

Supplementary Material

Harm-Aware Legal Query Reformulation

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1 Purpose and organisation

This supplement retains methodological detail and secondary analyses removed from the page-limited manuscript. It contains the fuller generation and evaluation protocol, complete dense and hybrid tables, original-query ablations, exploratory Retrieval Consensus Score (RCS) results, anchor-proxy diagnostics and qualitative cases, the chunk-only ablation, and the complete inferential audit. Findings in this document are secondary unless explicitly identified as part of the confirmatory analysis in the main paper.

2 Extended experimental protocol

2.1 Generation protocol

Each generator returns three reformulation views for a query in one structured output: (i) a legal rewrite intended to resemble target-domain phrasing, (ii) a keyword expansion containing legal and factual search terms, and (iii) a HyDE-style hypothetical relevant passage. With two generators, the experiment yields up to six views per query but conceptually two model-query generations. The final replication package must identify the exact model snapshots, provider/API versions, dates, prompts, temperature and decoding settings, maximum output length, retry policy, JSON validation, and any manual cleaning. Frozen outputs should be released so that retrieval and statistical results remain reproducible even if hosted models change.

2.2 Anchor proxy

The formal Anchor Preservation Rate for original query q and reformulation $\hat{q}$ is

$$\text{APR}(q, \hat{q}) = \frac{|A(q) \cap A(\hat{q})|}{|A(q)|}.$$

The experiment uses a conservative lexical proxy rather than a complete anchor gold standard. Source-path tokens enter the denominator only when they also occur in the original query. A second extractor retains distinctive party, organisation, product, and application tokens while excluding generic document descriptors. The final audit covers 40 task-stratified queries. Under a strict annotation of all non-function components of compound names, the extractor recovered 100 of 149 tokens, introduced no spurious token in the reviewed sample, and achieved descriptive precision 1.000, recall 0.671, and F1 0.803. The audit was conducted by one reviewer; no inter-annotator agreement is claimed.

2.3 Statistical families

All candidate systems are compared with the original-query baseline under the same retriever, model, and indexing condition. The primary experiments use paired two-sided sign-flip tests and paired-bootstrap confidence intervals. Holm correction is applied within declared experiment families. Dense and hybrid analyses use 100,000 sign-flip iterations; the retained lexical and ablation families use 10,000. Anchor-proxy inference clusters all six reformulations belonging to one query and applies Holm correction across the pooled proxy-metric analyses. Full values are reproduced in Section 9.

Table 1: Dense retrieval on LegalBench-RAG mini with filepath+chunk indexing. Harm is for Recall@100. †: significant positive gain; ↓: significant loss after Holm correction.

Model	Query configuration	R@10	R@100	Harm	MRR@10	nDCG@10
E5	Original	.497	.847	–	.392	.362
E5	DeepSeek keyword replacement	.532 (+.036)	.852 (+.004)	8.5%	.463 (+.071)†	.407 (+.046)
E5	DeepSeek HyDE replacement	.224 (−.272)↓	.419 (−.428)↓	55.0%	.207 (−.185)↓	.172 (−.189)↓
E5	GPT keyword replacement	.167 (−.329)↓	.368 (−.480)↓	63.0%	.160 (−.232)↓	.134 (−.228)↓
E5	GPT HyDE replacement	.033 (−.464)↓	.096 (−.751)↓	89.0%	.028 (−.364)↓	.022 (−.339)↓
E5	RRF: original + DS kw. + GPT legal	.519 (+.022)	.853 (+.006)	4.5%	.424 (+.032)	.389 (+.027)†
BGE	Original	.441	.818	–	.372	.341
BGE	DeepSeek keyword replacement	.469 (+.027)	.785 (−.033)	13.5%	.400 (+.028)	.362 (+.021)
BGE	DeepSeek HyDE replacement	.249 (−.192)↓	.449 (−.369)↓	50.5%	.217 (−.155)↓	.190 (−.151)↓
BGE	GPT keyword replacement	.191 (−.250)↓	.380 (−.438)↓	60.5%	.163 (−.209)↓	.150 (−.191)↓
BGE	GPT HyDE replacement	.038 (−.403)↓	.137 (−.681)↓	87.0%	.034 (−.339)↓	.029 (−.312)↓
BGE	RRF: original + DS kw. + GPT legal	.467 (+.026)	.834 (+.016)	2.5%	.394 (+.021)	.359 (+.018)

3 Complete dense retrieval results

4 Complete hybrid retrieval results

Table 2: Hybrid BM25+dense results with $\lambda = 0.5$ and filepath+chunk indexing.

Dense model	Query configuration	R@10	R@100	Harm	MRR@10	nDCG@10
E5	Original	.286	.732	–	.213	.197
E5	DeepSeek HyDE replacement	.140 (−.147)↓	.377 (−.355)↓	52.0%	.139 (−.075)	.106 (−.090)↓
E5	GPT keyword replacement	.115 (−.171)↓	.337 (−.395)↓	57.5%	.106 (−.107)↓	.089 (−.108)↓
E5	GPT HyDE replacement	.035 (−.251)↓	.142 (−.590)↓	76.5%	.030 (−.184)↓	.024 (−.172)↓
E5	RRF: original + DS kw. + GPT legal	.350 (+.063)†	.769 (+.037)	2.5%	.247 (+.033)	.236 (+.040)†
E5	RRF: original + all non-HyDE	.368 (+.082)†	.768 (+.037)	4.0%	.245 (+.031)	.240 (+.044)†
BGE	Original	.352	.734	–	.248	.235
BGE	DeepSeek HyDE replacement	.182 (−.171)↓	.416 (−.319)↓	49.5%	.153 (−.096)↓	.132 (−.103)↓
BGE	GPT keyword replacement	.138 (−.215)↓	.361 (−.374)↓	57.5%	.121 (−.128)↓	.104 (−.131)↓
BGE	GPT HyDE replacement	.048 (−.304)↓	.184 (−.551)↓	76.0%	.055 (−.193)↓	.038 (−.196)↓
BGE	RRF: original + DS kw. + GPT legal	.420 (+.067)†	.788 (+.054)†	1.0%	.281 (+.033)	.277 (+.042)†
BGE	RRF: original + all non-HyDE	.426 (+.073)†	.774 (+.040)†	3.0%	.293 (+.045)	.285 (+.050)†

5 Original-query ablation

Table 3: LegalBench BM25 Recall@100 change with and without the original query.

Reformulation	Without original	With original	Interpretation
GPT keyword	−0.366 ↓	−0.037	Severe deterioration is largely removed.
GPT HyDE	−0.545 ↓	−0.101 ↓	Loss is reduced but remains significant.
DeepSeek keyword	−0.064	+0.027	Direction changes from loss to small gain.
DeepSeek HyDE	−0.344 ↓	−0.051 ↓	Loss is reduced but remains negative.

6 Exploratory consensus analysis

The Retrieval Consensus Score (RCS) was evaluated as an unlearned diagnostic, not as a new ranking method. It combines the original-query RRF contribution, RRF over reformulation views, and a bonus for appearing in at least a minimum number of reformulation lists:

$$\text{RCS}(d) = \alpha s_{\text{orig}}(d) + \beta \text{RRF}_{\text{reform}}(d) + \gamma \mathbf{1}[\text{votes}(d) \geq v_{\min}].$$

BSARD used an executed grid and selected $\alpha = 1$, $\beta = 1$, $\gamma = 2$, $v_{\min} = 2$. LegalBench used fixed diagnostic configurations rather than an exhaustive independent validation procedure; its results are therefore exploratory.

Adding HyDE weakens the broad-recall benefit, illustrating that consensus is useful only when the constituent views are sufficiently reliable. Because LegalBench hyperparameters were not selected on an independent split, these results should not be used as the principal claim of the paper.

Table 4: Exploratory RCS results. †: significant gain after Holm correction.

Dataset	Configuration	R@10	R@100	MRR@10	nDCG@10
BSARD	Original BM25	.328	.567	.268	.248
	DeepSeek top-rank RCS	.351	.600†	.346†	.289†
	All generators, strong consensus	.349	.622†	.339†	.285†
LegalBench	Original BM25	.285	.702	.213	.193
	All non-HyDE views	.363†	.739	.336†	.289†
	All views including HyDE	.327	.702	.305†	.261†

7 Anchor diagnostics and illustrative cases

Table 5: Selected task-level anchor-retention diagnostics. Retrieval columns are BM25 deltas from the original query.

Task	Reformulation	Mean retention	Zero retention	$\Delta R@100$	$\Delta nDCG@10$
ContractNLI	GPT keyword	.015	.96	−.423	−.326
MAUD	GPT keyword	.000	1.00	−.483	−.082
MAUD	DeepSeek keyword	.957	.00	+.035	+.098
MAUD	GPT legal rewrite	1.000	.00	−.011	+.030

Three examples clarify the mechanism without claiming manual verification of the actually retrieved wrong document. (1) An NDA query naming DoIT and ICN is expanded into generic confidentiality and independent-development terms while both party names disappear. (2) A Fiverr privacy-policy reformulation retains “Fiverr” and therefore preserves the principal source cue despite adding topical terms. (3) A MAUD query naming The Michaels Companies and Apollo becomes a generic acquisition-closing query after both party names are removed. These cases distinguish thematic coherence from source attribution.

8 Chunk-only indexing ablation

Table 6: LegalBench BM25 chunk-only results. †: significant gain; ↓: significant loss after Holm correction.

Method	R@10	R@100	MRR@10	nDCG@10
Original	.148	.325	.108	.093
DeepSeek keyword	.138	.304	.099	.091
GPT keyword	.077↓	.268	.077	.061
GPT HyDE	.039↓	.154↓	.039↓	.030↓
Original + DS kw. + GPT legal	.174	.376†	.122	.112
Original + all non-HyDE	.170	.385†	.122	.114

The original-query baseline drops sharply when paths are removed. GPT keyword becomes less harmful on broad recall, whereas GPT HyDE remains significantly harmful across all metrics. Original-preserving fusion remains low-risk and improves Recall@100.

9 Complete statistical audit

The following landscape table is generated from the frozen canonical statistical file. It reports aggregate scores, paired-bootstrap confidence intervals, harm severity, worst-5% losses, raw and Holm-corrected sign-flip p -values, and iteration counts.

Table 7: Complete paired statistical results. Candidate and delta columns report means with 95% paired-bootstrap confidence intervals. Harm is the proportion of queries with a negative delta. Holm correction follows the experiment-specific families recorded in the canonical audit.

Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
bsard_test	bsard_bm25_replacement	bm25_deepseek_hyde_style	MRR@10	0.2475 [0.1988, 0.2970]	-0.0209 [-0.0666, 0.0238]	23.4	-0.4227	-0.9505	0.36606	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_hyde_style	R@10	0.2702 [0.2210, 0.3211]	-0.0576 [-0.1032, -0.0125]	21.2	-0.5368	-1.0000	0.01210	0.24198	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_hyde_style	R@100	0.4554 [0.3987, 0.5133]	-0.1118 [-0.1541, -0.0697]	24.8	-0.5667	-1.0000	1.00e-04	0.00240	↓
bsard_test	bsard_bm25_replacement	bm25_deepseek_hyde_style	nDCG@10	0.2088 [0.1704, 0.2493]	-0.0395 [-0.0782, -0.0025]	29.3	-0.3555	-0.8478	0.04510	0.72153	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_keyword_expansion	MRR@10	0.2813 [0.2318, 0.3327]	0.0129 [-0.0278, 0.0523]	19.4	-0.3727	-0.7424	0.52655	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_keyword_expansion	R@10	0.3010 [0.2506, 0.3539]	-0.0268 [-0.0755, 0.0221]	18.0	-0.5597	-1.0000	0.27207	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_keyword_expansion	R@100	0.6182 [0.5622, 0.6723]	0.0510 [0.0150, 0.0872]	7.7	-0.4302	-0.6266	0.00590	0.12389	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_keyword_expansion	nDCG@10	0.2427 [0.2005, 0.2860]	-0.0056 [-0.0394, 0.0296]	25.7	-0.3026	-0.6317	0.74673	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_legal_rewrite	MRR@10	0.2448 [0.1965, 0.2947]	-0.0235 [-0.0677, 0.0196]	25.2	-0.3864	-0.9285	0.29277	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_legal_rewrite	R@10	0.2684 [0.2197, 0.3187]	-0.0594 [-0.1023, -0.0192]	20.7	-0.4990	-1.0000	0.00550	0.12099	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_legal_rewrite	R@100	0.5273 [0.4692, 0.5837]	-0.0399 [-0.0730, -0.0070]	14.4	-0.4972	-0.7848	0.01800	0.32397	–
bsard_test	bsard_bm25_replacement	bm25_deepseek_legal_rewrite	nDCG@10	0.2035 [0.1671, 0.2425]	-0.0448 [-0.0793, -0.0109]	30.6	-0.3148	-0.7610	0.01260	0.24198	–
bsard_test	bsard_bm25_replacement	bm25_gpt_hyde_style	MRR@10	0.2431 [0.1966, 0.2919]	-0.0253 [-0.0629, 0.0097]	22.1	-0.3584	-0.8758	0.17398	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_hyde_style	R@10	0.2918 [0.2390, 0.3445]	-0.0361 [-0.0767, 0.0046]	16.7	-0.5140	-1.0000	0.08799	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_hyde_style	R@100	0.4905 [0.4321, 0.5474]	-0.0767 [-0.1196, -0.0370]	21.2	-0.5205	-1.0000	0.00040	0.00920	↓
bsard_test	bsard_bm25_replacement	bm25_gpt_hyde_style	nDCG@10	0.2189 [0.1798, 0.2599]	-0.0294 [-0.0612, 0.0015]	25.7	-0.3081	-0.6754	0.06719	0.94071	–
bsard_test	bsard_bm25_replacement	bm25_gpt_keyword_expansion	MRR@10	0.2670 [0.2170, 0.3186]	-0.0014 [-0.0391, 0.0362]	20.3	-0.3474	-0.7771	0.94621	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_keyword_expansion	R@10	0.2921 [0.2396, 0.3457]	-0.0358 [-0.0729, -0.0013]	14.9	-0.4817	-0.9182	0.05109	0.76642	–
bsard_test	bsard_bm25_replacement	bm25_gpt_keyword_expansion	R@100	0.5916 [0.5334, 0.6491]	0.0244 [-0.0109, 0.0606]	9.0	-0.4616	-0.7195	0.18598	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_keyword_expansion	nDCG@10	0.2306 [0.1896, 0.2743]	-0.0177 [-0.0481, 0.0135]	23.9	-0.2993	-0.6361	0.26227	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_legal_rewrite	MRR@10	0.2447 [0.1984, 0.2924]	-0.0237 [-0.0616, 0.0133]	22.1	-0.3949	-0.8455	0.22348	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_legal_rewrite	R@10	0.2942 [0.2416, 0.3474]	-0.0336 [-0.0742, 0.0068]	15.8	-0.5277	-1.0000	0.10609	1.00000	–
bsard_test	bsard_bm25_replacement	bm25_gpt_legal_rewrite	R@100	0.5275 [0.4711, 0.5847]	-0.0397 [-0.0788, -0.0008]	17.6	-0.4810	-0.8788	0.04230	0.71903	–
bsard_test	bsard_bm25_replacement	bm25_gpt_legal_rewrite	nDCG@10	0.2200 [0.1811, 0.2607]	-0.0283 [-0.0607, 0.0020]	24.3	-0.3291	-0.7167	0.08129	1.00000	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseek_a1_b0p5_g2_v2	MRR@10	0.3458 [0.2903, 0.4017]	0.0774 [0.0451, 0.1106]	7.7	-0.2783	-0.3932	1.00e-04	0.00200	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseek_a1_b0p5_g2_v2	R@10	0.3514 [0.2964, 0.4069]	0.0236 [-0.0042, 0.0527]	7.2	-0.3329	-0.4457	0.10349	0.41396	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseek_a1_b0p5_g2_v2	R@100	0.6002 [0.5428, 0.6572]	0.0330 [0.0133, 0.0553]	4.1	-0.1502	-0.1229	0.00060	0.00720	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseek_a1_b0p5_g2_v2	nDCG@10	0.2895 [0.2443, 0.3366]	0.0412 [0.0195, 0.0641]	13.5	-0.1613	-0.3374	0.00040	0.00600	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b0p5_g0_v2	MRR@10	0.3359 [0.2836, 0.3917]	0.0675 [0.0323, 0.1038]	11.3	-0.3081	-0.5693	0.00050	0.00650	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b0p5_g0_v2	R@10	0.3571 [0.3030, 0.4129]	0.0293 [-0.0002, 0.0600]	9.9	-0.2931	-0.4563	0.05639	0.28977	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b0p5_g0_v2	R@100	0.6265 [0.5704, 0.6824]	0.0594 [0.0355, 0.0859]	1.8	-0.0768	-0.0279	1.00e-04	0.00200	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b0p5_g0_v2	nDCG@10	0.2847 [0.2396, 0.3290]	0.0364 [0.0111, 0.0628]	18.9	-0.1833	-0.4085	0.00630	0.06299	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g0_v2	MRR@10	0.3390 [0.2836, 0.3935]	0.0706 [0.0332, 0.1081]	11.3	-0.3206	-0.5892	0.00040	0.00600	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g0_v2	R@10	0.3454 [0.2924, 0.3997]	0.0176 [-0.0140, 0.0497]	10.4	-0.3700	-0.6121	0.29047	0.58094	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g0_v2	R@100	0.6266 [0.5694, 0.6837]	0.0594 [0.0347, 0.0863]	3.2	-0.1324	-0.0842	1.00e-04	0.00200	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g0_v2	nDCG@10	0.2830 [0.2391, 0.3279]	0.0347 [0.0066, 0.0636]	19.4	-0.2049	-0.4494	0.01420	0.10159	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g2_v2	MRR@10	0.3387 [0.2852, 0.3950]	0.0704 [0.0364, 0.1053]	9.5	-0.2936	-0.4836	1.00e-04	0.00200	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g2_v2	R@10	0.3486 [0.2945, 0.4029]	0.0208 [-0.0057, 0.0484]	9.5	-0.2920	-0.4563	0.13829	0.41486	–
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g2_v2	R@100	0.6218 [0.5657, 0.6765]	0.0546 [0.0305, 0.0817]	2.7	-0.1335	-0.0728	1.00e-04	0.00200	†
bsard_test	bsard_rcs_selected	rcs_grid_deepseekplusgpt_a1_b1_g2_v2	nDCG@10	0.2853 [0.2414, 0.3314]	0.0370 [0.0128, 0.0621]	17.1	-0.1739	-0.3599	0.00360	0.03960	†
bsard_test	bsard_rcs_selected	rcs_grid_gpt_a1_b0p5_g0p5_v2	MRR@10	0.3062 [0.2546, 0.3590]	0.0378 [0.0088, 0.0671]	9.5	-0.3077	-0.5072	0.01120	0.10079	–
bsard_test	bsard_rcs_selected	rcs_grid_gpt_a1_b0p5_g0p5_v2	R@10	0.3346 [0.2806, 0.3886]	0.0068 [-0.0187, 0.0325]	9.5	-0.3085	-0.4985	0.62354	0.62354	–
bsard_test	bsard_rcs_selected	rcs_grid_gpt_a1_b0p5_g0p5_v2	R@100	0.5971 [0.5410, 0.6531]	0.0299 [0.0072, 0.0540]	3.2	-0.3484	-0.2217	0.01270	0.10159	–
bsard_test	bsard_rcs_selected	rcs_grid_gpt_a1_b0p5_g0p5_v2	nDCG@10	0.2708 [0.2270, 0.3177]	0.0225 [0.0004, 0.0450]	14.9	-0.1964	-0.4044	0.04830	0.28977	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_all_generators_all_reformulations_test	MRR@10	0.3390 [0.2841, 0.3946]	0.0706 [0.0344, 0.1082]	11.3	-0.3206	-0.5892	0.00040	0.00400	†
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_all_generators_all_reformulations_test	R@10	0.3454 [0.2916, 0.3990]	0.0176 [-0.0138, 0.0494]	10.4	-0.3700	-0.6121	0.29047	0.65193	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_all_generators_all_reformulations_test	R@100	0.6266 [0.5711, 0.6814]	0.0594 [0.0356, 0.0865]	3.2	-0.1324	-0.0842	1.00e-04	0.00120	†

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	Praw	PHolm	/ status
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_all_generators_all_reformulations_test	nDCG@10	0.2830 [0.2392, 0.3283]	0.0347 [0.0075, 0.0630]	19.4	-0.2049	-0.4494	0.01420	0.11359	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_deepseek_all_reformulations_test	MRR@10	0.3274 [0.2763, 0.3809]	0.0591 [0.0215, 0.0973]	12.6	-0.3474	-0.6952	0.00270	0.02430	↑
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_deepseek_all_reformulations_test	R@10	0.3532 [0.2991, 0.4080]	0.0254 [-0.0105, 0.0623]	10.8	-0.4299	-0.6667	0.17138	0.65193	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_deepseek_all_reformulations_test	R@100	0.6174 [0.5609, 0.6740]	0.0502 [0.0278, 0.0755]	3.6	-0.1393	-0.1013	1.00e-04	0.00120	↑
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_deepseek_all_reformulations_test	nDCG@10	0.2764 [0.2349, 0.3197]	0.0281 [-0.0014, 0.0571]	19.4	-0.2360	-0.5622	0.06179	0.43256	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_gpt_all_reformulations_test	MRR@10	0.2982 [0.2485, 0.3519]	0.0299 [-0.0028, 0.0629]	13.5	-0.3201	-0.6399	0.07349	0.43376	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_gpt_all_reformulations_test	R@10	0.3294 [0.2769, 0.3842]	0.0016 [-0.0346, 0.0356]	12.6	-0.4140	-0.7879	0.93251	0.93251	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_gpt_all_reformulations_test	R@100	0.5954 [0.5388, 0.6517]	0.0282 [-0.0017, 0.0595]	5.4	-0.4739	-0.5122	0.07229	0.43376	–
bsard_test	bsard_rrf_multi_view	rrf_bm25_original_gpt_all_reformulations_test	nDCG@10	0.2675 [0.2241, 0.3135]	0.0192 [-0.0084, 0.0458]	19.4	-0.2326	-0.5393	0.16298	0.65193	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_hyde_style	MRR@10	0.3211 [0.2689, 0.3761]	0.0527 [0.0136, 0.0912]	13.5	-0.3686	-0.6970	0.00760	0.16718	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_hyde_style	R@10	0.3238 [0.2714, 0.3764]	-0.0040 [-0.0443, 0.0351]	14.9	-0.4561	-0.8485	0.83862	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_hyde_style	R@100	0.5762 [0.5185, 0.6335]	0.0091 [-0.0088, 0.0288]	6.8	-0.2374	-0.2934	0.35976	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_hyde_style	nDCG@10	0.2686 [0.2264, 0.3138]	0.0203 [-0.0103, 0.0508]	20.3	-0.2608	-0.5824	0.19278	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_keyword_expansion	MRR@10	0.2999 [0.2476, 0.3527]	0.0315 [0.0004, 0.0625]	12.2	-0.2956	-0.5649	0.04470	0.89451	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_keyword_expansion	R@10	0.3308 [0.2776, 0.3850]	0.0030 [-0.0297, 0.0350]	7.2	-0.5677	-0.7381	0.85531	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_keyword_expansion	R@100	0.6365 [0.5821, 0.6906]	0.0693 [0.0448, 0.0966]	0.5	-0.1429	-0.0130	1.00e-04	0.00240	↑
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_keyword_expansion	nDCG@10	0.2655 [0.2213, 0.3111]	0.0171 [-0.0067, 0.0411]	15.3	-0.2302	-0.4719	0.16208	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_legal_rewrite	MRR@10	0.2914 [0.2429, 0.3411]	0.0230 [-0.0088, 0.0547]	13.5	-0.3323	-0.6628	0.16728	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_legal_rewrite	R@10	0.3489 [0.2965, 0.4040]	0.0211 [-0.0084, 0.0516]	9.5	-0.3331	-0.5212	0.17508	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_legal_rewrite	R@100	0.5896 [0.5331, 0.6467]	0.0224 [0.0017, 0.0450]	6.3	-0.2174	-0.2640	0.04260	0.89451	–
bsard_test	bsard_rrf_one_view	rrf_original_deepseek_legal_rewrite	nDCG@10	0.2590 [0.2199, 0.3000]	0.0107 [-0.0130, 0.0343]	20.7	-0.2065	-0.4597	0.38596	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_hyde_style	MRR@10	0.2794 [0.2284, 0.3314]	0.0111 [-0.0208, 0.0432]	12.6	-0.3744	-0.6929	0.50495	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_hyde_style	R@10	0.3209 [0.2687, 0.3763]	-0.0069 [-0.0405, 0.0261]	11.3	-0.4416	-0.7788	0.68663	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_hyde_style	R@100	0.5634 [0.5043, 0.6224]	-0.0037 [-0.0310, 0.0248]	9.9	-0.3732	-0.5758	0.79502	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_hyde_style	nDCG@10	0.2508 [0.2080, 0.2945]	0.0025 [-0.0231, 0.0274]	16.2	-0.2760	-0.5457	0.85141	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_keyword_expansion	MRR@10	0.2850 [0.2352, 0.3351]	0.0166 [-0.0116, 0.0449]	13.5	-0.2782	-0.5568	0.25107	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_keyword_expansion	R@10	0.3310 [0.2776, 0.3868]	0.0032 [-0.0190, 0.0256]	6.8	-0.3263	-0.4208	0.78352	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_keyword_expansion	R@100	0.6124 [0.5560, 0.6692]	0.0452 [0.0215, 0.0711]	1.4	-0.3868	-0.1055	0.00030	0.00690	↑
bsard_test	bsard_rrf_one_view	rrf_original_gpt_keyword_expansion	nDCG@10	0.2570 [0.2134, 0.3002]	0.0087 [-0.0121, 0.0298]	16.7	-0.1991	-0.4330	0.42156	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_legal_rewrite	MRR@10	0.2884 [0.2380, 0.3406]	0.0201 [-0.0083, 0.0485]	10.4	-0.3268	-0.5439	0.16838	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_legal_rewrite	R@10	0.3202 [0.2679, 0.3744]	-0.0076 [-0.0377, 0.0219]	11.3	-0.3856	-0.6818	0.62314	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_legal_rewrite	R@100	0.5788 [0.5218, 0.6350]	0.0116 [-0.0132, 0.0375]	8.6	-0.2989	-0.4470	0.38396	1.00000	–
bsard_test	bsard_rrf_one_view	rrf_original_gpt_legal_rewrite	nDCG@10	0.2531 [0.2112, 0.2974]	0.0047 [-0.0181, 0.0280]	17.6	-0.2162	-0.4683	0.68663	1.00000	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_hyde_style	MRR@10	0.1175 [0.0847, 0.1532]	-0.0954 [-0.1403, 0.0494]	34.5	-0.4241	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_hyde_style	R@10	0.1363 [0.0999, 0.1757]	-0.1483 [-0.1986, -0.1003]	34.5	-0.5647	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_hyde_style	R@100	0.3575 [0.3067, 0.4092]	-0.3443 [-0.4025, -0.2856]	55.5	-0.6751	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_hyde_style	nDCG@10	0.0967 [0.0715, 0.1244]	-0.0964 [-0.1317, -0.0621]	38.0	-0.3540	-0.7853	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_keyword_expansion	MRR@10	0.2446 [0.1990, 0.2924]	0.0317 [-0.0144, 0.0788]	25.0	-0.2968	-0.7500	0.18458	0.73833	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_keyword_expansion	R@10	0.3456 [0.2929, 0.3993]	0.0610 [0.0129, 0.1100]	13.5	-0.4709	-0.7500	0.01790	0.16108	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_keyword_expansion	R@100	0.6378 [0.5821, 0.6924]	-0.0640 [-0.1102, -0.0191]	22.0	-0.5628	-0.9833	0.00870	0.09569	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_keyword_expansion	nDCG@10	0.2419 [0.2001, 0.2847]	0.0488 [0.0126, 0.0865]	25.5	-0.2046	-0.4503	0.00960	0.09599	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_legal_rewrite	MRR@10	0.2082 [0.1676, 0.2511]	-0.0047 [-0.0397, 0.0295]	21.0	-0.2725	-0.7224	0.79512	1.00000	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_legal_rewrite	R@10	0.2992 [0.2514, 0.3498]	0.0146 [-0.0189, 0.0493]	11.0	-0.4020	-0.5900	0.41826	1.00000	–
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_legal_rewrite	R@100	0.6507 [0.5992, 0.7024]	-0.0511 [-0.0825, -0.0223]	18.0	-0.4230	-0.6833	0.00170	0.02040	↓
legalbench_mini	legalbench_bm25_replacement	bm25_deepseek_legal_rewrite	nDCG@10	0.1962 [0.1627, 0.2321]	0.0031 [-0.0235, 0.0309]	25.5	-0.1665	-0.4779	0.82522	1.00000	–
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_hyde_style	MRR@10	0.0398 [0.0200, 0.0622]	-0.1731 [-0.2136, -0.1335]	42.5	-0.4229	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_hyde_style	R@10	0.0416 [0.0224, 0.0639]	-0.2430 [-0.2918, -0.1966]	41.5	-0.6055	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_hyde_style	R@100	0.1567 [0.1209, 0.1943]	-0.5451 [-0.6001, -0.4899]	77.5	-0.7178	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_hyde_style	nDCG@10	0.0312 [0.0164, 0.0483]	-0.1620 [-0.1953, -0.1298]	43.0	-0.3919	-0.9088	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_keyword_expansion	MRR@10	0.0954 [0.0675, 0.1252]	-0.1175 [-0.1611, -0.0740]	37.5	-0.4210	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_keyword_expansion	R@10	0.1039 [0.0769, 0.1329]	-0.1807 [-0.2326, -0.1291]	35.5	-0.6181	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_keyword_expansion	R@100	0.3362 [0.2945, 0.3794]	-0.3656 [-0.4247, -0.3049]	58.0	-0.6778	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_keyword_expansion	nDCG@10	0.0794 [0.0581, 0.1019]	-0.1138 [-0.1495, -0.0784]	38.5	-0.3851	-0.8899	1.00e-04	0.00240	↓
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_legal_rewrite	MRR@10	0.2438 [0.1998, 0.2904]	0.0309 [-0.0035, 0.0674]	18.0	-0.2455	-0.5524	0.09399	0.58094	–
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_legal_rewrite	R@10	0.3189 [0.2705, 0.3693]	0.0343 [-0.0030, 0.0727]	9.0	-0.4870	-0.6500	0.08299	0.58094	–

Continued on next page

Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_legal_rewrite	R@100	0.6833 [0.6348, 0.7314]	-0.0184 [-0.0440, 0.0057]	11.5	-0.3974	-0.5767	0.14729	0.73643	–
legalbench_mini	legalbench_bm25_replacement	bm25_gpt_legal_rewrite	nDCG@10	0.2231 [0.1859, 0.2602]	0.0300 [0.0029, 0.0586]	19.5	-0.1904	-0.3608	0.03690	0.29517	–
legalbench_mini	legalbench_chunk_only	lb_chunk_deepseek_keyword_replacement	MRR@10	0.0988 [0.0667, 0.1338]	-0.0096 [-0.0369, 0.0176]	15.0	-0.2917	-0.5667	0.51015	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_deepseek_keyword_replacement	R@10	0.1377 [0.1001, 0.1785]	-0.0107 [-0.0462, 0.0259]	11.5	-0.4949	-0.7500	0.57414	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_deepseek_keyword_replacement	R@100	0.3042 [0.2519, 0.3566]	-0.0213 [-0.0647, 0.0227]	14.5	-0.5897	-1.0000	0.36636	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_deepseek_keyword_replacement	nDCG@10	0.0907 [0.0645, 0.1197]	-0.0023 [-0.0225, 0.0193]	16.0	-0.2204	-0.3909	0.83042	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_hyde_replacement	MRR@10	0.0393 [0.0192, 0.0621]	-0.0691 [-0.1018, -0.0390]	21.0	-0.3819	-0.9000	1.00e-04	0.00200	↓
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_hyde_replacement	R@10	0.0391 [0.0206, 0.0605]	-0.1092 [-0.1502, -0.0703]	20.0	-0.6167	-1.0000	1.00e-04	0.00200	↓
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_hyde_replacement	R@100	0.1541 [0.1189, 0.1925]	-0.1714 [-0.2241, -0.1185]	34.0	-0.6304	-1.0000	1.00e-04	0.00200	↓
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_hyde_replacement	nDCG@10	0.0302 [0.0157, 0.0473]	-0.0628 [-0.0876, -0.0392]	21.5	-0.3418	-0.6279	1.00e-04	0.00200	↓
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_keyword_replacement	MRR@10	0.0772 [0.0515, 0.1055]	-0.0312 [-0.0681, 0.0033]	19.0	-0.3642	-0.8300	0.09849	0.78792	–
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_keyword_replacement	R@10	0.0771 [0.0526, 0.1044]	-0.0712 [-0.1146, -0.0292]	16.5	-0.6490	-1.0000	0.00270	0.03780	↓
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_keyword_replacement	R@100	0.2680 [0.2250, 0.3111]	-0.0574 [-0.1174, 0.0028]	25.0	-0.6615	-1.0000	0.07279	0.69393	–
legalbench_mini	legalbench_chunk_only	lb_chunk_gpt_keyword_replacement	nDCG@10	0.0613 [0.0410, 0.0832]	-0.0317 [-0.0596, -0.0043]	19.5	-0.3170	-0.5883	0.02660	0.31917	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_all_nonhyde	MRR@10	0.1222 [0.0889, 0.1572]	0.0139 [-0.0127, 0.0399]	10.5	-0.2845	-0.4796	0.31067	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_all_nonhyde	R@10	0.1698 [0.1297, 0.2129]	0.0215 [-0.0070, 0.0508]	5.0	-0.4733	-0.4733	0.16288	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_all_nonhyde	R@100	0.3852 [0.3382, 0.4330]	0.0597 [0.0324, 0.0891]	3.5	-0.3310	-0.2317	1.00e-04	0.00200	↑
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_all_nonhyde	nDCG@10	0.1137 [0.0857, 0.1443]	0.0207 [0.0028, 0.0394]	9.5	-0.1982	-0.2965	0.03070	0.33767	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_deepseek_keyword_gpt_legal	MRR@10	0.1221 [0.0868, 0.1587]	0.0137 [-0.0090, 0.0355]	8.5	-0.2617	-0.3798	0.23978	1.00000	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_deepseek_keyword_gpt_legal	R@10	0.1736 [0.1321, 0.2166]	0.0253 [-0.0011, 0.0533]	4.5	-0.4148	-0.3733	0.06939	0.69393	–
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_deepseek_keyword_gpt_legal	R@100	0.3764 [0.3298, 0.4241]	0.0509 [0.0256, 0.0781]	2.5	-0.3467	-0.1733	0.00030	0.00450	↑
legalbench_mini	legalbench_chunk_only	lb_chunk_rrf_original_deepseek_keyword_gpt_legal	nDCG@10	0.1122 [0.0840, 0.1428]	0.0192 [0.0033, 0.0353]	8.0	-0.1808	-0.2566	0.02210	0.28727	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_hyde	MRR@10	0.2172 [0.1753, 0.2625]	-0.1552 [-0.2096, -0.1028]	39.5	-0.5193	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_hyde	R@10	0.2490 [0.2066, 0.2929]	-0.1923 [-0.2476, -0.1390]	36.5	-0.6647	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_hyde	R@100	0.4490 [0.3993, 0.4986]	-0.3692 [-0.4256, -0.3130]	50.5	-0.7645	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_hyde	nDCG@10	0.1897 [0.1558, 0.2251]	-0.1513 [-0.1947, -0.1090]	43.5	-0.4416	-0.9920	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_keyword	MRR@10	0.4000 [0.3481, 0.4530]	0.0276 [-0.0115, 0.0668]	18.0	-0.3610	-0.6833	0.18165	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_keyword	R@10	0.4685 [0.4176, 0.5194]	0.0272 [-0.0072, 0.0620]	10.5	-0.4889	-0.7000	0.16002	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_keyword	R@100	0.7848 [0.7440, 0.8241]	-0.0334 [-0.0701, 0.0032]	13.5	-0.5451	-0.8667	0.08726	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_keyword	nDCG@10	0.3619 [0.3196, 0.4053]	0.0209 [-0.0057, 0.0470]	21.5	-0.2352	-0.4989	0.14374	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_legal	MRR@10	0.3831 [0.3304, 0.4368]	0.0107 [-0.0182, 0.0403]	16.0	-0.2549	-0.5607	0.48323	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_legal	R@10	0.4432 [0.3925, 0.4947]	0.0019 [-0.0248, 0.0272]	7.0	-0.4690	-0.5667	0.88977	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_legal	R@100	0.8054 [0.7682, 0.8409]	-0.0128 [-0.0372, 0.0107]	6.0	-0.4977	-0.5500	0.29242	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_deepseek_legal	nDCG@10	0.3418 [0.2992, 0.3844]	0.0008 [-0.0175, 0.0182]	22.5	-0.1520	-0.3626	0.93127	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_hyde	MRR@10	0.0336 [0.0158, 0.0550]	-0.3387 [-0.3910, -0.2866]	59.5	-0.5791	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_hyde	R@10	0.0380 [0.0187, 0.0602]	-0.4033 [-0.4551, -0.3525]	58.0	-0.7001	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_hyde	R@100	0.1371 [0.1035, 0.1741]	-0.6811 [-0.7295, -0.6314]	87.0	-0.7854	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_hyde	nDCG@10	0.0286 [0.0138, 0.0453]	-0.3123 [-0.3557, -0.2702]	60.0	-0.5284	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_keyword	MRR@10	0.1634 [0.1341, 0.1939]	-0.2090 [-0.2634, -0.1548]	47.0	-0.5282	-1.0000	1.00e-05	0.00032	↓

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_keyword	R@10	0.1910 [0.1620, 0.2198]	-0.2503 [-0.3029, -0.1982]	42.0	-0.6710	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_keyword	R@100	0.3804 [0.3430, 0.4195]	-0.4378 [-0.4897, -0.3836]	60.5	-0.7395	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_keyword	nDCG@10	0.1500 [0.1255, 0.1742]	-0.1910 [-0.2376, -0.1465]	49.0	-0.4562	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_legal	MRR@10	0.3549 [0.3050, 0.4052]	-0.0174 [-0.0494, 0.0126]	20.0	-0.2924	-0.7600	0.28531	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_legal	R@10	0.4563 [0.4058, 0.5069]	0.0150 [-0.0143, 0.0452]	7.0	-0.4595	-0.5667	0.33508	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_legal	R@100	0.8190 [0.7846, 0.8517]	0.0007 [-0.0190, 0.0219]	5.5	-0.3813	-0.4083	0.94464	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_bge_filepath_chunk_gpt_legal	nDCG@10	0.3332 [0.2920, 0.3746]	-0.0077 [-0.0325, 0.0144]	24.5	-0.1679	-0.5343	0.52843	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_hyde	MRR@10	0.2070 [0.1637, 0.2518]	-0.1850 [-0.2412, -0.1299]	46.5	-0.5307	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_hyde	R@10	0.2241 [0.1818, 0.2679]	-0.2724 [-0.3313, -0.2137]	44.5	-0.7021	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_hyde	R@100	0.4191 [0.3647, 0.4726]	-0.4282 [-0.4865, -0.3711]	55.0	-0.7865	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_hyde	nDCG@10	0.1722 [0.1395, 0.2070]	-0.1895 [-0.2343, -0.1465]	51.0	-0.4563	-0.9821	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_keyword	MRR@10	0.4626 [0.4068, 0.5202]	0.0706 [0.0270, 0.1161]	20.5	-0.3076	-0.6767	0.00261	0.04959	↑
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_keyword	R@10	0.5323 [0.4807, 0.5832]	0.0358 [-0.0121, 0.0834]	16.5	-0.4871	-0.8167	0.15309	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_keyword	R@100	0.8516 [0.8125, 0.8887]	0.0044 [-0.0259, 0.0346]	8.5	-0.4670	-0.6278	0.78108	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_keyword	nDCG@10	0.4075 [0.3636, 0.4517]	0.0458 [0.0126, 0.0795]	30.5	-0.1989	-0.4787	0.00847	0.15246	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_legal	MRR@10	0.4219 [0.3668, 0.4777]	0.0298 [-0.0036, 0.0634]	17.0	-0.2372	-0.5390	0.08865	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_legal	R@10	0.4920 [0.4384, 0.5455]	-0.0046 [-0.0419, 0.0329]	13.0	-0.4881	-0.7500	0.81712	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_legal	R@100	0.8441 [0.8082, 0.8781]	-0.0031 [-0.0266, 0.0206]	6.0	-0.4611	-0.5083	0.80152	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_deepseek_legal	nDCG@10	0.3813 [0.3365, 0.4258]	0.0196 [-0.0054, 0.0453]	26.0	-0.1547	-0.3862	0.13286	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_hyde	MRR@10	0.0279 [0.0110, 0.0478]	-0.3641 [-0.4170, -0.3118]	65.0	-0.5627	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_hyde	R@10	0.0328 [0.0144, 0.0556]	-0.4637 [-0.5184, -0.4071]	64.5	-0.7267	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_hyde	R@100	0.0962 [0.0641, 0.1315]	-0.7511 [-0.7976, -0.7041]	89.0	-0.8453	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_hyde	nDCG@10	0.0225 [0.0099, 0.0368]	-0.3392 [-0.3810, -0.2974]	66.5	-0.5132	-0.9927	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_keyword	MRR@10	0.1605 [0.1300, 0.1910]	-0.2316 [-0.2841, -0.1813]	50.5	-0.5314	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_keyword	R@10	0.1674 [0.1394, 0.1966]	-0.3291 [-0.3862, -0.2715]	47.5	-0.7492	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_keyword	R@100	0.3677 [0.3261, 0.4093]	-0.4795 [-0.5308, -0.4272]	63.0	-0.7750	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_keyword	nDCG@10	0.1340 [0.1095, 0.1577]	-0.2277 [-0.2718, -0.1848]	54.5	-0.4757	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_legal	MRR@10	0.3859 [0.3329, 0.4400]	-0.0062 [-0.0384, 0.0256]	23.0	-0.2618	-0.6083	0.70571	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_legal	R@10	0.4735 [0.4221, 0.5253]	-0.0230 [-0.0577, 0.0119]	15.5	-0.4266	-0.7500	0.20362	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_legal	R@100	0.8319 [0.7939, 0.8684]	-0.0154 [-0.0371, 0.0045]	7.5	-0.4013	-0.4869	0.15381	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_e5_filepath_chunk_gpt_legal	nDCG@10	0.3574 [0.3153, 0.4003]	-0.0043 [-0.0257, 0.0172]	31.5	-0.1597	-0.3588	0.70242	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_all_nonhyde	MRR@10	0.3880 [0.3363, 0.4419]	0.0156 [-0.0241, 0.0572]	20.5	-0.3599	-0.7892	0.48331	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_all_nonhyde	R@10	0.4554 [0.4045, 0.5074]	0.0141 [-0.0175, 0.0458]	7.5	-0.5489	-0.7000	0.41240	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_all_nonhyde	R@100	0.8229 [0.7889, 0.8556]	0.0047 [-0.0144, 0.0253]	5.0	-0.3627	-0.3627	0.65650	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_all_nonhyde	nDCG@10	0.3477 [0.3061, 0.3904]	0.0068 [-0.0203, 0.0335]	23.5	-0.2390	-0.5791	0.65666	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_deepseek_keyword_gpt_legal	MRR@10	0.3938 [0.3406, 0.4461]	0.0214 [-0.0081, 0.0516]	10.5	-0.3049	-0.5417	0.16598	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_deepseek_keyword_gpt_legal	R@10	0.4674 [0.4148, 0.5192]	0.0261 [0.0014, 0.0528]	5.0	-0.4067	-0.4067	0.05124	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_deepseek_keyword_gpt_legal	R@100	0.8343 [0.8002, 0.8663]	0.0160 [-0.0019, 0.0360]	2.5	-0.4111	-0.2056	0.10349	1.00000	–
legalbench_mini	legalbench_dense_hybrid	dense_rrf_bge_filepath_chunk_original_deepseek_keyword_gpt_legal	nDCG@10	0.3590 [0.3177, 0.4020]	0.0181 [-0.0027, 0.0384]	14.5	-0.1700	-0.3710	0.08617	1.00000	–

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_all_nonhyde	MRR@10	0.3998 [0.3473, 0.4533]	0.0078 [-0.0313, 0.0481]	23.0	-0.3229	-0.6967	0.71599	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_all_nonhyde	R@10	0.5008 [0.4476, 0.5538]	0.0043 [-0.0266, 0.0349]	7.5	-0.5511	-0.6500	0.79058	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_all_nonhyde	R@100	0.8537 [0.8164, 0.8881]	0.0065 [-0.0164, 0.0289]	4.5	-0.4704	-0.4233	0.57585	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_all_nonhyde	nDCG@10	0.3633 [0.3223, 0.4054]	0.0016 [-0.0222, 0.0256]	29.5	-0.1843	-0.4513	0.90386	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_deepseek_ keyword_gpt_legal	MRR@10	0.4245 [0.3711, 0.4797]	0.0324 [0.0079, 0.0579]	12.0	-0.2098	-0.3833	0.01290	0.21930	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_deepseek_ keyword_gpt_legal	R@10	0.5185 [0.4657, 0.5704]	0.0220 [-0.0101, 0.0543]	7.0	-0.5107	-0.6167	0.19318	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_deepseek_ keyword_gpt_legal	R@100	0.8534 [0.8161, 0.8887]	0.0062 [-0.0155, 0.0276]	4.5	-0.4208	-0.3787	0.58878	1.00000	–
legalbench mini	legalbench_dense_ hybrid	dense_rrf_e5_filepath_chunk_original_deepseek_ keyword_gpt_legal	nDCG@10	0.3890 [0.3470, 0.4318]	0.0273 [0.0100, 0.0451]	18.5	-0.1213	-0.2497	0.00228	0.04560	†
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_hyde	MRR@10	0.1528 [0.1162, 0.1931]	-0.0956 [-0.1397, -0.0513]	37.0	-0.4076	-1.0000	0.00012	0.00216	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_hyde	R@10	0.1818 [0.1435, 0.2229]	-0.1706 [-0.2209, -0.1199]	36.5	-0.6040	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_hyde	R@100	0.4158 [0.3619, 0.4720]	-0.3186 [-0.3793, -0.2569]	49.5	-0.7172	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_hyde	nDCG@10	0.1321 [0.1029, 0.1644]	-0.1028 [-0.1406, -0.0659]	41.0	-0.3670	-0.9067	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_ keyword	MRR@10	0.2707 [0.2221, 0.3219]	0.0223 [-0.0166, 0.0636]	22.5	-0.2952	-0.7000	0.29758	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_ keyword	R@10	0.3609 [0.3072, 0.4167]	0.0085 [-0.0335, 0.0505]	15.0	-0.5178	-0.7917	0.71098	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_ keyword	R@100	0.7250 [0.6767, 0.7712]	-0.0094 [-0.0480, 0.0283]	17.0	-0.4439	-0.6417	0.63416	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_ keyword	nDCG@10	0.2615 [0.2187, 0.3062]	0.0266 [-0.0045, 0.0584]	24.0	-0.2244	-0.5001	0.10760	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_legal	MRR@10	0.2393 [0.1962, 0.2839]	-0.0091 [-0.0343, 0.0155]	20.5	-0.2131	-0.5607	0.48085	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_legal	R@10	0.3609 [0.3110, 0.4129]	0.0085 [-0.0297, 0.0475]	13.0	-0.4532	-0.7000	0.66762	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_legal	R@100	0.7197 [0.6699, 0.7668]	-0.0147 [-0.0415, 0.0107]	9.5	-0.4449	-0.6233	0.28301	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_deepseek_legal	nDCG@10	0.2332 [0.1973, 0.2702]	-0.0017 [-0.0221, 0.0185]	24.5	-0.1655	-0.4192	0.87310	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_hyde	MRR@10	0.0552 [0.0309, 0.0816]	-0.1931 [-0.2382, -0.1481]	50.0	-0.4242	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_hyde	R@10	0.0482 [0.0299, 0.0682]	-0.3042 [-0.3555, -0.2526]	49.0	-0.6369	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_hyde	R@100	0.1837 [0.1455, 0.2234]	-0.5507 [-0.6086, -0.4904]	76.0	-0.7438	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_hyde	nDCG@10	0.0385 [0.0230, 0.0559]	-0.1964 [-0.2324, -0.1602]	51.5	-0.3949	-0.9867	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_keyword	MRR@10	0.1207 [0.0913, 0.1509]	-0.1277 [-0.1747, -0.0819]	43.0	-0.4111	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_keyword	R@10	0.1377 [0.1110, 0.1653]	-0.2147 [-0.2689, -0.1617]	40.0	-0.6509	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_keyword	R@100	0.3608 [0.3197, 0.4035]	-0.3736 [-0.4302, -0.3156]	57.5	-0.6893	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_keyword	nDCG@10	0.1041 [0.0817, 0.1263]	-0.1308 [-0.1693, -0.0929]	42.5	-0.4065	-0.9448	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_legal	MRR@10	0.2539 [0.2100, 0.2991]	0.0055 [-0.0244, 0.0366]	19.0	-0.2335	-0.6017	0.72793	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_legal	R@10	0.3679 [0.3179, 0.4187]	0.0155 [-0.0176, 0.0495]	8.5	-0.4951	-0.6333	0.37115	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_legal	R@100	0.7450 [0.6981, 0.7906]	0.0106 [-0.0057, 0.0271]	3.5	-0.3492	-0.2444	0.20498	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_bge_filepath_chunk_dw0p5_gpt_legal	nDCG@10	0.2455 [0.2092, 0.2832]	0.0107 [-0.0124, 0.0343]	21.0	-0.1740	-0.3873	0.38306	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_hyde	MRR@10	0.1386 [0.1006, 0.1784]	-0.0749 [-0.1222, -0.0294]	31.0	-0.4484	-1.0000	0.00369	0.05904	–
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_hyde	R@10	0.1396 [0.1045, 0.1769]	-0.1469 [-0.1969, -0.0978]	33.0	-0.5918	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_hyde	R@100	0.3769 [0.3237, 0.4295]	-0.3548 [-0.4209, -0.2906]	52.0	-0.7560	-1.0000	1.00e-05	0.00032	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_hyde	nDCG@10	0.1064 [0.0786, 0.1360]	-0.0902 [-0.1270, -0.0539]	36.0	-0.3730	-0.8875	2.00e-05	0.00046	↓
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_ keyword	MRR@10	0.2340 [0.1891, 0.2806]	0.0205 [-0.0194, 0.0610]	21.0	-0.3341	-0.7399	0.33328	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_ keyword	R@10	0.3019 [0.2492, 0.3557]	0.0155 [-0.0305, 0.0628]	17.0	-0.4964	-0.8667	0.52880	1.00000	–
legalbench mini	legalbench_dense_ hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_ keyword	R@100	0.6651 [0.6161, 0.7150]	-0.0666 [-0.1091, -0.0237]	25.5	-0.4706	-0.8000	0.00261	0.04437	↓

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_keyword	nDCG@10	0.2206 [0.1794, 0.2638]	0.0239 [-0.0078, 0.0564]	23.0	-0.2470	-0.5430	0.15996	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_legal	MRR@10	0.2041 [0.1622, 0.2482]	-0.0093 [-0.0412, 0.0225]	22.5	-0.2602	-0.6789	0.57185	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_legal	R@10	0.2820 [0.2345, 0.3310]	-0.0044 [-0.0386, 0.0293]	14.0	-0.3771	-0.5667	0.80028	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_legal	R@100	0.6972 [0.6481, 0.7467]	-0.0344 [-0.0642, -0.0060]	12.5	-0.4695	-0.7167	0.02094	0.27222	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_deepseek_legal	nDCG@10	0.1874 [0.1539, 0.2223]	-0.0092 [-0.0317, 0.0130]	27.0	-0.1778	-0.4437	0.42575	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_hyde	MRR@10	0.0296 [0.0134, 0.0492]	-0.1839 [-0.2246, -0.1437]	43.5	-0.4390	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_hyde	R@10	0.0353 [0.0178, 0.0551]	-0.2511 [-0.3000, -0.2045]	42.5	-0.6067	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_hyde	R@100	0.1421 [0.1074, 0.1790]	-0.5896 [-0.6465, -0.5339]	76.5	-0.7833	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_hyde	nDCG@10	0.0243 [0.0120, 0.0385]	-0.1724 [-0.2063, -0.1397]	45.0	-0.3931	-0.9167	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_keyword	MRR@10	0.1062 [0.0767, 0.1363]	-0.1073 [-0.1528, -0.0623]	34.5	-0.4689	-1.0000	4.00e-05	0.00084	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_keyword	R@10	0.1150 [0.0871, 0.1440]	-0.1715 [-0.2245, -0.1202]	35.0	-0.6266	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_keyword	R@100	0.3365 [0.2959, 0.3786]	-0.3952 [-0.4549, -0.3363]	57.5	-0.7312	-1.0000	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_keyword	nDCG@10	0.0885 [0.0660, 0.1124]	-0.1081 [-0.1457, -0.0708]	35.0	-0.4313	-0.9183	1.00e-05	0.00032	↓
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_legal	MRR@10	0.2185 [0.1774, 0.2609]	0.0051 [-0.0261, 0.0356]	17.5	-0.2779	-0.6514	0.75290	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_legal	R@10	0.2997 [0.2532, 0.3465]	0.0133 [-0.0186, 0.0463]	8.0	-0.4813	-0.6000	0.43021	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_legal	R@100	0.7319 [0.6836, 0.7791]	0.0002 [-0.0232, 0.0236]	7.5	-0.4111	-0.4833	0.98496	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_e5_filepath_chunk_dw0p5_gpt_legal	nDCG@10	0.2054 [0.1711, 0.2416]	0.0087 [-0.0134, 0.0320]	21.0	-0.1784	-0.3976	0.46686	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_all_nonhyde	MRR@10	0.2933 [0.2463, 0.3423]	0.0450 [0.0058, 0.0848]	17.5	-0.3426	-0.6817	0.03310	0.43030	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_all_nonhyde	R@10	0.4258 [0.3734, 0.4785]	0.0734 [0.0386, 0.1087]	7.5	-0.4411	-0.5333	0.00017	0.00289	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_all_nonhyde	R@100	0.7740 [0.7291, 0.8163]	0.0396 [0.0180, 0.0633]	3.0	-0.3481	-0.2089	0.00051	0.00765	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_all_nonhyde	nDCG@10	0.2846 [0.2454, 0.3262]	0.0498 [0.0243, 0.0762]	17.0	-0.2236	-0.4067	0.00036	0.00576	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	MRR@10	0.2810 [0.2345, 0.3283]	0.0326 [0.0050, 0.0608]	12.0	-0.2517	-0.4757	0.02628	0.36792	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	R@10	0.4198 [0.3678, 0.4716]	0.0674 [0.0379, 0.0990]	4.0	-0.3854	-0.3083	3.00e-05	0.00057	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	R@100	0.7882 [0.7429, 0.8299]	0.0538 [0.0328, 0.0769]	1.0	-0.3056	-0.0611	2.00e-05	0.00042	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_bge_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	nDCG@10	0.2765 [0.2377, 0.3167]	0.0417 [0.0240, 0.0597]	14.0	-0.1269	-0.2527	2.00e-05	0.00042	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_all_nonhyde	MRR@10	0.2447 [0.2009, 0.2905]	0.0313 [-0.0064, 0.0699]	19.0	-0.3169	-0.7217	0.12441	1.00000	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_all_nonhyde	R@10	0.3684 [0.3163, 0.4213]	0.0819 [0.0447, 0.1205]	5.5	-0.4751	-0.5083	3.00e-05	0.00066	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_all_nonhyde	R@100	0.7683 [0.7245, 0.8130]	0.0366 [0.0113, 0.0628]	4.0	-0.4052	-0.3242	0.00561	0.07854	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_all_nonhyde	nDCG@10	0.2405 [0.2031, 0.2790]	0.0438 [0.0172, 0.0707]	20.0	-0.1733	-0.4381	0.00172	0.03096	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	MRR@10	0.2470 [0.2021, 0.2939]	0.0335 [0.0052, 0.0629]	12.5	-0.2614	-0.5107	0.02267	0.27222	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	R@10	0.3499 [0.2987, 0.4022]	0.0634 [0.0287, 0.0998]	4.5	-0.4603	-0.4143	0.00042	0.00798	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	R@100	0.7686 [0.7229, 0.8126]	0.0369 [0.0120, 0.0628]	2.5	-0.5667	-0.2833	0.00410	0.06150	–
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	nDCG@10	0.2364 [0.1984, 0.2749]	0.0397 [0.0204, 0.0587]	14.0	-0.1425	-0.2800	6.00e-05	0.00120	↑
legalbench_mini	legalbench_dense_hybrid	hybrid_rrf_e5_filepath_chunk_dw0p5_original_deepseek_keyword_gpt_legal	MRR@10	0.3363 [0.2836, 0.3919]	0.1233 [0.0737, 0.1741]	16.0	-0.3210	-0.6500	1.00e-04	0.00440	↑
legalbench_mini	legalbench_multiview_rcs	rcs_original_all_non_hyde_mini	R@10	0.3633 [0.3117, 0.4164]	0.0787 [0.0305, 0.1273]	10.0	-0.5519	-0.8500	0.00190	0.03610	↑
legalbench_mini	legalbench_multiview_rcs	rcs_original_all_non_hyde_mini	R@100	0.7387 [0.6917, 0.7850]	0.0369 [0.0110, 0.0651]	6.0	-0.3624	-0.3983	0.00940	0.10559	–
legalbench_mini	legalbench_multiview_rcs	rcs_original_all_non_hyde_mini	nDCG@10	0.2887 [0.2445, 0.3332]	0.0956 [0.0602, 0.1319]	18.0	-0.2088	-0.4054	1.00e-04	0.00440	↑
legalbench_mini	legalbench_multiview_rcs	rcs_original_all_views_control_mini	MRR@10	0.3049 [0.2520, 0.3602]	0.0920 [0.0391, 0.1457]	20.5	-0.3602	-0.7933	0.00100	0.02500	↑
legalbench_mini	legalbench_multiview_rcs	rcs_original_all_views_control_mini	R@10	0.3271 [0.2758, 0.3801]	0.0426 [-0.0096, 0.0938]	15.0	-0.5866	-1.0000	0.12869	0.51475	–

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	P_{raw}	P_{Holm}	/ status
legalbench_min	legalbench_multiview_rcs	rscs_original_all_views_control_mini	R@100	0.7022 [0.6555, 0.7471]	0.0004 [-0.0292, 0.0304]	13.5	-0.3657	-0.5167	0.97890	1.00000	–
legalbench_min	legalbench_multiview_rcs	rscs_original_all_views_control_mini	nDCG@10	0.2610 [0.2178, 0.3060]	0.0679 [0.0305, 0.1069]	23.0	-0.2530	-0.5400	0.00140	0.03080	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_keyword_gpt_legal_mini	MRR@10	0.2725 [0.2282, 0.3182]	0.0595 [0.0262, 0.0926]	14.0	-0.2358	-0.4940	0.00040	0.01080	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_keyword_gpt_legal_mini	R@10	0.3889 [0.3377, 0.4411]	0.1044 [0.0653, 0.1458]	5.5	-0.3980	-0.4278	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_keyword_gpt_legal_mini	R@100	0.7426 [0.6958, 0.7878]	0.0408 [0.0099, 0.0719]	5.5	-0.5081	-0.5389	0.01300	0.11699	–
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_keyword_gpt_legal_mini	nDCG@10	0.2651 [0.2276, 0.3046]	0.0720 [0.0471, 0.0981]	16.0	-0.1289	-0.2773	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_gpt_legal_mini	MRR@10	0.2596 [0.2159, 0.3052]	0.0466 [0.0120, 0.0806]	15.0	-0.2525	-0.5740	0.00720	0.10079	–
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_gpt_legal_mini	R@10	0.3684 [0.3182, 0.4195]	0.0838 [0.0465, 0.1230]	6.0	-0.4222	-0.4667	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_gpt_legal_mini	R@100	0.7478 [0.7018, 0.7920]	0.0460 [0.0193, 0.0740]	4.0	-0.4486	-0.3589	0.00130	0.02990	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_gpt_legal_mini	nDCG@10	0.2514 [0.2134, 0.2896]	0.0582 [0.0322, 0.0848]	17.5	-0.1466	-0.3196	0.00020	0.00600	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_mini	MRR@10	0.2624 [0.2167, 0.3082]	0.0495 [0.0133, 0.0859]	16.0	-0.2581	-0.6157	0.00880	0.10559	–
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_mini	R@10	0.3719 [0.3189, 0.4256]	0.0873 [0.0462, 0.1295]	7.5	-0.4378	-0.5233	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_mini	R@100	0.7296 [0.6819, 0.7750]	0.0278 [-0.0018, 0.0580]	8.5	-0.4403	-0.5333	0.08939	0.44696	–
legalbench_min	legalbench_multiview_rcs	rscs_original_deepseek_legal_keyword_mini	nDCG@10	0.2547 [0.2165, 0.2946]	0.0616 [0.0348, 0.0882]	16.5	-0.1590	-0.3406	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_all_non_hyde_mini	MRR@10	0.2873 [0.2396, 0.3365]	0.0743 [0.0331, 0.1165]	15.0	-0.2972	-0.6078	0.00060	0.01560	†
legalbench_min	legalbench_multiview_rrf	rrf_original_all_non_hyde_mini	R@10	0.3669 [0.3146, 0.4215]	0.0823 [0.0414, 0.1238]	7.5	-0.4307	-0.5583	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_all_non_hyde_mini	R@100	0.7428 [0.6979, 0.7874]	0.0410 [0.0176, 0.0667]	4.0	-0.3415	-0.2732	0.00160	0.03360	†
legalbench_min	legalbench_multiview_rrf	rrf_original_all_non_hyde_mini	nDCG@10	0.2635 [0.2238, 0.3041]	0.0704 [0.0426, 0.0998]	15.5	-0.1775	-0.3262	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_all_views_control_mini	MRR@10	0.2887 [0.2387, 0.3405]	0.0757 [0.0255, 0.1270]	21.5	-0.3389	-0.7690	0.00550	0.08799	–
legalbench_min	legalbench_multiview_rrf	rrf_original_all_views_control_mini	R@10	0.3377 [0.2869, 0.3905]	0.0531 [0.0088, 0.0971]	10.0	-0.6079	-0.8500	0.02540	0.17778	–
legalbench_min	legalbench_multiview_rrf	rrf_original_all_views_control_mini	R@100	0.7160 [0.6696, 0.7621]	0.0142 [-0.0126, 0.0415]	9.0	-0.3860	-0.4733	0.32217	0.96650	–
legalbench_min	legalbench_multiview_rrf	rrf_original_all_views_control_mini	nDCG@10	0.2499 [0.2103, 0.2902]	0.0568 [0.0244, 0.0897]	22.0	-0.2376	-0.4701	0.00210	0.03780	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_keyword_gpt_legal_mini	MRR@10	0.2649 [0.2213, 0.3110]	0.0520 [0.0218, 0.0833]	12.0	-0.2685	-0.5172	0.00100	0.02500	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_keyword_gpt_legal_mini	R@10	0.3693 [0.3184, 0.4205]	0.0848 [0.0498, 0.1208]	4.5	-0.4093	-0.3683	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_keyword_gpt_legal_mini	R@100	0.7534 [0.7083, 0.7968]	0.0516 [0.0290, 0.0766]	2.0	-0.3194	-0.1278	0.00020	0.00600	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_keyword_gpt_legal_mini	nDCG@10	0.2553 [0.2181, 0.2938]	0.0622 [0.0398, 0.0866]	14.5	-0.1325	-0.2839	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_gpt_legal_mini	MRR@10	0.2554 [0.2119, 0.3017]	0.0425 [0.0093, 0.0763]	13.5	-0.2701	-0.5783	0.01350	0.11699	–
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_gpt_legal_mini	R@10	0.3630 [0.3125, 0.4134]	0.0784 [0.0423, 0.1160]	5.0	-0.4533	-0.4533	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_gpt_legal_mini	R@100	0.7360 [0.6899, 0.7815]	0.0342 [0.0139, 0.0557]	3.5	-0.3617	-0.2532	0.00180	0.03600	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_gpt_legal_mini	nDCG@10	0.2434 [0.2077, 0.2802]	0.0503 [0.0272, 0.0747]	17.0	-0.1415	-0.3324	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_mini	MRR@10	0.2582 [0.2139, 0.3038]	0.0452 [0.0126, 0.0781]	14.5	-0.2429	-0.5250	0.00730	0.10079	–
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_mini	R@10	0.3624 [0.3119, 0.4149]	0.0778 [0.0396, 0.1179]	6.0	-0.4486	-0.4883	0.00020	0.00600	†
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_mini	R@100	0.7383 [0.6907, 0.7836]	0.0365 [0.0105, 0.0643]	5.5	-0.3968	-0.4222	0.01080	0.10799	–
legalbench_min	legalbench_multiview_rrf	rrf_original_deepseek_legal_keyword_mini	nDCG@10	0.2506 [0.2124, 0.2889]	0.0574 [0.0336, 0.0828]	17.0	-0.1328	-0.3067	1.00e-04	0.00440	†
legalbench_min	legalbench_multiview_rrf	rrf_original_gpt_legal_keyword_mini	MRR@10	0.2789 [0.2305, 0.3309]	0.0660 [0.0209, 0.1130]	19.0	-0.3159	-0.6967	0.00610	0.09149	–
legalbench_min	legalbench_multiview_rrf	rrf_original_gpt_legal_keyword_mini	R@10	0.3277 [0.2808, 0.3782]	0.0431 [0.0019, 0.0845]	9.5	-0.5734	-0.8000	0.05289	0.31737	–
legalbench_min	legalbench_multiview_rrf	rrf_original_gpt_legal_keyword_mini	R@100	0.7071 [0.6612, 0.7533]	0.0053 [-0.0107, 0.0218]	5.0	-0.3339	-0.3339	0.53365	1.00000	–
legalbench_min	legalbench_multiview_rrf	rrf_original_gpt_legal_keyword_mini	nDCG@10	0.2417 [0.2040, 0.2814]	0.0486 [0.0176, 0.0800]	20.5	-0.2250	-0.4561	0.00330	0.05609	–
legalbench_min	legalbench_multiview_rrf	rrf_bm25_original_deepseek_hyde_style_mini	MRR@10	0.1839 [0.1437, 0.2270]	-0.0290 [-0.0728, 0.0147]	28.0	-0.3777	-0.9108	0.22828	1.00000	–

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Dataset	Family	Method	Metric	Score [95% CI]	Δ [95% CI]	Harm %	Harm severity	Worst 5%	p_{raw}	p_{Holm}	/ status
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_hyde_style_mini	R@10	0.2395 [0.1929, 0.2879]	-0.0451 [-0.0904, -0.0014]	19.5	-0.5660	-1.0000	0.06599	0.92391	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_hyde_style_mini	R@100	0.6511 [0.6014, 0.6995]	-0.0507 [-0.0832, -0.0190]	19.0	-0.4165	-0.6267	0.00190	0.03420	↓
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_hyde_style_mini	nDCG@10	0.1639 [0.1308, 0.1989]	-0.0293 [-0.0610, 0.0023]	30.0	-0.2960	-0.6958	0.10939	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_keyword_expansion_mini	MRR@10	0.2734 [0.2282, 0.3221]	0.0604 [0.0270, 0.0960]	13.5	-0.2492	-0.5042	0.00040	0.00800	↑
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_keyword_expansion_mini	R@10	0.3721 [0.3191, 0.4253]	0.0875 [0.0493, 0.1284]	7.0	-0.4241	-0.5333	1.00e-04	0.00240	↑
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_keyword_expansion_mini	R@100	0.7284 [0.6817, 0.7751]	0.0266 [-0.0022, 0.0558]	7.5	-0.4120	-0.5000	0.08709	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_keyword_expansion_mini	nDCG@10	0.2574 [0.2188, 0.2963]	0.0643 [0.0402, 0.0896]	14.5	-0.1565	-0.2964	1.00e-04	0.00240	↑
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_legal_rewrite_mini	MRR@10	0.2069 [0.1680, 0.2487]	-0.0060 [-0.0334, 0.0203]	13.5	-0.3051	-0.6133	0.65913	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_legal_rewrite_mini	R@10	0.3060 [0.2576, 0.3557]	0.0214 [-0.0048, 0.0512]	6.5	-0.3532	-0.4167	0.14659	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_legal_rewrite_mini	R@100	0.7085 [0.6623, 0.7535]	0.0067 [-0.0098, 0.0236]	5.5	-0.3140	-0.3343	0.45125	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_deepseek_legal_rewrite_mini	nDCG@10	0.2014 [0.1668, 0.2376]	0.0083 [-0.0098, 0.0261]	16.5	-0.1545	-0.3216	0.38916	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_hyde_style_mini	MRR@10	0.1706 [0.1290, 0.2140]	-0.0423 [-0.0853, 0.0007]	31.5	-0.3491	-0.9093	0.07449	0.96840	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_hyde_style_mini	R@10	0.1750 [0.1371, 0.2166]	-0.1095 [-0.1565, -0.0633]	27.0	-0.5712	-1.0000	1.00e-04	0.00240	↓
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_hyde_style_mini	R@100	0.6008 [0.5529, 0.6493]	-0.1010 [-0.1343, -0.0693]	26.0	-0.4350	-0.7333	1.00e-04	0.00240	↓
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_hyde_style_mini	nDCG@10	0.1358 [0.1039, 0.1691]	-0.0573 [-0.0887, -0.0249]	35.0	-0.2982	-0.6741	0.00130	0.02470	↓
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_keyword_expansion_mini	MRR@10	0.2323 [0.1879, 0.2784]	0.0193 [-0.0260, 0.0649]	23.5	-0.3728	-0.9133	0.45055	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_keyword_expansion_mini	R@10	0.2867 [0.2409, 0.3343]	0.0021 [-0.0451, 0.0500]	16.5	-0.5874	-1.0000	0.93501	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_keyword_expansion_mini	R@100	0.6644 [0.6188, 0.7102]	-0.0374 [-0.0657, -0.0085]	16.0	-0.3832	-0.5600	0.01050	0.15748	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_keyword_expansion_mini	nDCG@10	0.2044 [0.1689, 0.2407]	0.0112 [-0.0225, 0.0449]	24.5	-0.3061	-0.6245	0.55964	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_legal_rewrite_mini	MRR@10	0.2304 [0.1888, 0.2731]	0.0175 [-0.0038, 0.0389]	12.0	-0.1924	-0.3800	0.10789	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_legal_rewrite_mini	R@10	0.3221 [0.2743, 0.3706]	0.0375 [0.0106, 0.0652]	3.5	-0.5000	-0.3500	0.00910	0.14559	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_legal_rewrite_mini	R@100	0.7144 [0.6702, 0.7583]	0.0126 [-0.0009, 0.0271]	3.0	-0.2926	-0.1756	0.08479	1.00000	–
legalbench_mini	legalbench_rrf_one_view	rrf_bm25_original_gpt_legal_rewrite_mini	nDCG@10	0.2193 [0.1842, 0.2562]	0.0262 [0.0097, 0.0435]	15.0	-0.1146	-0.2583	0.00240	0.04080	↑