Telecommunication Billing Management System

Project Report

Data Warehousing SS G515

Debanjan Ghosh - 2021H1120266P Thota Phaneendra Babu - 2021H1120258P

Subhadeep Deb Roy – Assistant System Engineer-Trainee (TCS)

Under the supervision

Dr. L. Rajya Lakshmi

Assistant Professor

Department of Computer Science and Information Systems



Birla Institute of Technology and Science

Pilani, Pilani Campus, Rajasthan (India)

Motivation:

Consider a telecom company which is located in different countries and has a considerable customer base which offers multiple service plans like data, voice, messages. There are other telecom companies which offer similar service to the users, in order to provide better customer experience, to stand out amongst its competitors and to gain good profits the company must need to analyze the behavior of the data related to the services. To make strategic decisions from the data a data warehouse is necessary.

Introduction

- In this report we will do a case study on a Telecommunication
 Management System .
- 2. We will gather requirements for our System.
- 3. We will identify different business Dimensions.
- 4. We will spot all the Business Metrics that are relevant to the telecommunication company.
- 5. After doing all these necessary steps ,We will build our star schema.

Steps for making our data warehouse:

1)Requirements Gathering:

To gather and store requirements, we will make an information package diagram.

Dimensions:

Customer	Payment	Time	Promotion	Recharge plan	location
name	type	date	code	plan_name	area
age		day	description	plan_country	state
mobile		Quarter		validity	country
		year		type	zip
				talktime	
				voicecall_price_per_minute_local	
				voicecall_price_per_isd	
				price_per_message_local	
				price_per_message_isd	
				message_limit_per_day	
				data_limit_per_day	
Measured	facts: data	usage tot	al voicecall	duration local	1

Measured facts: data_usage, total_voicecall_duration_local,
total_voicecall_cost_local,total_voicecall_duration_international,
total_voicecall_cost_international, total_message_count_local,total_message_cost_local,
standard_gateway_charges, total_message_count_international
total_message_cost_international

Note: Arrow indicates the heirarchies from top to bottom

2)Identify different business Dimensions:

We have identified six different dimensions.

	Custom	er Dimer	sior	ı: Al	I customer	inform	atic	ns	uch	as	custo	mers	s na	me
	,age,mo	bile numb	er is	sto	red in this o	dimens	sion							
_	_									_				

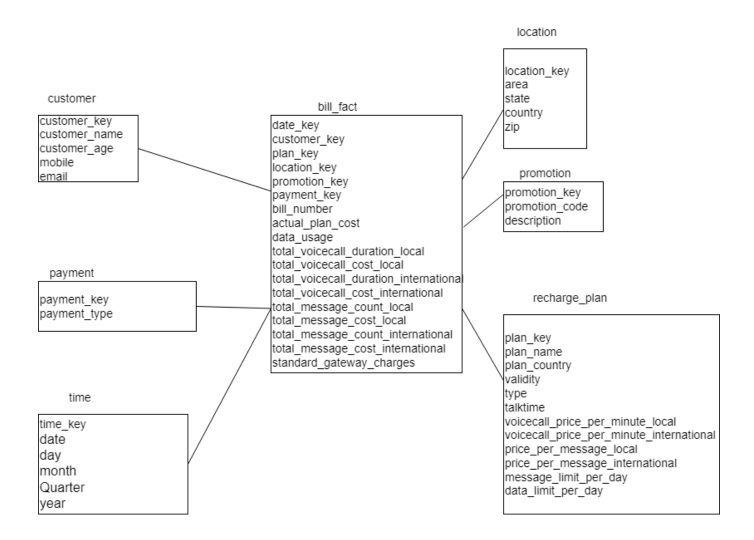
□ **Payment Dimension**:Customers payment related information is stored in that dimension. Which payment mode they use (UPI,Net Banking ,credit card ,debit card) is stored in the table.

Time: We have included Time to capture the transactional details from a day granular level to year.
Promotion : On the Promotion Dimension table there will be promo code .If a customer is eligible he will get a certain discount.
Recharge_plan: Different data plans, plan validity, voice call charge per minute in India, voice call charge per minute abroad, per unit message charge in India, per unit message charge abroad, Message limit per day according to the plan, Data Limit per day is stored.
Location Dimension: Using location dimension we can keep track of area wise transactional details. we can roll up in our dimension from area to country level.

3)Identifying Different Business Metrics:

- Data Usage: By analyzing Data usage, company get to know which data plan is more popular. Accordingly the company can introduce new data packages to its customers.
- ➤ Voice_call_Duration: By analyzing durations of both international and national calls, company can measure the traffic generated across the network,so that they can improve customer experience.
- ➤ Total_voice_call_cost: By analyzing the total voice call cost, company will have a rough estimate of their profit through voice call.
- ➤ Total_message_count: By analyzing the total_message count company comes to know whether users are more inclined towards text message or calls or data.
- ➤ **Gateway charges:**By analyzing the Gateway charges ,company comes to know which Gateways are used frequently(payment gateways).Accordingly company can give certain promo codes to attract customers.

Star Schema:



Implementation of Queries:

```
/*local voicecall duration and cost per month per quarter per year per country*/

SELECT t.month,t.quarter,t.year,l.country,SUM(b.total_voicecall_duration_local) AS local_voice_call_duration,

SUM(b.total_voicecall_cost_local) AS local_voice_call_cost

FROM bill_fact b

join time_dim t on b.time_key=t.time_key

join location_dim l on b.location_key=l.location_key

GROUP BY t.month,t.quarter,t.year,l.country

order by t.month,t.quarter,t.year,l.country
```

■ Results									
	month	quarter	year	country	local_voice_call_duration	local_voice_call_cost			
1	April	Q2	2022	India	1000	1000			
2	April	Q2	2022	United States of America	1000	250			
3	January	Q1	2022	India	500	500			
4	March	Q1	2022	India	500	500			
5	November	Q4	2021	United States of America	500	125			

```
/*Total Gateway charges per recharge plan*/
SELECT r.plan_name, SUM(b.standard_gateway_charges) AS total_charges
FROM
bill_fact b join recharge_plan_dim r
on b.plan_key=r.plan_key
GROUP BY r.plan_name
ORDER BY r.plan_name
```

Results		₽ Mes			
	plan_r	name	total_c	harges	
1	Jio_U	S_1750	13.5		
2	Jio_U	S_750	7.5		
3	Jio399	9	14.5		
4	Jio699	9	13.5		

```
--Using CUBE operator
SELECT r.plan name, SUM:/b.st dard_gateway_charges: AS total_charges
FROM
bill fact b Sci recharge plan dim r
on b.plan key=r.plan Ley
GROUP BY CUBE: / r.plan name:
ORDER BY r.plan name
 @ Results
             Messages
                t°t°!—h°'°e°
   : !°r.r°re
 1
    . NULL
                , 49
 2
   Jic• US 1750 13.5
 3
     Jio_US_750 7.5
 4
     Jio399
                 14.5
 5
     Jic•699
                 13.5
/*Total gate ay charges per plan per month*/
SELECT r.plan name, t.mo t , SUll:/b. standard gateway charges: AS total charges
FROhl bill fact b
Sci recharge_plan_dim r on b.plan_key=r.plan_key
jci time dim t on b.time_key=t.time_key
GROUP BY r.plan name, t.mo t
ORDER BY r.plan name, t.mo t
 @ Results } |d Messages
    , 'or.ror.e .. onth
                          txt o_eh ^r * e o
   . Jio US 1750 . April
 2 ' Ji"o US_ 1ISO November 4.5
   Jio_US_75O April
 3
    Jio_US_7g@
 4
                 Nc•vember
 5
     Jio399
                 April
                           9.5
     Jio399
 6
                 Janu ary
                           2.5
 7
     Jio399
                 March
                           2.5
     Jio699
                           4.5
                 April
 g
     Jio699
                 Janu ary
                           4.5
 g
 10
     Jio699
                 March
                           4.5
```

```
SELECT COALESCE (r.plan_name, 'All types ) as plan_name, COALESCE(t.month, 'sum'l as month, SUf(b.standard_gateway_charges) AS total_char
FROM bill fact b
a necha nge_p1an_d > n on b . p1an_key= n . pt an_key
\tilde{\mathsf{n}} o i ' tine d1m I on b , t1r»e key=t , t1me key
GROUP BY rollup(r.plan name, t.monthl
 @ Results [|d Messages
       plan_n ame
                      month
                                  total_ch arges
       Jio_US_1750 ; April
                                  9
  2
       Jio_US_1750
                      November
                                  4.5
       Jio_US_17hO
                                  13.5
  3
                      sum
  4
       Jio_US_75O
                      April
                                  5
  5
       Jio_US_75O
                      November
                                  2.5
  6
       Jio_US_75O
                      sum
                                  7.5
  7
       Jio399
                      April
                                  9.5
  8
       Jio399
                      January
                                  2.5
       Jio399
                      March
                                  2.5
  9
       Jio399
                                  14.5
  10
                      sum
       Jio699
                                  4.5
                      April
  11
       Jio699
                      January
                                  4.5
  12
       Jio699
                      March
                                  4.5
  13
                                  13.5
       Jio699
                      sum
  14
                                  49
  15
       All types
                      sum
/*Slicing*/
select t.mo t , SUll:/b.data usage: as monthly_usage
FROPI bill fact
Sci
       recharge_plan_dim r on r.plan_key=b.plan_key
       time_dim t on t.time_key=b.time_key
group by r.plan country, t.mo t having r.plan country= 'India'
|@ Results |Z| Messages
      month
                monthly_usag e
 1
       April
               . 11
 2
                5.5
       January
```

3

March

5.5

```
/*Dicing*/
select t.month, SUll.b.data usage: as monthly usage
FROhl bill fact b
Sci recharge plan dim r
                                 r.plan key=b.plan key
Sci time dim t on t.time key=b.time key
where t.month i :/ 'April',' January'/: r.plan country='India'
group by r.plan country, t.month
@ Results @ Messages
     months monthly_usa ge 1
     April .....11
2
     January 5.5
SELECT r.plan name, t.month, SUll:/b. standard gateway charges: AS total charges
FROM bill fact b
Sci recharge plan dim r on b.plan key=r.plan key
Sci time dim t on b.time key=t.time key
GROUP BY CUBE:/r.plan name, t.month:
                          t°to'_oh^r*eo
     °'°r.r°e.e
              ∘ nth
     Jio_US_1750 April
                          9
1
2
     Jio_US_7§D
                 April
3
     Jio399
                          9.5
                 April
4
     Jio699
                 April
                          4.5
5
     NULL
                 April
                          28
6
     Jio399
                 January
                          2.5
7
     Jio699
                 January
                          4.5
В
     NULL
                 January
                          7
9
                          2.5
     Jio399
                 March
10
     Jio699
                 March
                          4.5
11
     NULL
                 March
                          7
12
     Jio_US_175D
                 Novem ber 4.5
13
     Jio_US_75O
                 November 2.5
14
     NULL
                 November 7
15
     NULL
                 NULL
                          49
16
     Jio_US_1750 NULL
                          13.5
17
     Jio_US_75O
                 NULL
                          7.5
18
     Jio399
                 NULL
                          14.5
19
     Jio699
                 NULL
                          13.5
```