Lorenzo Lancia

G

Master Degree in Data Science Sapienza Università di Roma

Tao

Distributed Data Store for the Social Graph

Indice

Introduction

Open Data

Schema

Query

Introduction

- Aim of this project was to build a simple relational database and executing some queries.
- We used open data about public transport network of city of Rome provided by ATAC.
 - http://www.agenziamobilita.roma.it/it/progetti/
 open-data/dataset.html
- The DBMS used is MySql¹

¹Ver 14.14 Distrib 5.7.11

Open Data

ATAC provides the data in the GTFS format.

What is GTFS?

The General Transit Feed Specification (GTFS) defines a common format for public transportation schedules and associated geographic information. ²

Unfourtunatly not all tables required in GTFS standard are available in the ATAC dataset.

²https://developers.google.com/transit/gtfs/#how-do-i-start

File Used

stops.txt

b copb. on c	drop off passengers.
routes.txt	Transit routes. A route is a group of trips that are displayed to riders as a single service.
trips.txt	Trips for each route. A trip is a sequence of two or more stops that occurs at specific time.
stop times.txt	Times that a vehicle arrives at and departs from
Doop_ormor.ono	individual stops for each trip.
calendar_dates.txt	Exceptions for the service IDs defined in the
	calendar.txt file. If calendar_dates.txt in-
	cludes ALL dates of service, this file may be speci-

fied instead of calendar.txt.

Individual locations where vehicles pick up or

Table: Data Set files

Table routes

```
CREATE TABLE 'routes' (
 route id varchar(5) DEFAULT NULL,
  `agency_id` varchar(8) DEFAULT NULL,
  `route_short_name` varchar(5) DEFAULT NULL,
  `route_long_name` varchar(10) DEFAULT NULL,
  `route_type` int(1) DEFAULT NULL,
  `route_color` varchar(6) DEFAULT NULL,
  `route_text_color` int(6) DEFAULT NULL,
 KEY `route id` (`route id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8:
```

Table stops

```
CREATE TABLE `stops` (
  `stop id` varchar(5) NOT NULL DEFAULT '',
  `stop_name` varchar(42) NOT NULL DEFAULT '',
  `stop lat` decimal(26,10) DEFAULT NULL,
  `stop_lon` decimal(26,10) DEFAULT NULL,
  `location_type` int(1) DEFAULT NULL,
  `parent_station` varchar(5) DEFAULT NULL,
  PRIMARY KEY ('stop_id', 'stop_name'),
  KEY `stop_id` (`stop_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Table trips

```
CREATE TABLE `trips` (
  `route id` varchar(5) DEFAULT NULL,
  `service_id` varchar(9) DEFAULT NULL,
  `trip_id` varchar(11) DEFAULT NULL,
  `direction_id` int(1) DEFAULT NULL,
 `shape_id` bigint(10) DEFAULT NULL,
 KEY `trip_id` (`trip_id`),
 KEY `route_id` (`route_id`),
 CONSTRAINT `trips_ibfk_1` FOREIGN KEY (`route_id`)
     REFERENCES routes ( route id )
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Table times

```
CREATE TABLE `times` (
  `trip_id` varchar(11) DEFAULT NULL,
  `arrival time` time DEFAULT NULL,
  `departure_time` time DEFAULT NULL,
  `stop_id` varchar(5) DEFAULT NULL,
  `stop_sequence` int(11) DEFAULT NULL,
  KEY `trip_id` (`trip_id`),
  KEY `stop_id` (`stop_id`),
  CONSTRAINT `times_ibfk_1` FOREIGN KEY (`trip_id`)
     REFERENCES `trips` (`trip_id`),
  CONSTRAINT `times_ibfk_2` FOREIGN KEY (`stop_id`)
     REFERENCES `stops` (`stop_id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Table calendar

```
CREATE TABLE `calendar` (
  `service_id` varchar(9) DEFAULT NULL,
  `date` date DEFAULT NULL,
  `exception_type` int(1) DEFAULT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8;
```

Query

1) List all routes that stops at "Policlinico"

```
SELECT DISTINCT route_id
FROM times join stops join
    trips
ON times.`stop_id`=stops.`
    stop_id`
AND trips.`trip_id`=times.`
    trip_id`
WHERE stops.`stop_name` = "
    POLICLINICO"
```

results: N2L N13 490 495 61 N2 649 2 19 3 N10 88 N11 MEB MEB1

2) List all routes that a stop at a stop containing the word "DF LOLLIS"

```
SELECT DISTINCT route_id,
    stop_name
FROM times JOIN stops JOIN
    trips
ON times.`stop_id`=stops.`
    stop_id`
AND trips.`trip_id`=times.`
    trip_id`
WHERE stops.`stop_name` LIKE
    "%DE LOLLIS%"
```

results:

C3 DE LOLLTS- TRPINI N10 DE LOLLTS- TRPINT 492 DE LOLLIS- IRPINI C3 DE LOLLIS- VERANO N10 DE LOLLIS- VERANO C2 DE LOLLIS- VERANO 492 DE LOLLIS- VERANO 2 VERANO- DE LOLLIS 19 VERANO- DE LOLLIS 3 VERANO- DE LOLLIS 71 VERANO- DE LOLLIS

3) List the stops of the autobus 445

SELECT DISTINCT stop_name FROM stops, times, trips WHERE stops.stop_id = times. stop_id AND trips.trip_id = times. trip_id AND `route id` = "445"

VENTUNO APRILE- VILLA RICOTTI VENTUNO APRILE- NARDINI LANCIANI- BOLDETTI LANCIANI- DE PETRA MONTI TIBURTINI- NOMENTANA MONTI DI PIETRALATA CURTONT - DE LORENZO CURTONT- COLLINA LANCTANT CURIONI CURIONI- PENTA CURTONI- REPOSSI LARGO LANCTANT I.ANCTANT- WINCKELMANN VENTUNO APRILE- RICOTTI CARACT- MINISTERO INFRASTRUTTURE T

BOT.OGNA

4) How many trains of MEB runs in a day?

```
SELECT count(trip_id),
                                 count(trip id) date
   calendar.date
                                 375 2016-03-14
FROM trips join calendar
                                 375 2016-03-15
ON trips.service_id =
                                 375 2016-03-16
   calendar.service_id
                                 375 2016-03-17
WHERE route_id = "MEB"
                                 400 2016-03-18
GROUP BY calendar.date
                                 267 2016-03-19
I.TMTT 7
                                 241 2016-03-20
```

5) Which line departs from "VERANO" after 5pm

```
SELECT route_id,
   departure_time
FROM trips JOIN times JOIN
   stops
ON times.stop_id = stops.
   stop_id
                                 route_id departure_time
AND times.trip_id = trips.
                                 3 17:01:00
   trip_id
                                 71 17:01:00
WHERE stop_name = "VERANO"
AND departure time = (
                                 163 17:01:00
SELECT MIN(`departure_time`)
                                 545 17:01:00
FROM times JOIN stops
                                 542 17:01:00
ON times.stop_id = stops.
   stop_id
WHERE stop_name = "VERANO"
AND `departure_time`>"
   17:00:00")
```

6) Which are the three most frequented stops on sunday?

```
SELECT stop name, count(
   times.trip_id) AS cnt
FROM times JOIN stops JOIN
   calendar JOIN trips
ON times.stop_id = stops.
   stop_id
AND calendar.service_id =
   trips.service_id
AND trips.trip_id = times.
   trip_id
WHERE date = "2016-03-20"
GROUP BY stop_name ORDER BY
   cnt DESC LIMIT 3
```

TERMINI 4158
PIAZZA VENEZIA 2770
CONCA D'ORO 2493

7) List all of stops served by nocturne bus

```
SELECT distinct stop name,
   route id
FROM trips, times, stops
WHERE trips.trip_id = times.
   trip_id
AND stops.stop_id = times.
   stop_id
AND route id LIKE "N%"
```

BATTISTINI- SORIA N1 BOCCEA- BATTISTINI N1 BOCCEA- BRA N1 BOCCEA- VAL CANNUTA N1 BOCCEA- GREGORIO TREDICESIMO N1 BOCCEA/URBANO SECONDO N1 BOCCEA- GALEOTTI N1 CIRCONVALLAZIONE CORNELIA- BOLOGNI CTRCONVALLAZIONE CORNELIA - AURELIA

CAVE ARDEATINE ^^IN9 MARMORATA- VANVITELLIT^^IN9 ARA COELT- PTAZZA VENEZTA^^TN9 TERME DIOCLEZIANO^^IN9

8) List all routes that connects Rebibbia to Tiburtina Station

```
SELECT DISTINCT route_id
FROM times t JOIN stops s
   JOIN trips tr
ON t. `trip_id` = tr.trip_id
AND s.stop_id = t.stop_id
WHERE s.stop_name LIKE "%
   REBIBBIA%"
AND tr.route_id = ANY (
                                 120F
SELECT distinct tr.route_id
                                 163
FROM times t JOIN stops s
                                 N2
   JOIN trips tr
                                 N23
ON t.trip_id = tr.trip_id
                                 MF.B
   AND s.stop id = t.
   stop_id
WHERE s.stop_name = "
   TIBURTINA"
OR s.stop_name = "STAZIONE
   TTBURTINA"
```