

Customer Order Metrics:

	Field name	Type	Mode	Description
1.	amazon_order_id	String	Required	This is a unique identifier for an order on Amazon Marketplace.
2.	order_status	String	Required	This is the status of an order.
3.	item_price	Numeric	Nullable	This is the price of an order.
4.	quantity	Integer	Nullable	This is the quantity of an order.
5.	last_updated_date	Timestamp	Required	This is the date when this order was last updated by the seller.
6.	fulfillment_channel	String	Required	This is the fulfillment channel used in the order to send this amazon order to the customer.
7.	ship_service_level	String	Required	This is the service level of the shipping chosen for this order.
8.	asin	String	Required	This is a unique identifier for a product type given by Amazon used for inventory, sales etc. Amazon Standard Identification Number is a 10-character alphanumeric code that is used to identify and track products in the Amazon catalog.
9.	sku	String	Required	Stock Keeping Unit is also a unique identifier code used by sellers to track inventory and manage product information.
10.	sales_channel	String	Required	Through the type of amazon site was the order placed. (region wise)
11.	purchase_date	Timestamp	Required	Date when the order was purchased by a customer (TIMESTAMP)
12.	purchase_day	Date	Required	Only the DATE(purchase_date)
13.	is_fba	Boolean	Required	This is a boolean field; 'y' means fulfilled by Amazon and 'n' means seller-fulfilled.
14.	mp_sup_key	String	Required	This is a unique identifier for a seller.
15.	partition_date	String	Nullable	This field is generated by bigquery. It is a date field by which data is uploaded onto the table.
16.	path_golden	String	Required	This is a unique url generated for a listing.

Listings:

	Field name	Type	Mode	Description
1.	listing_id	String	Nullable	This is a unique identifier for a listing.
2.	open_date	String	Nullable	This is the data a listing was posted on Amazon marketplace by the seller.
3.	product_id	String	Nullable	This is a unique identifier for a product type.
4.	asin	String	Nullable	Amazon Standard Identification Number is a unique identifier for a product type given by Amazon used for inventory, sales etc. It is a 10-character alphanumeric code that is used to identify and track products in the Amazon catalog.
5.	sku	String	Nullable	Stock Keeping Unit is also a unique identifier code used by sellers to track inventory and manage product information.
6.	price	String	Nullable	This is the price of a product on a listing.
7.	quantity	String	Nullable	This is the available quantity of a particular product on a listing.
8.	item_condition	String	Nullable	This is the condition of a product on a listing.
9.	fulfillment_channel	String	Nullable	This is the channel by which a seller fulfills shipping of the product for a particular listing.
10.	status	String	Nullable	This is the status of a listing.
11.	mp_sup_key	String	Nullable	This is a unique identifier for a seller.
12.	partition_date	Date	Nullable	This field is generated by bigquery. It is a date field by which data is uploaded onto the table.
13.	path_golden	String	Nullable	This is a unique url generated for a listing.

Competitive Pricing:

	Field name	Type	Mode	Description
1.	partition_date	TIMESTAMP	Nullable	This field is generated by bigquery. It is a date field by which data is uploaded onto the table.
2.	status	String	Nullable	This is the status of an ASIN. (not sure)
3.	error	String	Nullable	This is the error code for ASIN (not sure).
4.	asin	String	Nullable	Amazon Standard Identification Number is a unique identifier for a product type given by Amazon used for inventory, sales etc. It is a 10-character alphanumeric code that is used to identify and track products in the Amazon catalog.
5.	new_buy_box_landed_price_amount	String	Nullable	The current lowest price (including shipping costs) that a customer can purchase a new item for from a seller who has won the Buy Box.
6.	new_buy_box_landed_price_currency_code	String	Nullable	Currency in which new_buy_box_landed_price_amount is listed.
7.	new_buy_box_listing_price_amount	String	Nullable	The current price that a seller has listed a new item for on Amazon. This is the price that the seller has set for the product before any shipping or handling costs are added.
8.	new_buy_box_listing_price_currency_code	String	Nullable	Currency in which new_buy_box_listing_price_amount is listed.
9.	new_buy_box_shipping_price_amount	String	Nullable	The current shipping price that a customer would pay to have a new item shipped to them from the seller who has won the Buy Box.
10.	new_buy_box_shipping_price_currency_code	String	Nullable	Currency in which new_buy_box_shipping_price_amount is listed.
11.	used_buy_box_landed_price_amount	String	Nullable	The current lowest price (including shipping costs) that a customer can purchase a used item for from a seller who has won the Buy Box.
12.	used_buy_box_landed_price_currency_code	String	Nullable	Currency in which used_buy_box_landed_price_amount is listed.

13.	used_buy_box_listing_price_amount	String	Nullable	The current price that a seller has listed a used item for on Amazon. This is the price that the seller has set for the product before any shipping or handling costs are added.
14.	used_buy_box_listing_price_currency_code	String	Nullable	Currency in which used_buy_box_listing_price_amount is listed.
15.	used_buy_box_shipping_price_amount	String	Nullable	The current shipping price that a customer would pay to have a used item shipped to them from the seller who has won the Buy Box.
16.	used_buy_box_shipping_price_currency_code	String	Nullable	Currency in which used_buy_box_shipping_price_amount is listed.
17.	listing_count_offers	String	Nullable	Number of offers a particular ASIN has on the Buy box.
18.	path_golden	String	Nullable	This is a unique url generated to look for competitive pricing for a given ASIN.

Statement Table

Description

The Sales Statement Table contains information about the merchants' sales statements. Each record represents a single statement and includes details such as the merchant ID, the original amount of the statement, fund transfer status, transfer date, and processing status.

Columns

- **mp_sup_key** (string): A unique key that identifies the merchant.
- **original_total_amount** (float): The original amount of the statement.
- **fund_transfer_status** (string): The status of the fund transfer for the statement.
- **fund_transfer_date** (string): The date of the fund transfer for the statement.
- **processing_status** (string): The processing status of the statement.

Loan Service Historical Table

Description

The Loan Service Historical Table contains information about the loan services provided to merchants by Amazon. Each record represents a single loan service and includes details such as the merchant ID, amount of money transferred, transfer date, and transfer type.

Columns

- `mp_sup_key` (string): A unique key that identifies the merchant.
- `amount` (numeric): The amount of money transferred.
- `day` (timestamp): The date of the transfer.
- `type` (string): The type of the transfer.

Customer Health Metrics Table

Description

This customer health metrics table includes the information of the related suppliers in terms of their Amazon account performance of sellings and policies. Account health metric is made up of three main areas including Customer Service Performance Product policy compliance Shipping Performance.

Columns

- `mp_sup_key` (string): A unique key that identifies the merchant.
- `Snapshot_date` (timestamp): The date of the capture of customers' health metrics.
- `chargebacks_60_rate` (float): The last 60 days of the supplier's order chargeback rate.
- `a_z_claims_60_rate` (float): The last 60 days of the supplier's a_z guarantee claims rate.
- `negativeFeedbacks_60_rate` (float): The supplier's negative feedback received rate in the last 60 days.
- `order_count_60` (integer): The number of orders suppliers received in the last 60 days.
- `order_count_30` (integer): The number of orders suppliers received in the last 30 days.
- `orderWithDefects_60_count` (integer): The number of orders with defections from suppliers in the last 60 days.
- `orderWithDefects_60_rate` (float): The last 60 days of the supplier's defective order rate.
- `listingPolicyDate_defectCount` (integer): The number of listings that violate the listing policy today.
- `productSafetyData_defectCount` (integer): The number of the order with unsafe products today.
- `intellectualPropertyData_defectCount` (integer): The number of suspected intellectual property violations received today.

- **asproductAuthenticityData_defectCount** (integer): The number of product authenticity customer complaints today.
- **lateShipment_30_rate** (float): The last 30 days of the supplier's late shipment rate.
- **lateShipment_30_count** (integer): The number of late shipments in the last 30 days.
- **preFulfillmentCancellation_30_rate** (float): Rate of cancellation of orders before shipment for the supplier in the last thirty days.
- **preFulfillmentCancellation_30_count** (integer): The number of cancellations of orders before shipment in the last 30 days.
- **onTimeDelivery_Rate_30** (float): On-time delivery rate of orders in the past 30 days.
- **onTimeDelivery_count_30** (integer): The number of on-time delivery orders in the last 30 days.
- **validTracking_Rate_30** (float): Rate of orders with valid tracking information for the past thirty days.
- **validTracking_count_30** (integer): The number of the orders with validation tracking information in the last 30 days.