Group 1 Group 2 Group 3 Group 4 Group 5 Group 1 Group 2 Group 3 Group 4 Group 5 Group 1 Group 2 Group 3 Group 4 Group 5 0 1000 4 F 24F 424 050 224 2 506 722

Table S2: Experimental Summary Statistics by Group and Condition

Condition 1	3,436,123 5,245,121	850,321	3,506,722	1,519,232	3,436,123	5,245,121	850,321	3,506,722	1,519,232	3,436,123	5,245,121	850,321	3,506,722	1,519,232
Condition 2	2,920,705 4,458,353	722,773	2,980,714	1,291,347	2,920,705	4,458,353	722,773	2,980,714	1,291,347	2,920,705	4,458,353	722,773	2,980,714	1,291,347
Condition 3	671,762 1,025,421	166,238	685,564	297,010	671,762	1,025,421	166,238	685,564	297,010	671,762	1,025,421	166,238	685,564	297,010

461,440

55.373

98.944%

74,807

8.977

98.944%

308,504

37.020

98.944%

133,654

16.039

98.944%

302,293

36.275

98.944%

461,440

55.373

98.944%

74,807

8,977

98.944%

308,504

37,020

98.944%

133,654

16,039

98.944%

302,293

36.275

98.944%

Condition 3 671.762 1.025.421 166.238 685.564 297.010 Condition 4 302,293 461,440 74,807 308,504 133,654

36.275

98.944%

55.373

98.944%

8.977

98.944%

37.020

98.944%

16.039

98.944%

Condition 5

Condition 6

Note: Based on β = 0.932 coefficient of stability.