Fares Grina

PhD student, Computer science

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Research interests

Machine learning, classification, imbalanced data, generative models, uncertainty modeling, model robustness, explainable AI, belief function theory

Education

2021-présent PhD, computer science, University of Artois, Béthune, France joint program (co-tutelle) with University of Tunis (Institut Supérieur de Gestion de Tunis, co-supervised by Pr. Zied Elouedi and Pr. Eric Lefevre)

2018–2020 Master, computer science for decision making. Institut Supérieur de Gestion de Tunis, Tunis, Tunisia

- Machine learning Graph theory Uncertainty modeling Stochastic process Text mining • Graphical models • Algorithm complexity • Optimization...
- O Master thesis under the co-supervision of Pr. Zied Elouedi and Pr. Eric Lefevre.

2015–2017 License, Business informatics, Institut Supérieur de Gestion de Tunis, Tunis, Tunisia

Publications

- F. Grina, Z. Elouedi, and E. Lefevre, "Evidential Generative Adversarial Networks for handling imbalanced learning," in Symbolic and Quantitative Approaches to Reasoning with Uncertainty (ECSQARU), Arras, France, September 19–22, 2023, Proceedings 17
- F. Grina, Z. Elouedi, and E. Lefevre, "Re-sampling of multi-class imbalanced data using belief function theory and ensemble learning," International Journal of Approximate Reasoning, vol. 156, pp. 1–15, 2023.
- F. Grina, Z. Elouedi, and E. Lefevre, "Learning from imbalanced data using an evidential undersampling-based ensemble," in Scalable Uncertainty Management: 15th International Conference, SUM 2022, Paris, France, October 17–19, 2022, Proceedings, pp. 235-248, Springer, 2022.
- F. Grina, Z. Elouedi, and E. Lefevre, "Déséquilibre multi-classes: une approche évidentielle de rééchantillonnage hybride," in 31e Rencontres Francophones sur la Logique Floue et ses Applications, LFA'2022, pp. 255–262, Cépadus, 2022.

- F. Grina, Z. Elouedi, and E. Lefevre, "Evidential hybrid re-sampling for multi-class imbalanced data," in *Information Processing and Management of Uncertainty in Knowledge-Based Systems: 19th International Conference, IPMU 2022, Milan, Italy, July 11–15, 2022, Proceedings, Part II,* pp. 612–623, Springer, 2022.
- F. Grina, Z. Elouedi, and E. Lefèvre, "Uncertainty-aware resampling method for imbalanced classification using evidence theory," in *Symbolic and Quantitative Approaches to Reasoning with Uncertainty (ECSQARU), Prague, Czech Republic, September 21–24, 2021, Proceedings 16*, pp. 342–353, Springer, 2021.

Relevant experience

Feb 2020 - Research internship, LARODEC, Tunis, Tunisie

Nov 2020 O Conducted state of the art for algorithms handling imbalanced data.

O Proposed a new oversampling technique based on belief function theory.

Jul 2018 - Data scientist, Epilert, Tunis, Tunisia

Feb 2019 O Research and development of algorithms to deal with medical signals

O Implementation of machine learning methods to predict epileptic seizures.

O Communication with the medical team for clinical trials.

O Developed the back-end of an IOT system.

Feb 2018 - Cybersecurity data scientist, Keystone, Tunis, Tunisia

Jun 2018 O Designed and implemented a log analysis system with intrusion alerting

O R&D in algorithms for detecting intrusions through Netflow logs

Skills

Languages Python, R, Matlab, C/C++, Java, C#, Javascript

Libraries pytorch, tensorflow, keras, scikit-learn, open-cv, gdal, numpy, scipy, matplotlib

Others Docker, git, Linux, Elasticsearch, Kibana, Grafana, Hadoop, Spark, Azure Cloud, SQL/PLSQL

Langages

Arabe: native French: fluent English: fluent