1.

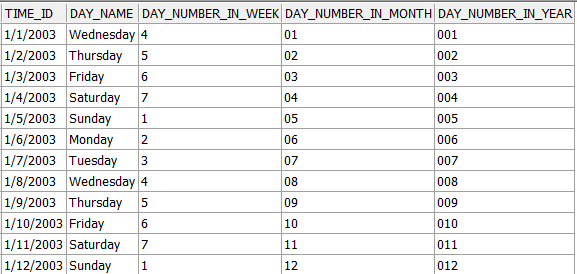
1.1. Creating DW.T\_DAYS

create table t\_days as

select time\_id,day\_name, day\_number\_in\_week, day\_number\_in\_month,

day\_number\_in\_year

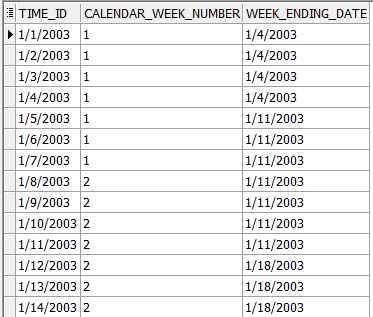
from u\_dw\_ext\_references.ext\_time\_table



….

1.2. Creating DW.T\_WEEKS

create table t\_weeks as select time\_id, calendar\_week\_number, week\_ending\_date

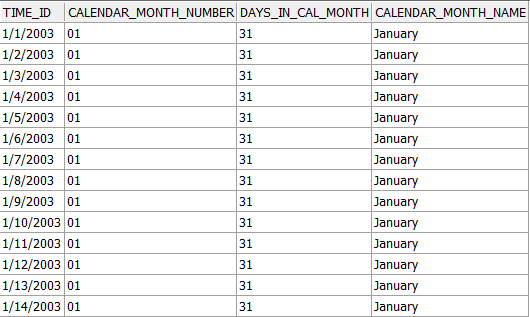
from u\_dw\_ext\_references.ext\_time\_table;

1.3. Creating DW.T\_MONTHS

create table t\_months as

select time\_id, calendar\_month\_number, days\_in\_cal\_month, calendar\_month\_name

from u\_dw\_ext\_references.ext\_time\_table

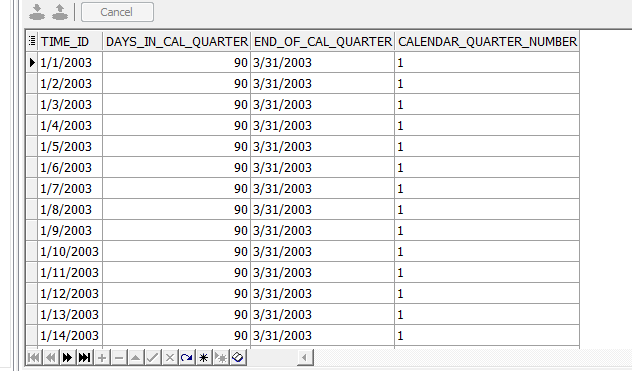


1.4. Creating DW.T\_QUARTERS

create table t\_quarters as

select time\_id,days\_in\_cal\_quarter, end\_of\_cal\_quarter, calendar\_quarter\_number

from u\_dw\_ext\_references.ext\_time\_table



1.5. Creating DW.T\_YEARS

create table t\_years as

select time\_id, days\_in\_cal\_year, beg\_of\_cal\_year, end\_of\_cal\_year

from u\_dw\_ext\_references.ext\_time\_table

