References and papers that are need to understand topics in the project

* Text classification algorithms: a survey

Kowsari K, Jafari Meimandi K, Heidarysafa M, Mendu S, Barnes L, Brown D. Text Classification Algorithms: A Survey. Information. 2019; 10(4):150. <https://doi.org/10.3390/info10040150>

Website: <https://www.mdpi.com/2078-2489/10/4/150>

Got it on: 21/10/2021

Paper downloaded and renamed as: text classification a survey

* Long length legal document classification

Website or cite address:  [arXiv:1912.06905](https://arxiv.org/abs/1912.06905)

This paper can be used as recommendation for further development with biLSTM or we can say NLP limitation on large length legal text documents.

Got it on : 21/10/2021.

Paper not downloaded.

* The impact of NLP techniques in the multilabel text classification problem.

Website: <https://link.springer.com/chapter/10.1007/978-3-540-39985-8_46>

Cite address:

Gonçalves T., Quaresma P. (2004) The impact of NLP techniques in the multilabel text classification problem. In: Kłopotek M.A., Wierzchoń S.T., Trojanowski K. (eds) Intelligent Information Processing and Web Mining. Advances in Soft Computing, vol 25. Springer, Berlin, Heidelberg. <https://doi.org/10.1007/978-3-540-39985-8_46>

From abstract:

This paper says how NLP techniques has effected the in evaluating in problems of classification of legal text using stop word removal and stemming / lemmatization.

Got it on: 21/10/2021.

* Semantic text classification: a survey of past and recent advances

Website: <https://www.sciencedirect.com/science/article/pii/S0306457317305757?casa_token=jJD80uHuXGwAAAAA:G0AcJjYsoKcw8hb3FJQ2cWAXBTla4xIfB5b2aDCDfq9I1vEBmxl-Nnmx6G_Xkga4nASGP7kgkxE>

Cite address:

Berna Altınel, Murat Can Ganiz,

Semantic text classification: A survey of past and recent advances,

Information Processing & Management,

Volume 54, Issue 6,

2018,

Pages 1129-1153,

ISSN 0306-4573,

<https://doi.org/10.1016/j.ipm.2018.08.001>.

This papers talks about recent advancements in the text classification methods and gives idea in differences in traditional vs new text classification methods. Gives about which methods can be used on which kind of data set such as corpus based, domine knowledge based,deep learning based etc.

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* A framework for explainable text classification in legal document review

Website: <https://ieeexplore.ieee.org/abstract/document/9005659?casa_token=5EAP4LK5zHkAAAAA:qpJR9bk5VP-IeWNWceaHJ2zwBZu-2uA-4yAmvkzlZbYRs6BSVB8KwcjBJZf8lZMJ1sW2apXg77M>

Cite address:

C. J. Mahoney, J. Zhang, N. Huber-Fliflet, P. Gronvall and H. Zhao, "A Framework for Explainable Text Classification in Legal Document Review," 2019 IEEE International Conference on Big Data (Big Data), 2019, pp. 1858-1867, doi: 10.1109/BigData47090.2019.9005659.

This paper gives idea how text classification works with legal document, they said how they developed a system which reviews a legal document entirely which is very useful for the lawyers and saves the entire time spend on the document.

They did a model which reviews entire document.

Got it on: 21/10/2021

This has been included in related work document too.

Present looking paper : <https://www.turcomat.org/index.php/turkbilmat/article/view/3619>

A semantic model for legal documents classification using ensemble methods.

Present looking page on google scholar: 5

Searched for: text classification using NLP in legal documents

Website: <https://scholar.google.co.uk/scholar?start=40&q=text+classification+using+NLP+in+legal+documents&hl=en&as_sdt=0,5&as_vis=1>