quad} \%$

Relative Risk



Based on the above calculations, place a check next to the correct statement and complete the statement if necessary.

- The risk of trying marijuana is no more or less likely among those who ate chocolate than among those who did not eat chocolate.
- Those who ate chocolate were times as likely to try marijuana as those who did not eat chocolate.

2. Range of Relative Risks from the Samples of 20 Cards Selected by Chance by All Students

from times to times as likely

3. Range of Relative Risks from the Samples of 50 Cards Selected by Chance by All Students

from times to times as likely

4. Range of Relative Risks from the Samples of 75 Cards Selected by Chance by All Students

from times to times as likely

