Network Comparison - correct Parameter Importance Across Network Types $network_type$ cycle num_agents wheel complete old_theory_payoff $new_theory_payoff_old_true$ parameter ${\tt new_theory_payoff_new_true}$ $belief_strength_min$ $belief_strength_max$ 0.2 0.4 0.6 1.0 1.2 1.4 0.0 0.8 Mean Absolute Elementary Effect Parameter Interactions Across Network Types network_type cycle num_agents wheel complete old_theory_payoff $new_theory_payoff_old_true$ parameter ${\tt new_theory_payoff_new_true}$ $be lief_strength_min$ $be lief_strength_max$ 0.250.501.750.00 0.751.00 1.25 1.50 2.00 Standard Deviation