

## Tables (3)

Name	Type	Schema
<b>Future50</b>		CREATE TABLE Future50 ( ranking INTEGER NOT NULL, name TEXT NOT NULL, location TEXT, Sales INTEGER, YOY_Sales NUMERIC, Units INTEGER, YOY_Units NUMERIC, Unit_Volume INTEGER, Franchising TEXT, DB_name text AS ('Future50'), PRIMARY KEY(ranking) )
ranking	INTEGER	"ranking" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
location	TEXT	"location" TEXT
Sales	INTEGER	"Sales" INTEGER
YOY_Sales	NUMERIC	"YOY_Sales" NUMERIC
Units	INTEGER	"Units" INTEGER
YOY_Units	NUMERIC	"YOY_Units" NUMERIC
Unit_Volume	INTEGER	"Unit_Volume" INTEGER
Franchising	TEXT	"Franchising" TEXT
DB_name	text	"DB_name" text GENERATED ALWAYS AS ('Future50') VIRTUAL
<b>Independence100</b>		CREATE TABLE Independence100 ( ranking INTEGER NOT NULL, name TEXT NOT NULL, sales INTEGER, ave_check INTEGER, city TEXT, state TEXT, meals_served INTEGER, DB_name text AS ('Independence100'), PRIMARY KEY(ranking) )
ranking	INTEGER	"ranking" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
sales	INTEGER	"sales" INTEGER

Name	Type	Schema
ave_check	INTEGER	"ave_check" INTEGER
city	TEXT	"city" TEXT
state	TEXT	"state" TEXT
meals_served	INTEGER	"meals_served" INTEGER
DB_name	text	"DB_name" text GENERATED ALWAYS AS ('Independence100') VIRTUAL
<b>Top250</b>		CREATE TABLE Top250 ( ranking INTEGER NOT NULL, name TEXT NOT NULL, Sales INTEGER, YOY_Sales NUMERIC, Units INTEGER, YOY_Units NUMERIC, segment_category TEXT, DB_name text AS ('Top250'), PRIMARY KEY(ranking) )
ranking	INTEGER	"ranking" INTEGER NOT NULL
name	TEXT	"name" TEXT NOT NULL
Sales	INTEGER	"Sales" INTEGER
YOY_Sales	NUMERIC	"YOY_Sales" NUMERIC
Units	INTEGER	"Units" INTEGER
YOY_Units	NUMERIC	"YOY_Units" NUMERIC
segment_category	TEXT	"segment_category" TEXT
DB_name	text	"DB_name" text GENERATED ALWAYS AS ('Top250') VIRTUAL

## Indices (3)

Name	Type	Schema
<b>future_idx</b>		CREATE INDEX future_idx ON Future50(ranking)
ranking		"ranking"
<b>independence_i</b>		CREATE INDEX independence_idx ON Independence100(ranking)

Name	Type	Schema
<b>dx</b>		
ranking		"ranking"
<b>top_idx</b>		CREATE INDEX top_idx ON Top250(ranking)
ranking		"ranking"

## Views (1)

Name	Type	Schema
<b>futureSales</b>		CREATE VIEW futureSales AS SELECT ranking, name, sales, YOY_Sales FROM Future50
ranking	INTEGER	"ranking" INTEGER
name	TEXT	"name" TEXT
Sales	INTEGER	"Sales" INTEGER
YOY_Sales	NUMERIC	"YOY_Sales" NUMERIC

## Triggers (0)

Name	Type	Schema
------	------	--------