Naive

	Naive	
0	0.9 8 0.9 9 0.9 3 0.9 <mark>0.510.390.22</mark> 0.960.980.97 <mark>0.30.22</mark> 0.940.930.960.82 <mark>0.21</mark> 0.990.940.94	- 0.9
П	0.52 1 0.49.99 <mark>0.55</mark> 0.490.480.960.990.930.480.490.590.60.690.810.480.990.940.96	
7	0.52 1 0.49.99 <mark>.55</mark> 0.490.480.960.990.930.480.490.590.60.690.810.480.990.940.96	
\sim	0.50.54 1 1 0.5 0.5 0.5 0.5 0.50.510.5 0.5 0.50.83 0.5 0.5 0.50.96 0.5 0.5	- 0.8
4	0.720.990.920.95 1 0.95 <mark>0.43</mark> 0.940.930.88 <mark>0.55</mark> 0.980.920.950.990.95 <mark>0.57</mark> 0.940.950.98	
2	0.5 <mark>0</mark> .930.930.880.93 1 <mark>0.42</mark> 0.9 <mark>0.420.43</mark> 0.90.990.940.950.970.88 <mark>0.520.5</mark> 80.790.93	
9	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	- 0.7
_	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	- 0.7
ask 8	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	
raining ta 11 10 9	0.50.870.5 0.5 0.5 0.50.490.91 1 0.910.490.5 0.50.490.50.490.5 1 0.510.55	
inir 10	0.80.920.980.940.820.930.640.880.920.89 1 0.890.950.970.910.790.550.930.840.86	- 0.6
Ira 11	0.80.920.980.940.820.930.640.880.920.89 1 0.890.950.970.910.790.550.930.840.86	
12	0.840.890.930.890.830.87 <mark>0.63</mark> 0.950.90.870.860.840.990.960.950.810.620.890.840.86	
13	0.860.98 1 1 0.90.920.740.930.970.970.950.890.98 1 0.980.870.690.990.950.93	- 0.5
14	0.64 <mark>0.950.950.930.920.98<mark>0.44</mark>0.910.910.650.520.90.960.97 1 0.88<mark>0.47</mark>0.930.890.96</mark>	
15	0.8 5 0.9 9 0.9 3 0.9 8 0.9 5 0.4 <mark>2</mark> 0.9 8 0.9 7 0.9 6 0.7 3 0.9 1 0.940.9 5 0.98 1 0.80.9 8 0.9 8 0.98	
16	0.640.80.720.750.770.78 <mark>0.86</mark> 0.780.720.7 <mark>0.49</mark> 0.750.750.740.820.77 <mark>0.98</mark> 0.730.750.82	- 0.4
17	0.640.80.720.750.770.780.860.780.720.7 <mark>0.49</mark> 0.750.750.740.820.77 <mark>0.98</mark> 0.730.750.82	
18	0.640.80.720.750.770.780.860.780.720.7 <mark>0.49</mark> 0.750.750.740.820.77 <mark>0.98</mark> 0.730.750.82	
19	0.49 <mark>0.98</mark> 0.490.990.490.490.490.840.990.820.490.490.490.490.490.490.490.890.930.87	- 0.3
	0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	