## Naive

□ 0.91 1 0.960.990.940.920.620.990.990.980.850.860.950.960.970.970.780.990.990.990 □ 0.830.95 1 1 0.860.90.670.910.960.940.990.860.96 1 0.950.870.660.990.890.91 – 0.8	8
0.00.05 1 1.0.060.00.67 070.00.00.00.00.00.00.00.00.00.00.00.00.	8
$\sim 0.833.95 \ 1 \ 1 \ 0.860.90.670.910.960.940.990.860.96 \ 1 \ 0.950.870.660.990.890.91 -0.860.90.890.91$	
m 0.910.990.98 1 0.930.840.760.980.980.980.890.830.950.980.950.960.790.990.970.98	
♥ 0.3 <mark>0.770.240.16</mark> 0.990.78 <mark>0.11</mark> 0.44 <mark>0.110.080.03</mark> 0.980.430.540.920.930.680.160.40.87	
© 0.370.330.3 <mark>50.21</mark> 0.4 <b>80.9</b> 9 <mark>.020.250.090.070.22</mark> 0.970.420.4 0.90.290.250.160.260.63	
ο 0.680.780.820.810.670.61 1 0.760.80.770.640.610.790.820.780.630.930.810.710.72	
$\sim 0.880.980.870.970.880.870.760.990.970.970.820.840.960.90.940.960.770.980.950.96$	6
$\frac{2}{50}$ $\infty$ 0.920.990.970.990.880.830.790.99 1 0.990.850.810.960.970.950.960.75 1 0.970.97	
<u>ල</u> ග 0.920.990.950.990.870.830.790.98 1 1 0.830.810.930.960.930.920.77 1 0.990.96	
는 음 0.840.930.980.950.810.910.740.910.930.94 1 0.860.930.960.890.810.670.940.910.89	
$\frac{10}{10}$ $\frac{1}{10}$ 0.520.890.920.190.990.99 0 0.620.160.160.89 1 0.940.950.960.770.190.190.730.91	
☐ 0.860.890.970.890.830.870.780.960.970.90.870.840.990.960.950.830.770.950.830.870.870.870.870.870.870.870.870.870.87	4
្នា 0.850.97 1 1 0.910.930.760.940.970.950.950.880.97 1 0.970.90.780.990.930.95	
☐ 0.760.960.950.920.950.97 <mark>0.22</mark> 0.930.910.850.760.930.950.96 1 0.970.780.920.90.98	
公 0.890.990.980.990.950.9 <mark>0.47</mark> 0.980.990.980.860.870.930.970.97 1 0.75 1 0.980.99	
9.650.790.770.760.760.770.880.730.720.690.60.730.750.780.810.750.970.730.710.81	
C 0.930.990.980.990.880.780.880.98 1 0.990.870.780.960.970.930.950.83 1 0.970.97 - 0.3	2
© 0.880.990.980.990.860.820.730.980.99 1 0.840.790.910.970.930.920.74 1 1 0.98	
2 0.830.990.950.980.950.92 <mark>0.47</mark> 0.980.970.950.750.920.940.960.970.970.840.990.970.99	
0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
Evaluation task	
- 0.0	0