

SQL Queries Output:

FACT Tables:

1. FCT\_Collisions

The screenshot shows a SQL query executed in SQL Server Enterprise Manager. The query selects data from the FCT\_Collisions fact table, joining it with various dimension tables (Dim\_Accident\_Location, Dim\_Collision\_Contributing\_Factors, Dim\_Collision\_Vehicle\_Types, Dim\_Person\_Contributing\_Factor, Dim\_Person\_Type, Dim\_Vehicle, Dim\_Vehicle\_Collision\_Damages, Dim\_Vehicle\_Contributing\_Factor). The results table displays 10 rows of collision data.

Collision_SK	Collision_ID	Crash_Date	Crash_Day	Crash_Time	Crash_Week	Crash_Hour	Number_of_Persons_Injured	Number_of_Persons_Killed	Number_of_Persons_Damaged
1	1	2012-07-01	183	10:40	1	10	0	0	0
2	2	2012-07-01	183	12:10	1	0	0	0	0
3	3	2012-07-01	183	15:00	1	3	0	0	0
4	4	2012-07-01	183	18:00	1	6	0	0	0
5	5	2012-07-01	183	19:30	1	7	0	0	0
6	6	2012-07-01	183	20:00	1	8	0	0	0
7	7	2012-07-01	183	22:45	1	10	0	0	0
8	8	2012-07-02	184	00:59	2	0	0	0	0
9	9	2012-07-02	184	06:44	2	6	0	0	0
10	10	2012-07-02	184	14:00	2	2	0	0	0

2. FCT\_Person\_Vehicle

The screenshot shows a SQL query executed in SQL Server Enterprise Manager. The query selects data from the FCT\_Person\_Vehicle fact table, joining it with various dimension tables (Dim\_Collisions, Dim\_Accident\_Location, Dim\_Collision\_Contributing\_Factors, Dim\_Collision\_Vehicle\_Types, Dim\_Person\_Contributing\_Factor, Dim\_Person\_Type, Dim\_Vehicle, Dim\_Vehicle\_Collision\_Damages, Dim\_Vehicle\_Contributing\_Factor). The results table displays 10 rows of person-vehicle collision data.

Person_Vehicle_SK	Collision_SK	Person_Injury	Ejection	Emotional_Status	Body_Injury	Position_In_Vehicle	Safety_Equipment	Post_Location
1	771696	Injured	Does Not Apply	Conscious	Back	Driver	Lap Belt	Unknown
2	780828	Injured	Does Not Apply	Conscious	Back	Driver	Lap Belt & Harness	Unknown
3	769062	Injured	Does Not Apply	Conscious	Hi-Upper Leg	Does Not Apply	-	Pedestrian/Bicyclist
4	790265	Injured	Does Not Apply	Conscious	Knee-Lower Leg Foot	Does Not Apply	None	Unknown
5	794220	Injured	Does Not Apply	Conscious	Neck	Driver	Lap Belt & Harness	Unknown
6	1654077	Injured	Does Not Apply	Does Not Apply	Entire Body	Does Not Apply	-	Unknown
7	1852889	Injured	Ejected	Conscious	Abdomen - Pelvis	Driver	Helmet (Motorcycle Only)	Unknown
8	1853445	Injured	Ejected	Conscious	Abdomen - Pelvis	Driver	Helmet (Motorcycle Only)	Unknown
9	1890479	Injured	Ejected	Conscious	Abdomen - Pelvis	Driver	Helmet (Motorcycle Only)	Unknown
10	1893221	Injured	Ejected	Conscious	Abdomen - Pelvis	Driver	Helmet (Motorcycle Only)	Unknown

Dimensions:

1. Dim\_Accident\_Location

SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

Object Explorer: DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L)

Query: SQLQuery1.sql - D:\FTMH44L\Yash (76) \*

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

Results: 99 %

Accident_Location_SK	Borough	On_Street_Name	Cross_Street_Name	Off_Street_name	ZipCode	Location	Latitude	Longitude
1	MANHATTAN	CANAL STREET	WOOSTER STREET	N/A	10013	(40.7208537, -74.0039287)	40.72085	-74.00393
2	MANHATTAN	BATTERY PLACE	WEST STREET	N/A	10004	(40.7047985, -74.0166846)	40.7048	-74.01669
3	N/A	WATER STREET	OLD SLIP	N/A	0	N/A	0	0
4	MANHATTAN	WEST STREET	VESEY STREET	N/A	10007	(40.7136919, -74.0137542)	40.71369	-74.01376
5	MANHATTAN	WEST STREET	HARRISON STREET	N/A	10013	(40.719058, -74.0124422)	40.71906	-74.01244
6	MANHATTAN	MAIDEN LANE	WILLIAM STREET	N/A	10005	(40.7079778, -74.0080037)	40.70798	-74.008
7	MANHATTAN	WEST HOUSTON STREET	MERCER STREET	N/A	10012	(40.7257971, -73.9976116)	40.7258	-73.99761
8	MANHATTAN	VARICK STREET	SPRING STREET	N/A	10013	(40.7256734, -74.0057798)	40.72567	-74.00578
9	MANHATTAN	BROADWAY	CANAL STREET	N/A	10013	(40.7193963, -74.0018831)	40.71939	-74.00188
10	MANHATTAN	GREENWAY	CANAL STREET	N/A	10013	(40.7203761, -74.0032612)	40.72038	-74.00326

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

## 2. Dim\_Collision\_Contributing\_factors

SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

Object Explorer: DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L)

Query: SQLQuery1.sql - D:\FTMH44L\Yash (76) \*

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

Results: 99 %

Collision_Contributing_Factor_SK	Contributing_Factor_1	Contributing_Factor_2	Contributing_Factor_3	Contributing_Factor_4	Contributing_Factor_5	Create_Date	PID
1	Unspecified	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
2	Oversized Vehicle	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
3	Driver Inattention/Distracted	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
4	Backing Unsafely	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
5	Other Electronic Device	Fatigued/Drowsy	Unspecified	Unspecified	Unspecified	2023-04-19	US9
6	Other Vehicular	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
7	Failure to Yield Right-of-Way	Lost Consciousness	Unspecified	Unspecified	Unspecified	2023-04-19	US9
8	Fatigued/Drowsy	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9
9	Failure to Yield Right-of-Way	Fatigued/Drowsy	Unspecified	Unspecified	Unspecified	2023-04-19	US9
10	Prescription Medication	Unspecified	Unspecified	Unspecified	Unspecified	2023-04-19	US9

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

## 3. Dim\_Collision\_Vehicle\_Types

SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

Object Explorer: DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L) > Databases > NYC\_Motor\_Vehicle\_Collisions > Tables > dbo.Collision\_FCT

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

Results: 99 %

Collision_Vehicle_Types_SK	Vehicle_Type_Code_1	Vehicle_Type_Code_2	Vehicle_Type_Code_3	Vehicle_Type_Code_4	Vehicle_Type_Code_5
1	SPORT UTILITY / STATION WAGON	VAN	N/A	N/A	N/A
2	TAXI	TAXI	N/A	N/A	N/A
3	BUS	PASSENGER VEHICLE	N/A	N/A	N/A
4	PASSENGER VEHICLE	PASSENGER VEHICLE	N/A	N/A	N/A
5	TAXI	PASSENGER VEHICLE	N/A	N/A	N/A
6	TAXI	VAN	N/A	N/A	N/A
7	PASSENGER VEHICLE	UNKNOWN	N/A	N/A	N/A
8	SPORT UTILITY / STATION WAGON	UNKNOWN	N/A	N/A	N/A
9	SMALL COM VEH(4 TIRES)	UNKNOWN	N/A	N/A	N/A
10	PASSENGER VEHICLE	SPORT UTILITY / STATION WAGON	N/A	N/A	N/A

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

#### 4. Dim\_Person\_Contributing\_factor

SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

Object Explorer: DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L) > Databases > NYC\_Motor\_Vehicle\_Collisions > Tables > dbo.Collision\_FCT

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

Results: 99 %

Person_Contributing_Factor_SK	Contributing_Factor_1	Contributing_Factor_2	Create_Date	Job_ID
1	Aggressive Driving/Road Rage	Unspecified	2023-04-19	oTodY
2	Aggressive Driving/Road Rage	Other Vehicular	2023-04-19	oTodY
3	Aggressive Driving/Road Rage	Driver Inattention/Distracted	2023-04-19	oTodY
4	Aggressive Driving/Road Rage	Unsafe Speed	2023-04-19	oTodY
5	Aggressive Driving/Road Rage	Traffic Control Disregarded	2023-04-19	oTodY
6	Aggressive Driving/Road Rage	Aggressive Driving/Road Rage	2023-04-19	oTodY
7	Aggressive Driving/Road Rage	Failure to Yield Right-of-Way	2023-04-19	oTodY
8	Aggressive Driving/Road Rage	Passing Too Closely	2023-04-19	oTodY
9	Aggressive Driving/Road Rage	Driver Inexperience	2023-04-19	oTodY
10	Aggressive Driving/Road Rage	Pedestrian/Bicyclist/Other Pedestrian Error/Conf...	2023-04-19	oTodY

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

#### 5. Dim\_Person\_Type

SQLQuery1.sql - DESKTOP-FTMH44\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44\Vash (76)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Engine=MYISAM

Object Explorer

Connect • DESKTOP-FTMH44 (SQL Server 15.0.2000.5 - DESKTOP-FTMH44)

Databases

- System Databases
- Database Snapshots
- AdventureWorksDW2019
- ADW\_Product\_Price\_History\_SCD
- Chicago\_Dallas\_Inspection
- Iowa\_Liquor\_Sales
- NYC\_Food\_Inspection
- NYC\_Motor\_Vehicle\_Collisions
- Database Diagrams
- Tables
- System Tables
- FileTables
- External Tables
- Graph Tables
- dbo.Collision\_FCT
- dbo.Dim\_Accident\_Location
- dbo.Dim\_Collision\_Contributing\_Factors
- dbo.Dim\_Collision\_Vehicle\_Types
- dbo.Dim\_Date
- dbo.Dim\_Person\_Contributing\_Factor
- dbo.Dim\_Person\_Type
- dbo.Dim\_Vehicle\_Collision\_Damages
- dbo.Dim\_Vehicle\_Contributing\_Factor
- dbo.FCT\_Collisions
- dbo.FCT\_Person\_Vehicle
- dbo.Person\_Vehicle\_FCT

SQLQuery1.sql - D:\FTMH44\Vash (76) \*

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

99 %

Results Messages

Person_Type_SK	Person_ID	Person_Type	Person_Age	Person_Sex	Create_Date	Job_ID	Person_Contributing_Factor_SK
1	10922	Occupant	0	X	2023-04-20	AWAxy	501
2	79660	Pedestrian	23	X	2023-04-20	AWAxy	501
3	79953	Occupant	33	X	2023-04-20	AWAxy	501
4	79954	Occupant	20	X	2023-04-20	AWAxy	501
5	81004	Pedestrian	25	X	2023-04-20	AWAxy	501
6	81073	Occupant	46	X	2023-04-20	AWAxy	501
7	81866	Pedestrian	49	X	2023-04-20	AWAxy	501
8	82012	Pedestrian	56	X	2023-04-20	AWAxy	501
9	82146	Occupant	18	X	2023-04-20	AWAxy	501
10	82227	Occupant	0	X	2023-04-20	AWAxy	501

Query executed successfully. DESKTOP-FTMH44 (15.0 RTM) DESKTOP-FTMH44\Vash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

Ready Ln 7 Col 1 Ch 1 INS

Type here to search

Live 23:43 20-04-2023

## 6. Dim\_Vehicle

SQLQuery1.sql - DESKTOP-FTMH44\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44\Vash (76)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Engine=MYISAM

Object Explorer

Connect • DESKTOP-FTMH44 (SQL Server 15.0.2000.5 - DESKTOP-FTMH44)

Databases

- System Databases
- Database Snapshots
- AdventureWorksDW2019
- ADW\_Product\_Price\_History\_SCD
- Chicago\_Dallas\_Inspection
- Iowa\_Liquor\_Sales
- NYC\_Food\_Inspection
- NYC\_Motor\_Vehicle\_Collisions
- Database Diagrams
- Tables
- System Tables
- FileTables
- External Tables
- Graph Tables
- dbo.Collision\_FCT
- dbo.Dim\_Accident\_Location
- dbo.Dim\_Collision\_Contributing\_Factors
- dbo.Dim\_Collision\_Vehicle\_Types
- dbo.Dim\_Date
- dbo.Dim\_Person\_Contributing\_Factor
- dbo.Dim\_Person\_Type
- dbo.Dim\_Vehicle
- dbo.Dim\_Vehicle\_Collision\_Damages
- dbo.Dim\_Vehicle\_Contributing\_Factor
- dbo.FCT\_Collisions
- dbo.FCT\_Person\_Vehicle
- dbo.Person\_Vehicle\_FCT

SQLQuery1.sql - D:\FTMH44\Vash (76) \*

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

99 %

Results Messages

Vehicle_SK	Vehicle_ID	Vehicle_Damage_SK	State_Registration	Vehicle_Type	Vehicle_Make	Vehicle_Model	Vehicle_Year	Create_Date	Job_ID	Vehicle_Contribut
1	111711	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
2	111712	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
3	115530	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
4	115531	1	NJ	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
5	120620	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
6	123422	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
7	123423	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
8	199289	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
9	199290	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734
10	199291	1	NY	UNKNOWN	N/A	N/A	9999	2023-04-20	LIGUhm	1734

Query executed successfully. DESKTOP-FTMH44 (15.0 RTM) DESKTOP-FTMH44\Vash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

Ready Ln 8 Col 1 Ch 1 INS

Type here to search

Live 23:44 20-04-2023

## 7. Dim\_Vehicle\_Collision\_Damages



SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Engine: MYISAM

Object Explorer

Connect

DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L)

Databases

AdventureWorksDW2019

AdventureWorksDW2019\_SCD

Chicago\_Dallas\_Inspection

Iowa\_Liquor\_Sales

NYC\_Food\_Inspection

NYC\_Motor\_Vehicle\_Collisions

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.Collision\_FCT

dbo.Dim\_Accident\_Location

dbo.Dim\_Collision\_Contributing\_Factors

dbo.Dim\_Collision\_Vehicle\_Types

dbo.Dim\_Date

dbo.Dim\_Person\_Contributing\_Factor

dbo.Dim\_Person\_Type

dbo.Dim\_Vehicle

dbo.Dim\_Vehicle\_Collision\_Damages

dbo.Dim\_Vehicle\_Contributing\_Factor

dbo.FCT\_Collisions

dbo.FCT\_Person\_Vehicle

dbo.Person\_Vehicle\_FCT

SQLQuery1.sql - D:\FTMH44L\Yash (76)

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

99 %

Results Messages

	Vehicle_Damage_SK	Vehicle_Damage	Vehicle_Damage_1	Vehicle_Damage_2	Vehicle_Damage_3	Public_Property_Damage	Public_Property_Damage_Type
1	1	N/A	N/A	N/A	N/A	Unspecified	N/A
2	2	Left Front Quarter Panel	N/A	N/A	N/A	N	N/A
3	3	Right Rear Quarter Panel	N/A	N/A	N/A	N	N/A
4	4	Left Rear Bumper	No Damage	No Damage	No Damage	N	N/A
5	5	Right Front Bumper	Left Front Bumper	No Damage	No Damage	N	N/A
6	6	Right Rear Bumper	Center Back End	Left Rear Bumper	No Damage	N	N/A
7	7	Center Front End	Right Front Bumper	No Damage	No Damage	N	N/A
8	8	Right Side Doors	Right Front Quarter Panel	N/A	N/A	N	N/A
9	9	Left Side Doors	Left Front Quarter Panel	No Damage	No Damage	N	N/A
10	10	Right Front Bumper	No Damage	No Damage	No Damage	N	N/A

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

Ready Ln 9 Col 1 Ch 1 INS

Type here to search

Live 23:44 20-04-2023

## 8. Dim\_Vehicle\_Contributing\_Fcator

SQLQuery1.sql - DESKTOP-FTMH44L\NYC\_Motor\_Vehicle\_Collisions (DESKTOP-FTMH44L\Yash (76)) - Microsoft SQL Server Management Studio

File Edit View Query Project Tools Window Help

Engine: MYISAM

Object Explorer

Connect

DESKTOP-FTMH44L (SQL Server 15.0.2000.5 - DESKTOP-FTMH44L)

Databases

AdventureWorksDW2019

AdventureWorksDW2019\_SCD

Chicago\_Dallas\_Inspection

Iowa\_Liquor\_Sales

NYC\_Food\_Inspection

NYC\_Motor\_Vehicle\_Collisions

Database Diagrams

Tables

System Tables

FileTables

External Tables

Graph Tables

dbo.Collision\_FCT

dbo.Dim\_Accident\_Location

dbo.Dim\_Collision\_Contributing\_Factors

dbo.Dim\_Collision\_Vehicle\_Types

dbo.Dim\_Date

dbo.Dim\_Person\_Contributing\_Factor

dbo.Dim\_Person\_Type

dbo.Dim\_Vehicle

dbo.Dim\_Vehicle\_Collision\_Damages

dbo.Dim\_Vehicle\_Contributing\_Factor

dbo.FCT\_Collisions

dbo.FCT\_Person\_Vehicle

dbo.Person\_Vehicle\_FCT

SQLQuery1.sql - D:\FTMH44L\Yash (76)

```

select TOP 10 * from FCT_Person_Vehicle;
select TOP 10 * from FCT_Collisions;
select TOP 10 * from Dim_Accident_Location;
select TOP 10 * from Dim_Collision_Contributing_Factors;
select TOP 10 * from Dim_Collision_Vehicle_Types;
select TOP 10 * from Dim_Person_Contributing_Factor;
select TOP 10 * from Dim_Person_Type;
select TOP 10 * from Dim_Vehicle;
select TOP 10 * from Dim_Vehicle_Collision_Damages;
select TOP 10 * from Dim_Vehicle_Contributing_Factor;

```

99 %

Results Messages

	Vehicle_Contributing_Factor_SK	Contributing_Factor_1	Contributing_Factor_2	Create_Date	Job_ID
1	1	Unspecified		2023-04-19	sWaGNC
2	2	Other Vehicular		2023-04-19	sWaGNC
3	3	Unspecified		2023-04-19	sWaGNC
4	4	Tired Windows		2023-04-19	sWaGNC
5	5	Backing Unsafely		2023-04-19	sWaGNC
6	6	Reaction to Uninvolved Vehicle		2023-04-19	sWaGNC
7	7	Drive Inattention/Obstruction		2023-04-19	sWaGNC
8	8	Passing or Lane Usage Improper		2023-04-19	sWaGNC
9	9	Traffic Control Damaged		2023-04-19	sWaGNC
10	10	Following Too Closely		2023-04-19	sWaGNC

Query executed successfully. DESKTOP-FTMH44L (15.0 RTM) DESKTOP-FTMH44L\Yash (76) NYC\_Motor\_Vehicle\_Coll... 00:00:00 10 rows

Ready Ln 10 Col 1 Ch 1 INS

Type here to search

Live 23:44 20-04-2023