Special Issue

Predictive Modelling in Healthcare

Message from the Guest Editor

One individual's biology, behaviour, and context can nowadays be precisely captured into new prospective data generated in the context of ad hoc cross-sectional or longitudinal clinical studies. Research questions defined upon a specific dataset and pertaining to the prediction, either diagnosis or prognosis, of health outcomes are formulated as machine learning (ML; inclusive of classical and deep learning) regression or classification multivariate functions of biomedical data. In this context, the aim of this Special Issue is to present prediction model studies of health outcomes, tapping into systematic data quality assessment methods, novel ML architectures, robust cross-validation or external validation procedures and proper correctness and model relevance metrics. Special attention shall be placed on studies leveraging multimodal ML, multiscale modelling, adaptive learning of dynamic systems, and sparse ML. In this direction, studies focusing on techniques for testing ML systems, as they are applied in predictive modelling paradigms in healthcare, shall be featured here.

Guest Editor

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Deadline for manuscript submissions

closed (31 August 2023)



Diagnostics

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Impact Factor 3.3 CiteScore 5.9 Indexed in PubMed



mdpi.com/si/157055

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You are cordially invited to submit research articles, short communications, comprehensive reviews, case reports or interesting images for consideration and publication in *Diagnostics* (ISSN 2075-4418). *Diagnostics* is published in open access format – research articles, reviews and other contents are released on the Internet immediately after acceptance. The scientific community and the general public have unlimited and free access to the content as soon as it is published. We would be pleased to welcome you as one of our authors.

Editor-in-Chief

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