

Tables (11)

Name	Type	Schema
business_category_expanded		CREATE TABLE "business_category_expanded" ("business_id" TEXT, "categories" TEXT)
business_id	TEXT	"business_id" TEXT
categories	TEXT	"categories" TEXT
business_category_mapping		CREATE TABLE "business_category_mapping" ("key" TEXT, "value" TEXT)
key	TEXT	"key" TEXT
value	TEXT	"value" TEXT
business_checkin		CREATE TABLE "business_checkin" ("business_id" TEXT, "city" TEXT, "state" TEXT, "postal_code" TEXT, "latitude" REAL, "longitude" REAL, "categories" TEXT, "category_list" TEXT, "filtered_categories" TEXT, "date" TEXT)
business_id	TEXT	"business_id" TEXT
city	TEXT	"city" TEXT
state	TEXT	"state" TEXT
postal_code	TEXT	"postal_code" TEXT
latitude	REAL	"latitude" REAL
longitude	REAL	"longitude" REAL
categories	TEXT	"categories" TEXT
category_list	TEXT	"category_list" TEXT
filtered_categories	TEXT	"filtered_categories" TEXT
date	TEXT	"date" TEXT
business_dates_by_year		CREATE TABLE "business_dates_by_year" ("business_id" TEXT, "2020" TEXT, "2021" TEXT, "2022" TEXT)
business_id	TEXT	"business_id" TEXT
2020	TEXT	"2020" TEXT
2021	TEXT	"2021" TEXT
2022	TEXT	"2022" TEXT
businesses		CREATE TABLE "businesses" ("business_id" TEXT, "city" TEXT, "state" TEXT, "postal_code" TEXT, "latitude" REAL, "longitude" REAL, "categories" TEXT, "category_list" TEXT, "filtered_categories" TEXT)
business_id	TEXT	"business_id" TEXT
city	TEXT	"city" TEXT
state	TEXT	"state" TEXT
postal_code	TEXT	"postal_code" TEXT
latitude	REAL	"latitude" REAL
longitude	REAL	"longitude" REAL
categories	TEXT	"categories" TEXT
category_list	TEXT	"category_list" TEXT
filtered_categories	TEXT	"filtered_categories" TEXT
checkin_businesses		CREATE TABLE "checkin_businesses" ("business_id" TEXT, "date" TEXT)
business_id	TEXT	"business_id" TEXT
date	TEXT	"date" TEXT
reviews		CREATE TABLE "reviews" ("review_id" TEXT, "user_id" TEXT, "business_id" TEXT, "stars" REAL, "useful" INTEGER, "funny" INTEGER, "cool" INTEGER, "text" TEXT)

Name	Type	Schema
		"date" TEXT)
review_id	TEXT	"review_id" TEXT
user_id	TEXT	"user_id" TEXT
business_id	TEXT	"business_id" TEXT
stars	REAL	"stars" REAL
useful	INTEGER	"useful" INTEGER
funny	INTEGER	"funny" INTEGER
cool	INTEGER	"cool" INTEGER
text	TEXT	"text" TEXT
date	TEXT	"date" TEXT
tips		CREATE TABLE "tips" ("user_id" TEXT, "business_id" TEXT, "text" TEXT, "date" TEXT, "compliment_count" INTEGER)
user_id	TEXT	"user_id" TEXT
business_id	TEXT	"business_id" TEXT
text	TEXT	"text" TEXT
date	TEXT	"date" TEXT
compliment_count	INTEGER	"compliment_count" INTEGER
users		CREATE TABLE "users" ("user_id" TEXT, "name" TEXT, "review_count" INTEGER, "yelping_since" TEXT, "useful" INTEGER, "funny" INTEGER, "cool" INTEGER, "elite" TEXT, "friends" TEXT, "fans" INTEGER, "average_stars" REAL, "compliment_hot" INTEGER, "compliment_more" INTEGER, "compliment_profile" INTEGER, "compliment_cute" INTEGER, "compliment_list" INTEGER, "compliment_note" INTEGER, "compliment_plain" INTEGER, "compliment_cool" INTEGER, "compliment_funny" INTEGER, "compliment_writer" INTEGER, "compliment_photos" INTEGER)
user_id	TEXT	"user_id" TEXT
name	TEXT	"name" TEXT
review_count	INTEGER	"review_count" INTEGER
yelping_since	TEXT	"yelping_since" TEXT
useful	INTEGER	"useful" INTEGER
funny	INTEGER	"funny" INTEGER
cool	INTEGER	"cool" INTEGER
elite	TEXT	"elite" TEXT
friends	TEXT	"friends" TEXT
fans	INTEGER	"fans" INTEGER
average_stars	REAL	"average_stars" REAL
compliment_hot	INTEGER	"compliment_hot" INTEGER
compliment_more	INTEGER	"compliment_more" INTEGER
compliment_profile	INTEGER	"compliment_profile" INTEGER
compliment_cute	INTEGER	"compliment_cute" INTEGER
compliment_list	INTEGER	"compliment_list" INTEGER
compliment_note	INTEGER	"compliment_note" INTEGER
compliment_plain	INTEGER	"compliment_plain" INTEGER
compliment_cool	INTEGER	"compliment_cool" INTEGER
compliment_funny	INTEGER	"compliment_funny" INTEGER
compliment_writer	INTEGER	"compliment_writer" INTEGER
compliment_photos	INTEGER	"compliment_photos" INTEGER

Name	Type	Schema
weather_data		CREATE TABLE weather_data (business_id TEXT, timestamp TEXT, temperature REAL, humidity REAL, precipitation REAL, windspeed REAL, PRIMARY KEY (business_id, timestamp))
business_id	TEXT	"business_id" TEXT
timestamp	TEXT	"timestamp" TEXT
temperature	REAL	"temperature" REAL
humidity	REAL	"humidity" REAL
precipitation	REAL	"precipitation" REAL
windspeed	REAL	"windspeed" REAL
weather_data_2020_2022		CREATE TABLE "weather_data_2020_2022" ("date" TEXT, "tavg" REAL, "tmin" REAL, "tmax" REAL, "prcp" REAL, "snow" REAL, "wdir" TEXT, "wspd" REAL, "wpgt" TEXT, "pres" REAL, "tsun" TEXT)
date	TEXT	"date" TEXT
tavg	REAL	"tavg" REAL
tmin	REAL	"tmin" REAL
tmax	REAL	"tmax" REAL
prcp	REAL	"prcp" REAL
snow	REAL	"snow" REAL
wdir	TEXT	"wdir" TEXT
wspd	REAL	"wspd" REAL
wpgt	TEXT	"wpgt" TEXT
pres	REAL	"pres" REAL
tsun	TEXT	"tsun" TEXT

Indices (0)

Name	Type	Schema

Views (0)

Name	Type	Schema

Triggers (0)

Name	Type	Schema