Variables					
H ₀ :					
H ₁ :					
Tailed test					
Significance level					
n =		m =		V =	
Critical Value	e:				
Expected Values:					
Test Statistic:		0	E	(O – E) ²	$\frac{(0-\mathbf{E})^2}{\mathbf{E}}$
					E
Compare:					
Conclude:					
Hence we					
Therefore there is					