## Replay

□ 0.980.90.98.99.180.50.40.650.950.98.99.10.690.93.29.3D.19.98.910.46  □ 0.980.90.98.99.180.50.40.650.950.98.99.10.690.93.29.3D.19.98.910.46  □ 0.980.90.98.99.180.50.40.650.950.98.99.10.690.93.29.3D.19.98.910.46  □ 0.980.90.98.99.180.50.40.650.950.98.99.10.690.93.29.3D.19.98.910.46  □ 0.980.90.98.99.180.50.40.650.950.98.99.110.690.93.29.3D.19.98.910.46  □ 0.830.94.98 1 0.40.90.96.89.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.830.94.98 1 0.40.90.90.880.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.830.94.98 1 0.40.90.90.880.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.780.960.99 1 0.470.80.850.90.99 1 0.470.660.950.470.470.90.960.67  □ 0.780.960.99 1 0.470.80.850.90.99 1 0.450.760.960.440.670.50.990.970.81  □ 0.780.960.99 1 0.40.950.860.950.960.91 0.550.850.960.550.760.50.990.970.85  □ 0.780.960.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.970.85  □ 0.780.960.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.970.85  □ 0.780.960.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.780.960.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.780.960.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.600.970.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.600.970.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.600.970.99 1 0.470.950.850.90.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.550.850.960.550.760.50.990.960.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.550.850.990.550.760.550.990.960.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.550.850.990.550.760.550.990.980.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.550.850.990.550.760.550.990.990.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.550.850.990.990.550.760.550.990.990.84  □ 0.600.970.99 1 0.470.950.850.990.99 1 0.470.690.950.470.570.470.990.990.85  □ 0.1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  ■ Evaluation task	0	0.980.90.9 <mark>3.180.50.4<mark>0.65</mark>.95.95.98.9<mark>9.18</mark>.69.95<mark>.29.31.19</mark>.98.91.46</mark>	- 0.9
0.980.90.98.99.180.50.40.65.95.98.99.18.69.93.29.310.19.98.910.46  0.980.90.98.99.180.50.40.65.95.98.99.18.69.93.29.310.19.98.910.46  0.980.90.98.99.180.50.40.65.95.98.99.91.18.69.93.29.310.19.98.910.46  0.883.94.98 1 0.45.91.96.89.95.97 1 0.68.85.96.58.78.78.96.95.87  □ 0.833.94.98 1 0.45.91.96.89.95.97 1 0.68.85.96.58.78.78.96.95.87  □ 0.833.94.98 1 0.45.91.96.89.95.97 1 0.68.85.96.58.78.78.96.95.87  □ 0.830.94.98 1 0.45.91.96.89.95.97 1 0.68.85.96.58.78.78.96.95.87  □ 0.830.94.98 1 0.45.91.96.89.95.97 1 0.68.85.96.58.78.78.99.95.87  □ 0.780.96.99 1 0.470.80.85.92.98.99.91 0.45.76.96.46.670.50.99.97.81  □ 0.780.96.99 1 0.470.80.85.92.98.99 1 0.45.76.96.46.670.50.99.97.81  □ 0.780.96.99 1 0.440.91.86.93.98.99 1 0.440.85.96.470.50.99.90.85  □ 0.780.96.99 1 0.440.91.86.93.98.99 1 0.50.830.96.470.62.46.99.90.78  □ 0.780.96.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.80.49.99.97.85  □ 0.780.96.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.80.49.99.97.85  □ 0.760.96.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.80.49.99.97.85  □ 0.760.96.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.80.49.99.97.85  □ 0.620.97.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.76.50.99.96.84  □ 0.620.97.99 1 0.440.93.85.91.98.99 1 0.50.830.96.510.76.50.99.96.84  □ 0.620.97.99 1 0.440.93.85.91.98.99 1 0.440.670.93.440.70.470.99.98.85  □ 0.1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	П	0.980.90.98.99 <mark>0.18</mark> 0.50.4 <mark>0.65</mark> 0.950.980.99 <mark>0.18</mark> 0.690.95 <mark>0.290.310.19</mark> 0.980.910.46	
→ 0.980.90.980.99.180.50.40.650.950.980.99.180.69.930.290.310.150.980.910.46  □ 0.980.90.980.99.180.50.40.650.950.980.99.180.690.930.290.310.150.980.910.46  □ 0.883.940.98 1 0.440.90.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.883.940.98 1 0.440.90.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.883.940.98 1 0.440.90.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  □ 0.640.970.99 1 0.440.470.580.880.990.99 1 0.440.660.930.470.490.440.990.960.67  □ 0.780.980.99 1 0.470.800.850.920.980.99 1 0.440.760.960.440.670.50.990.970.81  □ 0.780.980.99 1 0.440.920.860.930.990.99 1 0.540.760.960.440.670.50.990.970.86  □ 0.780.960.99 1 0.440.920.860.930.990.99 1 0.550.820.970.400.920.960.78  □ 0.780.960.99 1 0.440.930.780.900.99 1 0.550.830.960.510.80.440.990.970.85  □ 0.780.960.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.80.440.990.970.85  □ 0.780.960.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.80.440.990.970.85  □ 0.780.960.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.760.550.990.960.84  □ 0.620.970.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.760.550.990.960.84  □ 0.620.970.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.760.550.990.960.84  □ 0.620.970.99 1 0.440.930.850.970.980.99 1 0.550.830.960.510.760.550.990.990.84  □ 0.620.970.99 1 0.440.930.850.970.980.99 1 0.440.670.930.990.970.72  □ 0.630.970.99 1 0.440.930.850.970.990.99 1 0.440.670.930.440.740.470.990.990.85  □ 0.1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	7	0.980.90.980.99 <mark>0.18</mark> 0.50.4 <mark>0.65</mark> 0.950.980.99 <mark>0.18</mark> 0.690.95 <mark>0.290.310.19</mark> 0.980.910.46	
50 0.980.90.980.99.180.50.40.650.950.980.99.20.180.69.950.29.310.19.980.910.46  50 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  50 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  50 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  50 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  50 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.887  50 0.830.940.98 1 0.440.850.880.950.99 1 0.440.660.950.440.440.990.960.67  50 0.830.940.98 1 0.440.920.860.930.980.99 1 0.440.760.960.460.670.50.990.970.81  51 0.780.960.99 1 0.440.920.860.930.980.99 1 0.550.820.970.440.750.510.990.970.86  52 0.780.960.99 1 0.450.950.850.920.980.99 1 0.550.870.950.560.740.480.980.960.85  53 0.780.960.99 1 0.440.950.780.950.990.99 1 0.550.870.950.550.740.480.980.960.85  52 0.780.960.99 1 0.440.930.880.930.980.99 1 0.550.830.960.510.80.490.990.970.85  53 0.780.960.99 1 0.440.930.880.930.980.99 1 0.550.830.960.510.80.490.990.980.84  54 0.780.960.99 1 0.440.930.880.930.99 1 0.550.830.960.510.760.550.990.960.84  55 0.780.960.99 1 0.440.930.880.930.99 1 0.550.830.960.510.760.550.990.960.84  56 0.780.960.99 1 0.440.930.880.930.99 1 0.550.830.960.510.760.550.990.960.84  57 0.780.960.99 1 0.440.930.880.930.99 1 0.550.830.960.510.760.550.990.960.84  58 0.620.970.99 1 0.440.930.880.930.99 1 0.440.670.950.480.740.470.990.990.85  59 0.630.970.99 1 0.440.910.980.99 1 0.440.670.950.480.740.470.990.980.85  60 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  60 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  60 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	m	0.980.90.980.99 <mark>0.18</mark> 0.50.4 <mark>0.65</mark> 0.950.980.99 <mark>0.18</mark> 0.690.95 <mark>0.290.310.19</mark> 0.980.910.46	- 0.8
© 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  ≥ 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  ≥ 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  ≥ 0.830.940.98 1 0.450.910.960.890.950.97 1 0.680.850.960.580.780.780.960.950.87  ≥ 0.640.970.99 1 0.480.470.580.880.990.99 1 0.450.760.960.440.670.50.990.970.81  ≥ 0.780.980.99 1 0.470.800.850.920.980.99 1 0.450.760.960.440.670.50.990.970.81  ≥ 0.780.980.99 1 0.450.910.850.920.980.99 1 0.550.820.970.490.750.50.990.970.86  ≥ 0.780.960.99 1 0.450.910.850.920.980.99 1 0.550.820.970.490.750.50.990.970.86  ≥ 0.780.960.99 1 0.450.910.850.920.980.99 1 0.550.830.960.510.80.440.990.970.85  ≥ 0.780.960.99 1 0.470.930.850.910.980.99 1 0.550.830.960.510.80.440.990.970.85  ≥ 0.760.960.99 1 0.470.930.850.910.980.99 1 0.550.830.960.510.760.510.990.960.84  ≥ 0.760.960.99 1 0.470.930.850.910.980.99 1 0.550.830.960.510.760.510.990.960.84  ≥ 0.760.960.99 1 0.470.930.850.910.980.99 1 0.470.690.950.470.570.470.990.970.72  ≥ 0.630.970.99 1 0.460.840.50.880.980.99 1 0.470.690.950.470.570.470.990.980.85  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	4	0.980.90.9 <b>3</b> .9 <mark>9.18</mark> 0.50.4 <mark>0.65</mark> .95.98.99 <mark>9.18</mark> .69.95 <mark>9.29.31.19</mark> .98.91.46	
Yet builded   D.450.9D.960.890.95.97   D.680.850.960.580.780.780.960.950.87   D.450.9D.960.890.950.97   D.680.850.960.580.780.780.960.950.87   D.640.9D.99   D.480.470.580.880.990.99   D.470.660.930.470.490.440.670.50.990.970.81   D.780.980.99   D.470.80.850.920.980.99   D.450.760.960.440.670.50.990.970.81   D.780.980.99   D.440.800.930.980.99   D.450.760.960.440.670.50.990.970.81   D.780.960.99   D.440.920.860.930.980.99   D.450.760.960.440.670.50.990.970.81   D.780.960.99   D.450.920.880.930.980.99   D.450.820.970.440.750.510.990.970.86   D.780.960.99   D.450.920.850.920.980.99   D.440.850.960.470.620.480.990.960.78   D.780.960.99   D.450.920.850.920.980.99   D.550.830.960.510.80.490.990.970.85   D.780.960.99   D.470.930.850.920.980.99   D.550.830.960.510.760.510.990.960.84   D.760.960.99   D.470.930.850.920.980.99   D.470.690.990.84   D.550.830.960.510.760.510.990.960.84   D.620.970.99   D.440.840.50.880.980.99   D.470.690.950.470.570.470.990.970.72   D.630.970.99   D.440.840.50.880.980.99   D.470.690.950.470.570.470.990.970.72   D.630.970.99   D.440.840.50.880.980.99   D.470.690.950.470.570.470.990.980.85   D.470.930.970.990.980.85   D.470.690.950.470.570.470.990.980.85   D.470.930.870.970.980.99   D.440.670.930.440.740.470.990.970.72   D.630.970.99   D.440.840.50.880.980.99   D.440.670.930.440.740.470.990.980.85   D.470.690.950.470.570.470.990.980.85   D.470.690.950.470.670.470.990.980.85   D.470.690.950.470.670.470.990.980.85   D.470.690.950.470.670.470.990.980.85   D.470.690.950.470.670.470.990.980.85   D.470.690.950.470.670.470.990.980.85   D	2	0.980.90.980.99 <mark>0.18</mark> 0.50.4 <mark>0.65</mark> 0.950.980.99 <mark>0.18</mark> 0.690.95 <mark>0.290.310.19</mark> 0.980.910.46	
Year   Section   Sectio	9	0.830.940.98 1 <mark>0.45</mark> 0.910.960.890.950.97 1 <mark>0.68</mark> 0.850.96 <mark>0.580.78</mark> 0.780.960.950.87	- 0.7
60 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0	7	0.830.940.98 1 <mark>0.45</mark> 0.910.960.890.950.97 1 <mark>0.68</mark> 0.850.96 <mark>0.58</mark> 0.780.780.960.950.87	
60 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0.6  - 0.6  - 0.7  - 0	ask 8	0.830.940.98 1 <mark>0.45</mark> 0.910.960.890.950.97 1 <mark>0.68</mark> 0.850.960.580.780.780.960.950.87	
2 0.780.970.99 1 0.480.920.860.930.980.99 1 0.520.820.970.490.750.510.990.970.86 2 0.780.960.99 1 0.450.910.850.920.980.99 1 0.440.850.960.470.620.480.990.960.78 4 0.780.960.990.990.460.950.780.910.960.99 1 0.550.870.970.560.740.480.980.960.85 5 0.730.970.99 1 0.470.930.740.920.980.99 1 0.550.830.960.510.80.490.990.970.85 9 0.760.960.99 1 0.470.930.850.910.980.99 1 0.550.830.960.510.760.510.990.960.84 1 0.760.960.99 1 0.440.930.850.910.980.99 1 0.470.690.950.470.570.470.990.970.72 2 0.630.970.99 1 0.480.840.50.880.980.99 1 0.440.670.930.440.740.470.990.980.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	g ta 9	0.640.970.99 1 0.480.470.580.880.990.99 1 0.470.660.93 <mark>0.470.490.48</mark> 0.990.960.67	- 0.6
2 0.780.970.99 1 0.480.920.860.930.980.99 1 0.520.820.970.490.750.510.990.970.86 2 0.780.960.99 1 0.450.910.850.920.980.99 1 0.440.850.960.470.620.480.990.960.78 4 0.780.960.990.990.460.950.780.910.960.99 1 0.550.870.970.560.740.480.980.960.85 5 0.730.970.99 1 0.470.930.740.920.980.99 1 0.550.830.960.510.80.490.990.970.85 9 0.760.960.99 1 0.470.930.850.910.980.99 1 0.550.830.960.510.760.510.990.960.84 1 0.760.960.99 1 0.440.930.850.910.980.99 1 0.470.690.950.470.570.470.990.970.72 2 0.630.970.99 1 0.480.840.50.880.980.99 1 0.440.670.930.440.740.470.990.980.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	nin 10	0.780.980.99 1 <mark>0.47</mark> 0.80.850.920.980.99 1 <mark>0.45</mark> 0.760.96 <mark>0.460.670.5</mark> 0.990.970.81	
0.78.96.99 1 0.40.90.85.92.98.99 1 0.40.85.90.470.620.48.990.96.78 1 0.78.96.99.99.40.95.78.90.96.99 1 0.50.830.90.510.80.49.99.90.85 2 0.73.970.99 1 0.470.930.740.920.98.99 1 0.50.830.96.510.80.49.990.970.85 2 0.760.960.99 1 0.470.930.850.90.98.99 1 0.50.830.960.510.760.50.990.960.84 2 0.760.960.99 1 0.470.930.850.90.980.99 1 0.50.830.960.510.760.50.990.960.84 2 0.620.970.99 1 0.480.840.50.880.980.99 1 0.470.690.950.470.570.470.990.970.72 2 0.630.970.99 1 0.480.910.460.910.980.99 1 0.440.670.930.480.740.470.990.980.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	Trai 11	0.780.980.99 1 <mark>0.47</mark> 0.80.850.920.980.99 1 <mark>0.45</mark> 0.760.96 <mark>0.460.670.5</mark> 0.990.970.81	
7. 0.78.96.99.99.99.46.95.78.90.96.99 1 0.59.87.97.50.74.48.98.96.85 7. 0.73.97.99 1 0.47.93.74.92.98.99 1 0.50.83.96.510.80.49.99.97.85 9. 0.76.96.99 1 0.47.93.85.90.98.99 1 0.50.83.96.50.76.50.99.96.84 9. 0.62.97.99 1 0.48.840.50.88.98.99 1 0.47.69.95.47.570.47.99.97.72 9. 0.63.97.99 1 0.48.840.50.88.98.99 1 0.46.67.93.48.740.47.990.98.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task		0.780.970.99 1 <mark>0.48</mark> 0.920.860.930.980.99 1 <mark>0.52</mark> 0.820.97 <mark>0.490.750.51</mark> 0.990.970.86	- 0.5
90.730.970.99 1 0.470.930.740.920.980.99 1 0.50.830.960.510.80.490.990.970.85 91 0.760.960.99 1 0.470.930.850.910.980.99 1 0.530.830.960.510.760.510.990.960.84 92 0.620.970.99 1 0.460.840.50.880.980.99 1 0.470.690.950.470.570.470.990.970.72 93 0.630.970.99 1 0.460.910.460.910.980.99 1 0.460.670.930.480.740.470.990.980.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	13	0.780.960.99 1 <mark>0.45</mark> 0.910.850.920.980.99 1 <mark>0.44</mark> 0.850.96 <mark>0.470.62</mark> 0.480.990.960.78	
91 0.760.960.99 1 0.470.930.850.910.980.99 1 0.530.830.960.510.760.510.990.960.84 1 0.760.960.99 1 0.470.930.850.910.980.99 1 0.530.830.960.510.760.510.990.960.84 2 0.620.970.99 1 0.480.840.50.880.980.99 1 0.470.690.950.470.570.470.990.970.72 2 0.630.970.99 1 0.480.910.460.910.980.99 1 0.460.670.930.480.740.470.990.980.85  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	14	0.780.960.990.99 <mark>0.46</mark> 0.950.780.910.966.99 1 <mark>0.59</mark> 0.870.97 <mark>0.560.74</mark> 0.480.980.960.85	
90.760.960.99 1 0.470.930.850.910.980.99 1 0.530.830.960.510.760.510.990.960.84 1 0.760.960.99 1 0.470.930.850.910.980.99 1 0.530.830.960.510.760.510.990.960.84 2 0.620.970.99 1 0.480.840.50.880.980.99 1 0.470.690.950.470.570.470.990.970.72 2 0.630.970.99 1 0.480.910.460.910.980.99 1 0.460.670.930.480.740.470.990.980.85  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	15	0.730.970.99 1 0.470.930.740.920.980.99 1 0.50.830.960.510.80.450.950.970.85	- 0.4
2 0.620.970.99 1 0.480.840.50.880.980.99 1 0.470.690.950.470.570.470.990.970.72 つ 0.630.970.99 1 0.480.910.400.910.980.99 1 0.460.670.930.480.740.470.990.980.85 0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 Evaluation task	16	0.760.960.99 1 <mark>0.47</mark> 0.930.850.910.980.99 1 <mark>0.53</mark> 0.830.96 <mark>0.510.760.51</mark> 0.990.960.84	
2 0.630.970.99 1 0.480.910.460.910.980.99 1 0.460.670.930.480.740.470.990.980.85  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	17	0.760.960.99 1 <mark>0.47</mark> 0.930.850.910.980.99 1 <mark>0.53</mark> 0.830.96 <mark>0.510.760.51</mark> 0.990.960.84	
2 0.630.970.99 1 0.480.910.400.910.980.99 1 0.400.670.920.480.740.470.990.980.85  0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19  Evaluation task	18	0.620.970.99 1 <mark>0.48</mark> 0.84 <mark>0.5</mark> 0.880.980.99 1 <mark>0.470.69</mark> 0.95 <mark>0.470.570.47</mark> 0.990.970.72	- 0.3
Evaluation task	19	0.6 <mark>3</mark> 0.970.99 1 0.480.91 <mark>0.46</mark> 0.910.980.99 1 0.460.670.930.480.740.470.930.980.85	
		0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	
- 0.2		Evaluation task	- 0.2