Skip to main content

> cs > arXiv:1408.5882



quick links

- Login
- Help Pages

Computer Science > Computation and Language

arXiv:1408.5882 (cs)

[Submitted on 25 Aug 2014 (v1), last revised 3 Sep 2014 (this version, v2)]

Convolutional Neural Networks for Sentence Classification

Yoon Kim

Download PDF

We report on a series of experiments with convolutional neural networks (CNN) trained on top of pre-trained word vectors for sentence-level classification tasks. We show that a simple CNN with little hyperparameter tuning and static vectors achieves excellent results on multiple benchmarks. Learning task-specific vectors through fine-tuning offers further gains in performance. We additionally propose a simple modification to the architecture to allow for the use of both task-specific and static vectors. The CNN models discussed herein improve upon the state of the art on 4 out of 7 tasks, which include sentiment analysis and question classification.

Comments: To appear in EMNLP 2014

Computation and Language (cs.CL); Neural and Evolutionary Computing (cs.NE) Subjects:

Cite as: arXiv:1408.5882 [cs.CL]

(or arXiv:1408.5882v2 [cs.CL] for this version)

https://doi.org/10.48550/arXiv.1408.5882

• Focus to learn more

arXiv-issued DOI via DataCite

Submission history

From: Yoon Kim [view email]

[v1] Mon, 25 Aug 2014 19:48:04 UTC (41 KB) [v2] Wed, 3 Sep 2014 03:09:02 UTC (41 KB)

O Bibliographic Tools

Code, Data, Media

Bibliographic and Citation Tools

☐ Bibliographic Explorer Toggle
Bibliographic Explorer (<i>What is the Explorer?</i>)
☐ Litmaps Toggle
Litmaps (<u>What is Litmaps?</u>)
☐ scite.ai Toggle
scite Smart Citations (What are Smart Citations?)

Code, Data and Media Associated with this Article

☐ Links to Code Toggle
CatalyzeX Code Finder for Papers (What is CatalyzeX?)
☐ DagsHub Toggle
DagsHub (What is DagsHub?)
☐ Links to Code Toggle
Papers with Code (<i>What is Papers with Code?</i>)
☐ ScienceCast Toggle
ScienceCast (<u>What is ScienceCast?</u>)
○ Demos

Demos

☐ Replicate Toggle
Replicate (<u>What is Replicate?</u>)
☐ Spaces Toggle
Hugging Face Spaces (<u>What is Spaces?</u>)
Related Papers

Recommenders and Search Tools

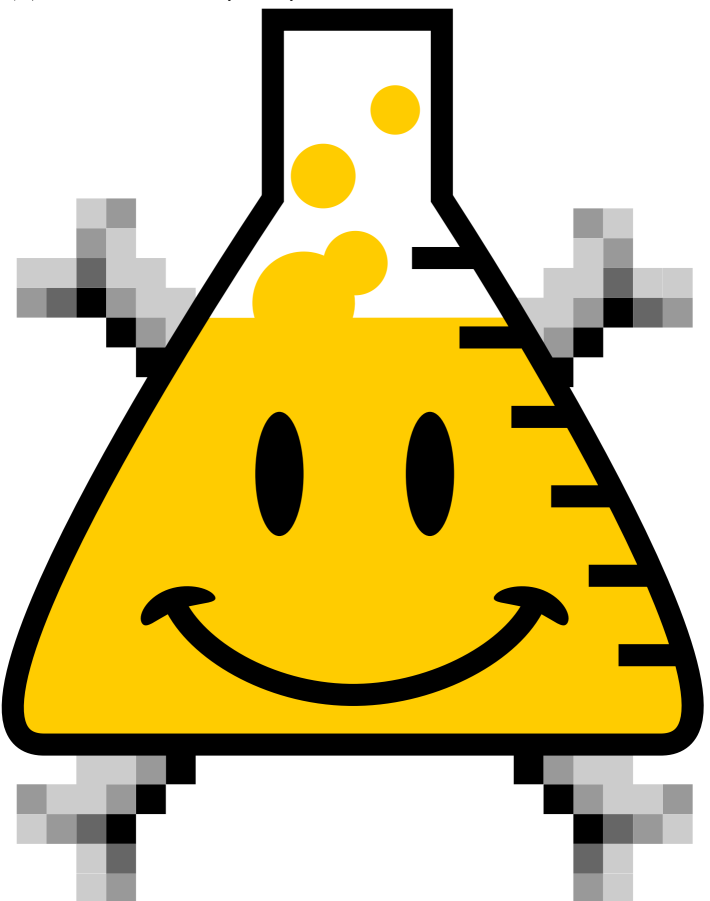
☐ Link to Influence Flower
Influence Flower (What are Influence Flowers?)
☐ Connected Papers Toggle
Connected Papers (<u>What is Connected Papers?</u>)
☐ Core recommender toggle
CORE Recommender (What is CORE?)
○ About arXivLabs

arXivLabs: experimental projects with community collaborators

arXivLabs is a framework that allows collaborators to develop and share new arXiv features directly on our website.

Both individuals and organizations that work with arXivLabs have embraced and accepted our values of openness, community, excellence, and user data privacy. arXiv is committed to these values and only works with partners that adhere to them.

Have an idea for a project that will add value for arXiv's community? **Learn more about arXivLabs**.



Which authors of this paper are endorsers? | Disable MathJax (What is MathJax?)