Cumulative

0	0.980.990.90.97 <mark>0.430.330.22</mark> 0.950.980.96 <mark>0.280.22</mark> 0.920.90.940.76 <mark>0.21</mark> 0.990.930.93	- 0.9
П	0.69 1 0.49.99.510.490.490.940.990.90.490.490.620.650.740.590.490.990.930.93	
2	0.570.970.990.990.490.490.490.730.990.660.50.490.610.890.660.490.49 1 0.5 0.7	
Μ	0.50.89 1 0.99 0.5 0.5 0.50.540.810.540.490.50.520.840.540.5 0.5 1 0.50.54	- 0.8
4	0.51 <mark>0.930.990.99</mark> 0.5 0.5 0.50.570.510.520.490.50.550.860.640.490.49 1 0.50.66	0.0
2	0.5 <mark>2</mark> 0.9 5 0.99.99 <mark>0.5 0.50.49</mark> 0.610.490.510.490.490.5 9 .8 8 0.7 8 0.490.490.990.5 <mark>0.73</mark>	
9	0.6 <mark>1</mark> 0.970.990.99 <mark>0.490.490.490.740.980.570.490.490.74</mark> 0.90.840.490.490.990.490.73	0.7
_	0.610.970.980.980.490.490.490.840.98 <mark>0.6</mark> 0.50.490.780.880.850.490.490.990.50.74	- 0.7
ask 8	0.50.970.970.99 <mark>0.490.490.49</mark> 0.790.99 <mark>0.62</mark> 0.490.49 <mark>0.70.850.72</mark> 0.490.490.990.490.69	
g ta	0.550.960.960.990.490.490.490.770.990.690.490.490.680.860.710.490.490.990.50.68	
nin 10	0.540.960.970.999.499.499.499.770.999.689.499.490.70.859.669.499.49 1 0.50.67	- 0.6
Trai 11	0.50.970.970.99 <mark>0.490.490.49</mark> 0.80.990.680.510.490.740.860.750.490.490.990.5 0.7	
12	0.570.970.970.99 <mark>0.490.490.490.830.990.670.510.49</mark> 0.780.860.740.490.490.990.5 0.7	
13	0.550.960.960.990.490.490.490.790.990.670.510.490.760.870.720.490.490.990.50.68	- 0.5
14	0.570.970.960.99 <mark>0.490.490.49</mark> 0.820.980.660.50.490.780.870.790.490.490.990.50.71	
15	0.50.970.950.990.490.490.490.830.980.660.50.490.780.860.820.490.490.990.50.73	
16	0.570.970.950.980.490.490.490.840.980.660.50.490.780.860.830.490.490.990.50.73	- 0.4
17	0.520.970.910.959.459.459.4590.80.959.640.459.459.720.859.770.459.459.990.50.71	
18	0.540.970.890.990.490.490.490.820.990.770.490.490.740.870.790.490.490.990.520.73	
19	0.540.980.850.990.490.490.840.980.680.490.490.710.860.820.490.490.990.610.76	- 0.3
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
	Evaluation task	