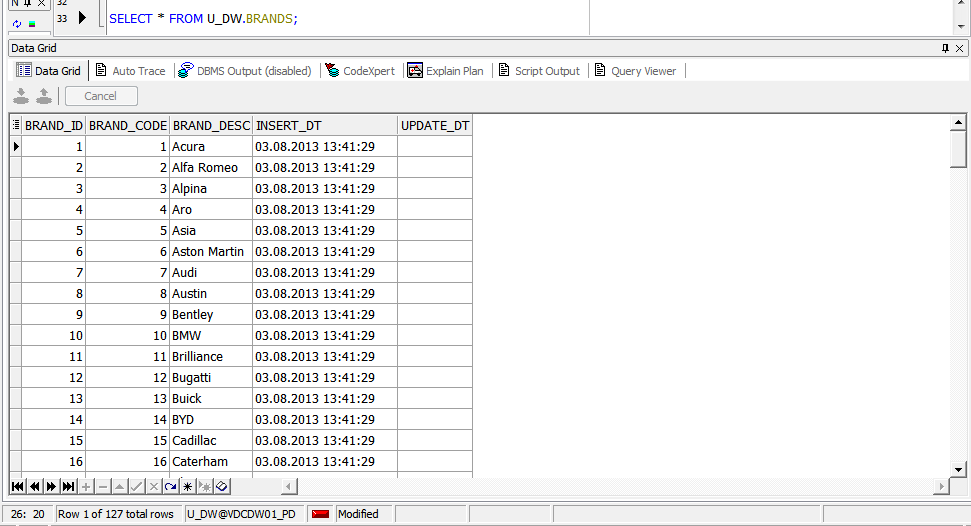
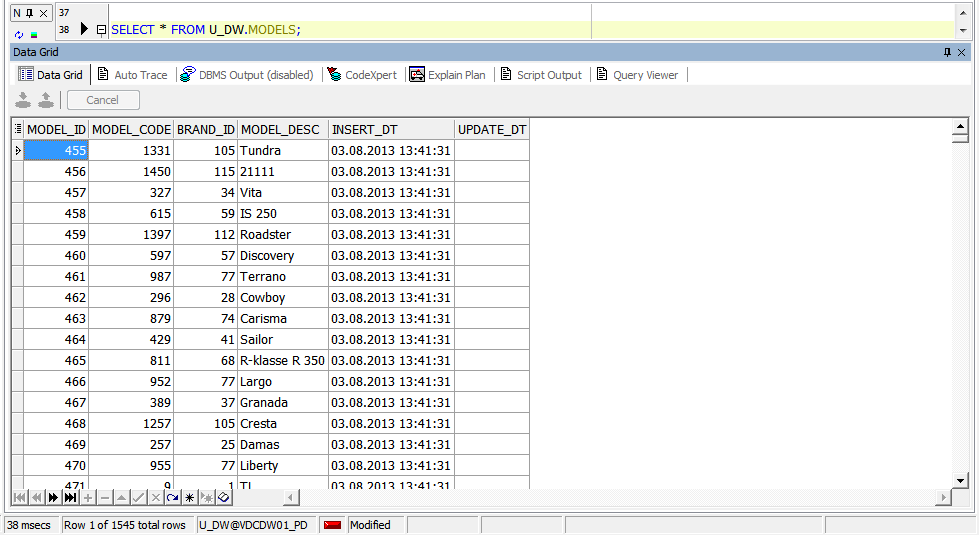
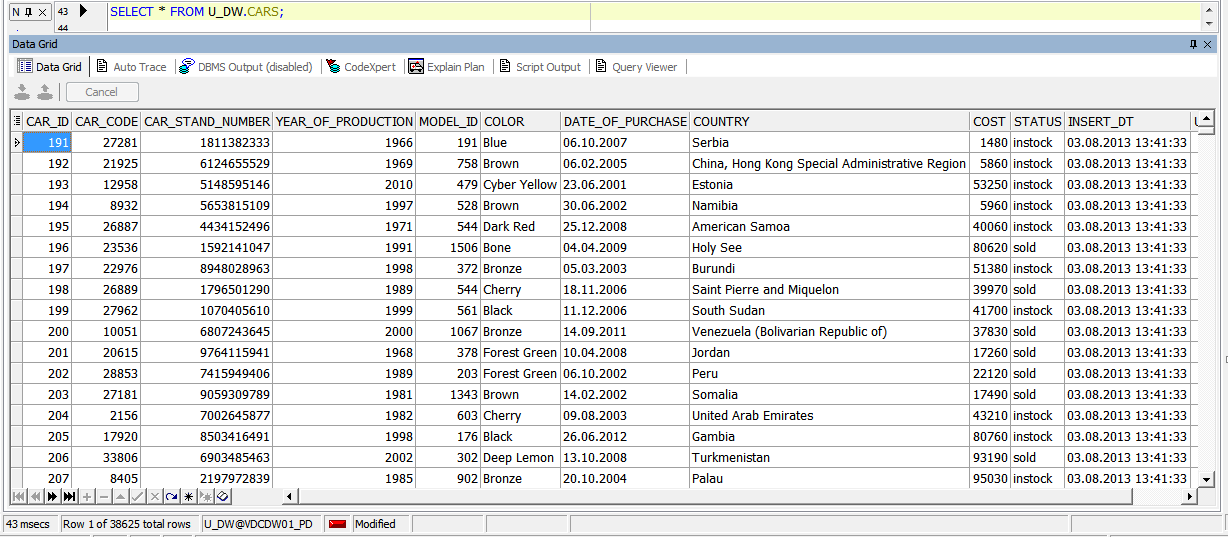
Data in the table BRANDS.



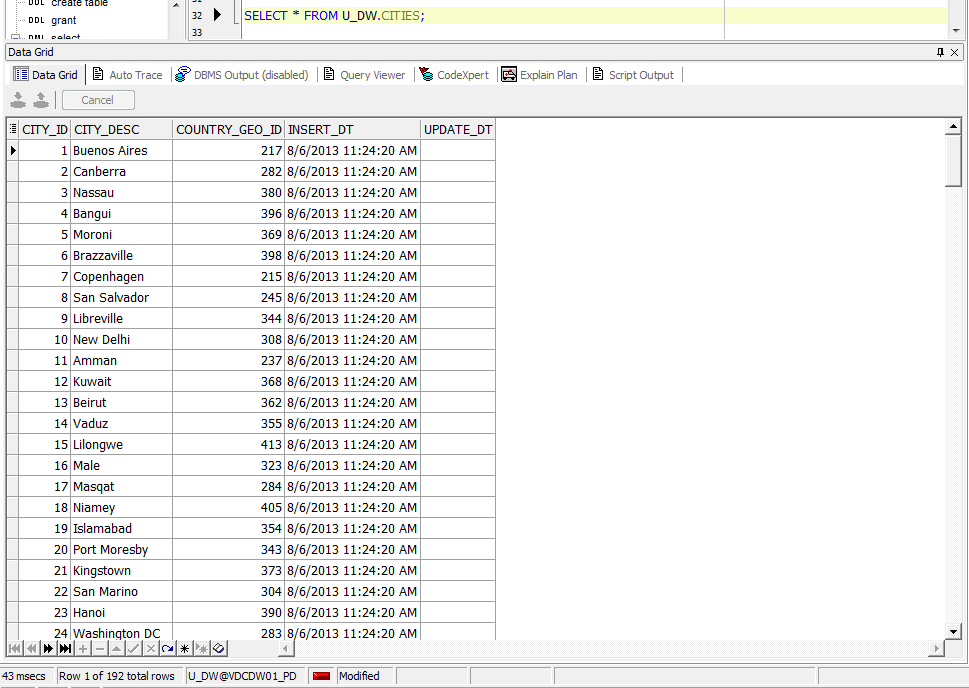
Data in the table MODELS.



Data in the table CARS.



Data in the table CITIES.



Test data for consistent.

Table BRANDS.

( SELECT brand\_code

, brand\_desc

FROM u\_dw.brands

MINUS

SELECT id

, mark

FROM u\_sa\_data.tmp\_brands )

UNION ALL

( SELECT id

, mark

FROM u\_sa\_data.tmp\_brands

MINUS

SELECT brand\_code

, brand\_desc

FROM u\_dw.brands );

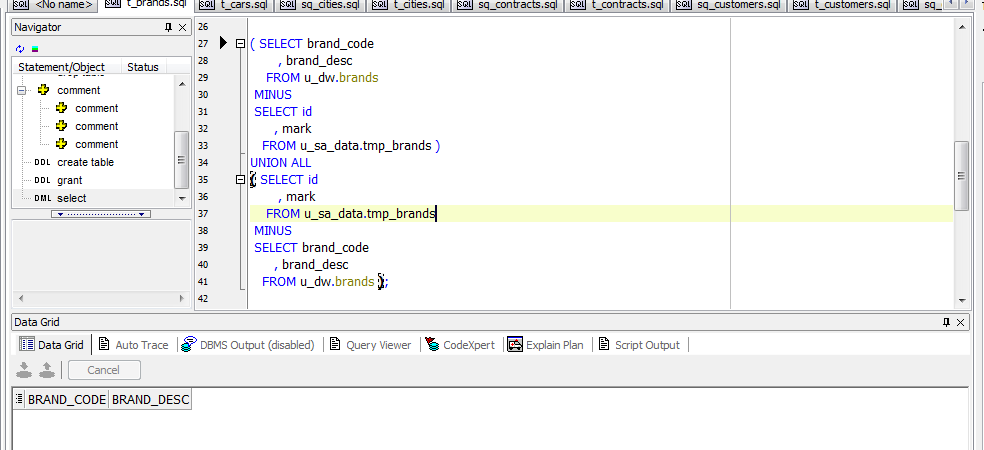


Table MODELS

( SELECT model\_code

, brand\_id

, model\_desc

FROM u\_dw.models

MINUS

SELECT mb.id

, br.brand\_id

, mb.model

FROM u\_sa\_data.tmp\_models mb JOIN u\_dw.brands br ON ( mb.mark\_id = br.brand\_code ) )

UNION ALL

( SELECT mb.id

, br.brand\_id

, mb.model

FROM u\_sa\_data.tmp\_models mb JOIN u\_dw.brands br ON ( mb.mark\_id = br.brand\_code )

MINUS

SELECT model\_code

, brand\_id

, model\_desc

FROM u\_dw.models );

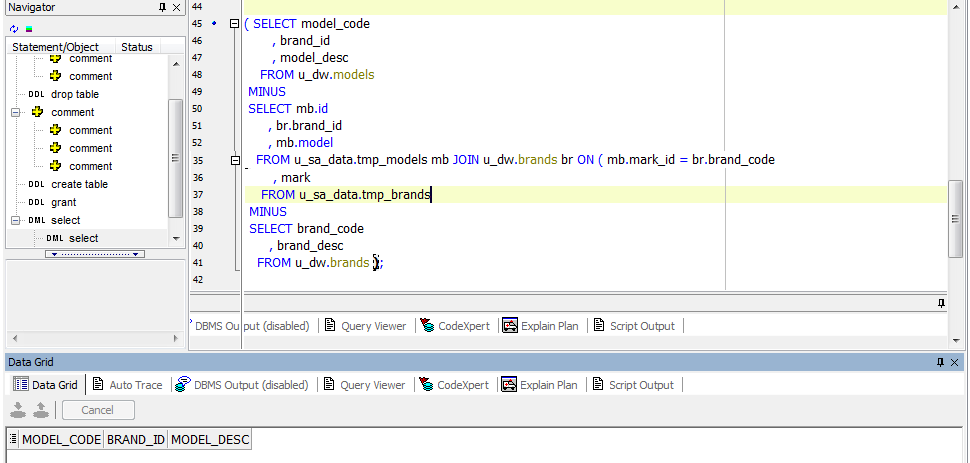


Table CARS

( SELECT car\_code

, car\_stand\_number

, year\_of\_production

, model\_id

, color

, date\_of\_purchase

, country

, cost

, status

FROM u\_dw.cars

MINUS

SELECT cr.car\_id

, cr.cat\_stand\_num

, cr.year\_of\_production

, md.model\_id

, cr.color

, cr.date\_of\_purchase

, cr.country

, cr.cost

, cr.status

FROM u\_sa\_data.tmp\_cars cr JOIN u\_dw.models md ON ( cr.model\_id = md.model\_code ) )

UNION ALL

( SELECT cr.car\_id

, cr.cat\_stand\_num

, cr.year\_of\_production

, md.model\_id

, cr.color

, cr.date\_of\_purchase

, cr.country

, cr.cost

, cr.status

FROM u\_sa\_data.tmp\_cars cr JOIN u\_dw.models md ON ( cr.model\_id = md.model\_code )

MINUS

SELECT car\_code

, car\_stand\_number

, year\_of\_production

, model\_id

, color

, date\_of\_purchase

, country

, cost

, status

FROM u\_dw.cars );

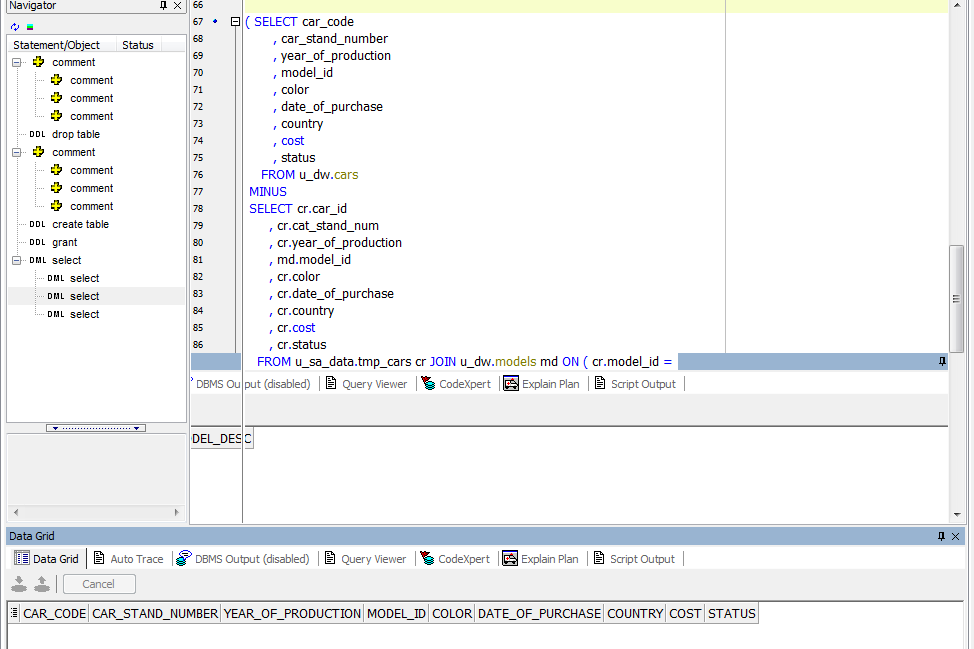


Table CITIES

( SELECT city\_desc

, country\_geo\_id

FROM u\_dw.cities

MINUS

SELECT cc.capital

, geo.geo\_id

FROM u\_sa\_data.tmp\_countries\_city cc JOIN u\_dw\_references.lc\_countries geo ON ( cc.country = geo.country\_desc ) )

UNION ALL

( SELECT cc.capital

, geo.geo\_id

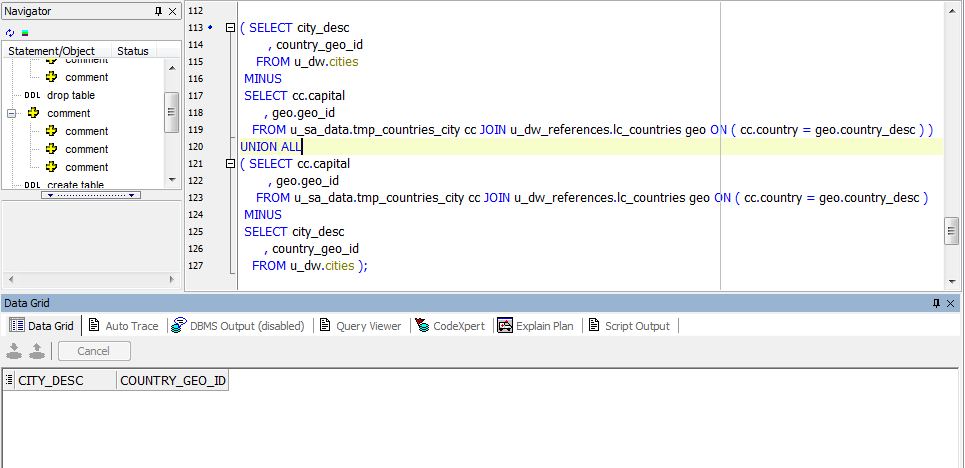
FROM u\_sa\_data.tmp\_countries\_city cc JOIN u\_dw\_references.lc\_countries geo ON ( cc.country = geo.country\_desc )

MINUS

SELECT city\_desc

, country\_geo\_id

FROM u\_dw.cities );



After repeated execution of the packages all tables in the U\_DW scheme have not changed.