22: MULTIPLE TESTING

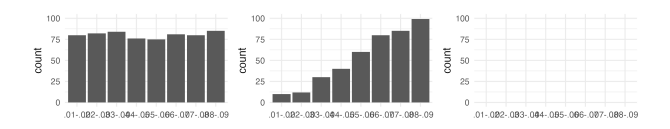
Stat250 S25 Prof Amanda Luby

1 Statistical significance vs practical importance	
Example: ESP with Zener cards	
H_0 :	
H_A :	
	X N \hat{p} p-value
Takeaway:	
2 Multiple Testing	
Example : If we do 10 level- α hypothesis tests, what is the probability we make at least one Type I Error?	
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Family-Wise Error Rate	



Bonferroni Correction

3 Publication Bias



Six principles from the ASA statement

- 1. P-values can indicate how incompatible the data are with a specified statistical model.
- 2. P-values do not measure the probability that the studied hypothesis is true, or the probability that the data were produced by random chance alone.
- 3. Scientific conclusions and business or policy decisions should not be based only on whether a p-value passes a specific threshold.
- 4. Proper inference requires full reporting and transparency.
- 5. A p-value, or statistical significance, does not measure the size of an effect or the importance of a result.
- 6. By itself, a p-value does not provide a good measure of evidence regarding a model or hypothesis.