## Context

Target is one of the world's most recognized brands and one of America's leading retailers. Target makes itself a preferred shopping destination by offering outstanding value, inspiration, innovation and an exceptional guest experience that no other retailer can deliver.

This business case has information of 100k orders from 2016 to 2018 made at Target in Brazil. Its features allows viewing an order from multiple dimensions: from order status, price, payment and freight performance to customer location, product attributes and finally reviews written by customers.

## Dataset:

https://drive.google.com/drive/folders/1TGEc66YKbD443nslRi1bWgVd238 gJCnb

Data is available in 8 csv files:

- 1. customers.csv
- 2. geolocation.csv
- 3. order\_items.csv
- 4. payments.csv
- 5. reviews.csv
- 6. orders.csv
- 7. products.csv
- 8. sellers.csv

Each feature or columns of different CSV files are described below:

The customers.csv contain following features:

Features Description

customer\_id Id of the consumer who made the purchase.

customer\_unique\_id Unique Id of the consumer.

customer\_zip\_code\_prefi Zip Code of the location of the consumer.

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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:

Features Description

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:

Features Description

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.

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:

Features Description

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:

Features Description

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:

Features Description

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.

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order\_delivered\_carrier\_d

ate

delivery date at which carrier made the

delivery.

order\_delivered\_customer date at which customer got the product. \_date

order\_estimated\_delivery\_ estimated delivery date of the products. date

The reviews.csv contain following features:

Features	Description
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_messag e	Review comments posted by the consumer for each order.
review_creation_date	Timestamp of the review when it is created.

The products.csv contain following features:

Features Description

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product_id	A unique identifier for the proposed project.
product_category_name	Name of the product category
product_name_lenght	length of the string which specifies the name given to the products ordered.
product_description_lengh t	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.

High level overview of relationship between datasets:

