

London, or as the Romans called it "Londonium"! Home to over 8.5 million residents & who speak over 300 languages &. While the City of London is a little over one square mile (hence its nickname "The Square Mile"), Greater London has grown to encompass 32 boroughs spanning a total area of 606 square miles!

Given the city's roads were originally designed for horse and cart, this area and population growth has required the development of an efficient public transport system! Since the year 2000, this has been through the local government body called **Transport for London**, or *TfL*, which is managed by the London Mayor's office. Their remit covers the London Underground, Overground, Docklands Light Railway (DLR), buses, trams, river services (clipper and **Emirates Airline cable car**), roads, and even taxis.

The Mayor of London's office make their data available to the public here . In this project, you will work with a slightly modified version of a dataset containing information about public transport journey volume by transport type.

The data has been loaded into a **Snowflake** database called TFL with a single table called JOURNEYS, including the following data:

TFL.JOURNEYS

Column	Definition	Data type
MONTH	Month in number format, e.g., 1 equals January	INTEGER
YEAR	Year	INTEGER
DAYS	Number of days in the given month	INTEGER
REPORT_DATE	Date that the data was reported	DATE
JOURNEY_TYPE	Method of transport used	VARCHAR
JOURNEYS_MILLIONS	Millions of journeys, measured in decimals	FLOAT

Note that in Snowflake all databases, tables, and columns are upper case by default.

You will execute SQL queries to answer three questions, as listed in the instructions.

```
London Public Transport DataFrame as most_popular_transport_types

-- most_popular_transport_types

SELECT

JOURNEY_TYPE,

SUM(JOURNEYS_MILLIONS) AS TOTAL_JOURNEYS_MILLIONS

FROM TFL.JOURNEYS

GROUP BY JOURNEYS

GROUP BY JOURNEY_TYPE

ORDER BY 2 DESC;
```

```
London Public Transport DataFrame as emirates_airline_popularity
-- emirates_airline_popularity
SELECT
        MONTH,
        YEAR,
        ROUND(SUM(JOURNEYS_MILLIONS),2) AS ROUNDED_JOURNEYS_MILLIONS
FROM TFL.JOURNEYS
WHERE JOURNEYS_MILLIONS IS NOT NULL AND JOURNEY_TYPE = 'Emirates Airline'
GROUP BY 1,2
ORDER BY 3 DESC
LIMIT 5;
                    MONTH
                                                             YEAR
                                                                                               ROU
                                                          5
                                                                                         2012
                  0
                  1
                                                          6
                                                                                         2012
                                                                                         2012
                  2
                                                          4
                  3
                                                          5
                                                                                         2013
                                                          5
                                                                                         2015
                  4
5 rows <u>↓</u>
```

```
London Public Transport DataFrame as least_popular_years_tube

-- least_popular_years_tube

SELECT

YEAR,

JOURNEY_TYPE,

SUM(JOURNEYS_MILLIONS) AS TOTAL_JOURNEYS_MILLIONS

FROM TFL.JOURNEYS

WHERE JOURNEY_TYPE = 'Underground & DLR'

GROUP BY 1,2

ORDER BY 3 ASC

LIMIT 5;
```

~	YEAR V	JOURNEY_TYPE
0	2020	Underground & DLR
1	2021	Underground & DLR
2	2022	Underground & DLR
3	2010	Underground & DLR
	22	