Ongoing Research

Fall 2023

Moses A. Boudourides

- Ongoing Projects (October 2023):
 - Breiger's duality in multilayer and temporal bipartite graphs: https://github.com/mboudour/ var/blob/master/Boudourides_MultilayerDualityAbstract.pdf
 - Complex netword-based classification of images using fractal dimension and quadree compression (with Konstantinos Tsirikolias)
 - Criminal justice in the age of AI: Addressing bias in predictive algorithms used by courts (with Chieh Yi and Rahulrajan Karthikeyan)
 - Networks of Covid symptoms in Reddit discussions (with Kanishk Tanotra)
 - Social network analysis of the multilayer graph of entries in Knight's "Encyclopedia of Conspiracy Theory in American History" (with Dimitris Lenis and Divy Kamlesh Patel)
 - Preference aggregation through degree centrality indices (with Jeova Farias)
 - Bibliometric analysis of publications on "Chat GPT" and "large language models" from the dimensions.ai database (2022-2023) (with Aline Maestas and Evan Piepho).
 - Michel Foucault in the Cambridge Lexicon and ChatGPT (with Chenchen Zhang): https://medium.com/@mosabou/michel-foucault-in-the-cambridge-lexicon-and-chatgpt-996bb09892e0
- Github Repositories: https://github.com/mboudour
- Github Blog: http://mboudour.github.io/
- Medium Blog: https://medium.com/@mosabou/
- Python-based Computational Social Network Analysis: https://nbviewer.jupyter.org/github/mboudour/var/tree/master/CompSocialNetworkAnalysis/
- Presentations at the Networks 2021 Conference: https://drive.google.com/drive/folders/1mq40o3RG6FGPRMtESC-e9BiADypsTGUM? usp=sharing
- Presentations at the EUSN 2021 Conference: https://github.com/mboudour/var/blob/master/CNAG.pdf
- Slideshare Presentations: https://www.slideshare.net/MosesBoudourides
- R Projects (github): https://github.com/mboudour/R-Projects