MedQDX Project Proposal

A benchmark powered by large language model for end-to-end evaluation of models' strategic diagnostic capabilities through interactive clinical case simulations.

Problem statement

Project Motivation

The diagnostic process is inherently interactive, often driven by a clinician's ability to ask the right questions in response to incomplete or ambiguous patient information.

Recently, LLMs have been increasingly applied to diagnostic tasks, demonstrating impressive performance in identifying likely conditions from patient cases descriptions.

However, current diagnostic benchmarks for LLMs typically rely on fully disclosed patient cases, overlooking the critical role of iterative inquiry and adaptive reasoning.

In this work, we introduce a novel benchmark designed to evaluate the capacity of LLMs to perform interactive diagnosis through patient interrogation.

Problem Definition

Cases Preparation

Input: Diseases and their symptoms

Output: Patient cases and their diseases

NLP Task: Text generation

Challenge: Generating medically

accurate and coherent clinical scenarios

Benchmark Creation

Input: Partial Patient Cases

Output: Doctor questions and diagnosis

NLP Task: Question-Answering

Challenge: Generating targeted

diagnostic questions from patient cases

Training and Test Data

Diseases and their Symptoms Dataset (Kaggle): This dataset provides a comprehensive collection of disease names and associated symptoms, encoded in a one-hot manner. Each row in the dataset represents a single instance.



Each symptom can be 0/1 for each disease, where:

- 1 indicates the symptom is relevant to the disease
- 0 implies no relevance

Synthetic Data Generation: Using LLM to create patients case scenarios from Diseases and their Symptoms Dataset.

Training and Test Data

Example

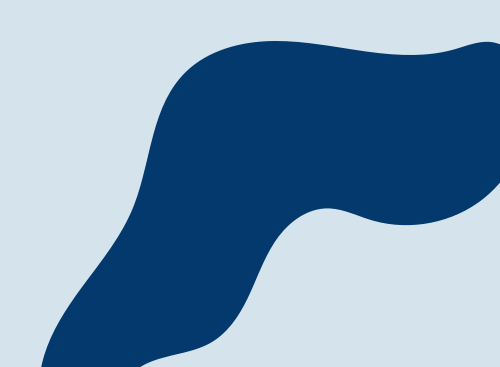
Patient LLM: Mr. John Miller, a 42-year-old male, presented to the emergency department with a 12-hour history of progressively worsening neurological symptoms. Approximately 24 hours prior, he had attended a family picnic where he consumed home-canned vegetables that were later suspected to be improperly sterilized. Initially, Mr. Miller noticed a subtle blurring of his vision and a sensation of heaviness around his eyes. Within a few hours.

symptoms: double vision, drooping eyelids, and a noticeable difficulty in speaking as his speech became slurred. difficulty swallowing, a persistently dry mouth, and generalized muscle weakness. What is Mr. Miller's diagnosis?

Doctor LLM: Did Mr. Miller has impaired cranial nerve responses?

Patient LLM: Yes

Doctor LLM: Botulism



Evaluation

Generated Patient Cases

Medical Plausibility & Completeness

BERTScore between doctor LLM diagnosis and case disease.

Model's Questions Assessment

Comparison with Baseline

Evaluating model performance by comparing it to Doctor's question & diagnosis.

Metrics

Zero-Shot Diagnostic Accuracy, Mean Questions to Correct Diagnosis, and Interrogation Sequence Efficiency