# **Database Table Overview**

This is the summary of tables in the database along with their row counts and column details.

# 1. User and Organization Data

Table Name	Row Count	Columns
t_usercategory	294	usercategoryid, userid, categoryid, rating, active, isdeleted, createdby, createdon, updatedby, updatedon
t_organization	1	organizationid, active, isdeleted, logourl, termsandconditions, privatepolicy, name, description
t_user	112	userid, organizationid, active, isdeleted, createdby, createdon, updatedby, updatedon, phonenumber, firstname, middlename, lastname, emailid
t_userlogin	0	userloginid, emailid, password, salt, active, isdeleted, createdby, createdon, updatedby, updatedon
t_feedback	30	feedbackid, userid, contentid, ratings, comments, active, isdeleted, createdby, createdon, updatedby, updatedon
t_trips	111	tripid, userid, locationid, startdate, enddate, totaladult, totalchild, triptime, preferences, active, isdeleted, createdby, createdon

## 2. Location and Geographic Data

Table Name	Row Count	Columns
t_location	311	locationid, parentlocationid, locationname, countyname, latitude, longitude, timezone, active, isdeleted, createdby, createdon, updatedby, updatedon
t_locationbackup	973	locationid, parentlocationid, locationname, countyname, latitude, longitude, timezone, zipcodes, active, isdeleted, createdby, createdon
t_primarylocations	385	primarylocationid, latitude, longitude, Short Story, Key Words, address, borough, neighborhood, Primary Location, history, external_audiourl
t_googlemaps_data	6096	<pre>googlemaps_data, latitude, longitude, address, phone, website, categories, rating, reviews, working_days, place_id, borough, timezone</pre>

Table Name	Row Count	Columns
t_restaurants	6263	googlemaps_data, latitude, longitude, address, phone, website, categories, rating, reviews, working_days, place_id, borough, timezone

### 3. Content and Media Data

Table Name	Row Count	Columns
t_content	3636	contentid, title, description, keywords, latitude, longitude, images, history, facts, type, active, isdeleted, createdon, updatedon
t_content_clone	3644	contentid, title, subtitle, keywords, images, latitude, longitude, facts, long_story, short_story, audiourl, active, isdeleted, createdon
t_content_final_type1	3636	<pre>contentid, title_story_combined, preferences, history, longitude, latitude, keywords, facts, images, audiourl, updatedon, isprocessed</pre>
t_content_final_type2	3393	contentid, title, keywords, images, description, latitude, longitude, facts, preferences, isprocessed, createdon, updatedon, isdeleted
t_category	15	categoryid, title, description, imageurl, active, isdeleted, createdon, updatedon

### 4. External Data Sources

Table Name	Row Count	Columns
t_atlasobscura_data	9884	atlasobscura_dataid, title, subtitle, coordinates.lat, coordinates.lng, description
t_tripadvisor_data	210	<pre>tripadvisor_data_id, ranking, rating, reviews, cuisines, features, hours</pre>
t_hmdb_data	13841	hmdb_dataid, title, subtitle, latitude, longitude, description, markerid

## 5. Miscellaneous

Table Name	Row Count	Columns
t_datascraping	0	datascrapingid, reviews, rating, title, type, website, phone, address
t_stagecontent	3258	contentid, title, keywords, images, latitude, longitude, description
t_carousel	12	id, title, description, imageurl, link, type, active
spatial_ref_sys	8500	srid, auth_name, proj4text

This structure organizes the tables into relevant categories for easier understanding and accessibility. Let me know if further adjustments are needed!