

Deep magnitude management of clinical code embeddings to predict unplanned hospital readmissions

Bignoumba, Nzamba; Bertl, Markus; Mellouli, Nedra; Ben Yahia, Sadok Research Square 2024 / 32 p. : ill

<https://doi.org/10.21203/rs.3.rs-4705729/v1>

Evaluation of deep learning-based depression detection using medical claims data

Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk Artificial intelligence in medicine 2024 /

art. 102745, 16 p. : ill <https://doi.org/10.1016/j.artmed.2023.102745>

Evaluation of deep learning-based depression detection using medical claims data : preprint

Bertl, Markus; Bignoumba, Nzamba; Ross, Peeter; Ben Yahia, Sadok; Draheim, Dirk SSRN 2023 / p. 1-34 : ill

<https://doi.org/10.2139/ssrn.4478987>

A new efficient ALignment-driven Neural Network for mortality prediction from irregular multivariate time series data

Bignoumba, Nzamba; Mellouli, Nedra; Ben Yahia, Sadok Expert systems with applications 2024 / art. 122148

<https://doi.org/10.1016/j.eswa.2023.122148>

Predictive systems using machine learning tools to forecast adverse events during medical stays = Ennustavad süsteemid, mis kasutavad masinõppe vahendeid kõrvalekallete prognoosimiseks haiglas viibimise ajal

Bignoumba, Nzamba 2024 <https://doi.org/10.23658/taltech.49/2024> https://www.ester.ee/record=b5700796*est

<https://digikogu.taltech.ee/et/Item/19abb999-27b2-46a1-8fe6-1f1c43a5fe0d>

Stacking deep-learning model, stories and drawing properties for automatic scene generation

Elloumi, Samir; Bignoumba, Nzamba International journal of advanced computer science and applications 2023 / p. 894-911

<https://doi.org/10.14569/IJACSA.2023.0140197> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)