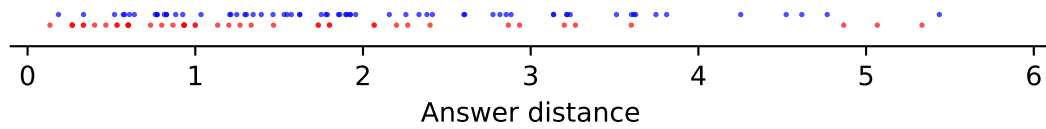


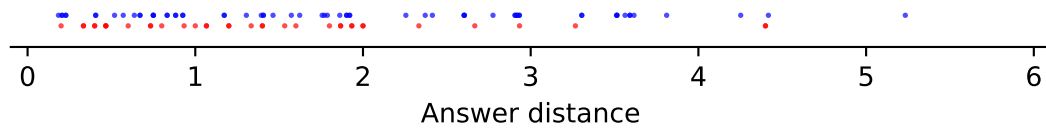
"Population growth" (fact)

left participant, left bot



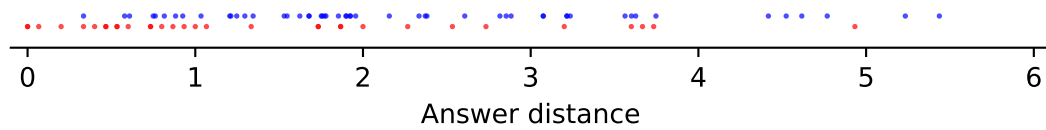
Blue average: 2.08, Red average: 1.55
Blue average > Red average, $p=3.0e-02$

left participant, middle bot



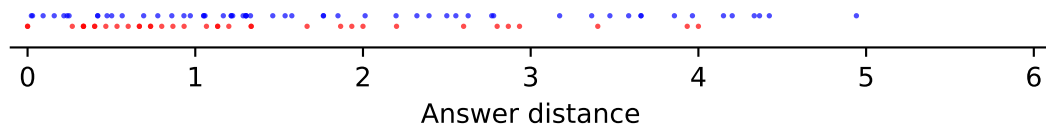
Blue average: 1.94, Red average: 1.47
Blue average > Red average, $p=6.2e-02$

left participant, right bot



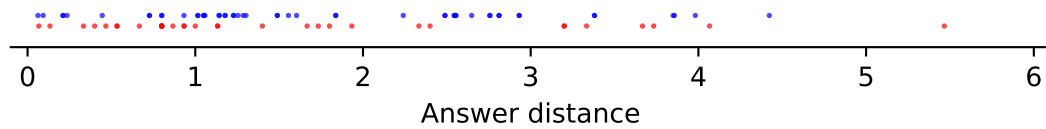
Blue average: 2.29, Red average: 1.47
Blue average > Red average, $p=5.1e-03$

middle participant, left bot



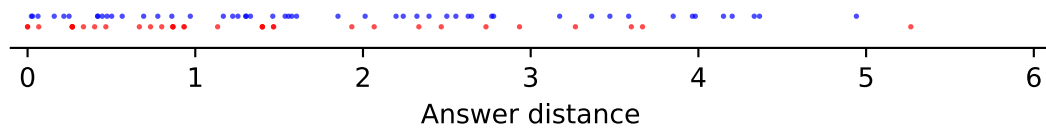
Blue average: 1.89, Red average: 1.35
Blue average > Red average, $p=5.0e-02$

middle participant, middle bot



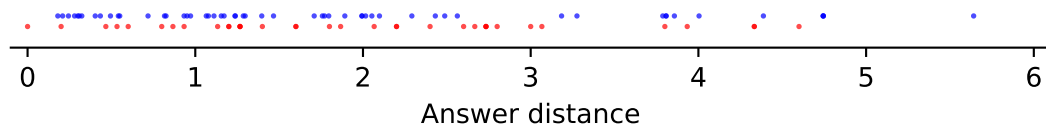
Blue average: 1.79, Red average: 1.61
Blue average > Red average, $p=5.1e-01$

middle participant, right bot



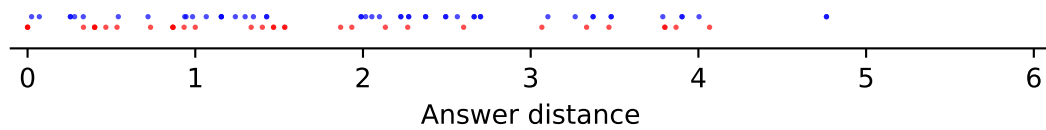
Blue average: 1.93, Red average: 1.40
Blue average > Red average, $p=7.5e-02$

right participant, left bot



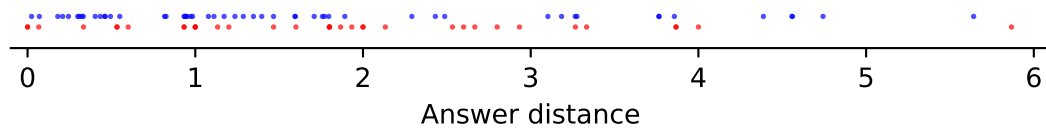
Blue average: 1.85, Red average: 2.01
Blue average < Red average, $p=5.9e-01$

right participant, middle bot



Blue average: 2.08, Red average: 1.60
Blue average > Red average, $p=8.9e-02$

right participant, right bot



Blue average: 1.69, Red average: 1.87
Blue average < Red average, $p=5.6e-01$