Cumulative

TO 0.980.99.02 1 0.650.980.760.87 1 1 0.090.70.630.210.580.910.52 1 1 0.99 No 0.980.99.02 1 0.650.980.760.87 1 1 0.090.70.630.210.580.910.52 1 1 0.99 No 0.980.99.02 1 0.650.980.760.87 1 1 0.090.70.630.210.580.910.52 1 1 0.99 No 0.980.99.02 1 0.650.980.760.87 1 1 0.090.70.630.210.580.910.52 1 1 0.99 No 0.79 1 1 1 0.880.940.400.890.870.540.710.950.330.310.54 0 0.55 1 0.69 1 No 0.79 1 1 1 0.995.1 0.990.880.750.540.580.890.520.45 0.8 0 0.550.730.660.86 No 0.79 1 1 1 0.995.1 0.990.890.750.540.580.890.520.45 0.8 0 0.550.730.660.86 No 0.79 1 1 1 0.995.1 0.990.890.750.540.580.890.520.45 0.8 0 0.550.730.660.86 No 0.79 1 1 1 0.995.1 0.990.890.750.540.560.890.520.45 0.8 0 0.550.730.660.86 No 0.79 1 1 1 0.995.1 0.990.890.750.540.560.890.520.45 0.8 0 0.550.730.660.86 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 No 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.400.810.490.600.850.990.89 NO 0.880.990.990.880.990.990.880.990.990.880 1 0.990.990.880 NO 0.880.990.990.880.990.990.880.990.990.880 1 0.990.990.880 NO 0.88	0	0.9 &).9 <mark>9.02</mark>	<mark>2</mark>	
© 0.980.990.02 1 0.650.980.760.87 1 1 0.090.720.630.210.580.910.52 1 1 0.999 9 0.79 1 1 1 1 0.890.940.40.890.870.540.710.950.330.310.54 0 0.55 1 0.69 1 9 0.79 1 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 1 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 2 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 3 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 4 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 5 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 5 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 6 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 5 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 6 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.520.450.8 0 0.570.730.660.86 7 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 8 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 10 0.670.860.970.980.870.980.970.860.980.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	1	0.9 8 0.99 <mark>0.02</mark>	<mark>2</mark> 1 0.650.980.760.87 1	
4 0.79 1 1 1 0.890.94.40.890.87.54.70.950.333.310.54 0 0.55 1 0.69 1 5 0.79 1 1 1 0.890.94.40.890.870.540.70.950.333.310.54 0 0.555 1 0.69 1 6 0.79 1 1 1 0.990.850.750.540.560.890.570.450.8 0 0.570.730.660.86 -0.6 7 0.79 1 1 1 0.990.850.750.540.560.890.570.450.8 0 0.570.730.660.86 -0.6 8 0.79 1 1 1 0.990.850.750.540.560.890.570.450.8 0 0.570.730.660.86 -0.6 9 0.68 1 1 0.990.850.750.540.560.890.570.450.8 0 0.570.730.660.86 -0.6 9 0.68 1 1 0.990.890.750.540.560.890.570.450.8 0 0.570.730.660.86 -0.6 9 0.68 1 1 0.990.890.990.980.890.570.450.8 0 0.570.730.660.86 -0.6 10 0.68 1 1 0.990.890.990.980.890.440.400.800.490.600.850.990.89 -0.6 -0.6 -0.4 <td< td=""><td>2</td><td>0.9&).9<mark>9.02</mark></td><td><mark>2</mark> 1 0.650.980.760.87 1</td><td>- 0.8</td></td<>	2	0.9 &).9 <mark>9.02</mark>	<mark>2</mark> 1 0.650.980.760.87 1	- 0.8
S 0.79 1 1 1 0.890.940.40.890.870.540.710.950.330.310.54 0 0.55 1 0.69 1 0.79 1 1 1 0.95 1 0.990.850.750.540.560.890.570.450.8 0 0.570.730.660.86	m	0.9 8 0.99 <mark>0.02</mark>	<mark>2</mark>	
© 0.79 1 1 1 0.95 1 0.99.85.75.54.56.89.50.450.8 0 0.570.73.660.86 > 0.79 1 1 1 0.95 1 0.99.85.75.54.56.89.50.450.8 0 0.570.73.660.86 > 0.79 1 1 1 0.95 1 0.99.85.75.54.56.89.50.450.8 0 0.570.73.660.86 > 0.79 1 1 1 0.95 1 0.99.850.750.54.56.89.50.450.8 0 0.570.73.660.86 0 0.79 1 1 1 0.95 1 0.99.850.750.54.560.89.50.450.8 0 0.570.73.660.86 0 0.68 1 1 0.980.95 1 1 1 0.980.99.98.89.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.440.40.810.490.60.850.99.89 0 0.68 1 1 0.980.87 1 1 1 0.980.99.98 1 0.99 1 1 1 0.97 1 1 1 0 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	4	0.79 1 1	1 0.890.940.460.890.870.540.710.95 <mark>0.330.31</mark> 0.54 0 0.55 1 0.69 1	
The following color	2	0.79 1 1	1 0.890.940.890.870.540.710.95 <mark>0.330.31</mark> 0.54 0 0.55 1 0.69 1	
Yest State	9	0.79 1 1	1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.86	
CF	7	0.79 1 1	1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.86	- 0.6
CF	sk 8	0.79 1 1	1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0</mark> 0.570.730.660.86	
CF	g ta 9	0.79 1 1	1 0.95 1 0.990.850.750.540.560.890.520.450.8 <mark>0 0.57</mark> 0.730.660.86	
CF	nin 10	0.68 1 1 (0.980.95 1 1 1 0.980.990.980.890.440.400.810.490.600.850.990.89	
CF	rail 11	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
7. 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9. 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9. 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9. 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9. 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 9. 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	1	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	- 0.4
0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	13	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
97 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C1 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C2 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C3 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 O 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	14	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
97 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C1 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C2 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 C3 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 O 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	15	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
원 0.68 1 1 0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89 의 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task		0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
වූ 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	17	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	- 0.2
වූ 0.670.860.970.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	18	0.68 1 1 (0.980.87 1 1 1 0.980.990.98 1 0.440.40.810.490.60.850.990.89	
Evaluation task		0.670.860.97	70.980.870.960.970.860.980.980.98 1 0.99 1 1 1 0.97 1 1 1	
Evaluation task		0 1 2	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
- 0.0		- -		
				- 0.0