Not sure:

* Pôr Location or não por trás por causa da generalização

Country(locID, name, caseNumber, noVaccinated, population)

* locID -> name, caseNumber, noVaccinated, population

District(locID, name, caseNumber, noVaccinated, population, countryID -> Country)

* locID -> name, caseNumber, noVaccinated, population, countryID

County(locID, name, caseNumber, noVaccinated, population, districtID -> District)

* locID -> name, caseNumber, noVaccinated, population, districtID

Parish(locID, name, caseNumber, noVaccinated, population, countyID -> County)

* locID -> name, caseNumber, noVaccinated, population, countyID

Vaccine(vacID, name, doseNumber)

* vacID -> name, doseNumber

VaccinationAmount(locID -> Parish, vacID -> Vaccine, vaccinationNumber)

* locID, vacID -> vaccinationNumber

Manufacturer(manID, name)

* manID -> name

VaccineManufacturer(vacID -> Vaccine, manID -> Manufacturer)

Strain(strainID, designation, countryID -> Country)

* strainID -> designation, countryID

Ethnicity(ethniID, name)

* ethniID -> name

EthnicityCOVIDCase(caseID -> COVIDCase, ethniID -> ethnicity)

NursingHome(nursingHomeID, name)

* nursingHomeID -> name

COVIDCase(caseID, detectionDate, endDate, birthyear, outcome, parishID -> Parish, strainID -> Strain, nursingHomeID -> NursingHome)

* caseID -> detectionDate, endDate, birthyear, outcome, parishID, strainID, nursingHomeID

EmploymentSector(sectorID, name, contactFrequency)

* sectorID -> name, contactFrequency
* name -> contactFrequency

EmployedIn(caseID -> COVIDCase, sectorID -> EmplymentSector)

Hospitalization(hospStayID, startDate, endDate, hospitalID -> Hospital, caseID -> COVIDCase)

* hospStayID -> startDate, endDate, hospitalID, caseID

ICUStay(ICUStayID, startDate, endDate, hospStayID -> Hospitalization)

* ICUStayID -> startDate, endDate, hospStayID

Ventilation(ventID, startDate, endDate, ICUStayID -> ICUStay)

* ventID -> startDate, endDate, ICUStayID

Hospital(hospitalID, name, parishID -> Parish)

* hospitalID -> name, parishID