

1 Modelo Entidade-Relacionamento (MER)

IMOVEL_MERCADO(date, median_sale_price, median_list_price, median_ppsf, median_list_ppsf, homes_sold, pending_sales, new_listings, inventory, median_dom, avg_sale_to_list, sold_above_list, off_market_in_two_weeks, city, zipcode, year, bank, bus, hospital, mall, park, restaurant, school, station, supermarket, total_population, median_age, per_capita_income, total_families_below_poverty, total_housing_units, median_rent, median_home_value, total_labor_force, unemployed_population, total_school_age_population, total_school_enrollment, median_commute_time, price, city_full, month, season)

2 Diagrama Entidade-Relacionamento (DER)



Figura 1: Diagrama Entidade-Relacionamento

3 Diagrama Lógico de Dados (DLD)

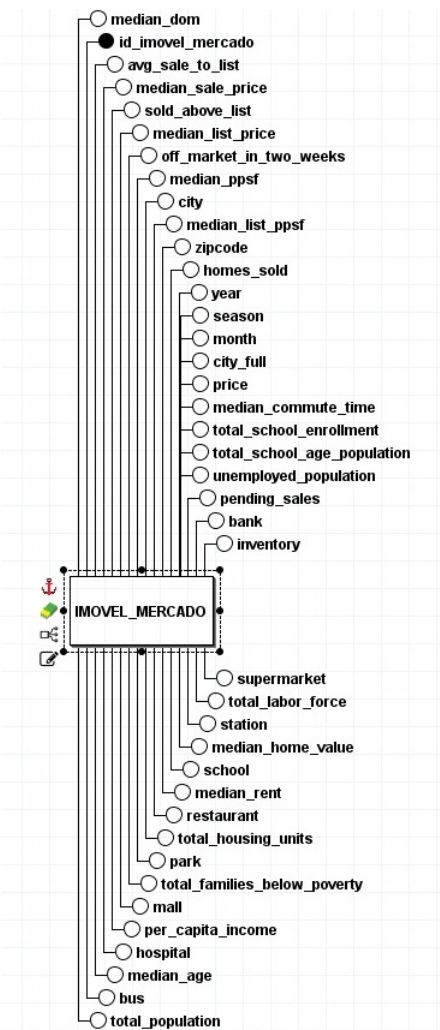


Figura 2: Diagrama Lógico de Dados