

Table 5. Low-entropy code-domain stress test on MBPP using a pretrained CodeLlama checkpoint. Results are reported on 50 MBPP tasks with 10 samples per task. Detection statistic denotes the mean detector output (z-score when available).

Method	pass@1	pass@10	Parse Rate	Detection Rate	Mean Detection Statistic	Interpretation
Vanilla	0.4	0.420	0.328	0.000	0.00	Baseline low-entropy reference point.
KGW	0.28	0.340	0.256	0.804	$z = 7.42$	Clear utility drop with strong keyless detectability.
Unigram	0.26	0.320	0.298	0.816	$z = 8.30$	Largest utility drop among measured methods, with strong detectability.
Hybrid	0.32	0.420	0.290	0.454	$z = 2.29$	Best utility preservation among detectable methods; moderate detectability.

Note. The code setting exhibits substantially lower next-token uncertainty than the open-ended LFQA setting, evaluated as mean next-token entropy of 0.93 bits on MBPP versus 2.24 bits on LFQA. Accordingly, utility degradation in MBPP is better reflected by diversity-sensitive metrics such as pass@k than by text similarity alone.