Cumulative

0	0.9 3 0.9 1 0.9 3 0.9 <mark>9.18</mark> 0.4 9 0.4 <mark>9.72</mark> 0.9 6 0.9 3 0.9 <mark>9.18</mark> 0.70.94 <mark>0.290.330.2</mark> 0.9 8 0.920.49	- 0.9
П	0.980.910.980.99 <mark>0.18</mark> 0.490.4 <mark>90.72</mark> 0.960.980.99 <mark>0.18</mark> 0.70.94 <mark>0.290.330.2</mark> 0.980.920.49	
2	0.980.910.980.99 <mark>0.18</mark> 0.490.4 <mark>90.72</mark> 0.960.980.99 <mark>0.18</mark> 0.70.94 <mark>0.290.330.2</mark> 0.980.920.49	
$^{\circ}$	0.980.910.980.99 <mark>0.18</mark> 0.490.4 <mark>90.72</mark> 0.960.980.99 <mark>0.18</mark> 0.70.94 <mark>0.290.330.2</mark> 0.980.920.49	- 0.8
4	0.550.620.99 1 0.490.5 0.50.490.490.67 1 0.5 0.50.840.490.490.490.630.5	
2	0.550.720.99 1 0.50.490.490.490.64 1 0.490.520.860.490.490.490.890.710.54	
9	0.580.770.99 1 0.480.480.750.50.730.96 1 0.480.530.860.480.480.50.980.790.51	- 0.7
7	0.60.820.99 1 0.480.470.750.510.960.98 1 0.470.540.870.470.470.50.990.850.54	
ask 8	0.60.820.99 1 0.480.470.750.510.960.98 1 0.470.540.870.470.470.50.990.850.54	
g ta:	0.610.80.97 1 0.490.490.50.980.99 1 0.490.50.830.490.490.490.990.810.51	- 0.6
inin 10	0.610.780.97 1 0.490.490.530.980.99 1 0.490.530.820.490.490.490.990.790.51	
Trai 11	0.610.780.97 1 0.490.490.490.530.980.99 1 0.490.530.820.490.490.490.990.790.51	
12	0.60.810.98 1 0.490.490.50.500.980.99 1 0.490.50.850.490.490.490.990.820.51	- 0.5
13	0.60.810.98 1 0.490.490.50.500.980.99 1 0.490.50.850.490.490.490.990.820.51	
14	0.59.830.99 1 0.480.480.480.570.980.98 1 0.480.590.870.480.480.480.990.850.53	
15	0.59.830.99 1 0.480.480.480.570.980.98 1 0.480.590.870.480.480.480.990.850.53	- 0.4
16	0.59.840.99 1 0.480.480.480.580.980.98 1 0.480.580.880.480.480.480.990.870.55	
17	0.59.840.99 1 0.480.480.480.580.980.98 1 0.480.580.880.480.480.480.990.870.55	
18	0.59.840.99 1 0.480.480.480.580.980.98 1 0.480.580.880.480.480.480.990.870.55	- 0.3
19	0.5 <mark>9</mark> .8 6 0.99 1 0.490.490.4 9 0.5 <mark>0</mark> .9 8 0.99 1 0.490.5 <mark>0</mark> .850.490.490.490.990.9	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
	Evaluation task	- 0.2