Condition 1 Condition 2 Condition 3 Condition 4

2920704.55

4458352.85

722772.85

2000712 7

2920704.55

4458352.85

722772.85

2980713.7

1291347.2

3436123

5245121

850321

2000722

3436123

5245121

850321

3506722

1519232

Table S2: Experimental Summary Statistics by Group and Condition

671762.0465

1025421.156

166237.7555

COFFCA1F1

302292.9209

461439.52

74806.98998

200502.000

302292.9209

461439.52

74806.98998

308503.868

133654.4352

Condition 5

36275.15051

55372.7424

8976.838797

27020 46415

36275.15051

55372.7424

8976.838797

37020.46415

16038.53222

Condition 6

0.989443

0.989443

0.989443

0.000442

0.989443

0.989443

0.989443

0.989443

0.989443

Group 4	3506/22	2980/13./	085504.151	308503.868	37020.46415	0.989443
Group 5	1519232	1291347.2	297009.856	133654.4352	16038.53222	0.989443
Group 1	3436123	2920704.55	671762.0465	302292.9209	36275.15051	0.989443
Group 2	5245121	4458352.85	1025421.156	461439.52	55372.7424	0.989443
Group 3	850321	722772.85	166237.7555	74806.98998	8976.838797	0.989443
Group 4	3506722	2980713.7	685564.151	308503.868	37020.46415	0.989443
Group 5	1519232	1291347.2	297009.856	133654.4352	16038.53222	0.989443

671762.0465

1025421.156

166237.7555

685564.151

297009.856

Group 4 Group 5

Note: Based on β = 0.932 coefficient of stability.

Group 1

Group 2

Group 3

Group 1 Group 2

Group 3