

	Exp1	Exp2	Exp3	
Population				
Question				
Hypothesis				
Exp. Design				
Experimenter				
Data	01100 10110 11110	01100 10110 11110	01100 10110 11110	
Analysis Plan	✓ = • = • =	✓ = • = • =	✓ = • = • =	
Analyst				
Code				
Estimate				
Claim				



Original



Unobserved



Different



Incorrect

	Exp1	Exp2	Exp3	
Question				
Hypothesis				
Exp. Design				
Experimenter				Original
Data	01100 10110 11110	01100 10110 11110	01100 10110 11110	Unobserved
Analysis Plan	  	  	  	Different
Code				Incorrect
Estimate				
Claim				

	Exp1	Exp2	Exp3	
Population				
Question				
Hypothesis				
Exp. Design				
Experimenter				
Data	01100 10110 11110	01100 10110 11110	01100 10110 11110	
Analysis Plan	✓=— •=— •=—	✓=— •=— •=—	✓=— •=— •=—	
Analyst				
Code				
Estimate				
Claim				



Original



Unobserved



Different



Incorrect

	Exp1	Exp2	Exp3	
Population	●	●	●	
Question	●	●	●	
Hypothesis	●	●	●	
Exp. Design	●	●	●	
Experimenter	●	●	●	
Data	●	●	●	
Analysis Plan	●	●	●	
Analyst	●	≠	●	
Code	●	X	X	
Estimate	●	●	●	
Claim	●	●	●	

Exp1  
Exp2  
Exp3  
Exp4  
Exp5  
Exp6  
Exp7  
Exp8  
Exp9  
Exp10  
Exp11  
Exp12  
Exp13  
Exp14  
Exp15  
Exp16  
Exp17  
Exp18  
Exp19  
Exp20

Population



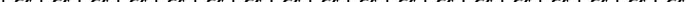
Question ? ? ? ? ? ? ? ? ? ? ? ? ? ? ? ?

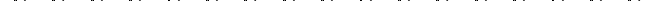
Hypotheses

## Exp. Design

Experimenter 

Analysis Plan

Analyst 

Code	
------	---

## Claim