Final Assignment Data Dictionary

Column name Description

listing_url URL of the listing. (String)

last_scraped Date the listing was last scraped. (Date)

name Name of the listing. (String)

summary Brief summary of the listing. (String)

space Description of the space available. (String)

description Detailed description of the listing. (String)

experiences_offered Description of experiences offered. (String)

neighborhood_overview Overview of the neighborhood. (String)

notes Notes about the listing. (String)

transit Description of transit options nearby. (String)

thumbnail_url URL for a small-sized image representing the property. (String)

URL for a medium-sized image representing the property.

medium_url (String)

picture_url URL for a large-sized image representing the property. (String)

URL for an extra-large-sized image representing the property.

xl_picture_url (String)

host_url URL of the host. (String)

host_name Name of the host. (String)

host_since Date the host joined AirBNB. (Date)

host_location Location of the host. (String)

host_about Description of the host. (String)

host_response_time Average response time of the host. (String)

host_response_rate Percentage of inquiries that the host responds to. (Float)

host_acceptance_rate Percentage of requests that the host accepts. (Float)

host_is_superhost Whether or not the host is a superhost. (Boolean)

host_thumbnail_url URL for a small-sized image of the host. (String)

host_picture_url URL for a large-sized image of the host. (String)

host_neighbourhood Neighborhood of the host. (String)

host_listings_count Number of listings

host_total_listings_count Number of listings the host has. (Integer)

host_verifications Verifications the host has completed. (String)

Description

Column name

host_has_profile_pic Whether or not the host has a profile picture. (Boolean)

street Street address of the listing. (String)

neighbourhood cleansed Neighborhood of the listing. (String)

neighbourhood group cleansed Group of neighborhoods the listing is in. (String)

cityCity of the listing. (String)stateState of the listing. (String)

zipcodeZipcode of the listing. (String)marketMarket the listing is in. (String)

smart_locationSmart location of the listing. (String)country_codeCountry code of the listing. (String)

latitudeLatitude of the listing. (Float)longitudeLongitude of the listing. (Float)

is_location_exact Whether or not the location is exact. (Boolean)

property_type Type of property. (String)

room_type Type of room. (String)

accommodates Number of people the listing can accommodate. (Integer)

bathroomsNumber of bathrooms in the listing. (Float)bedroomsNumber of bedrooms in the listing. (Integer)

beds Number of beds in the listing. (Integer)

bed_type Type of bed in the listing. (String)

amenitiesAmenities offered in the listing. (String) **square_feet**Square footage of the listing. (Integer)

price Price of the listing. (Float)

weekly_priceWeekly price of the listing. (Float)monthly_priceMonthly price of the listing. (Float)security_depositSecurity deposit of the listing. (Float)

cleaning_fee Cleaning fee of the listing. (Float)

guests_included Number of guests included in the price. (Integer)

extra_people Additional cost for extra people. (Float)

minimum_nights Minimum number of nights required for booking. (Integer)
maximum_nights Maximum number of nights allowed for booking. (Integer)

calendar updated Date the calendar was last updated. (Date)

has_availability Whether or not the listing has availability. (Boolean)

availability 30 Number of days available in the next 30 days. (Integer)

Column name Description

availability_60

Number of days available in the next 60 days. (Integer)

availability_90

Number of days available in the next 90 days. (Integer)

availability_365

Number of days available in the next 365 days. (Integer)