## Cumulative

0	0.8 <mark>9</mark> .340.40.3 <mark>6.270.230.27</mark> 0.380.380.4 <mark>20.280.21</mark> 0.390.380.360.38 <mark>0.25</mark> 0.40.41 <mark>0.3</mark> 1	
П	0.890.970.40.020.380.230.270.330.230.080.290.270.410.390.380.040.190.30.040.2	0.0
2	0.890.97 <mark>0.40.02</mark> 0.380.230.270.330.230.080.290.270.410.390.380.040.190.30.040.2	- 0.8
М	0.890.970.930.9 <mark>0.38</mark> 0.270.310.350.28 <mark>0.10.03</mark> 0.290.33 <mark>0.1</mark> 0.29 <mark>0.10.240.22</mark> 0.090.24	
4	0.890.970.930.9 <mark>0.38</mark> 0.270.3 <b>1</b> 0.350.28 <mark>0.10.03</mark> 0.290.33 <mark>0.1</mark> 0.29 <mark>0.10.240.22</mark> 0.090.24	
2	0.890.970.930.9 <mark>0.38</mark> 0.270.3 <b>10</b> .350.28 <mark>0.10.03</mark> 0.290.33 <mark>0.1</mark> 0.29 <mark>0.10.240.220.09</mark> 0.24	
9	0.890.970.930.9	
_	0.890.970.930.9 0.90.960.94 <mark>0.31<mark>0.130.080.02</mark>0.210.34<mark>0.1</mark>0.36<mark>0.08</mark>0.31<mark>0.160.080.21</mark></mark>	- 0.6
ask 8	0.890.970.930.9 0.90.960.94 <mark>0.31<mark>0.13</mark>0.080.020.21</mark> 0.34 <mark>0.1</mark> 0.36 <mark>0.08</mark> 0.31 <mark>0.160.080.21</mark>	
g ta 9	0.890.970.930.9 0.90.960.940.3 <mark>10.130.080.020.21</mark> 0.34 <mark>0.1</mark> 0.36 <mark>0.08</mark> 0.3 <mark>10.160.080.21</mark>	
ining 10 9	0.8 <b>8</b> ).9 <b>6</b> ).930.9 0.90.9 <b>6</b> ).940.9 0.90.8 <b>9</b> ).8 <mark>6).2<b>1</b>).2<b>2</b>).11</mark> ).3 <mark>5</mark> ).17).2 <b>9</b> ).09	
Trai 11	0.8 <b>8</b> 0.9 <b>6</b> 0.930.9 0.90.9 <b>6</b> 0.940.9 0.90.8 <b>9</b> 0.8 <mark>0.2<b>1</b>0.2<b>2</b>0.1<b>1</b>0.3<b>5</b>0.1<b>7</b>0.2<b>9</b>0.09</mark> 0.30.28	
12	0.8 <b>8</b> 0.9 <b>6</b> 0.920.90.8 <b>9</b> 0.9 <b>6</b> 0.940.9 0.90.8 <b>8</b> 0.8 <b>8</b> 0.9 <mark>0.2<b>4</b>0.1<b>3</b>0.3<b>4</b>0.1<b>6</b>0.2<b>8</b>0.0<b>9</b>0.2<b>9</b>0.27</mark>	- 0.4
13	0.8 <b>8</b> 0.9 <b>6</b> 0.920.90.8 <b>9</b> 0.9 <b>6</b> 0.940.9 0.90.8 <b>8</b> 0.880.9 <mark>0.2<b>4</b>0.1<b>3</b>0.3<b>4</b>0.1<b>6</b>0.2<b>8</b>0.0<b>9</b>0.2<b>9</b>0.27</mark>	
14	0.870.960.920.90.890.960.930.90.890.880.880.90.940.9 <mark>0.380.160.280.08</mark> 0.30.27	
15	0.8 <b>6</b> 0.9 <b>5</b> 0.9 <b>1</b> 0.8 <b>9</b> 0.8 <b>8</b> 0.9 <b>5</b> 0.9 <b>3</b> 0.8 <b>9</b> 0.8 <b>9</b> 0.8 <b>9</b> 0.8 <b>8</b> 0.8 <b>7</b> 0.8 <b>9</b> 0.9 <b>3</b> 0.8 <b>9</b> 0.9 <b>2</b> 0.9 <b>2</b> 0.2 <b>7</b> 0.0 <b>8</b> 0.30.2 <b>8</b>	
16	0.820.930.90.870.860.930.90.860.870.850.860.860.910.860.890.90.86 <mark>0.060.180.17</mark>	
17	0.820.930.90.870.860.930.90.860.870.850.860.860.910.860.890.90.86 <mark>0.060.180.17</mark>	- 0.2
18	0.810.930.90.870.850.930.90.860.870.850.850.850.90.860.880.90.890.920.91 <mark>0.19</mark>	0.2
19	0.820.930.90.870.850.930.90.860.870.850.850.850.90.860.880.890.890.920.90.87	
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	