

This repository

Search

Pull requests

Issues

Marketplace

Gist

articuno144 / DMT2017

Unwatch

2

Star

0

Code

Issues 0

Pull requests 0

Projects 0

Wiki

Settings

Insights

Branch: master

Commits on Dec 29, 2016

tried to use the first sets as the test set, no good. So it does vary...
... a lot from person to person.
articuno144 committed on Dec 29 2016

4ad3c57

Commits on Dec 28, 2016

this works.
articuno144 committed on Dec 28 2016

3ceb7a6

added dropout, the result is no better. Suspecting that the test data...
... are just too different
articuno144 committed on Dec 28 2016

97ab41b

Commits on Dec 26, 2016

The training and test accuracy is compared, and they differ quite a lot.
So it seems that the low accuracy has something to do with overfitting.
Will try dropout next time.
articuno144 committed on Dec 26 2016

82a58e4

4 layer LSTM, the result is only 2 percent better
articuno144 committed on Dec 26 2016

856a878

first tensorflow model, accuracy ~47%, very bad
articuno144 committed on Dec 26 2016

530bd5c

deleted temporary .asv files
articuno144 committed on Dec 26 2016

bf2358f

added tensorflow templates
articuno144 committed on Dec 26 2016

b63f01e

Commits on Dec 25, 2016

We have the training data in the correct format now.
both the desired.csv and input.csv are long vectors, they shoule be
reshaped to dimension (-1,5) and (-1,300,5) respectively before use.
articuno144 committed on Dec 25 2016

65dc3bf

Commits on Dec 24, 2016

DMTUIGenerateSetNoNoiseHalfLength() should work now
articuno144 committed on Dec 24 2016

620f005

Commits on Dec 23, 2016

first version of data generation
articuno144 committed on Dec 23 2016









c076009

https://github.com/articuno144/DMT2017/commits/master?after=69c5d8f7e7ff604e9742d06c8564843c4e893538+104

1/2

	sorted files articuno144 committed on Dec 23 2016	 dad61ca
	created data process function incorporating the accelerometer data articuno144 committed on Dec 23 2016	 9c3b8a3

Commits on Dec 22, 2016

	used selectData.m to deleted corrupted files articuno144 committed on Dec 22 2016	 67232e1
	uploaded the data and basic functions articuno144 committed on Dec 22 2016	 4aafb86
	modified readme file articuno144 committed on Dec 22 2016	 3e28ba9
	Initial commit articuno144 committed on Dec 22 2016	 bb26d64

