Where we left off:

Trying to crack into the correct survey file of Bureau of Labor Statistics.

Useful links-

Main repo <https://github.com/schoo424/The-A-Team-Project2>

API FAQ <https://www.bls.gov/developers/api_FAQs.htm#signatures3>

Survey Index <https://www.bls.gov/help/hlpforma.htm#OR>

Summary – Start Code <https://www.bls.gov/developers/api_python.htm#python2>

Summary – National Compensation Survey <https://www.bls.gov/ncs/summary.htm>

national compensation analysis (NCU5306633300003)

The **Employment Cost Index (ECI)** is a quarterly measure of changes in labor costs. It is one of the principal economic indicators used by the Federal Reserve Bank. The following are some of the main features of the data:

* Shows changes in wages and salaries and benefit costs, as well as changes in total compensation
* Presents data as a total for all workers and separately for private industry and for State and local government workers
* Reports changes by industry, occupational group, union and nonunion status, census region and division, and 15 large metropolitan areas
* Provides seasonally adjusted and unadjusted data
* Presents historical data on changes in labor costs
* Uses fixed weights to control for shifts among occupations and industries

ORUV1000000000001029 (Occupational Requirements Survey)

Job Openings Series ID JTU110099000000000HIL