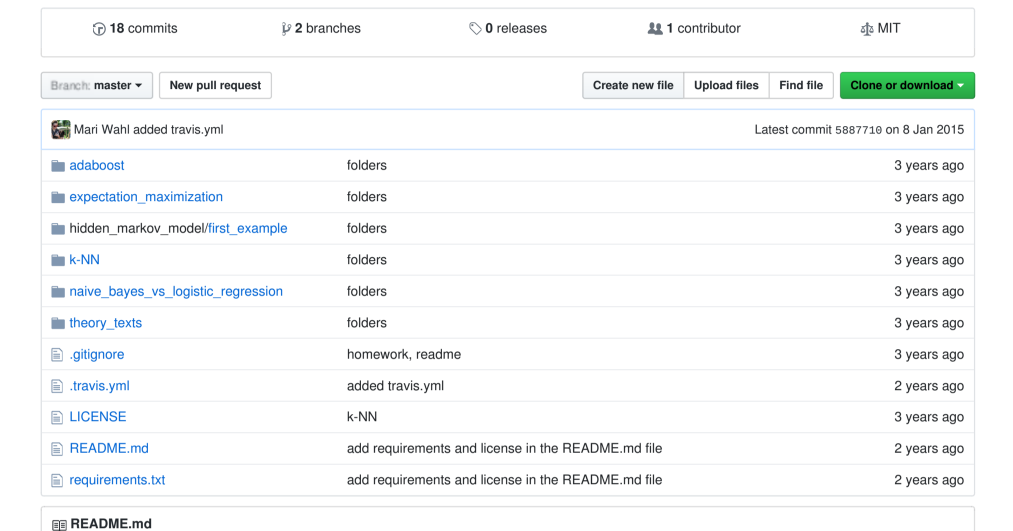


Machine Learning classifiers and examples from the graduate class at Stony Brook with Prof. Leman Akoglu. Adaboost, EM, HMM, KNN, Naive Bayes vs. Logistic Regression.



## 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

1 of 2 2017年06月08日 10:11

## 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

© 2017 GitHub, Inc. Terms Privacy Security Status Help



Contact GitHub API Training Shop Blog About

2 of 2 2017年06月08日 10:11