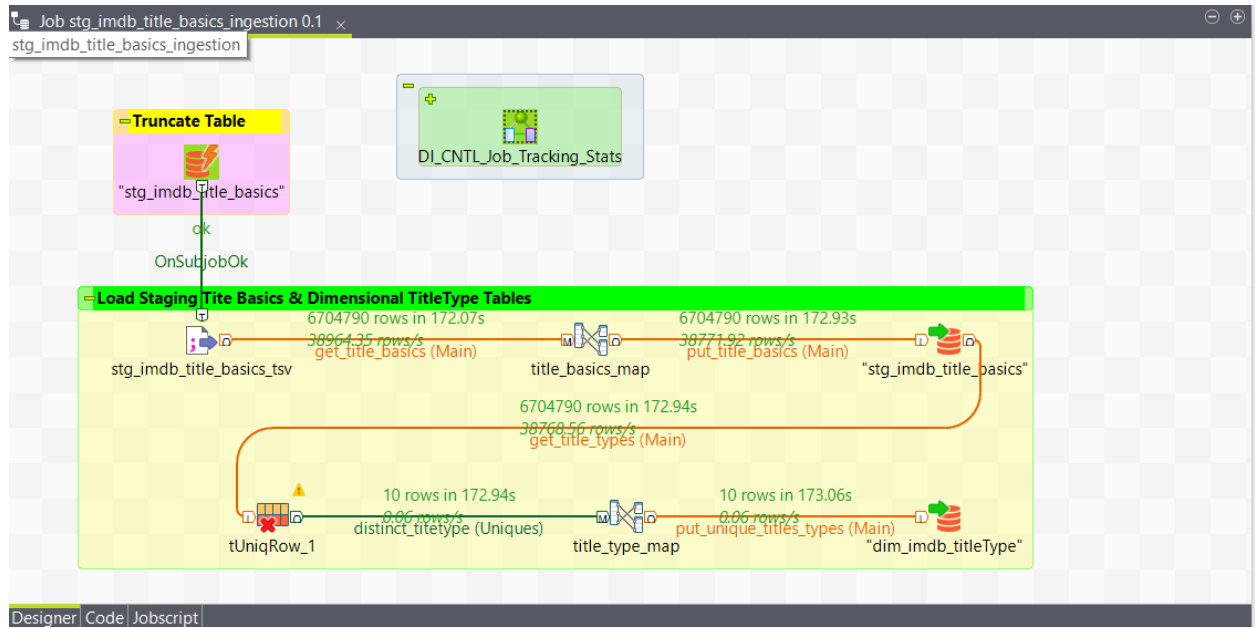
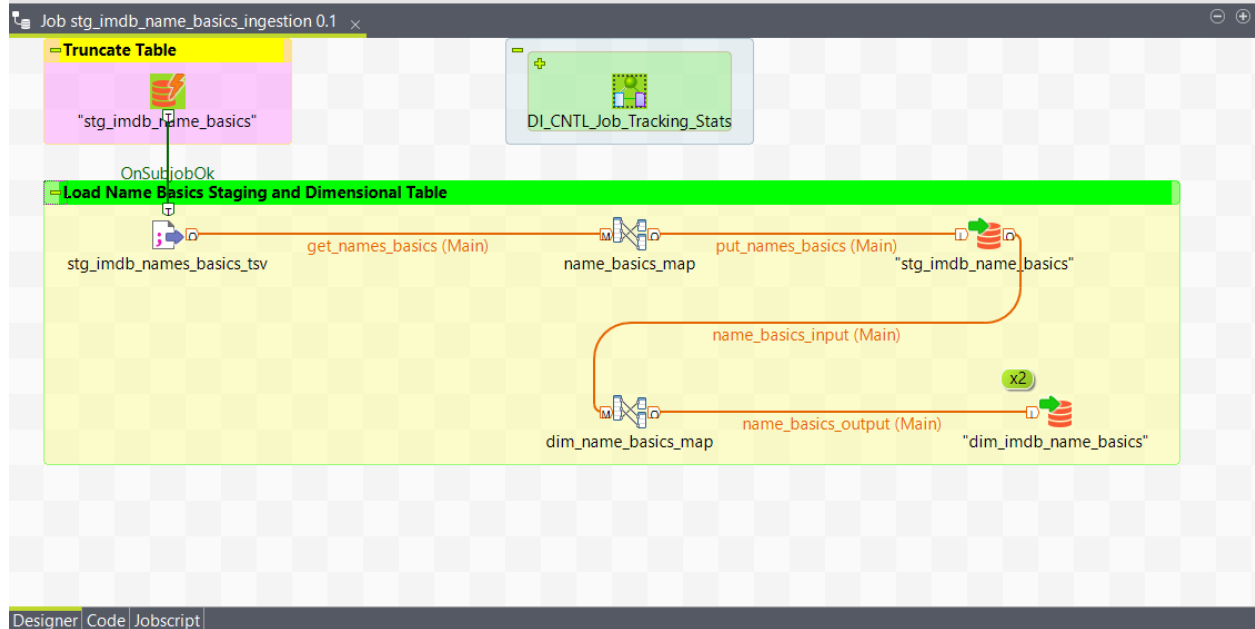
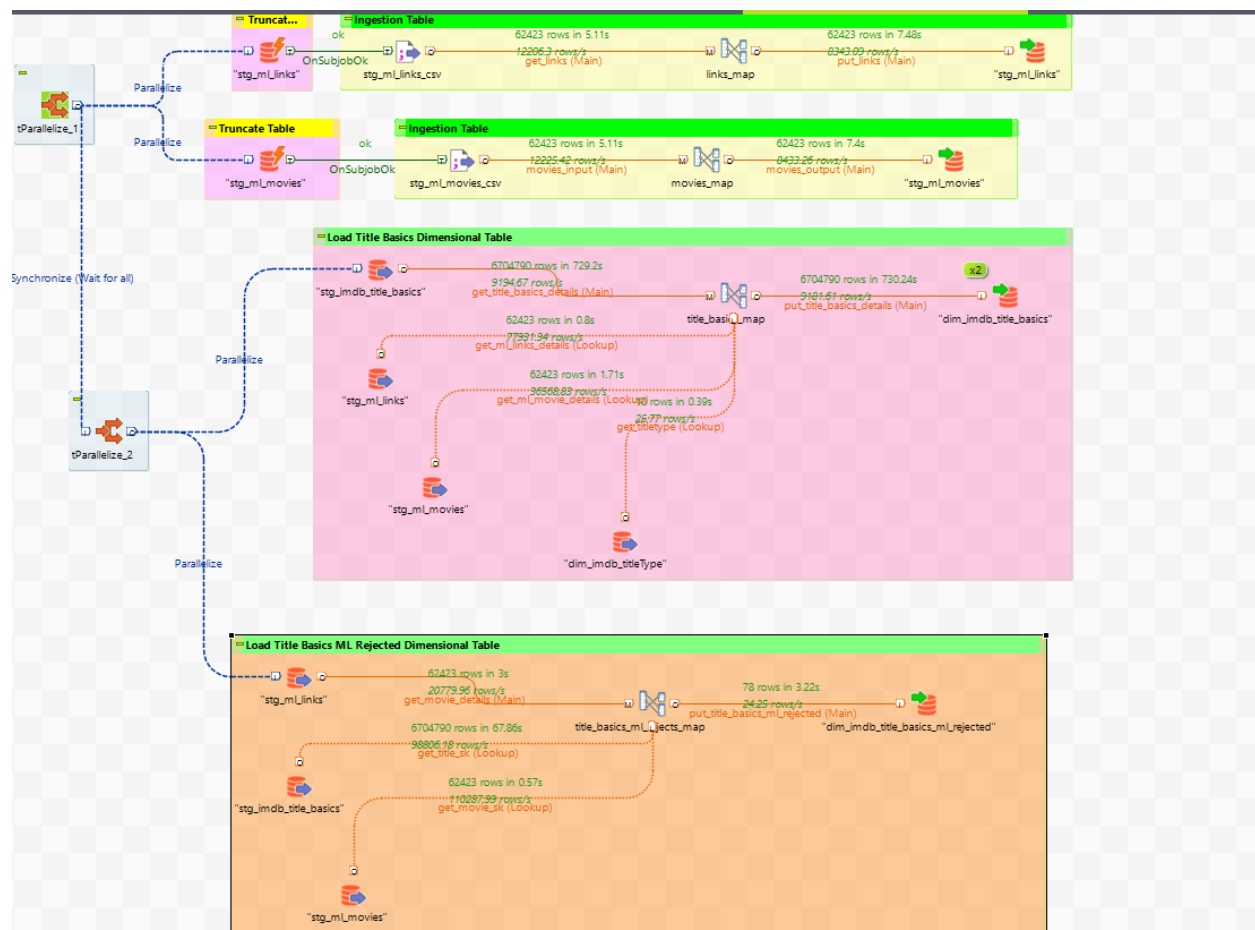


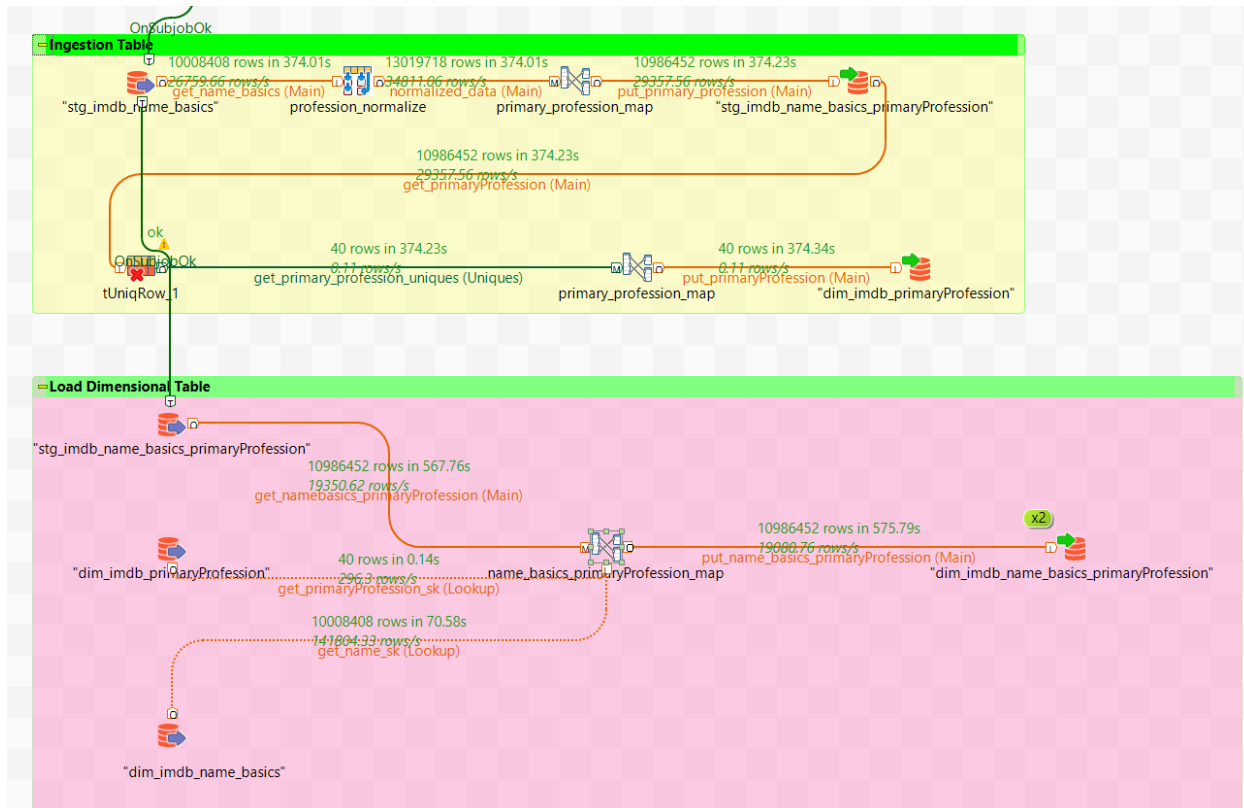
# TALEND JOBS



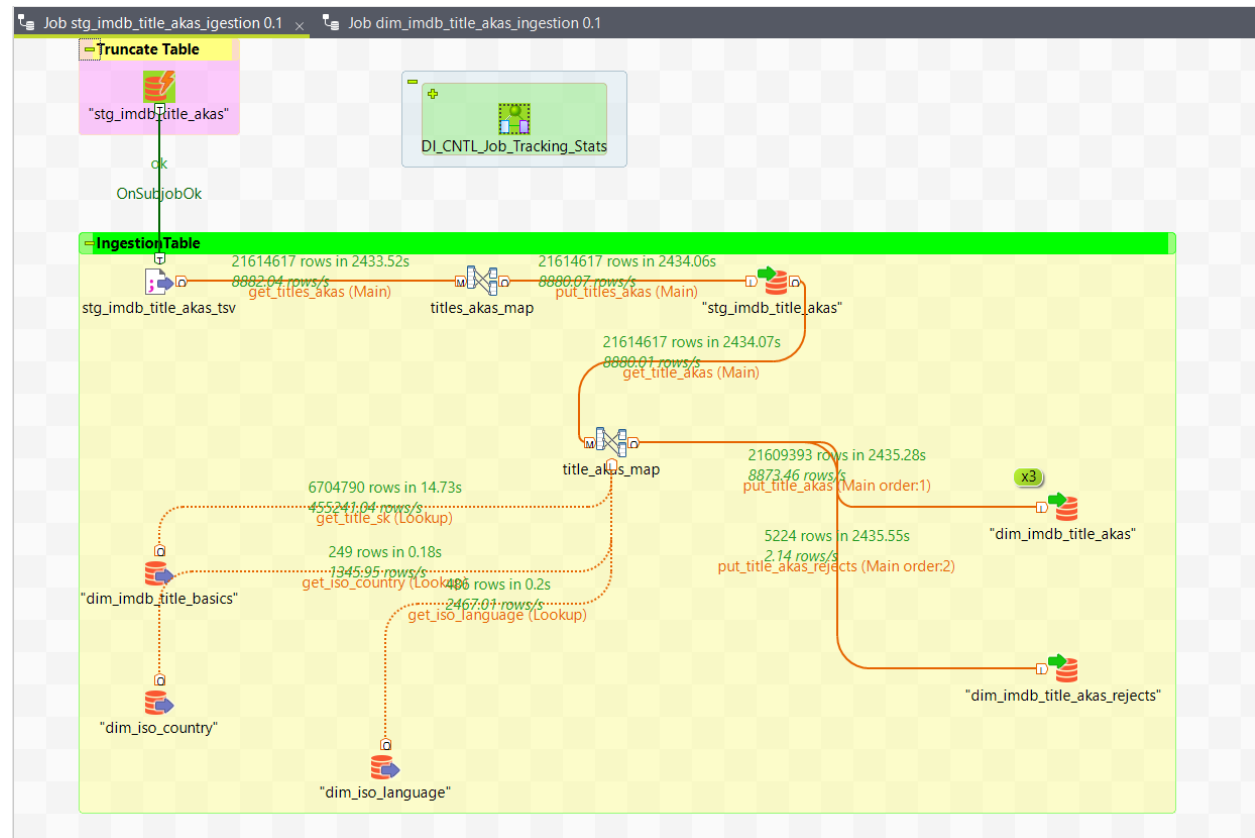
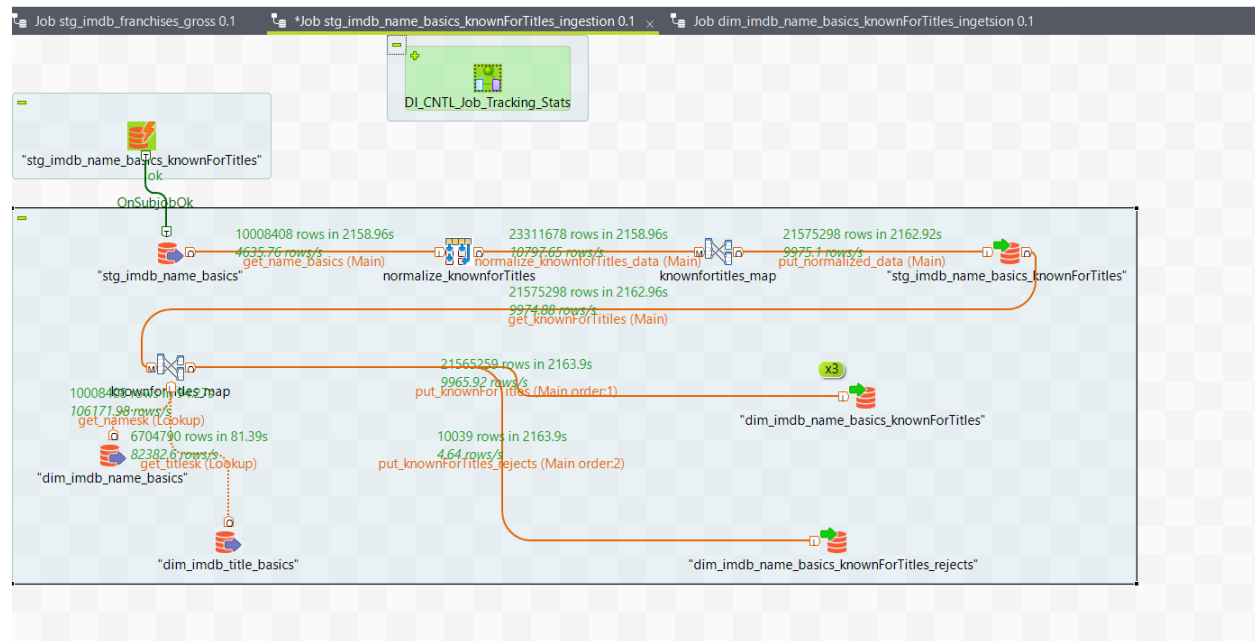
# TALEND JOBS



# TALEND JOBS



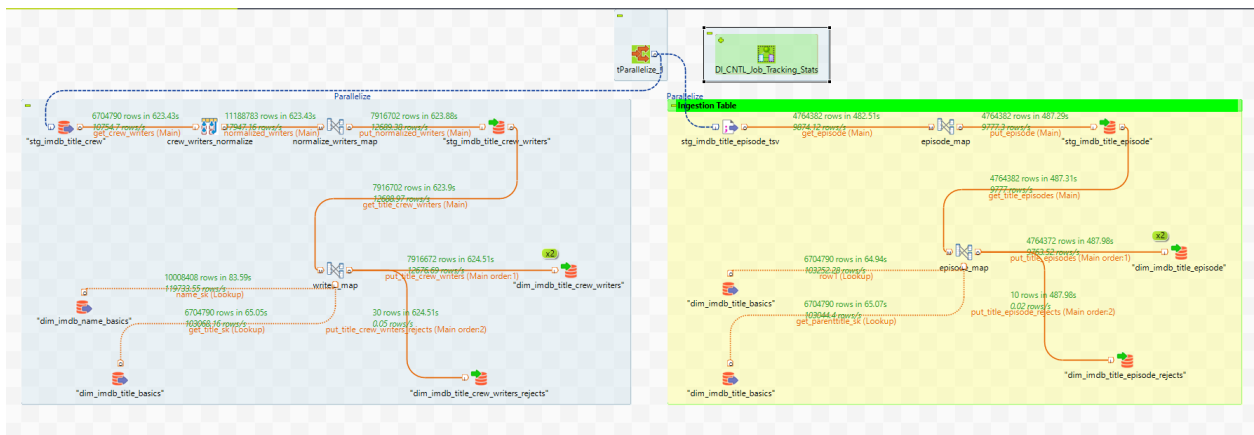
# TALENT JOBS



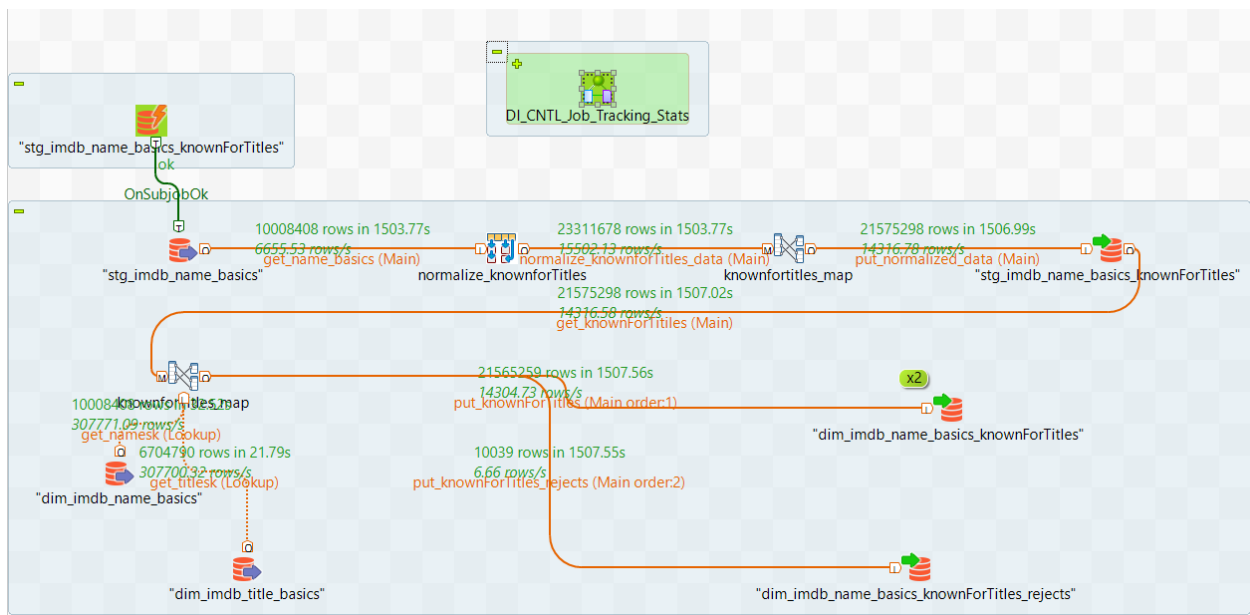
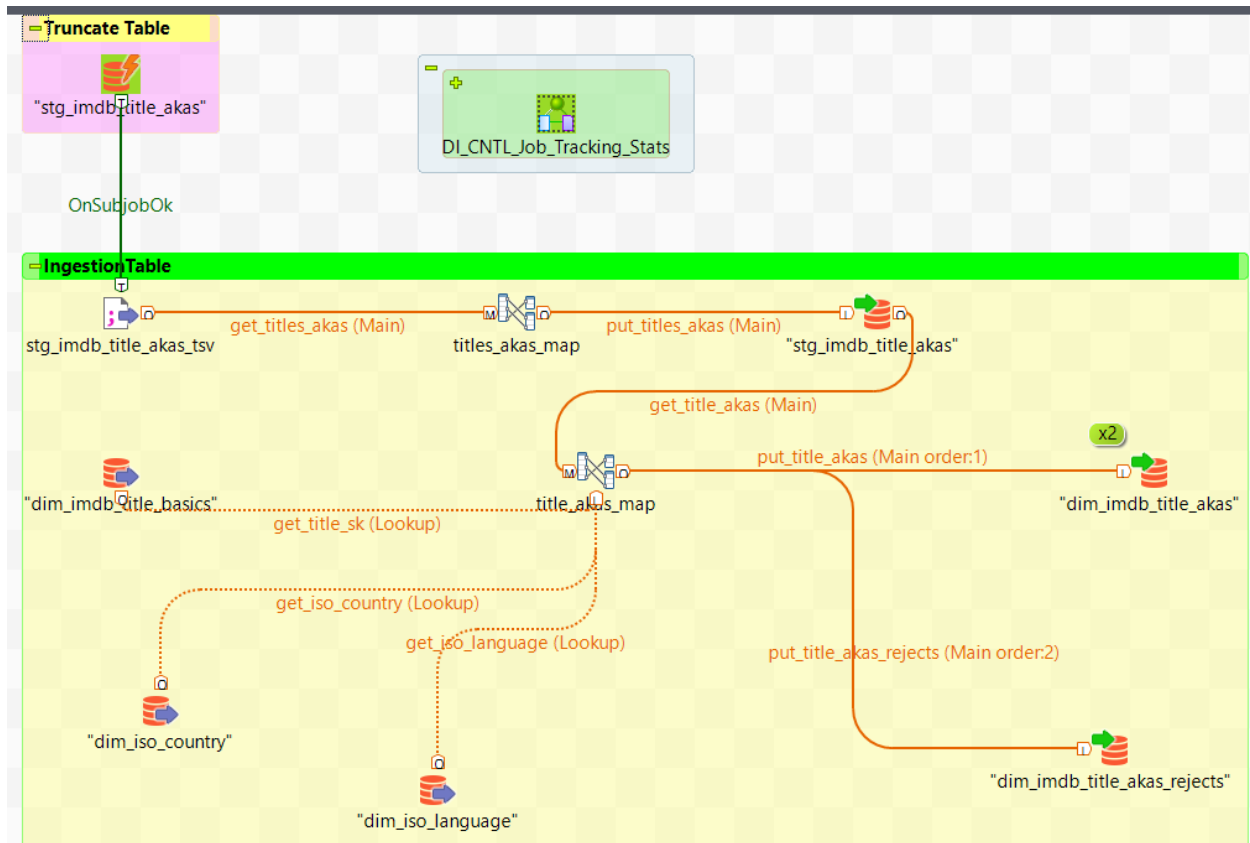
The screenshot displays the Databricks Ingestion Table interface for a data pipeline. The pipeline consists of several steps, each with associated row counts and throughput metrics:

- stg\_imdb\_title\_crew\_tsv**: 6704790 rows in 590.06s, 11362.93 rows/s, get\_crew (Main)
- title\_crew\_map**: 6704790 rows in 590.26s, 11359.08 rows/s, put\_crew (Main)
- stg\_imdb\_title\_crew**: 6704790 rows in 590.26s, 11359.08 rows/s, get\_crew\_data (Main)
- directors\_normalize**: 7944137 rows in 590.26s, 13458.75 rows/s, normalize\_directors (Main)
- directors\_map**: 5170628 rows in 594.42s, 8698.67 rows/s, get\_title\_crew\_directors (Main)
- stg\_imdb\_title\_crew\_directors**: 5170628 rows in 594.4s, 8698.9 rows/s, put\_directors\_data (Main)
- directors\_map**: 10008408 rows in 35.98s, 278189.07 rows/s, name\_sk (Lookup)
- dim\_imdb\_name\_basics**: 6704790 rows in 20.94s, 320175.25 rows/s, get\_title\_sk (Lookup)
- directors\_map**: 5170597 rows in 595.14s, 8687.98 rows/s, put\_title\_crew\_directors (Main order:1)
- dim\_imdb\_title\_crew\_directors**: 31 rows in 595.14s, 0.05 rows/s, put\_title\_crew\_directors\_rejects (Main order:2)
- dim\_imdb\_title\_crew\_directors\_rejects**: 31 rows in 595.14s, 0.05 rows/s, put\_title\_crew\_directors\_rejects (Main order:2)

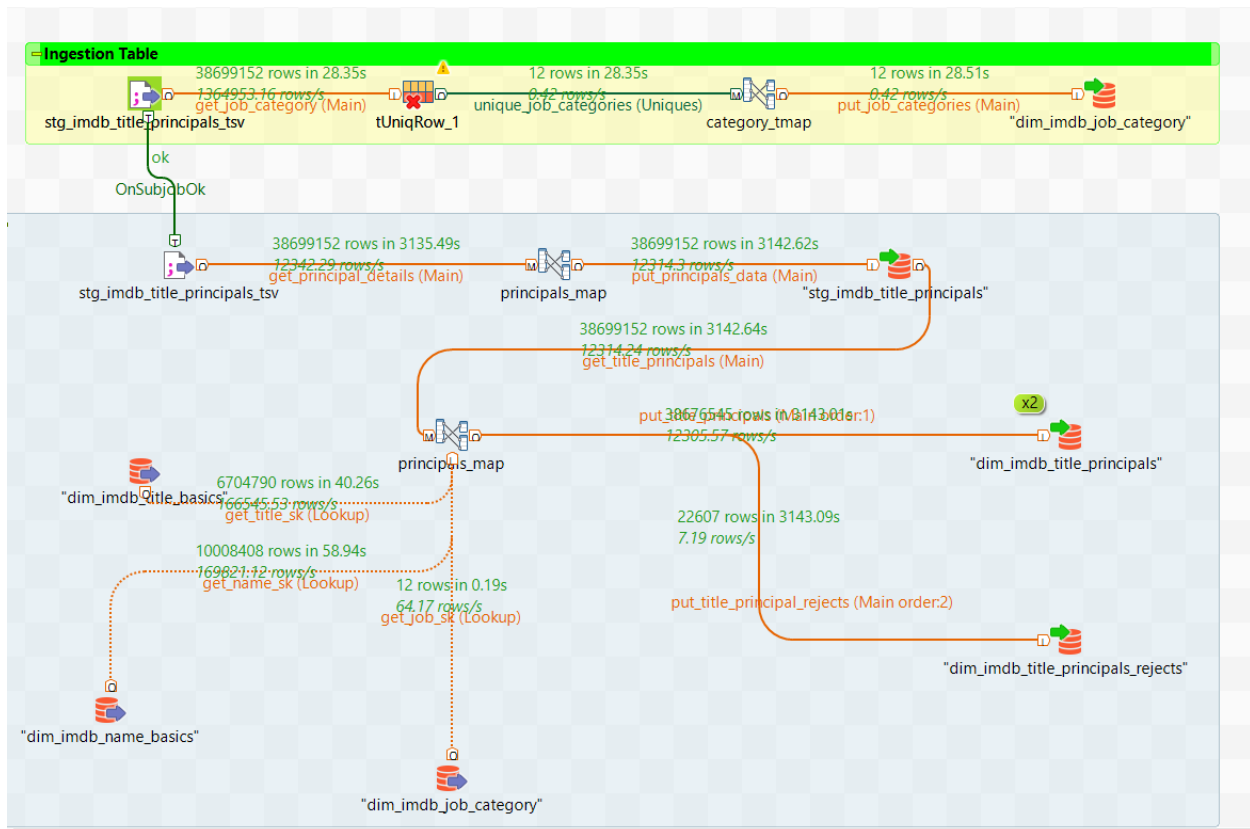
The interface also shows a small preview of the data in the bottom left corner, labeled "DI\_CNTL\_Job\_Tracking\_Stats".



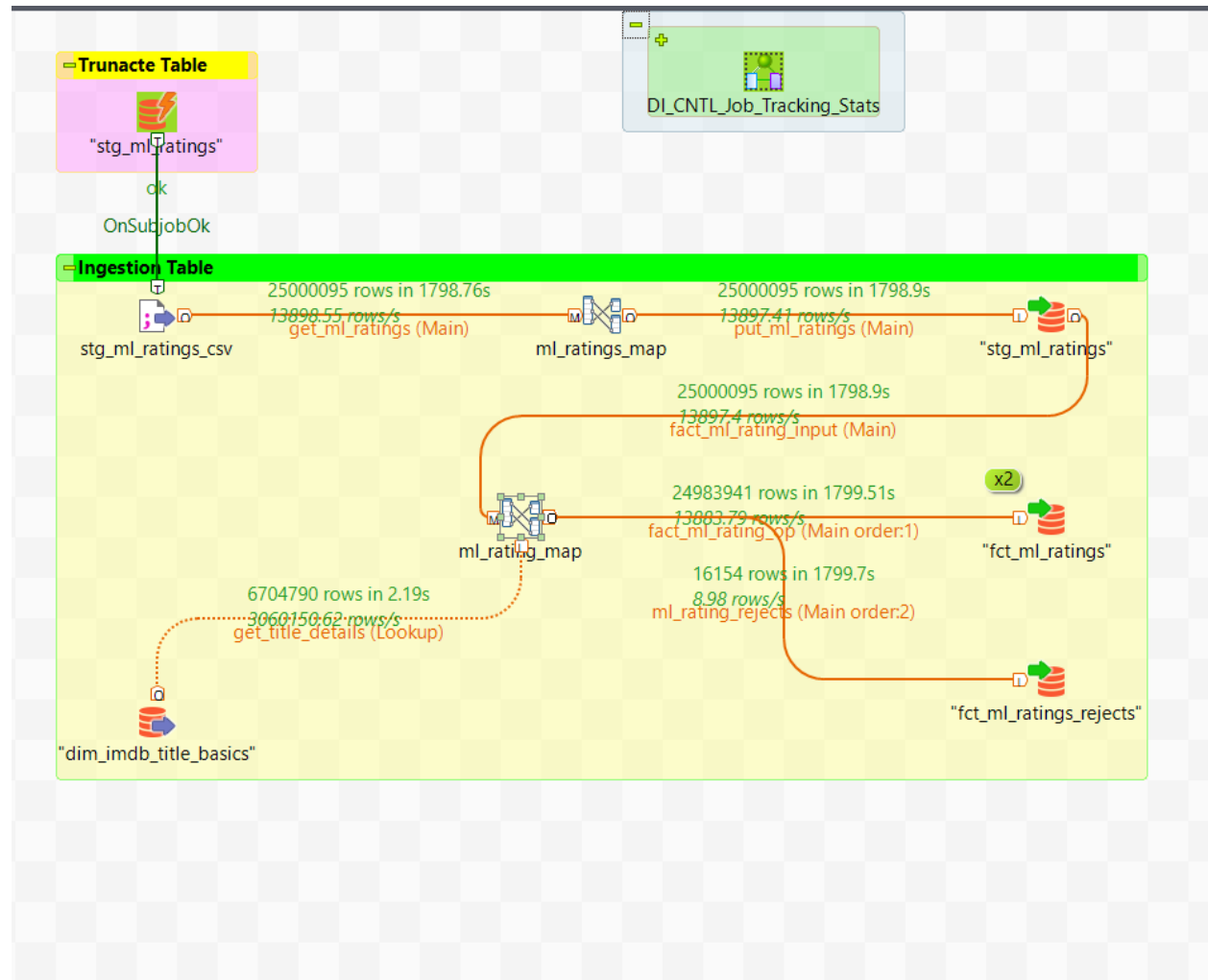
# TALEND JOBS



# TALEND JOBS

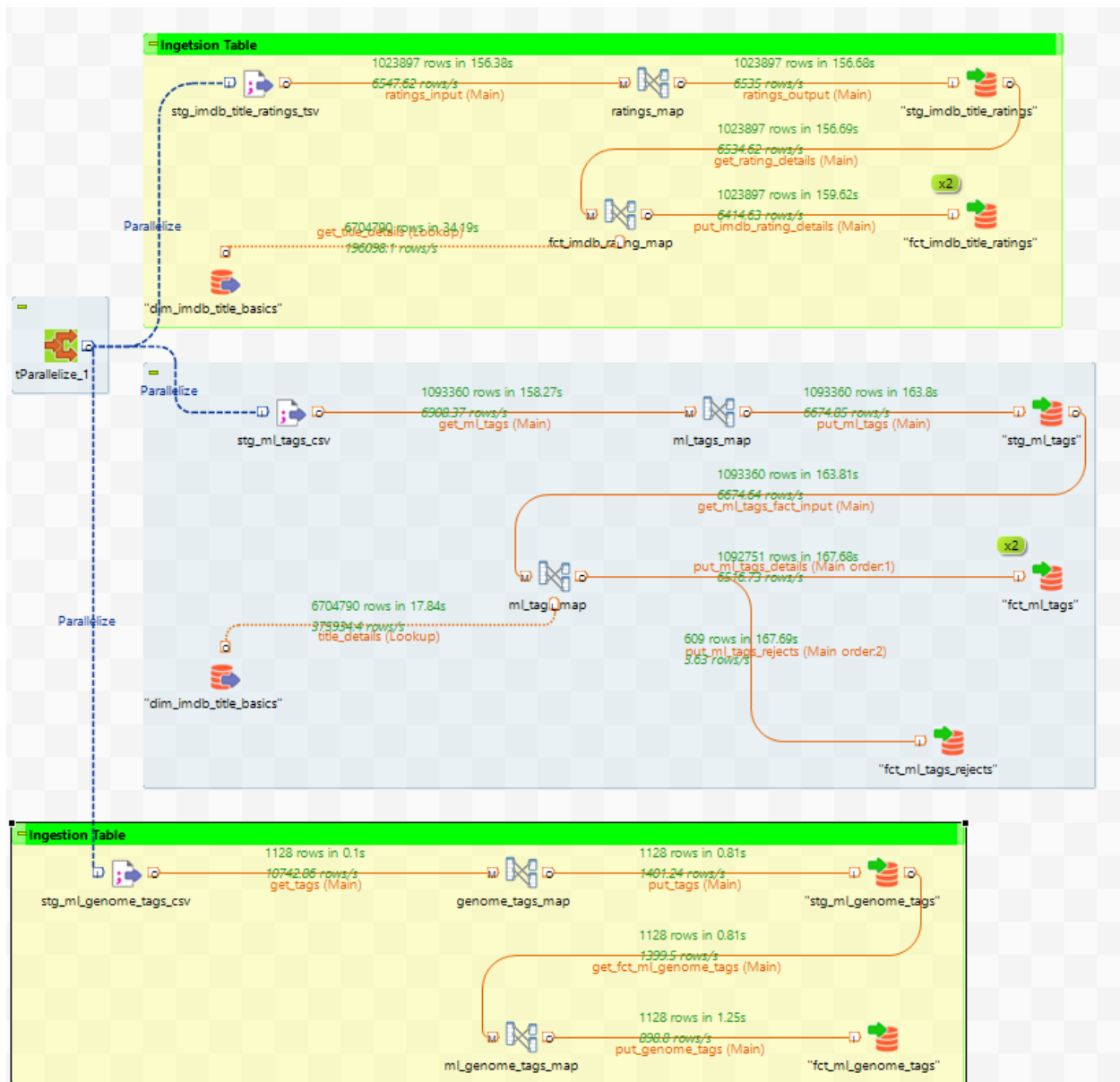


# TALEND JOBS





# TALEND JOBS



## TALEND JOBS

