rurum (margmar) sums or squares.						
	(1)	(2)	(3)	(4)	(5)	(6)
	Anon.	Revealed	Anon. later $^{[1]}$	Rvld. later ^[1]	Anon.	Rvld.
1 ecu Contr.	14	14	35**	7	16	21*
2 ecu Contr.	211**	20	199**	9.1	37+	24*
3 ecu Contr.	605**	42+	428**	15+	36*	28*
4 ecu Contr.	1008**	88*	497**	19+	75**	44**
Subj. effects					2038**	1560**
Model DF	4	4	4	4	78	78
Observations	585	585	288	288	585	585
Model SS	1937	133	849	27	3975	1694
Total SS	6172	3997	2846	1519	6172	3997
R-sq.	.31	.033	.3	.018	.64	.42
Abbreviations: Anon. = Anonymous, Rvld= Revealed, Contr.=Contribution, St.=Stage, Subj.=Subject						
[1] 'Later' refers to repetitions 8-15.						
[2] 'Not min' removes subjects who contributed the lowest amount in that first stage.						

+ p<0.10, * p<0.05, ** p<0.01; tests from analogous regressions clustered on id

Partial (marginal) sums of squares: