Teradata Basics

Lesson 07: Teradata Popular OLAP Examples



Module Object

- ➤ To be familiar with popular OLAP functions.
- ➤ To be familiar with the PARTITION By concept.
- ➤ To be familiar with RANK() . ROW_NUMBER(), QULIFY functions.

Example Table "OLAP_EXAMPLE"

SEI. "FROM ... IM_FR_TRNG_DB.O.LAP_EXAMPLE;

Tranid	ci	Sto:JielD	YearNum	MonthNum	ProdI	Sa.lea
1	1	E001	2011	1	P001	330
.10	2	E001	2011	1	P002	150
2	3	E001	2011	1	P003	270
.3	4	E001	2011	1	P004	210
5	5	W001	2011	1	P001	10
6	6	W001	2011	1	P002	25
7	7	W001	2011	1	P003	50
8	8	W001	2011	1)	P004	SO
9	9	N001	2011	11	P001	120
10	10	N001	2011	1	P002	130
11	11	N001	2011	1	P003	100
12	12	N001	2011	1	P004	90
13	13	5001	2011	1	P001	250
14	14	S001	2011	1	P002	250
15	15	S001	2011	1	P003	280
16	16	5001	2011	1	P004	300
17	17	E001	2011	2	P001	C
18	18	E001	2011	.2	P002	0
19	19	E001	2011	2	P003	0
20	20	E001	2011	2	P004	0
21	21	\n/001	2011	7	P001	C
22	22	W001	2011	2	P002	100
23	23	W001	2011	2	P003	150
24	24	W001	2011	2	P004	100
25	25	N001	2011	2	P001	0
26	26	N001	2011	2	ROIJ2	90
27	27	1)11100	2011	2	ROOi3	80
28	.28	Nb01	.2{)111	2	P004	50
29	29	S001	2011	2	P001	C
30	30	5001	2011	2	P002	30
31	31	S001	2011	2	P003	20
32	32	S001	2011	2	P004	30
33	33	E001	2011	3	P001	120
34	34!	BIJIOl	2011	3	P00 2	0
35	35 1	EOBI	2011	.3	PO1)\3	150
36	36	E001	2011	3	P004	180
37	37	W001	2011	3	P001	100
38	38	Vv/001	2011	3	P002	0
39	39	W001	2011	3	P003	90
40	40	\v/001	2011	3	P004	120
41	41	N001	2011	3	P001	0
42	42	N001	2011	3	P002	0
43	43	1)11100	2011	3	P003	C
44	44	N001	2011	3	P004	
45	45	5001	2(111)	3	POCilr'I	180
46	46	5001	2:0 11	3	H-02	0
47	47	5001	20 11	3	P003	22D
48	48	5001	2011	3	P004	250

Usage of PARTITION by to derive RANK

D:

```
How to findhe e

'for each prant dict; based
on the sum sales value
w 11 aach Stora
th, n

SEL STOREID, PRODID, SUM(SALES) SSALE
RANK() OVER (PARTITION BY STOREID C
FROM TD_BIM_FR_TRNG_DB.OLAP_EXAM
GROUP BY STOREID, PRODID:

LE5)S5 ALES.
STORBID ORDER BY SSALES ESC: AS N
```

LAP EXAMPUE

	StoreID	ProdID	SSALES	RNK
1	E001	P001	450	1
2	E001	P003	420	2
3	E001	P004	390	3
4	E001	P002	150	4
5	N001	P002		
6	N001	P003		
7	N001	P004		
8	N001	P001		
9	S001	P004		
10	S001	P003		
11	S001	P001		
12	S001	P002		
13	W001	P004		
14	W001	P003		
15	W001	P002	ZD	
16	W001	P001		

Usage of RANK & QUALIFY

How to find the Rank#1 product based upon the sum sales value (desc) within each store.

	StoreID	Pod	SSALES	
1	E001	P001		1
2	N001	P002		1
3	S001	P004		
4	W001	P004		

SEL STOREID, PRODID, SUM(SALES) SSALES,
RANK() OVER (PARTITION BY STOREID ORDER BY SSALES DESC) AS RNK
FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE
GROUP BY STOREID, PRODID
QUALIFY RNK = 1;

Usage of ROWS BETWEEN (PRECEDING-FOLLOWINGCURRENT ROW)

```
How to find the mo¥, ng sum for each product i eluding current row and 3 rows prideding.
```

```
SUM ($1 ES) OVER ( PART TION BY PRODID ORDER BY TRANID ROWS BETWEEN 3 P FCE IDING AND CURRENT ROW )
FROM TID 131 | 1.11 FR TAB OLDP EXAMPLE :
B.OLA
```

	R::X::IID	Sales	Moving Sum (Sales)
1	[P001	330	330
2	P001	10	340
3	P001	120	460
4	P001		710
5	P001	Ī	380
6	P001	0	370
7	P001	Ī	250
8	P001		(!!)!
9	P001	I	
10	P001		
11	P001	Ť	
12	P001		
13	P002		151mi
14	P002		1/75
15	P002		3i{),5
16	P002		.!555
17	P002	0	
18	P002	W-	
19	P002		
20	P002	3!(]11	.22:liJII
21	P002	0	:2:2:li]i
22	P002	0	7 2 0
23	P002	0	30
24	P002	0	
255	P003	270	270
286	P003	5'0	320
22.7	P003	00	420
228	P003	280	700
29	PI:803.	0	430
3C1	p 👀		530
3,	P003		510
32	P003		250
33	P003	50	400
34	P003	90	340
35	P003		260
36	P003	22iO	460
37	P004	1:0	210
38	P 004	.80	290
39	p[]!(Ja4.	"90	380
40	P.004	300	680
41	P 004	0	470
42	PRO04	100	490
43	P 004	50	450
44	P()i(A/	30	180
45	P.; p:	180	360
46	P 004	120	380
47	004	0	330
48	004	250	

Example Table "OLAP_EXAMPLE_CLASS"

SEL* FROM TD_BIM_FR_TRNG_DB.O _EXAMPLE_C S

	STUDID	STUDNAME	SUBID	MARKS
1	1	A	С	85
2	1	A	M	80
3	1	A	P	90
4	2	В	C	80
5	2	В	M	95
6	2	8	P	92
7	3	C	C	79
8	3	C	M	93
9	3	C	P	95
10	4	D	C	82
11	4	D	M	67
12	4	D	P	78
13	5	E	C	80
14	5	E	M	75
15	5	E	P	78
16	6	F	C	74
17	6	F	M	71
18	6	F	P	70
19	7	G	C	69
20	7	G	M	56
21	7	G	P	50
22	8	Н	C	49
23	8	Н	M	56
24	8	H	P	61
25	9	1	C	66
26	9	I	M	73
27	9	I	P	78
28	10	J	С	52
29	10	J	M	80
30	10	J	P	56

How to find t.nfi RA-NK 01-f	
each soud on h	
subject leased on r	
the, n	
obt.a'i ed nar-ks,	-

_			_				
	STUDID	STUDI	E	MARKS	SUBI	Rank (MARK	S)
1	1	A		85	C		1
2		D		82			2
3	2	В		80			3
4		E		80			3
5		C		79			5
6		F		74			
7	7	G		69			
8		1		66			
9	10	J		52			9
10		H		49			10
11	2	В		95			
12		C		93	M		2
13	1	A		80	M		
14	10	J		80	M		3
15	5	E		75	M		5
16	9	1		73	M		3 5 6 7
17	6	F		71	M		7
18	4	D		67	M		
19	8	H		56	M		9
20	7	G		56	M		19
21	2	В		92	P		
22	1	A		90	p		
23	3	C		••			3
24	4	D		78	P		4
25	5	E		78	P		3 4 4 7 8
26	9	I		78	P		4
27	6	F		70	P		7
28	8	H		61	P		8
29		J		56	P		9
30		G		50	P		10

```
How to f; nd the RAN-K of each studenton each subject b ase on r thail mobile a ed airks...
```

SEL STUDID, STUDNAME, MARKS, SUBID, RANK() OVER (PARTITION BY SUBID ORDER BY MARKS DESC) FROM TD_8IM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS;

	STUDID	STUDNAME	MARKS	SUBID	Rank (MARKS)
1	1	A	85	С	1
2	4	D	82	C	2
3	2	В	80		3
4	5		80	C	3
5	3	C	79	C	5
6	6	F	74	C	6
7	7	G	69	C	7
8	9		66	C	8
9	10	J	52	C	9
10	8	H	49	C	170
11	2	В	95	M	912
12	3	С	93	M	2
13	1	A	80	M	3
14	10	J	80	ledje - evi	3
15	5	E	75	INI	5
16	9	I	73	M	6
17	6	F	71	M	Ø
18	4	D	67	M	8
19	8	H	56	M	9
20	7	G	56	M	9
21	2	В	92	P	1
22	1	A	90	P	2
23	3	С	83	P	2
24	4	D	78	P	4
25	5	E	78	Р	4
26	9	I	78	P	
27	6	F	70	P	7
28	8	Н	61	P	8
29	10	J	56	P	9
30	7	G	50	P	10

How to find the students within Rank 3 for SUBID 'M'.

	STUDID	STUDNAME	MARKS	SUBID	Rank (MARKS)
1	2	В	95	M	1
2	3	C	93	M	2
3	1	A	80	M	3
4	10	J	80	M	3



How to find the students within Rank 3 for SUBID 'M'.

	STUDID	STUDNAME	MARKS	SUBID	Rank (MARKS)
1	2	В	95	M	1
2	3	C	93	M	2
3	1	A	80	M	3
4	10	J	80	M	3

SEL STUDID, STUDNAME, MARKS, SUBID,
RANK() OVER (PARTITION BY SUBID ORDER BY MARKS DESC)
FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS
QUALIFY RANK() OVER (PARTITION BY SUBID ORDER BY MARKS DESC) <= 3
AND SUBID = "M";

How to find the student who has scored minimum in all 3 subjects.



How to find the student who has scored minimum in all 3 subjects.



SEL STUDID, STUDNAME, SUM(MARKS) AS SMARKS, RANK () OVER (ORDER BY SMARKS DESC) AS RNK FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS GROUP BY STUDID, STUDNAME QUALIFY RNK = 10;

How to find the change in RANKs for each student.

	STUDID	STUDNAME	SMARKS	RNK	CHANGE
1	2	В	267	1	1
2	1	A	255	2	-1
3	3	C	255	2	1
4	5	E	233	4	1
5	4	D	227	5	-1
6	9	T.	217	6	3
7	6	F	215	7	-1
8	10	J	188	8	2
9	7	G	175	9	-2
10	8	Н	166	10	-2

How to find the change in RANKS for each student.

	STUDID	STUDNAME	SMARKS	RNK	CHANGE
1	2	В	267	1	1
2	1	A	255	2	-1
3	3	C	255	2	1 27
4	5	E	233	4	
5	4	D	227	5	
6	9	1	217	6	
7	6	F	215	7	
8	10	J	188	8	2
9	7	G	175	9	-2
10	8	H	166	10	-2

SEL STUDID, STUDNAME, SUM(MARKS) AS SMARKS, RANK () OVER (ORDER BY SMARKS DESC) AS RNK, (STUDID - RNK) AS CHANGE FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS GROUP BY STUDID, STUDNAME;

Find the Subtotal makes for students with STUDID 1 and 2.

```
SEL STUDID, STUDNAME, MARKS
FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS
WITH SUM(MARKS) (TITLE 'INDIVIDUAL_MARKS' ) BY STUDID, STUDNAME
WHERE STUDID in (1, 2);
 *** Query completed. 8 rows found. 3 columns returned.
 *** Total elapsed time was 1 second.
     STUDID STUDNAME
                                MARKS
                                   80
                                   85
                                   90
       INDIVIDUAL_MARKS
                                 255
          2 B
2 B
2 B
                                  80
                                   92
       INDIVIDUAL_MARKS
                                 267
BTEQ -- Enter your SQL request or BTEQ command:
```



Difference between RANK

ROW_NUMBER.

SEL STUDID, STUDNAME, SUM(MARKS) AS SMARKS RANK () OVER (ORDER BY SMARKS DESC) FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLAS5 GROUP BY STUDID, STUDNAME:

SEL STUDID, STUDNAME, SUM(MARKS) AS SMARKS, ROW_NUMBER () OVER (ORDER BY SMARKS DESC) FROM TD_BIM_FR_TRNG_DB.OLAP_EXAMPLE_CLASS GROUP BY STUDID, STUDNAME:

		STUDNAME	SMARKS	Rank (SMARKS)
1	2	В	267	1
2	3	C	255	2
@3	1	A	255	.2
4	5	E	233	4
5	4	D	227	.5
6	9	1	217	6
7	6	F	215	7
8	10	J	188	8
9	7	G	175	9
10	8	Н	166	•

	STUDID	STU NAME	SMARKS	Row_Number
1	2	B O-	267	1
2	1	A	255	2
3	3	C	255	3
4	5	E	233	4
5	4	D	327	5
6	9	L	217	6
7	6	F	215	7
8	10	J	188	8
11	7	G	175	S
190	8	Н	166	10

Q&A

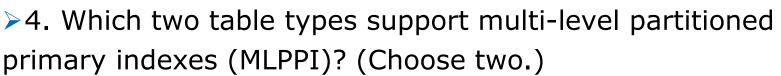
- ➤ 1. Which two partitioning expressions are available to both single-
 - level and multi-level partitioned tables? (Choose two.)
 - A. MODULO_N partitioning
 - B. CASE_N partitioning
 - C. RANGE_N partitioning
 - D. Direct partitioning on a numeric column



- partitioning? (Choose two.)
 - A. to improve performance of full table scans
 - B. to reduce the I/O for range constrained queries
 - C. for better distribution of data between the AMPs
 - D. for the ability to archive specific partitions in a table

Q&A

- ➤ 3. On which two table types can a multi-level partitioned primary index (MLPPI) be created? (Choose two.)
 - A. Volatile tables
 - B. Derived tables
 - C. Global temporary tables
 - D. Compressed join indexes



- A. Base tables
- B. Compressed Join Indexes
- C. Global temporary Trace tables
- D. Non-compressed join indexes

