@inproceedings{costante2012machine,

title={A machine learning solution to assess privacy policy completeness: (short paper)},

author={Costante, Elisa and Sun, Yuanhao and Petkovi{\'c}, Milan and den Hartog, Jerry},

booktitle={Proceedings of the 2012 ACM workshop on Privacy in the electronic society},

pages={91--96},

year={2012}

}

@inproceedings{harkous2018polisis,

title={Polisis: Automated analysis and presentation of privacy policies using deep learning},

author={Harkous, Hamza and Fawaz, Kassem and Lebret, R{\'e}mi and Schaub, Florian and Shin, Kang G and Aberer, Karl},

booktitle={27th $\{$USENIX$\}$ Security Symposium ($\{$USENIX$\}$ Security 18)},

pages={531--548},

year={2018}

}

@inproceedings{nomoto2001new,

title={A new approach to unsupervised text summarization},

author={Nomoto, Tadashi and Matsumoto, Yuji},

booktitle={Proceedings of the 24th annual international ACM SIGIR conference on Research and development in information retrieval},

pages={26--34},

year={2001}

}

@article{barzilay1999using,

title={Using lexical chains for text summarization},

author={Barzilay, Regina and Elhadad, Michael},

journal={Advances in automatic text summarization},

pages={111--121},

year={1999}

}

@article{yousefi2017text,

title={Text summarization using unsupervised deep learning},

author={Yousefi-Azar, Mahmood and Hamey, Len},

journal={Expert Systems with Applications},

volume={68},

pages={93--105},

year={2017},

publisher={Elsevier}

}

@inproceedings{sathyendra2017identifying,

title={Identifying the provision of choices in privacy policy text},

author={Sathyendra, Kanthashree Mysore and Wilson, Shomir and Schaub, Florian and Zimmeck, Sebastian and Sadeh, Norman},

booktitle={Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing},

pages={2774--2779},

year={2017}

}

@article{rennie2001improving,

title={Improving multiclass text classification with the support vector machine},

author={Rennie, Jason DM and Rifkin, Ryan},

year={2001}

}

@inproceedings{kotthoff2011preliminary,

title={A preliminary evaluation of machine learning in algorithm selection for search problems},

author={Kotthoff, Lars and Gent, Ian P and Miguel, Ian},

booktitle={Fourth Annual Symposium on Combinatorial Search},

year={2011}

}

@article{burges1998tutorial,

title={A tutorial on support vector machines for pattern recognition},

author={Burges, Christopher JC},

journal={Data mining and knowledge discovery},

volume={2},

number={2},

pages={121--167},

year={1998},

publisher={Springer}

}

@inproceedings{yang1999re,

title={A re-examination of text categorization methods},

author={Yang, Yiming and Liu, Xin},

booktitle={Proceedings of the 22nd annual international ACM SIGIR conference on Research and development in information retrieval},

pages={42--49},

year={1999}

}

@inproceedings{kabir2015bangla,

title={Bangla text document categorization using stochastic gradient descent (sgd) classifier},

author={Kabir, Fasihul and Siddique, Sabbir and Kotwal, Mohammed Rokibul Alam and Huda, Mohammad Nurul},

booktitle={2015 International Conference on Cognitive Computing and Information Processing (CCIP)},

pages={1--4},

year={2015},

organization={IEEE}

}

@article{chaudhary2016improved,

title={An improved random forest classifier for multi-class classification},

author={Chaudhary, Archana and Kolhe, Savita and Kamal, Raj},

journal={Information Processing in Agriculture},

volume={3},

number={4},

pages={215--222},

year={2016},

publisher={Elsevier}

}

@article{ghiassi2012automated,

title={Automated text classification using a dynamic artificial neural network model},

author={Ghiassi, Manoochehr and Olschimke, Michael and Moon, Brian and Arnaudo, Paul},

journal={Expert Systems with Applications},

volume={39},

number={12},

pages={10967--10976},

year={2012},

publisher={Elsevier}

}

@article{uysal2014impact,

title={The impact of preprocessing on text classification},

author={Uysal, Alper Kursat and Gunal, Serkan},

journal={Information Processing \& Management},

volume={50},

number={1},

pages={104--112},

year={2014},

publisher={Elsevier}

}

@inproceedings{fautsch2010adapting,

title={Adapting the tf idf vector-space model to domain specific information retrieval},

author={Fautsch, Claire and Savoy, Jacques},

booktitle={Proceedings of the 2010 ACM Symposium on Applied Computing},

pages={1708--1712},

year={2010}

}

@article{fushiki2011estimation,

title={Estimation of prediction error by using K-fold cross-validation},

author={Fushiki, Tadayoshi},

journal={Statistics and Computing},

volume={21},

number={2},

pages={137--146},

year={2011},

publisher={Springer}

}

@article{bennani2018simple,

title={Simple unsupervised keyphrase extraction using sentence embeddings},

author={Bennani-Smires, Kamil and Musat, Claudiu and Hossmann, Andreea and Baeriswyl, Michael and Jaggi, Martin},

journal={arXiv preprint arXiv:1801.04470},

year={2018}

}

@inproceedings{tur2012towards,

title={Towards deeper understanding: Deep convex networks for semantic utterance classification},

author={Tur, Gokhan and Deng, Li and Hakkani-T{\"u}r, Dilek and He, Xiaodong},

booktitle={2012 IEEE international conference on acoustics, speech and signal processing (ICASSP)},

pages={5045--5048},

year={2012},

organization={IEEE}

}

@article{ahamad2018generating,

title={Generating Text through Adversarial Training using Skip-Thought Vectors},

author={Ahamad, Afroz},

journal={arXiv preprint arXiv:1808.08703},

year={2018}

}

@inproceedings{russell2019generating,

title={Generating Text using Generative Adversarial Networks and Quick-Thought Vectors},

author={Russell, David and Li, Longzhuang and Tian, Feng},

booktitle={2019 IEEE 2nd International Conference on Computer and Communication Engineering Technology (CCET)},

pages={129--133},

year={2019},

organization={IEEE}

}