Cluster PH-ant-LHA Otp Bsx Glut_subset Cluster PH–ant∺ter⊨hAt �tp⋅35sx Glut_sub Props coef (log-scale) = 6.361 All $(R^2 = 0.298)$ Male $(R^2 = 0.453)$ 9 Female ($R^2 = 0.113$) Model Adj. $R^2 = 0.238$ Props p-value = 0.00234BH Adj. p-value = 0.0164 50 Rewards 30 20 0.000 0.004 800.0 0.012 Props_untrans