Dear Dr. Anxiao Jiang,

Good afternoon!

**Access to Thomson Reuters:**

• Login Page: – <https://php.library.tamu.edu/resources/datastream/> or – <http://eikon.thomsonreuters.com/login>

• Credentials:  – Account: [student3@tamu.edu](mailto:student3@tamu.edu)  — Password: TAMUwcl1

                       – Account: [student2@tamu.edu](mailto:student2@tamu.edu)  — Password: WCLtamu1

                       – Account: [student1@tamu.edu](mailto:student1@tamu.edu)  — Password: WCLtamu1

**Using Eikon Data API:**

• eikon PyPI <https://pypi.org/project/eikon/>

• QuickStart <https://developers.refinitiv.com/eikon-apis/eikon-data-api/quick-start>

• Tutorials    <https://developers.refinitiv.com/eikon-apis/eikon-data-api/learning>

**I attached three files:**

1. Three months minutes sample data (downloaded from Thomson Reuters platform )

2. Sample code to extract minutes data using Python.

3. My overleaf report.

**The factors we have at this moment:**

• Local Date

• Local Time

• Close

• Net

• %Chg

• Open

• Low

• High

• Mid

• Volumn

• Turnover - USD

• Approx VWAP

• O-C

• H-L

• %CVol

• %CTurn

As for WRDS, I have request a PhD account - I am not sure if a non-business student can get approved.

Sincerely,

Zebo Xiong