## **TARGET BRAZIL SALES ANALYSIS**



#### **Introduction:**

- Target is a globally renowned brand and a generalised merchandise retailer & headquartered in Minneapolis, Minnesota. It is the 7<sup>th</sup> largest retailer in U.S.
- This brand has a wide variety of food & general merchandise from clothing to household goods to electronics and toys.
- Target offers both online & in-store shopping.
- The particular business case focuses on the operations of Target in Brazil and provides insightful information about 1,00,000 orders placed between 2016 and 2018.

#### **Dataset Information:**

- The dataset has information about the order\_status, price, payment and freight performance, customer location, product attributes and customer reviews.
- Dataset Link:\_ https://drive.google.com/drive/folders/1TGEc66YKbD443nslRi1bWgVd238gJCnb
- The data is available in 8 csvfiles:
  - 1. customers.csv
  - 2. sellers.csv
  - **3.** order\_items.csv
  - 4. geolocation.csv
  - 5. payments.csv
  - **6.** reviews.csv
  - **7.** orders.csv
  - 8. products.csv

#### The column description for these CSV files is given below:

The **customers.csv** contain following features:

- customer id: Id of the consumer who made the purchase.
- customer unique id: Unique Id of the consumer.
- customer zip code prefix: Zip Code of the location of the consumer.
- customer\_city: Name of the City from where order is made.
- customer\_state: State Code from where order is made (Ex-Sao paulo-SP).

The **sellers.csv** contains following features:

- seller id: Unique Id of the seller registered
- seller\_zip\_code\_prefix: Zip Code of the location of the seller.
- seller\_city: Name of the City of the seller.
- seller state: State Code (Ex-Sao paulo-SP)

The **order\_items.csv** contain following features:

- order id: A unique id of order made by the consumers.
- order\_item\_id: A Unique id given to each item ordered in the order.
- product\_id: A unique id given to each product available on the site.
- seller\_id: Unique Id of the seller registered in Target.
- shipping\_limit\_date: The date before which shipping of the ordered product must be completed.
- price: Actual price of the products ordered.
- freight\_value: Price rate at which a product is delivered from one point to another.

The **geolocations.csv** contain following features:

- geolocation\_zip\_code\_prefix: first 5 digits of zip code
- geolocation lat: latitude
- geolocation\_lng: longitude
- geolocation\_city: city name
- · geolocation state: state

The **payments.csv** contain following features:

- order\_id: A unique id of order made by the consumers.
- payment\_sequential: sequences of the payments made in case of EMI.
- payment\_type: mode of payment used. (Ex-Credit Card)
- payment installments: number of installments in case of EMI purchase.
- payment\_value: Total amount paid for the purchase order.

The **orders.csv** contain following features:

- order\_id: A unique id of order made by the consumers.
- customer id: Id of the consumer who made the purchase.
- order\_status: status of the order made i.e., delivered, shipped etc.
- order\_purchase\_timestamp: Timestamp of the purchase.
- order\_delivered\_carrier\_date: delivery date at which carrier made the delivery.
- order\_delivered\_customer\_date: date at which customer got the product.

order estimated delivery date: estimated delivery date of the products.

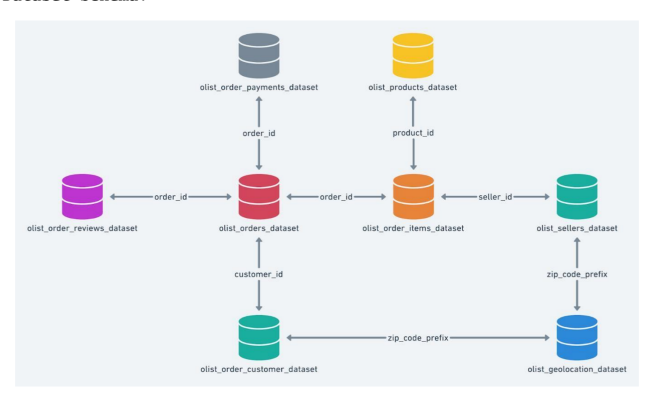
The **reviews.csv** contain following features:

- review\_id: Id of the review given on the product ordered by the order id.
- order\_id: A unique id of order made by the consumers.
- review score: review score given by the customer for each order on the scale of 1–5.
- review comment title: Title of the review
- review\_comment\_message: Review comments posted by the consumer for each order.
- review creation date: Timestamp of the review when it is created.
- review answer timestamp: Timestamp of the review answered.

The **products.csv** contain following features:

- product\_id: A unique identifier for the proposed project.
- product\_category\_name: Name of the product category
- product\_name\_length: length of the string which specifies the name given to the products ordered.
- product\_description\_length: length of the description written for each product ordered on the site.
- product\_photos\_qty: Number of photos of each product ordered available on the shopping portal.
- product weight g: Weight of the products ordered in grams.
- product\_length\_cm: Length of the products ordered in centimeters.
- product\_height\_cm: Height of the products ordered in centimeters.
- product\_width\_cm: width of the product ordered in centimeters.

#### Dataset Schema:

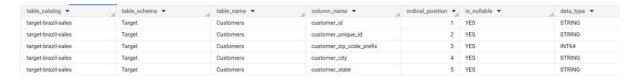


## PRIMARY ANALYSIS: (EXTRA)

#### Customers:

# Checking columns and data types:

SELECT
 \*
FROM target-brazilsales.Target.INFORMATION\_SCHEMA.COLUMNS WHERE table\_name
= 'Customers';



# Total number of customers:

SELECT COUNT(DISTINCT customer id) AS customer number FROM `Target.Customers`;



- There are 99441 customer ids in the dataset.
- # Total number of unique customers:

SELECT COUNT(DISTINCT customer\_unique\_id) AS unique\_customer\_number FROM
`Target.Customers`;
unique\_customer\_number
96096

- There are 96096 unique customer ids in the dataset.
- # Total number of customer locations:

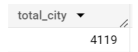
SELECT COUNT(DISTINCT customer\_zip\_code\_prefix) AS locations FROM `Target.Customers`;

locations ▼

14994

- There are 14994 locations in the dataset.
- # Total number of cities from which customers belong:

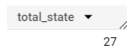
SELECT COUNT(DISTINCT customer city) AS total city FROM `Target.Customers`;



• The customers are from 4119 cities.

# Total number of states from which customers belong:

SELECT COUNT(DISTINCT customer state) AS total state FROM `Target.Customers`;



The customers are from 27 states.

#### Sellers:

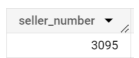
# Checking columns and data types:

SELECT
 \*
FROM target-brazilsales.Target.INFORMATION\_SCHEMA.COLUMNS WHERE table\_name
= 'Sellers';



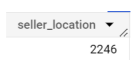
# Total number of sellers:

SELECT COUNT(DISTINCT seller\_id) AS seller\_number FROM `Target.Sellers`;



• There are 3095 sellers.

# Total number of seller locations:
SELECT COUNT(DISTINCT seller\_zip\_code\_prefix) AS seller\_location FROM
`Target.Sellers`;



• The sellers are from 2246 locations.

# Total number of cities sellers belong to:

```
SELECT COUNT(DISTINCT seller_city) AS total_city FROM `Target.Sellers`;

total_city ▼

611
```

• The sellers are from 611 cities.

# # Total number of states sellers belong to:

SELECT COUNT(DISTINCT seller\_state) AS total\_state FROM `Target.Sellers`;

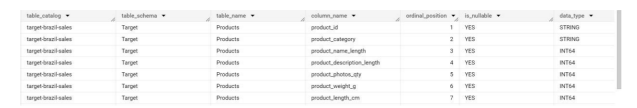


• The sellers are from 23 states.

#### Products:

# Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Products';
```



# Total number of distinct products:

SELECT COUNT(DISTINCT product\_id) AS number\_of\_products FROM `Target.Products`;



• There are 32951 different products.

```
# Total number of distinct product categories:
```

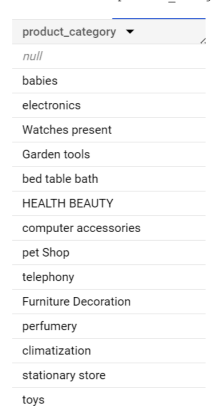
```
SELECT COUNT(DISTINCT product_category) AS total_product_category FROM
`Target.Products`;
```

```
total_product_category //
```

• There are 73 different product\_categories.

#### # Name of the distinct product categories:

SELECT DISTINCT product\_category FROM `Target.Products`;



#### Orders:

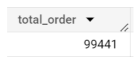
#### # Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Orders';
```

table_catalog ▼	table_schema ▼	table_name ▼	column_name ▼	ordinal_position ▼	is_nullable ▼	data_type ▼
target-brazil-sales	Target	Orders	order_id	1	YES	STRING
target-brazil-sales	Target	Orders	customer_id	2	YES	STRING
target-brazil-sales	Target	Orders	order_status	3	YES	STRING
target-brazil-sales	Target	Orders	order_purchase_timestamp	4	YES	TIMESTAMP
target-brazil-sales	Target	Orders	order_approved_at	5	YES	TIMESTAMP
target-brazil-sales	Target	Orders	order_delivered_carrier_date	6	YES	TIMESTAMP
target-brazil-sales	Target	Orders	order_delivered_customer_date	7	YES	TIMESTAMP

#### # Total number of orders:

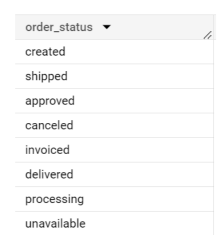
SELECT COUNT(DISTINCT order\_id) AS total\_order FROM `Target.Orders`;



• The total number of orders are 99441.

#### # Different order status:

SELECT DISTINCT order\_status FROM `Target.Orders`;



#### # Number of orders in each order status:

```
SELECT

order_status,

COUNT(order_id) AS

no_of_orders FROM
`Target.Orders`

GROUP BY order_status

ORDER BY no_of_orders DESC;
```

order_status ▼	no_of_orders ▼
delivered	96478
shipped	1107
canceled	625
unavailable	609
invoiced	314
processing	301
created	5
approved	2

- Most of the orders are delivered. Some are shipped.
- There are many orders which were cancelled and some products are not available.
- No information about the return of the product.

#### # Order purchase time range in year, month:

```
SELECT
DATE_DIFF(MAX(DATE(order_purchase_timestamp)),
MIN(DATE(order_purchase_timestamp)), YEAR) AS total_year,
DATE_DIFF(MAX(DATE(order_purchase_timestamp)),
MIN(DATE(order_purchase_timestamp)), MONTH) AS total_month,
FROM `Target.Orders`;
```



• The sales data is available for 2 years (25 months).

## Order\_items:

#### # Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Order_items';
```

table_catalog ▼	table_schema ▼	table_name ▼	column_name ▼	ordinal_position ▼	is_nullable ▼	data_type ▼
arget-brazil-sales	Target	Order_items	order_id	1	YES	STRING
target-brazil-sales	Target	Order_items	order_item_id	2	YES	INT64
target-brazil-sales	Target	Order_items	product_id	3	YES	STRING
arget-brazil-sales	Target	Order_items	seller_id	4	YES	STRING
arget-brazil-sales	Target	Order_items	shipping_limit_date	5	YES	TIMESTAMP
arget-brazil-sales	Target	Order_items	price	6	YES	FLOAT64
target-brazil-sales	Target	Order_items	freight_value	7	YES	FLOAT64

#### # Total number of quantities ordered from each product:

```
SELECT

product_id,

COUNT(DISTINCT order_id)

qty_per_product FROM

`Target.Order_items`

GROUP BY product_id

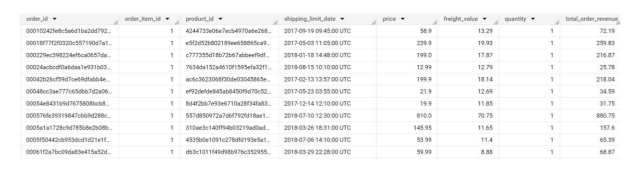
ORDER BY qty_per_product DESC;
```

product_id ▼	qty_per_product 🔻
99a4788cb24856965c36a24e3	467
aca2eb7d00ea1a7b8ebd4e683	431
422879e10f46682990de24d77	352
d1c427060a0f73f6b889a5c7c	323
389d119b48cf3043d311335e4	311
53b36df67ebb7c41585e8d54d	306
368c6c730842d78016ad82389	291
53759a2ecddad2bb87a079a1f	287
154e7e31ebfa092203795c972	269
2b4609f8948be188744942034	259

```
# Created a view having quantity, total order revenue
per order id from Order items table where
total order revenue = ( price * quantity ) + freight value:
CREATE VIEW Target.Order items revenue AS (SELECT
ROUND((price * quantity) + freight value, 2) AS
total order revenue FROM (
 SELECT
 DISTINC
 order id,
 order item id,
 product id,
 shipping limit date
 , price,
 freight value,
 COUNT(product_id) OVER(PARTITION BY order_id) AS
 quantity FROM `Target.Order_items`) AS order_items_sales
 ORDER BY order id);
```

#### # To see the data in Order items revenue:

SELECT \* FROM `Target.Order items revenue`;



#### # Total revenue:

SELECT sum(total order revenue) AS total revenue FROM `Target.Order items revenue`;

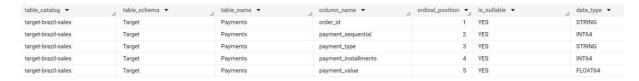


• The total revenue is 1,94,82,807.9 dollars.

#### Payments:

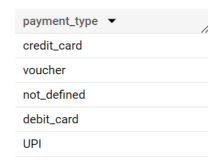
# Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS
WHERE table name = 'Payments';
```



#### # Different Payment type:

SELECT DISTINCT payment\_type FROM `Target.Payments`;



• There are 5 modes for payment.

#### # Total payment value:

16008872.11999...

• The payment value is 1,60,08,872.11dollars.

# Order reviews:

# Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Order_reviews';
```

table_catalog ▼	1	table_schema ▼	1	table_name ▼	/	column_name ▼	1	ordinal_position 🕶	is_nullable ▼	//	data_type ▼
target-brazil-sales		Target		Order_reviews		review_id		1	YES		STRING
target-brazil-sales		Target		Order_reviews		order_id		2	YES		STRING
target-brazil-sales		Target		Order_reviews		review_score		3	YES		INT64
target-brazil-sales		Target		Order_reviews		review_comment_title		4	YES		STRING
target-brazil-sales		Target		Order_reviews		review_creation_date		5	YES		TIMESTAMP
target-brazil-sales		Target		Order_reviews		review_answer_timestamp		6	YES		TIMESTAMP

# Different review score/rating:

```
SELECT DISTINCT review_score FROM `Target.Order_reviews`;

review_score ▼

1

2

3

4

5

# Count of ratings:

SELECT
review_score,
COUNT(review_score) AS
rating_count FROM
`Target.Order_reviews`
GROUP BY review_score
ORDER BY rating_count DESC;
```

review_score	<b>~</b>	rating_count ▼
	5	57328
	4	19142
	1	11424
	3	8179
	2	3151

• Around 57% products got 5-star rating, 20% got 4-star rating. Yet 23% needs improvement.

#### # Total number of reviews:

```
SELECT COUNT(review_id) AS total_reviews FROM `Target.Order_reviews`;

total_reviews 

99224
```

Almost all the customers have given review rating.

```
# Total number of comments:

SELECT COUNT(review_comment_title) AS number_of_comments FROM
`Target.Order_reviews`;

number_of_comment

11549
```

• Only 11549 customers have commented.

#### Geolocation:

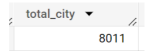
#### # Checking columns and data types:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Geolocation';
```

table_catalog ▼	table_schema ▼	table_name ▼	column_name ▼	ordinal_position ▼	is_nullable ▼	data_type ▼
target-brazil-sales	Target	Geolocation	geolocation_zip_code_prefix	1	YES	INT64
target-brazil-sales	Target	Geolocation	geolocation_lat	2	YES	FLOAT64
target-brazil-sales	Target	Geolocation	geolocation_lng	3	YES	FLOAT64
target-brazil-sales	Target	Geolocation	geolocation_city	4	YES	STRING
target-brazil-sales	Target	Geolocation	geolocation_state	5	YES	STRING

#### # Total number of cities:

SELECT COUNT(DISTINCT geolocation city) AS total city FROM `Target.Geolocation`;



• There are 8011 cities in the dataset.

#### # Total number of states:

SELECT COUNT(DISTINCT geolocation\_state) AS total\_state FROM `Target.Geolocation`;



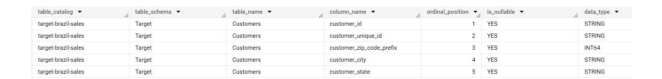
• There are 27 states in the dataset.

#### IN-DEPTH ANALYSIS (KEY-HIGHLIGHTS):

# 01. checking the structure & characteristics of the data:

Data type of all columns in the "customers" table:

```
SELECT
  *
FROM target-brazil-
sales.Target.INFORMATION_SCHEMA.COLUMNS WHERE table_name
= 'Customers';
```



```
SELECT
COLUMN_NAME
, DATA_TYPE
FROM Target.INFORMATION_SCHEMA.COLUMNS
WHERE table name = 'Customers';
```

COLUMN_NAME ▼	DATA_TYPE ▼
customer_id	STRING
customer_unique_id	STRING
customer_zip_code_prefix	INT64
customer_city	STRING
customer_state	STRING

#### $\square$ The time range between which the orders were placed:

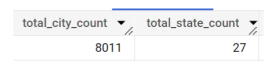
```
FORMAT_DATETIME('%Y-%m-%d', MIN(order_purchase_timestamp)) AS min_order_date, FORMAT_DATETIME('%Y-%m-%d', MAX(order_purchase_timestamp)) AS max_order_date FROM `Target.Orders`;
```



The orders have been placed between 4<sup>th</sup> September 2016 and 17<sup>th</sup> October 2018.

#### ☐ Count of the number of Cities and States in our dataset:

```
SELECT
COUNT(DISTINCT geolocation_city) AS total_city_count,
COUNT(DISTINCT geolocation_state) AS
total state count FROM `Target.Geolocation`;
```



• There are 8011 cities and 27 states in our dataset.

## 02. In-depth Exploration:

☐ To Check if there is a growing trend in the no. of orders placed over the past years:

#### Average Orders in each year:

```
WITH cte AS(SELECT
order_id,
EXTRACT(YEAR FROM order_purchase_timestamp) AS
year FROM `Target.Orders`)

SELECT
c.year,
COUNT(c.order_id) AS order_count_per_year,
SUM(r.total_order_revenue) AS
total_revenue_per_year FROM cte c
JOIN `Target.Order_items_revenue` r ON c.order_id =
r.order_id GROUP BY c.year
ORDER BY c.year;
```

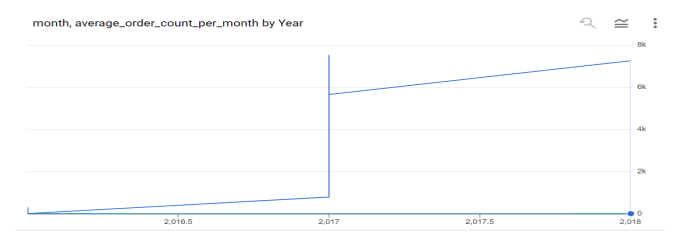
year ▼	order_cour	nt_per_year 🔻 / total_i	revenue_per_year 🔻
20	16	370	70514.58
20	17	50864	8802865.4699996244
20	18	61416	10609427.860000007

- The number of orders has been increased by 136% from 2016 to 2017 and by 20% from 2017 to 2018.
- The revenue has been increased by 123% from 2016 to 2017 and by 20% from 2017 to 2018.

#### Average Orders per month in each year:

```
WITH cte AS(SELECT
EXTRACT(YEAR FROM order_purchase_timestamp) AS year,
EXTRACT(MONTH FROM order_purchase_timestamp) AS
month, COUNT (order id) AS order count
FROM `Target.Orders`
GROUP BY year, month
ORDER BY year,
month)
SELECT
Year,
month
AVG(order count) AS
average order count per month, FROM cte
GROUP BY year, month
ORDER BY
year, month;
```

Year ▼	11	month ▼	average_order_count_per_month ▼
	2016	9	4.0
	2016	10	324.0
	2016	12	1.0
	2017	1	800.0
	2017	2	1780.0
	2017	3	2682.0
	2017	4	2404.0
	2017	5	3700.0
	2017	6	3245.0
	2017	7	4026.0
	2017	8	4331.0
	2017	9	4285.0



- The number of orders has increased in 2017 and in November sale was highest and then a slightly fall in December and again rise in Jan 2018 and sustains with a slight less sales in other months of 2018.
- ☐ To check some kind of monthly seasonality in terms of the no. of orders being placed:

#### Average Orders per month:

```
WITH cte AS(SELECT

EXTRACT(YEAR FROM order_purchase_timestamp) AS year,

EXTRACT(MONTH FROM order_purchase_timestamp) AS

month, COUNT(order_id) AS order_count

FROM `Target.Orders`

GROUP BY year, month

ORDER BY year,

month)

SELECT

month,

AVG(order_count) AS

average_order_count_per_month, FROM cte

GROUP BY month
```

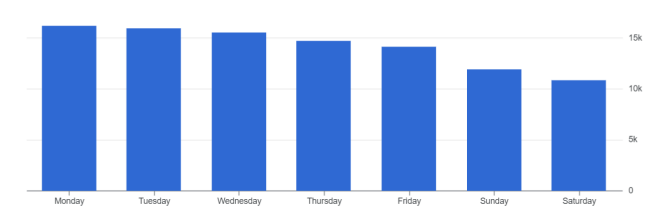
month ▼	average_order_count_per_month
11	7544.0
8	5421.5
5	5286.5
7	5159.0
3	4946.5
6	4706.0
4	4671.5
2	4254.0
1	4034.5
12	2837.0
10	1653.0
9	1435.0

- The average number of orders are higher during the months of November.
- During September, October, December the average number of orders are low.
- In the month of May, July, August the average number of orders are also high compared to other months.
- ☐ To check during what time of the day, do the Brazilian customers mostly place their orders (Dawn, Morning, Afternoon or Night):
- # Total number of orders per day of a week:

```
WITH cte AS(SELECT
order_id,
FORMAT_DATE('%A', order_purchase_timestamp) AS
day_of_week FROM `Target.Orders`)

SELECT
day_of_week,
COUNT(order_id) AS
total_number_of_orders FROM cte
GROUP BY day_of_week
ORDER BY total number of orders DESC;
```

day_of_week ▼	total_number_of_orders
Monday	16196
Tuesday	15963
Wednesday	15552
Thursday	14761
Friday	14122
Sunday	11960
Saturday	10887



• The orders are high on Monday, Tuesday and Wednesday compared to other days of week.

```
# Total number of orders per hours of a day:
WITH cte AS(SELECT
order id,
EXTRACT(HOUR FROM order_purchase_timestamp) AS
hour_of_day FROM `Target.Orders`)
SELECT
hour_of_day,
COUNT (order id) AS
total number of orders, (CASE
WHEN hour_of_day BETWEEN 0 AND 6 THEN 'Dawn'
WHEN hour_of_day BETWEEN 7 AND 12 THEN
'Morning'
WHEN hour_of_day BETWEEN 13 AND 18 THEN
'Afternoon' ELSE 'Night' END) AS time_of_day
FROM cte
GROUP BY hour_of_day
ORDER BY total number of orders DESC;
```

hour_of_day 🔻	total_number_of_orders 🔻	time_of_day ▼
16	6675	Afternoon
11	6578	Morning
14	6569	Afternoon
13	6518	Afternoon
15	6454	Afternoon
21	6217	Night
20	6193	Night
10	6177	Morning
17	6150	Afternoon
12	5995	Morning
19	5982	Night
22	5816	Night
18	5769	Afternoon

```
# Total number of orders per time_of_day(Dawn, Morning, Afternoon
or Night):
WITH cte AS (SELECT
hour_of_day,
COUNT (order_id) AS
total number of orders, (CASE
WHEN hour_of_day BETWEEN 0 AND 6 THEN 'Dawn'
WHEN hour_of_day BETWEEN 7 AND 12 THEN
'Morning'
WHEN hour_of_day BETWEEN 13 AND 18 THEN
'Afternoon' ELSE 'Night' END) AS time_of_day,
FROM
(SELEC
order_id,
EXTRACT(HOUR FROM order_purchase_timestamp) AS
hour_of_day FROM `Target.Orders`) tbl
GROUP BY hour_of_day)
```

SELECT

time\_of\_day,

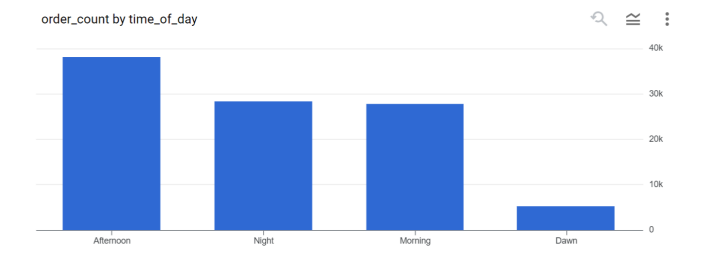
SUM(total\_number\_of\_orders) AS

order\_count FROM cte

GROUP BY time\_of\_day

ORDER BY order\_count DESC;

time_of_day ▼	order_count ▼
Afternoon	38135
Night	28331
Morning	27733
Dawn	5242



- The customers are purchasing mostly in afternoons.
- The orders are low from 12am. To 6 am.

# 03. Evolution of E-commerce orders in the Brazil region:

☐ To get the month on month no. of orders placed in each state:

```
WITH cte AS(SELECT
c.customer state,
EXTRACT (MONTH FROM o.order purchase timestamp) AS
month, COUNT(o.order_id) AS order_count,
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer id =
o.customer_id GROUP BY c.customer_state, month
ORDER BY c.customer state, month)
SELECT
customer state
, month,
order count,
(order count - LAG(order count, 1) OVER(PARTITION BY customer state ORDER
BY customer_state, month)) AS growth,
CONCAT (ROUND (100 * (order count - LAG (order count, 1) OVER (PARTITION BY
customer_state ORDER BY customer_state, month))/LAG(order_count, 1)
OVER(PARTITION BY customer_state ORDER BY customer_state, month),2),'%') AS
growth_percentage FROM cte
ORDER BY customer_state, month;
```

customer_state ▼	month ▼	order_count ▼	growth ▼	growth_percentage ▼
AC	1	8	null	null
AC	2	6	-2	-25%
AC	3	4	-2	-33.33%
AC	4	9	5	125%
AC	5	10	1	11.11%
AC	6	7	-3	-30%
AC	7	9	2	28.57%
AC	8	7	-2	-22.22%
AC	9	5	-2	-28.57%
AC	10	6	1	20%
AC	11	5	-1	-16.67%
AC	12	5	0	0%
AL	1	39	null	null
AL	2	39	0	0%
AL	3	40	1	2.56%

```
WITH ctel AS (SELECT
customer state,
COUNT(customer id) AS
customer count, FROM
`Target.Customers` c
GROUP BY customer state
ORDER BY customer_count DESC),
cte2 AS (SELECT
SUM(customer count)
total customer FROM ctel)
SELECT
ctel.customer state
ctel.customer count
CONCAT(ROUND((100 * cte1.customer_count)/cte2.total_customer, 2),'%')
AS customer count percentage
FROM cte1, cte2
ORDER BY ctel.customer count DESC, customer count percentage DESC;
```

customer_state ▼	customer_count 🕶	customer_count_percentage */
SP	41746	41.98%
RJ	12852	12.92%
MG	11635	11.7%
RS	5466	5.5%
PR	5045	5.07%
SC	3637	3.66%
BA	3380	3.4%
DF	2140	2.15%
ES	2033	2.04%
GO	2020	2.03%
PE	1652	1.66%

• The orders are high on Monday, Tuesday and Wednesday compared to other days of week.

# 04. Impact on Economy(The money movement by e- commerce by looking at order prices, freight and others):

 $\square$  To get the % increase in the cost of orders during the months between Jan to Aug from year 2017 to 2018:

```
WITH cte AS(
    SELECT
    EXTRACT(YEAR FROM o.order_purchase_timestamp) AS year,
    EXTRACT(MONTH FROM o.order_purchase_timestamp) AS month,
    SUM(r.total_order_revenue) AS monthly_revenue
```

```
FROM `Target.Orders` o
  JOIN `Target.Order_items_revenue` r ON o.order_id = r.order_id
 WHERE EXTRACT(YEAR FROM o.order_purchase_timestamp) BETWEEN 2017 AND 2018
        EXTRACT(MONTH FROM o.order_purchase_timestamp) BETWEEN 1 AND 8
 GROUP BY month, year
 ORDER BY year, month
)
SELECT
year,
month,
monthly_revenue,
(monthly_revenue - LAG (monthly_revenue) OVER (ORDER BY year, month ASC)) AS
revenue_growth,
CONCAT(ROUND(100 * (monthly_revenue - LAG (monthly_revenue) OVER (ORDER BY year, month
ASC))/LAG (monthly_revenue) OVER (ORDER BY year, month ASC), 2), '%') AS
revenue_growth_percentage,
LEAD (monthly_revenue, 8) OVER (ORDER BY year, month ASC) AS next_year_revenue FROM cte
ORDER BY year, month;
```

year ▼	month ▼	monthly_revenue 🔻	revenue_growth 🔻	revenue_growth_percentage ▼	next_year_revenue
2017	1	181083.3999999	nuli	null	1353555.220000
2017	2	331990.3099999	150906.90999999	83.34%	1245069.260000
2017	3	507090.5600000	175100.2500000	52.74%	1406067.579999
2017	4	491132.0699999	-15958.4900000	-3.15%	1430421.429999
2017	5	701050.3400000	209918.2700000	42.74%	1448603.919999
2017	6	578996.0800000	-122054.259999	-17.41%	1242017.169999
2017	7	706656.7500000	127660.6700000	22.05%	1292943.529999
2017	8	833081.1700000	126424.4199999	17.89%	1190583.289999
2018	1	1353555.220000	520474.0500000	62.48%	null
2018	2	1245069.260000	-108485.960000	-8.01%	null
2018	3	1406067.579999	160998.3199999	12.93%	null
2018	4	1430421.429999	24353.84999999	1.73%	null
2018	5	1448603.919999	18182.49000000	1.27%	nuli

• There is an increase in the cost of orders in Feb, Mar of 2017 and Jan of 2018 during the months from January and August.

#### ☐ The Total & Average value of order price for each state:

```
SELECT
c.customer_state,
ROUND(SUM(r.total_order_revenue),4) AS revenue_per_state,
ROUND(SUM(r.total_order_revenue)/COUNT(DISTINCT o.order_id), 4) AS avg_revenue_per_state
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
JOIN `Target.Order_items_revenue` r ON o.order_id = r.order_id GROUP BY c.customer_state
ORDER BY revenue_per_state DESC;
```

customer_state ▼	revenue_per_state ▼	avg_revenue_per_state ▼
SP	7323236.68	176.9967
RJ	2659817.56	208.417
MG	2234841.42	193.5933
RS	1094796.33	201.5457
PR	1009851.35	202.0511
BA	756212.85	225.1974
SC	750427.35	207.7595
GO	484354.09	241.3324
DF	417409.24	196.4279

- The total and average revenues are high in the states SP(Sao Paulo), RJ(Rio De Janeiro) and MG(Minas Gerais), RS (Rio Grande Do Sul) and PR(Parana) compared to other states.
- These states are in the south and southeast region of Brazil.

#### $\square$ The Total & Average value of order freight for each state:

```
SELECT
c.customer_state,
ROUND(SUM(freight_value), 4) AS total_freight_per_state,
ROUND(SUM(freight_value)/COUNT(DISTINCT o.order_id), 4) AS avg_freight_per_state
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
JOIN `Target.Order_items_revenue` r ON o.order_id = r.order_id GROUP BY
c.customer_state
ORDER BY avg_freight_per_state DESC;
```

customer_state ▼	total_freight_per_state ▼	avg_freight_per_state ▼
RR	2235.19	48.5911
РВ	25719.73	48.3454
RO	11417.38	46.2242
AC	3686.75	45.5154
PI	21218.2	43.0389
MA	31523.77	42.5997
ТО	11732.68	42.0526
AP	2788.5	41.0074
SE	14111.47	40.9028
PA	38699.3	39.8962
RN	18860.1	39.1288

• The total and average freight\_values are higher in the states RR, PB, RO compared to other states.

These states are in the northeast and north region of the Brazil.

# 05. Analysis based on sales, freight and delivery time:

☐ The no. of days taken to deliver each order from the order's purchase date as delivery time & The difference (in days) between the estimated & actual delivery date of an order:

```
SELECT
order_id,
DATE_DIFF(order_delivered_customer_date, order_purchase_timestamp, DAY)
AS delivery_time,
DATE_DIFF(order_estimated_delivery_date, order_delivered_customer_date, DAY)
AS days_between_estimated_and_actual_delivery
FROM `Target.Orders`
WHERE order status = 'delivered';
```

order_id ▼	delivery_time ▼	days_between_estimated_and_actual_delivery
635c894d068ac37e6e03dc54e	30	1
3b97562c3aee8bdedcb5c2e45	32	0
68f47f50f04c4cb6774570cfde	29	1
276e9ec344d3bf029ff83a161c	43	-4
54e1a3c2b97fb0809da548a59	40	-4
fd04fa4105ee8045f6a0139ca5	37	-1
302bb8109d097a9fc6e9cefc5	33	-5
66057d37308e787052a32828	38	-6

#### # Orders and their delivery status:

order_id ▼	estimated_delivery_time_/	delivery_time ▼	days_between_estimated_and_actual_delivery,	delivery_status ▼
635c894d068ac37e6e03dc54e	32	30	1	on_time delivery
3b97562c3aee8bdedcb5c2e45	33	32	0	on_time delivery
68f47f50f04c4cb6774570cfde	31	29	1	on_time delivery
276e9ec344d3bf029ff83a161c	39	43	-4	delayed
54e1a3c2b97fb0809da548a59	36	40	-4	delayed
fd04fa4105ee8045f6a0139ca5	35	37	-1	delayed
302bb8109d097a9fc6e9cefc5	28	33	-5	delayed
66057d37308e787052a32828	32	38	-6	delayed
19135c945c554eebfd7576c73	33	36	-2	delayed
4493e45e7ca1084efcd38ddebf	33	34	0	on_time delivery
70c77e51e0f179d75a64a6141	31	42	-11	delayed
d7918e406132d7c81f1b84527	31	35	-3	delayed

#### # order\_count & delivery\_status:

```
WITH CTE AS (
SELECT
*,
(CAS
WHEN order_delivered_customer_date IS NULL THEN 'not_yet_delivered'
WHEN (order_delivered_customer_date < order_estimated_delivery_date)</pre>
THEN 'on_time_delivery'
ELSE 'delayed'
END) AS
delivery status FROM
`Target.Orders`
SELECT
delivery_status,
COUNT(*) AS
order count FROM CTE
GROUP BY delivery status
ORDER BY order count
DESC;
```

delivery_status ▼	order_count ▼
on_time_delivery	88649
delayed	7827
not_yet_delivered	2965

- 89% of orders are delivered on time and 8% got delayed and 3% are not yet delivered.
- ☐ The top 5 states with the highest & lowest average freight value:

#### Top 5 states with highest average freight value:

customer_state ▼	avg_freight_value ▼
RR	42.984423076923093
РВ	42.723803986710955
RO	41.069712230215835
AC	40.073369565217405
PI	39.14797047970476

• The states RR, PB, RO, AC, PI are having highest average freight values and these states also produce lowrevenues.

Top 5 states with lowest average freight value:

```
SELECT
c.customer_state,
AVG(r.freight_value) AS
avg_freight_value FROM
`Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
JOIN `Target.Order_items_revenue` r ON o.order_id =
r.order_id GROUP BY c.customer_state
ORDER BY avg_freight_value
ASC LIMIT 5;
```

customer_state ▼	avg_freight_value 🔻
SP	15.14727539041
PR	20.53165156794
MG	20.63016680630
RJ	20.96092393168
DF	21.04135494596

• The states SP, PR, MG, RJ, DF are having lowest average freight values. And these states also produce higher revenues.

☐ The top 5 states with the highest & lowest average delivery time:

#### Top 5 states with highest average delivery time:

```
SELECT
c.c ustomer_state,
ROUND(AVG(DATE_DIFF(o.order_delivered_customer_date, o.order_purchase_timestamp,
DAY)),2) AS avg_delivery_time
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
GROUP BY c.customer_state
ORDER BY avg_delivery_time DESC
LIMIT 5;
```

customer_state ▼	avg_delivery_time
RR	28.98
AP	26.73
AM	25.99
AL	24.04
PA	23.32

• The states RR, AP, AM, AL, PA are having highest delivery time. And these states also produce lower revenues.

#### Top 5 states with lowest average delivery time:

```
SELECT
c.customer_state,
ROUND(AVG(DATE_DIFF(o.order_delivered_customer_date, o.order_purchase_timestamp,
DAY)), 2) AS avg_delivery_time
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
GROUP BY c.customer_state
ORDER BY avg_delivery_time ASC
LIMIT 5;
```

customer_state	<b>▼</b>	avg_delivery_time
SP		8.3
PR		11.53
MG		11.54
DF		12.51
SC		14.48

• The states SP, PR, MG, DF, SC are having lower average delivery time. And these states also produce higher revenues.

☐ The top 5 states where the order delivery is really fast as compared to the estimated date of delivery:

#### Considering all deliveries:

```
SELECT
c.customer_state,
ROUND(AVG(DATE_DIFF(o.order_estimated_delivery_date,
o.order_delivered_customer_date, DAY)), 2) AS
avg_days_between_estimated_and_actual_delivery
FROM `Target.Customers` c
JOIN `Target.Orders` o ON c.customer_id = o.customer_id
GROUP BY c.customer_state
ORDER BY avg_days_between_estimated_and_actual_delivery DESC
LIMIT 5;
```

customer_state ▼	avg_days_between_estimated_and_actual_	_delivery _
AC		19.76
RO		19.13
AP		18.73
AM		18.61
RR		16.41

#### Considering only on\_time deliveries:

```
SELECT
c.customer_state,
ROUND(AVG(DATE_DIFF(o.order_estimated_delivery_date,
o.order_delivered_customer_date, DAY)), 2) AS
avg_days_between_estimated_and_actual_delivery
FROM `Target.Customers` c

JOIN `Target.Orders` o ON c.customer_id = o.customer_id
WHERE o.order_estimated_delivery_date >= o.order_delivered_customer_date
GROUP BY c.customer_state
ORDER BY avg_days_between_estimated_and_actual_delivery_DESC
LIMIT 5;
```

customer_state ▼	avg_days_between_estimated_and_actual_delivery •
RR	23.75
AP	21.88
AC	21.26
AM	20.28
RO	19.86

### 06. Analysis based on the payments:

☐ The month on month no. of orders placed using different payment types:

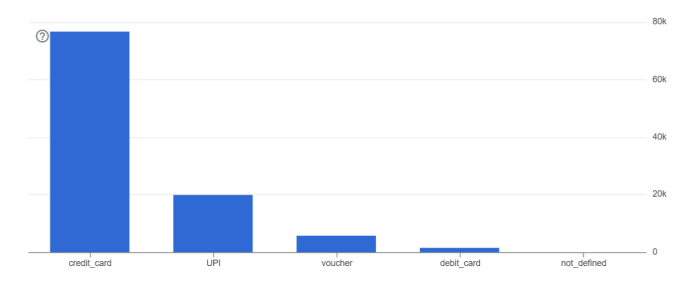
```
WITH cte AS(
 SELECT
 p.payment_type,
 EXTRACT(MONTH FROM o.order_purchase_timestamp) AS month,
 EXTRACT(YEAR FROM o.order_purchase_timestamp) AS year,
 COUNT(o.order_id) AS order_count
 FROM `Target.Orders` o
 RIGHT JOIN `Target.Payments` p ON o.order_id = p.order_id
 GROUP BY p.payment_type, month, year
 ORDER BY p.payment_type, month, year
SELECT
payment_type,
month,
order_count,
(order_count - LAG(order_count, 1) OVER(PARTITION BY payment_type ORDER BY payment_type,
month)) AS growth,
CONCAT(ROUND(100 * (order_count - LAG(order_count, 1) OVER(PARTITION BY payment_type
ORDER BY payment_type, month))/LAG(order_count, 1) OVER(ORDER BY payment_type,
month), 2), '%') AS growth_percentage
FROM cte
ORDER BY payment_type, month, year;
```

payment_type ▼	month ▼	order_count ▼	growth ▼	growth_percentage ▼
UPI	1	197	-1321	-87.02%
UPI	1	1518	nuli	null
UPI	2	398	-927	-69.96%
UPI	2	1325	1128	572.59%
UPI	3	590	-762	-56.36%
UPI	3	1352	954	239.7%
UPI	4	496	-791	-61.46%
UPI	4	1287	697	118.14%
UPI	5	772	276	55.65%
UPI	5	1263	491	63.6%

#### # Orders per Payment\_type:

```
SELECT
p.payment_type,
COUNT(o.order_id) AS order_count
FROM `Target.Orders` o
JOIN `Target.Payments` p ON o.order_id = p.order_id
GROUP BY p.payment_type
ORDER BY order count DESC;
```

payment_type ▼	order_count ▼
credit_card	76795
UPI	19784
voucher	5775
debit_card	1529
not_defined	3

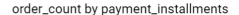


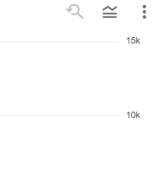
- Highest payment have been done through credit card and then UPI.
- ☐ The no. of orders placed on the basis of the payment installments that have been paid:

#### SELECT

```
p.payment_installments,
COUNT(o.order_id) AS order_count
FROM `Target.Orders` o
JOIN `Target.Payments` p ON o.order_id = p.order_id
WHERE p.payment_installments > 1
GROUP BY p.payment_installments
ORDER BY order_count DESC;
```

payment_installments ▼	order_count ▼
2	12413
3	10461
4	7098
10	5328
5	5239
8	4268
6	3920
7	1626
9	644
12	133





5k

# Total orders w.r.t Payment\_installments:

```
SELECT
SUM(order_count) AS
total_number_of_orders FROM
(SELECT
p.payment_installments,
COUNT(o.order_id) AS
order_count FROM
`Target.Orders` o
JOIN `Target.Payments` p ON o.order_id =
p.order_id GROUP BY p.payment_installments
ORDER BY order_count DESC) tbl;
```

```
total_number_of_orders ▼

103886
```

#### **SOME EXTRA ANALYSIS:**

#### # Number of customers per state:

```
SELECT
customer_state,
COUNT(customer_id) as
customer_number FROM
`Target.Customers`
GROUP BY customer_state
ORDER BY customer_number DESC;
```

customer_state ▼	customer_number
SP	41746
RJ	12852
MG	11635
RS	5466
PR	5045
SC	3637
ВА	3380
DF	2140
ES	2033
GO	2020

• Maximum number of customers belong to the state SP.

#### # Number of orders & revenue in each state:

```
SELECT
c.c ustomer_state,
COUNT(o.order_id) AS order_count_per_state,
SUM(r.total_order_revenue) AS
revenue_per_state FROM `Target.Customers` c
JOIN `Target.Orders` as o on c.customer_id= o.customer_id
JOIN `Target.Order_items_revenue` r ON o.order_id =
r.order_id GROUP BY c.customer_state
ORDER BY order count per state DESC;
```

customer_state ▼	order_count_per_state 🔻	revenue_per_state ▼
SP	47449	7323236.67999987
RJ	14579	2659817.5599999819
MG	13129	2234841.4199999948
RS	6235	1094796.3299999952
PR	5740	1009851.3499999925
SC	4176	750427.35000000068
BA	3799	756212.85000000382
DF	2406	417409.24000000104
GO	2333	484354.08999999991

• The orders and revenues are high in the state SP(Sao Paulo), RJ(Rio De Janeiro) and MG(Minas Gerais) compared to other states.

#### # Number of products per product category:

```
SELECT

product_category,

COUNT(DISTINCT product_id) AS

product_count FROM `Target.Products`

GROUP BY product_category

ORDER BY product_count

DESC;
```

product_category ▼	product_count ▼
bed table bath	3029
sport leisure	2867
Furniture Decoration	2657
HEALTH BEAUTY	2444
housewares	2335
automotive	1900
computer accessories	1639
toys	1411
Watches present	1329
telephony	1134
babies	919
perfumery	868
stationary store	849

# # Top selling product\_categories:

```
SELECT
p.product_category,
COUNT(DISTINCT oi.order_id)
qty_per_product_category FROM `Target.Order_items`
oi
JOIN `Target.Products` p ON oi.product_id =
p.product_id GROUP BY p.product_category
ORDER BY qty_per_product_category DESC;
```

product_category ▼	qty_per_product_category
bed table bath	9417
HEALTH BEAUTY	8836
sport leisure	7720
computer accessories	6689
Furniture Decoration	6449
housewares	5884
Watches present	5624
telephony	4199
automotive	3897
toys	3886

• The bed table bath, HEALTH BEAUTY, sport leisure, computer accessories, Furniture Decoration, housewares are the top selling product categories.

#### # Top rating product ids:

```
re.review_score
, oi.product_id
FROM `Target.Order_reviews` re
JOIN `Target.Order_items` oi ON re.order_id =
oi.order_id JOIN `Target.Products` p ON oi.product_id =
p.product_id GROUP BY
p.product_category,re.review_score,oi.product_id ORDER
BY re.review score DESC;
```

review_score ▼	product_id ▼
5	247fa5b4e2f524a22b21ef256f
5	3e0f398b664b26e3224c79dbf
5	870bcc6c58e03ca658cfdd13d
5	67638c5b9e1d3f0f3c76cd414
5	3a7c9b0413d7b9cc7f4a18318
5	a45a0a8751b5e6c64c920b637
5	8d98dedc3c19de17f1a090195
5	c19d5ba108c34b8255cf9a524
5	28b5fef7b6d63771e9784bc68
5	8ef13bdd5d6da4bc50df1aaa4

#### # Average month on month running orders:

```
WITH cte AS(SELECT
EXTRACT(YEAR FROM order_purchase_timestamp) AS year,
EXTRACT(MONTH FROM order_purchase_timestamp) AS
month, COUNT(order id) AS order count
`Target.Orders`
GROUP BY year, month
ORDER BY
year, month)
SELECT
year,
month,
order_count
AVG(order_count) OVER(ORDER BY year, month ROWS BETWEEN 1 PRECEDING AND CURRENT ROW)
running_avg_order_count
FROM cte
ORDER BY year, month;
```

year ▼	month ▼	order_count ▼	running_avg_order_count 🔻
2016	9	4	4.0
2016	10	324	164.0
2016	12	1	162.5
2017	1	800	400.5
2017	2	1780	1290.0
2017	3	2682	2231.0
2017	4	2404	2543.0
2017	5	3700	3052.0
2017	6	3245	3472.5
2017	7	4026	3635.5

#### # Average month on month running revenue:

```
WITH cte AS (SELECT
EXTRACT(YEAR FROM o.order_purchase_timestamp) AS year,
EXTRACT(MONTH FROM o.order_purchase_timestamp) AS
month, SUM(r.total_order_revenue) AS revenue
FROM `Target.Orders` o
JOIN `Target.Order_items_revenue` r ON o.order_id =
r.order id GROUP BY year, month
ORDER BY year, month)
SELECT
year,
month,
revenue
AVG(revenue) OVER(ORDER BY year, month ROWS BETWEEN 1 PRECEDING AND CURRENT ROW) AS
running_avg_revenu
e FROM cte
ORDER BY year, month;
```

year ▼	month ▼	revenue ▼	running_avg_revenue
2016	9	697.5799999999	697.5799999999999
2016	10	69797.38000000	35247.48000000001
2016	12	19.62	34908.5000000000
2017	1	181083.3999999	90551.5099999997
2017	2	331990.3099999	256536.854999999
2017	3	507090.5600000	419540.435000000
2017	4	491132.0699999	499111.315000000
2017	5	701050.3400000	596091.205000000
2017	6	578996.0800000	640023.210000002
2017	7	706656.7500000	642826.4150000033

# The Total & Average value of order price/revenue for each city:

```
SELECT
c.c ustomer_city,
ROUND(SUM(r.total_order_revenue), 4) AS revenue_per_city,
ROUND(AVG(r.total_order_revenue), 4) AS
avg_revenue_per_city FROM `Target.Customers` c

JOIN `Target.Orders` o ON c.customer_id = o.customer_id
JOIN `Target.Order_items_revenue` r ON o.order_id =
r.order_id GROUP BY c.customer_city
ORDER BY revenue_per_city DESC;
```

customer_city ▼	revenue_per_city 🔻	avg_revenue_per_city
sao paulo	2735967.85	153.637
rio de janeiro	1504511.23	191.9754
belo horizonte	480279.39	152.7606
brasilia	415737.94	173.8035
curitiba	313871.39	179.2526
porto alegre	301491.67	187.0296
salvador	275842.93	195.3562
campinas	257997.15	155.9838
goiania	201477.75	246.6068
guarulhos	198402.97	149.2874

• The city Sao Paulo is producing higher revenue.

# # Min\_product\_price, Max\_product\_price, Avg\_product\_price in each product\_category:

```
SELECT
p.product_category,
MIN(oi.price)
min_price,
MAX(oi.price)
max_price,
ROUND(AVG(oi.price),2) avg_price,
ROUND(AVG(oi.freight_value),2)
avg_freight_value FROM `Target.Order_items` oi
JOIN `Target.Products` p ON oi.product_id =
p.product_id GROUP BY p.product_category
ORDER BY avg_price DESC, avg_freight_value DESC;
```

product_category ▼	min_price ▼	max_price ▼	avg_price ▼	avg_freight_value
PCs	34.5	6729.0	1098.34	48.45
HOUSE PASTALS OVEN AND C	10.19	2899.0	624.29	36.16
ELECTRICES 2	13.9	2350.0	476.12	44.54
Agro Industria e Comercio	12.99	2990.0	342.12	27.56
musical instruments	4.9	4399.87	281.62	27.41
electrostile	6.5	4799.0	280.78	23.59
Kitchen portable and food coach	17.42	1099.0	264.57	20.65
fixed telephony	6.0	1790.0	225.69	17.57
CONSTRUCTION SECURITY TO	8.9	3099.9	208.99	20.2
Watches present	8.99	3999.9	201.14	16.78

• PCs, HOUSE PASTALS OVEN AND CAFÉ, Argo industry and ELECTRICS 2 are having highest average product price categories.

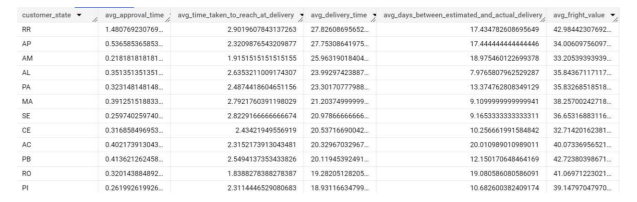
# The time taken to approve the order & to reach at the delivery carrier after approval:

```
SELECT
order_id,
DATE_DIFF(order_approved_at,order_purchase_timestamp,DAY) AS
time_to_approve, DATE_DIFF(order_delivered_carrier_date,
order_approved_at,DAY) AS time_taken_to_reach_at_delivery,
DATE_DIFF(order_estimated_delivery_date, order_delivered_customer_date, DAY)
AS delivery_time
FROM `Target.Orders`;
```

order_id ▼	time_to_approve 🔻	time_taken_to_reach_at_delivery ▼	delivery_time 🔻
770d331c84e5b214bd9dc70a1	0	4	45
1950d777989f6a877539f5379	0	0	-12
2c45c33d2f9cb8ff8b1c86cc28	0	4	28
dabf2b0e35b423f94618bf965f	0	4	44
8beb59392e21af5eb9547ae1a	0	5	41
b60b53ad0bb7dacacf2989fe2	0	1	-5
276e9ec344d3bf029ff83a161c	0	16	-4
1a0b31f08d0d7e87935b819ed	0	2	29
cec8f5f7a13e5ab934a486ec9e	0	17	40
2d846c03073b1a424c1be1a77	1	3	-7

#### # Average delivery time per customer state:

```
SELECT
c.customer_state,
AVG(DATE DIFF(o.order approved at, o.order purchase timestamp, DAY))
AS avg_approval_time,
AVG(DATE_DIFF(o.order_delivered_carrier_date, o.order_approved_at, DAY))
AS avg_time_taken_to_reach_at_delivery,
AVG(DATE DIFF(o.order delivered customer date, o.order purchase timestamp, DAY))
AS avg_delivery_time,
AVG(DATE DIFF(o.order estimated delivery date,
o.order delivered customer date, DAY)) AS
avg_days_between_estimated_and_actual delivery,
AVG(oi.freight_value) AS
avg_fright_value FROM `Target.Customers`
JOIN `Target.Orders` AS o ON c.customer_id = o.customer_id
JOIN `Target.Order_items` AS oi ON oi.order_id =
o.order id GROUP BY c.customer state
ORDER BY avg delivery time DESC;
```



The average delivery time and freight value are directly proportional to each other.

#### **INSIGHTS:**

- We have 99441 customers in our dataset.
- We have 96096 number of Unique Customers ids.
- Customers belong to 14994 different locations.
- Customers are from different 4119 cities and 27 states from Brazil.
- There are 8011 cities and 27 states in our dataset.
- Total sellers are 3095, who are from 611 different cities and 23 states in Brazil and from 2246 different locations as per zip-code.
- Time range for which the data is given is 25 months i.e., from 2016 to 2018.
- compare to 2017, revenue has increased in 2018 by 20%.
- Average number of orders are higher during November, average orders are comparatively low in September and October month. May, July and August have higher average orders compare to other months.
- Monday, Tuesday and Wednesdays have comparatively higher number of orders.
- Most of the customers prefer to order during afternoon followed by night .
- The orders are low from 12am. To 6 am.
- we can observe the trend of increasing orders with time and also for revenue.
- The number of orders has been increased by 136% from 2016 to 2017 and by 20% from 2017 to 2018.
- The revenue has been increased by 123% from 2016 to 2017 and by 20% from 2017 to 2018.

- The growth rate for November is highest!
- The growth rate for July and August in 2017 and 2018 is comparatively very low!
- In the month of May, July, August the average number of orders are also high compared to other months.
- There is an increase in the cost of orders in Feb, Mar of 2017 and Jan of 2018 during the months from January and August.
- There are 32951 different products and 73 different product\_categories.
- PCs, HOUSE PASTALS OVEN AND CAFÉ, Argo industry and ELECTRICS 2 are having highest average product price categories.
- The bed table bath, HEALTH BEAUTY, sport leisure, computer accessories, Furniture Decoration, housewares are the top selling product categories.
- The orders and revenues are high in the state SP(Sao Paulo), RJ(Rio De Janeiro) and MG(Minas Gerais) compared to other states.
- The states RR, PB, RO, AC, PI are having highest average freight values. And these states also produce low revenues.
- The states SP, PR, MG, RJ, DF are having lowest average freight values. And these states also produce higher revenues.
- The states RR, AP, AM, AL, PA are having highest delivery time. And these states also produce lower revenues.
- The states SP, PR, MG, DF, SC are having lower average delivery time. And these states also produce higher revenues.
- The average delivery time and freight value are directly proportional to each other.
- Highest payment have been done through credit card and then UPI.

#### **RECOMMENDATIONS:**

- Though there is an increasing trend in the orders and revenue over the time period, but to increase the sales during low selling months like Jan, Apr, June, Sept and Oct, company can provide some kind of discounts.
- The average delivery time should be reduced to increase the number of orders . The delivery time can be reduced by reducing the approval time .
- The north and northeast region of Brazil have high freight value and high delivery time. It should be reduced.
- Adding more products in the top selling categories can increase the revenue.