Predicting support for developing high-level machine intelligence using demographic characteristics: average support across groups Age groups Age 69 and older 0.03 (0.09); N=176 Age 50-68 0.01 (0.05); N=616 Age 34-49 -0.01 (0.05); N=506 Age 18-33 0.10 (0.04); N=702 Gender -0.07 (0.03); N=1048 Female Male 0.16 (0.04); N=952 Race Non-white 0.05 (0.04); N=711 Demographic characteristics (grouped by demographic variable) White 0.03 (0.03); N=1289 **Employment status** Employed (full- or part-time) 0.13 (0.04); N=964 Not employed -0.04 (0.03); N=1036 Income Prefer not to say income -0.01 (0.06); N=303 More than \$100K -\$70-100K -\$30-70K -Less than \$30K -0.28 (0.07); N=300 0.16 (0.07); N=240 >-0.01 (0.04): N=626 -0.06 (0.05); N=531 Political party identification Republican 0.05 (0.05); N=470 Democrat 0.16 (0.04); N=699 Independent/Other -0.07 (0.04); N=831 Religion Other religion 0.08 (0.07); N=221 Christian -0.01 (0.03); N=1061 No religious affiliation 0.10 (0.04); N=718 Born-again Christian Born-again -0.05 (0.05); N=557 Not born-again 0.08 (0.03); N=1443 CS or engineering degree CS or engineering degree 0.32 (0.08); N=195 No CS or engineering degree 0.01 (0.03); N=1805 CS or programming experience CS or programming experience -0.29 (0.04); N=735 No CS or programming -0.10 (0.03); N=1265 experience -0.20.0 0.2 0.4 0.6 0.8 Support for developing high-level machine intelligence (-2 = Strongly oppose; 2 = Strongly support)