

# Dimension Model



# Alteryx Data Profiling

# Talend

## Load To MotorCollisionsPerson

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToStgPerson'. The workflow consists of two parallel paths. The top path starts with a 'MotorCollisionPerson' component (4863648 rows in 140s, 34740.34 rows/s), followed by a 'tUniqRow\_1' component (1316382 rows in 140s, 9402.73 rows/s), and ends with a 'tLogRow\_1' component. The bottom path starts with a 'MotorCollisionPerson' component (4863648 rows in 966.91s, 5030.09 rows/s), followed by a 'tMap\_1' component (4863648 rows in 968.18s, 5023.47 rows/s), and ends with a 'Sql\_Local\_djx' component. The 'Designer' tab is active, showing the workflow diagram. The 'Execution' tab is also visible, showing a list of data rows being processed. The 'Basic Run' tab is selected, showing a list of data rows. The 'Advanced settings' tab is also visible, showing a list of data rows. The 'Target Exec' tab is also visible, showing a list of data rows. The 'Memory Run' tab is also visible, showing a list of data rows. The 'Default' tab is also visible, showing a list of data rows. The 'Name' and 'Value' columns are visible in the 'Default' tab. The 'Activate Windows' watermark is visible in the bottom right corner.

## Load To MotorCollisionsVehicle

The screenshot displays the Talend Real-time Big Data Platform interface. The main workspace shows a workflow diagram for 'Job LoadToStgVehicle'. The workflow consists of two parallel paths. The top path starts with a 'MotorCollisionVehicle' component (3704406 rows in 140.31s, 26402.15 rows/s), followed by a 'tUniqRow\_1' component (1845435 rows in 140.31s, 13152.84 rows/s), and ends with a 'tLogRow\_1' component. The bottom path starts with a 'MotorCollisionVehicle' component (3704406 rows in 935.78s, 3958.62 rows/s), followed by a 'tMap\_1' component (3704406 rows in 936.8s, 3954.31 rows/s), and ends with a 'Sql\_Local\_djx' component. The 'Designer' tab is active, showing the workflow diagram. The 'Execution' tab is also visible, showing a list of data rows being processed. The 'Basic Run' tab is selected, showing a list of data rows. The 'Advanced settings' tab is also visible, showing a list of data rows. The 'Target Exec' tab is also visible, showing a list of data rows. The 'Memory Run' tab is also visible, showing a list of data rows. The 'Default' tab is also visible, showing a list of data rows. The 'Name' and 'Value' columns are visible in the 'Default' tab. The 'Activate Windows' watermark is visible in the bottom right corner.

