

**df\_order\_payments**

- order\_id VARCHAR(50)
- payment\_sequential INT
- payment\_type TEXT
- payment\_installments INT
- payment\_value DOUBLE

Indexes

**df\_sellers**

- seller\_id VARCHAR(50)
- seller\_zip\_code\_prefix INT
- seller\_city TEXT
- seller\_state TEXT

Indexes

**df\_orders**

- order\_id VARCHAR(50)
- customer\_id VARCHAR(50)
- order\_status TEXT
- order\_purchase\_timestamp TEXT
- order\_approved\_at TEXT
- order\_delivered\_carrier\_date TEXT
- order\_delivered\_customer\_date TEXT
- order\_estimated\_delivery\_date TEXT
- df\_customers\_customer\_id VARCHAR(50)
- df\_order\_payments\_order\_id VARCHAR(50)

Indexes

**df\_order\_items**

- order\_id VARCHAR(50)
- order\_item\_id TEXT
- product\_id TEXT
- seller\_id TEXT
- shipping\_limit\_date DATETIME
- price DOUBLE
- freight\_value DOUBLE
- df\_orders\_order\_id VARCHAR(50)
- df\_sellers\_seller\_id VARCHAR(50)

Indexes

**df\_customers**

- customer\_id VARCHAR(50)
- customer\_unique\_id VARCHAR(50)
- customer\_zip\_code\_prefix INT
- customer\_city TINYTEXT
- customer\_state TEXT

Indexes

