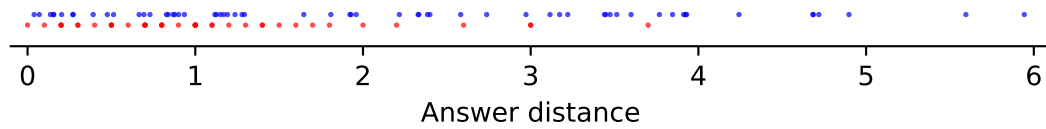


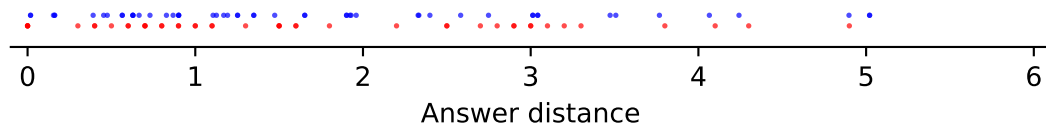
"Robots make efficiency" (prediction)

left participant, left bot



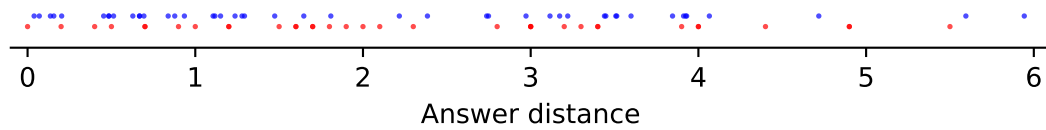
Blue average: 2.13, Red average: 1.11
Blue average > Red average, $p=2.7e-04$

left participant, middle bot



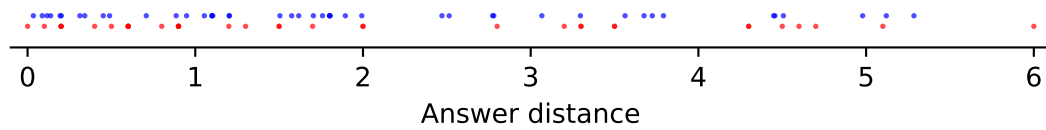
Blue average: 1.76, Red average: 1.69
Blue average > Red average, $p=8.0e-01$

left participant, right bot



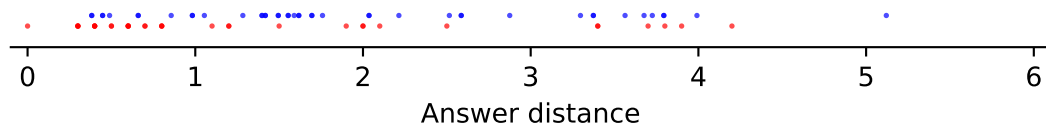
Blue average: 2.09, Red average: 2.33
Blue average < Red average, $p=4.7e-01$

middle participant, left bot



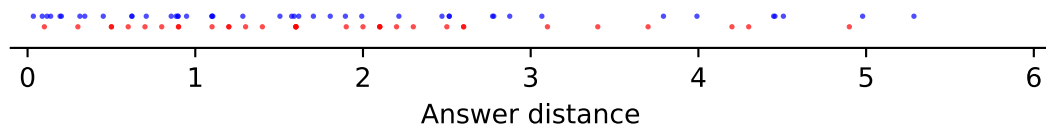
Blue average: 1.99, Red average: 2.02
Blue average < Red average, $p=9.4e-01$

middle participant, middle bot



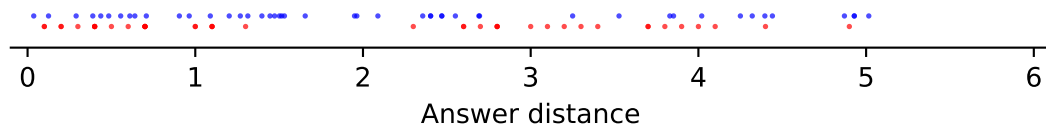
Blue average: 1.97, Red average: 1.37
Blue average > Red average, $p=3.2e-02$

middle participant, right bot



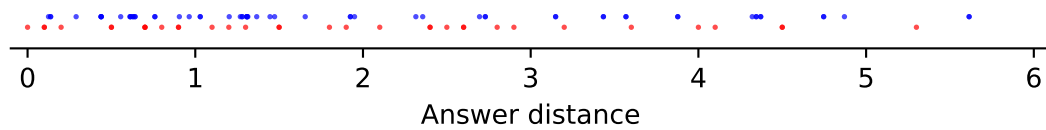
Blue average: 1.80, Red average: 1.88
Blue average < Red average, $p=8.0e-01$

right participant, left bot



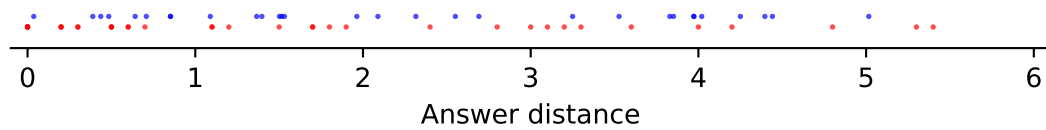
Blue average: 2.20, Red average: 1.92
Blue average > Red average, $p=3.9e-01$

right participant, middle bot



Blue average: 2.04, Red average: 1.94
Blue average > Red average, $p=7.6e-01$

right participant, right bot



Blue average: 2.30, Red average: 1.71
Blue average > Red average, $p=1.4e-01$