

Variables				

H ₀ :				

H ₁ :				

	Tailed test			
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	Significance level			
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n =		m =		v =	
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Critical Value:				
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Expected Values:				
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Test Statistic:	<i>O</i>	<i>E</i>	$(O - E)^2$	$\frac{(O - E)^2}{E}$

Compare:				
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Conclude:				
Hence we				
Therefore there is				