Special Issue

Explainable AI for Healthcare Informatics: Data or Algorithm/Model?

Message from the Guest Editor

Typical explainable AI aims at describing an AI model, its expected impact, and potential biases. However, the question is what if we have used data samples (e.g., numbers, texts, and images) that are not well interpreted and/or explained. In such a case, models may not turn in enough explainability except decision-making: binary or multi-class. In healthcare informatics. Al models expect to use/employ data that preserves respective clinical significance. This statement holds true for data augmentation in healthcare - do we have augmented data with clinical significance? n this special issue. authors are encouraged to submit their research articles (case study, original research article, and review/survey) with an aim of explainable AI – data or model. riginal research articles and reviews are welcome. Research areas may include (but not limited to) the following:

- Explainable Al
- Machine learning models: shallow, deep learning, and active learning
- Big data analytics and data visualization
- Applications: clinical text analytics, biomedical imaging, healthcare informatics and engineering, precision medicine, IOT, blockchain, and many more.

Guest Editor

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Deadline for manuscript submissions

closed (31 March 2024)



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