



LLM_query



SAVE QUERY



DOWNLOAD



SHARE



SCHEDULE



OPEN IN



MORE



This query will process 47.8..



1 WITH final AS

2 (SELECT j.prediction_id, j.schedule_id, j.arrival_time_p AS actual_arr, j.arrival_time_s AS schedule_arr, j.departure_time_p AS actual_depart,
j.departure_time_s AS schedule_depart, j.direction_id_p AS direction_id, j.last_trip, j.stop_sequence_p AS stop_sequence, j.route_id_p AS
route_id, j.stop_id_p AS stop_id, j.trip_id, j.vehicle_id, j.drop_off_type, j.pickup_type, j.day, j.time_of_the_day, r.description AS
route_description, s.description AS stop_description, s.municipality

3 FROM `ba882-team8-fall24.mbta_dataset.joined_prediction` AS j

4 LEFT JOIN `ba882-team8-fall24.mbta_dataset.routes` AS r ON j.route_id_p = r.route_id

5 LEFT JOIN `ba882-team8-fall24.mbta_dataset.stops` AS s ON j.stop_id_p = s.stop_id)

6

7 SELECT DISTINCT * FROM final

8