\copy kdz\_7\_src.flights(flight\_year, flight\_quarter, flight\_month, flight\_date, reporting\_airline, tail\_number, flight\_number, origin, destination, crs\_dep\_time, dep\_time, dep\_delay\_min, cancelled, cancellation\_code, air\_time,distance, weather\_delay) from '/Users/ulianasidorina/Desktop/проект хд/сырые данные/полеты\_январь.csv' with delimiter ',' CSV HEADER;

\copy kdz\_7\_src.flights(flight\_year, flight\_quarter, flight\_month, flight\_date, reporting\_airline, tail\_number, flight\_number, origin, destination, crs\_dep\_time, dep\_time, dep\_delay\_min, cancelled, cancellation\_code, air\_time,distance, weather\_delay) from '/Users/ulianasidorina/Desktop/проект хд/сырые данные/полеты\_февраль.csv' with delimiter ',' CSV HEADER;

\copy kdz\_7\_src.flights(flight\_year, flight\_quarter, flight\_month, flight\_date, reporting\_airline, tail\_number, flight\_number, origin, destination, crs\_dep\_time, dep\_time, dep\_delay\_min, cancelled, cancellation\_code, air\_time,distance, weather\_delay) from '/Users/ulianasidorina/Desktop/проект хд/сырые данные/полеты\_март.csv' with delimiter ',' CSV HEADER;

\copy kdz\_7\_src.flights(flight\_year, flight\_quarter, flight\_month, flight\_date, reporting\_airline, tail\_number, flight\_number, origin, destination, crs\_dep\_time, dep\_time, dep\_delay\_min, cancelled, cancellation\_code, air\_time,distance, weather\_delay) from '/Users/ulianasidorina/Desktop/проект хд/сырые данные/полеты\_апрель.csv' with delimiter ',' CSV HEADER;

\copy kdz\_7\_src.weather(local\_datetime, air\_temp, p0\_station\_lvl, p\_sea\_lvl, humidity, wind\_direction, wind\_speed, max\_gust\_speed, phenomena\_observed, phenomena\_significant, total\_cloud\_cover, visibility, dewpoint\_temp) from '/Users/ulianasidorina/Desktop/проект хд/сырые данные/погода.csv' with delimiter ';' CSV HEADER;