CWM <-> Env. Relationship across all simulations R0A0 R10A90 R25A75 R50A50 R75A25 R90A10 R100A0 R100A10 R0A100 25 20 constant compet 15 10 5 0 25 constant\_strong 20 compet 15 10 5 0 25 constant\_stronger 20 compet 15 10 Trait Correlations 0 25 r = 0.7r = 0.320 r = 0no\_compet constant 15 10 5 0 25 constant\_strong 20 no\_compet 15 10 5 0 25 constant\_stronger 20 no\_compet 15 10 5

0 510 20250 510

Trait 2 CWM

0