

Test of Significance Template

Parameter of Interest	
Choice of Test	
Level of Significance	
Null Hypothesis	
Alternative Hypothesis	
Conditions of Test	
Sampling Distribution	Sketch of the sampling distribution of the sample statistic under the null hypothesis, indicating the mean:
Test Statistic	<div>Formula:</div> <div>Plug-ins & Value:</div>
P-value	Use correct probability notation.
Meaning of the P-value	
Conclusions	<input type="checkbox"/> Reject null hypothesis <input type="checkbox"/> Fail to reject null hypothesis
	English: