Number of simulations | H0 Number of simulations | H0 p = 0.0027p < 0.0010.00 0.02 -0.020.00 0.02 -0.020.04 0.04 Nonac's binomial skew index (B) Nonac's binomial skew index (B) C. Females mating success D. Females reproductive success Number of simulations | H0 Number of simulations | H0 p = 0.99p = 0.90

B. Males C1 & C2 reproductive success

A. Males C1 & C2 mating success

-0.02

0.00

0.02

Nonac's binomial skew index (B)

0.04

-0.02

0.00

0.02

Nonac's binomial skew index (B)

0.04