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| Link | Description | importance to our task |
| <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.109.7685&rep=rep1&type=pdf> | An article describing trying different methods for spam detection, quoted 383 times. | Some methods are mentioned there, some are more detailed and some are less. The keywords can guide us to the different methods we may want to explore. In addition, there are practical baselines and conclusions about different methods for different datasets according to the experiments that are described. |
| <https://arxiv.org/pdf/cs/0109015.pdf> | An article describing a set of experiments focused on the AdaBoost Algorithm, quoted 383 times. | Provides a detailed description of the AdaBoost Algorithm which can help us understand it and use it the right way. It also contains baselines and conclusions that may help us. |
| <https://towardsdatascience.com/spam-or-ham-introduction-to-natural-language-processing-part-2-a0093185aebd> | A blog post containing a reference to an English spam dataset. | Provides an English dataset and a short analyze of it, giving us some inspiration for our work, and an example for a dataset to compare with our by some parameters. |