



## Schemas and tables

### Schema: sql\_database

#### Table: book\_dataset

resource: **book\_dataset** | write disposition: **replace**

	name	data_type	nullable
0	id	text	true
1	title	text	true
2	publisher_id	text	true
3	language_id	text	true
4	date_of_publish_id	text	true
5	_dlt_load_id	text	false
6	_dlt_id	text	false

SHOW DATA

#### Table: customers

resource: **customers** | write disposition: **replace** | primary key(s): **customer\_number**

	name	data_type	nullable
0	customer_number	bigint	false
1	customer_name	text	false
2	contact_last_name	text	false
3	contact_first_name	text	false
4	phone	text	false
5	address_line1	text	false
6	address_line2	text	true
7	city	text	false

	name	data_type	nullable
8	state	text	true
9	postal_code	text	true
10	country	text	false
11	sales_rep_employee_number	bigint	true
12	credit_limit	decimal	true
13	_dlt_load_id	text	false
14	_dlt_id	text	false

[SHOW DATA](#)

## Table: employees

resource: **employees** | write disposition: **replace** | primary key(s): **employee\_number**

	name	data_type	nullable
0	employee_number	bigint	false
1	last_name	text	false
2	first_name	text	false
3	extension	text	false
4	email	text	false
5	office_code	text	false
6	reports_to	bigint	true
7	job_title	text	false
8	_dlt_load_id	text	false
9	_dlt_id	text	false

[SHOW DATA](#)

## Table: offices

resource: **offices** | write disposition: **replace** | primary key(s): **office\_code**

	name	data_type	nullable
0	office_code	text	false
1	city	text	false
2	phone	text	false
3	address_line1	text	false
4	address_line2	text	true
5	state	text	true
6	country	text	false
7	postal_code	text	false
8	territory	text	false
9	_dlt_load_id	text	false
10	_dlt_id	text	false

[SHOW DATA](#)

## Table: orderdetails

resource: **orderdetails** | write disposition: **replace** | primary key(s): **order\_number, product\_code**

	name	data_type	nullable
0	order_number	bigint	false
1	product_code	text	false
2	quantity_ordered	bigint	false
3	price_each	decimal	false
4	order_line_number	bigint	false
5	_dlt_load_id	text	false
6	_dlt_id	text	false

[SHOW DATA](#)

## Table: orders

resource: **orders** | write disposition: **replace** | primary key(s): **order\_number**

	name	data_type	nullable
0	order_number	bigint	false
1	order_date	date	false
2	required_date	date	false
3	shipped_date	date	true
4	status	text	false
5	comments	text	true
6	customer_number	bigint	false
7	_dlt_load_id	text	false
8	_dlt_id	text	false

[SHOW DATA](#)

## Table: payments

resource: **payments** | write disposition: **replace** | primary key(s): **customer\_number, check\_number**

	name	data_type	nullable
0	customer_number	bigint	false
1	check_number	text	false
2	payment_date	date	false
3	amount	decimal	false
4	_dlt_load_id	text	false
5	_dlt_id	text	false

[SHOW DATA](#)

## Table: productlines

resource: **productlines** | write disposition: **replace** | primary key(s): **product\_line**

	name	data_type	nullable
0	product_line	text	false
1	text_description	text	true

	name	data_type	nullable
2	html_description	text	true
3	image	binary	true
4	_dlt_load_id	text	false
5	_dlt_id	text	false

SHOW DATA

## Table: products

resource: **products** | write disposition: **replace** | primary key(s): **product\_code**

	name	data_type	nullable
0	product_code	text	false
1	product_name	text	false
2	product_line	text	false
3	product_scale	text	false
4	product_vendor	text	false
5	product_description	text	false
6	quantity_in_stock	bigint	false
7	buy_price	decimal	false
8	msrp	decimal	false
9	_dlt_load_id	text	false
10	_dlt_id	text	false

SHOW DATA

## Table: supermarket\_sales

resource: **supermarket\_sales** | write disposition: **replace**

	name	data_type	nullable
0	invoice_id	text	true
1	branch	text	true

	name	data_type	nullable
2	city	text	true
3	customer_type	text	true
4	gender	text	true
5	product_line	text	true
6	unit_price	decimal	true
7	quantity	bignum	true
8	tax_5x	decimal	true
9	total	decimal	true
10	date	text	true
11	time	text	true
12	payment	text	true
13	cogs	decimal	true
14	gross_margin_percentage	decimal	true
15	gross_income	decimal	true
16	rating	decimal	true
17	_dlt_load_id	text	false
18	_dlt_id	text	false

SHOW DATA

## Run your query

Enter your SQL query

Run Query

