REFERENCES


Anagnostou, Theodore, Mesut Remzi, Michael Lykourinas, and Bob Djavan, "Artificial Neural Networks For Decision-Making In Urologic Oncology", European Urology, 43 (2003), 596-603 https://doi.org/10.1016/s0302-2838(03)00133-7


Lewis, David D. "Naive (Bayes) at forty: The independence assumption in information retrieval." *European conference on machine learning.* Springer Berlin Heidelberg, 1998..


Nahla Barakat; Andrew P. Bradley; Mohammad Nabil H. Barakat, “Intelligible Support Vector Machines for Diagnosis of Diabetes Mellitus”, *IEEE Transaction on Information Technology in Biomedicine*; Vol 14, Issue 4, July 2010


