

## 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)

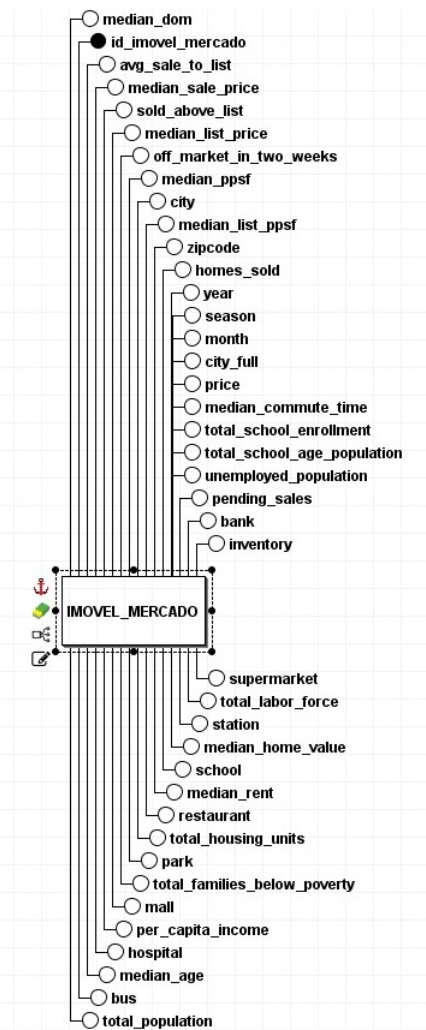


Figura 1: Diagrama Entidade-Relacionamento

### 3 Diagrama Lógico de Dados (DLD)



Figura 2: Diagrama Lógico de Dados