Machine Learning based Public Procurement Data Transformation

“Becoming Jetsons from Flintstones”

100 GB of data for last 10 years comprising of 290,000 files in PNG, PDF, JPG, Word format were converted to analyzeable database using Machine Learning. Data analytics are generated using the transformed data. The transformed data mapped to Open Contracting Data Standards (OCDS) for enabling stakeholders for easy analysis.

SEP 09 2020
08AM - 09AM (DC)

Tools Used:

- SQL Server
- R
- Python