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Ryan Kiros, Yukun Zhu, +4 authors Sanja Fidler • NIPS • 2015

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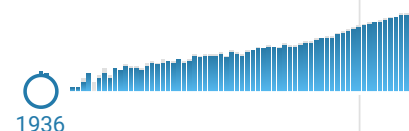
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Tying **Word Vectors** and **Word** Classifiers: A Loss Framework for Language Modeling

Hakan Inan, Khashayar Khosravi, Richard Socher • ICLR • 2017

Recurrent neural networks have been very successful at predicting sequences of words in tasks such as language modeling. However, all such models are based on the conventional classification... [\(More\)](#)

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Christopher J. C. Burges • Data Mining and Knowledge Discovery • 1998

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Personalized Semantic **Word Vectors**

Javid Ebrahimi, Dejing Dou • CIKM • 2016

Distributed **word** representations are able to capture syntactic and semantic regularities in text. In this paper, we present a **word** representation scheme that incorporates authorship information.... [\(More\)](#)

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A Probabilistic Model for Semantic **Word Vectors**

Andrew L. Maas, Andrew Y. Ng • 2010

Vector representations of words capture relationships in words' functions and meanings. Many existing techniques for inducing such representations from data use a pipeline of hand-coded processing... [\(More\)](#)

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Johan A. K. Suykens, Joos Vandewalle • Neural Processing Letters • 1999

In this letter we discuss a least squares version for support **vector** machine (SVM) classifiers. Due to equality type constraints in the formulation, the solution follows from solving a set of linear... [\(More\)](#)

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A Structured **Vector** Space Model for **Word** Meaning in Context

Katrin Erk, Sebastian Padó • EMNLP • 2008

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A tutorial on support **vector** regression

Alexander J. Smola, Bernhard Schölkopf • Statistics and Computing • 2004

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Multi-Prototype **Vector**-Space Models of **Word** Meaning

Joseph Reisinger, Raymond J. Mooney • HLT-NAACL • 2010

Current **vector**-space models of lexical semantics create a single "prototype" **vector** to represent the meaning of a **word**. However, due to lexical ambiguity, encoding **word** meaning with a single **vector**... [\(More\)](#)

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