

This repository | Search

Pull requestsIssuesMarketplaceGist

bt3gl / Advanced-Machine-Learning

Watch9Star48Fork22

<> CodeIssues0Pull requests0Projects0WikiInsights

18 commits2 branches0 releases1 contributorMIT

Branch: masterNew pull requestCreate new fileUpload filesFind fileClone or download

Mari Wahl added travis.ymlLatest commit 5887710 on 8 Jan 2015

adaboost	folders	3 years ago
expectation_maximization	folders	3 years ago
hidden_markov_model/first_example	folders	3 years ago
k-NN	folders	3 years ago
naive_bayes_vs_logistic_regression	folders	3 years ago
theory_texts	folders	3 years ago
.gitignore	homework, readme	3 years ago
.travis.yml	added travis.yml	2 years ago
LICENSE	k-NN	3 years ago
README.md	add requirements and license in the README.md file	2 years ago
requirements.txt	add requirements and license in the README.md file	2 years ago

README.md

Advanced Machine Learning

This folder contain many algorithms that I wrote for the graduate Machine Learning class at Stony Brook University.

Algorithms:

- Naive Bayes vs. Logistic Regression
- Adaboost
- kNN vs. SVM
- Expectation Maximization
- Hidden Markov Chain

It also contains the theory from mt homework. For the final project about classifying complex networks, please refer to the specific repository.

Installation

```
$ pip install -r requirements.txt
```

License

When making a reference to my work, please use my twitter handle [b_t_3](#) or my [website](#).



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#)

