Welcome to Al Resources

This directory of open source code and open access data is maintained by Al 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 alligated ligence 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"



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

id=160519&cat=0#comments) 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...

267 views

Submitted by (1) on Feb 11 2020

15 (details.php? 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...

12279 views

(http://twitter.com/OpenAIResources) on Jun 18 2014

6 (details.php? 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...

7042 views

(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/lexparser.shtml)

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

6222 views

Submitted by (http://twitter.com/OpenAlResources) on Sep 12 2014

