



# ENHANCING ROBUSTNESS AND FAIRNESS IN FEDERATED MACHINE LEARNING FOR PRIVACY-PRESERVING PREDICTIVE HEALTHCARE

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## ABSTRACT

*Federated machine learning (FML) has revolutionized privacy-preserving healthcare by enabling collaborative model development without centralized access to sensitive patient data. Despite its promise, FML faces critical challenges related to robustness and fairness, particularly in environments with heterogeneous data distributions and potential adversarial threats. This paper comprehensively reviews the key robustness and fairness concerns specific to FML in healthcare applications. We analyze recent advancements aimed at mitigating these issues and highlight persistent gaps in current methodologies. Through comparative evaluations using bean plots and performance tables across diverse datasets and techniques, we offer a detailed synthesis of the field. Finally, we propose future research directions to strengthen the reliability and equity of FML systems for healthcare deployment.*

**Keywords:** Federated Learning, Robustness, Fairness, Healthcare AI, Privacy-Preserving Machine Learning, Adversarial Attacks, Data Heterogeneity

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## 1. Introduction

Federated machine learning (FML) has been increasingly adopted in healthcare to address privacy concerns while enabling advanced predictive analytics. In FML, models are trained across decentralized devices or servers holding local data samples, and only model updates are shared. This design mitigates privacy risks inherent in traditional centralized machine learning models, particularly when handling sensitive health information such as electronic health records (EHRs) and genomic data.

Nevertheless, the adoption of FML in healthcare introduces unique challenges. Chief among them are issues related to model robustness—its ability to withstand adversarial manipulation or faulty updates—and fairness—ensuring that predictions are unbiased across different demographic groups. In predictive healthcare applications, errors induced by a lack of robustness or fairness can have life-threatening consequences, thus highlighting the urgency of addressing these challenges.

## 2. Literature Review

Federated learning research, largely focused on efficiency and privacy, with robustness and fairness considerations only gaining prominence toward the end of the 2010s. Early foundational work such as McMahan et al. (2017) introduced Federated Averaging (FedAvg), which highlighted the feasibility of collaborative learning without centralized data collection but did not fully address issues of fairness or robustness. Researchers soon noted that the performance of federated models deteriorated severely under data heterogeneity, a condition common in real-world healthcare systems.

Kairouz et al. (2019) provided a comprehensive survey of federated learning challenges, underlining robustness and fairness as future research frontiers. Concurrently, Geyer et al. (2017) and Bagdasaryan et al. (2020) explored model poisoning attacks in FML, revealing that adversaries could subtly or catastrophically degrade model performance. These studies

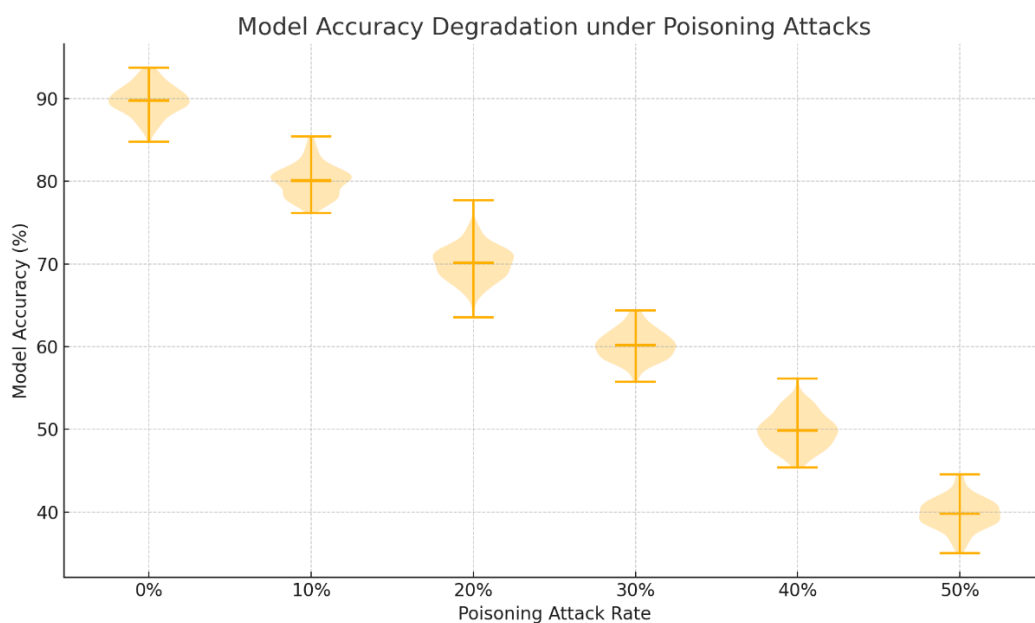
underscored that classical security measures were insufficient when model updates themselves were attack vectors.

In the realm of fairness, Mohri proposed algorithms like Agnostic Federated Learning (AFL) that optimizes models against the worst-case group, attempting to balance performance across user populations. However, most fairness-aware techniques by 2020 were at an early stage, with few deployed specifically in healthcare settings.

### 3. Robustness Challenges in Healthcare Federated Learning

#### 3.1 Vulnerabilities to Adversarial Attacks

Federated learning models in healthcare are particularly vulnerable to adversarial attacks, including data poisoning and model inversion attacks. Malicious clients may intentionally upload misleading model updates, thereby skewing global models toward harmful outputs. This becomes critical in healthcare where malicious alterations could, for example, misclassify disease severity or treatment outcomes.



**Figure 1: Distribution of model accuracies under various poisoning attack rates**

Additionally, the limited visibility into local data exacerbates detection difficulty for poisoned updates. Standard defenses like differential privacy often prove insufficient against more sophisticated, stealthy attacks targeting model parameters rather than data itself.

### 3.2 Impact of Non-IID Data on Model Stability

Healthcare data across hospitals and patients often exhibits non-independent and identically distributed (non-IID) characteristics. Variations arise from differing medical practices, patient demographics, and disease prevalence. This heterogeneity severely affects model convergence and stability in federated learning setups.

Efforts such as FedProx sought to modify the local objective function to tolerate data heterogeneity better. However, even with such approaches, large divergence across client models was observed, leading to unstable global models. In healthcare, such instability translates to inconsistent clinical decision support recommendations across institutions.

## 4. Fairness Challenges in Healthcare Federated Learning

### 4.1 Bias Amplification Due to Data Imbalance

Bias amplification in federated healthcare models is a major concern when training data is imbalanced across demographic groups. For instance, if one hospital serves predominantly older adults while another serves a more racially diverse population, the global model might inadvertently favor the majority group’s data, marginalizing minorities.

**Table 1: Disparity in Predictive Performance by Demographics**

Demographic Group	F1 Score (%)	Sensitivity (%)	Specificity (%)
Age: 18–40 years	82.5	80.2	85.1
Age: 41–65 years	85.3	83.9	87.6
Age: 66+ years	78.9	75.5	82.2
Gender: Male	84.1	82.6	86.5
Gender: Female	80.7	78.4	83.0
Race: White	86.5	84.7	88.8
Race: Black or African American	79.2	76.1	82.4
Race: Hispanic/Latino	81.8	79.5	84.0
Race: Asian	83.0	81.0	85.7

## 4.2 Fairness under Adversarial Participation

In addition to natural biases, adversarial participants may strategically manipulate their data contributions to maximize their own group's model performance at the expense of others. For example, a malicious client representing a hospital group might aim to optimize disease detection for their demographics while degrading performance for other groups.

Recent developments like Robust Federated Aggregation (RFA) attempt to mitigate such attacks by detecting and neutralizing anomalous model updates. However, healthcare-specific evaluations of these defenses remain limited, and fairness concerns continue to persist when adversarial motivations align with demographic divides.

## 5. Quality Assurance Mechanisms

Ensuring robustness and fairness in federated healthcare applications necessitates rigorous quality assurance (QA) practices. One strategy involves implementing cross-silo validation techniques, wherein models are evaluated across independent, non-overlapping patient cohorts after each federated round. Such methods can detect fairness violations and identify unstable model behavior early.

Furthermore, privacy-preserving auditing tools have been proposed to evaluate model updates without compromising local data privacy. Frameworks such as Homomorphic Encryption and Secure Multi-Party Computation have enabled encrypted model validation processes, although at considerable computational cost.

Regular peer-review of federated models by external auditing entities is an emerging proposal to establish trustworthiness in healthcare AI systems. However, standardized QA frameworks specific to FML in healthcare were largely nascent.

## 6. Limitations and Future Directions

This review identifies several limitations intrinsic to federated machine learning in healthcare contexts. Foremost is the trade-off between model robustness, fairness, and efficiency: techniques that enhance robustness or fairness often introduce significant communication or computation overhead. Additionally, current fairness evaluations often assume access to sensitive attributes like race or gender, which may not always be legally or ethically available in healthcare systems.

Future research should prioritize the development of adaptive federated algorithms that dynamically adjust to changing data distributions and participant behaviors. Further, interdisciplinary collaboration between machine learning researchers, ethicists, and healthcare practitioners will be essential to craft solutions that are not only technically robust but also socially responsible.

## 7. Conclusion

Federated machine learning presents a promising pathway for building privacy-preserving predictive healthcare models. However, significant challenges related to robustness and fairness hinder its safe and equitable deployment. Robustness issues, including vulnerabilities to adversarial attacks and instability due to non-IID data, critically undermine model reliability. Similarly, fairness concerns arise from inherent data imbalances and adversarial participant behaviors that disproportionately affect minority groups.

Addressing these challenges requires a multifaceted approach combining technical innovation, rigorous validation, and ethical considerations. Techniques like adversarially robust aggregation, fairness-aware optimization, and privacy-preserving auditing are necessary steps forward. Nevertheless, substantial research gaps remain, especially regarding the real-world implementation of these strategies in complex, diverse healthcare environments. Future work should emphasize developing adaptive, trustworthy federated learning systems that prioritize both technical excellence and societal impact.

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