

We can use more than one Databricks Notebook to declare our DLT tables. Assuming we follow the **medallion architecture**, we can, for example, use different notebooks to define tables comprising the Bronze, Silver and Gold layers. The DLT framework can digest instructions defined across multiple notebooks to create a single workflow; all inter-table dependencies and relationships are processed and considered automatically. Figure 10 shows the complete workflow for our claims example. Starting with three source tables, DLT builds a comprehensive pipeline that delivers thirteen tables for business consumption.

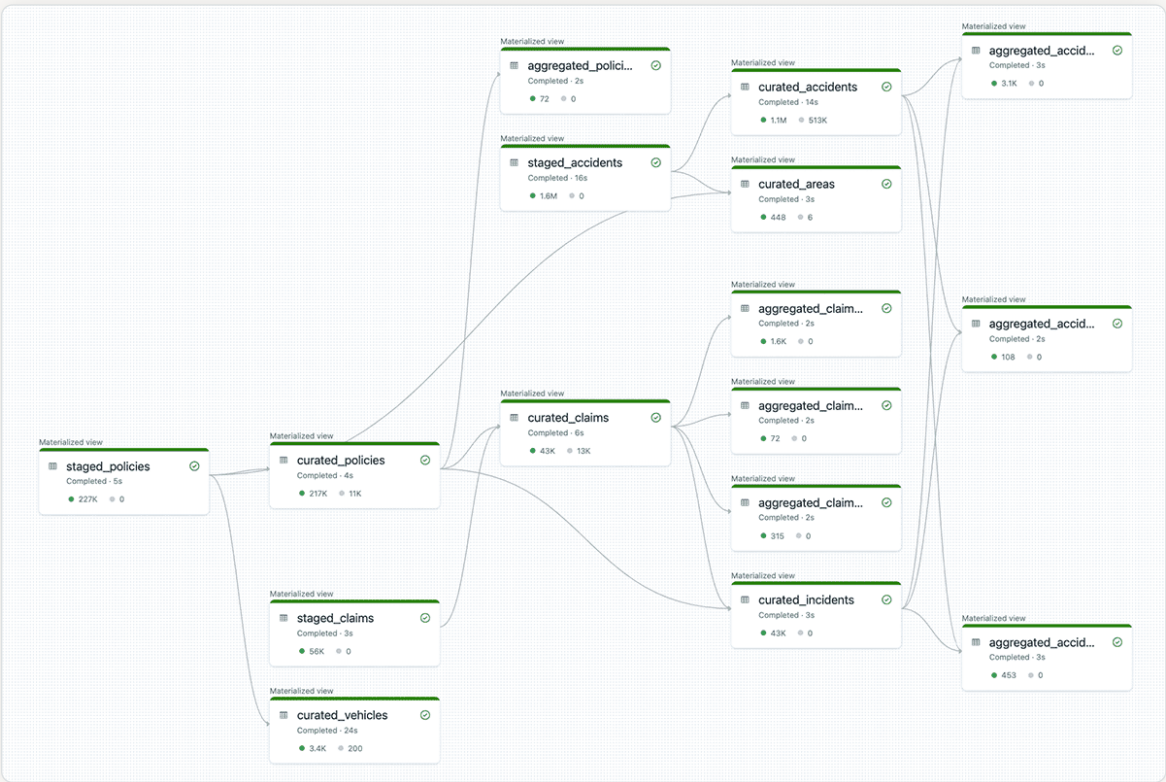


Figure 10 — Overview of a complete Delta Live Tables (DLT) workflow.

Results for each table can be inspected by selecting the desired entity. Figure 11 provides an example of the results of the curated claims table. DLT provides a high-level overview of the results from the data quality controls:

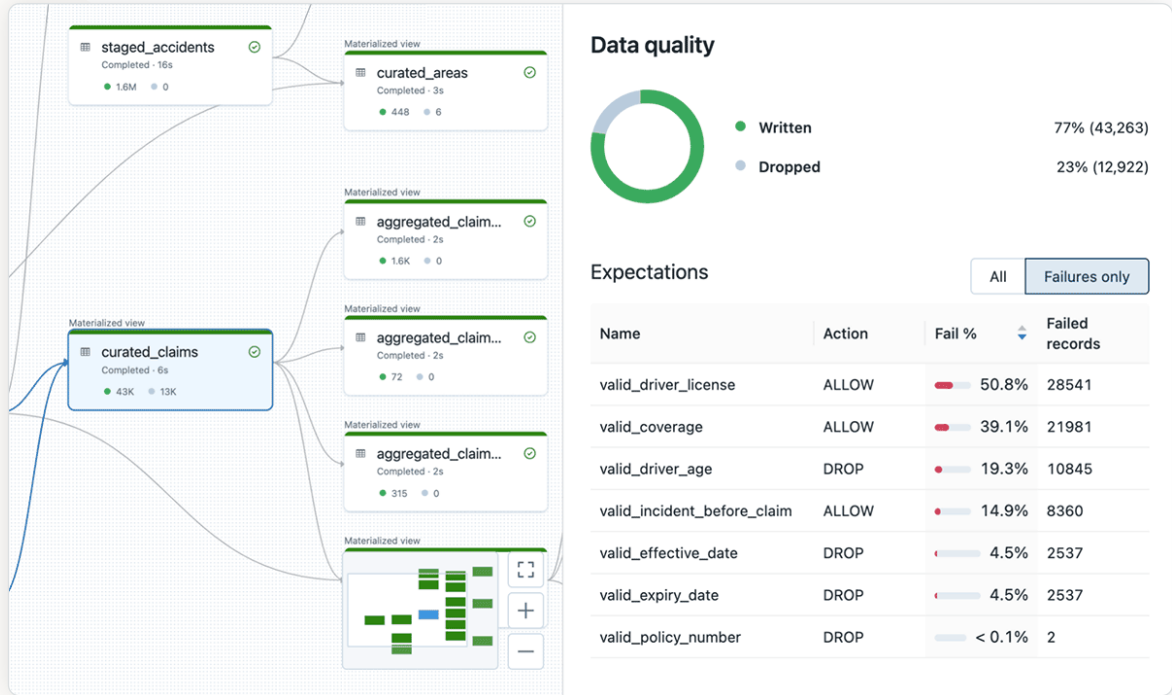


Figure 11 — Example of detailed view for a Delta Live Tables (DLT) table entity with the associated data quality report.