import pandas\_gbq

# Read data from BigQuery

sql = "SELECT \* FROM `rakamin-kf-analytics-458515.kimia\_farma.kf\_def`"

project\_id = "rakamin-kf-analytics-458515"

df = pandas\_gbq.read\_gbq(sql, project\_id, dialect="standard")

# Calculate nett\_sales

df['nett\_sales'] = df['harga\_jual'] - df['nett\_profit']

# Save the result to a new BigQuery table

destination\_table = 'rakamin-kf-analytics-458515.kimia\_farma.kf\_abc1'

pandas\_gbq.to\_gbq(df, destination\_table, project\_id=project\_id, if\_exists='replace')