Title: Predicting judicial decisions of the European Court of Human Rights: a NLP perspective Writer: Nikolaos Aletras, Dimitrios Tsarapatsanis, Daniel Preoµiuc-Pietro and Vasileios Lampos

Citations: 80

Year Submitted: 2016 Year Published: 2016

Journal: PeerJ Computer Science

Source: (1) Amazon.com, Cambridge, United Kingdom; (2) Department of Computer Science, University College London, University of London, London, United Kingdom; (3) School of Law, University of Sheffield, Sheffield, United Kingdom; (4) Positive Psychology Center, University of Pennsylvania, Philadelphia, United States; (5) Computer Information Science, University of Pennsylvania, Philadelphia, United States;

Mohammad Sabik Irbaz (160041004)

Starting Date: June 10, 2020

Summary of Abstract:

According to abstract, they built a system with 79% accuracy using binary classification to find if the report of judgement to find out if it actually violates the law. By doing this, actual judicial decisions can be predicted.