

id	decision	original	hypothetical				
1	not	m			Original counts:		
2	not	m				not promoted	promoted
3	not	m			m	3	21
4	not	f			f	10	14
5	not	f			total	13	35
6	not	f					
7	not	f			Original summaries:		
8	not	f			value		calculation
9	not	f			proportion male promoted	21 / 24	0.875
10	not	f			proportion female promoted	14 / 24	0.583
11	not	f			difference in favor of males	0.875 - 0.583	0.292
12	not	f					
13	not	f					
14	promoted	m					
15	promoted	m					
16	promoted	m			Hypothetical counts:		
17	promoted	m				not promoted	promoted
18	promoted	m			m		24
19	promoted	m			f		24
20	promoted	m			total	13	35
21	promoted	m					
22	promoted	m			Hypothetical summaries:		
23	promoted	m			value		calculation
24	promoted	m			proportion male promoted		
25	promoted	m			proportion female promoted		
26	promoted	m			difference in favor of males		
27	promoted	m					
28	promoted	m					
29	promoted	m					
30	promoted	m					
31	promoted	m			Your names:		
32	promoted	m					
33	promoted	m					
34	promoted	m					
35	promoted	f					
36	promoted	f					
37	promoted	f					
38	promoted	f					
39	promoted	f					
40	promoted	f					
41	promoted	f					
42	promoted	f					
43	promoted	f					
44	promoted	f					
45	promoted	f					
46	promoted	f					
47	promoted	f					
48	promoted	f					