**SQL scripts**

/\*

CREATE DATABASE sdg;

USE sdg;

CREATE TABLE Household(

Household\_id INT Primary Key,

Household\_Income Decimal(10,2) NOT NULL,

Internet\_Access VARCHAR(3) NOT NULL,

Employment\_Status VARCHAR(10) NOT NULL,

Education\_Level VARCHAR(10) NOT NULL,

Job\_Search\_Method VARCHAR(10) NOT NULL,

Access\_To\_Services VARCHAR(10) NOT NULL,

LocationType VARCHAR(10) NOT NULL

);

INSERT INTO Household (Household\_id, Household\_Income, Internet\_Access, Employment\_Status, Education\_Level, Job\_Search\_Method, Access\_To\_Services,

LocationType)

VALUES (1, 25000, "No", "Unemployed", "HighSchool", "Offline", "No", "Urban"),

(2, 50000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Suburban"),

(3, 15000, "No", "Unemployed", "College", "Offline", "No", "Rural"),

(4, 70000, "Yes", "Employed", "Master's", "Online", "Yes", "Urban"),

(5, 30000, "Yes", "Employed", "HighSchool", "Online", "Yes", "Suburban"),

(6, 40000, "No", "Unemployed", "HighSchool", "Offline", "No", "Rural"),

(7, 100000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Urban" ),

(8, 20000, "No", "Unemployed", "HighSchool", "Offline", "No", "Rural"),

(9, 35000, "Yes", "Employed", "Associate", "Online", "Yes", "Suburban"),

(10, 60000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Urban"),

(11, 18000, "No", "Unemployed", "College", "Offline", "No", "Rural"),

(12, 45000, "Yes", "Employed", "HighSchool", "Online", "Yes", "Suburban"),

(13, 80000, "Yes", "Employed", "Master's", "Online", "Yes", "Urban"),

(14, 22000, "No", "Unemployed", "HighSchool", "Offline", "No", "Rural"),

(15, 55000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Suburban"),

(16, 30000, "Yes", "Unemployed", "College", "Online", "Yes", "Urban"),

(17, 65000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Urban"),

(18, 12000, "No", "Unemployed", "HighSchool", "Offline", "No", "Rural"),

(19, 48000, "Yes", "Employed", "Associate", "Online", "Yes", "Suburban"),

(20, 75000, "Yes", "Employed", "Master's", "Online", "Yes", "Urban"),

(21, 28000, "No", "Unemployed", "College", "Offline", "No", "Rural"),

(22, 50000, "Yes", "Employed", "Bachelor's", "Online", "Yes", "Suburban"),

(23, 34000, "No", "Unemployed", "HighSchool", "Offline", "No", "Urban"),

(24, 90000, "Yes", "Employed", "Master's", "Online", "Yes", "Urban"),

(25, 27000, "No", "Unemployed", "College", "Offline", "No", "Rural");

SELECT \*

FROM Household

WHERE Employment\_Status = "Unemployed";

SELECT \*

FROM Household

WHERE Access\_To\_Services = "No";

SELECT \*

FROM Household

WHERE LocationType = "Rural";

\*/

SELECT \*

FROM Household