



Towards Generating User-Centric Opinion Highlights from Large-scale Online Reviews

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Motivation

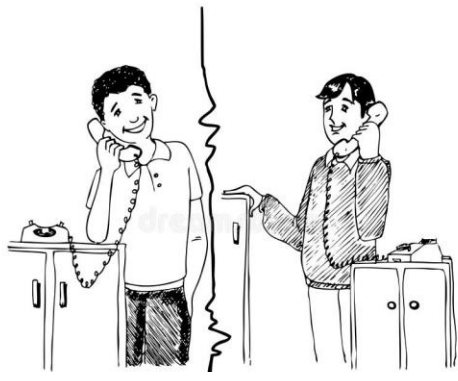
What others think has always been an “important” piece of information.

“Which hotel should I book?”
“Which professors to work for?”

“So whom shall I ask?”

Pre Web

- Friends and relatives
- Person with knowledge
- Customer reports



Post Web

- E-commerce (Amazon)
- Review sites (CNET)
- Discussion forums



Challenges

- Content Volume
 - Sheer volume (“too much”) of reviews → “information overload”
 - Users skim a subset of reviews → suboptimal decisions
- Absence of Explicit Structure
- Noisy and Repetitive
- Stylistically Diverse Inputs



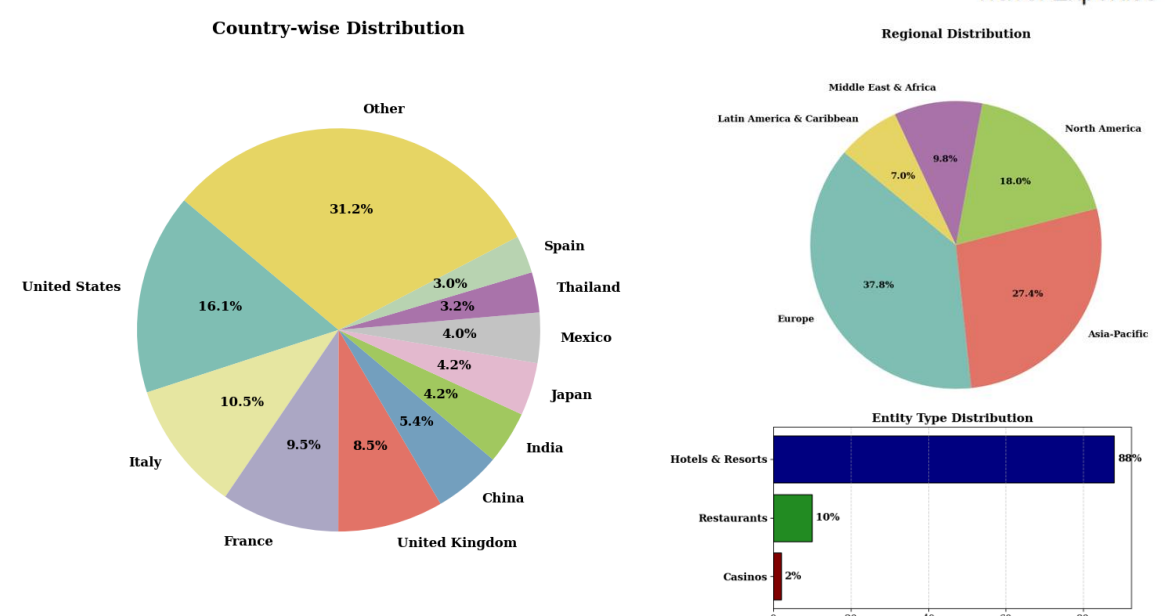
Research Gaps

- Short-form inputs (e.g., mostly 10 reviews), inadequate for real-world scenarios.
- Relatively mid challenges for modern LLMs.
- One-size-fits-all summaries, fail to cater personalized user needs
 - “room cleanliness”, “public transport”, “fitness facilities”, or “pet-friendly policies”
- Generate generic, paragraph-style summaries.
 - Not useful for informed decision making

OpinioBank

Goal: to advance user-centric opinion summarization over large-scale (>100K), noisy, and diverse inputs.

- Data Sources
 - Source: TripAdvisor
 - Target: Oyster
- Entity Linking & Crwaling
- Manual Query Annotation
- Review Alignment Verification
- Metadata Integration



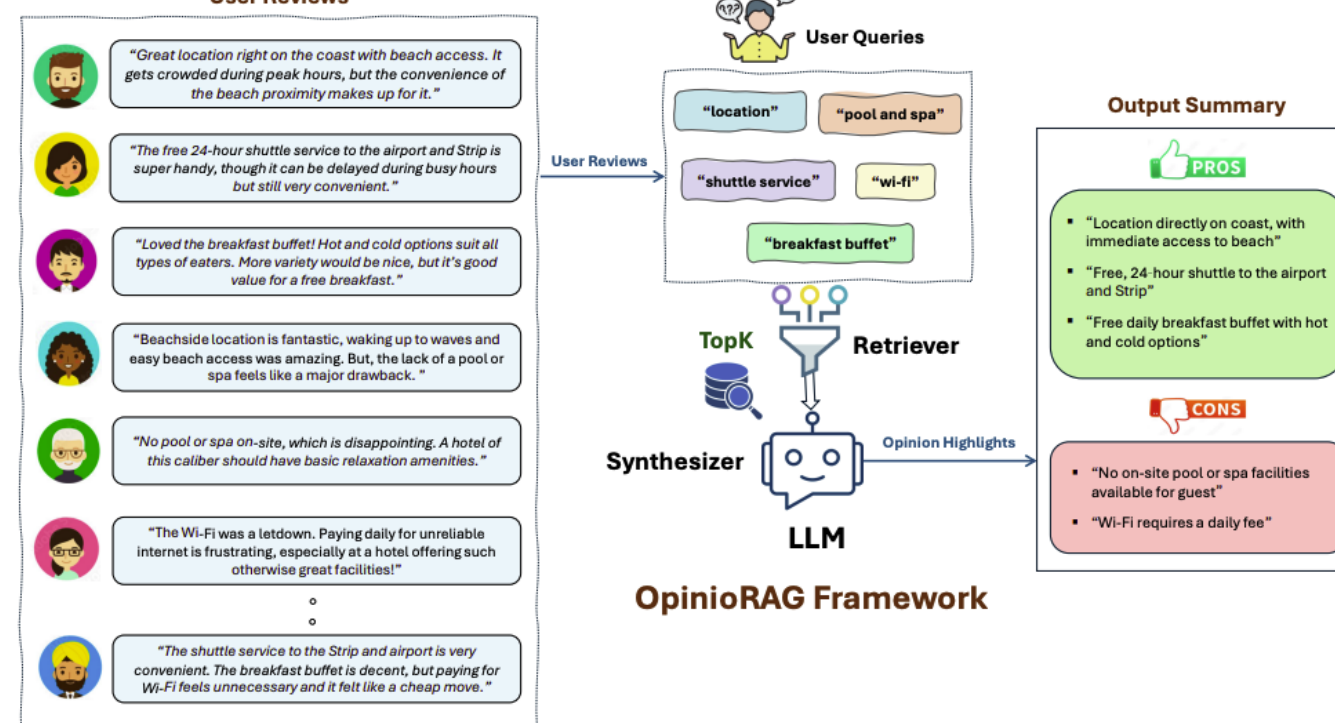
Datasets	Domains	#Entities	#Queries	Unique #Queries	#Revs	#Sents	#Tokens	Book Len?	Expert Pairs	Meta data	P & C
MeanSum (2019)	Businesses	200	X	X	8	41.1	561.01	X	X	X	X
CopyCat (2020b)	Products	60	X	X	8	30.38	463.62	X	X	X	X
FanSum (2020a)	Businesses	60	X	X	8	29.85	457.05	X	X	X	X
OpoSue+ (2021)	Products	60	240	4	10	71.8	1,194.0	X	X	X	X
SPACE (2021)	Hotels	50	350	7	100	910.58	16,770.18	X	X	X	X
Amasum (2021)	Products	3,166	X	X	322.31	1,057.3	15,614.71	X	X	X	X
ProSum (2024)	Restaurants	500	X	X	6.70	71.34	1,236.38	X	X	X	X
OpinioBank (ours)	Hotels	500	5,975	1,456	1.5K	10.5K	207K	X	X	X	X

Table 1: Comparison of our OpinioBank dataset with existing alternatives, focusing on long-form inputs (over 100K tokens) and user queries. #Entities denotes dataset size, #Queries refers to query count, #Revs indicates average reviews per entity, #Sents represents average sentences, and #Tokens indicates average tokens (using GPT-4o tokenizer) per entity. P & C stands for PROS & CONS. Other availabilities are indicated using ✓ and ✗.

OpinioRAG: Two Stages

Attributability and scalability of extractive RAG methods and Coherence and fluency of LLMs.

- Scalable and training-free solution for generating user-centric opinion highlights from long-form inputs.
- Structure outputs around specific user queries.



Retrieval Stage

Extract the most relevant ones as evidence and reduces clutter by filtering key evidence before generation.

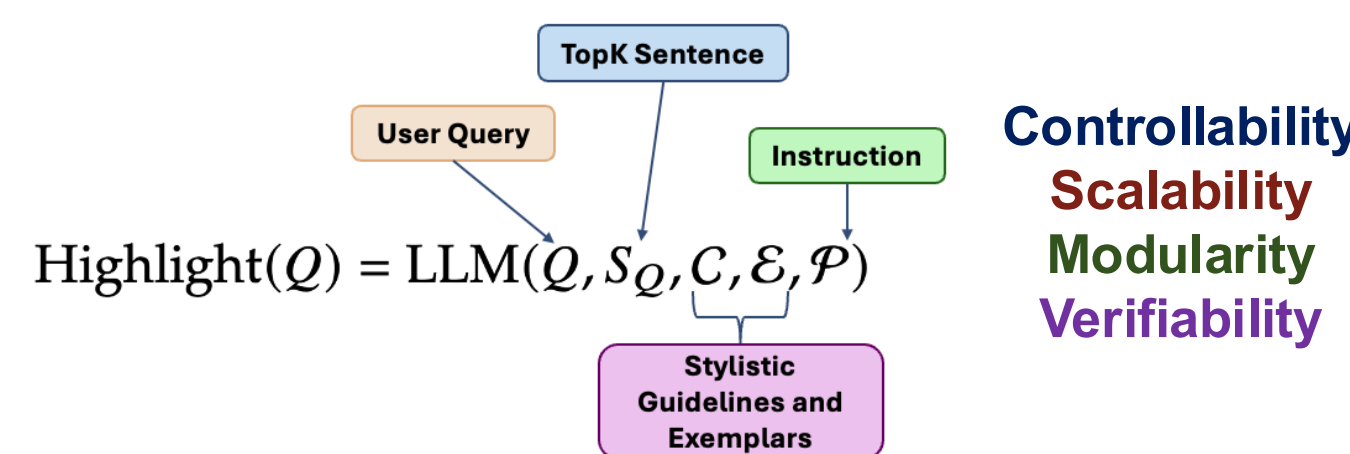
1. Lexical (BM25)

2. Semantic (Dense)

$$S_Q = \text{Top-K}(\mathcal{R}(Q, D))$$

Synthesizer Stage

- The retrieved evidence is then utilized to generate query-specific highlights using LLMs.
- Structured outputs in a predefined JSON format while adhering to the desired key-point style.



Controllability
Scalability
Modularity
Verifiability

RAG Verification

- Novel verification metrics evidence-highlight level.
- Decompose sentences into structured components.
- Fine-grained assessment of factual alignment.

$$\{(a_R^i, o_R^i, s_R^i)\}_{i=1}^n \quad (a_G, o_G, s_G)$$

Aspect Relevance (AR)

$$a^* = \arg \max_{a \in \mathcal{A}} \text{freq}(a, R)$$

$$AR = 1 (a^* = a_G)$$

Sentiment Factuality (SF)

$$s^* = \arg \max_{s \in \{-1, 1\}} \text{freq}(s, R|a)$$

$$SF = 1 (s_G = s^*)$$

Opinion Faithfulness (OF)

- Direct match is a score of 1 and indirect matches are computed using a semantic similarity function.

Evaluation

- Lexical (ROUGE)
- Semantic (BERTScore)
- LLM-as-a-Judge



Baselines	PROS Scores				CONS Scores			
	R1	R2	RL	BS	R1	R2	RL	BS
Random	16.28	1.39	9.53	53.06	10.09	0.50	7.22	51.77
Extractive Oracle	50.51	17.66	40.96	71.25	39.89	10.77	33.09	66.61
TextRank	16.56	2.05	9.64	54.57	10.17	0.61	7.11	51.89
LexRank	16.68	1.81	9.74	54.90	10.64	0.59	7.19	52.08
OpinioRAG (ours)								
Model IDs	CL	Long-context LLMs						
GPT-4o-mini	128K	29.97	5.76	17.21	64.95	18.97	2.70	12.22
Claude-3.5-haiku	128K	32.70	7.03	19.30	67.37	20.07	3.03	13.44
Gemini-2.0-flash	1M	30.62	5.75	17.87	65.45	20.81	3.73	13.70
Models/Ablations	Acc.	OpinioRAG (ours)						
BM25 (K=10)		30.80	5.90	22.05	60.87	27.83	5.57	22.13
└ GPT-4o-mini	🔒	35.92	7.98	25.94	64.84	30.59	6.90	24.42
└ Gemini-2.0-flash	🔒	33.95	6.65	24.01	62.54	29.45	6.38	22.67
└ Claude-3.5-haiku	🔒	35.89	8.52	26.65	66.53	29.08	6.12	23.48
└ Gemma-2-9B	🔒	34.77	7.18	26.45	64.75	33.05	8.08	27.34
└ Mistral-7B	🔒	36.30	8.43	27.07	66.28	32.47	7.40	26.17
└ Llama-3.1-8B	🔒	37.51	9.13	27.41	66.62	32.61	8.06	25.79
Dense (K=10)		28.86	4.99	20.77	61.91	25.37	4.64	20.11
└ GPT-4o-mini	🔒	35.69	7.66	25.96	65.55	29.48	6.70	23.52
└ Gemini-2.0-flash	🔒	33.97	6.58	24.16	63.42	28.74	5.90	22.23
└ Claude-3.5-haiku	🔒	35.27	8.05	26.19	66.76	27.52	5.18	22.37
└ Gemma-2-9B	🔒	34.45	6.56	25.86	65.14	32.31	8.32	26.84
└ Mistral-7B	🔒	36.33	8.20	26.97	67.19	31.38	7.09	24.94
└ Llama-3.1-8B	🔒	36.86	8.49	26.85	66.88	31.56	6.97	24.54

Table 2: Performance comparison of various models and retrieval methods (TopK = 10) in the OpinioRAG framework against baselines and long-context LLMs. The results are evaluated using lexical-based metrics (R1, R2, RL) and the embedding-based metric BERTScore (BS) for ‘PROS’ and ‘CONS’. The icons 🔒 and 📄 indicate open-source and closed-source models. Bold and underlined values denote the best and second-best results for each metric.

RAG Verification Assessment

Models	TopK (K = 5)					TopK (K = 10)				
	AR	SF	OF	AR	SF	OF	AR	SF	OF	OF
GPT-4o-mini	75.30	88.63	76.75	73.91	88.76	77.55	76.62	89.16	78.20	74.71
Gemini-2.0-flash	79.24	87.90	80.13	77.18	87.87	80.52	78.98	86.93	82.50	78.30
Claude-3.5-haiku	76.43	88.40	71.79	75.31	86.91	71.98	77.22	86.82	74.22	75.49
Gemma-2-9B	76.78	88.46	78.42	75.83	88.03	79.32	77.89	87.71	81.47	77.15
Mistral-7B	75.89	86.30	78.65	74.65	86.68	78.46	77.31	87.04	80.76	74.14
Llama-3.1-8B	77.65	87.45	78.34	73.99	87.21	79.80	78.82	87.40	81.11	74.28
AVG.	76.88	87.86	77.35	75.15	87.58	77.94	77.81	87.51	79.71	75.68

Table 3: Comparison of Aspect Relevance (AR), Sentiment Factuality (SF), and Opinion Faithfulness (OF) across various models using BM25 and Dense retrieval methods for TopK = 5 and TopK = 10. Results indicate that increasing TopK generally improves performance. BM25 is more effective for AR, while Dense retrieval performs better for SF and OF.

LLM-as-a-Judge Evaluation

Evaluation Criteria	
Aspect Relevance (AR)	Does the system summary cover the same topics or facets as the expert summary?
Non-Redundancy (NR)	Are aspects mentioned only once? Are key points repeated or paraphrased redundantly?
Sentiment Agreement (SA)	Is the tone (positive or negative) about aspects consistent between the summaries?
Opinion Faithfulness (OF)	Are the factual or evaluative claims in the system summary grounded in the expert summary?
Overall Usefulness (OU)	Would the system summary help a potential customer make a reasonable decision?

Figure 2: LLM-as-a-Judge evaluation criteria used to assess the quality of the summaries.

Key Insights

- Long-context LLMs struggle to retrieve and synthesize.
- BM25 outperform Dense.
- Extracting critical drawbacks (‘CONS’) is challenging.
- Oracle indicates substantial room for improvement.
- TopK = 5 to TopK = 10 consistently improves.
- BM25 excels in (AR) and Dense in (SF, OF).

Model	Type	AR	NR	SA	OF	OU
BM25 (K=10)						
Gemma-2-9B	🔒	3.14	3.81	2.93	2.88	3.11
Mistral-7B	🔒	3.25	3.72	3.08	2.90	3.19
Llama-3.1-8B	🔒	3.26	3.85	2.98	2.86	3.19
GPT-4o-mini	🔒	3.17	3.57	2.90	2.86	3.12
Gemini-2.0-flash	🔒	3.29	3.46	2.93	2.91	3.18
Claude-3.5-haiku	🔒	3.24	3.70	3.04	2.92	3.19
Dense (K=10)						
Gemma-2-9B	🔒	3.25	3.60	3.14	2.96	3.18
Mistral-7B	🔒	3.39	3.81	3.28	2.98	3.33
Llama-3.1-8B	🔒	3.32	3.89	3.13	2.95	3.25
GPT-4o-mini	🔒	3.31	3.69	3.10	2.96	3.25
Gemini-2.0-flash	🔒	3.42	3.45	3.15	3.02	3.32
Claude-3.5-haiku	🔒	3.38	3.81	3.14	2.99	3.31

Table 3: LLM-as-a-Judge evaluation results using BM25 and Dense retrievers with TopK = 10 configuration. Bold and underlined values denote the best and second-best results for each metric.

Future Directions

- Temporary issues (e.g., broken facilities, hygiene concerns, or construction noise) are often resolved.
 - Future works could integrate temporal reasoning.
- Incorporating star ratings, lower-rated reviews often have negative aspects, can help in ‘CONS’ extraction.
- Promotional, spam, and manipulated reviews reviewer’s experience and credibility influence review quality.

