

# **Optimal LLM Size for Medical Document Classification Using Context Engineering**

Data Sovereignty Procedures for Doctors (DSP4D)

## **Semesterarbeit**

|                  |                                      |
|------------------|--------------------------------------|
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## **Abstract**

This paper investigates the minimum viable Large Language Model (LLM) size required for reliable medical document classification and clinical action generation. We evaluate multiple context engineering strategies—including few-shot learning, retrieval-augmented generation (RAG), and long-context approaches—to determine optimal trade-offs between model size, inference cost, and clinical accuracy. Our experiments focus on edge deployment scenarios where data sovereignty requirements mandate local processing.

**Keywords:** Large Language Models, Few-Shot Learning, Medical Document Classification, Edge Deployment, Data Sovereignty

# Inhaltsverzeichnis

|                                                         |           |
|---------------------------------------------------------|-----------|
| <b>Abstract</b>                                         | <b>1</b>  |
| <b>1 Introduction</b>                                   | <b>5</b>  |
| 1.1 Motivation . . . . .                                | 5         |
| 1.2 Research Questions . . . . .                        | 6         |
| <b>2 Theory / State of Research</b>                     | <b>6</b>  |
| 2.1 Evaluations in Classical Text Analysis . . . . .    | 7         |
| 2.1.1 String Similarity & Edit Distance . . . . .       | 7         |
| 2.1.2 Classification Metrics . . . . .                  | 7         |
| 2.1.3 Generation Metrics . . . . .                      | 7         |
| 2.1.4 Semantic & Embedding-based Metrics . . . . .      | 8         |
| 2.1.5 LLM-Based Evaluation (LLM-as-a-Judge) . . . . .   | 8         |
| 2.1.6 Evaluation Challenges . . . . .                   | 9         |
| 2.2 LLM in the Context of Medical Science . . . . .     | 10        |
| 2.2.1 Privacy, Security, and Data Sovereignty . . . . . | 10        |
| 2.2.2 Specialized Medical Applications . . . . .        | 11        |
| 2.3 Scaling Laws and Model Efficiency . . . . .         | 11        |
| 2.3.1 Historical Context . . . . .                      | 11        |
| 2.3.2 The Rise of Small Language Models . . . . .       | 12        |
| 2.3.3 A Note on Terminology . . . . .                   | 12        |
| 2.3.4 Capability Density and the Densing Law . . . . .  | 12        |
| 2.3.5 Edge Deployment Considerations . . . . .          | 13        |
| 2.3.6 Implications for This Study . . . . .             | 13        |
| <b>3 Methodology</b>                                    | <b>13</b> |

|                        |                                                                                           |           |
|------------------------|-------------------------------------------------------------------------------------------|-----------|
| 3.1                    | Procedure . . . . .                                                                       | 13        |
| 3.1.1                  | Phase I: Dataset Curation and Establishment of Ground Truth . . . . .                     | 14        |
| 3.1.2                  | Phase II: Automated Generation and Supervised Validation of Reference Solutions . . . . . | 14        |
| 3.1.3                  | Phase III: Technical Implementation of the Multi-Model Evaluation Pipeline                | 15        |
| 3.1.4                  | Phase IV: Statistical Analysis and Optimal Model Identification . . . . .                 | 15        |
| 3.2                    | Data Source: GraSCCo . . . . .                                                            | 15        |
| 3.3                    | Golden Answer Generation . . . . .                                                        | 15        |
| 3.4                    | Experimental Setup . . . . .                                                              | 16        |
| 3.4.1                  | Architecture . . . . .                                                                    | 16        |
| 3.4.2                  | Models Evaluated . . . . .                                                                | 16        |
| 3.4.3                  | Context Engineering Strategies . . . . .                                                  | 16        |
| 3.5                    | Evaluation Metrics . . . . .                                                              | 16        |
| 3.5.1                  | Test Setup . . . . .                                                                      | 16        |
| <b>4</b>               | <b>Results</b>                                                                            | <b>17</b> |
| 4.1                    | Impact of LLM Size . . . . .                                                              | 17        |
| 4.2                    | Impact of Context Engineering . . . . .                                                   | 17        |
| <b>5</b>               | <b>Discussion / Conclusion</b>                                                            | <b>17</b> |
| 5.1                    | Implications for Clinical Practice . . . . .                                              | 17        |
| 5.2                    | Limitations . . . . .                                                                     | 17        |
| 5.3                    | Future Work . . . . .                                                                     | 17        |
| <b>List of Figures</b> |                                                                                           | <b>17</b> |
| <b>List of Tables</b>  |                                                                                           | <b>17</b> |
| <b>Glossary</b>        |                                                                                           | <b>17</b> |

|                                  |           |
|----------------------------------|-----------|
| <b>References</b>                | <b>18</b> |
| <b>Appendix</b>                  | <b>20</b> |
| A. Prompt Templates . . . . .    | 20        |
| B. Detailed Results . . . . .    | 20        |
| <b>Selbständigkeitserklärung</b> | <b>21</b> |

# 1 Introduction

The healthcare sector is currently operating under substantial strain, compelled to enhance operational efficiency while simultaneously upholding rigorous standards of data privacy and patient safety. The workload borne by general practitioners (GPs) has intensified markedly due to the proliferation of administrative responsibilities. Following direct patient consultations, practitioners frequently dedicate hours to the scrutiny and triage of incoming documentation—ranging from laboratory reports and referrals to insurance correspondence—as well as the drafting of replies and the maintenance of patient records. This administrative burden results in significant latency and cognitive fatigue, typically accumulating during the period subsequent to clinic closure.

The core strategic challenge, therefore, lies in automating these documentation and correspondence workflows to alleviate physician workload, without compromising Data Sovereignty Procedures. Conventional cloud-based solutions present considerable regulatory complexity or are explicitly prohibited in many jurisdictions due to the acute sensitivity of medical data. Consequently, there is an explicit requirement to engineer solutions that necessitate neither reliance on external online services nor the integration of prohibitively expensive hardware infrastructure.

The emergent technical opportunity to resolve this dichotomy is found within Generative Artificial Intelligence (GenAI). Through the deployment of locally hosted Large Language Models (LLMs), it becomes feasible to deliver high-performance AI functionality in a decentralised manner, entirely severed from external server connectivity. This architecture facilitates the strict implementation of Data Sovereignty Procedures directly on the physician's local workstation. This project, therefore, addresses the critical imperative to identify a resource-efficient paradigm that enables the viable deployment of GenAI on standard local hardware, bridging the gap between advanced automation and strict data governance.

## 1.1 Motivation

The operational reality of modern general practice is increasingly characterised by a disproportionate imbalance between clinical patient care and administrative overhead. Post-consultation hours are frequently dominated by the cognitive burden of reviewing complex medical documentation and generating necessary correspondence. This systemic inefficiency does not merely represent a temporal inconvenience; it contributes significantly to physician burnout and reduces the net time available for patient interaction. Consequently, there is an urgent imperative to deploy automated systems capable of absorbing this clerical workload. However, the integration of such automation creates a complex technological dilemma regarding the ethical and legal frameworks governing medical confidentiality.

The fundamental problem inhibiting the widespread adoption of Generative AI in this domain is the architectural reliance of current State-of-the-Art (SOTA) solutions on cloud infrastructure. While commercial Large Language Models (LLMs) offer the requisite reasoning capabilities to triage and summarise medical data, their deployment typically necessitates the transmission of sensitive Patient Health Information (PHI) to third-party servers. This architecture presents an unacceptable risk profile regarding Data Sovereignty Procedures. In many jurisdictions, sending unredacted medical records to external API endpoints violates strict data protection regulations. Thus, practitioners face a dichotomy: utilise powerful cloud-based tools at the risk of regulatory non-compliance, or forego AI assistance entirely. There is a distinct lack of validated frameworks that enable the deployment of effective, high-quality AI models within the secure environment of a local practice without necessitating prohibitively expensive enterprise-grade hardware.

Addressing this technological and regulatory gap, this thesis centres on the critical question of how an algorithmic selection framework can be developed and validated to identify the most resource-efficient Large Language Model (LLM) capable of operating locally. The objective is to relieve physicians of documentation and correspondence tasks while strictly maintaining data sovereignty. This inquiry implies the necessity of establishing a balance between computational efficiency—specifically regarding inference speed and memory footprint—and semantic accuracy, ensuring that the shift to decentralised processing does not result in a degradation of output reliability.

## 1.2 Research Questions

1. What is the minimum model size for reliable document classification (>95% accuracy)?
2. How do different context engineering strategies affect the size-accuracy trade-off?
3. Can sub-3B parameter models achieve clinical safety standards with appropriate context?

## 2 Theory / State of Research

Evaluating the performance of language models requires quantifiable metrics that capture both accuracy and semantic quality. While subjective assessment remains valuable, reproducible benchmarks enable systematic comparison across models and configurations. This section reviews established evaluation frameworks — from classical NLP metrics through modern LLM-based assessment methods — and situates them within the medical domain where accuracy requirements are particularly stringent.

## 2.1 Evaluations in Classical Text Analysis

In classical natural language processing (NLP) and information retrieval, evaluation relies heavily on comparing system output against a “gold standard” or ground truth. These metrics are particularly relevant for classification tasks, such as identifying clinical intent or extracting specific medical entities.

### 2.1.1 String Similarity & Edit Distance

When exact matches are too strict, string similarity metrics quantify the difference between two sequences.

- **Levenshtein Distance** (or Edit Distance) counts the minimum number of single-character edits (insertions, deletions, or substitutions) required to change one word or text string into the other (Levenshtein 1966). This is valuable for correcting typos or measuring near-matches in entity extraction.

### 2.1.2 Classification Metrics

For tasks involving categorization, the confusion matrix serves as the foundation for most metrics, tracking true positives (TP), true negatives (TN), false positives (FP), and false negatives (FN) (Manning u. a. 2008).

- **Accuracy** measures the overall correctness of the model but can be misleading in unbalanced datasets, which are common in medical contexts (e.g., rare diseases).
- **Precision** (Positive Predictive Value) measures the proportion of identified positive cases that were actually correct. In a clinical setting, high precision minimizes false alarms.
- **Recall** (Sensitivity) measures the proportion of actual positive cases that were identified. High recall is critical in medicine to ensure no pathology is overlooked.
- **F1-Score** provides the harmonic mean of precision and recall, offering a balanced view when finding a compromise is necessary (Sokolova und Lapalme 2009).

### 2.1.3 Generation Metrics

For tasks involving text generation, such as summarizing findings or suggesting actions, classical n-gram based metrics are often employed:

- **BLEU (Bilingual Evaluation Understudy)** measures the precision of n-grams in the generated text compared to reference texts. While popular, it is often criticized for focusing only on exact matches and ignoring semantic meaning (Papineni u. a. 2002).
- **METEOR (Metric for Evaluation of Translation with Explicit ORdering)** improves upon BLEU by incorporating stemming and synonym matching, resulting in better correlation with human judgment (Banerjee und Lavie 2005).
- **ROUGE (Recall-Oriented Understudy for Gisting Evaluation)** focuses on recall, measuring how much of the reference text appears in the generated output, widely used for summarization (Lin 2004).

While these metrics provide objective, reproducible scores, they often correlate poorly with human judgment for complex reasoning tasks, necessitating more advanced evaluation paradigms.

#### 2.1.4 Semantic & Embedding-based Metrics

To overcome the limitations of exact n-gram matching, semantic metrics utilize word or sentence embeddings to measure similarity in meaning rather than just surface form.

- **BERTScore** computes a similarity score for each token in the candidate sentence with each token in the reference sentence using contextual embeddings (e.g., from BERT). This allows for a more robust evaluation of paraphrases and synonyms (Zhang u. a. 2020).
- **Word Mover's Distance (WMD)** and its variants (like MoverScore) measure the minimum “distance” required to move the embedded words of one document to the other. This approach captures semantic distance effectively, even when no words overlap (Kusner u. a. 2015; Zhao u. a. 2019).

#### 2.1.5 LLM-Based Evaluation (LLM-as-a-Judge)

Recent advances have shifted towards using Large Language Models themselves as evaluators, a paradigm known as “LLM-as-a-Judge”. This approach uses the reasoning capabilities of capable models (such as GPT-5) to assess the quality of generated text based on complex criteria such as helpfulness, safety, and coherence, often achieving higher correlation with human judgment than traditional metrics.

- **G-Eval** is a framework that uses LLMs with Chain-of-Thought (CoT) reasoning to evaluate generated text. By decomposing the evaluation task into a series of steps, it provides fine-grained scores that align closely with human preference (Liu u. a. 2023).

- **GPTScore** evaluates texts by calculating the probability of the generated text given a specific instruction or context, using the model's own likelihood scores as a proxy for quality (Fu u. a. 2024).
- **Prometheus** is an open-source LLM specifically fine-tuned for evaluation purposes. It allows for custom evaluation criteria and feedback generation, offering a cost-effective alternative to using proprietary models like GPT-4 as judges (Kim u. a. 2024).
- **Ragas** (Retrieval Augmented Generation Assessment) is a framework specifically designed for evaluating RAG pipelines. It defines metrics such as *context precision*, *faithfulness*, and *answer relevancy*, using an LLM to verify if the generated answer is grounded in the retrieved documents and if it actually answers the user's question (Es u. a. 2024).

### 2.1.6 Evaluation Challenges

Despite the proliferation of evaluation frameworks, assessing LLM quality remains a central limitation in the field. The metrics described above each carry inherent weaknesses that complicate reproducible benchmarking.

**Weakness of Traditional Metrics.** Automated measures such as BLEU and ROUGE correlate only weakly with human judgment in many contexts (Reiter 2018). These metrics rely on n-gram overlap and fail to capture semantic equivalence, coherence, or reasoning quality. A generated response may convey the correct meaning through paraphrasing yet receive a low score due to lexical divergence from the reference text. Conversely, a response with high word overlap may be factually incorrect or incoherent. This limitation is particularly acute in medical contexts, where semantic accuracy matters more than surface-level similarity.

**Bias in LLM-as-a-Judge.** While LLM-based evaluation addresses some limitations of traditional metrics, it introduces new biases. Research has identified a *self-preference bias*: models systematically favor outputs generated by themselves or similar architectures over those from other models (Panickssery u. a. 2024). Additionally, a *length bias* causes LLM judges to prefer longer responses regardless of quality, conflating verbosity with helpfulness (Saito u. a. 2024). These biases undermine the reliability of automated evaluation pipelines and complicate cross-model comparisons.

**Data Contamination.** Many established benchmarks (MMLU, HellaSwag, GSM8K) are publicly available on the internet, raising the risk that models have encountered test items during pre-training (Sainz u. a. 2024). When benchmark data appears in training corpora, evaluation scores become inflated and no longer reflect genuine generalization capability. This contamination problem is difficult to detect and increasingly prevalent as training datasets grow to encompass ever-larger portions of the web. For medical applications, this raises questions about whether reported performance on clinical benchmarks reflects true capability or mere memorization.

These challenges underscore the need for multi-faceted evaluation approaches that combine automated metrics with human assessment, use held-out test sets, and interpret results with appropriate caution.

For the present study, these limitations are partially mitigated by our reliance on relative rather than absolute metric comparisons; nevertheless, they remain relevant considerations when interpreting results.

## 2.2 LLM in the Context of Medical Science

The application of Large Language Models (LLMs) in medicine is an evolution of clinical Natural Language Processing (NLP), which gained significant momentum with the release of specialized models like ClinicalBERT (Alsentzer u. a. 2019). While early models focused on entity recognition and extraction, modern LLMs offer the potential to summarize charts and suggest clinical actions. However, their integration into clinical workflows is constrained by critical requirements for accuracy, data privacy, and data sovereignty.

### 2.2.1 Privacy, Security, and Data Sovereignty

The use of cloud-based LLMs in healthcare introduces significant risks that have been documented since the early days of transformer models.

- **Data Leakage and Memorization:** Foundational research has shown that LLMs can memorize and inadvertently “regurgitate” sensitive training data, including personally identifiable information (PII) (Carlini u. a. 2021). In a medical context, this poses a risk of exposing protected health information (PHI) through model outputs.
- **Adversarial Vulnerabilities:** Modern aligned models are susceptible to adversarial attacks, such as prompt injection, which can bypass safety filters and potentially lead to the disclosure of sensitive context or the generation of incorrect medical advice (Zou u. a. 2023).
- **Ethical and Regulatory Gaps:** A 2025 scoping review identifies a persistent lack of ethical oversight and informed consent in many LLM-based medical studies, highlighting an urgent need for privacy-preserving architectures (Zhong u. a. 2025).

To mitigate these risks, researchers are exploring **Data Sovereignty**—the principle that health data should remain under the control of the originating institution or the patient. This has led to two main research directions:

1. **On-Device Deployment:** Operating models entirely on local hardware (e.g., Jetson Nano) to ensure no sensitive data ever leaves the clinical environment (Wu u. a. 2025).
2. **Privacy-Preserving Training:** Techniques like “Whispered Tuning” and differential privacy are being developed to prevent PII memorization during model adaptation (Singh u. a. 2024).

## 2.2.2 Specialized Medical Applications

### Dual-stage and Lightweight Patient Chart Summarization

Wu et al. (2025) proposed a dual-stage system specifically for emergency departments. By using a Small Language Model (SLM) on embedded devices, they demonstrate that it is possible to provide actionable clinical summaries without cloud dependencies, thereby fulfilling the highest standards of data sovereignty (Wu u. a. 2025).

### ELMTEX: Structured Clinical Information Extraction

Guluzade et al. (2024) showed that fine-tuned smaller models can outperform larger, general-purpose counterparts in extracting structured data from unstructured German clinical reports. Their work demonstrates that for specialized medical tasks, increased parameter count does not guarantee improved performance — a finding that supports the feasibility of local deployment (Guluzade u. a. 2025).

### GraSCCo: A Foundation for Privacy-Preserving Research

The Graz Synthetic Clinical text Corpus (GraSCCo) remains a cornerstone for this research area. As a multiply-alienated German clinical corpus, it allows researchers to benchmark models on realistic medical narratives without the legal and ethical risks associated with real patient data (Modersohn u. a. 2022; Lohr u. a. 2025).

## 2.3 Scaling Laws and Model Efficiency

A central question for deploying LLMs in privacy-sensitive environments is: how small can a model be while maintaining acceptable performance? Early scaling laws suggested a straightforward trade-off, but recent developments in Small Language Models (SLMs) have significantly shifted expectations.

### 2.3.1 Historical Context

Early work by Kaplan et al. (2020) and Hoffmann et al. (2022) established that language model performance follows predictable power-law relationships with model size and training data

(Kaplan u. a. 2020; Hoffmann u. a. 2022). While foundational, these findings predate the current generation of highly optimized small models and do not fully capture the capabilities of modern SLMs.

### 2.3.2 The Rise of Small Language Models

A comprehensive survey by Lu et al. (2024) benchmarked 59 SLMs (100M–5B parameters) across commonsense reasoning, mathematics, and in-context learning tasks. Their findings reveal substantial performance improvements: SLMs improved by 10–13% between 2022 and 2024, outpacing larger models which improved by only 7.5% over the same period (Lu u. a. 2024). Notably, the Phi-3 model (3.8B parameters) achieves 69% on MMLU — performance comparable to Mixtral 8x7B and GPT-3.5. This demonstrates that modern SLMs, through optimized architectures and high-quality training data, can compete with models several times their size.

### 2.3.3 A Note on Terminology

The term “Small Language Model” warrants clarification. In current usage, “small” refers exclusively to parameter count — not to training data scope. A 3B parameter model trained on trillions of web-scale tokens is considered “small” only relative to 70B+ frontier models. This stands in contrast to *domain-specific* models such as ClinicalBERT or PubMedBERT, which are smaller in both parameters and training scope, having been trained on specialized medical corpora. Throughout this thesis, the term SLM refers to language models with fewer than 100 billion parameters, regardless of their training data origin. This broader definition encompasses both general-purpose compact models (Phi, Qwen, Llama) and domain-specialized models, allowing for comparison across deployment scenarios.

### 2.3.4 Capability Density and the Densing Law

Xiao et al. (2025) formalize this trend through the concept of *capability density* — defined as capability per parameter. Their empirical analysis reveals a “densing law”: capability density approximately doubles every 3.5 months (Xiao u. a. 2024). This trajectory indicates that equivalent performance can be achieved with exponentially fewer parameters over time, making local deployment increasingly viable.

### **2.3.5 Edge Deployment Considerations**

Recent work specifically addresses SLM deployment on resource-constrained devices. Hassanpour et al. (2025) systematically evaluate SLMs for edge scenarios, examining the trade-offs between model size, quantization levels, and task performance (Lu u. a. 2025). Their findings confirm that sub-4B parameter models can achieve practical utility for domain-specific tasks when properly configured — a key consideration for medical applications where data must remain on-device.

### **2.3.6 Implications for This Study**

These developments frame the research question: given hardware constraints of on-device deployment for sensitive medical data, what is the smallest pre-trained model that can reliably perform clinical document classification? The answer depends not only on parameter count, but also on model generation and — as the following section explores — context engineering strategies that can augment smaller models at inference time.

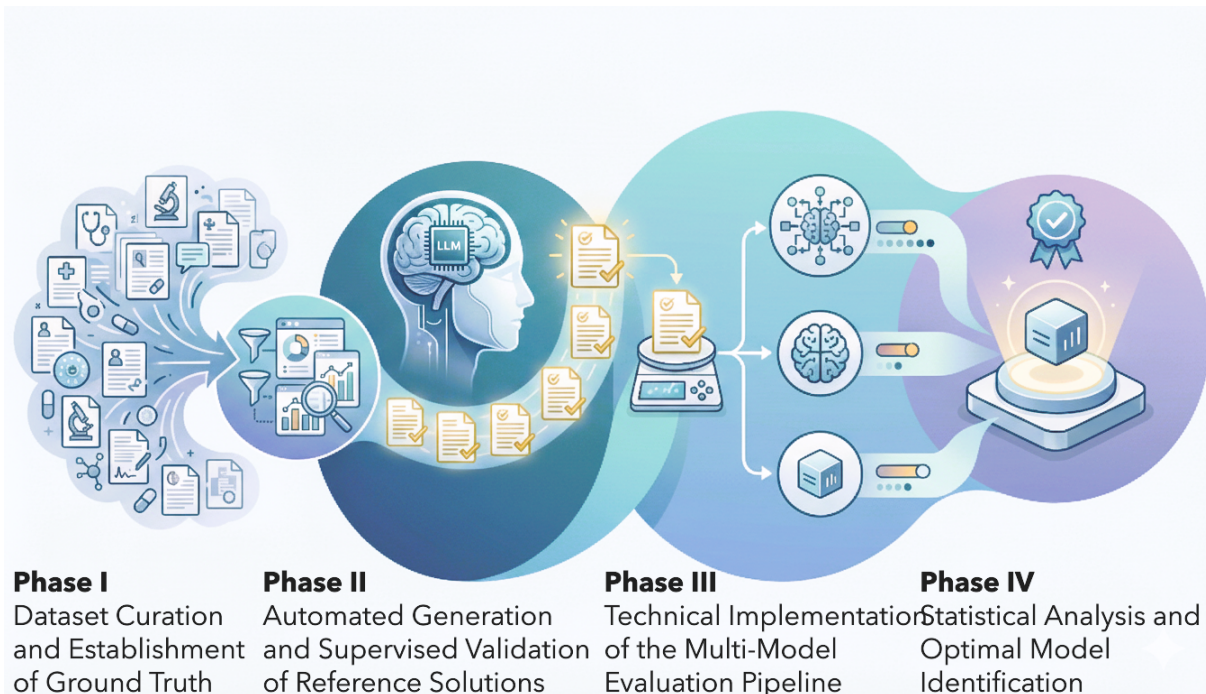
## **3 Methodology**

### **Development of an Algorithmic Framework for Resource-Efficient Local LLM Selection**

The primary objective of this study is the development of an algorithmic selection framework designed to identify the most resource-efficient Large Language Model (LLM) suitable for local execution. By validating output quality against a set of verified “Golden Answers”, this research seeks to establish an optimal equilibrium between computational performance and data sovereignty. The proposed algorithm argues for a shift away from maximalist parameter counts towards targeted efficiency without compromising output fidelity.

### **3.1 Procedure**

The research design follows a rigorous four-phase methodological approach to ensure reproducibility and statistical significance:



**Abbildung 1:** four-phase methodological approach

### 3.1.1 Phase I: Dataset Curation and Establishment of Ground Truth

The initial phase focuses on the identification and preprocessing of a stable text corpus. This corpus serves as the foundational bedrock for deriving “Golden Answers” (Ground Truth). Establishing this baseline is critical, as it functions not only for the initial assessment of the chosen State-of-the-Art (SOTA) LLM but also acts as the immutable comparative benchmark during the subsequent model evaluation phases.

### 3.1.2 Phase II: Automated Generation and Supervised Validation of Reference Solutions

In this step, a selected high-performance LLM is utilised to generate high-fidelity “Golden Answers”. To ensure domain-specific accuracy, these outputs undergo a supervised review and validation process by a qualified subject matter expert (General Practitioner). Concurrently, various prompt engineering techniques are evaluated, with sessions systematically logged. This data retention is essential to argue whether complex prompting strategies yield comparable performance enhancements when applied to significantly smaller models later in the process.

### **3.1.3 Phase III: Technical Implementation of the Multi-Model Evaluation Pipeline**

A robust evaluation framework is engineered to assess a diverse array of LLMs, varying in architecture, quantisation, and parameter size. The system is designed to task these models with reproducing the “Golden Answers” derived from the corpus in Phase I. Consistent with Phase II, the previously identified prompt engineering strategies are re-evaluated within this constrained environment. The pipeline captures comprehensive performance metrics, generating the necessary empirical data input for the final analysis.

### **3.1.4 Phase IV: Statistical Analysis and Optimal Model Identification**

The concluding phase involves a multi-dimensional assessment of the generated data to isolate the optimal model. This includes the application of context-aware content metrics as well as an “LLM-as-a-Judge” paradigm to comparatively evaluate the semantic quality of the outputs. By synthesising these qualitative and quantitative insights, the study identifies the specific LLM that strictly adheres to the pre-defined requirements, thereby validating the feasibility of high-quality, local, and resource-efficient generative AI.

## **3.2 Data Source: GraSCCo**

Instead of generic document types, this research utilizes the **Graz Synthetic Clinical text Corpus (GraSCCo)** (Lohr u. a. 2025; Modersohn u. a. 2022).

GraSCCo is the first publicly shareable, multiply-alienated German clinical text corpus, designed specifically for clinical NLP tasks without compromising patient privacy.

The corpus provides a diverse set of clinical scenarios, which we use to evaluate the models’ ability to classify document intent and generate appropriate clinical actions based on German-language clinical reports.

The task we give the models is to update a patients health record (HBA) based on supplied clinical report.

## **3.3 Golden Answer Generation**

Due to lack of access to expert medical knowledge, we generate golden answers as ground truth for the models by asking a state of the art LLM to create those. We then validated at least a subset of those answers with a medical expert.

## 3.4 Experimental Setup

### 3.4.1 Architecture

Maschine von Beni, Chrigels notebook, Google cloud für Gemini, Evaluationsframeworks

### 3.4.2 Models Evaluated

TBD!!

| Model      | Parameters | Deployment  |
|------------|------------|-------------|
| Llama 3.2  | 1B         | Edge/WebLLM |
| Llama 3.2  | 3B         | Edge        |
| Phi-3 Mini | 3.8B       | Edge/WebLLM |
| Llama 3.1  | 7B         | Hosted      |

### 3.4.3 Context Engineering Strategies

1. **Zero-Shot** - Instructions only (baseline)
2. **One/Few-Shot** - Multiple examples with Golden Answers
3. **Prompt Chaining**

TBD by Beni

## 3.5 Evaluation Metrics

### 3.5.1 Test Setup

Use DeepEval to evaluate the respective models responses

- **Classification Accuracy** — Correct document type identification
- **Action Appropriateness** — Clinical validity of suggested actions
- **Latency** — Inference time on target hardware

## 4 Results

### 4.1 Impact of LLM Size

Compare the metrics including latency and inference cost.

### 4.2 Impact of Context Engineering

Compare the context engineering strategies for each model.

## 5 Discussion / Conclusion

### 5.1 Implications for Clinical Practice

### 5.2 Limitations

### 5.3 Future Work

## List of Figures

## List of Tables

## Glossary

**Context Engineering** The practice of designing prompts and providing relevant information to improve LLM performance on specific tasks.

**Edge Deployment** Running machine learning models locally on devices rather than in the cloud.

**Few-Shot Learning** Providing a small number of examples in the prompt to guide model behavior.

**GraSCCo** Graz Synthetic Clinical text Corpus — a German clinical text corpus for NLP research.

**RAG (Retrieval-Augmented Generation)** A technique that combines information retrieval with text generation to improve accuracy.

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## Appendix

### A. Prompt Templates

### B. Detailed Results

## **Selbständigkeitserklärung**

Ich bestätige, dass ich die vorliegende Arbeit selbstständig und ohne Benutzung anderer als der im Literaturverzeichnis angegebenen Quellen und Hilfsmittel angefertigt habe. Sämtliche Textstellen, die nicht von mir stammen, sind als Zitate gekennzeichnet und mit dem genauen Hinweis auf ihre Herkunft versehen.

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