

		"Please state under which conditions you forward one of your queries to whom."	"Please describe under which conditions you answer a query from whom."	"Please describe under which conditions you forward a query from whom."	"Under which conditions do you choose additional contacts?"	"Under which conditions do you drop one of your additional contacts?"	"Please describe how do you proceed when choosing an additional contact."	"Please state if you had a limit for the number of additional contacts and why you have chosen it."	"How did you react when an additional contact directly sent you a request?"
<b>Independent Strategy</b>								44	
	always	1	2	24	19		9		28
	frequently			1	1				9
	at least rarely		1		3				2
	never			1	1	14			3
	no/randomly				3	1	22	47	
	<b>Sum</b>	1	3	29	24	15	31	91	42
<b>Reciprocal regarding to the degree of cooperation</b>									
		7	6	6	10	15	10		2
	other node always cooperates								
	other node frequently cooperates	16	8	9	5	2			3
	other node cooperates at least rarely	20	26	18	3	17	5		6
	other node cooperates never					50			
	use Cut-off threshold	15	14	10	4	10	2		13
	Tit-for-Tat	8	31	14		1			17
	<b>Sum</b>	66	85	57	22	95	17	0	41
<b>Position</b>		11			1		6		
	other node always cooperates	1							
	other node frequently cooperates	13	1						
	other node cooperates at least rarely	7							
	other node cooperates never								
	use Cut-off threshold	6							
	Tit-for-Tat	3		1					
	<b>Sum</b>	41	1	1	1	0	6	0	0
<b>Node is my contact</b>		1	7	9					
	other node always cooperates			1					
	other node frequently cooperates		3	2					
	other node cooperates at least rarely		6	5					
	other node cooperates never								
	use Cut-off threshold		4	2					
	Tit-for-Tat		2						
	Former Contacts not cooperative enough				30		3		
	fixed contact			1					
	<b>Sum</b>	1	22	20	30	0	3	0	0
<b>I expect positive utility in the future</b>									
	Plus cooperative peer	1	2	2					
	Plus position	1	3	1					
	since I have been cooperative myself	4			7		13		
	I have requests from this peer	1			23		35		
	<b>Sum</b>	7	5	3	30	0	48	0	0
<b>Account (if + cooperate else defect)</b>					4	1		1	1
<b>Sum</b>		116	116	110	111	111	105	92	84