

1. Ingest data dari local fil Json ke Postgres dengan Airbyte.

Source Settings

Source name ⓘ

File (CSV, JSON, Excel, Feather, Parquet)

Dataset Name ⓘ

green-taxi-data

File Format ⓘ

parquet ▼

Storage Provider ⓘ

HTTPS: Public Web ▼

> Optional fields

URL ⓘ

https://d37ci6vzurychx.cloudfront.net/trip-data/green_tripdata_2

> Optional fields

- Buat destinationnya

Host ⓘ

localhost

Port ⓘ

5432

DB Name ⓘ

store

Default Schema ⓘ

public

User ⓘ

postgres

SSL modes ⓘ

disable

SSH Tunnel Method ⓘ

No Tunnel

Optional fields

Password ⓘ *Optional*

.....

Edit

☒ SSL Connection ⓘ

JDBC URL Params ⓘ *Optional*

- Buat conection dan sycronisasi

Connections / File (CSV, JSON, Excel, Feather, Parquet) → Postgres

File (CSV, JSON, Excel, Feather, Parquet) → Postgres

Enabled

Status

Job History

Replication

Transformation

Settings

On time

Reset your data

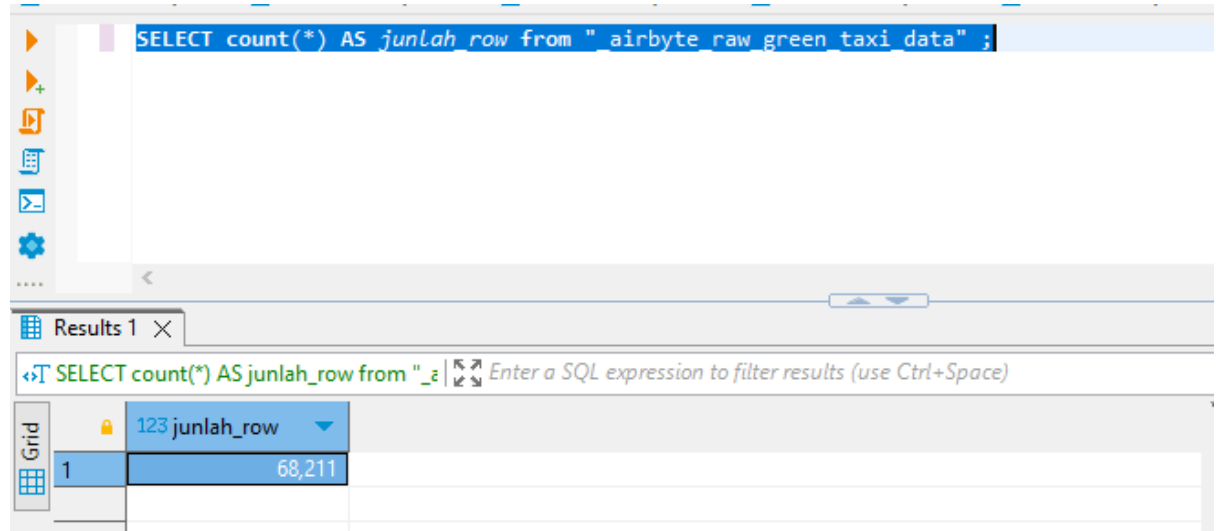
Sync now

Enabled streams

Search

Status	Stream name	Last record loaded ⓘ
On time	green-taxi-data	2 minutes ago

2. Hitung Jumlah baris data setelah di ingest



The screenshot displays a SQL query editor and its results. The query is:

```
SELECT count(*) AS jumlah_row from "airbyte_raw_green_taxi_data" ;
```

The results window, titled "Results 1", shows the following SQL expression:

```
SELECT count(*) AS jumlah_row from "_z" | Enter a SQL expression to filter results (use Ctrl+Space)
```

The results are displayed in a grid format:

	123 jumlah_row
1	68,211