L. Lancia G. Salillari Cloud Computing Master Degree in Data Science Sapienza Università di Roma

Facebook Tao

Distributed Data Store for the Social Graph

L. Lancia & G. Salillari 1/18

Table of Contents

Introduction

Open Data

Schema

Query

L. Lancia & G. Salillari 2 / 18

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

L. Lancia & G. Salillari 3 / 18

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

L. Lancia & G. Salillari 4 / 18

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

File Used

stops.txt	individual locations where vehicles pick up of 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 in-
	dividual stops for each trip.
calendar_dates.txt	Exceptions for the service IDs defined in the
	calendar.txt file. If calendar dates.txt includes

Individual lagations where vahialog pick up or drop

ALL dates of service, this file may be specified in-

stead of calendar.txt.

Table: Data Set files

L. Lancia & G. Salillari 5 / 18

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;
```

L. Lancia & G. Salillari 6 / 18

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:
```

L. Lancia & G. Salillari 7 / 18

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;
```

L. Lancia & G. Salillari 8 / 18

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;
```

L. Lancia & G. Salillari 9 / 18

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;
```

L. Lancia & G. Salillari 10 / 18

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

L. Lancia & G. Salillari 11 / 18

2) List all routes that a stop at a stop containing the word "DE 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- TRPINT N10 DE LOLLIS- IRPINI 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 LOLLTS 71 VERANO- DE LOLLIS

L. Lancia & G. Salillari 12 / 18

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"
```

```
BOT.OGNA
VENTUNO APRILE- VILLA RICOTTI
VENTUNO APRILE- NARDINI
I.ANCTANT- BOI.DETTI
I.ANCTANT- DE PETRA
MONTT TTBURTINI- NOMENTANA
MONTT DT PTFTRALATA
CURIONI- DE LORENZO
CURIONI- COLLINA LANCIANI
CURIONI
CURTONT- PENTA
CURIONI- REPOSSI
LARGO LANCIANI
I.ANCTANI- WINCKELMANN
VENTUNO APRILE- RICOTTI
CARACI- MINISTERO INFRASTRUTTURE T
```

L. Lancia & G. Salillari 13 / 18

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
LIMIT 7
                                 241 2016-03-20
```

L. Lancia & G. Salillari 14 / 18

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")
```

L. Lancia & G. Salillari 15 / 18

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

L. Lancia & G. Salillari 16 / 18

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- VANVITELLI^^IN9
```

ARA COELT- PTAZZA VENEZTA^^TN9

TERME DIOCLEZIANO^^IN9

L. Lancia & G. Salillari 17 / 18

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"
```

L. Lancia & G. Salillari 18 / 18