Machine Learning for Applications in Computer Vision: Week 2

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The report [?] discusses the popular caffe framework to classify images using deep learning algorithms. The training model is based on the popular imagenet example and the data from the ilsvrc 2012 challenge. The images used for classification were provided by the chair of pattern recognition affiliated to the faculty of computer science, TU München. The paper also discusses the popular back propogation algorithm.





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Image Classification using the deep learning caffe framework

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