olist_customers_dataset.csv:
 customer_id: unique identifier for each customer
 customer_unique_id: unique identifier for each customer (anonymized)
 customer_zip_code_prefix: zip code prefix of the customer's address

customer_city: city where the customer is located customer_state: state where the customer is located

2. olist geolocation dataset.csv:

geolocation_zip_code_prefix: zip code prefix for the location geolocation_lat: latitude of the location geolocation_lng: longitude of the location geolocation_city: city of the location geolocation state: state of the location

3. olist orders dataset.csv:

order_id: unique identifier for each order customer_id: unique identifier for the customer who placed the order order_status: current status of the order (e.g. delivered, shipped, canceled) order_purchase_timestamp: date and time when the order was placed order_approved_at: date and time when the payment for the order was approved order_delivered_carrier_date: date and time when the order was handed over to the carrier order_delivered_customer_date: date and time when the order was delivered to the customer order_estimated_delivery_date: estimated date when the order is expected to be delivered

4. olist_order_items_dataset.csv:
order_id: unique identifier for the order
order_item_id: unique identifier for each item within an order
product_id: unique identifier for the product being ordered
seller_id: unique identifier for the seller who listed the product
shipping_limit_date: date and time when the seller has to ship the product
price: price of the product
freight_value: shipping fee for the product

5. olist_order_payments_dataset.csv:
order_id: unique identifier for the order
payment_sequential: index number for each payment made for an order
payment_type: type of payment used for the order (e.g. credit card, debit card, voucher)
payment_installments: number of installments in which the payment was made
payment_value: value of the payment made

6. olist_products_dataset.csv: product_id: unique identifier for each product product_category_name: name of the category that the product belongs to product_name length: number of characters in the product name

product_description_lenght: number of characters in the product description product_photos_qty: number of photos for the product product_weight_g: weight of the product in grams product_length_cm: length of the product in centimeters product_height_cm: height of the product in centimeters product_width_cm: width of the product in centimeters

- 7. olist_sellers_dataset.csv:
 seller_id: unique identifier for each seller
 seller_zip_code_prefix: zip code prefix for the seller's location
 seller_city: city where the seller is located
 seller state: state where the seller is located
- 8. product_category_name_translation.csv: product_category_name: name of the product category in Portuguese product_category_name_english: name of the product category in English
- 9. olist_order_reviews_dataset.csv:
 review_id: unique identifier for each review
 order_id: unique identifier for the order that the review is associated with
 review_score: numerical score (1-5) given by the customer for the product
 review_comment_title: title of the review comment
 review_comment_message: text of the review comment
 review_creation_date: date and time when the review was created
 review_answer_timestamp: date and time when the seller responded to the review (if
 applicable)

Note: The review comment fields (i.e. review_comment_title and review_comment_message) are optional, and may not be present in all reviews.