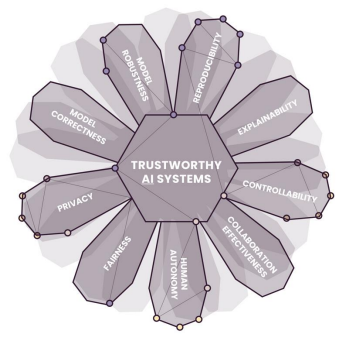
Trustworthy LLM-based Systems







Petra Heck She/Her
Associate Professor Software & Al Engineering
https://www.linkedin.com/in/petraheck/
Centre of Expertise Al for Society | Fontys













Automated Evaluation of RAG Pipelines Nederlandse Testdag 2025

October 2025
Leon Schrijvers – Fontys ICT

I.schrijvers@fontys.nl

Petra Heck - Fontys ICT

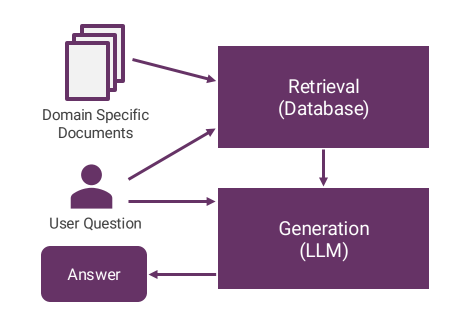
p.heck@fontys.nl

Case Study - Retrieval Augmented Generation

How to design a chatbot application that enables company employees to ask questions about company specific documents?

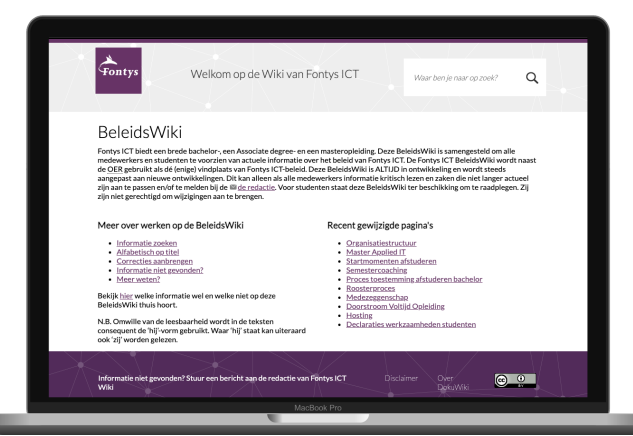
Solution Characteristics:

- A Reliable results
- B Everything runs local
- C Easy maintainable
- D Easy to use for non-technical users



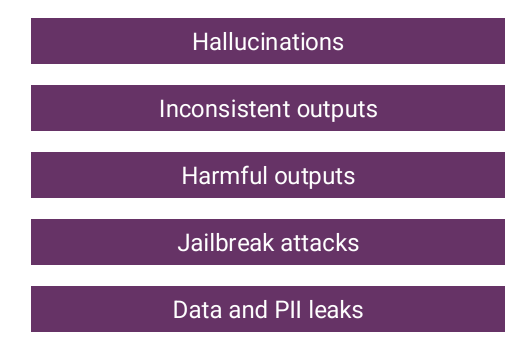


Case Study - Retrieval Augmented Generation



Why Evaluate Your LLM Application?

LLMs are non-deterministic and unpredictable, which comes with risks:





Why Evaluate Your LLM Application?

LLMs are non-deterministic and unpredictable, which comes with risks:

Hallucinations Inconsistent outputs Harmful outputs Jailbreak attacks Data and PII leaks

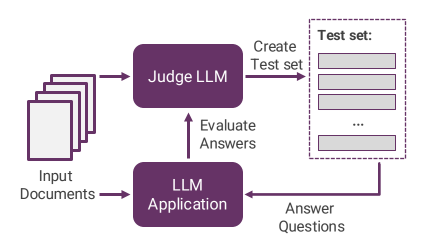


Evaluation Approaches

- Vibe evaluation: Manually sample and test output
- Manual evaluation: Structured evaluation of a test set
- Custom code/tests: Automate evaluation via custom code
- **Evaluation libraries:** Integrate existing evaluation strategies



Evaluation Libraries



Black-box evaluation

- Most LLM-as-a-Judge libraries ignore architecture internals
- Subjective & context dependent metrics
 Hard to quantify and compare results
- C Evaluation libraries often fail or produce obscure errors



Our Approach

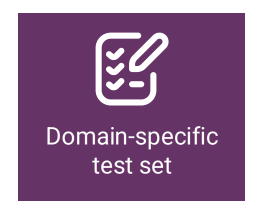








Our Approach







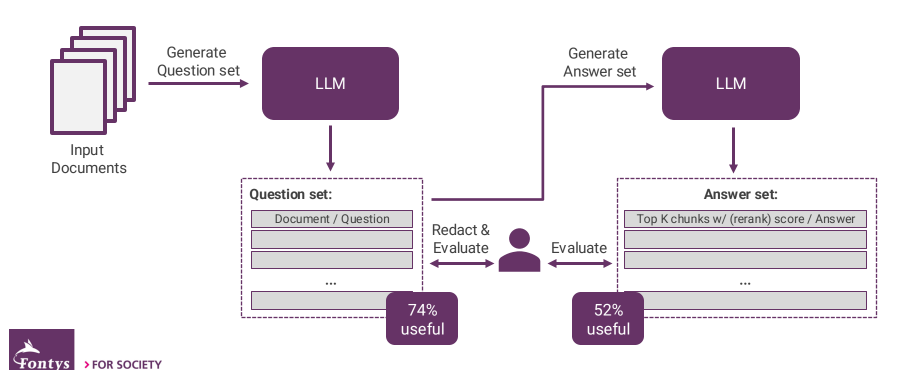


Characteristics of a Good Test Set

- Use-case driven: Design tests that reflect your real application
- **User-centered:** Cover the types of questions users will ask in production (factual, summarizing, clarifying, etc.)
- **Relevant metrics:** Measure what matters for your domain
 - > Include domain-specific examples & edge cases
 - > Define what "good" means with reference answers or evaluation criteria



Test Set Generation



Example Questions

- Factual: "What is the contact information of the Student Desk?"
- Summarizing: "What are the additional criteria for internship or graduation within an own company or Fontys ICT research group?"
- **Clarifying:** "How does the process of temporarily deregistering from a study programme work?"

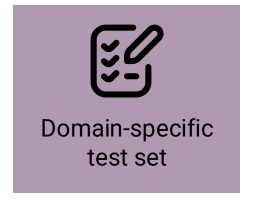


Test Set Tips & Learnings

- A Involve experts: Collaborate with subject matter specialists
- Leverage internal resources: Draw from company guidelines & onboarding documents
- Automate & redact: Generating questions can be a solid starting point, but always validate outputs
- Ground in reality: Include examples from production logs



Our Approach









Context-aware Evaluation Metrics

Structured text evaluation: Pattern matching, syntax checking

Statistical metrics: Custom calculations, F1 score, accuracy, ROUGE

ML based metrics: Semantic similarity, BERT score, sentiment score

LLM-as-a-Judge metrics: Custom evaluation criteria



Context-aware Evaluation Metrics

Structured text evaluation: Pattern matching, syntax checking

Statistical metrics: Custom calculations, F1 score, accuracy, ROUGE

ML based metrics: Semantic similarity, BERT score, sentiment score

LLM-as-a-Judge metrics: Custom evaluation criteria



Example Metrics

- Retrieval quality: How many retrieved chunks are relevant to the question?
- **Answer specificity:** Does the answer include concrete information?
- **Answer correctness:** Does the answer align with the ground truth?



LLM-as-a-Judge Evaluation Metrics

- Domain-specific is better than generic: measure what matters for your use case
- Flexible granularity: Evaluation questions can be general (for all test items) or tailored (per question)
- Context-dependent or independent: Metrics may use context information (e.g., question, ground truth, retrieved chunks)



answer specific prompt template = """ You are an impartial evaluator tasked with judging the quality of a chatbot's Task answer to a user question, based on the context information provided. User Question: {question} Context Chunks: - Relevant Chunks: {relevant_chunks} - Irrelevant Chunks: {irrelevant_chunks} Chatbot Answer: Context Is the answer considered specific, meaning: does it contain concrete information? Guidelines Evaluation guidelines: - yes \rightarrow The answer provides concrete details from the relevant chunks. - no → The answer is vague, generic, or does not include specific details.

•••

Examples

- Examples:
 Positive example:
 - Question: What are the side effects of aspirin?
 - Relevant Chunks: "Aspirin may cause nausea, stomach pain, and heartburn."
 - Irrelevant Chunks: "Vitamin C is important for the immune system."
 - Answer: "Aspirin can cause nausea, stomach pain, and heartburn."
 - Expected Result: yes
- Negative example:
 - Question: What are the side effects of aspirin?
 - Relevant Chunks: "Aspirin may cause nausea, stomach pain, and heartburn."
 - Irrelevant Chunks: "Ibuprofen is another pain reliever."
 - Answer: "Aspirin can cause problems."
 - Expected Result: no

Now evaluate the given case.

Return your evaluation in the following JSON format:

Output

```
"result": "yes" | "no",
    "reason": "Short explanation of reasoning"
}
```

LLM-as-a-Judge Metric Tips & Learnings

- Binary scoring: Keep evaluations simple (Yes/No)
- Require reasoning: Explain why a score was given
- Provide examples: Show clear "yes" and "no" cases in prompts
- Structured output: Return results in JSON for easy processing
- Set low model temperature: Reduce randomness in judgements



Input document:

"France, officially the French Republic, is a country primarily located in Western Europe. Its overseas regions and territories include French Guiana in South America, Saint Pierre and Miquelon in the North Atlantic, the French West Indies, and many islands in Oceania and the Indian Ocean, giving it the largest discontiguous exclusive economic zone in the world."

Question:

"What is the population of France?"

Answer:

"The estimated total population of France is over 68.8 million"

Metric:

Is the answer correct?



Criterion:
Is the answer correct, meaning: does the information from the answer align with the relevant chunks from the provided background information?

Guidelines

- Evaluation guidelines:
 yes → The answer provides factual statements that align with the provided background information.
 no → The answer contains information that cannot be verified by using the provided background information.

Evaluation:

Answer: Yes

Reason: The statement is a factual claim that can be verified by external sources.



Criterion:
Is the answer correct, meaning: does the information from the answer align with the relevant chunks from the provided background information?

Notes:

- Do not refer to external data sources.

Evaluation guidelines:

- yes → The answer provides factual statements that align with the provided background information.
 no → The answer contains information that cannot be verified by using the provided background information.

Evaluation:

Answer: Yes

Reason: Although the exact population figure is not mentioned, the statement "over 68.8 million" implies that it is an estimate, which can be verified by making an educated guess.



Criterion:
Is the answer correct, meaning: does the information from the answer align with the relevant chunks from the provided background information?

- Do not refer to external data sources.Do not make educated guesses.

- Evaluation guidelines:
 yes → The answer provides factual statements that align with the provided background information.
 no → The answer contains information that cannot be verified by using the provided background information.

Evaluation:

Answer: Yes

Reason: The answer provides specific numerical data that does not conflict with the provided background information.



Criterion:
Is the answer correct, meaning: does the information from the answer align with the relevant chunks from the provided background information?

- Do not refer to external data sources.Do not make educated guesses.
- All information needs to be verified, even if it doesn't conflict with the provided background information.

Evaluation guidelines:

- yes → The answer provides factual statements that align with the provided background information.
 no → The answer contains information that cannot be verified by using the provided background information.

Evaluation:

Answer: No

Reason: The background information does not contain any information about the estimated total population of France.

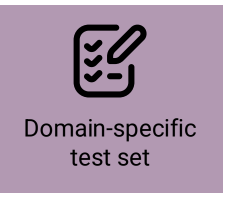


LLM-as-Judge Metric Tips & Learnings

- Detailed, example-backed prompts: Give clear guidance and representative examples, but avoid overfitting to one phrasing
- Inspect reasoning outputs: Analyse explanations to discover edge cases, ambiguous items, and calibration issues
- **Repeat evaluations:** Run multiple independent judgments per item to reveal instability and flakiness
- Consensus aggregation: Use majority voting (in-prompt voting, or ensemble runs) to reduce single-run noise



Our Approach

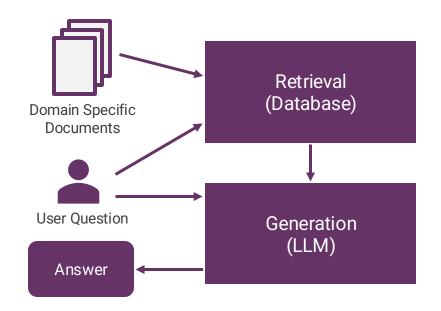






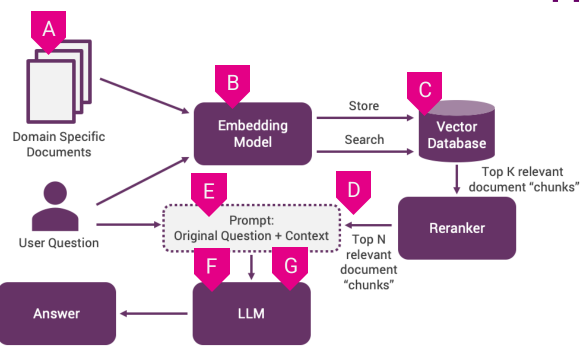


Architecture of RAG Applications





White-box Evaluation of RAG Applications



White-box Test Points

- A Input document quality
- B Document chunking & embedding
- Chunk retrieval
- D Context construction
- **E** Prompt engineering
- Answer quality
- G LLM updates



Test Point / Metric Mapping Examples

Test Point	Metric	Metric Type	Evaluation
C Chunk Retrieval	Chunks retrieved	Custom calculation	Calculate number of relevant retrieved chunks
F Answer Quality	Answer specific	LLM-as-a-Judge	Evaluation prompt
F Answer Quality	Answer correct	Context-aware LLM-as-a- Judge	Context-aware evaluation prompt



Question:

What are the additional criteria for internship or graduation within an own company or Fontys ICT research group?

Answer:

The additional criteria for internship or graduation within an own company are as follows: 1) The stability and continuity [...]; 2) The quality of [...]; 3) The student has [...]; 4) If an internship [...].

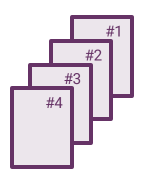
The additional criteria for internships or graduations at a Fontys ICT research group are as follows: 1) The role of the company supervisor is [...]; 2) The final assignment is [...]; 3) The final assignment is [...].

Metric	Score	Manual Score
1 Chunks retrieved	Yes	Yes
2 Answer specific	Yes	Yes
3 Answer correct	Yes	Yes



Chunks Retrieved

Ground Truth Document: Criteria for internship and graduation



Chunk	Source	Retrieval Score	Rerank Score	Ground Truth
Chunk #1	Criteria for internship and graduation	0.31	0.78	Yes
Chunk #2	Criteria for internship and graduation	0.30	0.74	Yes
Chunk #3	Criteria for internship and graduation	0.28	0.74	Yes
Chunk #4	Internship at Fontys ICT	0.42	0.73	No



Chunks Retrieved

Ground Truth Document: Criteria for internship and graduation



Chunk	Source	Retrieval Score	Rerank Score	Ground Truth
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Chunk #4	Internship at Fontys ICT	0.42	0.73	No

Result: Yes. Reason: Chunk Relevancy Score: 0.75, above threshold



Answer Specific

Evaluation 1: Answer: Yes. Reason: Specific numbers are not present, but proper names (Fontys ICT research group) and verifiable facts (the criteria for internships or graduations) are clearly stated.

Evaluation 2: Answer: No. Reason: While the answer provides detailed information about specific procedures and criteria, it lacks specific numbers and direct quotations. The text is descriptive rather than numerical or fact-based.

Evaluation 3: Answer: Yes. Reason: Although no direct quotations are present, proper names (Fontys ICT research group) and verifiable facts (the criteria for internships or graduations) are clearly stated, meeting the "Yes" criteria.

Result: Yes. Reason: Two evaluations support the answer being "Yes", and only one evaluation suggests it is "No". The presence of proper names and verifiable facts in multiple instances outweighs the lack of specific numbers and direct quotations.



Answer Specific

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Answer Correct

Evaluation 1: Answer: Yes. Reason: The answer aligns with the provided background information, specifically section "Criteria internship or graduation within own company" which lists similar conditions.

Evaluation 2: Answer: No. Reason: The additional criteria mentioned in the answer do not match exactly with the provided background information, especially regarding the role of the Centre for Entrepreneurship and the status of "student-entrepreneur".

Evaluation 3: Answer: Yes. Reason: All points mentioned in the answer are present in the provided background information under section "Criteria internship or graduation within own company", making it a correct alignment.

Result: Yes. Reason: The winning answer is from Evaluation 1, which correctly identified that the answer aligns with the provided background information.



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White-box Evaluation Tips & Learnings

- Cross-check: Compare automated evaluation against manual reviews
- Refine & improve: Adjust metrics and prompts based on findings
- Align reasoning: Ensure the evaluator's explanations match human judgement (to reduce subjectivity)



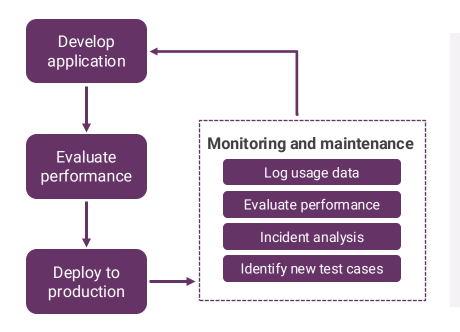
Quick Recap







Evaluation Workflow



- Pre-production
 - Define what's good, run experiments & evaluate output with test set
- In-production
 Log usage data & respond to real time alerts
- Post-production
 Analyse logs, debug & fix what went wrong, update the test set



Conclusion



Domain-specific test set



Context-aware evaluation metrics



White-box evaluation method



Workflow: Continuously monitor output quality over time and analyze results to refine & extend the test set



LEON SCHRIJVERS

Role : lecturer/researcher ict

E-mail : I.schrijvers@fontys.nl

Phone : +31 6 28 37 79 11