## Data Dictionary

Column	Description	Data Type
parcel_id	Unique ID for properties assigned by tax assessment office	discrete, integer
log_error	How far the predicted value is from the actual observation	continuous, float
tax_value	The total tax assessed value of the parcel	continuous, float
structure_tax_value	The assessed value of the built structure on the parcel	continuous, float
land_tax_value	The assessed value of the land area of the parcel	continuous, float
tax_amount	Total property tax assessed for that assessment year	continuous, float
tax_rate	Calculated tax amount divided by tax assessment	continuous, float
county_id	County property is located	discrete, integer, categorical
zip_code	Zip code property is located	discrete, integer, categorical
latitude	Latitude of property location	continuous, float
longitude	Longitude of property location	continuous, float
census_id	Census tract and block	continuous, float
bathrooms	Count of bathrooms	discrete, integer, categorical
bedrooms	Count of bedrooms	discrete, integer, categorical
full_bathrooms	Count of bathrooms with sink, shower + bathtub, and toilet	discrete, integer, categorical
bed_plus_bath	Calculated bathrooms + bedrooms	discrete, integer, categorical
room_count	Count of rooms	discrete, integer, categorical
property_sqft	Total square feet of finished living area	continuous, float
lot_sqft	Square feet of property lot	continuous, float
land_use_type	Type of land use of county zoning	discrete, integer
year_built	Year the property was built	discrete, int
property_age	Calculate current year (2020) minus year built	discrete, integer
transaction_date	Date the property was assessed	object, yyyy-mm-dd
transaction_month	Month the property was assessed	discrete, integer, mm, categorical