

1. Bentuk tabel kolom sebelum dataset awal.

Proses load csv ke postgresql = database 'bikeshare1'

Tables (3)

- > regions
- > station_info
- > trips

public
regions
region_id bigint
name text

public
station_info
station_id bigint
name text
short_name text
lat double precision
lon double precision
region_id double precision
rental_methods double precision
capacity bigint
external_id double precision
eightd_has_key_dispenser double precision
has_kiosk boolean
station_geom text

public
trips
trip_id bigint
duration_sec bigint
start_date text
start_station_name text
start_station_id bigint
end_date text
end_station_name text
end_station_id bigint
bike_number bigint
zip_code text
subscriber_type text
c_subscription_type text
start_station_latitude double precision
start_station_longitude double precision
end_station_latitude double precision
end_station_longitude double precision
member_birth_year double precision
member_gender text
bike_share_for_all_trip text
start_station_geom text
end_station_geom text

1. Bentuk tabel kolom setelah ETL to star skema.

Proses ETL di python dan save hasil ETL ke postgresql = database 'bikeshare2'

