

```

CREATE OR REPLACE TABLE `data-with-
ysm.uber_data_engineering_yt.tbl_analytics` AS (
SELECT
f.trip_id
f.vendor_id,
d.tpep_pickup_datetime,
d.tpep_dropoff_datetime,
p.passenger_count,
t.trip_distance,
r.rate_code_name,
pick.pickup_latitude,
pick.pickup_longitude,
drop.dropoff_latitude,
drop.dropoff_longitude,
pay.payment_type_name,
f.fare_amount,
f.extra,
f.mta_tax,
f.tip_amount,
f.tolls_amount,
f.improvement_surcharge,
f.total_amount
FROM

`data-with-ysm.uber_data_engineering_yt.fact_table` f
JOIN `data-with-ysm.uber_data_engineering_yt.datetime_dim` d ON
f.datetime_id=d.datetime_id
JOIN `data-with-ysm.uber_data_engineering_yt.passenger_count_dim` p ON
p.passenger_count_id=f.passenger_count_id
JOIN `data-with-ysm.uber_data_engineering_yt.trip_distance_dim` t ON
t.trip_distance_id=f.trip_distance_id
JOIN `data-with-ysm.uber_data_engineering_yt.rate_code_dim` r ON
r.rate_code_id=f.rate_code_id
JOIN `data-with-ysm.uber_data_engineering_yt.pickup_location_dim` pick ON
pick.pickup_location_id=f.pickup_location_id
JOIN `data-with-ysm.uber_data_engineering_yt.dropoff_location_dim` drop
ON drop.dropoff_location_id=f.dropoff_location_id
JOIN `data-with-ysm.uber_data_engineering_yt.payment_type_dim` pay ON
pay.payment_type_id=f.payment_type_id)
;

```