**ECE 568 – Software Engineering II Web Application HW3**

Zhongze Tang (zt67) 2/23/2018

I get a plenty of GOOGLE’s stock data. I split them into small files, each file has 30 records. You can find them under ./datasets/.

We can see that the average relative error is very small, which indicates that the model does a quite good job.

However, when the dataset becomes very big, it performs not that good. (See the last one, GOOG\_rest.csv). I think this is because the stock price has nothing to do with the price that years ago.

**GOOG\_0.csv**

The prediction of N+1 time is 1137.5622658557475 ± 1.079966153007218

The real value is [1109.5706]

The absolute mean error is 14.029698824821207

The average relative error is 0.012747816925347766

**GOOG\_1.csv**

The prediction of N+1 time is 1158.4906701752361 ± 1.079966153007218

The real value is [1106.26]

The absolute mean error is 8.01373907700924

The average relative error is 0.007652285125664171

**GOOG\_2.csv**

The prediction of N+1 time is 1065.479199956443 ± 1.079966153007218

The real value is [1040.61]

The absolute mean error is 7.443262109858147

The average relative error is 0.007430422533287313

**GOOG\_2.csv**

The prediction of N+1 time is 1065.479199956443 ± 1.079966153007218

The real value is [1040.61]

The absolute mean error is 7.443262109858147

The average relative error is 0.007430422533287313

**GOOG\_3.csv**

The prediction of N+1 time is 986.1155711315788 ± 1.079966153007218

The real value is [987.83]

The absolute mean error is 4.84641039079398

The average relative error is 0.005161820932998995

**GOOG\_4.csv**

The prediction of N+1 time is 919.6007068934292 ± 1.079966153007218

The real value is [929.57]

The absolute mean error is 5.707116524153043

The average relative error is 0.006125144493441668

**GOOG\_5.csv**

The prediction of N+1 time is 964.9016684624768 ± 1.079966153007218

The real value is [970.89]

The absolute mean error is 9.67206942035096

The average relative error is 0.01024697656430585

**GOOG\_6.csv**

The prediction of N+1 time is 966.1891054051707 ± 1.079966153007218

The real value is [976.57]

The absolute mean error is 5.893187485277359

The average relative error is 0.006331651936854224

**GOOG\_7.csv**

The prediction of N+1 time is 855.572185128956 ± 1.079966153007218

The real value is [862.76]

The absolute mean error is 5.746651241703344

The average relative error is 0.00690393363812001

**GOOG\_8.csv**

The prediction of N+1 time is 851.7006364070584 ± 1.079966153007218

The real value is [843.25]

The absolute mean error is 2.8220579976470797

The average relative error is 0.0034543295821272374

**GOOG\_9.csv**

The prediction of N+1 time is 855.7898050472741 ± 1.079966153007218

The real value is [832.15]

The absolute mean error is 4.237340739683775

The average relative error is 0.0053323799520013215

**GOOG\_10.csv**

The prediction of N+1 time is 814.3945912319482 ± 1.079966153007218

The real value is [789.27]

The absolute mean error is 7.266052296209778

The average relative error is 0.00949381683833397

**GOOG\_rest.csv**

The prediction of N+1 time is 844.758113683085 ± 0.29009841932875124

The real value is [795.37]

The absolute mean error is 23.33845040254234

The average relative error is 0.037015930947026855