Detecting Human Bias in Emergency Triage Using LLMs: Literature Review, Preliminary Study, and Experimental Plan

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Abstract

The surge in AI-based research for emergency healthcare poses challenges such as data protection compliance and the risk of exacerbating health inequalities. Human biases in demographic data used to train AI systems may indeed be replicated. Yet, AI also offers a chance for a paradigm shift, acting as a tool to counteract human biases. Our study focuses on emergency triage, rapidly categorizing patients by severity upon arrival. Objectives include conducting a literature review to identify potential human biases in triage and presenting a preliminary study. This involves a qualitative survey to complement the review on factors influencing triage scores. Moreover, we analyze triage data descriptively and pilot AI-driven triage using an LLM with data from the local hospital. Finally, assembling these pieces, we outline an experimental plan to assess AI’s effectiveness in detecting human biases in triage data.

Introduction

There is an increased interest in harnessing artificial intelligence (AI) for healthcare, especially in emergency departments (EDs). Emergency medicine requires efficient organization, coordination, and rapid decision-making for high-acuity patients, making AI a promising solution (Taylor et al. 2022; Pliuk and Tomforde 2023; Chenais, Lagarde, and Gil-Jardine 2023). Proposals for applications in various tasks show potential to improve emergency healthcare services, including prehospital settings (Rosenmarin, Rosenfeld, and Kraus 2019; Lee and Lee 2020), emergency medical dispatch (Emami and K. 2023), patient flow management (Liventsev, Härmä, and Petković 2021; Arnaud et al. 2022), and emergency triage (Yu et al. 2022; Kipourgos et al. 2022; Sanchez-Salmeron et al. 2022; Cho et al. 2022; Vantu, Vasilescu, and Baioianu 2023; Defilippo et al. 2023; Mutegeki et al. 2023; Sax et al. 2023; Gao et al. 2022), with a focus on natural language processing (NLP) applications using large language models (LLMs) (Stewart et al. 2023). While integrating AI into EDs brings benefits, challenges must be navigated. Ethical and legal considerations arise in ensuring patient privacy protection, compliance with regulations (van der Stigchel et al. 2023), and addressing potential bias in AI algorithms to prevent disparities in patient care.

A significant example of health disparity pertains to sex/gender. Biological (sex) and socio-cultural (gender) factors play a key role in chronic diseases and physiological processes, including pain sensitivity, leading to observable differences in disease epidemiology. These variations are attributable to differences in clinical conditions, onset, symptom presentation, prognosis, biomarkers, and treatment effectiveness. However, the evaluation, diagnosis, and treatment of health conditions may also be influenced by unconscious cognitive biases among health professionals and social stereotypes. Beyond human bias, the implications of bias in AI for health applications are becoming increasingly concerning. Studies show that LLMs exhibit biases aligned with stereotypical roles when trained on data with under-representation of women, such as clinical data (Kotek, Dockum, and Sun 2023; Buslon et al. 2023). Consequently, these models reinforce biases in line with societal perceptions and often overlook ambiguities in sentence structure, providing inaccurate explanations for their biased choices.

Due to the risk of AI models inheriting biases from their training data and potentially exacerbating health disparities, we conducted an extensive literature review to identify potential human biases in triage. To complement this review and gain insights into practices, we conducted a qualitative survey. Additionally, we performed a descriptive analysis of triage data using demographic factors such as patient’s sex and age, along with nurse’s sex (the only permissible demographic information), sourced from University Hospital of Bordeaux. We then implemented a pilot AI-driven triage using an LLM model. Finally, based on all these elements, we outlined an innovative experimental plan to assess the effectiveness of LLMs in detecting biases in triage data.

Emergency Triage

Upon arrival at the ED, a triage nurse swiftly assesses patients, documenting vital information like the reason for the visit, vital signs, and medical history in free-form text notes. The nurse relies on specific tools and protocols to enable standardized sorting. Accurate triage scoring is vital: underestimating urgency can delay care and worsen outcomes, while overestimating it may lead to excessive resource use and higher costs. Numerous studies have evaluated differ-
ent scales (Aubrion et al. 2022), with results ranging from moderate to good validity, but no scale has emerged as the definitive gold standard.

Triage grids assisting triage nurses in categorizing patients include the widely used Emergency Severity Index (ESI) in US hospitals, the Canadian Emergency Department Triage and Acuity Scales (CTAS), the Australasian Triage Scale (ATS), the Manchester Triage Scale (MTS), the South Africa Triage Scale (SATS) for developing countries, and the FRENCH Emergency Nurses Classification at Hospital triage scale. Though each has its specificities, all aim to objectively define case severity, care complexity, and required resources, resulting in prioritization and a maximum waiting time or number of examinations. Variables determining the triage score include common ones like vital signs and less-consensus factors like age, pain level, or medical history. Each healthcare facility selects a validated, reliable, and reproducible scale or triage grid with 4 or 5 levels, tailored to national healthcare characteristics. Recommendations on triage grids come from organizations like the French Society of Emergency Medicine or the American College of Emergency Physicians.

Human Bias in Emergency Triage

We performed a non-systematic search in Medline/PubMed, focusing on titles or abstracts. Our search encompassed broad terms such as ‘bias’ and ‘emergency’, alongside specific terms like ‘gender’ and ‘triage’, including their synonyms and related terms. Furthermore, we employed snowballing techniques traversing through the reference lists of identified papers. We synthesize following our findings.

External factors, like ED location, time, and arrival day, can influence triage decisions and the correspondence between assigned scores and subsequent interventions (Gorick 2022; Suamchaiyaphum, Jones, and Markaki 2023). Legal concerns about triage errors, especially complications due to under-triage, which may result in the death of a patient (Hinson et al. 2019), may prompt triage nurses to assign a more urgent score when uncertain.

Studies indicate significant differences in prioritization based on patient age, ethnicity, and health insurance coverage (Portillo et al. 2023; Peitzman et al. 2023; Essa et al. 2023; Martin et al. 2023; Fekonja et al. 2023). Young individuals, African-American or Hispanic patients, and those from economically disadvantaged neighborhoods face a higher risk of triage errors (Banco et al. 2022). Unexpected behaviors are observed, with over 10% of consultations not following arrival order, prioritizing older individuals and deprioritizing racialized individuals, even within the same triage level where ‘first come, first served’ is the supposed principle (Lin et al. 2022).

The findings regarding sex/gender are inconsistent (Arslanian-Engoren 2000; Onal et al. 2022). Some studies suggest that elderly individuals and patients with severe symptoms or high risk are treated with equal urgency regardless of sex. However, other research indicates potential disadvantages for women at various care stages. For instance, women may experience longer visit durations, waiting times before treatment, or consultations with healthcare professionals. Additionally, studies on low-risk patients for acute coronary syndrome suggest that women are hospitalized less frequently and undergo fewer tests compared to men. Interestingly, these disparities may inadvertently benefit women by avoiding unnecessary hospitalizations or cardiac tests. In contrast, a recent study (Coisy et al. 2023) showed that altering the visualization of simulated patients with diverse characteristics impacted prioritization decisions in a standardized clinical case involving chest pain. The results showed disparities in emergency treatment, with black and female patients less likely to receive prompt care.

Interpreting gender disparities is complex due to women often presenting with “atypical” symptoms for serious conditions like strokes, heart attacks, appendicitis, or acute poisonings from substances other than opioids (Preciado et al. 2021; Mnatzaganian et al. 2020; Lopez et al. 2021). This could lead to underestimations of urgency and delays in diagnosis. Clinical studies are predominantly developed using male models, further complicating matters. Additionally, women may have more heterogeneous and less precise symptoms, along with being more prone to chronic pain. Several biopsychosocial mechanisms contribute to their greater pain sensitivity and less responsive reactions to pain treatments compared to men. However, social models related to gender differences also influence pain expression.

Research suggests that biases in triaging patients are influenced by the gender of the triage nurse rather than the patient’s gender (Vigil et al. 2017). Female patients receive similar triage regardless of the nurse’s gender, while male patients may receive different scores based on the nurse’s gender. Female nurses tend to assign higher urgency scores to male patients with higher pain levels, whereas male nurses assign lower scores. This trend is more evident in emergency department settings with predominantly female nursing staff. The perception that men are more prone to panic and exaggeration of symptoms, while women are seen as calmer and more stoic, contributes to these differences in triage decisions.

**Preliminary study**

We conducted a preliminary study by interviewing triage nurses from three hospitals to understand triage practices better. Then, we analyzed triage data from the University Hospital of Bordeaux, focusing on factors influencing triage scores using insights from literature and interviews, where available and authorized. Finally, we used an LLM to predict triage scores, following the University Hospital of Bordeaux Research Ethics Committee’s guidelines.

**Methods**

**Interview-based qualitative study.** The study recruited participants from the ED of the University Hospital of Bordeaux and the Saint-Antoine AP-HP and Lariboisière AP-HP hospitals in Paris. Eligible participants were nurses who...
had undergone triage training, possessed prior experience in triage, could provide an oral account of their experiences, and committed to participating in hour-long interview sessions. We conducted individual semi-structured interviews and recorded with a voice recorder following the nurse’s consent. We utilized a comprehensive interview guide, developed through an extensive literature review, to ensure all relevant topics were covered. These included patient demographics, contextual factors around their visit, characteristics of the triage nurse, and broader institutional issues. The interviews were transcribed verbatim using transcription software, and a thematic analysis was applied to identify recurring patterns and themes across the interviews. A total of 10 triage nurses (8 females and 2 males) participated in the study, with experience ranging from 4 to 25 years. Interviews were conducted between May 17th and May 31st, 2023, with an average duration of 73 minutes per session.

Data analysis. The database comprises complete records of adult ED visits (ages 15 and older) at the University Hospital of Bordeaux from January 2013 to December 2021, totaling 480,001 visits. Variables analyzed included month/year of visit, patient’s sex (M/F), patient’s age, triage nurse’s sex, and assigned triage score. Entries with missing patient identifiers or variables were excluded, and visits before January 2016 were filtered out due to a new triage protocol, making scores before this period incomparable. The resulting dataset comprised 273,151 visits. Potential selection bias sources were examined by comparing data with and without triage scores. Bivariate analyses assessed the association between triage score and other variables. Multivariate analyses explored the association between triage score and patient sex, considering patient age and triage nurse’s sex via multinomial logistic regression. We checked age linearity on the logit, explored goodness-of-fit measures, and tested the interaction between patient sex and triage nurse’s sex. Statistical significance was set at \( p < 0.05 \).

LLMs to predict triage score. The study examined ED patient visits at the University Hospital of Bordeaux from 2013 to 2020, totaling 296,071 visits, after excluding those lacking triage level or clinical notes. All variables collected by triage nurses were analyzed, including structured data like vital signs, chief complaint, age, sex, pain, nausea, alcohol level, and visit timestamp, along with unstructured data from clinical notes. The outcome variable was the triage score. These variables were analyzed using XGBoost and LightGBM classifiers combined with TF-IDF vectorization, as well as a clinical BELGPT-2 model trained on French corpus and clinical notes. Model performance was evaluated based on precision, recall, and micro F1 score metrics.

Results

Interview-based qualitative study. Interview questions explored the impact of patient characteristics (sex/gender, ethnicity, age, accompaniment), nurse characteristics (sex/gender, experience, individual behavior, fatigue level), triage grid elements (primary complaint/symptom, vital signs, circumstances, medical history, reported/observed pain), and contextual factors (ED saturation status, Covid-19 status, arrival time and day, lack of general practitioners, ED location, mode of arrival) on triage nurse practice. Interviews were transcribed and coded using Taguette software, and tags were derived from pre-defined themes and those emerging from the interviews.

Most nurses acknowledged the stereotype that men are more “sensitive,” “whiny,” or “in pain” than women, but they did not necessarily agree with it. Even if men were perceived as “complaining” more or being more “dramatic,” ultimately, they were thought to rate their pain similarly to women. Only one nurse noted a potential difference in empathy among female nurses towards patients with menstrual pain. Age emerged as a universal factor in triage decisions. During busy periods, nurses might over-triage elderly patients (“it is not doing them any favors to make them wait in the hallway under neon lights for 4 to 5 hours.”). Elderly patients were thought to “inevitably have risk factors,” have a higher risk of wandering off, have “been through wars”, and “be more resistant to pain.”

Cultural influences were also recognized as playing a role in triage. Nurses perceived certain populations as more predisposed to specific health conditions, and also reported paying closer attention to some populations seen as not “coming for nothing. Often, when they arrive at the ED, it’s because they are serious.” Cultural differences in the expression of pain were noted, particularly the “Mediterranean syndrome” and individuals who “are theatrical,” or some communities whose members are “much more explosive and numerous and therefore very present.” Nurses emphasized their efforts to address these factors without bias.

Experience level was the primary determinant of decisions. Novices followed guidelines more closely, while experienced nurses integrated intuition and “gut feelings” into their decision-making.

Data analysis. Among the 273,151 visits analyzed, 53% were males and 47% were females. The average age was 48 years, and the mean varied across triage scores, showing a significant linear trend toward decreasing from 62 (level 1) to 38 years (level 5). Female nurses managed 80% of visits, and recent abdominal pain was the most common chief complaint (9% of visits). In the multinomial model, both the patient’s sex and age, and the nurse’s sex, were found to have significant associations with the triage score. The age effect, adjusted for patient and nurse sex, remained consistent across successive score comparisons: older age increased the likelihood of receiving a more urgent score.

Adjusted for age and nurse’s sex, the probability of being triaged g+1 (less urgent) rather than g (more urgent) was higher for a female compared to a male patient for more urgent triage scores (OR = 0.85, 95%CI [0.76, 0.97] for triage 2 Vs. 1 and OR = 0.81, 95%CI [0.79, 0.83] for triage 3 Vs. 2). Conversely, the probability of being triaged g+1 rather than g was higher for a male compared to a female patient for less urgent triage scores (OR = 1.15, 95%CI [1.13, 1.17] for triage 4 versus 3 and OR = 1.20, 95%CI [1.16, 1.24] for triage 5 versus 4). Adjusted for age and patient’s sex, a male nurse had a lower probability of assigning a score of 3 (the
least specific) than a female nurse (4 vs 3 OR = 1.18, 95%CI [1.15, 1.21], 3 vs 2 OR = 0.97, 95%CI [0.94, 0.99]).

LLMs to predict triage score. Clinical BELGPT-2 outperformed all methods, achieving a precision of 0.63, a recall of 0.63, and a micro F1-score of 0.62. XGBoost/TF-IDF and LightGBM/TF-IDF achieved a precision of 0.59 and 0.61, a recall of 0.57 and 0.59, and a micro F1-score of 0.55 and 0.57, respectively. Potential biases and errors in triage nurse decision-making, implicit in the training and test data, may impact the model’s performance. Further analysis of the F1-score in each class reveals the common issue of imbalance: all methods perform better in the majority classes (i.e., triage levels 2, 3, and 4) than in the minority classes (i.e., levels 1 and 5). LightGBM/TF-IDF and Clinical BELGPT-2 achieved F1-scores of 0.26 and 0.21 ( triage level 1), 0.48 and 0.64 (level 2), 0.64 and 0.62 (level 3), 0.61 and 0.66 (level 4), and 0.31 and 0.40 (level 5), respectively.

**Discussion**

Promising AI applications hold potential to improve emergency healthcare services, particularly in triage (Yu et al. 2022; Kipourgos et al. 2022; Sanchez-Salmeron et al. 2022; Cho et al. 2022; Vantu, Vasilescu, and Baicoianu 2023; Defilippo et al. 2023; Mutegeki et al. 2023; Sax et al. 2023; Gao et al. 2022; Stewart et al. 2023). However, these models may inherit biases, potentially worsening health disparities. Our review highlights disparities in prioritization based on patient age, ethnicity, and socioeconomic status (Portillo et al. 2023; Peitzman et al. 2023; Essa et al. 2023; Martin et al. 2023; Fekonja et al. 2023). The role of patient and nurse gender/sex is inconsistent, likely due to nuances (favoring women in some situations and disadvantaging them in others), and influenced by various factors.

Nurse interviews reveal the complexity of the triage process, with experienced nurses navigating these complexities more effectively. Descriptive analysis shows a linear association between increasing age and more urgent scores. Interestingly, men tend to receive slightly more urgent scores, while women may receive somewhat more urgent scores for consultation visits. Nurse gender also affects evaluation, with male nurses rating urgency levels slightly lower than female counterparts. Misstriage cannot be inferred from these differences. Additional variables like pain scores and diagnoses could provide further insights.

Finally, our pilot study uses an LLM to predict triage scores, with clinical BELGPT-2 yielding better results than machine learning methods. However, the outcomes remain modest. Hosting data locally limits options, but new open-source Transformer-based LLMs offer competitiveness and in-house deployment capabilities, opening avenues for improvement. The triage score prediction model serves as a proof of concept, ready for further application.

**Perspectives for an Experimental Plan**

Traditional experiments to assess gender bias in educational or human resources fields often involve manipulating male/female names (Doornkamp et al. 2022). On the other hand, literature presents strategies applying NLP models to evaluate potential language biases towards gender in letters of recommendation (Fu et al. 2023), as well as gender disparities in scientific review processes (Verharen 2023) and bias in job descriptions (Friessen, Adebayo, and Nanda 2022). Studies have proposed identifying and removing gendered language from clinical-note datasets (Minot et al. 2022) and legal datasets (Bozdag, Sevim, and Koç 2023).

In this context, we propose a strategy inspired by these approaches to assess biased behaviors. We aim to evaluate the predictive performance of an LLM for triage scoring while also using an LLM to manipulate male/female language in clinical notes (switching between masculine and feminine gender in the texts). Figure (1) illustrates the concept. Our hypothesis suggests that the predictive model trained using an extensive corpus of patient records can faithfully replicate the decision-making process of healthcare professionals, as demonstrated in our pilot study, incorporating underlying cognitive biases. To evaluate these biases, we will compare the triage levels assigned to an original patient file with those of its manipulated version, where gender (or any other variable of interest corresponding to the studied bias) is altered by our LLM. To our knowledge, this approach is innovative and has not yet been utilized to detect human bias.

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