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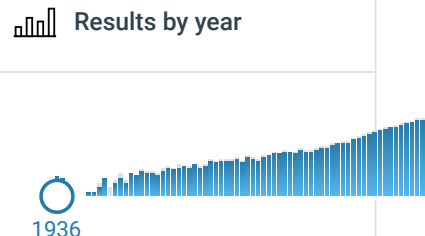
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Word Vectors and Two Kinds of Similarity

Akira Utsumi, Daisuke Suzuki • ACL • 2006

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
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HMM-Based Word Alignment in Statistical Translation

Peter F. Brown, Vincent J. Della Piet • 2002

In this paper, we describe a new model for **word** alignment in statistical translation and present experimental results. The idea of the model is to make the alignment probabilities dependent on the... [\(More\)](#)

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The Digitization of Word of Mouth: Promise and Challenges of Online Feedback Mechanisms

Chrysanthos Dellarocas • Management Science • 2003

Online feedback mechanisms harness the bidirectional communication capabilities of the Internet to engineer large-scale, **word-of-mouth** networks. Best known so far as a technology for building trust... [\(More\)](#)

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A Practical Guide to Support Vector Classification

Chih-Wei Hsu, Chih-Chung Chang, Chih-Jen Lin • 2008

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Prior Disambiguation of Word Tensors for Constructing Sentence Vectors

Dimitri Kartsaklis, Mehrnoosh Sadrzadeh • EMNLP • 2013

Recent work has shown that compositionaldistributional models using element-wise operations on contextual **word vectors** benefit from the introduction of a prior disambiguation step. The purpose of... [\(More\)](#)

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[Thorsten Joachims](#) • ICML • 1999

This paper introduces Transductive Support **Vector** Machines (TSVMs) for text classification. While regular Support **Vector** Machines (SVMs) try to induce a general decision function for a learning task,... [\(More\)](#)

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Snakes , Shapes and Gradient **Vector** Flow

[Junaed Sattar](#)

A novel method for finding active contours, or snakes as developed by Xu and Prince [1] is presented in this paper. The approach uses a regularization based technique and calculus of variations to... [\(More\)](#)

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Support **Vector** Data Description

[David M. J. Tax](#), [Robert P. W. Duin](#) • Machine Learning • 2004

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Visual **Word** Ambiguity

[Jan C. van Gemert](#), [Cor J. Veenman](#), [Arnold W. M. Smeulders](#), [Jan-Mark Geusebroek](#) • IEEE Transactions on Pattern Analysis and Machine... • 2010

This paper studies automatic image classification by modeling soft assignment in the popular codebook model. The codebook model describes an image as a bag of discrete visual words selected from a... [\(More\)](#)

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Using Online Conversations to Study **Word**-of-Mouth Communication

[David Godes](#) • 2004

Man are very interested in **word**-of-mouth communication because they believe that a product's success is related to the **word** of mouth that it generates. However, there are at least three significant... [\(More\)](#)

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