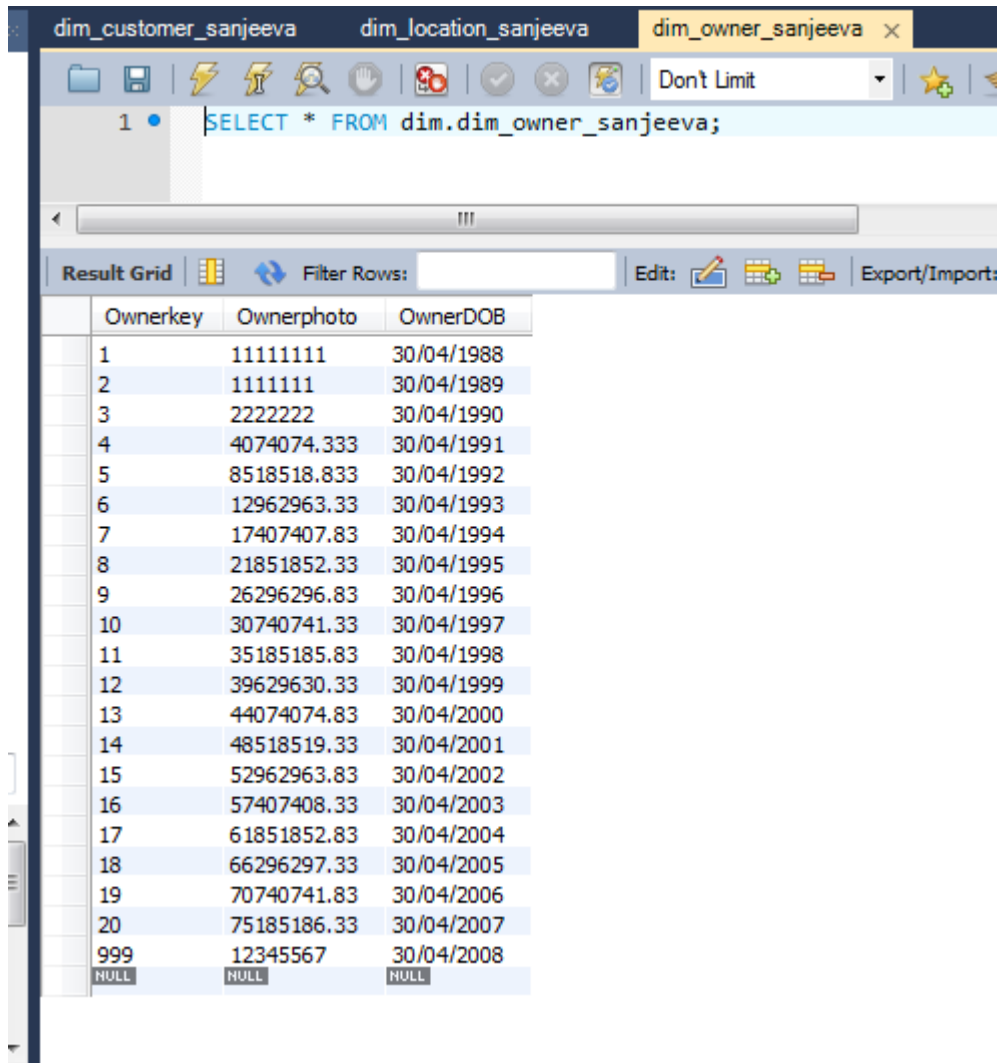


1. Customer

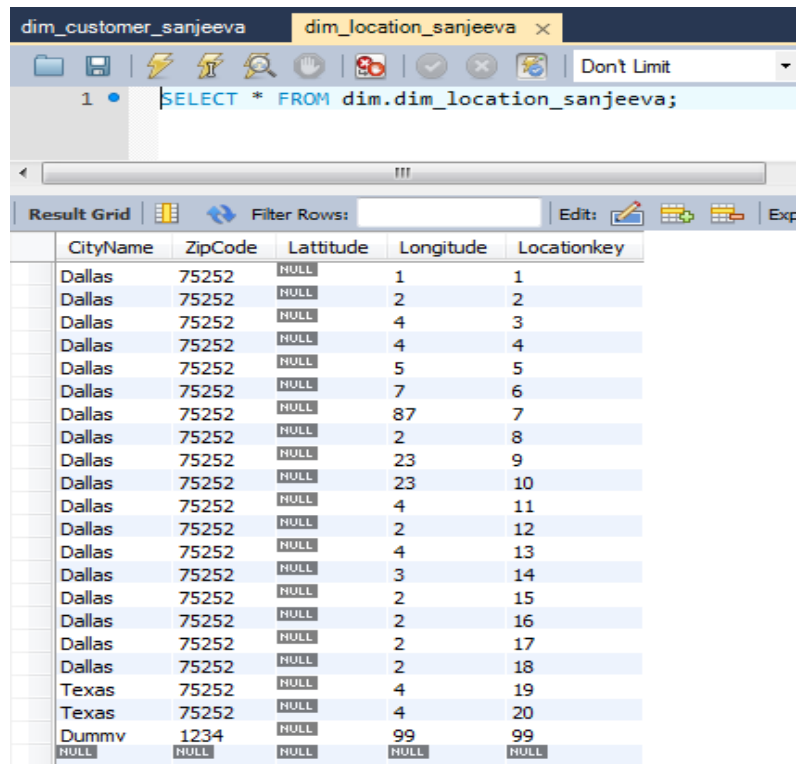
2. Owner



The screenshot shows a BI tool interface with three tabs: `dim_customer_sanjeeva`, `dim_location_sanjeeva`, and `dim_owner_sanjeeva`. The `dim_owner_sanjeeva` tab is active. The SQL editor contains the query: `SELECT * FROM dim.dim_owner_sanjeeva;`. Below the editor, the `Result Grid` tab is selected, displaying a table with 21 rows and 3 columns: `Ownerkey`, `Ownerphoto`, and `OwnerDOB`. The rows are numbered 1 through 20, followed by a row with `999` and a final row with `NULL` values. The `Ownerphoto` column contains numeric values with a decimal point, and the `OwnerDOB` column contains dates in `DD/MM/YYYY` format.

	Ownerkey	Ownerphoto	OwnerDOB
1	1	11111111	30/04/1988
2	2	11111111	30/04/1989
3	3	22222222	30/04/1990
4	4	4074074.333	30/04/1991
5	5	8518518.833	30/04/1992
6	6	12962963.33	30/04/1993
7	7	17407407.83	30/04/1994
8	8	21851852.33	30/04/1995
9	9	26296296.83	30/04/1996
10	10	30740741.33	30/04/1997
11	11	35185185.83	30/04/1998
12	12	39629630.33	30/04/1999
13	13	44074074.83	30/04/2000
14	14	48518519.33	30/04/2001
15	15	52962963.83	30/04/2002
16	16	57407408.33	30/04/2003
17	17	61851852.83	30/04/2004
18	18	66296297.33	30/04/2005
19	19	70740741.83	30/04/2006
20	20	75185186.33	30/04/2007
	999	12345567	30/04/2008
	NULL	NULL	NULL

3. Location



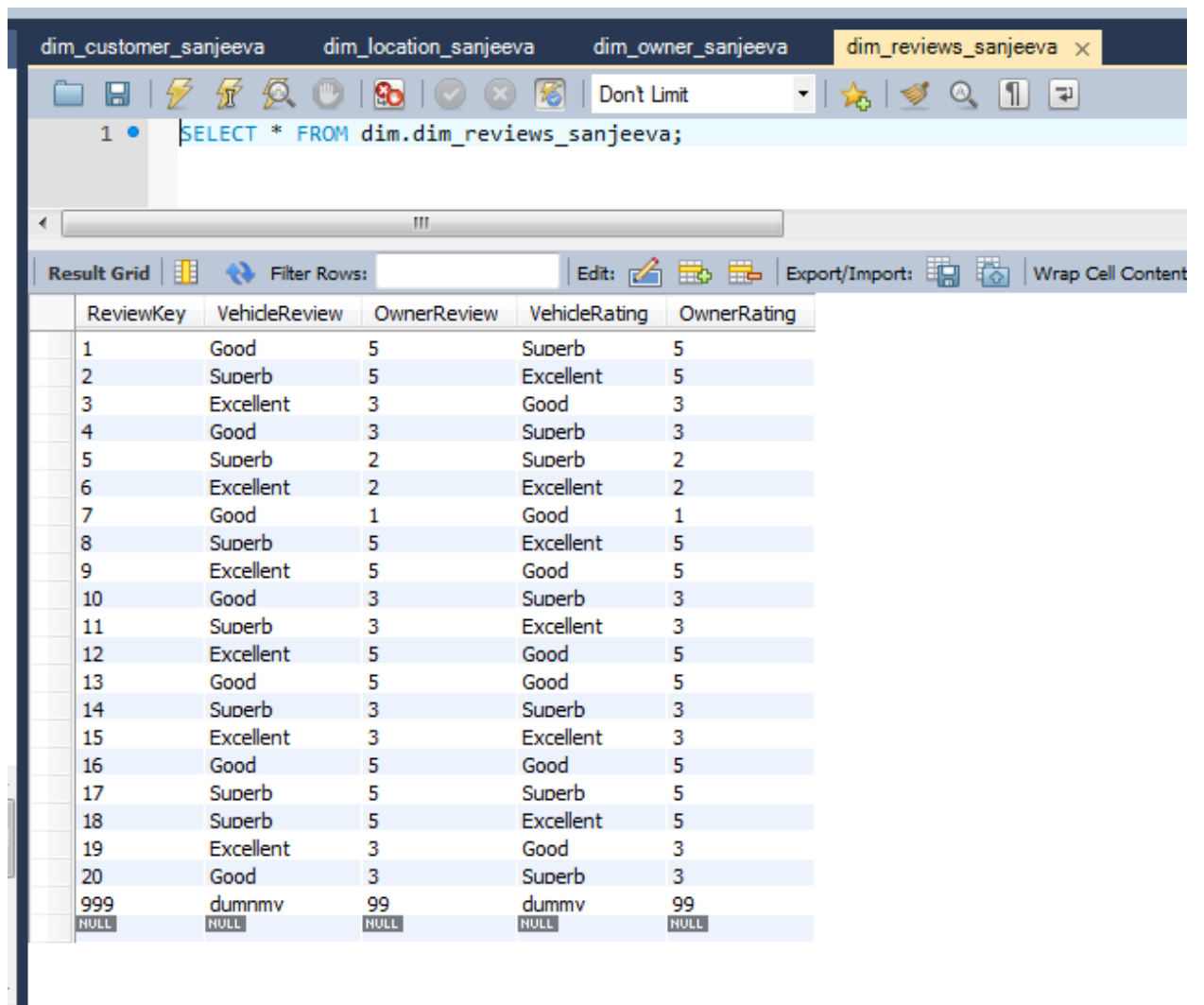
The screenshot shows a SQL query tool interface. At the top, there are two tabs: 'dim_customer_sanjeeva' and 'dim_location_sanjeeva'. The 'dim_location_sanjeeva' tab is active. Below the tabs is a toolbar with various icons. The query editor shows the following SQL query:

```
1 • SELECT * FROM dim.dim_location_sanjeeva;
```

Below the query editor is a 'Result Grid' section. It includes a 'Filter Rows' input field and an 'Edit' button. The result grid displays the following data:

CityName	ZipCode	Lattitude	Longitude	Locationkey
Dallas	75252	NULL	1	1
Dallas	75252	NULL	2	2
Dallas	75252	NULL	4	3
Dallas	75252	NULL	4	4
Dallas	75252	NULL	5	5
Dallas	75252	NULL	7	6
Dallas	75252	NULL	87	7
Dallas	75252	NULL	2	8
Dallas	75252	NULL	23	9
Dallas	75252	NULL	23	10
Dallas	75252	NULL	4	11
Dallas	75252	NULL	2	12
Dallas	75252	NULL	4	13
Dallas	75252	NULL	3	14
Dallas	75252	NULL	2	15
Dallas	75252	NULL	2	16
Dallas	75252	NULL	2	17
Dallas	75252	NULL	2	18
Texas	75252	NULL	4	19
Texas	75252	NULL	4	20
Dummv	1234	NULL	99	99
NULL	NULL	NULL	NULL	NULL

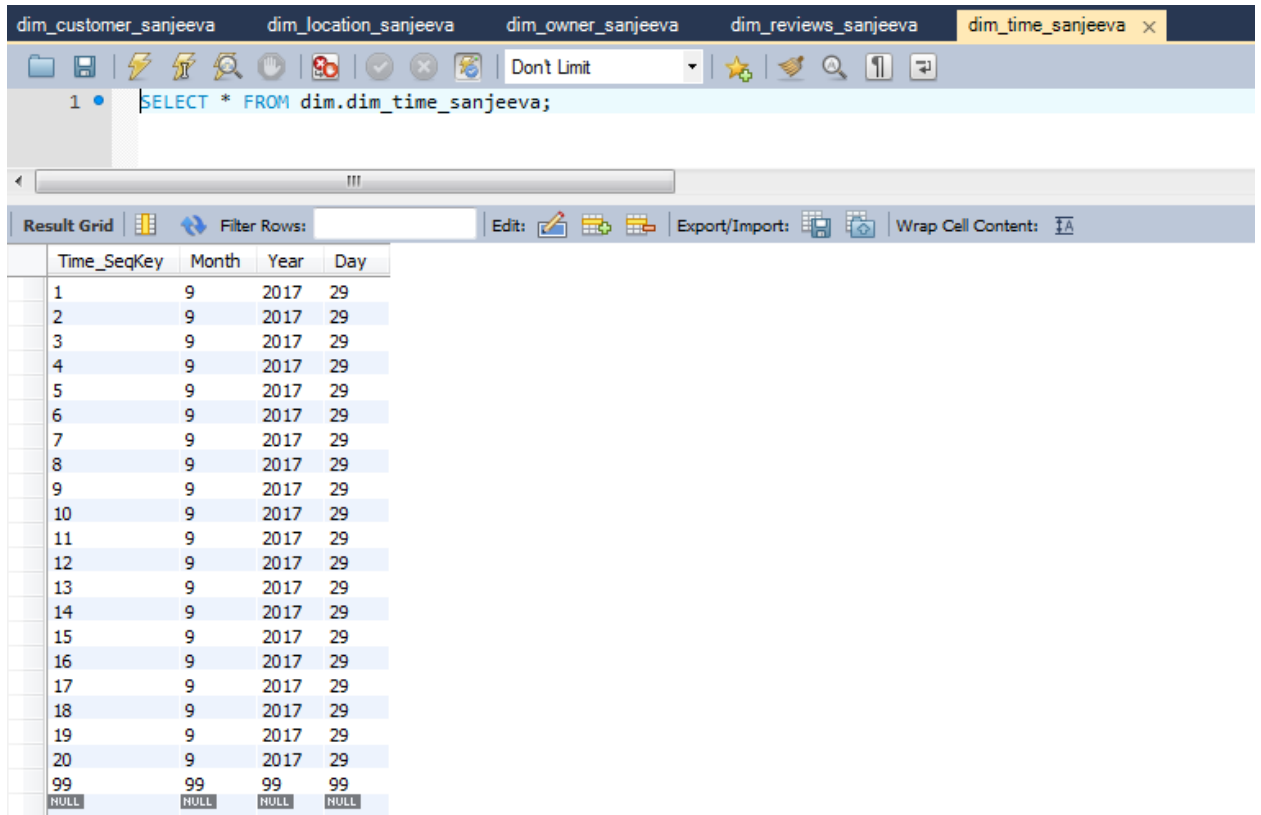
4. Reviews



The screenshot shows a data tool interface with a tabbed window at the top containing four tabs: `dim_customer_sanjeeva`, `dim_location_sanjeeva`, `dim_owner_sanjeeva`, and `dim_reviews_sanjeeva`. The `dim_reviews_sanjeeva` tab is active. Below the tabs is a toolbar with various icons and a dropdown menu set to "Don't Limit". A SQL query is entered in the text area: `1 • SELECT * FROM dim.dim_reviews_sanjeeva;`. Below the query editor is a "Result Grid" section. It includes a "Filter Rows:" field, an "Edit:" button, and "Export/Import:" and "Wrap Cell Content" options. The grid displays the following data:

	ReviewKey	VehicleReview	OwnerReview	VehicleRating	OwnerRating
	1	Good	5	Superb	5
	2	Superb	5	Excellent	5
	3	Excellent	3	Good	3
	4	Good	3	Superb	3
	5	Superb	2	Superb	2
	6	Excellent	2	Excellent	2
	7	Good	1	Good	1
	8	Superb	5	Excellent	5
	9	Excellent	5	Good	5
	10	Good	3	Superb	3
	11	Superb	3	Excellent	3
	12	Excellent	5	Good	5
	13	Good	5	Good	5
	14	Superb	3	Superb	3
	15	Excellent	3	Excellent	3
	16	Good	5	Good	5
	17	Superb	5	Superb	5
	18	Superb	5	Excellent	5
	19	Excellent	3	Good	3
	20	Good	3	Superb	3
	999	dumnmv	99	dummv	99
	NULL	NULL	NULL	NULL	NULL

5. Time Dimension



The screenshot shows a BI tool interface with a query editor and a result grid. The query editor at the top displays the SQL query: `SELECT * FROM dim.dim_time_sanjeeva;`. Below the query editor, the result grid shows the data returned by the query. The grid has four columns: `Time_SeqKey`, `Month`, `Year`, and `Day`. The data consists of 20 rows with `Time_SeqKey` values from 1 to 20, all with `Month = 9`, `Year = 2017`, and `Day = 29`. The last row has `Time_SeqKey = 99` and all other columns are `NULL`.

	Time_SeqKey	Month	Year	Day
1	1	9	2017	29
2	2	9	2017	29
3	3	9	2017	29
4	4	9	2017	29
5	5	9	2017	29
6	6	9	2017	29
7	7	9	2017	29
8	8	9	2017	29
9	9	9	2017	29
10	10	9	2017	29
11	11	9	2017	29
12	12	9	2017	29
13	13	9	2017	29
14	14	9	2017	29
15	15	9	2017	29
16	16	9	2017	29
17	17	9	2017	29
18	18	9	2017	29
19	19	9	2017	29
20	20	9	2017	29
99	99	99	99	99
	NULL	NULL	NULL	NULL

6. Vehicle Dimension

dim_customer_sanjeeva dim_location_sanjeeva dim_owner_sanjeeva dim_reviews_sanjeeva dim_time_sanjeeva dim_vehicle_sanjeeva x

1 • SELECT * FROM dim.dim_vehicle_sanjeeva;

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: I

	vehide_key	licenseplatenumber	issuingcountry	state	Photos	make	model	transmission	odometer	vehidedescription	vehidefeatures
1	twi2		US	Texas	BL0B	Alfa	ILX	Automatic	0-50	Excellent	Automatic Transmission
2	Jwi3		US	Texas	BL0B	Aston	DB11	Automatic	0-51	Good	GPS
3	twi4		US	Texas	BL0B	Audi	A3	Automatic	0-52	Enaine is smooth	Sunroof
4	twi5		US	Texas	BL0B	Bentlev	FlivindSour	Automatic	0-53	Excellent	Automatic Transmission
5	twi6		US	Texas	BL0B	BMW	M6	Automatic	0-54	Good	GPS
6	twi7		US	Texas	BL0B	Buick	Encore	Automatic	0-55	Enaine is smooth	Sunroof
7	twi8		US	Texas	BL0B	Cadillac	ATS	Automatic	0-56	Excellent	Automatic Transmission
8	twi9		US	Texas	BL0B	Chevrolet	Encore	Automatic	0-57	Good	GPS
9	twi10		US	Texas	BL0B	Chrvsler	300	Automatic	0-58	Enaine is smooth	Sunroof
10	twi11		US	Texas	BL0B	Dodae	Charger	Automatic	0-59	Good	Automatic Transmission
11	twi12		US	Texas	BL0B	Ferrari	GTC4Lusso	Automatic	0-60	Enaine is smooth	GPS
12	twi13		US	Texas	BL0B	FIAT	500	Automatic	0-61	Excellent	Sunroof
13	twi14		US	Texas	BL0B	Ford	F-150	Automatic	0-62	Good	Automatic Transmission
14	twi15		US	Texas	BL0B	Genesis	G80	Automatic	0-63	Enaine is smooth	GPS
15	twi16		US	Texas	BL0B	GMC	Savana	Automatic	0-64	Excellent	Sunroof
16	twi17		US	Texas	BL0B	Honda	Accord	Automatic	0-65	Good	Automatic Transmission
17	twi18		US	Texas	BL0B	Hvundai	Accent	Automatic	0-66	Enaine is smooth	GPS
18	twi19		US	Texas	BL0B	Infiniti	O60	Automatic	0-67	Good	Automatic Transmission
19	twi20		US	Texas	BL0B	Jaouar	XJ	Automatic	0-68	Enaine is smooth	GPS
20	twi21		US	Texas	BL0B	Jeep	Cherokee	Automatic	0-69	Good	Sunroof
999	99		dummv	dummv	BL0B	dummv	dummv	dummv	dummv	dummv	dummv
	NULL		NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL	NULL

7. Vehicle price

dim_vehicleprice_sanjeeva x

1 • SELECT * FROM dim.dim_vehicleprice_sanjeeva;

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content: I

	VehidePriceKey	VehidePricePerDay
1		54
2		36
3		65
4		68
5		71
6		74
7		77
8		36
9		39
10		42
11		45
12		48
13		51
14		54
15		57
16		60
17		63
18		66
19		69
20		72
999		123
	NULL	NULL

8. Fact Booking Details

	Dim_Customer_SanjeevA_CustomerKey	Dim_Location_SanjeevA_LocationKey	Dim_VehidePrice_SanjeevA_VehidePriceKey	Dim_Owner_SanjeevA_OwnerKey	Dim_Time_SanjeevA_Time_SeqKey	Dim_Vehide_SanjeevA_vehide_key	numberofdays	totalamount
1	1	1	1	1	1	1	1	100
2	2	2	2	2	2	2	5	200
3	3	3	3	3	3	3	3	100
4	4	4	4	4	4	4	21	200
5	5	5	5	5	5	5	3	100
6	6	6	6	6	6	6	4	200
7	7	7	7	7	7	7	12	200
8	8	8	8	8	8	8	1	100
9	9	9	9	9	9	9	4	200
10	10	10	10	10	10	10	3	100
11	11	11	11	11	11	11	1	100
12	12	12	12	12	12	12	5	200
13	13	13	13	13	13	13	4	100
14	14	14	14	14	14	14	5	200
15	15	15	15	15	15	15	6	100
16	16	16	16	16	16	16	2	200
17	17	17	17	17	17	17	4	100
18	18	18	18	18	18	18	2	200
19	19	19	19	19	19	19	3	100
20	20	20	20	20	20	20	65	200
ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP

9. Fact_HistoryOfReview

fact_historyofreview_sanjeeva							
1 • SELECT * FROM dim.fact_historyofreview_sanjeeva;							
Result Grid							
Dim_Time_SanjeevA_Time_SeqKey	Dim_Reviews_SanjeevA_ReviewId	Dim_Owner_SanjeevA_Ownerid	Dim_Vehide_SanjeevA_Vehide_Id	Dim_Customer_SanjeevA_CustomerKey	Dim_Time_SanjeevA_Time_EffectiveDateOfReview	MostRecent_review	
1	1	1	1	1	1	1	
2	2	2	2	2	2	1	
3	3	3	3	3	3	1	
4	4	4	4	4	4	1	
5	5	5	5	5	5	1	
6	6	6	6	6	6	1	
7	7	7	7	7	7	1	
8	8	8	8	8	8	1	
9	9	9	9	9	9	1	
10	10	10	10	10	10	1	
11	11	11	11	11	11	1	
12	12	12	12	12	12	1	
13	13	13	13	13	13	1	
14	14	14	14	14	14	1	
15	15	15	15	15	15	1	
16	16	16	16	16	16	1	
17	17	17	17	17	17	1	
18	18	18	18	18	18	1	
19	19	19	19	19	19	1	
20	20	20	20	20	20	1	
ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	ROLLUP	

10. FactLessFact_Vehicle Availability

fact_historyofreview_sanjeeva factlessfact_vehicleavailability_s... factlessfact_vehicleavailability_s... x

1 • `SELECT * FROM dim.factlessfact_vehicleavailability_sanjeeva;`

Result Grid Filter Rows: Edit: Export/Import: Wrap Cell Content:

	Dim_Vehide_SanjeevA_Vehide_id	Dim_Time_SanjeevA_Time_SeqKey	Dim_Location_SanjeevA_Locationkey	VehideStatus
1	1	1	1	1
2	2	2	2	1
3	3	3	3	1
4	4	4	4	1
5	5	5	5	1
6	6	6	6	1
7	7	7	7	1
8	8	8	8	1
9	9	9	9	1
10	10	10	10	1
11	11	11	11	1
12	12	12	12	1
13	13	13	13	1
14	14	14	14	1
15	15	15	15	1
16	16	16	16	1
17	17	17	17	1
18	18	18	18	1
19	19	19	19	1
20	20	20	20	1
	NULL	NULL	NULL	NULL