\*In ETL TOOL select 2 tools find in table and run used data set <https://archive.ics.uci.edu/ml/datasets.php?format=&task=&att=&area=bus&numAtt=&numIns=&type=&sort=nameUp&view=table> I want copy for google colab

Expline how can I used it Write all steps and out but

And make comparative study for two tools you select it put it in (file word+PPT)

\*in OLAP TOOL select 2 tools find in table and run used data set <https://archive.ics.uci.edu/ml/datasets.php?format=&task=&att=&area=bus&numAtt=&numIns=&type=&sort=nameUp&view=table> I want copy for google colab

Expline how can I used it Write all steps and out but

And make comparative study for two tools you select it put it in (file word+PPT)

\*in Ingestion TOOL select 2 tools find in table and run used data set <https://archive.ics.uci.edu/ml/datasets.php?format=&task=&att=&area=bus&numAtt=&numIns=&type=&sort=nameUp&view=table> I want copy for google colab

Expline how can I used it Write all steps and out but

And make comparative study for two tools you select it put it in (file word+PPT)

|  |  |  |
| --- | --- | --- |
| ETL TOOL | OLAP TOOL | INGESTION TOOL |
| * ) Xplenty. Xplenty is a cloud-based **ETL** and ELT (extract, load, transform) data integration platform that easily unites multiple data sources. ... * 2) Talend. Talend Data Integration is an open-source **ETL** data integration solution. ... * 3) Stitch. ... * 4) Informatica PowerCenter. ... * 5) Oracle Data Integrator. ... * 6) Skyvia. ... * 7) Fivetran. | * #1) Xplenty. * #2) IBM Cognos. * #3) Micro Strategy. * #4) Palo OLAP Server. * #5) Apache Kylin. * #6) icCube. * #7) **Pentaho BI**. * #8) Mondrian. | Top Data **Ingestion Tools**: Apache Kafka, Apache NIFI, Wavefront, DataTorrent, Amazon Kinesis, Apache Storm, Syncsort, Gobblin, Apache Flume, Apache Sqoop, Apache Samza, Fluentd, Wavefront, Cloudera Morphlines, White Elephant, Apache Chukwa |