

This directory of open source code and open access data is maintained by AI Access Foundation (<https://www.jair.org/aiaf.html>) to support the artificial intelligence community. You can help us by adding new resources if they are not already listed.

Artificial Intelligence

Search within Artificial Intelligence

Search

[Advanced Search Tips\(\)](#)

First (?p=1#results)

Previous (?p=1#results)

1 (?p=1#results)

2 (?p=2#results)

3 (?p=3#results)

Next (?p=2#results)

Last (?p=274#results)

2738 results in "Artificial Intelligence"



40 8 (details.php?id=160519&cat=0#comments)

LIBSVM (details.php?id=160519&cat=0)

Service

Code

<https://www.csie.ntu.edu.tw/~cjlin/libsvm/> (<https://www.csie.ntu.edu.tw/~cjlin/libsvm/>)

LIBSVM is an integrated software for support vector classification, (C-SVC, nu-SVC), regression (eps...

224 views

Submitted by () on Feb 11 2020

39 15 (details.php?id=32086&cat=0#comments)

Stanford Log-linear Part-Of-Speech Tagger (details.php?id=32086&cat=0)

Code

<http://www-nlp.stanford.edu/software/tagger.shtml> (<http://www-nlp.stanford.edu/software/tagger.shtml>)

A maximum-entropy (CMM) part-of-speech (POS) tagger for English, Arabic, Chinese, French, and German...

12236 views

Submitted by (<http://twitter.com/OpenAIResources>) on Jun 18 2014

24 6 (details.php?id=31950&cat=0#comments)

ReVerb: Open Information Extraction Software (details.php?id=31950&cat=0)

Code

Data

<http://reverb.cs.washington.edu/> (<http://reverb.cs.washington.edu/>)

ReVerb is a program that automatically identifies and extracts binary relationships from English sen...

7009 views

Submitted by (<http://twitter.com/OpenAIResources>) on Jul 26 2014

7 2 (details.php?id=32085&cat=0#comments)

Stanford Parser: A statistical parser (details.php?id=32085&cat=0)

Code

<http://www-nlp.stanford.edu/software/lex-parser.shtml> (<http://www-nlp.stanford.edu/software/lex-parser.shtml>)

Java implementation of probabilistic natural language parsers, both highly optimized PCFG and lexica...

6199 views

Submitted by (<http://twitter.com/OpenAIResources>) on Sep 12 2014

6

14

(details.php?id=32519&cat=0#comments)

scikit-learn (details.php?id=32519&cat=0)

Code

http://scikit-learn.org/stable/

(http://scikit-learn.org/stable/)

Extensive set of tools for classification, regression, clustering, dimensionality reduction, and mod...

6352 views

Submitted by

(http://twitter.com/OpenAIResources)

on Jul 26 2014

5

0

(details.php?id=31875&cat=0#comments)

4CAPS Cognitive Neuroarchitecture (details.php?id=31875&cat=0)

Code

http://www.ccbi.cmu.edu/4CAPS/index.html

(http://www.ccbi.cmu.edu/4CAPS/index.html)

4CAPS is a cognitive architecture whose models can account for both traditional behavioral data and,...

6069 views

Submitted by

(http://twitter.com/OpenAIResources)

on Jul 09 2014

5

1

(details.php?id=38618&cat=0#comments)

SciPy (details.php?id=38618&cat=0)

Code

http://scipy.org/

(http://scipy.org/)

Scientific Computing Tools for Python. SciPy (pronounced “Sigh Pie”) is a Python-based ecosystem of ...

3512 views

Submitted by

(http://twitter.com/OpenAIResources)

on Sep 18 2015

4

0

(details.php?id=31500&cat=0#comments)

Illinois Wikifier (details.php?id=31500&cat=0)

Code

http://cogcomp.cs.illinois.edu/page/software_view/Wikifier

(http://cogcomp.cs.illinois.edu/page/software_view/Wikifier)

The Wikifier identifies important entities and concepts in natural language text, disambiguates them...

9488 views

Submitted by

(http://twitter.com/OpenAIResources)

on Nov 17 2014

4

0

(details.php?id=31529&cat=0#comments)

Natural Language Toolkit (NLTK) (details.php?id=31529&cat=0)

Java

http://www.nltk.org/

(http://www.nltk.org/)

NLTK is a leading platform for building Python programs to work with human language data. It provide...

5399 views

Submitted by

(http://twitter.com/OpenAIResources)

on Jun 20 2014

4

9

(details.php?id=39180&cat=0#comments)

WEKA (details.php?id=39180&cat=0)

Code

http://www.cs.waikato.ac.nz/ml/weka/

(http://www.cs.waikato.ac.nz/ml/weka/)

The Weka workbench contains a collection of visualization tools and algorithms for data analysis and...

4965 views

Submitted by

(http://twitter.com/OpenAIResources)

on Oct 30 2014

First (?p=1#results)

Previous (?p=1#results)

1 (?p=1#results)

2 (?p=2#results)

3 (?p=3#results)

Next (?p=2#results)

Last (?p=274#results)

Copyright © 2015, AI Access Foundation. All rights reserved.