

# Model Connections UML

Review
id [Integer, PK]
author_name [String]
author_url [String]
author_photo [String]
rating [Integer]
text [String]
attr_id [Integer, FK]

Attraction
id [Integer, PK]
name [String]
city [String]
state [String]
city_id [Integer, FK]
kinds [ARRAY(String)]
description [String]
otm_rating [Integer]
heritage [Boolean]
website [String]
image_url [String]
latitude [Float]
longitude [Float]
attr_summary [String]
opening_hours [ARRAY(String)]
places_rating [Float]
types [ARRAY(String)]
contact [String]
iframe_render [Boolean]

Charity
id [Integer, PK]
name [String]
score [String]
rating [String]
ratingImage [String]
city [String]
state [String]
causeArea [ARRAY(String)]
deductibility [String]
ein [String]
mission [String]
classification [String]
website [String]
irsSubsection [String]
financialRating [String]
accountabilityRating [String]
cityId [Integer, FK]
iframe_render [Boolean]

One to Many

One to Many

Many to Many

One to Many

City
id [Integer, PK]
name [String]
state [String]
population [Integer]
walk_score_url [String]
google_events_url [String]
budget [Integer]
safety [Integer]
known_for [ARRAY(String)]
elevation [Integer]
timezone [String]
latitude [String]
longitude [String]
area [Float]
population_density [Float]
average_rating [Float]
image_url [String]
description [String]
num_charities [Integer]