## Cumulative

0.070.910.980.950.230.270.670.120.6 0 0.020.970.750.01 0 0 0.060.66 0 0 0.19.98.77.93.610.410.550.350.820.160.250.990.870.680.59 0 0.450.950.70.73 0.19.98.770.930.610.410.550.350.82<mark>0.160.250.990.870.680.59 0 0.450.950.70.73</mark>  $\infty$  0.19.98.770.930.610.410.550.350.820.160.230.990.870.680.59 0 0.450.950.70.73 0.150.860.95 1 0.610.300.830.510.710.7 1 1 0.980.980.910.170.57 1 0.880.92 0.10.840.93 1 0.590.490.760.560.710.65 1 1 0.980.990.950.260.58 1 0.910.94 0.110.870.90.990.540.450.880.5 0.80.69 1 1 1 0.990.980.290.61 1 0.860.91  $\sim 0.120.890.870.990.570.450.90.510.890.73$  1 1 1 1 0.990.430.64 1 0.930.93 Fraining task 0.120.890.870.990.570.450.90.5**1**0.890.73 1 1 0.990.430.64 1 0.930.93 0.140.930.850.990.730.480.970.570.960.82 1 1 1 1 0.990.840.72 1 0.990.95 **0.14**0.930.870.990.720.480.970.570.960.82 1 1 0.990.830.71 1 0.990.95 1 0.140.930.870.990.720.480.970.570.960.82 1 1 0.990.830.71 1 0.990.95 1 **0.15**0.920.860.990.710.520.960.580.950.86 1 1 0.990.830.71 1 0.990.95 **0.15**0.920.860.990.710.520.960.580.950.86 1 1 0.990.830.71 1 0.990.95 1 1 0.10.910.850.990.60.520.930.60.960.84 1 1 1 0.810.7 1 0.990.96 0.170,90.820,990,710.50,930,620,960,82 1 1 0.930.73 1 0.990.96 0.170.90.820.990.710.50.930.620.960.82 1 1 1 0.930.73 1 0.990.96 0.170.90.820.990.710.50.930.620.960.82 1 1 1 0.930.73 1 0.990.96 -0.20.170.90.820.990.710.50.930.620.960.82 1 1 0.930.73 1 0.990.96 **0.16**0.930.740.990.760.490.930.670.960.9 1 1 1 0.970.8 1 1 0.97 9 10 11 12 13 14 15 16 17 18 19 **Evaluation task** 

-0.0