Python Brazilian E-Commerce Public

O conjunto de dados contém informações sobre 100.000 pedidos de 2016 a 2018 feitos em vários mercados no Brasil

Colunas

```
>>> olist_customers_dataset.csv <<< dfs[0] - Colunas:
 ---- customer_id
 ---- customer_unique_id
 ---- customer_zip_code_prefix
 ---- customer_city
 ---- customer_state
>>> olist_geolocation_dataset.csv <<< dfs[1] - Colunas:
 ---- geolocation_zip_code_prefix
 ---- geolocation_lat
 ---- geolocation_lng
 ---- geolocation_city
 ---- geolocation_state
>>> olist_order_items_dataset.csv <<< dfs[2] - Colunas:
 ---- order_id
 ---- order_item_id
 ---- product_id
 ---- seller id
 ---- shipping_limit_date
 ---- price
 ---- freight_value
>>> olist_order_payments_dataset.csv <<< dfs[3] - Colunas:
 ---- order_id
 ---- payment_sequential
 ---- payment_type
 ---- payment_installments
 ---- payment_value
>>> olist_order_reviews_dataset.csv <<< dfs[4] - Colunas:
 ---- review_id
 ---- order_id
 ---- review_score
 ---- review_comment_title
 ---- review_comment_message
 ---- review_creation_date
 ---- review_answer_timestamp
>>> olist_orders_dataset.csv <<< dfs[5] - Colunas:
 ---- order_id
 ---- customer_id
 ---- order_status
 ---- order_purchase_timestamp
 ---- order_approved_at
 ---- order_delivered_carrier_date
 ---- order_delivered_customer_date
 ---- order_estimated_delivery_date
>>> olist_products_dataset.csv <<< dfs[6] - Colunas:
 ---- product_id
 ---- product_category_name
 ---- product_name_lenght
 ---- product_description_lenght
 ---- product_photos_qty
 ---- product_weight_g
 ---- product_length_cm
 ---- product_height_cm
 ---- product_width_cm
>>> olist_sellers_dataset.csv <<< dfs[7] - Colunas:
 ---- seller_id
 ---- seller_zip_code_prefix
 ---- seller_city
 ---- seller_state
>>> product_category_name_translation.csv <<< dfs[8] - Colunas:
 ---- product_category_name
 ---- product_category_name_english
```