

Conclusion	Quarantine conclusions (E. - whom?)			Prevention conclusions (C. - whom?)			Quarantine conclusions (E. - whom?)			Prevention conclusions (C. - whom?)			Quarantine conclusions (E. - whom?)			Prevention conclusions (C. - whom?)			
	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	
	prohibit	permit	conclude	prohibit	permit	conclude	prohibit	permit	conclude	prohibit	permit	conclude	prohibit	permit	conclude	prohibit	permit	conclude	
Moral conclusion and prevention	Mood # 311	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	
	if not with prohibit	if not with permit	if not with conclude	if not with prohibit	if not with permit	if not with conclude	if not with prohibit	if not with permit	if not with conclude	if not with prohibit	if not with permit	if not with conclude	if not with prohibit	if not with permit	if not with conclude	if not with prohibit	if not with permit	if not with conclude	
	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	
	25		25		25		25		25		25		25		25		25		25

Conclusion category	Existential conclusions (E, where P)			Prevention conclusions (C, where P)			Cautative conclusions (A, where P)			Mood #		
	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired	normal	abnormal	impaired
Mood # 311 any normal	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
151												
Mood # 312 any normal	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
152												
Mood # 313 any normal	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
153												
Mood # 314 any normal	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion	if normal with premises with conclusion
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
154												

Note: (a) and (b) are
conjunctions and
disjunctions

Conclusion	is	not
is	not	is
is	not	is
is	not	is

Mood #	Examine conclusions (U.S. Whom Pevsner)			Preventive conclusions (U.S. Whom Pevsner)			Cautative conclusions (U.S. Whom Pevsner)		
	initial	final	overall	initial	final	overall	initial	final	overall
311	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)
any									
any									

Mood #	Examine conclusions (U.S. Whom Pevsner)			Preventive conclusions (U.S. Whom Pevsner)			Cautative conclusions (U.S. Whom Pevsner)		
	initial	final	overall	initial	final	overall	initial	final	overall
312	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)
any									
any									

Mood #	Examine conclusions (U.S. Whom Pevsner)			Preventive conclusions (U.S. Whom Pevsner)			Cautative conclusions (U.S. Whom Pevsner)		
	initial	final	overall	initial	final	overall	initial	final	overall
313	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)
any									
any									

Mood #	Examine conclusions (U.S. Whom Pevsner)			Preventive conclusions (U.S. Whom Pevsner)			Cautative conclusions (U.S. Whom Pevsner)		
	initial	final	overall	initial	final	overall	initial	final	overall
314	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)	not (P)
any									
any									

Conclusion Status	Quarantine conclusions (i.e., whereas P1)			Prevention conclusions (i.e., whereas P2)			Cautative conclusions (i.e., whereas P3)			Dissuative conclusions (i.e., whereas P4)			Causative conclusions (i.e., whereas P5)			Reverentive conclusions (i.e., whereas P6)		
	overall conclusion	overall premise	overall conclusion	overall conclusion	overall premise	overall conclusion	overall conclusion	overall premise	overall conclusion	overall conclusion	overall premise	overall conclusion	overall conclusion	overall premise	overall conclusion	overall conclusion	overall premise	overall conclusion
315 any	in (P1)	n (P2)	n (P3)	n (P4)	n (P5)	n (P6)	n (P7)	n (P8)	n (P9)	n (P10)	n (P11)	n (P12)	n (P13)	n (P14)	n (P15)	n (P16)	n (P17)	n (P18)
316 any	in (P1)	n (P2)	n (P3)	n (P4)	n (P5)	n (P6)	n (P7)	n (P8)	n (P9)	n (P10)	n (P11)	n (P12)	n (P13)	n (P14)	n (P15)	n (P16)	n (P17)	n (P18)
317 any	in (P1)	n (P2)	n (P3)	n (P4)	n (P5)	n (P6)	n (P7)	n (P8)	n (P9)	n (P10)	n (P11)	n (P12)	n (P13)	n (P14)	n (P15)	n (P16)	n (P17)	n (P18)
318 any	in (P1)	n (P2)	n (P3)	n (P4)	n (P5)	n (P6)	n (P7)	n (P8)	n (P9)	n (P10)	n (P11)	n (P12)	n (P13)	n (P14)	n (P15)	n (P16)	n (P17)	n (P18)

Notes on John Rawls's
System of Original Position
from Mark Pridemore

Conclusion category	Evidence conclusions (L. Williams P.05)			Prevention conclusions (L. Williams P.06)			Cautative conclusions (L. Williams P.07)			Dissuative conclusions (L. Williams P.08)		
	overall	direct	indirect	overall	direct	indirect	overall	direct	indirect	overall	direct	indirect
Not an inference and preference	118	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	119	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	120	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	121	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	122	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	123	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
Not a causative and preference	124	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)

Conclusion
status

Notes
on status and
preference

Mood #	Evidential conclusions (E, where P is)		Preventive conclusions (C, where P is)		Cautative conclusions (A, where P is)		Dissuative conclusions (D, where P is)		Mood #	
	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
315	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal	normal	abnormal
any	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Cautative conclusions (A, where P is)		Dissuative conclusions (D, where P is)		Mood #	
	normal	abnormal	normal	abnormal	normal	abnormal
316	normal	abnormal	normal	abnormal	normal	abnormal
any	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Dissuative conclusions (D, where P is)		Preventive conclusions (C, where P is)		Mood #	
	normal	abnormal	normal	abnormal	normal	abnormal
317	normal	abnormal	normal	abnormal	normal	abnormal
any	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Mood #	Cautative conclusions (E, where P is)		Preventive conclusions (E, where P is)		Mood #	
	normal	abnormal	normal	abnormal	normal	abnormal
318	normal	abnormal	normal	abnormal	normal	abnormal
any	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)
	in (P)	in (P)	in (P)	in (P)	in (P)	in (P)

Conclusion ID Location	Mood # 321			Mood # 322			Mood # 323			Mood # 324		
	Cautative conclusions (U.S. where PR)			Cautative conclusions (U.S. where PR)			Cautative conclusions (U.S. where PR)			Cautative conclusions (U.S. where PR)		
	overall	in PR	n (PR)	overall	in PR	n (PR)	overall	in PR	n (PR)	overall	in PR	n (PR)
1	31	31	31	32	32	32	33	33	33	34	34	34
2	32	32	32	33	33	33	34	34	34	35	35	35
3	33	33	33	34	34	34	35	35	35	36	36	36
4	34	34	34	35	35	35	36	36	36	37	37	37
5	35	35	35	36	36	36	37	37	37	38	38	38
6	36	36	36	37	37	37	38	38	38	39	39	39
7	37	37	37	38	38	38	39	39	39	40	40	40
8	38	38	38	39	39	39	40	40	40	41	41	41
9	39	39	39	40	40	40	41	41	41	42	42	42
10	40	40	40	41	41	41	42	42	42	43	43	43
11	41	41	41	42	42	42	43	43	43	44	44	44
12	42	42	42	43	43	43	44	44	44	45	45	45
13	43	43	43	44	44	44	45	45	45	46	46	46
14	44	44	44	45	45	45	46	46	46	47	47	47
15	45	45	45	46	46	46	47	47	47	48	48	48
16	46	46	46	47	47	47	48	48	48	49	49	49
17	47	47	47	48	48	48	49	49	49	50	50	50
18	48	48	48	49	49	49	50	50	50	51	51	51
19	49	49	49	50	50	50	51	51	51	52	52	52
20	50	50	50	51	51	51	52	52	52	53	53	53
21	51	51	51	52	52	52	53	53	53	54	54	54
22	52	52	52	53	53	53	54	54	54	55	55	55
23	53	53	53	54	54	54	55	55	55	56	56	56
24	54	54	54	55	55	55	56	56	56	57	57	57
25	55	55	55	56	56	56	57	57	57	58	58	58
26	56	56	56	57	57	57	58	58	58	59	59	59
27	57	57	57	58	58	58	59	59	59	60	60	60
28	58	58	58	59	59	59	60	60	60	61	61	61
29	59	59	59	60	60	60	61	61	61	62	62	62
30	60	60	60	61	61	61	62	62	62	63	63	63
31	61	61	61	62	62	62	63	63	63	64	64	64
32	62	62	62	63	63	63	64	64	64	65	65	65
33	63	63	63	64	64	64	65	65	65	66	66	66
34	64	64	64	65	65	65	66	66	66	67	67	67
35	65	65	65	66	66	66	67	67	67	68	68	68
36	66	66	66	67	67	67	68	68	68	69	69	69
37	67	67	67	68	68	68	69	69	69	70	70	70
38	68	68	68	69	69	69	70	70	70	71	71	71
39	69	69	69	70	70	70	71	71	71	72	72	72
40	70	70	70	71	71	71	72	72	72	73	73	73
41	71	71	71	72	72	72	73	73	73	74	74	74
42	72	72	72	73	73	73	74	74	74	75	75	75
43	73	73	73	74	74	74	75	75	75	76	76	76
44	74	74	74	75	75	75	76	76	76	77	77	77
45	75	75	75	76	76	76	77	77	77	78	78	78
46	76	76	76	77	77	77	78	78	78	79	79	79
47	77	77	77	78	78	78	79	79	79	80	80	80
48	78	78	78	79	79	79	80	80	80	81	81	81
49	79	79	79	80	80	80	81	81	81	82	82	82
50	80	80	80	81	81	81	82	82	82	83	83	83
51	81	81	81	82	82	82	83	83	83	84	84	84
52	82	82	82	83	83	83	84	84	84	85	85	85
53	83	83	83	84	84	84	85	85	85	86	86	86
54	84	84	84	85	85	85	86	86	86	87	87	87
55	85	85	85	86	86	86	87	87	87	88	88	88
56	86	86	86	87	87	87	88	88	88	89	89	89
57	87	87	87	88	88	88	89	89	89	90	90	90
58	88	88	88	89	89	89	90	90	90	91	91	91
59	89	89	89	90	90	90	91	91	91	92	92	92
60	90	90	90	91	91	91	92	92	92	93	93	93
61	91	91	91	92	92	92	93	93	93	94	94	94
62	92	92	92	93	93	93	94	94	94	95	95	95
63	93	93	93	94	94	94	95	95	95	96	96	96
64	94	94	94	95	95	95	96	96	96	97	97	97
65	95	95	95	96	96	96	97	97	97	98	98	98
66	96	96	96	97	97	97	98	98	98	99	99	99
67	97	97	97	98	98	98	99	99	99	100	100	100

Conclusion Model ID	Model # 321				Model # 322				Model # 323				Model # 324			
	overall	in (PR)	in (PR)	in (PR)	overall	in (PR)	in (PR)	in (PR)	overall	in (PR)	in (PR)	in (PR)	overall	in (PR)	in (PR)	in (PR)
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156
No causal relation	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155	155
	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156	156

Conclusion Status	Cautious conclusions (i.e. without P1)			Precautionary conclusions (i.e. without P2)			Cautious conclusions (i.e. without P3)			Precautionary conclusions (i.e. without P4)		
	overall	partial	partial	overall	partial	partial	overall	partial	partial	overall	partial	partial
Method # 321	no	no	no	no	no	no	no	no	no	no	no	no
Method # 322	no	no	no	no	no	no	no	no	no	no	no	no
Method # 323	no	no	no	no	no	no	no	no	no	no	no	no
Method # 324	no	no	no	no	no	no	no	no	no	no	no	no

Method # 321
 no
 no
 no

Method # 322
 no
 no
 no

Method # 323
 no
 no
 no

Method # 324
 no
 no
 no

Conclusion Category	Euclidean conclusions (E, Williams Proof)					Perovnikov conclusions (L, Williams Proof)					Caustic conclusions (L, Williams Proof)					Casative conclusions (L, Williams Proof)					Mood # 328					
	overall conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	overall conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	overall conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	overall conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	overall conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	
	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	
any																										
any	57																									

Conclusion category	Examined conclusions (E, Williams P1)				Prevention conclusions (C, Williams P2)				Cautative conclusions (U, Williams P3)				Preventive conclusions (L, Williams P4)				Disjunctive conclusions (S, Williams P5)			
	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	overall	
any	no	any	no	any	no	any	no	any	no	any	no	any	no	any	no	any	no	any	no	
Mood # 324	155				155					155					155					155
	155				155					155					155					155
Mood # 325	155				155					155					155					155
	155				155					155					155					155
Mood # 326	170	170	171	171	170	170	171	171	170	170	171	171	170	170	171	171	170	170	171	171
	170	170	171	171	170	170	171	171	170	170	171	171	170	170	171	171	170	170	171	171
Mood # 327	186	186	187	188	186	186	188	188	186	186	188	188	186	186	188	188	186	186	188	188
	186	186	187	188	186	186	188	188	186	186	188	188	186	186	188	188	186	186	188	188
Mood # 328	155				155					155					155					155
	155				155					155					155					155

Conclusion Category	Examine conclusions (E., Whelan P.)			Prevention conclusions (C., Whelan P.)			Cautative conclusions (C., Whelan P.)			Dissuative conclusions (C., Whelan P.)			Preventive conclusions (C., Whelan P.)			Reactive conclusions (C., Whelan P.)		
	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal
Model # 324	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal
Model # 325	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal
Model # 326	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal
Model # 327	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal
Model # 328	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal	normal	abnormal	abnormal

Model # 324
Model # 325
Model # 326
Model # 327
Model # 328

Conclusion label	Cautious conclusions (i.e. without Proof)				Persuasive conclusions (i.e. without Proof)				Cautious conclusions (i.e. without Proof)				Persuasive conclusions (i.e. without Proof)				Cautious conclusions (i.e. without Proof)				Persuasive conclusions (i.e. without Proof)			
	overall	initial	final	interim	overall	initial	final	interim	overall	initial	final	interim	overall	initial	final	interim	overall	initial	final	interim	overall	initial	final	interim
311	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
312	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
313	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
314	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Conclusion Category	Causative conclusions (i.e. without P=0)			Preventive conclusions (i.e. without P=0)			Causative conclusions (i.e. without P=0)			Preventive conclusions (i.e. without P=0)			Causative conclusions (i.e. without P=0)			Preventive conclusions (i.e. without P=0)		
	overall conclusion	partial conclusion	no conclusion	overall conclusion	partial conclusion	no conclusion	overall conclusion	partial conclusion	no conclusion	overall conclusion	partial conclusion	no conclusion	overall conclusion	partial conclusion	no conclusion	overall conclusion	partial conclusion	no conclusion
Causative conclusion	150	149	149	157	157	157	150	150	150	158	158	158	150	150	150	158	158	158
	214	213	213	217	217	217	214	214	214	218	218	218	214	214	214	218	218	218
Preventive conclusion	214	213	213	217	217	217	214	214	214	218	218	218	214	214	214	218	218	218
	218	217	217	221	221	221	214	214	214	218	218	218	214	214	214	218	218	218
No conclusion	218	217	217	221	221	221	214	214	214	218	218	218	214	214	214	218	218	218
	222	221	221	225	225	225	214	214	214	218	218	218	214	214	214	218	218	218

Conclusion status	Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)			Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)			Causative conclusions (i.e. where P→Q)			Preventive conclusions (i.e. where P→¬Q)		
	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion	overall conclusion	premise conclusion	premise conclusion
311 no	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
312 no	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
313 no	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)
314 no	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)	m (P)

Conclusion category	Exam the conditions (i.e. Wilson P2)				Preventive conclusions (i.e. Wilson P2a)				Cautative conclusions (i.e. Wilson P2)				Preventive conclusions (i.e. Wilson P2a)			
	initial conclusion	if initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	initial conclusion	if initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	initial conclusion	if initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	initial conclusion	if initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied	if initial conclusion is not satisfied and the initial conclusion is not satisfied
Initial conclusion is not satisfied and the initial conclusion is not satisfied	336	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	337	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
Initial conclusion is not satisfied and the initial conclusion is not satisfied	338	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30
	339	30	30	30	30	30	30	30	30	30	30	30	30	30	30	30

Conclusion category	Quadrant conclusions (L. Williams P.1)			Prevention conclusions (L. Williams P.10)			Quadrant conclusions (L. Williams P.2)			Prevention conclusions (L. Williams P.10)		
	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion	initial conclusion	if evidence with conclusion	if evidence with conclusion
Mood #	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	315	149	149	149	150	150	150	157	157	157	157	157
316	150	150	150	158	158	158	158	158	158	158	158	158
317	214	214	214	214	214	214	214	214	214	214	214	214
318	217	217	217	218	218	218	218	218	218	218	218	218
319	221	221	221	222	222	222	222	222	222	222	222	222

Conclusion	1	2	3	4	5	6	7	8	9
1. $\exists x \forall y (x < y)$									
2. $\forall x \exists y (x < y)$									
3. $\forall x \forall y (x < y)$									
4. $\exists x \exists y (x < y)$									
5. $\forall x \exists y (x > y)$									
6. $\exists x \forall y (x > y)$									
7. $\forall x \exists y (x = y)$									
8. $\exists x \forall y (x = y)$									
9. $\forall x \exists y (x \neq y)$									
10. $\exists x \forall y (x \neq y)$									

Mod #	Existential conclusions (E, where P)		Universal conclusions (U, where P)		Existential conclusions (E, where P)		Universal conclusions (U, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
335								
336								
337								
338								

Mod #	Existential conclusions (E, where P)		Universal conclusions (U, where P)		Existential conclusions (E, where P)		Universal conclusions (U, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
339								
340								
341								
342								

Mod #	Existential conclusions (E, where P)		Universal conclusions (U, where P)		Existential conclusions (E, where P)		Universal conclusions (U, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
343								
344								
345								
346								

Mod #	Existential conclusions (E, where P)		Universal conclusions (U, where P)		Existential conclusions (E, where P)		Universal conclusions (U, where P)	
	initial	derived	initial	derived	initial	derived	initial	derived
347								
348								
349								
350								

Conclusion Title	Mod # 341		Mod # 342		Mod # 343		Mod # 344	
	initial conclusion proof	initial conclusion proof	initial conclusion proof	initial conclusion proof	initial conclusion proof	initial conclusion proof	initial conclusion proof	initial conclusion proof
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2								
3								
4								
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6								
7								
8								
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Conclusion in Proposition	Model # 341		Model # 342		Model # 343		Model # 344	
	initial conclusion with premise	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion	initial conclusion with premise in conclusion
1	1	1	1	1	1	1	1	1
2	2	2	2	2	2	2	2	2
3	3	3	3	3	3	3	3	3
4	4	4	4	4	4	4	4	4
5	5	5	5	5	5	5	5	5
6	6	6	6	6	6	6	6	6
7	7	7	7	7	7	7	7	7
8	8	8	8	8	8	8	8	8
9	9	9	9	9	9	9	9	9
10	10	10	10	10	10	10	10	10
11	11	11	11	11	11	11	11	11
12	12	12	12	12	12	12	12	12
13	13	13	13	13	13	13	13	13
14	14	14	14	14	14	14	14	14
15	15	15	15	15	15	15	15	15
16	16	16	16	16	16	16	16	16
17	17	17	17	17	17	17	17	17
18	18	18	18	18	18	18	18	18
19	19	19	19	19	19	19	19	19
20	20	20	20	20	20	20	20	20
21	21	21	21	21	21	21	21	21
22	22	22	22	22	22	22	22	22
23	23	23	23	23	23	23	23	23
24	24	24	24	24	24	24	24	24
25	25	25	25	25	25	25	25	25
26	26	26	26	26	26	26	26	26
27	27	27	27	27	27	27	27	27
28	28	28	28	28	28	28	28	28
29	29	29	29	29	29	29	29	29
30	30	30	30	30	30	30	30	30
31	31	31	31	31	31	31	31	31
32	32	32	32	32	32	32	32	32
33	33	33	33	33	33	33	33	33
34	34	34	34	34	34	34	34	34
35	35	35	35	35	35	35	35	35
36	36	36	36	36	36	36	36	36
37	37	37	37	37	37	37	37	37
38	38	38	38	38	38	38	38	38
39	39	39	39	39	39	39	39	39
40	40	40	40	40	40	40	40	40
41	41	41	41	41	41	41	41	41
42	42	42	42	42	42	42	42	42
43	43	43	43	43	43	43	43	43
44	44	44	44	44	44	44	44	44
45	45	45	45	45	45	45	45	45
46	46	46	46	46	46	46	46	46
47	47	47	47	47	47	47	47	47
48	48	48	48	48	48	48	48	48
49	49	49	49	49	49	49	49	49
50	50	50	50	50	50	50	50	50
51	51	51	51	51	51	51	51	51
52	52	52	52	52	52	52	52	52
53	53	53	53	53	53	53	53	53
54	54	54	54	54	54	54	54	54
55	55	55	55	55	55	55	55	55
56	56	56	56	56	56	56	56	56
57	57	57	57	57	57	57	57	57
58	58	58	58	58	58	58	58	58
59	59	59	59	59	59	59	59	59
60	60	60	60	60	60	60	60	60
61	61	61	61	61	61	61	61	61
62	62	62	62	62	62	62	62	62
63	63	63	63	63	63	63	63	63
64	64	64	64	64	64	64	64	64
65	65	65	65	65	65	65	65	65
66	66	66	66	66	66	66	66	66
67	67	67	67	67	67	67	67	67
68	68	68	68	68	68	68	68	68
69	69	69	69	69	69	69	69	69
70	70	70	70	70	70	70	70	70
71	71	71	71	71	71	71	71	71
72	72	72	72	72	72	72	72	72
73	73	73	73	73	73	73	73	73
74	74	74	74	74	74	74	74	74
75	75	75	75	75	75	75	75	75
76	76	76	76	76	76	76	76	76
77	77	77	77	77	77	77	77	77
78	78	78	78	78	78	78	78	78
79	79	79	79	79	79	79	79	79
80	80	80	80	80	80	80	80	80
81	81	81	81	81	81	81	81	81
82	82	82	82	82	82	82	82	82
83	83	83	83	83	83	83	83	83
84	84	84	84	84	84	84	84	84
85	85	85	85	85	85	85	85	85
86	86	86	86	86	86	86	86	86
87	87	87	87	87	87	87	87	87
88	88	88	88	88	88	88	88	88
89	89	89	89	89	89	89	89	89
90	90	90	90	90	90	90	90	90
91	91	91	91	91	91	91	91	91
92	92	92	92	92	92	92	92	92
93	93	93	93	93	93	93	93	93
94	94	94	94	94	94	94	94	94
95	95	95	95	95	95	95	95	95
96	96	96	96	96	96	96	96	96
97	97	97	97	97	97	97	97	97
98	98	98	98	98	98	98	98	98
99	99	99	99	99	99	99	99	99
100	100	100	100	100	100	100	100	100

Conclusion	Final
Model	Final

Model #	Causative conclusions (i.e., whereas P=0)			Preventive conclusions (i.e., whereas P=0)		
	overall	informed	informed	overall	informed	informed
341	246	248	248	246	248	248
342	246	248	248	246	248	248
343	246	248	248	246	248	248
344	246	248	248	246	248	248

Model #	Causative conclusions (i.e., whereas P=0)			Preventive conclusions (i.e., whereas P=0)		
	overall	informed	informed	overall	informed	informed
345	246	248	248	246	248	248
346	246	248	248	246	248	248
347	246	248	248	246	248	248
348	246	248	248	246	248	248

Model #	Causative conclusions (i.e., whereas P=0)			Preventive conclusions (i.e., whereas P=0)		
	overall	informed	informed	overall	informed	informed
349	246	248	248	246	248	248
350	246	248	248	246	248	248
351	246	248	248	246	248	248
352	246	248	248	246	248	248
353	246	248	248	246	248	248

Model #	Causative conclusions (i.e., whereas P=0)			Preventive conclusions (i.e., whereas P=0)		
	overall	informed	informed	overall	informed	informed
354	246	248	248	246	248	248
355	246	248	248	246	248	248
356	246	248	248	246	248	248
357	246	248	248	246	248	248
358	246	248	248	246	248	248
359	246	248	248	246	248	248
360	246	248	248	246	248	248
361	246	248	248	246	248	248
362	246	248	248	246	248	248
363	246	248	248	246	248	248
364	246	248	248	246	248	248
365	246	248	248	246	248	248
366	246	248	248	246	248	248
367	246	248	248	246	248	248
368	246	248	248	246	248	248
369	246	248	248	246	248	248
370	246	248	248	246	248	248
371	246	248	248	246	248	248
372	246	248	248	246	248	248
373	246	248	248	246	248	248
374	246	248	248	246	248	248
375	246	248	248	246	248	248
376	246	248	248	246	248	248
377	246	248	248	246	248	248
378	246	248	248	246	248	248
379	246	248	248	246	248	248
380	246	248	248	246	248	248
381	246	248	248	246	248	248
382	246	248	248	246	248	248
383	246	248	248	246	248	248
384	246	248	248	246	248	248
385	246	248	248	246	248	248
386	246	248	248	246	248	248
387	246	248	248	246	248	248
388	246	248	248	246	248	248
389	246	248	248	246	248	248
390	246	248	248	246	248	248
391	246	248	248	246	248	248
392	246	248	248	246	248	248
393	246	248	248	246	248	248
394	246	248	248	246	248	248
395	246	248	248	246	248	248
396	246	248	248	246	248	248
397	246	248	248	246	248	248
398	246	248	248	246	248	248
399	246	248	248	246	248	248
400	246	248	248	246	248	248

Conclusion Category	Cumulative conclusions (L.S. Williams P.0)			Preventive conclusions (L.S. Williams P.0)			Cumulative conclusions (L.S. Williams P.0)			Preventive conclusions (L.S. Williams P.0)		
	1 Premises only	2 Premises with conclusion	3 Premises with conclusion and Premises	4 Premises with conclusion	5 Premises with conclusion and Premises	6 Premises with conclusion and Premises and Premises	7 Premises with conclusion	8 Premises with conclusion and Premises	9 Premises with conclusion and Premises and Premises	10 Premises with conclusion	11 Premises with conclusion and Premises	12 Premises with conclusion and Premises and Premises
1 Premises only	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
2 Premises with conclusion	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
3 Premises with conclusion and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
4 Premises with conclusion and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
5 Premises with conclusion and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
6 Premises with conclusion and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
7 Premises with conclusion and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
8 Premises with conclusion and Premises and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
9 Premises with conclusion and Premises and Premises and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
10 Premises with conclusion and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
11 Premises with conclusion and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110
12 Premises with conclusion and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises and Premises	106	108	110	106	108	110	106	108	110	106	108	110
	106	108	110	106	108	110	106	108	110	106	108	110

Conclusion category	Excluded conclusions (L. Williams P3)			Prevention conclusions (L. Williams P3)			Cautative conclusions (L. Williams P3)			Preventive conclusions (L. Williams P3)			Cautative conclusions (L. Williams P3)			Preventive conclusions (L. Williams P3)		
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)	n (%)
125	125	235	245	235	245	235	245	235	245	235	245	235	245	235	245	235	245	235
131	131	181	381	181	381	181	381	181	381	181	381	181	381	181	381	181	381	181
139	139	389	1389	389	1389	389	1389	389	1389	389	1389	389	1389	389	1389	389	1389	389
145	145	245	245	245	245	245	245	245	245	245	245	245	245	245	245	245	245	245
151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157
165	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165	165
174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174	174
176	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176	176
181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181	181
189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189	189
215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215	215
216	216	216	216	216	216	216	216	216	216	216	216	216	216	216	216	216	216	216
219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219	219
223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223	223
224	224	224	224	224	224	224	224	224	224	224	224	224	224	224	224	224	224	224
230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230	230
232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232	232
234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236	236
238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240	240

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Mod #	Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)			Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)		
	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion
344	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
245	245	245	245	245	245	245	245	245	245	245	245	245
249												
253	253	253	253	253	253	253	253	253	253	253	253	253

Mod #	Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)			Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)		
	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion
344	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
245	245	245	245	245	245	245	245	245	245	245	245	245

Mod #	Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)			Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)		
	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion
347	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
346	246	246	246	246	246	246	246	246	246	246	246	246
348	248	248	248	248	248	248	248	248	248	248	248	248
350	350	350	350	350	350	350	350	350	350	350	350	350
351	351	351	351	351	351	351	351	351	351	351	351	351
352	352	352	352	352	352	352	352	352	352	352	352	352
353	353	353	353	353	353	353	353	353	353	353	353	353
354	354	354	354	354	354	354	354	354	354	354	354	354
355	355	355	355	355	355	355	355	355	355	355	355	355

Mod #	Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)			Cautative conclusions (U.S. without P2)			Preventive conclusions (U.S. without P2)		
	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion	if either with conclusion
348	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
245	245	245	245	245	245	245	245	245	245	245	245	245
246	246	246	246	246	246	246	246	246	246	246	246	246
247	247	247	247	247	247	247	247	247	247	247	247	247
248	248	248	248	248	248	248	248	248	248	248	248	248
249	249	249	249	249	249	249	249	249	249	249	249	249
250	250	250	250	250	250	250	250	250	250	250	250	250
251	251	251	251	251	251	251	251	251	251	251	251	251
252	252	252	252	252	252	252	252	252	252	252	252	252
253	253	253	253	253	253	253	253	253	253	253	253	253
254	254	254	254	254	254	254	254	254	254	254	254	254
255	255	255	255	255	255	255	255	255	255	255	255	255

Conclusion Category	Model # 351			Model # 352			Model # 353			Model # 354		
	overall conclusion	in (PR) conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion	in (PR) conclusion	overall conclusion	in (PR) conclusion	in (PR) conclusion
Model # 351	25			25			25			25		
Model # 352	57			57			57			57		
Model # 353	26 27 28	42 44	26 27 28	26 27 28	42 44	26 27 28	26 27 28	42 44	26 27 28	26 27 28	42 44	26 27 28
Model # 354												

Conclusion category	Cautative conclusions (i.e. without P ₁)			Pericative conclusions (i.e. without P ₂)			Cautative conclusions (i.e. without P ₁)			Pericative conclusions (i.e. without P ₂)			Cautative conclusions (i.e. without P ₁)			Pericative conclusions (i.e. without P ₂)			
	overall	in (P ₁)	in (P ₂)	overall	in (P ₁)	in (P ₂)	overall	in (P ₁)	in (P ₂)	overall	in (P ₁)	in (P ₂)	overall	in (P ₁)	in (P ₂)	overall	in (P ₁)	in (P ₂)	
151																			
152																			
153							153												
154																			
155																			
156																			
157																			
158																			
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194																			
195																			
196																			
197																			
198																			
199																			
200																			

Conclusion Status	Causative conclusions & whimsy (P)			Preventive conclusions & whimsy (P)			Causative conclusions & whimsy (P)			Preventive conclusions & whimsy (P)			Causative conclusions & whimsy (P)			Preventive conclusions & whimsy (P)		
	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion	overall	partial	conclusion
311	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
312	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
313	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
314	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Conclusion tasks	Model # 355		Model # 356		Model # 357		Model # 358	
	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion	overall conclusion
Model conclusion premise	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)	if (P) then (C)
	25	25	25	25	26	26	26	26
	27	27	27	27	27	27	27	27
	28	28	28	28	28	28	28	28
	42	42	42	42	42	42	42	42
	44	44	44	44	44	44	44	44
	57	57	57	57	58	58	58	58
	59	59	59	59	59	59	59	59
	60	60	60	60	60	60	60	60

Conclusion Category	Model # 315				Model # 316				Model # 317				Model # 318				
	overall conclusion	if number with premise with conclusion	if number with premise with conclusion	if number with premise with conclusion	overall conclusion	if number with premise with conclusion	if number with premise with conclusion	if number with premise with conclusion	overall conclusion	if number with premise with conclusion	if number with premise with conclusion	if number with premise with conclusion	overall conclusion	if number with premise with conclusion	if number with premise with conclusion	if number with premise with conclusion	
Model # 315	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	
	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
Model # 316	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
Model # 317	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
Model # 318	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131
	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131	131

Conclusion or Position	Cautious conclusions (i.e., where FR)				Pervasive conclusions (i.e., where FR or I)				Cautious conclusions (i.e., where FR)				Pervasive conclusions (i.e., where FR or I)			
	FR	FR or I	FR or I	FR or I	FR	FR or I	FR or I	FR or I	FR	FR or I	FR or I	FR or I	FR	FR or I	FR or I	FR or I
1. The state's current education financing system is not meeting the state's long-term needs for quality education.																
	35				25								26			
2. The state's current education financing system is not providing a fair and equitable distribution of resources among students.																
	29				29							30				
3. The state's current education financing system is not ensuring that all students have access to a high-quality education.																
	8															
4. The state's current education financing system is not providing a sustainable funding source for public education.																
	91															
5. The state's current education financing system is not providing a transparent and accountable process for determining the state's education funding needs.																
	90															
6. The state's current education financing system is not providing a timely and accurate assessment of the state's education funding needs.																
	94															

Conclusion Category	Moral # 351				Moral # 352				Moral # 353				Moral # 354			
	overall	with conscience presence	with conscience absence	with conscience indeterminate	overall	with conscience presence	with conscience absence	with conscience indeterminate	overall	with conscience presence	with conscience absence	with conscience indeterminate	overall	with conscience presence	with conscience absence	with conscience indeterminate
150					149				149				150			
151					151				151				151			
152					157				157				158			
211					213				213				214			
217					217				217				218			
221					221				221				222			
222					221				221				222			
223					221				221				222			
238					237				237				238			
239					237				237				238			

Conclusion	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
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Method #	Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)	
	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial
381	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
382	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
383	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
384	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Method #	Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)	
	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial
385	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
386	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
387	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
388	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Method #	Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)	
	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial
389	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
390	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
391	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
392	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Method #	Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)		Causative conclusions (i.e. whens PR)		Preventive conclusions (i.e. whens PR)	
	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial	overall	partial
393	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
394	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
395	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no
396	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no	no

Conclusion Category	Mood # 345			Mood # 346			Mood # 347			Mood # 348		
	1 preliminary conclusion	2 preliminary conclusion	3 preliminary conclusion	1 preliminary conclusion	2 preliminary conclusion	3 preliminary conclusion	1 preliminary conclusion	2 preliminary conclusion	3 preliminary conclusion	1 preliminary conclusion	2 preliminary conclusion	3 preliminary conclusion
None concrete and preliminary	25	25	25	25	25	25	25	25	25	25	25	25
	26	26	26	26	26	26	26	26	26	26	26	26
	29	29	29	29	29	29	29	29	29	29	29	29
	89	89	89	89	89	89	89	89	89	89	89	89
	91	91	91	91	91	91	91	91	91	91	91	91

Conclusion tasks	Deductive conclusions (D., where P=)				Inductive conclusions (I., where P=)				Deductive conclusions (D., where P=)				Inductive conclusions (I., where P=)			
	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149	149
151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151	151
157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157	157
213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213	213
217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217	217
221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221	221
234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234	234
238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238	238
242	242	242	242	242	242	242	242	242	242	242	242	242	242	242	242	242
256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256
258	258	258	258	258	258	258	258	258	258	258	258	258	258	258	258	258
264	264	264	264	264	264	264	264	264	264	264	264	264	264	264	264	264
268	268	268	268	268	268	268	268	268	268	268	268	268	268	268	268	268
272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272	272
284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284	284
288	288	288	288	288	288	288	288	288	288	288	288	288	288	288	288	288
292	292	292	292	292	292	292	292	292	292	292	292	292	292	292	292	292
304	304	304	304	304	304	304	304	304	304	304	304	304	304	304	304	304
308	308	308	308	308	308	308	308	308	308	308	308	308	308	308	308	308
312	312	312	312	312	312	312	312	312	312	312	312	312	312	312	312	312
316	316	316	316	316	316	316	316	316	316	316	316	316	316	316	316	316
320	320	320	320	320	320	320	320	320	320	320	320	320	320	320	320	320
324	324	324	324	324	324	324	324	324	324	324	324	324	324	324	324	324
328	328	328	328	328	328	328	328	328	328	328	328	328	328	328	328	328
332	332	332	332	332	332	332	332	332	332	332	332	332	332	332	332	332
336	336	336	336	336	336	336	336	336	336	336	336	336	336	336	336	336
340	340	340	340	340	340	340	340	340	340	340	340	340	340	340	340	340
344	344	344	344	344	344	344	344	344	344	344	344	344	344	344	344	344
348	348	348	348	348	348	348	348	348	348	348	348	348	348	348	348	348
352	352	352	352	352	352	352	352	352	352	352	352	352	352	352	352	352
356	356	356	356	356	356	356	356	356	356	356	356	356	356	356	356	356

Conclusion tasks	Examine conclusions (L. Williams P.1)		Preventive conclusions (L. Williams P.10)		Cautative conclusions (L. Williams P.1)		Preventive conclusions (L. Williams P.10)		Cautative conclusions (L. Williams P.1)		Preventive conclusions (L. Williams P.10)	
	1	2	3	4	5	6	7	8	9	10	11	12
Note on nature and prevalence	100	100	100	100	100	100	100	100	100	100	100	100
	100	100	100	100	100	100	100	100	100	100	100	100

Conclusion label	Model #	Caustic conclusions (i.e. where P0)	Prereactive conclusions (i.e. where P0=0)	Model #	Caustic conclusions (i.e. where P0)	Prereactive conclusions (i.e. where P0=0)	Model #	Caustic conclusions (i.e. where P0)	Prereactive conclusions (i.e. where P0=0)	Model #	Caustic conclusions (i.e. where P0)	Prereactive conclusions (i.e. where P0=0)
	371	372	373	374	375	376	377	378	379	380	381	382
	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion	initial conclusion Prereactive conclusion
	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)	n (P0)
	29		29		30		30		31		31	
					32		32		33		33	
	45	61	61	61	46	46	46	46	47	47	47	47
					48	48	48	48	49	49	49	49
	61				62		62		63		63	
					64		64		65		65	
					66		66		67		67	
	89				89		89		90		90	
					91		91		92		92	
					93		93		94		94	
					95		95		96		96	
					106		106		107		107	
					108		108		109		109	
					110		110		111		111	
					112		112		113		113	
					121		121		122		122	

Conclusion - Method - Model	Model # 371 Cautious conclusions (i.e. without P=0)			Model # 372 Cautious conclusions (i.e. without P=0)			Model # 373 Cautious conclusions (i.e. without P=0)			Model # 374 Cautious conclusions (i.e. without P=0)		
	overall conclusion	with P=0	with P>0	overall conclusion	with P=0	with P>0	overall conclusion	with P=0	with P>0	overall conclusion	with P=0	with P>0
Overall conclusion - Model - Method	n (P=0)	n (P>0)	n (P=0)	n (P=0)	n (P>0)	n (P=0)	n (P=0)	n (P>0)	n (P=0)	n (P>0)	n (P=0)	n (P>0)
125	125	125	125	125	125	125	125	125	125	125	125	125
149	149	149	149	149	149	149	149	149	149	149	149	149
157	157	157	157	157	157	157	157	157	157	157	157	157
181	181	181	181	181	181	181	181	181	181	181	181	181
189	189	189	189	189	189	189	189	189	189	189	189	189
211	211	211	211	211	211	211	211	211	211	211	211	211
217	217	217	217	217	217	217	217	217	217	217	217	217
221	221	221	221	221	221	221	221	221	221	221	221	221
231	231	231	231	231	231	231	231	231	231	231	231	231
240	240	240	240	240	240	240	240	240	240	240	240	240
244	244	244	244	244	244	244	244	244	244	244	244	244
245	245	245	245	245	245	245	245	245	245	245	245	245
248	248	248	248	248	248	248	248	248	248	248	248	248
250	250	250	250	250	250	250	250	250	250	250	250	250
252	252	252	252	252	252	252	252	252	252	252	252	252
254	254	254	254	254	254	254	254	254	254	254	254	254
256	256	256	256	256	256	256	256	256	256	256	256	256
258	258	258	258	258	258	258	258	258	258	258	258	258
260	260	260	260	260	260	260	260	260	260	260	260	260
262	262	262	262	262	262	262	262	262	262	262	262	262
264	264	264	264	264	264	264	264	264	264	264	264	264
266	266	266	266	266	266	266	266	266	266	266	266	266
268	268	268	268	268	268	268	268	268	268	268	268	268
270	270	270	270	270	270	270	270	270	270	270	270	270
272	272	272	272	272	272	272	272	272	272	272	272	272
274	274	274	274	274	274	274	274	274	274	274	274	274
276	276	276	276	276	276	276	276	276	276	276	276	276
278	278	278	278	278	278	278	278	278	278	278	278	278
280	280	280	280	280	280	280	280	280	280	280	280	280
282	282	282	282	282	282	282	282	282	282	282	282	282
284	284	284	284	284	284	284	284	284	284	284	284	284
286	286	286	286	286	286	286	286	286	286	286	286	286
288	288	288	288	288	288	288	288	288	288	288	288	288
290	290	290	290	290	290	290	290	290	290	290	290	290
292	292	292	292	292	292	292	292	292	292	292	292	292
294	294	294	294	294	294	294	294	294	294	294	294	294
296	296	296	296	296	296	296	296	296	296	296	296	296
298	298	298	298	298	298	298	298	298	298	298	298	298
300	300	300	300	300	300	300	300	300	300	300	300	300

Conclusion	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #
Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #	Model #

Model #	Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)		Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)	
	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)
371								
372	248	248	248	248	248	248	248	248
373	248	248	248	248	248	248	248	248

Model #	Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)		Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)	
	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)
374	248	248	248	248	248	248	248	248
375	248	248	248	248	248	248	248	248

Model #	Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)		Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)	
	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)
376	248	248	248	248	248	248	248	248
377	248	248	248	248	248	248	248	248

Model #	Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)		Cautious conclusions (i.e. where PI)		Preventive conclusions (i.e. where PI=0)	
	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)	n (PI)	n (PI=0)
378	248	248	248	248	248	248	248	248
379	248	248	248	248	248	248	248	248

Conclusion	Mood # 374		Mood # 375		Mood # 376		Mood # 377		Mood # 378	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
Conclusion Mood # 374	125	235	124	234	125	235	124	234	124	234
	149	249	150	250	150	250	150	250	149	249
	157	257	158	258	158	258	158	258	157	257
	181	301	182	302	182	302	181	301	181	301
	189	309	190	310	190	310	189	309	189	309
	211	331	211	331	211	331	211	331	211	331
	217	337	216	336	216	336	216	336	215	335
	221	335	220	330	220	330	220	330	220	330
	223	333	223	333	223	333	223	333	223	333
	240	360	240	360	240	360	240	360	240	360

Conclusion	1	2	3	4	5	6	7	8	9	10
1. Possibilities										
2. Value (contingent and necessary)										

Mood #	Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)			Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)		
	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion
374	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
375	245	245	245	245	245	245	245	245	245	245	245	245
376	249	249	249	249	249	249	249	249	249	249	249	249
377	253	253	253	253	253	253	253	253	253	253	253	253

Mood #	Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)			Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)		
	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion
378	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
379	245	245	245	245	245	245	245	245	245	245	245	245
380	249	249	249	249	249	249	249	249	249	249	249	249
381	253	253	253	253	253	253	253	253	253	253	253	253

Mood #	Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)			Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)		
	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion
382	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
383	245	245	245	245	245	245	245	245	245	245	245	245
384	249	249	249	249	249	249	249	249	249	249	249	249
385	253	253	253	253	253	253	253	253	253	253	253	253

Mood #	Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)			Cautative conclusions (C., whimsy P.)			Preventive conclusions (C., whimsy P.)		
	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion	if true with conclusion
386	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)	n (P)
387	245	245	245	245	245	245	245	245	245	245	245	245
388	249	249	249	249	249	249	249	249	249	249	249	249
389	253	253	253	253	253	253	253	253	253	253	253	253

Conclusion category	Mod # 381		Mod # 382		Mod # 383		Mod # 384	
	overall conclusion	in (P)	overall conclusion	in (P)	overall conclusion	in (P)	overall conclusion	in (P)
1								
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Conclusion ID#	Cautative conclusions (i.e., where PR)			Pericative conclusions (i.e., where PR)			Cautative conclusions (i.e., where PR)			Pericative conclusions (i.e., where PR)		
	overall conclusion	permitted conclusion	permitted conclusion	overall conclusion	permitted conclusion	permitted conclusion	overall conclusion	permitted conclusion	permitted conclusion	overall conclusion	permitted conclusion	permitted conclusion
Moed #	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
Moed #	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
Moed #	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)	n (PR)
381	125	125	125	125	125	125	125	125	125	125	125	125
382	181	181	181	181	181	181	181	181	181	181	181	181
383	185	185	185	185	185	185	185	185	185	185	185	185
384	189	189	189	189	189	189	189	189	189	189	189	189
385	192	192	192	192	192	192	192	192	192	192	192	192
386	193	193	193	193	193	193	193	193	193	193	193	193
387	194	194	194	194	194	194	194	194	194	194	194	194
388	195	195	195	195	195	195	195	195	195	195	195	195
389	196	196	196	196	196	196	196	196	196	196	196	196
390	197	197	197	197	197	197	197	197	197	197	197	197
391	198	198	198	198	198	198	198	198	198	198	198	198
392	199	199	199	199	199	199	199	199	199	199	199	199
393	200	200	200	200	200	200	200	200	200	200	200	200
394	201	201	201	201	201	201	201	201	201	201	201	201
395	202	202	202	202	202	202	202	202	202	202	202	202
396	203	203	203	203	203	203	203	203	203	203	203	203
397	204	204	204	204	204	204	204	204	204	204	204	204
398	205	205	205	205	205	205	205	205	205	205	205	205
399	206	206	206	206	206	206	206	206	206	206	206	206
400	207	207	207	207	207	207	207	207	207	207	207	207
401	208	208	208	208	208	208	208	208	208	208	208	208
402	209	209	209	209	209	209	209	209	209	209	209	209
403	210	210	210	210	210	210	210	210	210	210	210	210
404	211	211	211	211	211	211	211	211	211	211	211	211
405	212	212	212	212	212	212	212	212	212	212	212	212
406	213	213	213	213	213	213	213	213	213	213	213	213
407	214	214	214	214	214	214	214	214	214	214	214	214
408	215	215	215	215	215	215	215	215	215	215	215	215
409	216	216	216	216	216	216	216	216	216	216	216	216
410	217	217	217	217	217	217	217	217	217	217	217	217
411	218	218	218	218	218	218	218	218	218	218	218	218
412	219	219	219	219	219	219	219	219	219	219	219	219
413	220	220	220	220	220	220	220	220	220	220	220	220
414	221	221	221	221	221	221	221	221	221	221	221	221
415	222	222	222	222	222	222	222	222	222	222	222	222
416	223	223	223	223	223	223	223	223	223	223	223	223
417	224	224	224	224	224	224	224	224	224	224	224	224
418	225	225	225	225	225	225	225	225	225	225	225	225
419	226	226	226	226	226	226	226	226	226	226	226	226
420	227	227	227	227	227	227	227	227	227	227	227	227
421	228	228	228	228	228	228	228	228	228	228	228	228
422	229	229	229	229	229	229	229	229	229	229	229	229
423	230	230	230	230	230	230	230	230	230	230	230	230
424	231	231	231	231	231	231	231	231	231	231	231	231
425	232	232	232	232	232	232	232	232	232	232	232	232
426	233	233	233	233	233	233	233	233	233	233	233	233
427	234	234	234	234	234	234	234	234	234	234	234	234
428	235	235	235	235	235	235	235	235	235	235	235	235
429	236	236	236	236	236	236	236	236	236	236	236	236
430	237	237	237	237	237	237	237	237	237	237	237	237
431	238	238	238	238	238	238	238	238	238	238	238	238
432	239	239	239	239	239	239	239	239	239	239	239	239
433	240	240	240	240	240	240	240	240	240	240	240	240

Conclusion Status	Causative conclusions (i.e. where P ₁)				Preventive conclusions (i.e. where P ₂)				Causative conclusions (i.e. where P ₃)				Preventive conclusions (i.e. where P ₄)			
	overall conclusion	premises conclusion	premises conclusion	premises conclusion	overall conclusion	premises conclusion	premises conclusion	premises conclusion	overall conclusion	premises conclusion	premises conclusion	premises conclusion	overall conclusion	premises conclusion	premises conclusion	premises conclusion
Logic conclusion Premises	n (P ₁)	n (P ₂)	n (P ₃)	n (P ₄)	n (P ₁)	n (P ₂)	n (P ₃)	n (P ₄)	n (P ₁)	n (P ₂)	n (P ₃)	n (P ₄)	n (P ₁)	n (P ₂)	n (P ₃)	n (P ₄)
381	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246	246
382	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248	248
383	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250	250
384	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252	252
385	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254	254
386	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Conclusion category	Equal the conditions (E., Wilson P2)		Prevention conclusions (C., Wilson P2)		Cautative conclusions (C., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
No conclusion category	245	245	245	245	246	246	246	246	246	246	246	246	246	246
	249	249	249	249	248	248	248	248	248	248	248	248	248	248
No conclusion category	253	253	253	253	252	252	252	252	252	252	252	252	252	252
	254	254	254	254	254	254	254	254	254	254	254	254	254	254
No conclusion category	255	255	255	255	255	255	255	255	255	255	255	255	255	255
	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Model #	Equal the conditions (E., Wilson P2)		Prevention conclusions (C., Wilson P2)		Cautative conclusions (C., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
388	245	245	245	245	246	246	246	246	246	246	246	246	246	246
389	249	249	249	249	248	248	248	248	248	248	248	248	248	248
390	253	253	253	253	252	252	252	252	252	252	252	252	252	252
391	254	254	254	254	254	254	254	254	254	254	254	254	254	254
392	255	255	255	255	255	255	255	255	255	255	255	255	255	255
393	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Model #	Equal the conditions (E., Wilson P2)		Prevention conclusions (C., Wilson P2)		Cautative conclusions (C., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
397	246	246	246	246	246	246	246	246	246	246	246	246	246	246
398	248	248	248	248	248	248	248	248	248	248	248	248	248	248
399	250	250	250	250	250	250	250	250	250	250	250	250	250	250
400	251	251	251	251	251	251	251	251	251	251	251	251	251	251
401	252	252	252	252	252	252	252	252	252	252	252	252	252	252
402	254	254	254	254	254	254	254	254	254	254	254	254	254	254
403	255	255	255	255	255	255	255	255	255	255	255	255	255	255
404	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Model #	Equal the conditions (E., Wilson P2)		Prevention conclusions (C., Wilson P2)		Cautative conclusions (C., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
396	246	246	246	246	246	246	246	246	246	246	246	246	246	246
397	248	248	248	248	248	248	248	248	248	248	248	248	248	248
398	250	250	250	250	250	250	250	250	250	250	250	250	250	250
399	251	251	251	251	251	251	251	251	251	251	251	251	251	251
400	252	252	252	252	252	252	252	252	252	252	252	252	252	252
401	254	254	254	254	254	254	254	254	254	254	254	254	254	254
402	255	255	255	255	255	255	255	255	255	255	255	255	255	255
403	256	256	256	256	256	256	256	256	256	256	256	256	256	256

Model #	Equal the conditions (E., Wilson P2)		Prevention conclusions (C., Wilson P2)		Cautative conclusions (C., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)		Prevention conclusions (E., Wilson P2)		Cautative conclusions (E., Wilson P2)	
	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)	n (P)	m (P)
395	245	245	245	245	246	246	246	246	246	246	246	246	246	246
396	249	249	249	249	248	248	248	248	248	248	248	248	248	248
397	253	253	253	253	252	252	252	252	252	252	252	252	252	252
398	254	254	254	254	254	254	254	254	254	254	254	254	254	254
399	255	255	255	255	255	255	255	255	255	255	255	255	255	255
400	256	256	256	256	256	256	256	256	256	256	256	256	256	256