

[Personal](#) [Open source](#) [Business](#) [Explore](#)[Pricing](#) [Blog](#) [Support](#)[This repository](#)[Sign in](#)[Sign up](#)[fengbingchun](#) / [NN_Test](#)[Watch](#)

3

[★ Star](#)

7

[Fork](#)

16

[Code](#)[Issues](#) 0[Pull requests](#) 0[Projects](#) 0[Pulse](#)[Graphs](#)

This project contains some neural network code <http://blog.csdn.net/fengbingchun/art...>

[25 commits](#)[1 branch](#)[0 releases](#)[1 contributor](#)[Branch: master](#)[New pull request](#)[Find file](#)[Clone or download](#)[fengbingchun](#) Add CIFAR datasets

data	Add CIFAR datasets	
demo	Add tiny-dnn cifar-10 train code(note: have a bug)	
prj/x86_x64_vc12/NN	Add tiny-dnn cifar-10 train code(note: have a bug)	
src	Add cifar datasets covert image code	a month ago
.gitignore	Add CIFAR-10 data	2 months ago
README.md	Add tiny-dnn source code: commint 6281c1b , 2016.12.03	2 months ago

Clone with HTTPS ?

Use Git or checkout with SVN using the web URL.

https://github.com/fengbingchun/NN_Test[Download ZIP](#)[README.md](#)

NN_Test

This project contains some neural network code:

- perceptron code
- BP(Back Propagation) code
- CNN(Convolutional Neural Networks) code
- tiny-cnn's usage [GitHub](#)
- tiny-dnn's usage [GitHub](#)

The project support platform: windows7 64 bits. It can be directly build with VS2013 in windows7 64bits.

Blog: [fengbingchun](#)

