ETL	 ETL is the acronym for Extract, Transform and Load. An ETL system has the following properties: It extracts data from the source systems It enforces data quality and consistency standards Delivers data in a presentation-ready format This data can be used by application developers to build applications and end users for making decisions.
Evaluation Metrics`	The purpose of evaluation metric is to measure the quality of the statistical / machine learning model. For example, below are a few evaluation metrics 1. AUC 2. ROC score 3. F-Score 4. Log-Loss