```
Query for 2 years table cyc...ect
                                               ▶ RUN

☑ SAVE QUERY ▼
                                                                              + SHARE ▼
                                                                                             ( SCHEDULE
                                                                                                             MORE 🕶
                                                                                                                          This query will pr...
     SELECT.
       COUNT(TR.bikeid) AS trip_count,
  2
  3
       TR.usertype,
       ZIPSTARTNAME.zip AS ZIP_START,
  4
       ZIPSTARTNAME.borough AS BOROUGH_START,
  5
        ZIPSTARTNAME.neighborhood AS NEIGHBORHOOD_START,
  6
        ZIPENDNAME.zip AS ZIP_END,
  8
       ZIPENDNAME.borough AS BOROUGH_END,
  9
       ZIPENDNAME.neighborhood AS NEIGHBORHOOD_END,
  10
        --I will add 7 years to make the Dashboard look recent
       DATE_ADD(DATE(TR.starttime), INTERVAL 7 YEAR) AS start_day,
  11
       DATE_ADD(DATE(TR.stoptime), INTERVAL 7 YEAR) AS stop_day,
 12
  13
       NOAA.temp AS day_mean_temperature, -- Mean temp
       NOAA.wdsp AS day_mean_wind_speed, -- Mean wind speed
 14
 15
       NOAA.prcp day_total_precipitation, -- Total precipitation
       -- Group trips into 10 minute intervals to reduces the number of rows
 16
  17
       ROUND(CAST(TR.tripduration / 60 AS INT64), -1) AS trip_minutes
 18 FROM
       bigquery-public-data.new_york_citibike.citibike_trips AS TR
 19
 20
 21
      bigquery-public-data.geo_us_boundaries.zip_codes AS ZIP_START
 22
 23
       ST WITHIN(
 24
          ST_GEOGPOINT(TR.start_station_longitude, TR.start_station_latitude),
 25
           ZIP_START.zip_code_geom
 26
 27
     INNER JOIN
 28
      bigguery-public-data.geo_us_boundaries.zip_codes AS ZIP_END
 29
 30
       ST_WITHIN(
 31
          ST_GEOGPOINT(TR.end_station_longitude, TR.end_station_latitude),
 32
           ZIP_END.zip_code_geom
 33
     INNER JOIN
 34
 35
       `bigquery-public-data.noaa_gsod.gsod20*` AS NOAA
 36 ON
 37
     PARSE_DATE("%Y%m%d", CONCAT(NOAA.year, NOAA.mo, NOAA.da)) = DATE(TR.starttime)
 38
     INNER JOIN
 39
       cyclistic-nyc-zip-codes.zip_codes.cyclistic_zip_codes AS ZIPSTARTNAME
 40
     ZIP_START.zip_code = CAST(ZIPSTARTNAME.zip AS STRING)
 41
 42
 43
     cyclistic-nyc-zip-codes.zip_codes.cyclistic_zip_codes AS ZIPENDNAME
 44
     ON
 45
      ZIP_END.zip_code = CAST(ZIPENDNAME.zip AS STRING)
 46
      WHERE
 47
       -- This takes the weather data from one weather station
       NOAA.wban = '94728' -- NEW YORK CENTRAL PARK
 48
 49
       -- Use data for three summer months
 50
       AND EXTRACT(YEAR FROM DATE(TR.starttime)) BETWEEN 2014 AND 2015
 51
      GROUP BY
 52
       2,
 53
       3,
 54
       4,
 55
       5,
 56
       6,
 57
 58
       8,
 59
 60
       10.
 61
       11,
 62
       12,
 63
       13,
 64
       14
 65
```