

Database

- Our database will be a Geospatial Database(GDB) that will be used for the map.
- This is the database information given to use based on the example database given to us
- These tables have no foreign or primary keys assigned to them

Table: sde.hciexamplecensus1920

Columns:

Objectid - int
Cen_year - numeric
Age - numeric(38,8)
Agemonth -numeric(38,8)
Sec -char var (254)
Race -char var (254)
Occupation -char var (254)
Marst (marital status) -char var (254)
Famsize - numeric(38,8)
Nchild - numeric(38,8)
Nchl5 - numeric(38,8)
Famuit -numeric(38,8)
Birthplace - char var (254)
F_birth - char var (254)
M_birth - char var (254)
Relstr - char var (254)
Nativity - char var (254)
Citizen - char var (254)
Yrusa2 - numeric(38,8)
Speaking - char var (254)
School - char var (254)
Lit (literacy) - char var (254)
Laborforce -char var (254)
Occ1950 - numeric(38,8)
Occscore - numeric(38,8)
Sei - numeric(38,8)
Ind1950 -numeric(38,8)
Classwkr - numeric(38,8)
Yrusa1 - numeric(38,8)
Yrimming - numeric(38,8)
Birthyr - numeric(38,8)
Mtongue - char var (254)
Industry - char var (254)

Ownership - char var (254)
Join_id - int
Shape - st_geometry

Table: sde.hciexample_schoolrecords

Objectid -int
Oldstatus - char var(1)
Oldscore- numeric(38,8)
Oldmatch_t- char var(2)
Oldschool- char var(254)
Oldgrade - char var(254)
Oldteacher - char var(254)
Oldlastname- char var(254)
Oldfirstna - char var(254)
Oldage - numeric(38,8)
Oldaddress- char var(254)
oldtown - char var(254)
Olddate_of- timestamp without time zone
Oldschooly- numeric(38,8)
Oldschooly- numeric(38,8)
oldsemeste - char var(254)
Oldcomment- char var(254)
Olddays_ab- numeric(38,8)
Oldvaccina- char var(254)
Oldnote- char var(254)
Oldlate_le- char var(254)
Olddob- char var (15)
Oldjoinid- int
Oldjoinid_ - numeric(38,8)
Sex- char var(254)
Shpae- st_geomerty

Table: sde.hciexample_c_employees

Objectid- int
Address- char var(255)
Town- char var(255)
Uniqueid- numeric(38,8)
Pid- char var(255)
Person_id- char var(255)
Last_name- char var(255)
First_name- char var(255)
Company- char var(255)

Archival_box_num- char var(255)
Record_date- numeric(38,8)
Last_position_1 5- char var(255)
Last_employer_company_1 5- char var(255)
Last_employer_name_1 5- char var(255)
Last_employer_location_1 5 - char var(255)
Last_duration_1 5- char var(255)
Leaving_reason_1 5- char var(255)
Former_employer_1 8- char var(255)
Former_work_loc_1 8- char var(255)
Former_position_1 8- char var(255)
Duration_1 8- char var(255)
Date_start_1 8- timestamp without time zone
Date_end_1 8- Timestamp without time zone
Witness_name_1 3 - char var(255)
Witness_date_1 3- timestamp without time zone
Num- numeric(38,8)