Dataset	jacky	ewan	alex
1	3.38 ± 0.39	1050.45 ± 378.16	2.43 ± 0.23
2	3.42 ± 0.9	1258.26 ± 374.71	1.58 ± 0.2
4	1.45 ± 0.41	474.52 ± 267.73	2.8 ± 0.26

Table 1: Time (s)

Dataset	jacky vs ewan	jacky vs alex	ewan vs alex
1	0.000000 (ewan)	0.000000 (jacky)	0.000000 (ewan)
2	0.000000 (ewan)	0.000000 (jacky)	0.000000 (ewan)
4	0.000000 (ewan)	0.000000 (alex)	0.000000 (ewan)

Table 2: P values for Time

Dataset	jacky	ewan	alex
1	1/0/1	0/0/2	2/0/0
2	1/0/1	0/0/2	2/0/0
4	2/0/0	0/0/2	1/0/1

Table 3: Tally for P-values of Time

Dataset	jacky	ewan	alex
1	0.62 ± 0.07	0.35 ± 0.09	0.69 ± 0
2	0.72 ± 0.06	0.14 ± 0.07	0.72 ± 0
4	0.51 ± 0.05	0.2 ± 0.09	0.6 ± 0.03

Table 4: Fitness

Dataset	jacky vs ewan	jacky vs alex	ewan vs alex
1	0.000000 (jacky)	0.000002 (alex)	0.000002 (alex)
2	0.000000 (jacky)	0.100515 (N/A)	0.000002 (alex)
4	0.000000 (jacky)	0.000002 (alex)	0.000000 (alex)

Table 5: P values for Fitness

Dataset	jacky	ewan	alex
1	1/0/1	0/0/2	2/0/0
2	1/1/0	0/0/2	1/1/0
4	1/0/1	0/0/2	2/0/0

Table 6: Tally for P-values of Fitness