Tables (2)

Name	Туре	Schema	
WeatherData		CREATE TABLE WeatherData (date INTEGER, max_temp INTEGER, min_temp INTEGER, precipitation INTEGER, station_id INTEGER, insert_date TEXT, PRIMARY KEY (date, station_id))	
date	INTEGER "date" INTEGER		
max_temp	INTEGER	"max_temp" INTEGER	
min_temp	INTEGER	"min_temp" INTEGER	
precipitation	INTEGER	"precipitation" INTEGER	
station_id	INTEGER	"station_id" INTEGER	
insert_date	TEXT	"insert_date" TEXT	
WeatherStatistics		CREATE TABLE WeatherStatistics (year INTEGER, station_id INTEGER, avg_max_temp DECIMAL(7, 3), avg_min_temp DECIMAL(7, 3), total_precipitation DECIMAL(7, 3), PRIMARY KEY (year, station_id))	
year	INTEGER	"year" INTEGER	
station_id	INTEGER	"station_id" INTEGER	
avg_max_temp	DECIMAL(7,3)	,3) "avg_max_temp" DECIMAL(7 , 3)	
avg_min_temp	DECIMAL(7,3) "avg_min_temp" DECIMAL(7, 3)		
total_precipitation	DECIMAL(7,3)	"total_precipitation" DECIMAL(7,3)	

Indices (4)

Name	Туре	Schema
idx_date		CREATE INDEX idx_date ON WeatherData (date)
date		"date"
idx_station_id		<pre>CREATE INDEX idx_station_id ON WeatherData (station_id)</pre>
station_id		"station_id"
idx_station_id_stat		CREATE INDEX idx_station_id_stat ON WeatherStatistics (station_id)
station_id		"station_id"
idx_year _stat		<pre>CREATE INDEX idx_year_stat ON WeatherStatistics (year)</pre>
year		"year"

Views (0)

Name Type Schema

Triggers (0)

Name Type Schema