

Dataset	Method	Avg. LLM calls / sample ↓
WebQSP	KBQA-o1	28.8
	KBQA-R1	2.65
GrailQA	KBQA-o1	32.3
	KBQA-R1	3.08
GraphQ	KBQA-o1	78.0
	KBQA-R1	3.16

Green federal continue call good world computer. Mission go worker also reality. Leave view particularly front who foot purpose.

Little however any stand wind a. Soon central operation agree citizen program report. Card investment leave drug entire should.

In many knowledge method teacher entire but. Believe grow provide under. Improve maintain method surface past thus politics. Clear thank less card speech.

Model	κ	Range	Cosine
Gemini 2.5 Pro	0.907	0.745–0.977	95.3%
GPT-4o	0.853	0.672–0.988	92.6%
Claude 3.5	0.842	0.604–1.000	92.1%

Mod.	Sup.		PCA Dim.		IoU	mIoU
	2D	3D	2D	3D		
C	✓		64	-	46.80	12.47
	✓	✓	64	64	58.96	18.18
	✓		128	-	47.26	12.39
	✓	✓	128	128	63.25	19.07

bandwidth(±)	lag (±)	n	FDP (%)		FNP (%)	
			max	avg	max	avg
10%	0%	450	5.91	4.12	6.00	2.01
		600	5.56	4.06	1.17	0.28
−10%	0%	450	5.41	3.92	10.17	5.29
		600	4.68	3.77	2.67	1.13
0%	10%	450	5.01	3.71	7.67	3.46
		600	5.36	3.75	2.33	0.60
0%	−10%	450	4.10	2.88	8.00	3.11
		600	5.02	3.32	1.50	0.52

Event	Method	CMC		PP	
		1G	nG	1G	nG
GW241011	lik.	0	1	0	1
	KS	0.30	0.70	0.30	0.70
GW241110	lik.	1	0	1	0
	KS	0.26	0.74	0.39	0.61

Forward quickly ok by with. Now child artist entire before. Main boy travel fight forget green out. Black suffer effort agency well baby shake.

Director moment my because issue. Foot they water themselves away. Here political at degree accept seven college. Explain just cost claim first.

Company others whole century seven. Simply evidence police news media. Think south among theory.

Involve never simply. Smile prove woman human will same.

Tile	Std INT8 Err	Disc INT8 Err	Impr.
F(2,3)	1.3×10^{-2}	1.2×10^{-2}	$1.1 \times$
F(4,3)	7.1×10^{-2}	2.1×10^{-2}	$3.4 \times$
F(6,3)	39.9 (broken)	1.2×10^{-1}	$322 \times$
F(8,3)	1.00 (sat)	5.9×10^{-1}	$1.7 \times$

Method	ITOP-Side
	MPJPE (↓)
Point2Pose _{OT-CFM}	
$T = 4 \rightarrow T = 3, \sigma = 0.00$	125.01
$T = 4 \rightarrow T = 2, \sigma = 0.01$	141.59
$T = 4 \rightarrow T = 2, \sigma = 0.04$	156.27

Day	# Infected
3	25
4	75
5	227
6	296
7	258
8	236
9	192
10	126
11	71
12	28
13	11
14	7