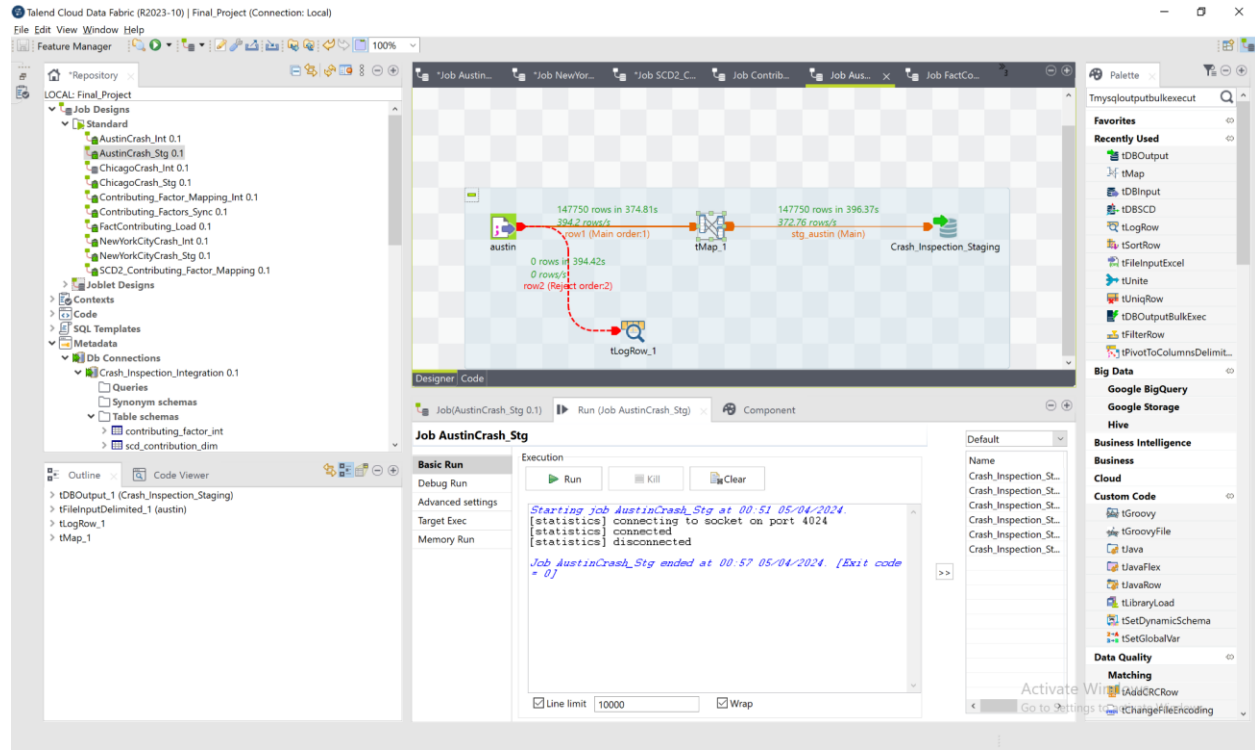
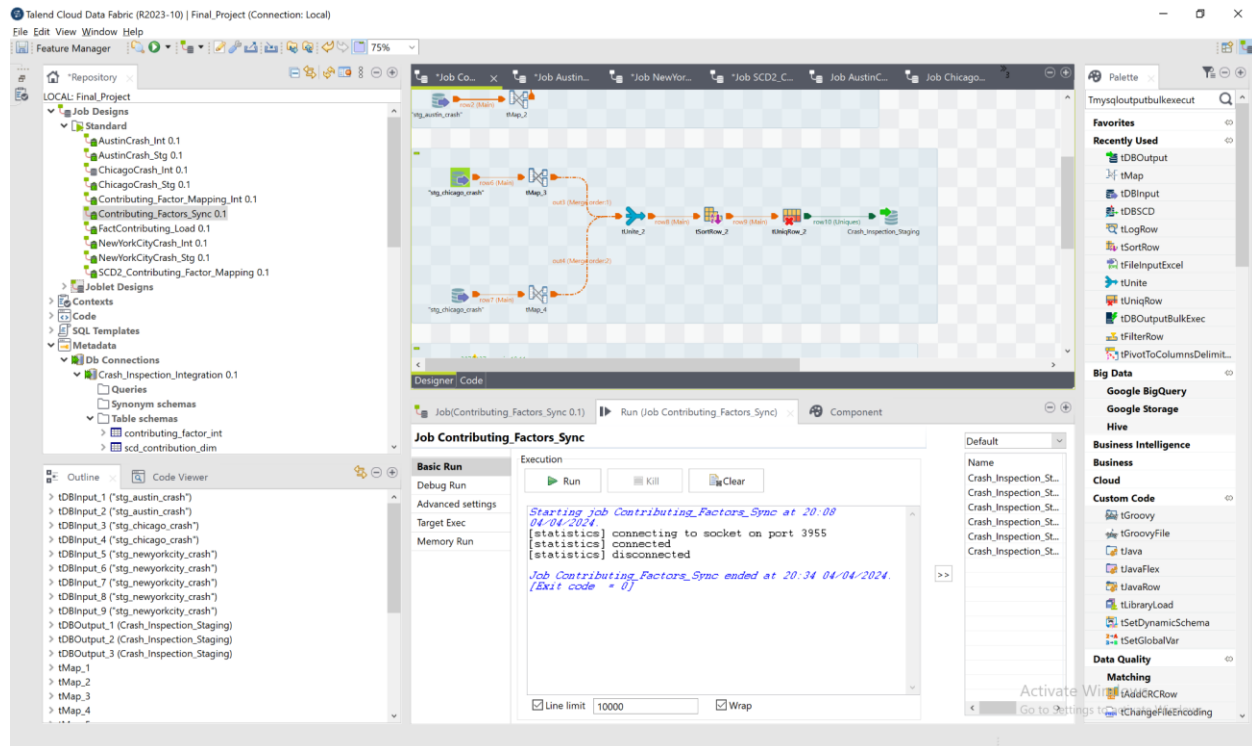
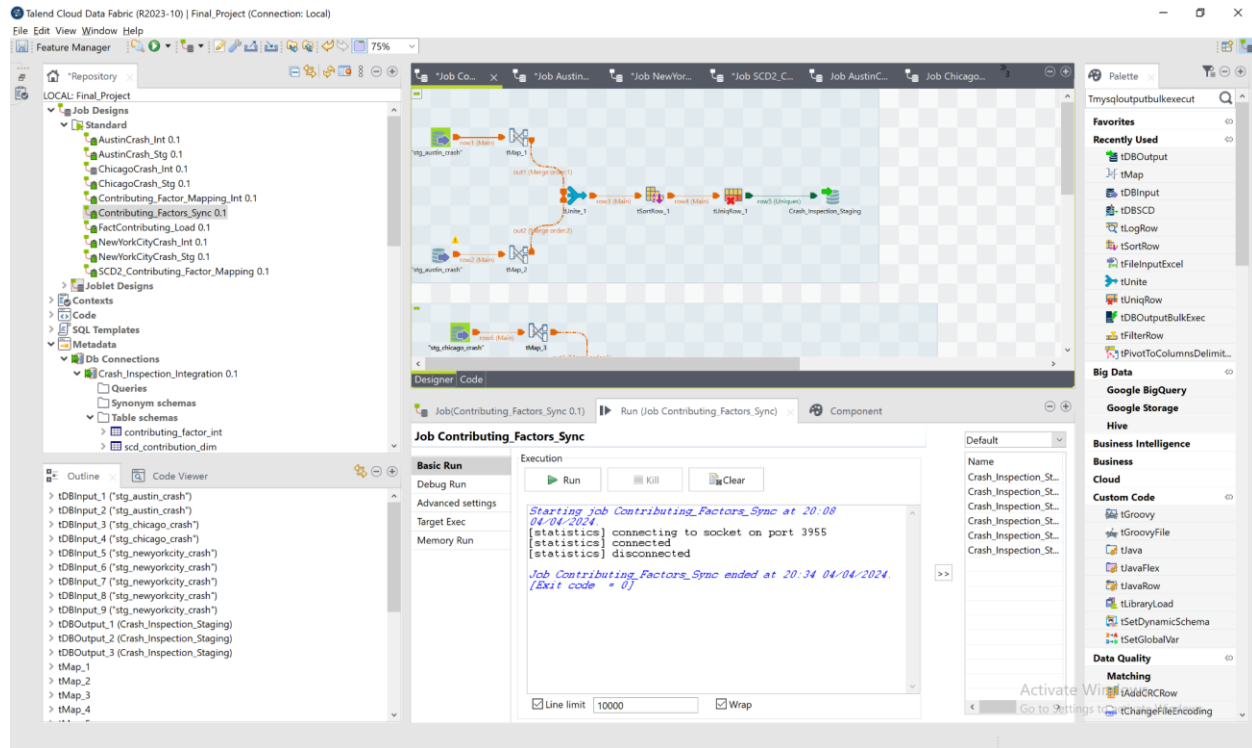
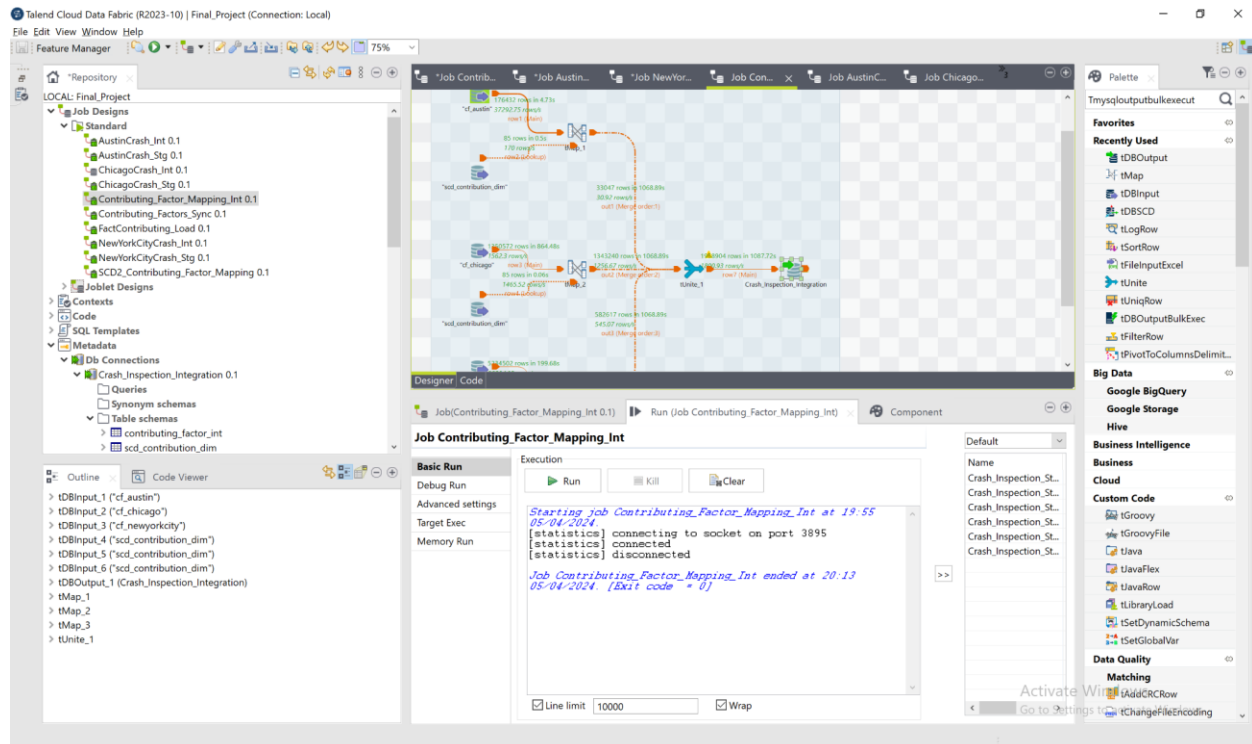
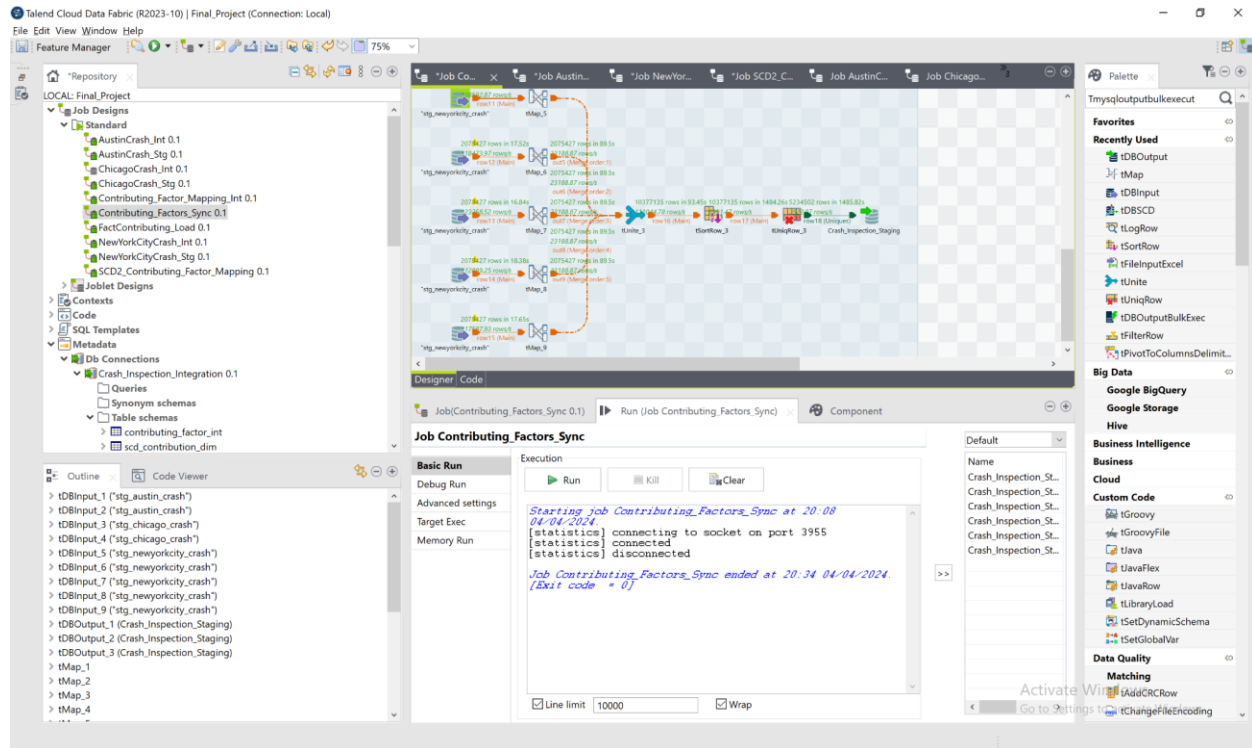
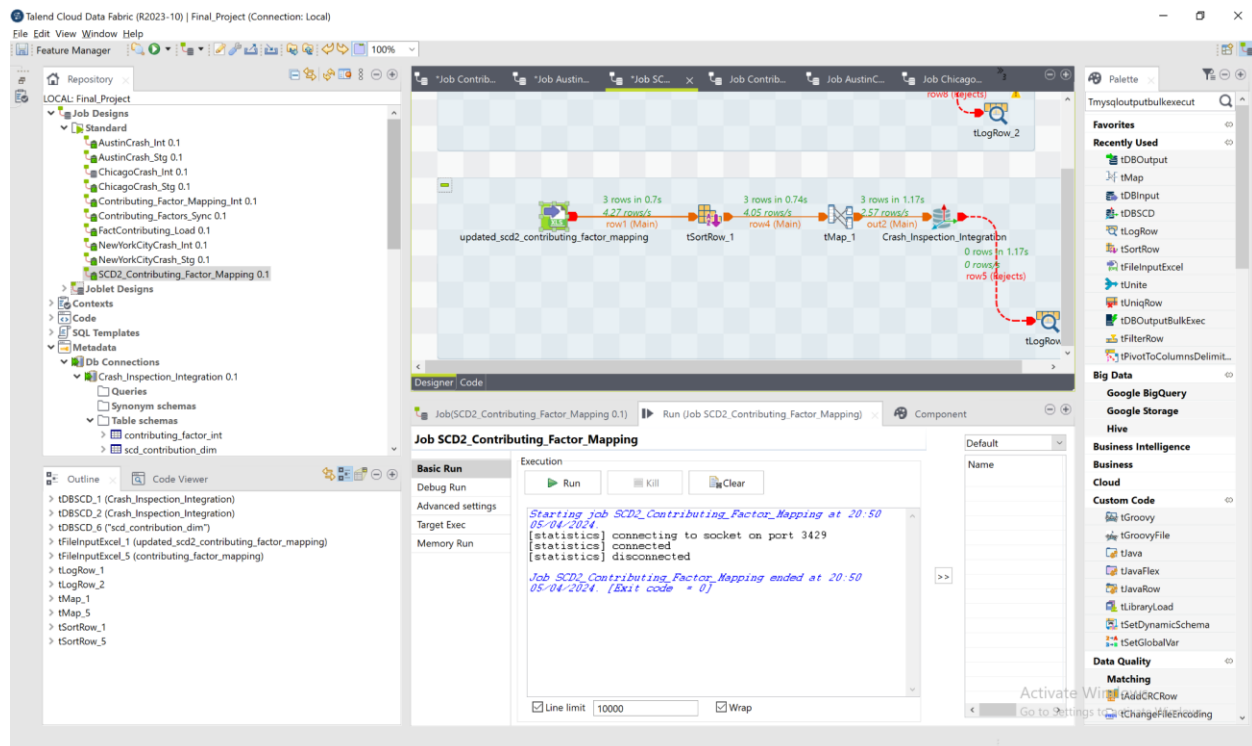
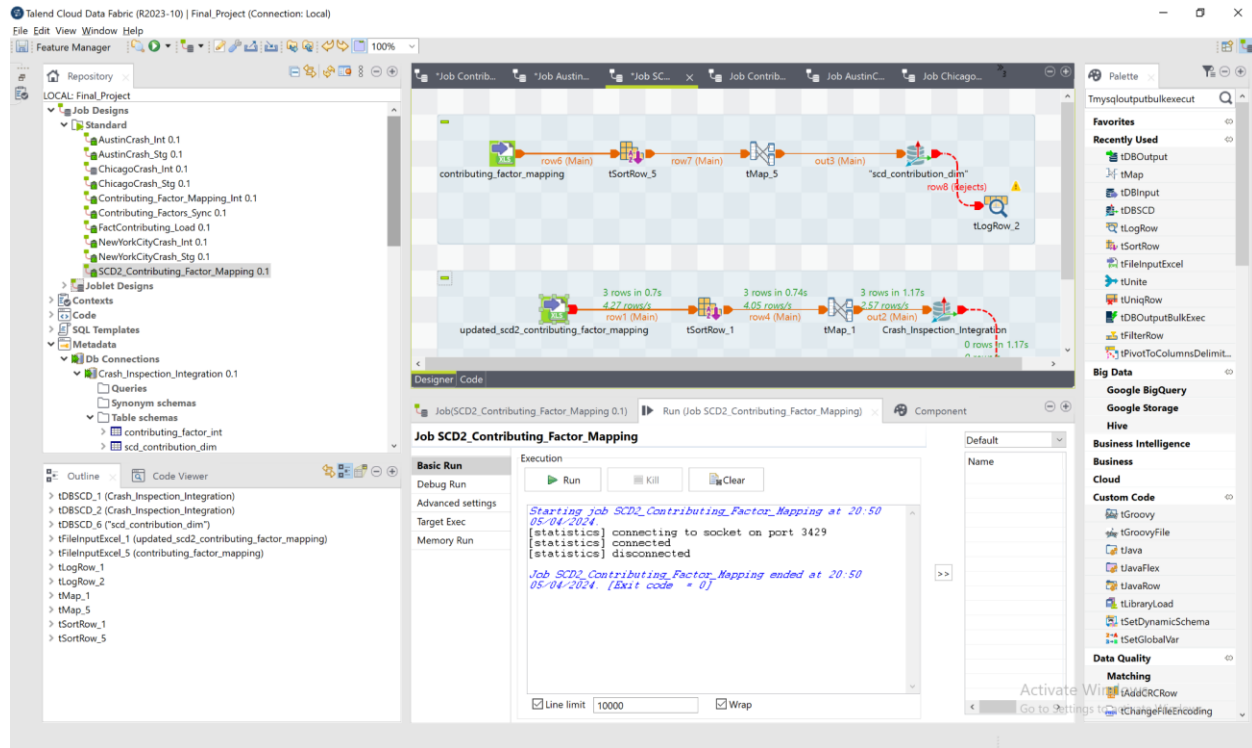


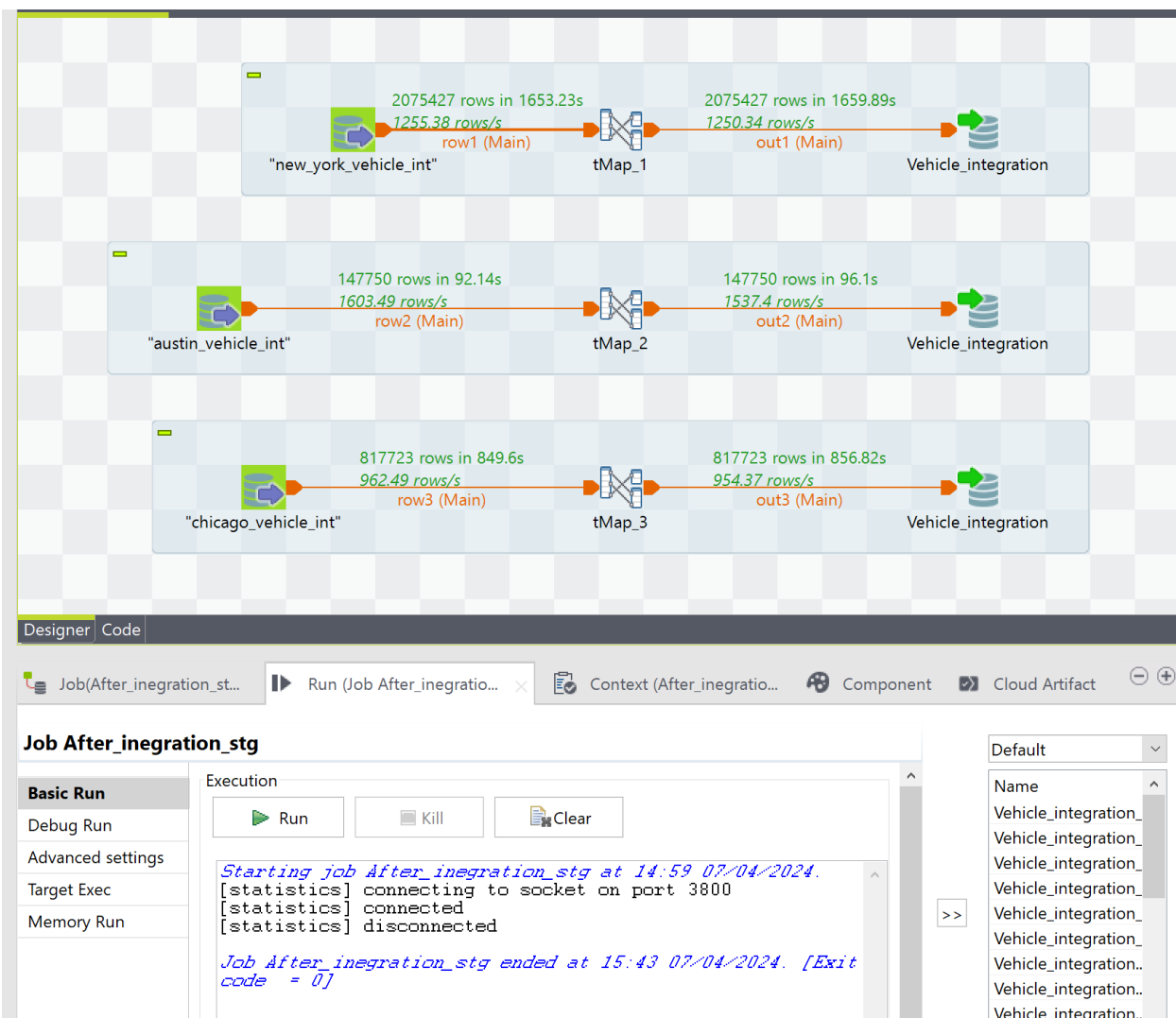
## FINAL PROJECT DOCUMENTATION:

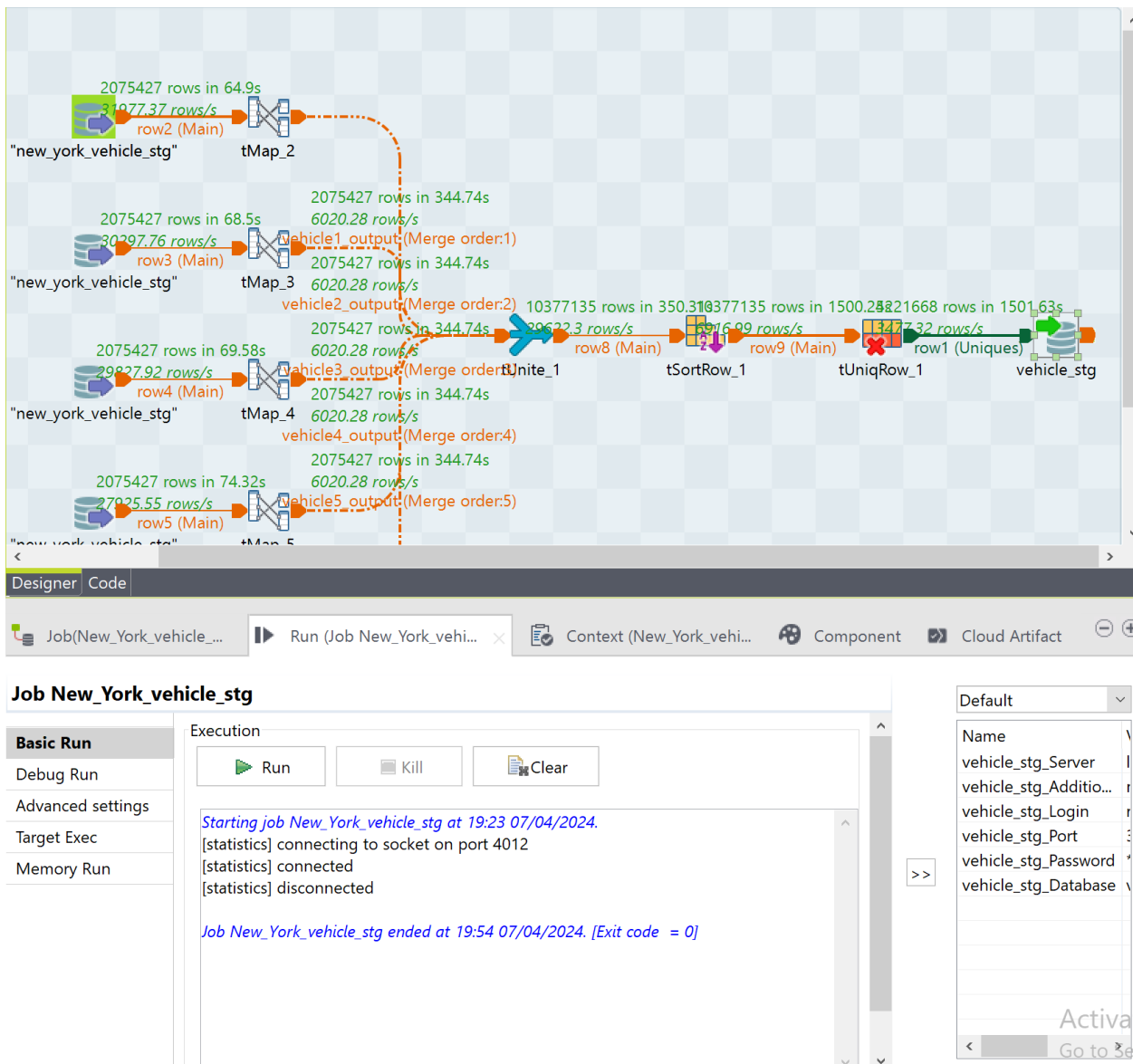




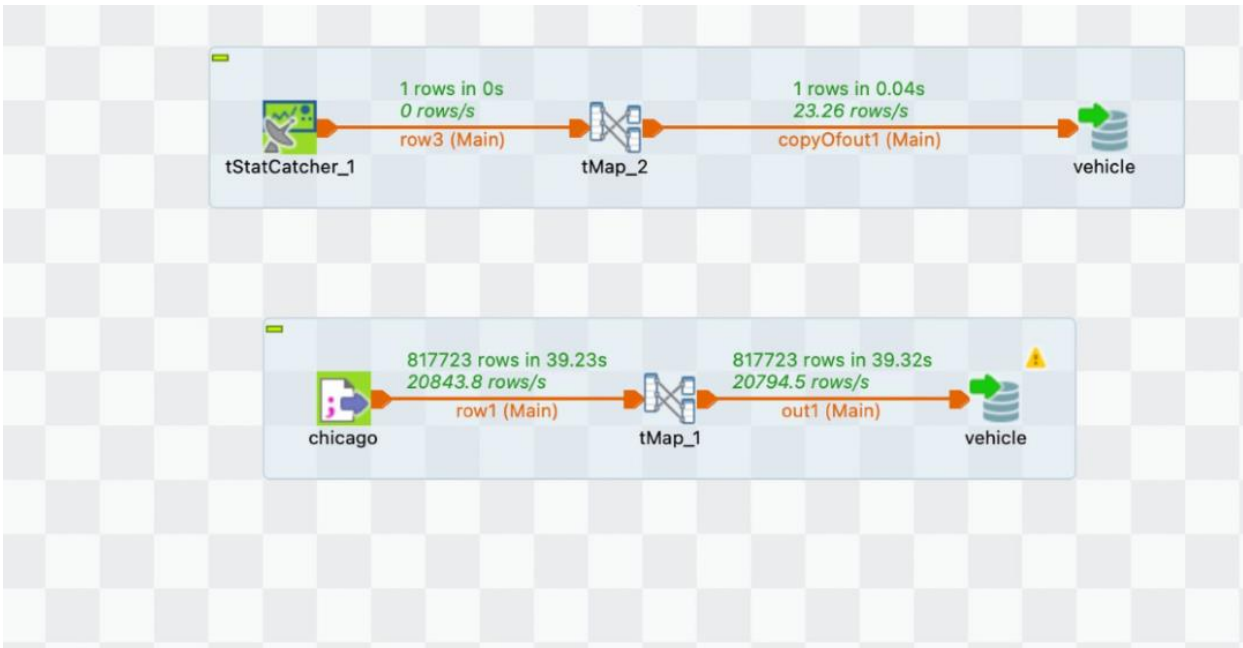
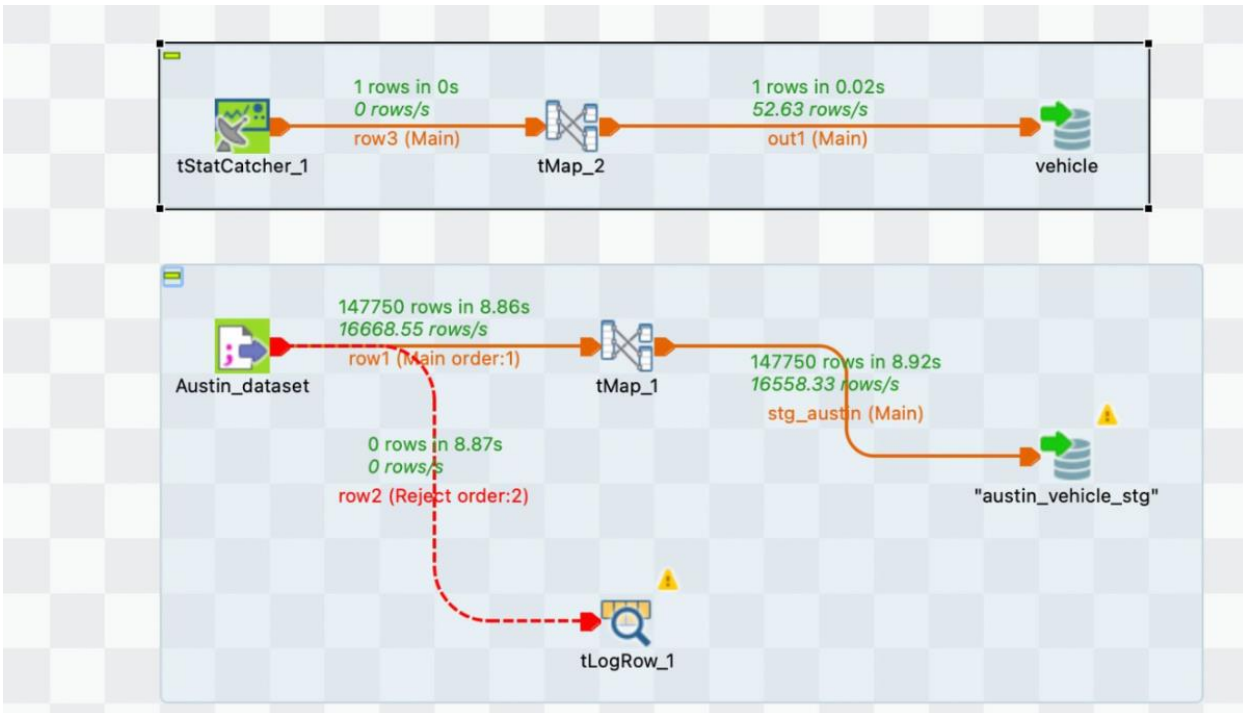


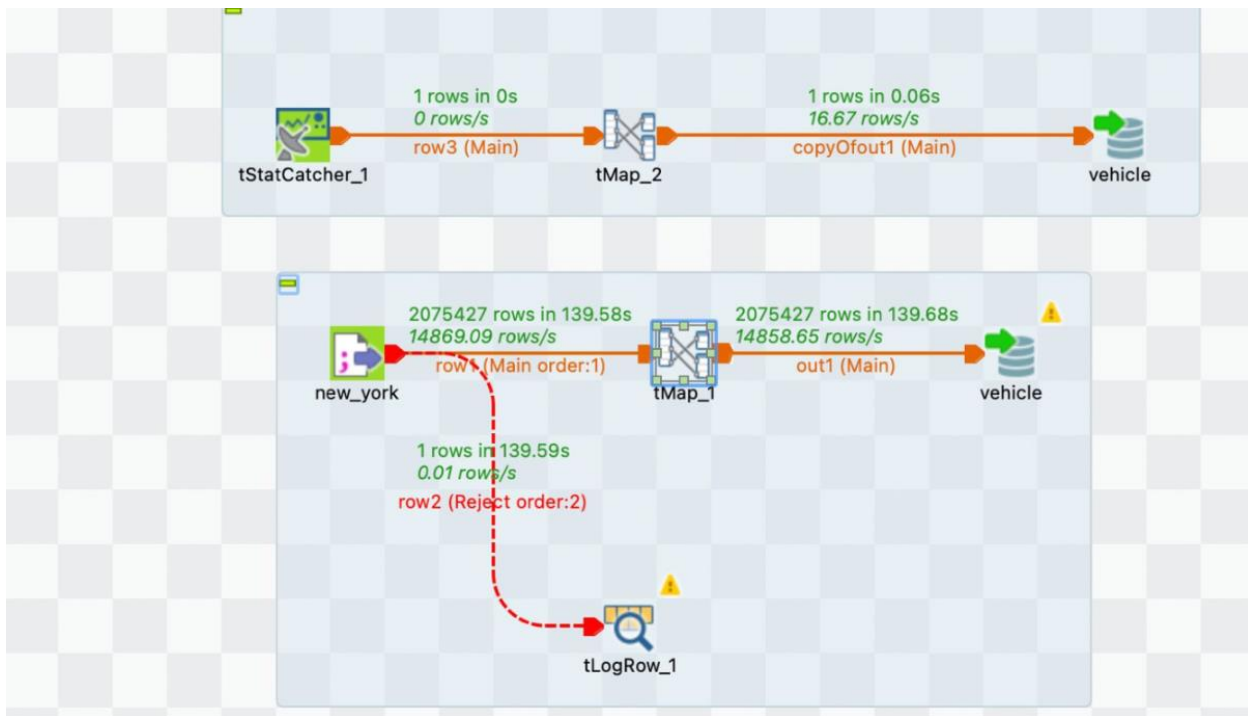




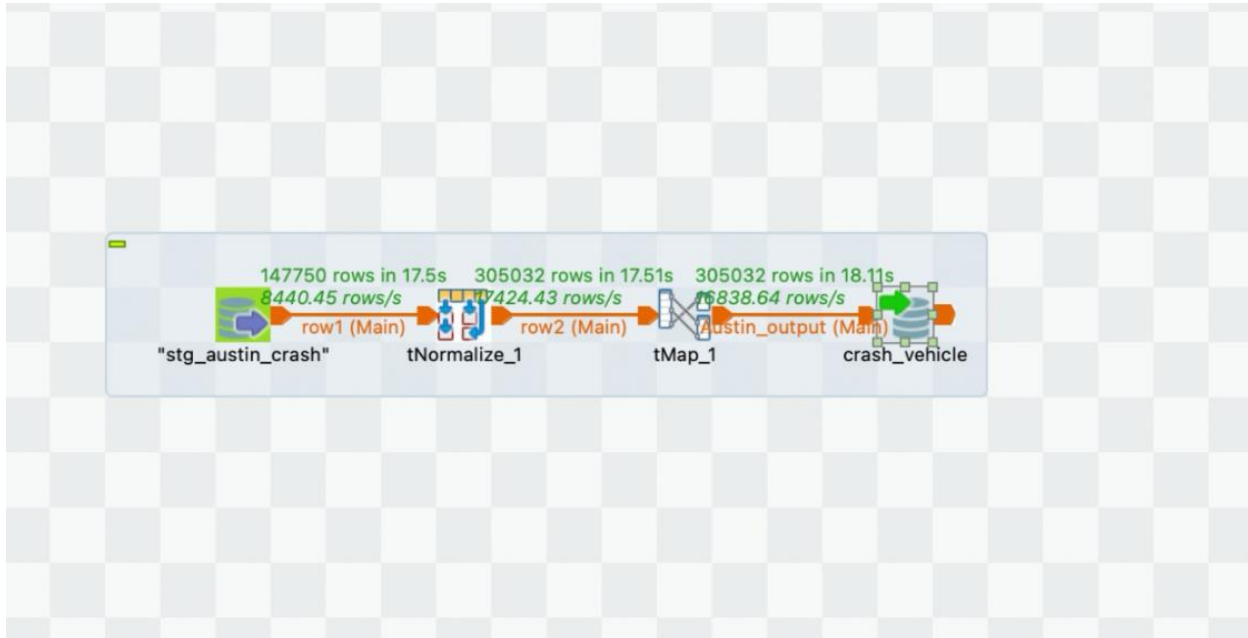


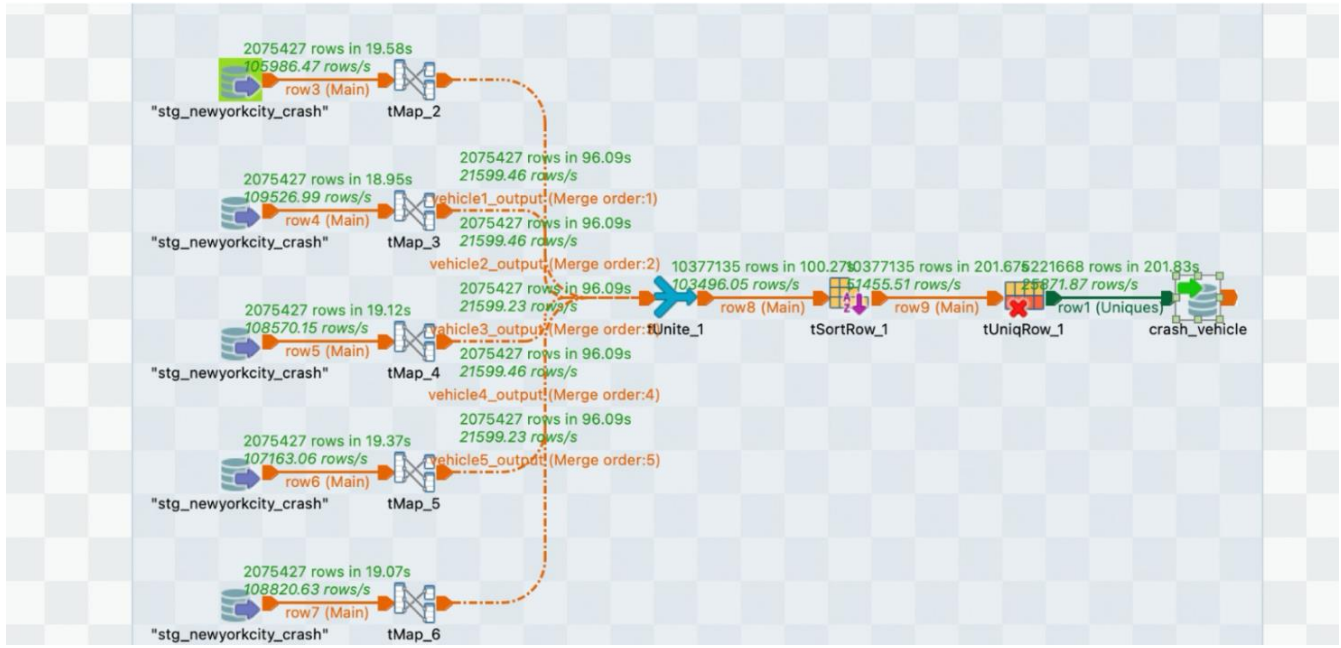
## STAGING LAYER:

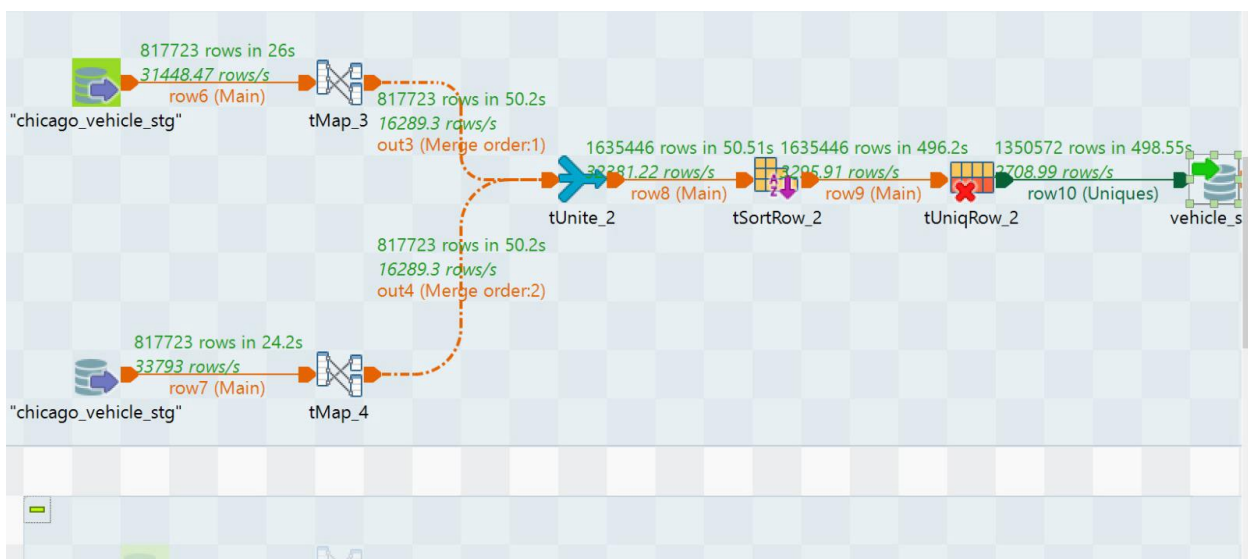
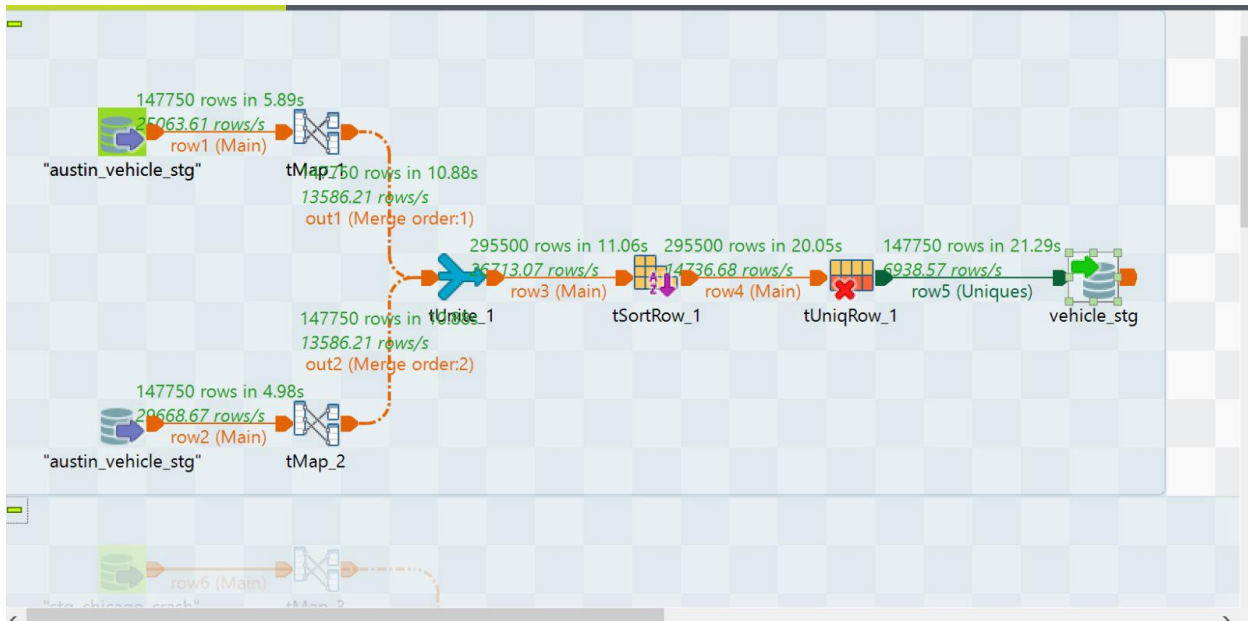




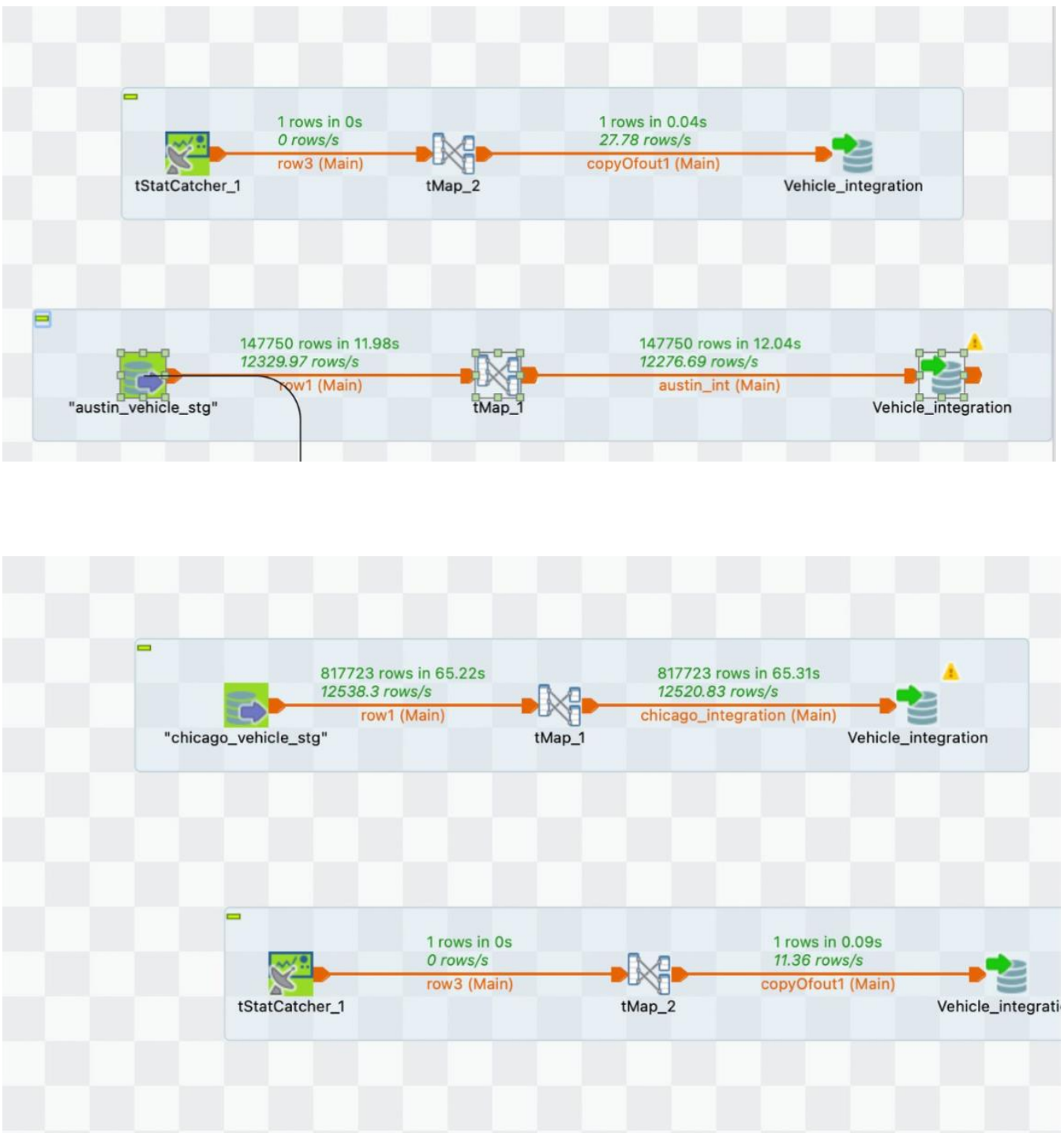
1 row was rejected as the column 'NUMBER\_OF\_PERSONS\_INJURED' is of Datatype 'INT' and the value encountered is 'Unspecified' of datatype VARCHAR, hence that row is rejected.

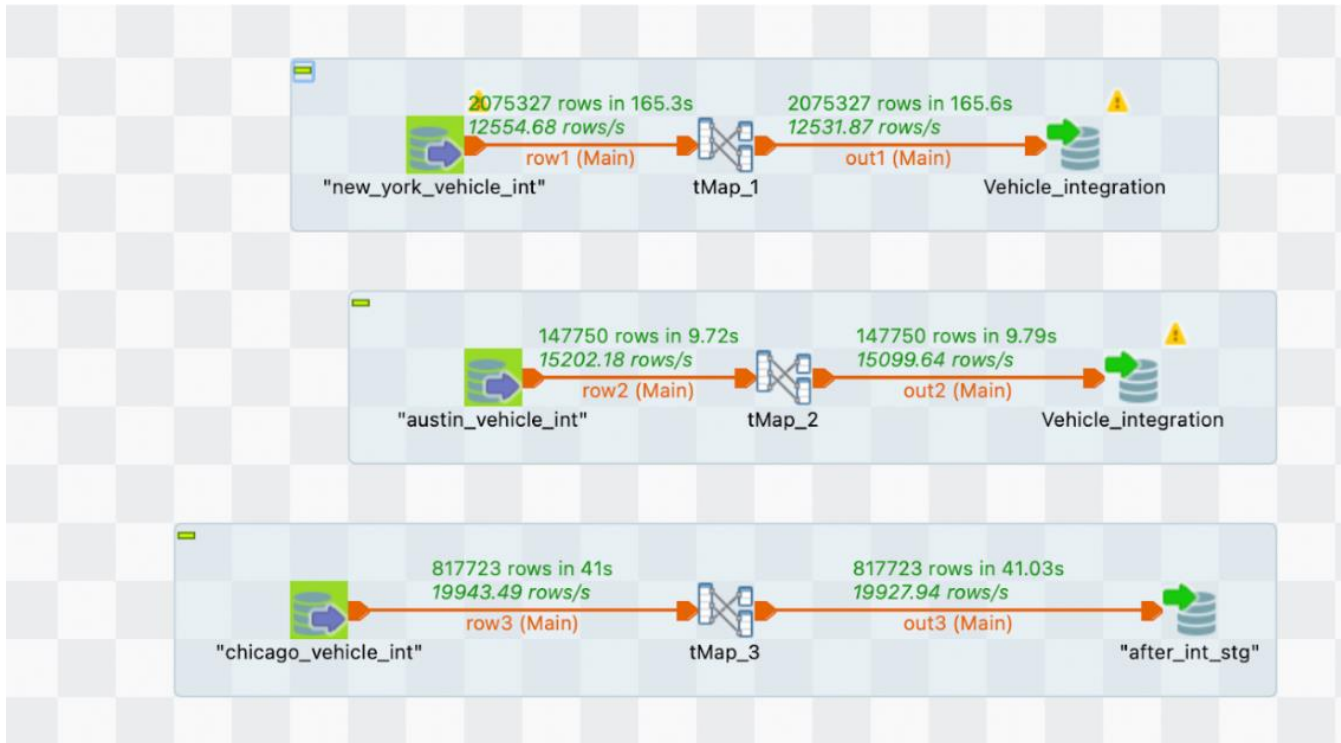
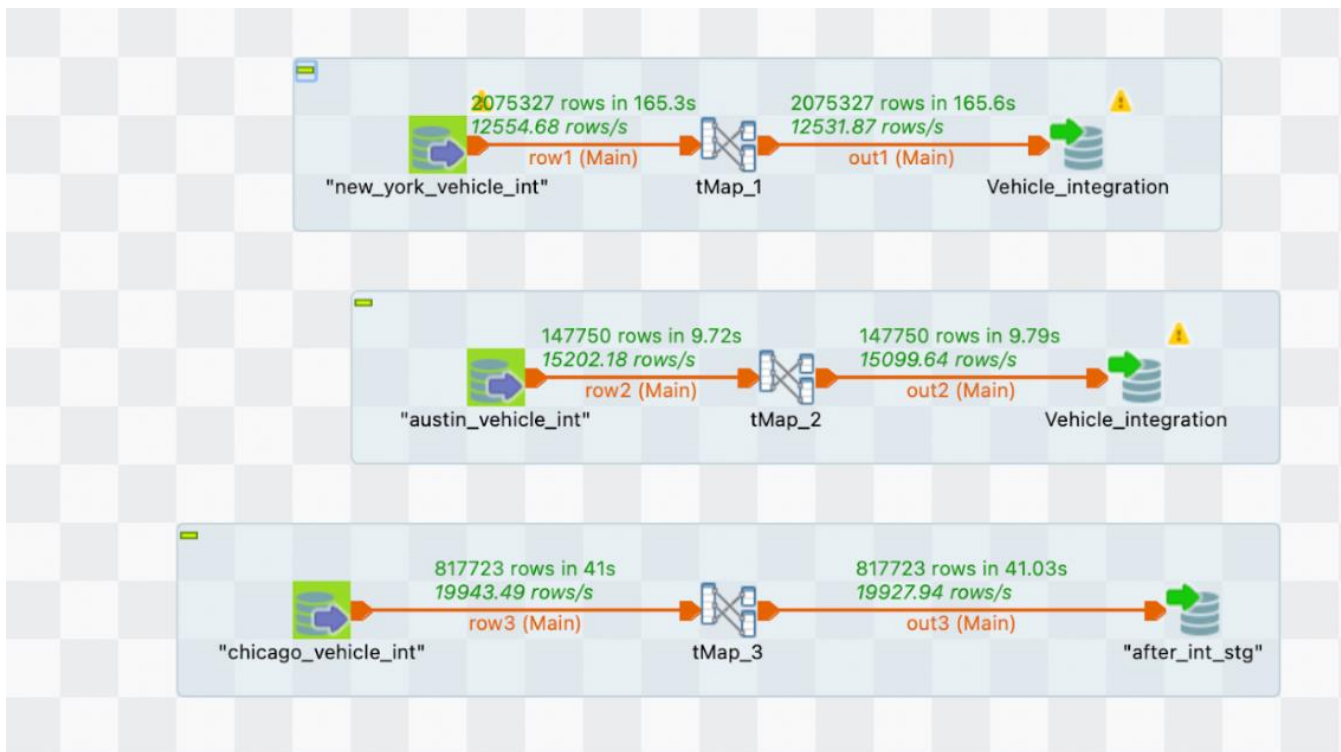


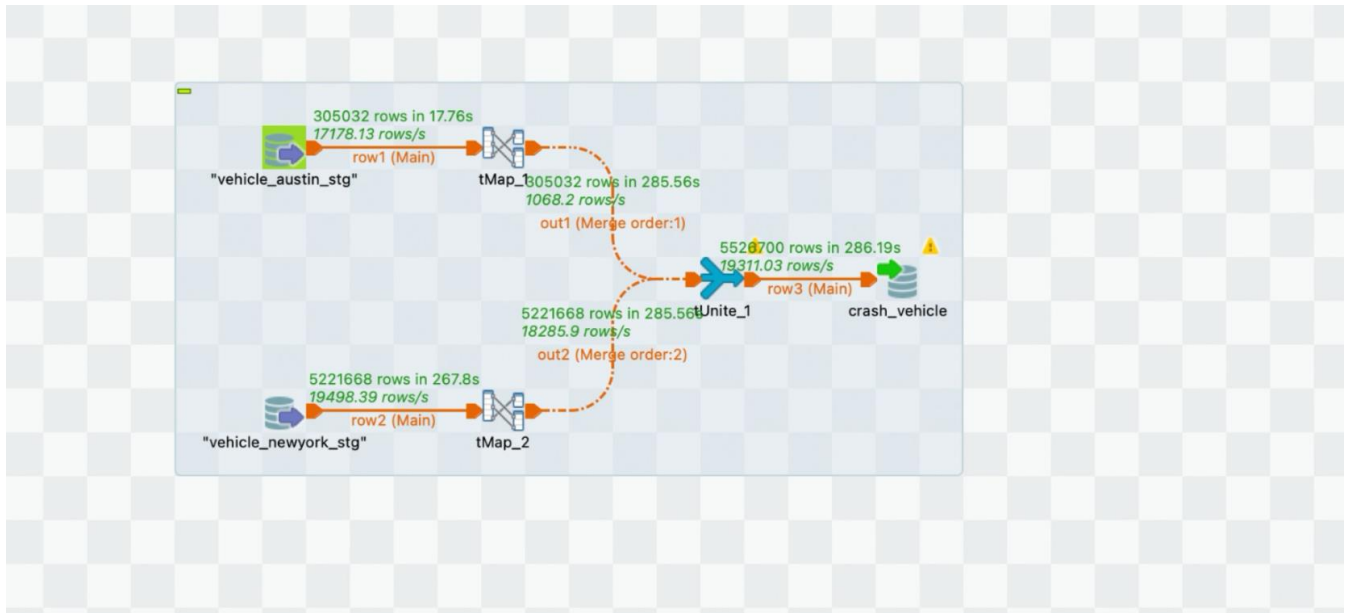




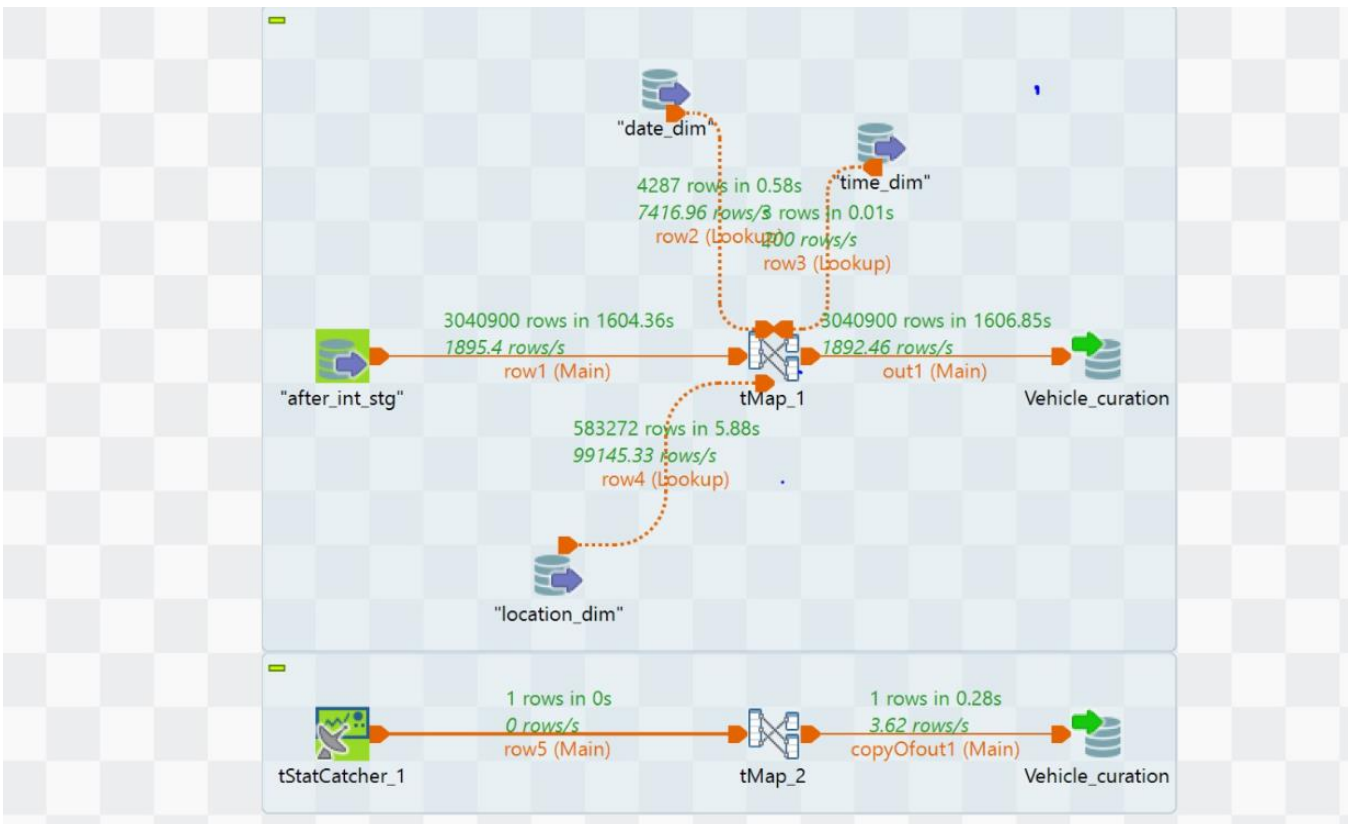
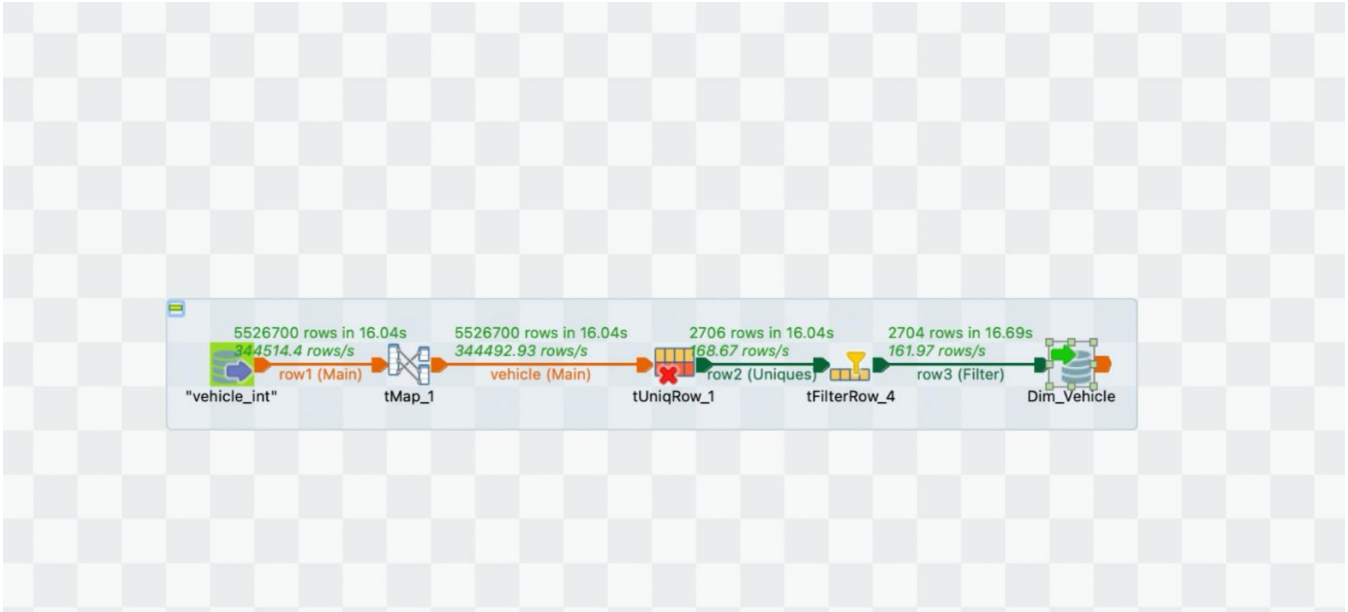
## INTEGRATION LAYER:





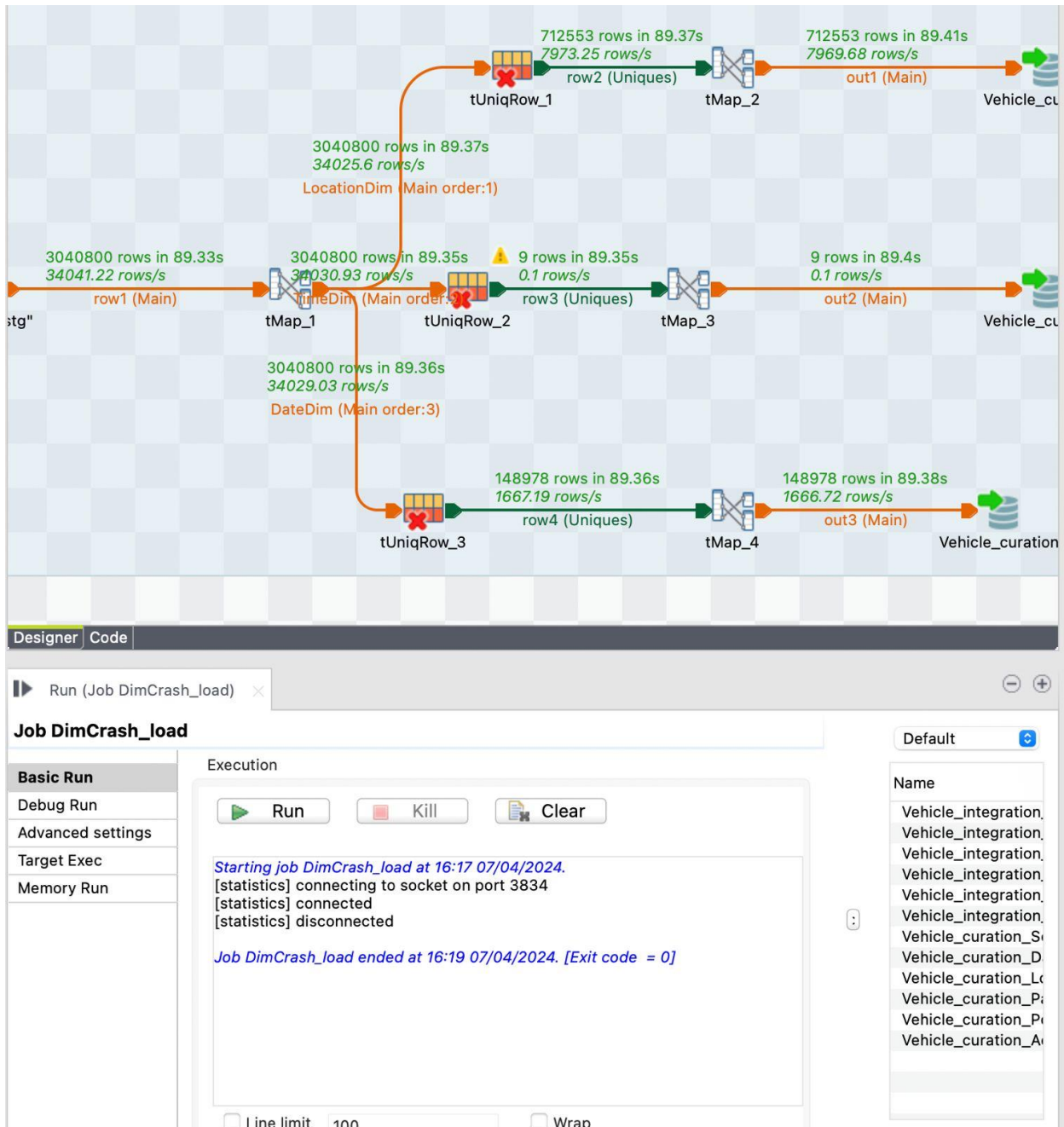


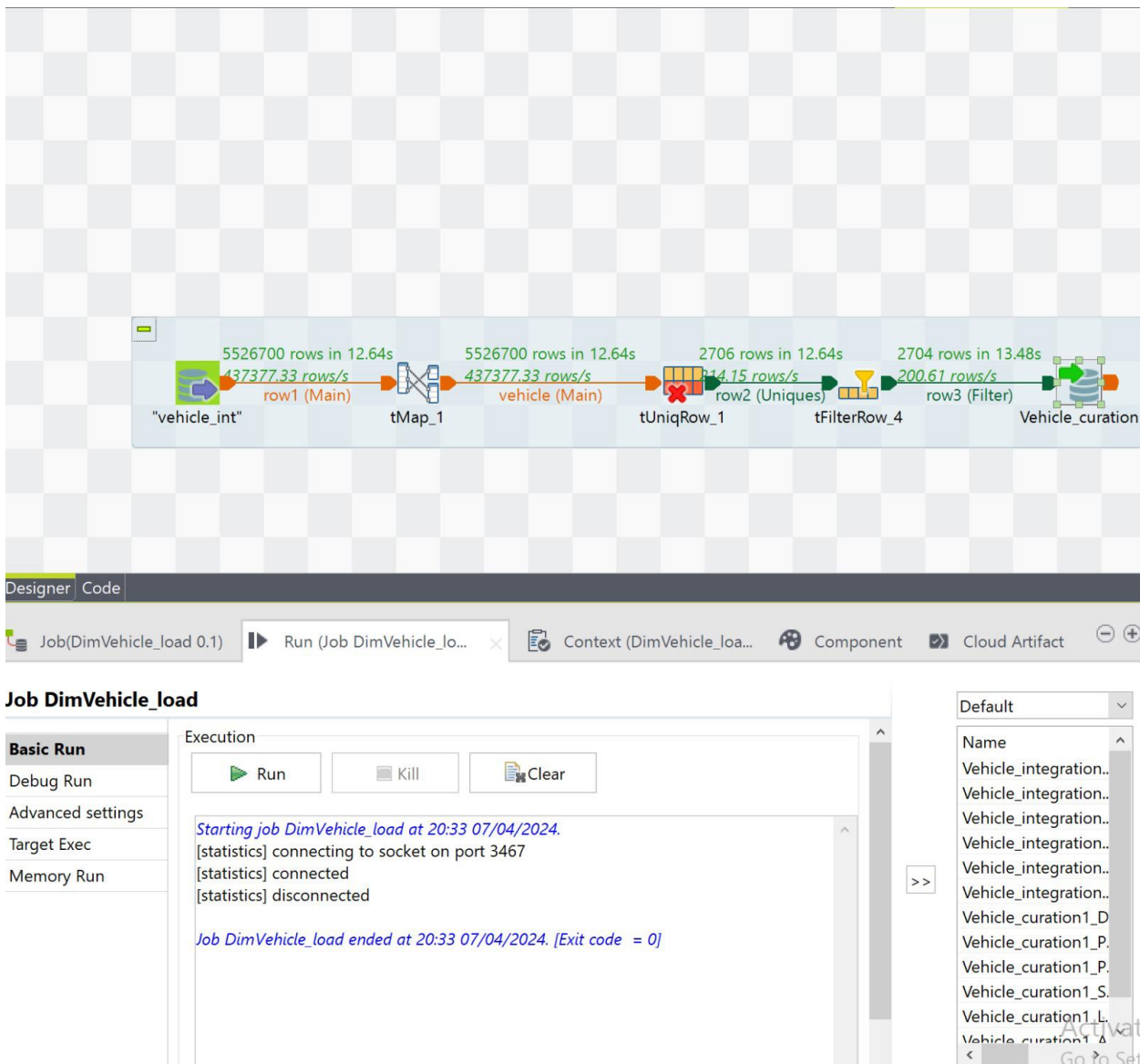
## CURATION LAYER:

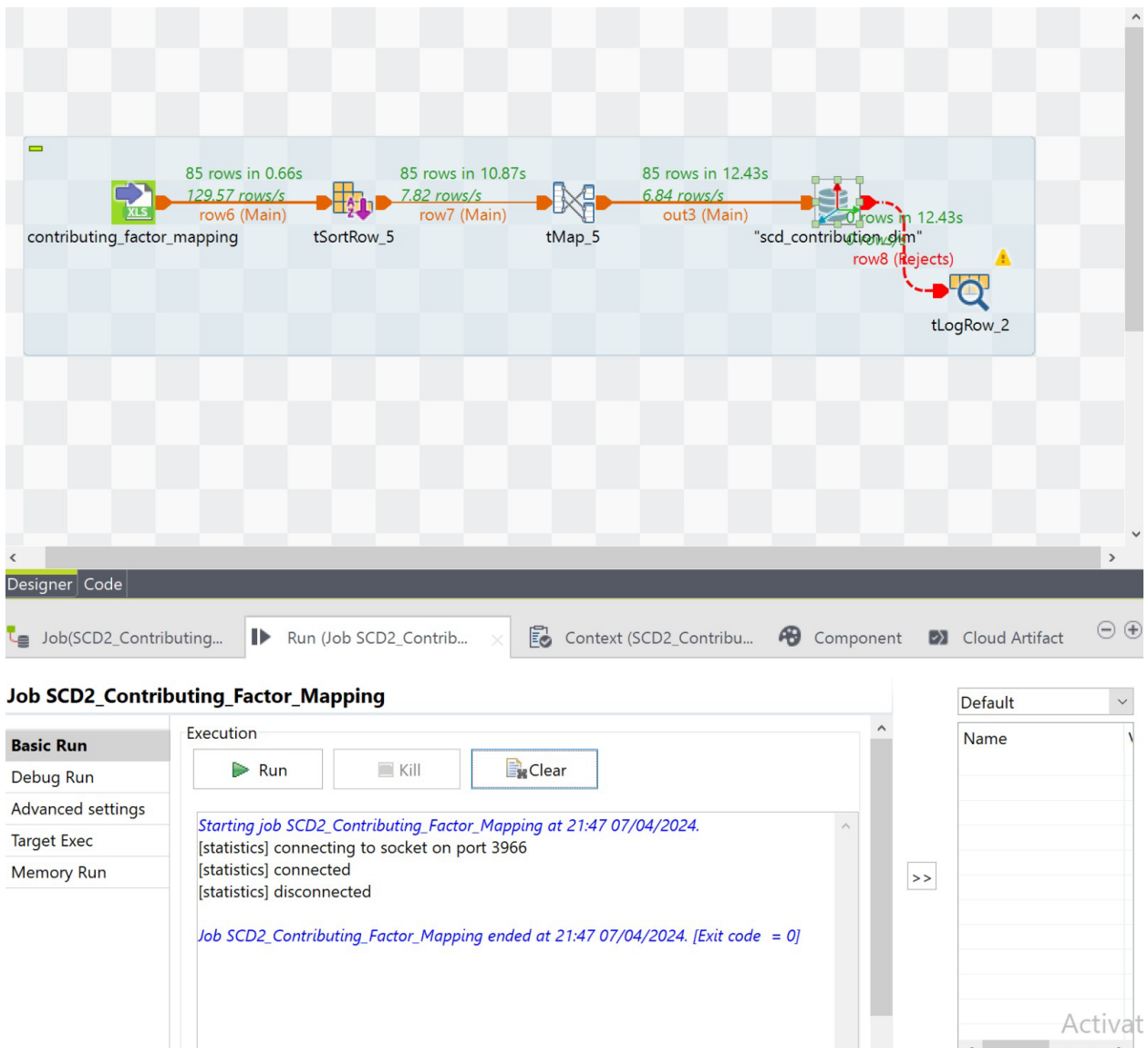


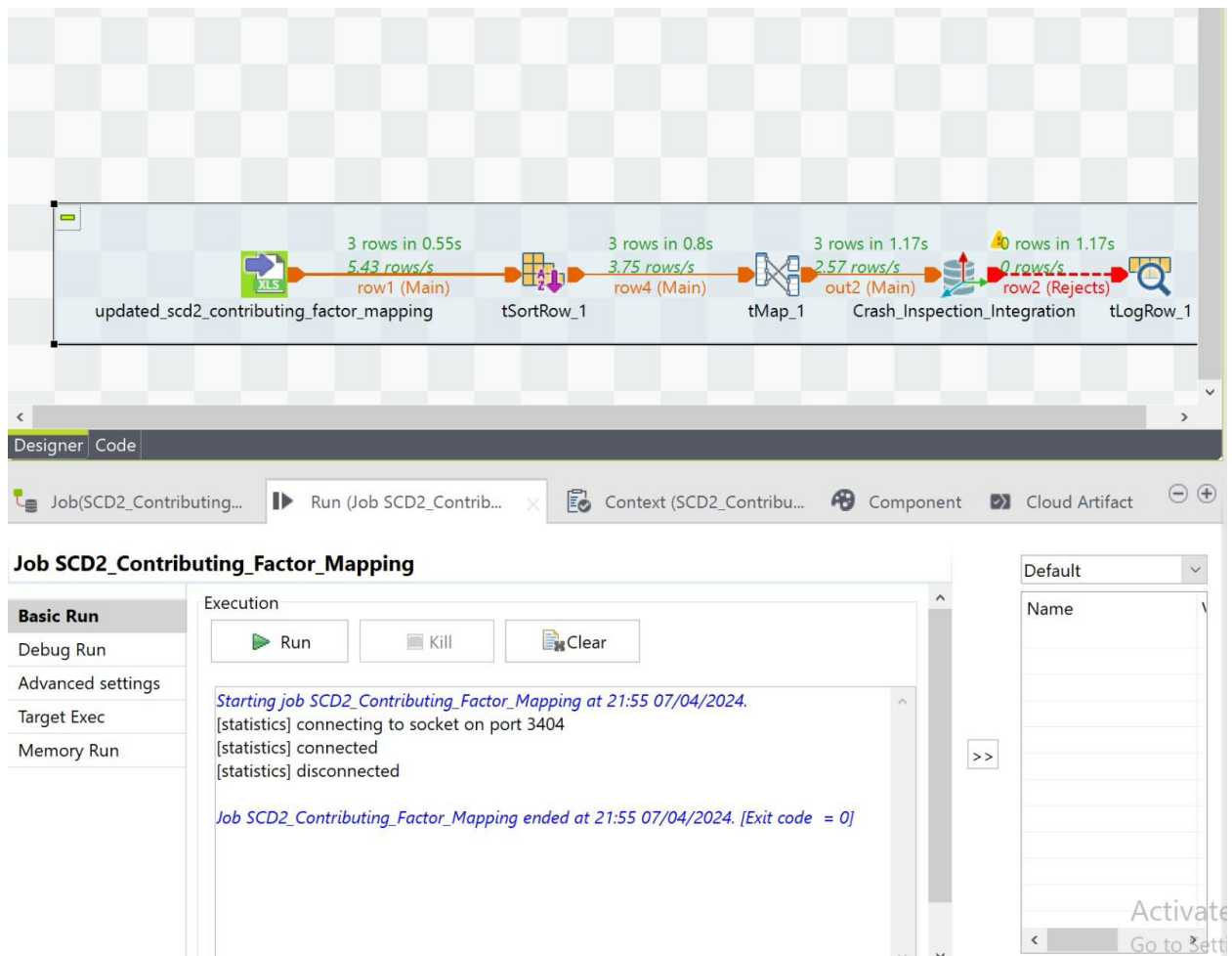
## CURATION LAYER:

## DIMS:

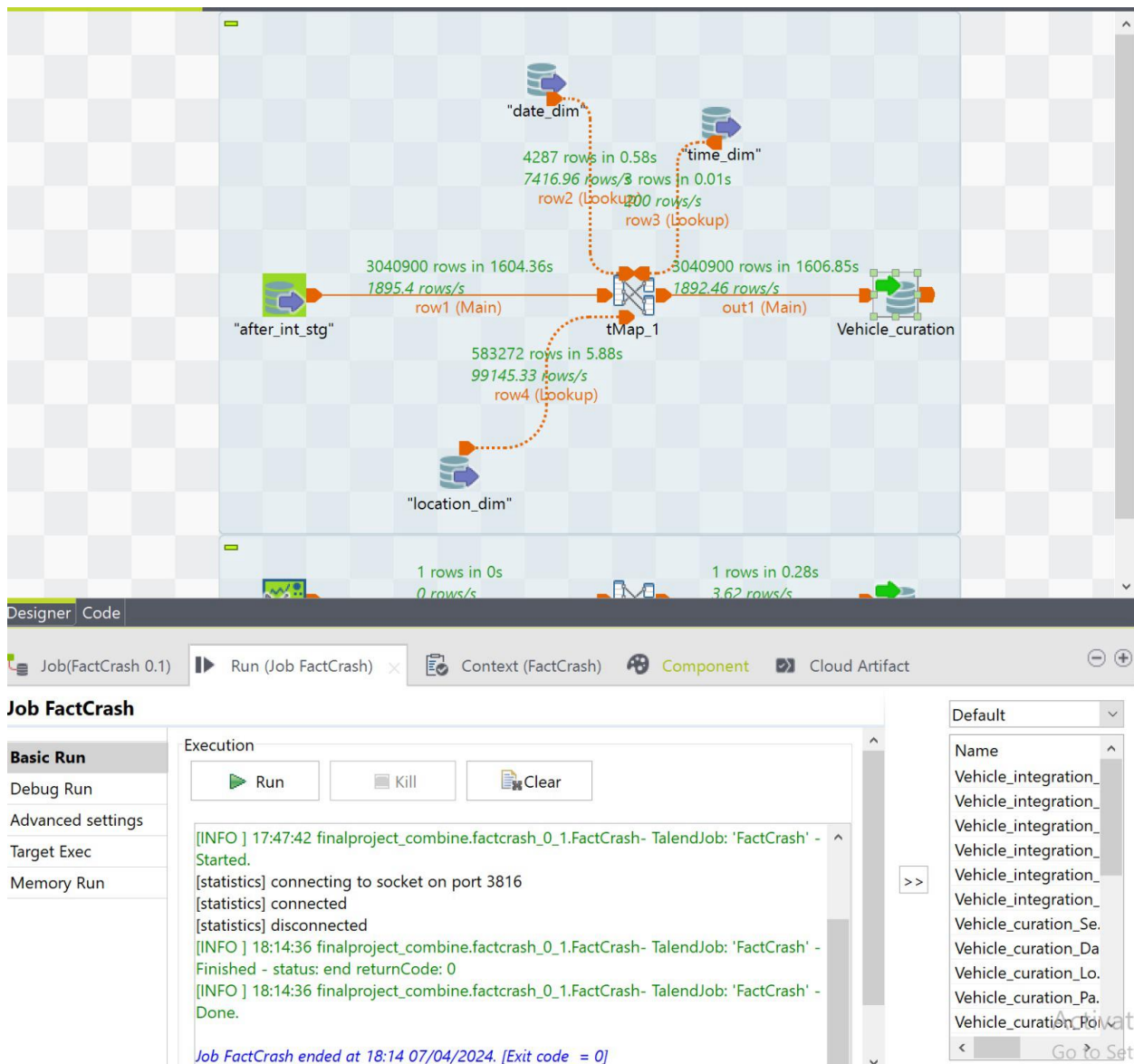








## FACTS:





## DDL Scripts:

### STAGING LAYER:

#### 1. austin\_vehicle\_stg

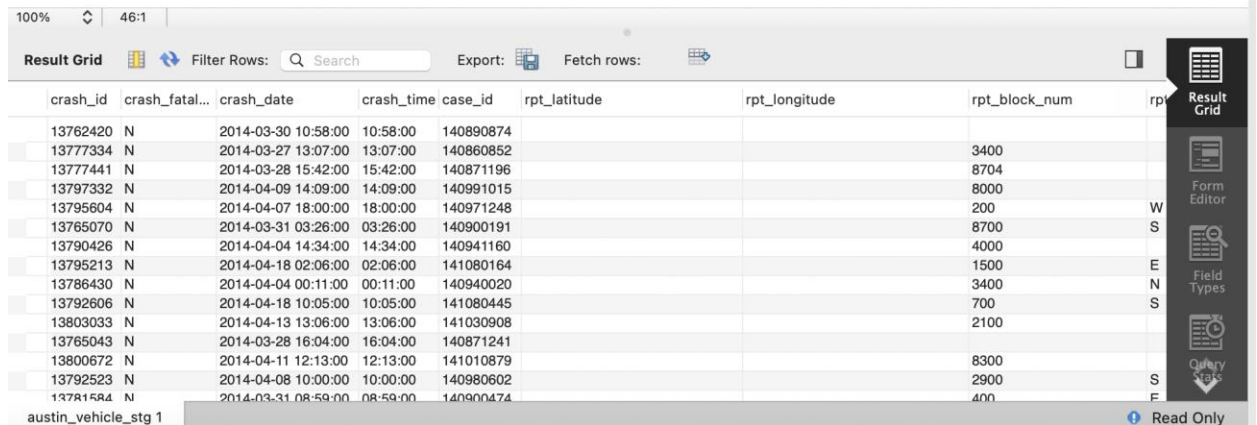
```
CREATE TABLE `austin_vehicle_stg` (
  `crash_id` varchar(100) DEFAULT NULL,
  `crash_fatal_flg` char(1) DEFAULT NULL,
  `crash_date` datetime DEFAULT NULL,
  `crash_time` varchar(8) DEFAULT NULL,
  `case_id` varchar(500) DEFAULT NULL,
  `rpt_latitude` varchar(50) DEFAULT NULL,
  `rpt_longitude` varchar(50) DEFAULT NULL,
  `rpt_block_num` varchar(100) DEFAULT NULL,
  `rpt_street_pfx` varchar(100) DEFAULT NULL,
  `rpt_street_name` varchar(200) DEFAULT NULL,
  `rpt_street_sfx` varchar(4) DEFAULT NULL,
  `crash_speed_limit` varchar(2) DEFAULT NULL,
  `road_constr_zone_flg` varchar(1) DEFAULT NULL,
  `latitude` decimal(18,9) DEFAULT NULL,
  `longitude` decimal(18,9) DEFAULT NULL,
  `street_name` varchar(100) DEFAULT NULL,
  `street_nbr` varchar(5) DEFAULT NULL,
  `street_name_2` varchar(100) DEFAULT NULL,
  `street_nbr_2` varchar(100) DEFAULT NULL,
  `crash_sev_id` int DEFAULT NULL,
  `sus_serious_injry_cnt` int DEFAULT NULL,
  `nonincap_injry_cnt` int DEFAULT NULL,
  `poss_injry_cnt` int DEFAULT NULL,
  `non_injry_cnt` int DEFAULT NULL,
  `unkn_injry_cnt` int DEFAULT NULL,
  `tot_injry_cnt` int DEFAULT NULL,
  `death_cnt` int DEFAULT NULL,
  `contrib_factr_p1_id` varchar(2) DEFAULT NULL,
  `contrib_factr_p2_id` varchar(2) DEFAULT NULL,
  `units_involved` varchar(500) DEFAULT NULL,
  `atd_mode_category_metadata` varchar(5000) DEFAULT NULL,
  `pedestrian_flg` varchar(1) DEFAULT NULL,
  `motor_vehicle_flg` char(1) DEFAULT NULL,
  `motorcycle_flg` varchar(1) DEFAULT NULL,
  `bicycle_flg` varchar(1) DEFAULT NULL,
  `other_flg` varchar(1) DEFAULT NULL,
  `point` varchar(45) DEFAULT NULL,
```

```

`apd_confirmed_fatality` char(1) DEFAULT NULL,
`apd_confirmed_death_count` int DEFAULT NULL,
`motor_vehicle_death_count` int DEFAULT NULL,
`motor_vehicle_serious_injury_count` int DEFAULT NULL,
`bicycle_death_count` int DEFAULT NULL,
`bicycle_serious_injury_count` int DEFAULT NULL,
`pedestrian_death_count` int DEFAULT NULL,
`pedestrian_serious_injury_count` int DEFAULT NULL,
`motorcycle_death_count` int DEFAULT NULL,
`motorcycle_serious_injury_count` int DEFAULT NULL,
`other_death_count` int DEFAULT NULL,
`other_serious_injury_count` int DEFAULT NULL,
`onsys_flg` char(1) DEFAULT NULL,
`private_dr_flg` char(1) DEFAULT NULL,
`micromobility_serious_injury_count` int DEFAULT NULL,
`micromobility_death_count` int DEFAULT NULL,
`micromobility_flg` varchar(1) DEFAULT NULL,
`source_system` varchar(20) DEFAULT NULL,
`DI_CreateDate` datetime DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci

```

1 • SELECT \* FROM vehicle\_stg.austin\_vehicle\_stg;



The screenshot shows the MySQL Workbench interface with a query results grid. The grid displays data from the 'austin\_vehicle\_stg' table. The columns are: crash\_id, crash\_fatal..., crash\_date, crash\_time, case\_id, rpt\_latitude, rpt\_longitude, rpt\_block\_num, rpt..., and rpt... (partially visible). The data includes various crash records with details like date, time, location, and case ID. A vertical toolbar on the right provides access to other features like Form Editor, Field Types, and Query Stats.

crash_id	crash_fatal...	crash_date	crash_time	case_id	rpt_latitude	rpt_longitude	rpt_block_num	rpt...
13762420	N	2014-03-30	10:58:00	10:58:00	140890874			
13777334	N	2014-03-27	13:07:00	13:07:00	140860852		3400	
13777441	N	2014-03-28	15:42:00	15:42:00	140871196		8704	
13797332	N	2014-04-09	14:09:00	14:09:00	140991015		8000	
13795604	N	2014-04-07	18:00:00	18:00:00	140971248		200	
13765070	N	2014-03-31	03:26:00	03:26:00	140900191		8700	
13790426	N	2014-04-04	14:34:00	14:34:00	140941160		4000	
13795213	N	2014-04-18	02:06:00	02:06:00	141080164		1500	
13786430	N	2014-04-04	00:11:00	00:11:00	140940020		3400	
13792606	N	2014-04-18	10:05:00	10:05:00	141080445		700	
13803033	N	2014-04-13	13:06:00	13:06:00	141030908		2100	
13765043	N	2014-03-28	16:04:00	16:04:00	140871241			
13800672	N	2014-04-11	12:13:00	12:13:00	141010879		8300	
13792523	N	2014-04-08	10:00:00	10:00:00	140980602		2900	
13781584	N	2014-03-31	08:59:00	08:59:00	140900474		400	

Read Only

```
1 •   SELECT count(*) FROM vehicle_stg.austin_vehicle_stg;
```

The screenshot shows a MySQL Workbench interface with a results grid. The grid has one row with the following data:

count(*)
147750

Below the grid, there are standard MySQL Workbench toolbar icons for Result Grid, Filter Rows, Export, and Wrap Cell Content.

## 2. chicago\_vehicle\_stg

```
CREATE TABLE `chicago_vehicle_stg` (
  `CRASH_RECORD_ID` varchar(300) DEFAULT NULL,
  `CRASH_DATE_EST_I` varchar(1) DEFAULT NULL,
  `CRASH_DATE` datetime DEFAULT NULL,
  `POSTED_SPEED_LIMIT` int DEFAULT NULL,
  `TRAFFIC_CONTROL_DEVICE` varchar(200) DEFAULT NULL,
  `DEVICE_CONDITION` varchar(200) DEFAULT NULL,
  `WEATHER_CONDITION` varchar(100) DEFAULT NULL,
  `LIGHTING_CONDITION` varchar(22) DEFAULT NULL,
  `FIRST_CRASH_TYPE` varchar(28) DEFAULT NULL,
  `TRAFFICWAY_TYPE` varchar(31) DEFAULT NULL,
  `LANE_CNT` varchar(60) DEFAULT NULL,
  `ALIGNMENT` varchar(100) DEFAULT NULL,
  `ROADWAY_SURFACE_COND` varchar(200) DEFAULT NULL,
  `ROAD_DEFECT` varchar(17) DEFAULT NULL,
  `REPORT_TYPE` varchar(26) DEFAULT NULL,
  `CRASH_TYPE` varchar(32) DEFAULT NULL,
  `INTERSECTION RELATED_I` varchar(1) DEFAULT NULL,
  `NOT_RIGHT_OF_WAY_I` varchar(1) DEFAULT NULL,
  `HIT_AND_RUN_I` varchar(1) DEFAULT NULL,
  `DAMAGE` varchar(13) DEFAULT NULL,
  `DATE_POLICE_NOTIFIED` varchar(22) DEFAULT NULL,
  `PRIM_CONTRIBUTORY_CAUSE` varchar(200) DEFAULT NULL,
  `SEC_CONTRIBUTORY_CAUSE` varchar(80) DEFAULT NULL,
  `STREET_NO` int DEFAULT NULL,
  `STREET_DIRECTION` char(1) DEFAULT NULL,
  `STREET_NAME` varchar(100) DEFAULT NULL,
```

```
`BEAT_OF_OCCURRENCE` int DEFAULT NULL,  
`PHOTOS_TAKEN_1` varchar(1) DEFAULT NULL,  
`STATEMENTS_TAKEN_1` varchar(1) DEFAULT NULL,  
`DOORING_1` varchar(1) DEFAULT NULL,  
`WORK_ZONE_1` varchar(1) DEFAULT NULL,  
`WORK_ZONE_TYPE` varchar(50) DEFAULT NULL,  
`WORKERS_PRESENT_1` varchar(1) DEFAULT NULL,  
`NUM_UNITS` int DEFAULT NULL,  
`MOST_SEVERE_INJURY` varchar(24) DEFAULT NULL,  
`INJURIES_TOTAL` int DEFAULT NULL,  
`INJURIES_FATAL` int DEFAULT NULL,  
`INJURIES_INCAPACITATING` int DEFAULT NULL,  
`INJURIES_NON_INCAPACITATING` int DEFAULT NULL,  
`INJURIES_REPORTED_NOT_EVIDENT` int DEFAULT NULL,  
`INJURIES_NO_INDICATION` int DEFAULT NULL,  
`INJURIES_UNKNOWN` int DEFAULT NULL,  
`CRASH_HOUR` int DEFAULT NULL,  
`CRASH_DAY_OF_WEEK` int DEFAULT NULL,  
`CRASH_MONTH` int DEFAULT NULL,  
`LATITUDE` decimal(13,9) DEFAULT NULL,  
`LONGITUDE` decimal(13,9) DEFAULT NULL,  
`LOCATION` varchar(40) DEFAULT NULL,  
`source_system` varchar(30) DEFAULT NULL,  
`DI_CreateDate` datetime DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 •  SELECT * FROM vehicle_stg.chicago_vehicle_stg;
```

100% 47:1

Result Grid Filter Rows: Search Export: Fetch rows:

CRASH_RECORD_ID	CRASH_DATE_EST_I	CRASH_DATE	POSTED_SPEED_LIMIT	TRAFFIC_CONTROL_DEVICE	DEVICE_CO...
61fc8c1eb522a6469b460e2134df3d15f82e81f...	2023-08-18 17:58:00	2023-08-18 17:58:00	30	NO CONTROLS	NO CONTR...
004cd14d0303a9163aad69a2d7341b7da2a857...	2019-11-26 08:38:00	2019-11-26 08:38:00	25	NO CONTROLS	NO CONTR...
a1d5f0ea0897745365a4ccb06cc0329a120d8...	2023-08-18 10:45:00	2023-08-18 10:45:00	20	NO CONTROLS	NO CONTR...
b236c77d59e32b7b469a6e2f17438b7457e1bd...	2023-07-29 13:00:00	2023-07-29 13:00:00	30	TRAFFIC SIGNAL	FUNCTION...
35156ce97cab22747495e92e8bbb16c57e0e60...	2023-02-06 17:30:00	2023-02-06 17:30:00	30	NO CONTROLS	NO CONTR...
0e208d23344f0d1b3a9fcd4bb07676a750db73...	2023-08-13 13:30:00	2023-08-13 13:30:00	35	NO CONTROLS	FUNCTION...
14386daec6219c6032b71612b28f0e4cd38e289...	2023-08-13 00:11:00	2023-08-13 00:11:00	30	TRAFFIC SIGNAL	FUNCTION...
359bf9f5872d646bb63576e55b1e0b480dc93c2...	2022-01-31 19:45:00	2022-01-31 19:45:00	25	NO CONTROLS	NO CONTR...
36360857c079418cba1b1d70cf653595bbfb456...	Y	2022-01-01 16:32:00	10	NO CONTROLS	NO CONTR...
9e405b05680e0cb67ca12f910d982fcba7937ee...		2023-09-20 11:00:00	25	NO CONTROLS	NO CONTR...
2cb686b41c122f94972f317da3d0f8e41bb56ee4...	2023-10-09 07:15:00	2023-10-09 07:15:00	15	NO CONTROLS	NO CONTR...
f0d5285e9d273fe20cbbef84794045828a2ba58...	2023-07-29 14:30:00	2023-07-29 14:30:00	10	NO CONTROLS	NO CONTR...
fda2491d33ac8190334aaa7ed9011202f6785b...	2023-07-29 00:50:00	2023-07-29 00:50:00	30	TRAFFIC SIGNAL	FUNCTION...
436cf5c475779879e882928e0576f67481478de...	2023-09-20 12:35:00	2023-09-20 12:35:00	20	NO CONTROLS	NO CONTR...
21e0075e07b01102098980fd1fb8112af24fc64...	X	2023-09-20 16:45:00	20	NO CONTROLS	NO CONTR...

chicago\_vehicle\_stg 1      Read Only

```
1 •  SELECT count(*) FROM vehicle_stg.chicago_vehicle_stg;
```

Result Grid Filter Rows: Export: Wrap Cell Content:

count(*)	817723

### 3. new\_york\_vehicle\_stg

```
CREATE TABLE `new_york_vehicle_stg` (
```

```
`CRASH_DATE` datetime DEFAULT NULL,  
`CRASH_TIME` datetime DEFAULT NULL,  
`BOROUGH` varchar(13) DEFAULT NULL,  
`ZIP_CODE` int DEFAULT NULL,  
`LATITUDE` decimal(30,9) DEFAULT NULL,  
`LONGITUDE` decimal(30,9) DEFAULT NULL,  
`LOCATION` varchar(50) DEFAULT NULL,  
`ON_STREET_NAME` varchar(32) DEFAULT NULL,  
`CROSS_STREET_NAME` varchar(500) DEFAULT NULL,  
`OFF_STREET_NAME` varchar(500) DEFAULT NULL,  
`NUMBER_OF_PERSONS_INJURED` int DEFAULT NULL,  
`NUMBER_OF_PERSONS_KILLED` int DEFAULT NULL,  
`NUMBER_OF_PEDESTRIANS_INJURED` int DEFAULT NULL,  
`NUMBER_OF_PEDESTRIANS_KILLED` int DEFAULT NULL,  
`NUMBER_OF_CYCLIST_INJURED` int DEFAULT NULL,  
`NUMBER_OF_CYCLIST_KILLED` int DEFAULT NULL,  
`NUMBER_OF_MOTORIST_INJURED` int DEFAULT NULL,  
`NUMBER_OF_MOTORIST_KILLED` int DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_1` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_2` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_3` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_4` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_5` varchar(100) DEFAULT NULL,  
`COLLISION_ID` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_1` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_2` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_3` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_4` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_5` varchar(100) DEFAULT NULL,  
`source_system` varchar(30) DEFAULT NULL,  
`DI_CreateDate` datetime DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle.new_york_vehicle_stg;
```

100% 1:1

Result Grid Filter Rows: Search Export: Fetch rows:

The screenshot shows a database query results grid for the 'new\_york\_vehicle\_stg' table. The columns are: CRASH\_DATE, CRASH\_TIME, BOROUGH, ZIP\_CODE, LATITUDE, LONGITUDE, LOCATION, and ON\_STREET\_NAME. The data includes various crash entries across different boroughs like Brooklyn, Bronx, Manhattan, and Queens, with specific locations like Whitestone Expressway, Queensboro Bridge Upper Throgs Neck Bridge, Saratoga Avenue, Major Deegan Expressway Ramp, and Brooklyn Queens Expressway.

CRASH_DATE	CRASH_TIME	BOROUGH	ZIP_CODE	LATITUDE	LONGITUDE	LOCATION	ON_STREET_NAME
2021-09-11 00:00:00	1970-01-01 02:00:00		-99	HULL	HULL		WHITESTONE EXPRESSWAY
2022-03-26 00:00:00	1970-01-01 11:00:00		-99	HULL	HULL		QUEENSBORO BRIDGE UPPER
2022-06-20 00:00:00	1970-01-01 06:00:00		-99	HULL	HULL		THROGS NECK BRIDGE
2021-09-11 00:00:00	1970-01-01 09:00:00	BROOKLYN	11208	40.667202000	-73.866500000	(40.667202, -73.8665)	
2021-12-14 00:00:00	1970-01-01 08:00:00	BROOKLYN	11233	40.683304000	-73.917274000	(40.683304, -73.917274)	SARATOGA AVENUE
2021-04-14 00:00:00	1970-01-01 12:00:00		-99	HULL	HULL		MAJOR DEEGAN EXPRESSWAY RAMP
2021-12-14 00:00:00	1970-01-01 17:00:00		-99	40.709183000	-73.956825000	(40.709183, -73.956825)	BROOKLYN QUEENS EXPRESSWAY
2021-12-14 00:00:00	1970-01-01 08:00:00	BRONX	10475	40.868160000	-73.831480000	(40.86816, -73.83148)	
2021-12-14 00:00:00	1970-01-01 21:00:00	BROOKLYN	11207	40.671720000	-73.897100000	(40.67172, -73.8971)	
2021-12-14 00:00:00	1970-01-01 14:00:00	MANHATTAN	10017	40.751440000	-73.973970000	(40.75144, -73.97397)	3 AVENUE
2021-12-13 00:00:00	1970-01-01 00:00:00		-99	40.701275000	-73.888870000	(40.701275, -73.88887)	MYRTLE AVENUE
2021-12-14 00:00:00	1970-01-01 16:00:00	QUEENS	11413	40.675884000	-73.755770000	(40.675884, -73.75577)	SPRINGFIELD BOULEVARD
2021-12-14 00:00:00	1970-01-01 08:00:00		-99	HULL	HULL		broadway
2021-12-14 00:00:00	1970-01-01 00:00:00		-99	40.596620000	-74.002310000	(40.59662, -74.00231)	BELT PARKWAY
2021-12-14 00:00:00	1970-01-01 23:00:00	QUEENS	11434	40.666840000	-73.789410000	(40.66684, -73.78941)	NORTH CONDUIT AVENUE

new\_york\_vehicle\_stg 1 Read Only

```
1 • | SELECT count(*) FROM vehicle_stg.new_york_vehicle_stg;|
```

<

Result Grid Filter Rows: Export: Wrap Cell Content: □

The screenshot shows a database query results grid for the 'new\_york\_vehicle\_stg' table. The query is 'SELECT count(\*)'. The result is a single row with one column 'count(\*)' containing the value '2075427'.

count(*)
2075427

#### 4. vehicle\_austin\_stg

```
CREATE TABLE `vehicle_austin_stg` (
```

```
`crash_id` varchar(100) NOT NULL,  
`units_involved` varchar(500) DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_stg.vehicle_austin_stg;
```

Result Grid | Filter Rows:  Export: Wrap Cell C

	crash_id	units_involved
▶	13762420	Passenger car
	13777334	Large passenger vehicle
	13777441	Large passenger vehicle
	13797332	Motor vehicle – other
	13795604	Passenger car
	13765070	Passenger car
	13790426	Passenger car
	13795213	Large passenger vehicle
	13786430	Passenger car
	13792606	Passenger car
	13792606	Passenger car
	13803033	Large passenger vehicle
	13803033	Large passenger vehicle
	13765043	Large passenger vehicle
	13765043	Passenger car
	13800672	Passenger car
	13800672	Large passenger vehicle
	13800672	Passenger car
	13792523	Passenger car
	13792523	Large passenger vehicle
	13791504	Large passenger vehicle
...		

```
1 •   SELECT count(*) FROM vehicle_stg.vehicle_austin_stg;
```



The screenshot shows a MySQL Workbench interface with a result grid. The grid has one column labeled 'count(\*)' and one row containing the value '305032'. There are standard toolbar icons for Result Grid, Filter Rows, Export, and Wrap Cell Content.

count(*)
305032

## 5. vehicle\_new\_york\_stg

```
CREATE TABLE `new_york_vehicle_stg` (
  `CRASH_DATE` datetime DEFAULT NULL,
  `CRASH_TIME` datetime DEFAULT NULL,
  `BOROUGH` varchar(13) DEFAULT NULL,
  `ZIP_CODE` int DEFAULT NULL,
```

```
`LATITUDE` decimal(30,9) DEFAULT NULL,  
`LONGITUDE` decimal(30,9) DEFAULT NULL,  
`LOCATION` varchar(50) DEFAULT NULL,  
`ON_STREET_NAME` varchar(32) DEFAULT NULL,  
`CROSS_STREET_NAME` varchar(500) DEFAULT NULL,  
`OFF_STREET_NAME` varchar(500) DEFAULT NULL,  
`NUMBER_OF_PERSONS_INJURED` int DEFAULT NULL,  
`NUMBER_OF_PERSONS_KILLED` int DEFAULT NULL,  
`NUMBER_OF_PEDESTRIANS_INJURED` int DEFAULT NULL,  
`NUMBER_OF_PEDESTRIANS_KILLED` int DEFAULT NULL,  
`NUMBER_OF_CYCLIST_INJURED` int DEFAULT NULL,  
`NUMBER_OF_CYCLIST_KILLED` int DEFAULT NULL,  
`NUMBER_OF_MOTORIST_INJURED` int DEFAULT NULL,  
`NUMBER_OF_MOTORIST_KILLED` int DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_1` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_2` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_3` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_4` varchar(100) DEFAULT NULL,  
`CONTRIBUTING_FACTOR_VEHICLE_5` varchar(100) DEFAULT NULL,  
`COLLISION_ID` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_1` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_2` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_3` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_4` varchar(100) DEFAULT NULL,  
`VEHICLE_TYPE_CODE_5` varchar(100) DEFAULT NULL,  
`source_system` varchar(30) DEFAULT NULL,  
`DI_CreateDate` datetime DEFAULT NULL  
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 •   SELECT * FROM vehicle_stg.vehicle_new_york_stg;
```

Result Grid | Filter Rows:  Export: Wrap Cell Content:  | [Get Data](#)

COLLISION_ID	VEHICLE_TYPE_CODE
	NULL
100	PASSENGER VEHICLE
100	NULL
1000	PASSENGER VEHICLE
1000	UNKNOWN
1000	NULL
10000	TAXI
10000	NULL
100000	PASSENGER VEHICLE
100000	LARGE COM VEH(6 OR MORE TIRES)
100000	NULL
1000000	PASSENGER VEHICLE
1000000	NULL
1000001	PASSENGER VEHICLE
1000001	NULL
1000002	PASSENGER VEHICLE
1000002	NULL
1000003	SPORT UTILITY / STATION WAGON
1000003	NULL
1000004	SPORT UTILITY / STATION WAGON

```
1 •   SELECT count(*) FROM vehicle_stg.vehicle_new_york_stg;
```

The screenshot shows a database query results grid. At the top, there is a toolbar with various icons and buttons. Below the toolbar, the results are displayed in a table format.

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	count(*)			
▶	5221668			

## **INTEGRATION LAYER:**

### **1. austin\_vehicle\_int**

```
CREATE TABLE `austin_vehicle_int` (
  `crash_id` varchar(100) NOT NULL,
  `latitude` decimal(18,0) DEFAULT NULL,
  `longitude` decimal(18,0) DEFAULT NULL,
  `JUST_INJURED_FL` varchar(18) DEFAULT NULL,
  `PEDESTRIAN_INVOLVED_FL` varchar(18) DEFAULT NULL,
  `SEASON` varchar(200) DEFAULT NULL,
  `MOTORIST_INVOLVED_COUNT` int DEFAULT NULL,
  `TIME_OF_DAY` varchar(20) DEFAULT NULL,
  `DAY_OF_WEEK` varchar(20) DEFAULT NULL,
  `WEEKDAY_OR_WEEKEND` varchar(20) DEFAULT NULL,
  `CRASH_FATAL_FL` char(1) DEFAULT NULL,
  `PEDESTRIAN_KILLED_FL` varchar(5) DEFAULT NULL,
  `street_nbr` varchar(5) DEFAULT NULL,
  `street_name` varchar(100) DEFAULT NULL,
  `crash_date` datetime DEFAULT NULL,
  `crash_time` varchar(8) DEFAULT NULL,
  `contrib_factr_p1_id` varchar(2) DEFAULT NULL,
  `contrib_factr_p2_id` varchar(2) DEFAULT NULL,
  `units_involved` varchar(500) DEFAULT NULL,
  `source_system` varchar(20) DEFAULT NULL,
  `Pedestrian_most_killed` int DEFAULT NULL,
  `Total_death_count` int DEFAULT NULL,
  `Total_injury_count` int DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 •  SELECT * FROM vehicle_integration.austin_vehicle_int;
```

crash_id	latitude	longitude	JUST_INJURED_FL	PEDESTRIAN_INVOLVED_FL	SEASON	MOTORIST_INVOLVED_COUNT	TIME_OF_DAY	DAY_OF_WEEK	WEEKDAY_OR_WEEKEND
13762420	NULL	NULL	N	N	Winter	0	Morning	Sunday	Weekend
13777334	30	-98	N	N	Winter	0	Afternoon	Thursday	Weekday
13777441	30	-98	N	N	Winter	0	Afternoon	Friday	Weekday
13797332	30	-98	N	N	Spring	0	Afternoon	Wednesday	Weekday
13795604	30	-98	N	N	Spring	0	Night	Monday	Weekday
13765070	30	-98	Y	N	Winter	0	Night	Monday	Weekday
13790426	30	-98	N	N	Spring	0	Afternoon	Friday	Weekday
13795213	30	-98	Y	N	Spring	0	Night	Friday	Weekday
13786430	30	-98	N	N	Spring	0	Night	Friday	Weekday
13792606	30	-98	N	N	Spring	0	Morning	Friday	Weekday
13803033	30	-98	Y	N	Spring	0	Afternoon	Sunday	Weekend
13765043	30	-98	N	N	Winter	0	Afternoon	Friday	Weekday
13800672	30	-98	Y	N	Spring	0	Afternoon	Friday	Weekday
13792523	30	-98	Y	N	Spring	0	Morning	Tuesday	Weekday
13781544	30	-98	Y	N	Winter	0	Morning	Monday	Weekday

## 2. chicago\_vehicle\_int

```
CREATE TABLE `austin_vehicle_int` (
  `crash_id` varchar(100) NOT NULL,
  `latitude` decimal(18,0) DEFAULT NULL,
  `longitude` decimal(18,0) DEFAULT NULL,
  `JUST_INJURED_FL` varchar(18) DEFAULT NULL,
  `PEDESTRIAN_INVOLVED_FL` varchar(18) DEFAULT NULL,
  `SEASON` varchar(200) DEFAULT NULL,
  `MOTORIST_INVOLVED_COUNT` int DEFAULT NULL,
  `TIME_OF_DAY` varchar(20) DEFAULT NULL,
  `DAY_OF_WEEK` varchar(20) DEFAULT NULL,
  `WEEKDAY_OR_WEEKEND` varchar(20) DEFAULT NULL,
  `CRASH_FATAL_FL` char(1) DEFAULT NULL,
  `PEDESTRIAN_KILLED_FL` varchar(5) DEFAULT NULL,
  `street_nbr` varchar(5) DEFAULT NULL,
  `street_name` varchar(100) DEFAULT NULL,
  `crash_date` datetime DEFAULT NULL,
```

```

`crash_time` varchar(8) DEFAULT NULL,
`contrib_factr_p1_id` varchar(2) DEFAULT NULL,
`contrib_factr_p2_id` varchar(2) DEFAULT NULL,
`units_involved` varchar(500) DEFAULT NULL,
`source_system` varchar(20) DEFAULT NULL,
`Pedestrian_most_killed` int DEFAULT NULL,
`Total_death_count` int DEFAULT NULL,
`Total_injury_count` int DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci

```

1 • `SELECT * FROM vehicle_integration.chicago_vehicle_int;`

CRASH_RECORD_ID	Just_Injured_FI	Season	CRASH_DATE	Day_of_week	Type_of_date	day_time_peri...	PRIM_CONTRIBUTORY_CA...	Timestamp
61fcbb8c1eb522a6469b460e2134df3d15f82e81f...	1	Summer	2023-08-18 17:58:00	Friday	Weekday	Afternoon	FAILING TO REDUCE SPE...	2023-08-18 17:58:00
004cd14d0303a9163aad69a2d7f341b7da2a857...	0	Autumn	2019-11-26 08:38:00	Tuesday	Weekday	Morning	UNABLE TO DETERMINE...	2019-11-26 08:38:00
a1d5f0ea908977453654ccb06cc60329a120d8...	0	Summer	2023-08-18 10:45:00	Friday	Weekday	Morning	FOLLOWING TOO CLOSE...	2023-08-18 10:45:00
b236c77d59e32b7b469a6e2f17f438b7457e1bd...	0	Summer	2023-07-29 13:00:00	Saturday	Weekend	Afternoon	UNABLE TO DETERMINE...	2023-07-29 13:00:00
35156ce97cab22747495e92e8bb16c57e0e60...	0	Winter	2023-02-06 17:30:00	Monday	Weekday	Afternoon	UNABLE TO DETERMINE...	2023-02-06 17:30:00
0e208d23344f0d1b3a9fd4bb07676a750ddb73...	0	Summer	2023-08-13 13:30:00	Sunday	Weekend	Afternoon	IMPROPER BACKING...	2023-08-13 13:30:00
14386daec6219c6032b71612b28f0e4cd38e289...	0	Summer	2023-08-13 00:11:00	Sunday	Weekend	Night	IMPROPER TURNING/NO...	2023-08-13 00:11:00
359bf915872d646b63576e55b1e0b480dc93c2...	0	Winter	2022-01-31 19:45:00	Monday	Weekday	Night	NOT APPLICABLE...	2022-01-31 19:45:00
36360857c079418cba1b1d70cf653595bbfb456...	0	Winter	2022-01-01 16:32:00	Saturday	Weekend	Afternoon	WEATHER...	2022-01-01 16:32:00
9e405b05680e0ccb67ca129f10d982fcba7937e...	0	Summer	2023-09-20 11:00:00	Wednesday	Weekday	Morning	IMPROPER OVERTAKING/...	2023-09-20 11:00:00
2cb686b41c12294972317da3d0f8e41bb56ee4...	0	Autumn	2023-10-09 07:15:00	Monday	Weekday	Morning	UNABLE TO DETERMINE...	2023-10-09 07:15:00
fd05285e9d273fe20cbbeb84794045828a2ba58...	0	Summer	2023-07-29 14:30:00	Saturday	Weekend	Afternoon	UNABLE TO DETERMINE...	2023-07-29 14:30:00
fda2491d33ac81903314aaa7ed901120f26785b...	0	Summer	2023-07-29 00:50:00	Saturday	Weekend	Night	UNABLE TO DETERMINE...	2023-07-29 00:50:00
436fc5c475779879e882928e0576f67481478de...	0	Summer	2023-09-20 12:35:00	Wednesday	Weekday	Afternoon	UNABLE TO DETERMINE...	2023-09-20 12:35:00
0116007e1c7b...	0	Summer	2023-09-20 16:45:00	Wednesday	Weekday	Afternoon	UNABLE TO DETERMINE...	2023-09-20 16:45:00

chicago\_vehicle\_int 1 Read Only

### 3. new\_york\_vehicle\_int

```

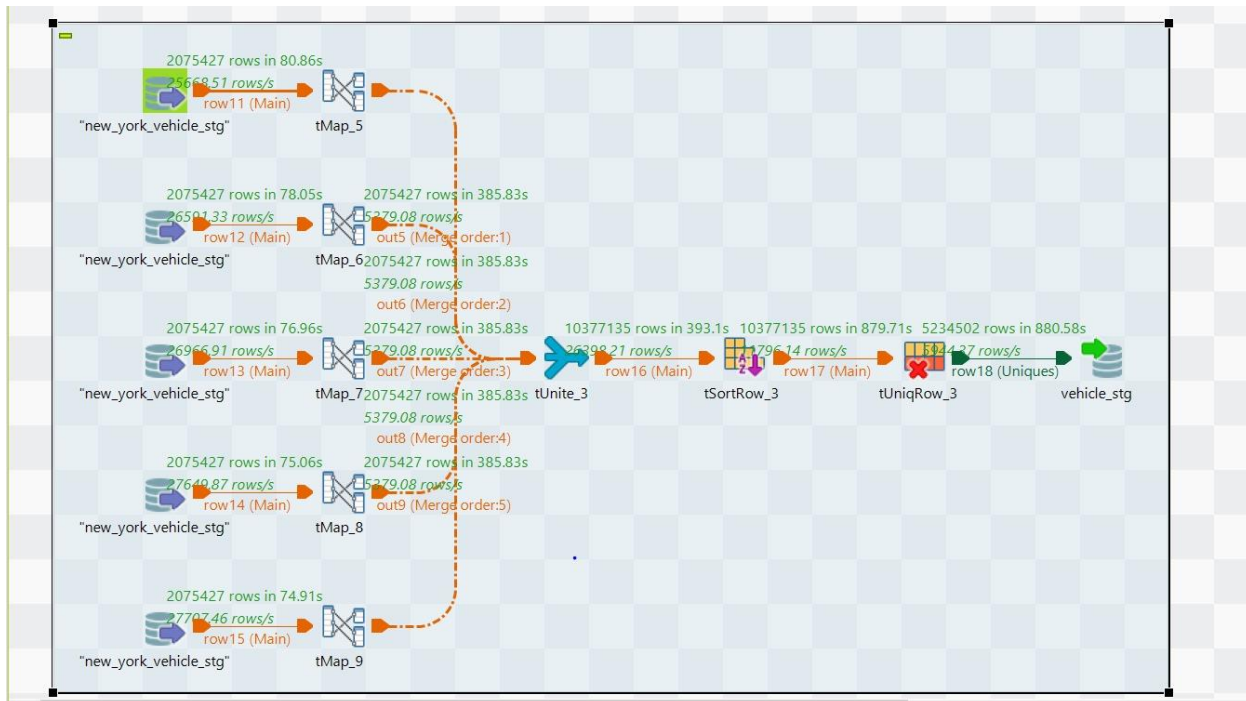
CREATE TABLE `new_york_vehicle_int` (
`CRASH_ID` varchar(20) DEFAULT NULL,
`LATITUDE` decimal(30,9) DEFAULT NULL,
`LONGITUDE` decimal(30,9) DEFAULT NULL,
`ON_STREET_NAME` varchar(32) DEFAULT NULL,
`ZIP_CODE` int DEFAULT NULL,

```

```

`NUMBER_OF_PERSONS_INJURED` int DEFAULT NULL,
`NUMBER_OF_PERSONS_KILLED` int DEFAULT NULL,
`NUMBER_OF_PEDESTRIANS_INJURED` int DEFAULT NULL,
`NUMBER_OF_PEDESTRIANS_KILLED` int DEFAULT NULL,
`NUMBER_OF_CYCLIST_INJURED` int DEFAULT NULL,
`NUMBER_OF_CYCLIST_KILLED` int DEFAULT NULL,
`NUMBER_OF_MOTORIST_INJURED` int DEFAULT NULL,
`NUMBER_OF_MOTORIST_KILLED` int DEFAULT NULL,
`Season` varchar(19) DEFAULT NULL,
`day_in_time` varchar(19) DEFAULT NULL,
`Type_of_date` varchar(19) DEFAULT NULL,
`Day_of_week` varchar(19) DEFAULT NULL,
`CRASH_DATE` datetime DEFAULT NULL,
`source_system` varchar(30) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci

```



```
1 • | SELECT * FROM vehicle_integration.new_york_vehicle_int;
```

100% 1:1

Result Grid Filter Rows: Search Export: Fetch rows:

new\_york\_vehicle\_int 1 Read Only

#### 4. after\_int\_stg

```
CREATE TABLE `after_int_stg` (
`CRASH_ID` varchar(400) DEFAULT NULL,
`LATITUDE` decimal(30,9) DEFAULT NULL,
`LONGITUDE` decimal(30,9) DEFAULT NULL,
`ON_STREET_NAME` varchar(32) DEFAULT NULL,
`ZIP_CODE` int DEFAULT NULL,
`Total_injured` int DEFAULT NULL,
`Total_killed` int DEFAULT NULL,
`PEDESTRIAN_INVOLVED` int DEFAULT NULL,
`MOTORISTS_KILLED_INJURED` int DEFAULT NULL,
`Season` varchar(19) DEFAULT NULL,
`day_in_time` varchar(19) DEFAULT NULL,
`Type_of_date` varchar(19) DEFAULT NULL,
`Day_of_week` varchar(10) DEFAULT NULL,
`CRASH_DATE` datetime DEFAULT NULL,
`NUMBER_OF_PEDESTRIANS_INJURED` int DEFAULT NULL,
`NUMBER_OF_PEDESTRIANS_KILLED` int DEFAULT NULL,
```

```

`NUMBER_OF_PERSONS_KILLED` int DEFAULT NULL,
`NUMBER_OF_PERSONS_INJURED` int DEFAULT NULL,
`PEDESTRIAN_KILLED_MOST` int DEFAULT NULL,
`Just_Injured_FI` int DEFAULT NULL,
`source_system` varchar(30) DEFAULT NULL,
`DI_CreateDate` datetime DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci

```

```
1 • | SELECT * FROM vehicle_integration.new_york_vehicle_int;
```

100% | 1:1 |

**Result Grid** | Filter Rows: Search Export: Fetch rows:

CRASH_ID	LATITUDE	LONGITUDE	ON_STREET_NAME	ZIP_CODE	NUMBER_OF_PERSONS_INJURED	NUMBER_OF_PERSONS_KILLED
4455765	NULL	NULL	WHitestone Expressway	-99	2	0
4513547	NULL	NULL	Queensboro Bridge Upper	-99	1	0
4541903	NULL	NULL	Throgs Neck Bridge	-99	0	0
4456314	40.667202000	-73.866500000		11208	0	0
4486609	40.683304000	-73.917274000	Saratoga Avenue	11233	0	0
4407458	NULL	NULL	Major Deegan Expressway Ramp	-99	0	0
4486555	40.709183000	-73.956825000	Brooklyn Queens Expressway	-99	0	0
4486660	40.868160000	-73.831480000		10475	2	0
4487074	40.671720000	-73.897100000		11207	0	0
4486519	40.751440000	-73.973970000	3 Avenue	10017	0	0
4486934	40.701275000	-73.888870000	Myrtle Avenue	-99	0	0
4487127	40.675884000	-73.755770000	Springfield Boulevard	11413	0	0
4486634	NULL	NULL	broadway	-99	0	0
4486564	40.596620000	-74.002310000	Belt Parkway	-99	0	0
4486635	40.666400000	-73.789410000	North Conduit Avenue	11434	2	0

new\_york\_vehicle\_int 1 Read Only

## CURATION LAYER:

### DIMENSION

#### 1. DimDate

```
CREATE TABLE `DimDate` (
  `Date_id` int NOT NULL,
  `CRASH_DATE` datetime DEFAULT NULL,
  `Day_of_week` varchar(10) DEFAULT NULL,
  `Month` varchar(20) DEFAULT NULL,
  `Year` varchar(20) DEFAULT NULL,
  `Weekday_Or_Weekend` varchar(19) DEFAULT NULL,
  `Season` varchar(19) DEFAULT NULL,
  `source_system` varchar(30) DEFAULT NULL,
  `DI_CreateDate` datetime DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 •  SELECT * FROM vehicle_curation.DimDate;
```

The screenshot shows a MySQL Workbench interface with a query editor window. The query is:

```
1 •  SELECT * FROM vehicle_curation.DimDate;
```

The results grid displays 15 rows of data from the DimDate table. The columns are:

Date_id	CRASH_DATE	Day_of_week	Month	Year	Weekday_Or_Weekend	Season	source_system	DI_CreateDate
1	2021-09-11 00:00:00	Saturday	September	2021	Weekend	Summer	New_York	2024-04-07 16:17:59
2	2022-03-26 00:00:00	Saturday	March	2022	Weekend	Winter	New_York	2024-04-07 16:17:59
3	2022-06-29 00:00:00	Wednesday	June	2022	Weekday	Spring	New_York	2024-04-07 16:17:59
4	2021-12-14 00:00:00	Tuesday	December	2021	Weekday	Autumn	New_York	2024-04-07 16:17:59
5	2021-04-14 00:00:00	Wednesday	April	2021	Weekday	Spring	New_York	2024-04-07 16:17:59
6	2021-12-13 00:00:00	Monday	December	2021	Weekday	Autumn	New_York	2024-04-07 16:17:59
7	2021-12-11 00:00:00	Saturday	December	2021	Weekend	Autumn	New_York	2024-04-07 16:17:59
8	2021-12-12 00:00:00	Sunday	December	2021	Weekend	Autumn	New_York	2024-04-07 16:17:59
9	2021-12-16 00:00:00	Thursday	December	2021	Weekday	Autumn	New_York	2024-04-07 16:17:59
10	2021-04-15 00:00:00	Thursday	April	2021	Weekday	Spring	New_York	2024-04-07 16:17:59
11	2021-07-07 00:00:00	Wednesday	July	2021	Weekday	Summer	New_York	2024-04-07 16:17:59
12	2022-07-12 00:00:00	Tuesday	July	2022	Weekday	Summer	New_York	2024-04-07 16:17:59
13	2022-03-23 00:00:00	Wednesday	March	2022	Weekday	Winter	New_York	2024-04-07 16:17:59
14	2021-07-09 00:00:00	Friday	July	2021	Weekday	Summer	New_York	2024-04-07 16:17:59
15	2022-04-24 00:00:00	Sunday	April	2022	Weekend	Spring	New_York	2024-04-07 16:17:59

DimDate 1      Read Only

## 2. DimLocation

```
CREATE TABLE `DimLocation` (
  `Loc_id` int NOT NULL,
  `LATITUDE` decimal(30,9) DEFAULT NULL,
  `LONGITUDE` decimal(30,9) DEFAULT NULL,
  `STREET_NAME` varchar(32) DEFAULT NULL,
  `source_system` varchar(30) DEFAULT NULL,
  `DI_CreateDate` datetime DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_curation.DimLocation;
```

The screenshot shows a MySQL Workbench interface with the following details:

- Query Editor:** Contains the SQL command: `SELECT * FROM vehicle_curation.DimLocation;`
- Result Grid:** Displays the query results in a tabular format. The columns are: Loc\_id, LATITUDE, LONGITUDE, STREET\_NAME, source\_system, and DI\_CreateDate.
- Data:** The result grid contains 15 rows of data, each representing a location entry from New York. The data includes various street names like WHitestone Expressway, Queensboro Bridge Upper, Throgs Neck Bridge, Saratoga Avenue, Major Deegan Expressway Ramp, Brooklyn Queens Expressway, Broadway, Belt Parkway, and North Conduit Avenue, along with their coordinates and creation dates.
- Toolbar:** Includes buttons for Result Grid, Form Editor, Field Types, and Query Plans.
- Status Bar:** Shows "100%" and "1:1".
- Bottom Status:** Shows "DimLocation 1" and "Read Only".

Loc_id	LATITUDE	LONGITUDE	STREET_NAME	source_system	DI_CreateDate
1	-200.0000000000	-200.0000000000	WHitestone Expressway	New_York	2024-04-07 16:17:59
2	-200.0000000000	-200.0000000000	QUEENSBORO BRIDGE UPPER	New_York	2024-04-07 16:17:59
3	-200.0000000000	-200.0000000000	THROGS NECK BRIDGE	New_York	2024-04-07 16:17:59
4	40.6672020000	-73.8665000000		New_York	2024-04-07 16:17:59
5	40.6833040000	-73.9172740000	SARATOGA AVENUE	New_York	2024-04-07 16:17:59
6	-200.0000000000	-200.0000000000	MAJOR DEEGAN EXPRESSWAY RAMP	New_York	2024-04-07 16:17:59
7	40.7091830000	-73.9568250000	BROOKLYN QUEENS EXPRESSWAY	New_York	2024-04-07 16:17:59
8	40.8681600000	-73.8314800000		New_York	2024-04-07 16:17:59
9	40.6717200000	-73.8971000000		New_York	2024-04-07 16:17:59
10	40.7514400000	-73.9739700000	3 AVENUE	New_York	2024-04-07 16:17:59
11	40.7012750000	-73.8888700000	MYRTLE AVENUE	New_York	2024-04-07 16:17:59
12	40.6758840000	-73.7557700000	SPRINGFIELD BOULEVARD	New_York	2024-04-07 16:17:59
13	-200.0000000000	-200.0000000000	broadway	New_York	2024-04-07 16:17:59
14	40.5966200000	-74.0023100000	BELT PARKWAY	New_York	2024-04-07 16:17:59
15	40.6688400000	-73.7894100000	NORTH CONDUIT AVENUE	New_York	2024-04-07 16:17:59

### 3. DimTime

```
CREATE TABLE `DimTime` (
  `TimeOfDay` varchar(30) DEFAULT NULL,
  `source_system` varchar(30) DEFAULT NULL,
  `DI_CreateDate` datetime DEFAULT NULL,
  `Time_id` int DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_curation.time_dim;
```

The screenshot shows a database query results grid. At the top, there is a toolbar with buttons for 'Result Grid' (selected), 'Filter Rows:', 'Export:' (with a file icon), and 'Wrap Cell Content:'. The main area displays a table with three rows:

	TimeOfDay	DI_CreateDate	Time_id
▶	Morning	2024-04-07 16:57:52	1
	Afternoon	2024-04-07 16:57:52	2
	Night	2024-04-07 16:57:52	3

```
1 •   SELECT COUNT(*) FROM vehicle_curation.time_dim;
```

A screenshot of a database query results interface. At the top, there is a toolbar with various icons and buttons. Below the toolbar, the results are displayed in a grid format. The grid has two columns: the first column contains the expression 'COUNT(\*)' and the second column contains the value '3'. There are navigation arrows at the bottom left of the grid.

COUNT(*)	3
▶	

#### 4. vehicle\_dim

```
CREATE TABLE vehicle_dim (
    Vehicle_Id int NOT NULL,
    Vehicle_Type varchar(5000) DEFAULT NULL,
    source_system varchar(10) DEFAULT NULL,
    DI_CreateDate datetime DEFAULT NULL,
    PRIMARY KEY (Vehicle_Id)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_curation.vehicle_dim;
```

Result Grid | Filter Rows:  Edit: Export/Import:

	Vehide_Id	Vehicle_Type	source_system	DI_CreateDate
▶	1	Passenger car	Austin	2024-04-07 20:33:39
	2	Large passenger vehicle	Austin	2024-04-07 20:33:39
	4	Motor vehicle – other	Austin	2024-04-07 20:33:39
	46	Motorcycle	Austin	2024-04-07 20:33:39
	50	Other/Unknown	Austin	2024-04-07 20:33:39
	54	Pedestrian	Austin	2024-04-07 20:33:39
	125	Bicycle	Austin	2024-04-07 20:33:39
	2102	Train	Austin	2024-04-07 20:33:39
	23307	Micromobility device	Austin	2024-04-07 20:33:39
	111766	E-scooter	Austin	2024-04-07 20:33:39
	305034	PASSENGER VEHICLE	New_York	2024-04-07 20:33:39
	305037	UNKNOWN	New_York	2024-04-07 20:33:39
	305039	TAXI	New_York	2024-04-07 20:33:39
	305042	LARGE COM VEH(6 OR ...	New_York	2024-04-07 20:33:39
	305050	SPORT UTILITY / STATION...	New_York	2024-04-07 20:33:39
	305062	SMALL COM VEH(4 TIR...	New_York	2024-04-07 20:33:39
	305075	OTHER	New_York	2024-04-07 20:33:39
	305116	LIVERY VEHICLE	New_York	2024-04-07 20:33:39
	305129	BICYCLE	New_York	2024-04-07 20:33:39
	305150	PICK-UP TRUCK	New_York	2024-04-07 20:33:39
	305770	MINI VAN	New_York	2024-04-07 20:33:39

```
1 •   SELECT COUNT(*) FROM vehicle_curation.vehicle_dim;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
COUNT(*)				
▶	2704			

## 5. SCD\_Contribution\_dim

```
CREATE TABLE scd_contribution_dim (
    SK_Contri int NOT NULL AUTO_INCREMENT,
    Description varchar(100) DEFAULT NULL,
    Code varchar(5) NOT NULL,
    scd_start datetime NOT NULL,
    scd_end datetime DEFAULT NULL,
    scd_version int NOT NULL,
    scd_active bit(10) NOT NULL,
    PRIMARY KEY (SK_Contri)
) ENGINE=InnoDB AUTO_INCREMENT=89 DEFAULT CHARSET=utf8mb4
COLLATE=utf8mb4_0900_ai_ci
```

```
1 •  SELECT * FROM `vehicle_curation`.`scd_contribution_dim`;  
2
```

Result Grid							
	Description	Code	SK_Contri	scd_start	scd_end	scd_version	scd_active
▶	Animal on Road - Domestic	1	1	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Animal on Road - Wild	2	2	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Backed without Safety	3	3	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Changed Lane when Unsafe	4	4	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Disabled in Traffic Lane	14	5	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Disregard Stop and Go Signal	15	6	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Disregard Stop Sign or Light	16	7	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Disregard Turn Marks at Intersection	17	8	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Disregard Warning Sign at Construction	18	9	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Distraction in Vehicle	19	10	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Driver Inattention	20	11	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Drove Without Headlights	21	12	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Control Speed	22	13	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Drive in Single Lane	23	14	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Give Half of Roadway	24	15	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Heed Warning Sign or Traffic C...	25	16	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Pass to Left Safely	26	17	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Pass to Right Safely	27	18	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Signal or Gave Wrong Signal	28	19	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Stop at Proper Place	29	20	2024-04-07 21:47:29	9999-01-01 12:00:00	1	1
	Failed to Stop for School Bus	30	21	2024-04-07 21:47:29	0000-01-01 12:00:00	1	1

```
1 •   SELECT COUNT(*) FROM vehicle_curation.scd_contribution_dim;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
COUNT(*)	88			

Result 2 x

# FACTS

```
CREATE TABLE fact_crash (
    Accident_id int NOT NULL,
    CRASH_ID varchar(300) DEFAULT NULL,
    Date_id int NOT NULL,
    Loc_id int NOT NULL,
    Time_id int DEFAULT NULL,
    DI_CreateDate datetime DEFAULT NULL,
    Count_of_Motorist_involved int DEFAULT NULL,
    Total_death int DEFAULT NULL,
    source_system varchar(30) DEFAULT NULL,
    PEDESTRIAN_KILLED_MOST int DEFAULT NULL,
    Just_Injured_FI int DEFAULT NULL,
    Total_injured int DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • SELECT * FROM vehicle_curation.fact_crash;
```

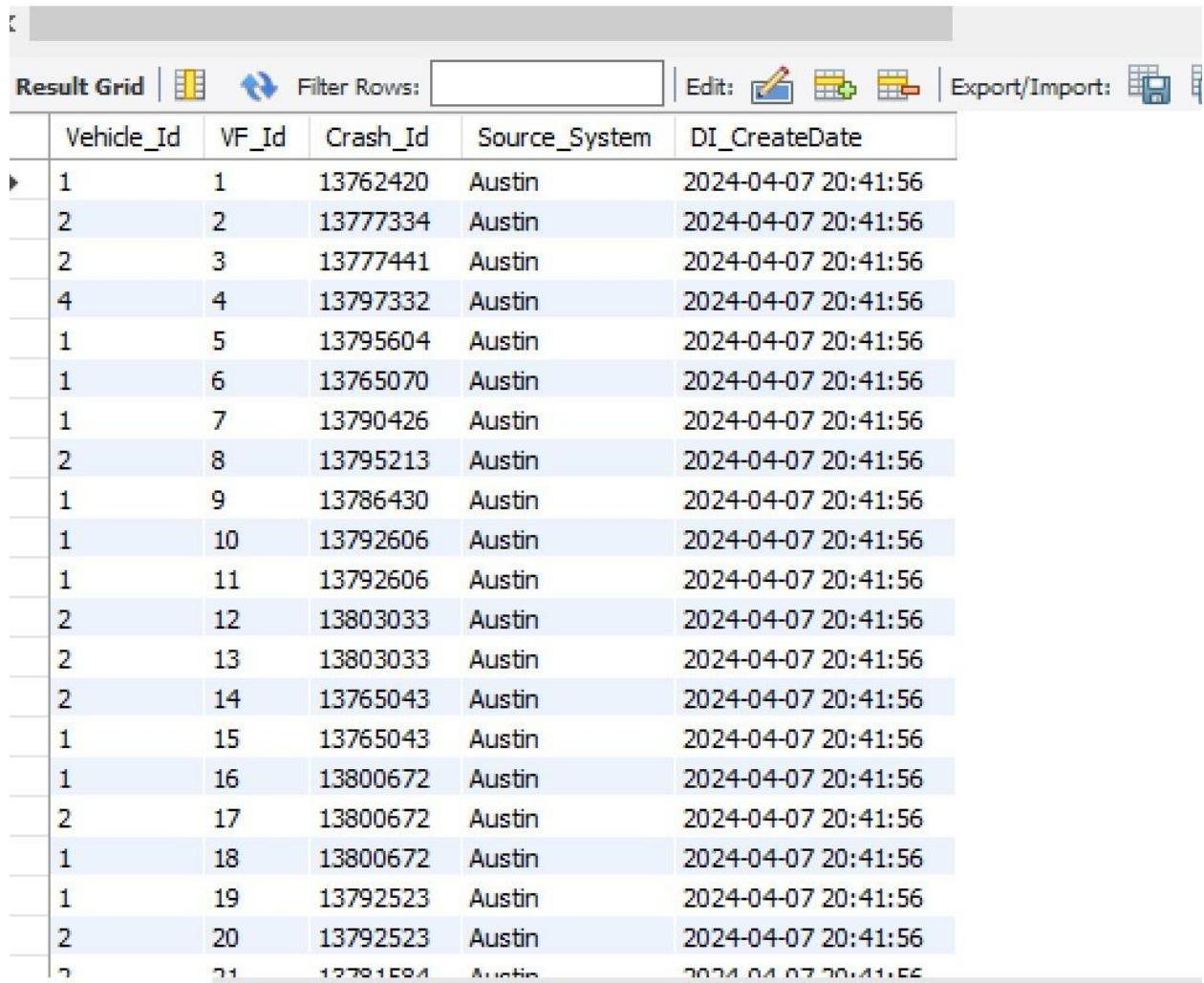
	Accident_id	CRASH_ID	Date_id	Loc_id	Time_id	DI_CreateDate	Count_of_Motorist_involved	Total_death	source_system	PEDESTRIAN_KILLED_MOST
1	4455765	1	0	3	2024-04-07 17:48:00	2	0	New_York	0	
2	4513547	24	0	1	2024-04-07 17:48:00	1	0	New_York	0	
3	4541903	288	0	1	2024-04-07 17:48:00	0	0	New_York	0	
4	4456314	1	1	1	2024-04-07 17:48:00	0	0	New_York	0	
5	4486609	2	2	1	2024-04-07 17:48:00	0	0	New_York	0	
6	4407458	70	0	2	2024-04-07 17:48:00	0	0	New_York	0	
7	4486555	2	3	2	2024-04-07 17:48:00	0	0	New_York	0	
8	4486660	2	4	1	2024-04-07 17:48:00	2	0	New_York	0	
9	4487074	2	5	3	2024-04-07 17:48:00	0	0	New_York	0	
10	4486519	2	6	2	2024-04-07 17:48:00	0	0	New_York	0	
11	4486934	3	7	3	2024-04-07 17:48:00	0	0	New_York	0	
12	4487127	2	8	2	2024-04-07 17:48:00	0	0	New_York	0	
13	4486634	2	0	1	2024-04-07 17:48:00	0	0	New_York	0	
14	4486564	2	9	3	2024-04-07 17:48:00	0	0	New_York	0	
15	4486635	2	10	3	2024-04-07 17:48:00	2	0	New_York	0	
16	4486604	2	11	2	2024-04-07 17:48:00	0	0	New_York	0	
17	4486991	2	12	3	2024-04-07 17:48:00	4	0	New_York	0	
18	4486284	2	0	3	2024-04-07 17:48:00	3	0	New_York	0	
19	4487040	4	13	3	2024-04-07 17:48:00	1	0	New_York	0	
20	4486527	2	14	3	2024-04-07 17:48:00	0	0	New_York	0	

```
1 •  SELECT COUNT(*) FROM vehicle_curation.fact_crash;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
COUNT(*)				
3040900				

```
CREATE TABLE `fact_vehicle` (
  `Vehicle_Id` int NOT NULL,
  `VF_Id` int NOT NULL,
  `Crash_Id` varchar(100) NOT NULL,
  `Source_System` varchar(10) DEFAULT NULL,
  `DI_CreateDate` datetime DEFAULT NULL,
  PRIMARY KEY (`VF_Id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_curation.fact_vehicle;
```



The screenshot shows a database query results grid titled "Result Grid". The grid has a header row with columns: Vehicle\_Id, VF\_Id, Crash\_Id, Source\_System, and DI\_CreateDate. Below the header, there are 71 data rows. The first few rows are: (1, 1, 13762420, Austin, 2024-04-07 20:41:56), (2, 2, 13777334, Austin, 2024-04-07 20:41:56), (2, 3, 13777441, Austin, 2024-04-07 20:41:56), (4, 4, 13797332, Austin, 2024-04-07 20:41:56), (1, 5, 13795604, Austin, 2024-04-07 20:41:56), (1, 6, 13765070, Austin, 2024-04-07 20:41:56), (1, 7, 13790426, Austin, 2024-04-07 20:41:56), (2, 8, 13795213, Austin, 2024-04-07 20:41:56), (1, 9, 13786430, Austin, 2024-04-07 20:41:56), (1, 10, 13792606, Austin, 2024-04-07 20:41:56), (1, 11, 13792606, Austin, 2024-04-07 20:41:56), (2, 12, 13803033, Austin, 2024-04-07 20:41:56), (2, 13, 13803033, Austin, 2024-04-07 20:41:56), (2, 14, 13765043, Austin, 2024-04-07 20:41:56), (1, 15, 13765043, Austin, 2024-04-07 20:41:56), (1, 16, 13800672, Austin, 2024-04-07 20:41:56), (2, 17, 13800672, Austin, 2024-04-07 20:41:56), (1, 18, 13800672, Austin, 2024-04-07 20:41:56), (1, 19, 13792523, Austin, 2024-04-07 20:41:56), (2, 20, 13792523, Austin, 2024-04-07 20:41:56), and (2, 21, 13792524, Austin, 2024-04-07 20:41:56). The "Edit" and "Export/Import" buttons are visible at the top right of the grid.

	Vehicle_Id	VF_Id	Crash_Id	Source_System	DI_CreateDate
1	1	1	13762420	Austin	2024-04-07 20:41:56
2	2	2	13777334	Austin	2024-04-07 20:41:56
2	3	3	13777441	Austin	2024-04-07 20:41:56
4	4	4	13797332	Austin	2024-04-07 20:41:56
1	5	5	13795604	Austin	2024-04-07 20:41:56
1	6	6	13765070	Austin	2024-04-07 20:41:56
1	7	7	13790426	Austin	2024-04-07 20:41:56
2	8	8	13795213	Austin	2024-04-07 20:41:56
1	9	9	13786430	Austin	2024-04-07 20:41:56
1	10	10	13792606	Austin	2024-04-07 20:41:56
1	11	11	13792606	Austin	2024-04-07 20:41:56
2	12	12	13803033	Austin	2024-04-07 20:41:56
2	13	13	13803033	Austin	2024-04-07 20:41:56
2	14	14	13765043	Austin	2024-04-07 20:41:56
1	15	15	13765043	Austin	2024-04-07 20:41:56
1	16	16	13800672	Austin	2024-04-07 20:41:56
2	17	17	13800672	Austin	2024-04-07 20:41:56
1	18	18	13800672	Austin	2024-04-07 20:41:56
1	19	19	13792523	Austin	2024-04-07 20:41:56
2	20	20	13792523	Austin	2024-04-07 20:41:56
2	21	21	13792524	Austin	2024-04-07 20:41:56

```
1 •   SELECT COUNT(*) FROM vehicle_curation.fact_vehicle;
```

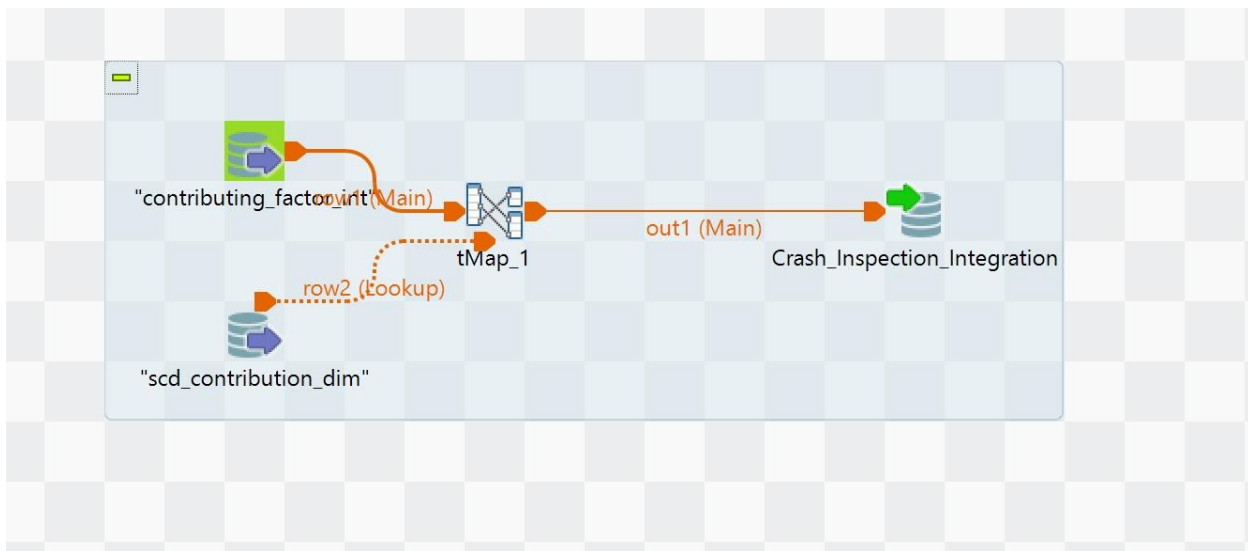
Result Grid		Filter Rows:	Export:	Wrap Cell Content:
COUNT(*)				
▶	5526700			

```
CREATE TABLE fact_contribution (
    Contri_Fact_Id int NOT NULL,
    crash_id varchar(300) NOT NULL,
    Code varchar(5) NOT NULL,
    source_system varchar(50) NOT NULL,
    SK_Contri int NOT NULL,
    PRIMARY KEY (Contri_Fact_Id,SK_Contri)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 •   SELECT * FROM vehicle_curation.fact_contribution;
```

Result Grid | Filter Rows:  | Edit: | Export/Import

	Contri_Fact_Id	crash_id	Code	source_system	SK_Contri
▶	1	13756966	20	Austin	11
	2	13762356	22	Austin	13
	3	13762394	20	Austin	11
	4	13765043	20	Austin	11
	5	13765164	36	Austin	27
	6	13766397	68	Austin	59
	7	13766398	20	Austin	11
	8	13767417	34	Austin	25
	9	13767511	20	Austin	11
	10	13772704	20	Austin	11
	11	13773529	20	Austin	11
	12	13774913	67	Austin	58
	13	13776763	60	Austin	51
	14	13776798	20	Austin	11
	15	13776803	19	Austin	10
	16	13776853	20	Austin	11
	17	13776853	3	Austin	3
	18	13776976	60	Austin	51
	19	13777288	60	Austin	51
	20	13777289	41	Austin	32
	21	13777289	21	Austin	27



```
1 • |SELECT count(*) FROM vehicle_curation.fact_contribution;|
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
count(*)	1958904			

## Audit Tables

```
CREATE TABLE log_fact (
    moment datetime DEFAULT NULL,
    pid varchar(20) DEFAULT NULL,
    father_pid varchar(20) DEFAULT NULL,
    root_pid varchar(20) DEFAULT NULL,
    system_pid bigint DEFAULT NULL,
    project varchar(50) DEFAULT NULL,
    job varchar(255) DEFAULT NULL,
    job_repository_id varchar(255) DEFAULT NULL,
    job_version varchar(255) DEFAULT NULL,
    context varchar(50) DEFAULT NULL,
    origin varchar(255) DEFAULT NULL,
    message_type varchar(255) DEFAULT NULL,
    message varchar(255) DEFAULT NULL,
    duration bigint DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci
```

```
1 • | SELECT * FROM vehicle_curation.log_fact;
```

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

	moment	pid	father_pid	root_pid	system_pid	project	job	job_repository_id	job_version	context
▶	2024-04-07 17:26:16	ABn3KK	ABn3KK	ABn3KK	23080	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 17:29:07	d1yb2p	d1yb2p	d1yb2p	9884	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 17:46:01	d1yb2p	d1yb2p	d1yb2p	9884	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 17:47:42	OCx7gM	OCx7gM	OCx7gM	13688	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 18:14:36	OCx7gM	OCx7gM	OCx7gM	13688	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 22:25:01	VscB8r	VscB8r	VscB8r	23524	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 22:36:07	XUUjBe	XUUjBe	XUUjBe	22396	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 22:37:36	xURqko	xURqko	xURqko	15240	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default
	2024-04-07 22:43:17	GrJb7X	GrJb7X	GrJb7X	24412	FINALPROJECT_COMBINE	FactCrash	_DTR14PQQEe68ocLG8VEQQg	0.1	Default

```
1 •  SELECT count(*) FROM vehicle_curation.log_fact;
```

Result Grid		Filter Rows:	Export:	Wrap Cell Content:
	count(*)			
▶	9			