Spam Email Detection Using Machine Learning

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Abstract: The voluntary boom in unsolicited mail emails (additionally referred to as unsolicited mail) has required the combination of unsolicited mail filters. Today, system gaining knowledge of structures are used to clear out unsolicited mail emails at a completely powerful rate. This article examines the connection among the maximum famous system gaining knowledge of strategies (selection tree class, ADA-boost, logistic regression, random woodland algorithms) and the subject of classifying unsolicited mail emails. Email filtering is primarily based totally on a records class approach. Choosing the maximum sudden overall performance classifier whilst classifying records is a essential improvement. Getting rid of the quality descriptive capabilities and nicely classifying inner messages on this manner is likewise a massive problem. The define is taken into consideration beneath the precision clause..

Keywords: Spam, Ham, Random Forest, Machine Learning, Ada-Boost, Comparative study

REFERENCES
