In [78]: # Import

import random

import numpy as np

import pandas as pd

import sqlite3

adult_data_set.head(3)

Out[79]:

	39	State- gov	77516	Bachelors	13	Never- married	Adm- clerical	Not-in- family	White	Male	2174	0
0	50	Self- emp- not-inc	83311	Bachelors	13	Married- civ- spouse	Exec- managerial	Husband	White	Male	0	0
1	38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners	Not-in- family	White	Male	0	0
2	53	Private	234721	11th	7	Married- civ- spouse	Handlers- cleaners	Husband	Black	Male	0	0

Out[80]:

	age	workclass	fnlwgt	education	education_num	marital_status	occupation	relatio
0	50	Self-emp- not-inc	83311	Bachelors	13	Married-civ- spouse	Exec- managerial	Husba
1	38	Private	215646	HS-grad	9	Divorced	Handlers- cleaners	Not-in-
2	53	Private	234721	11th	7	Married-civ- spouse	Handlers- cleaners	Husba

In [81]: import sqlalchemy
from sqlalchemy import create_engine
engine = create_engine('sqlite:///sqladb', echo=False)

In [82]: adult_data_set.to_sql('sqladb', engine, if_exists='replace')

```
In [83]:
         connection = sqlite3.connect("sqladb")
          cursor = connection.cursor()
         cursor.execute('UPDATE sqladb SET workclass = "Self Employed" WHERE workclass
In [84]:
           = " Self-emp-not-inc"')
          print(pd.read_sql_query("SELECT * FROM sqladb", connection).head(3))
             index
                    age
                             workclass fnlwgt
                                                  education education num
         0
                     50
                         Self Employed
                                          83311
                                                  Bachelors
                 0
                                                                         13
                                                                          9
         1
                 1
                     38
                               Private
                                         215646
                                                    HS-grad
                                                                          7
         2
                 2
                     53
                               Private
                                         234721
                                                       11th
                  marital status
                                           occupation
                                                         relationship
                                                                          race
                                                                                   sex
         0
             Married-civ-spouse
                                      Exec-managerial
                                                               Husband
                                                                         White
                                                                                 Male
         1
                        Divorced
                                   Handlers-cleaners
                                                        Not-in-family
                                                                         White
                                                                                 Male
         2
             Married-civ-spouse
                                   Handlers-cleaners
                                                               Husband
                                                                         Black
                                                                                 Male
             capital_gain
                           capital_loss
                                          hours_per_week
                                                          native_country
                                                                           income
         0
                                                           United-States
                        0
                                       0
                                                      13
                                                                            <=50K
                                       0
                                                            United-States
         1
                        0
                                                                             <=50K
                                                      40
         2
                        0
                                       0
                                                      40
                                                            United-States
                                                                             <=50K
In [85]:
         cursor.execute('UPDATE sqladb SET education = "HS" WHERE education = " HS-gra
          d"')
          print(pd.read_sql_query("SELECT * FROM sqladb", connection).head(3))
                                                  education education_num \
             index
                    age
                             workclass fnlwgt
         0
                 0
                     50
                         Self Employed
                                          83311
                                                  Bachelors
                                                                         13
         1
                 1
                     38
                               Private
                                         215646
                                                         HS
                                                                          9
                                                                          7
         2
                 2
                     53
                               Private
                                         234721
                                                       11th
                  marital_status
                                           occupation
                                                         relationship
                                                                          race
                                                                                   sex
                                                                                        \
         0
             Married-civ-spouse
                                      Exec-managerial
                                                               Husband
                                                                         White
                                                                                 Male
                                   Handlers-cleaners
                                                         Not-in-family
         1
                        Divorced
                                                                         White
                                                                                 Male
         2
             Married-civ-spouse
                                   Handlers-cleaners
                                                               Husband
                                                                         Black
                                                                                 Male
             capital gain
                           capital loss
                                         hours per week
                                                          native country
                                                                           income
         0
                                                      13
                                                            United-States
                                                                            <=50K
         1
                        0
                                       0
                                                      40
                                                            United-States
                                                                            <=50K
         2
                        0
                                       0
                                                      40
                                                            United-States
                                                                            <=50K
```

```
In [86]: cursor.execute('DELETE FROM sqladb WHERE fnlwgt = " 83311"')
          print(pd.read sql query("SELECT * FROM sqladb", connection).head(3))
                     age workclass fnlwgt
                                                education education num \
             index
          0
                  1
                      38
                            Private 215646
                                                        HS
                                                                         7
          1
                  2
                      53
                            Private
                                      234721
                                                     11th
          2
                      28
                            Private
                                      338409
                                                Bachelors
                                                                        13
                  3
                   marital_status
                                              occupation
                                                             relationship
                                                                               race
                                                                                          sex
          \
                                      Handlers-cleaners
                                                            Not-in-family
          0
                         Divorced
                                                                              White
                                                                                         Male
                                      Handlers-cleaners
          1
              Married-civ-spouse
                                                                   Husband
                                                                              Black
                                                                                         Male
              Married-civ-spouse
                                         Prof-specialty
                                                                                       Female
          2
                                                                      Wife
                                                                              Black
             capital_gain capital_loss hours_per_week
                                                              native country
                                                                                income
          0
                                                               United-States
                                                                                 <=50K
                                         0
                                                          40
                          0
                                                               United-States
          1
                          0
                                         0
                                                          40
                                                                                 <=50K
          2
                          0
                                         0
                                                          40
                                                                         Cuba
                                                                                 <=50K
In [87]:
          cursor.execute('DELETE FROM sqladb WHERE age=" 38"')
          print(pd.read sql query("SELECT * FROM sqladb", connection).head(3))
                                                            education_num \
             index
                     age workclass fnlwgt
                                                education
                      53
          0
                  2
                            Private
                                      234721
                                                     11th
                                                                         7
          1
                      28
                                                                        13
                  3
                            Private 338409
                                                Bachelors
                            Private
          2
                  4
                      37
                                      284582
                                                  Masters
                                                                        14
                   marital status
                                              occupation relationship
                                                                            race
                                                                                       sex \
          0
              Married-civ-spouse
                                      Handlers-cleaners
                                                               Husband
                                                                           Black
                                                                                      Male
              Married-civ-spouse
                                         Prof-specialty
                                                                                    Female
          1
                                                                   Wife
                                                                           Black
          2
              Married-civ-spouse
                                        Exec-managerial
                                                                   Wife
                                                                          White
                                                                                    Female
             capital_gain capital_loss hours_per_week
                                                              native_country income
          0
                          0
                                         0
                                                          40
                                                               United-States
                                                                                 <=50K
                                         0
          1
                          0
                                                          40
                                                                                 <=50K
                                                                         Cuba
          2
                          0
                                         0
                                                               United-States
                                                          40
                                                                                 <=50K
In [88]:
          cursor.execute('SELECT DISTINCT * FROM sqladb WHERE age = " 28" AND age < 37 A</pre>
          ND workclass = " Private" and native_country=" India"')
          output = cursor.fetchall()
          print(output)
          [(891, 28, ' Private', 164170, ' Assoc-voc', 11, ' Married-civ-spouse', ' Adm
          -clerical', 'Wife', 'Asian-Pac-Islander', 'Female', 0, 0, 40, 'India', '<=50K'), (24871, 28, 'Private', 191342, 'Some-college', 10, 'Never-marrie d', 'Sales', 'Not-in-family', 'Other', 'Male', 0, 0, 40, 'India', '<=50
          K')]
```

In [90]:

```
output = cursor.fetchall()
           print(output)
           [(10304, 33, 'Private', 357954, 'HS', 9, 'Married-civ-spouse', 'Handlers -cleaners', 'Husband', 'White', 'Male', 0, 0, 35, 'India', '<=50K'),
           (27243, 33, 'State-gov', 200289, 'Masters', 14, 'Married-civ-spouse',
           Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 19, 'In dia', '<=50K'), (27973, 33, 'Private', 173858, 'Bachelors', 13, 'Marrie
           d-civ-spouse', 'Adm-clerical', 'Other-relative', 'Asian-Pac-Islander',
           Male', 0, 0, 40, 'India', ' <=50K')]
In [109]: def fun_one():
                connection = sqlite3.connect("sqladb")
                cursor = connection.cursor()
                cursor.execute('delete from sqladb WHERE age = " 58"')
                print(pd.read sql query("SELECT * FROM sqladb", connection).tail(3))
                connection.close()
           fun one()
                                    workclass fnlwgt education education num
                   index
                           age
           32191
                  32556
                           40
                                       Private 154374
                                                           HS-grad
                                                                                  9
           32192 32558
                            22
                                       Private 201490
                                                           HS-grad
                                                                                  9
           32193 32559
                                 Self-emp-inc 287927
                                                           HS-grad
                            52
                        marital status
                                                   occupation relationship
                                                                                 race
                                                                                            sex
           32191
                    Married-civ-spouse
                                           Machine-op-inspct
                                                                     Husband
                                                                                White
                                                                                           Male
           32192
                          Never-married
                                                 Adm-clerical
                                                                  Own-child
                                                                                White
                                                                                           Male
           32193
                    Married-civ-spouse
                                              Exec-managerial
                                                                        Wife
                                                                                White
                                                                                         Female
                                                                   native country income
                   capital gain capital loss hours per week
           32191
                                                                     United-States
                                                               40
                                                                                        >50K
                               0
                                               0
           32192
                               0
                                               0
                                                               20
                                                                     United-States
                                                                                       <=50K
           32193
                           15024
                                               0
                                                               40
                                                                     United-States
                                                                                        >50K
```

cursor.execute('SELECT * FROM sqladb WHERE age=" 33" and native country=" Indi

In [106]: adult_data_set.tail(3)

Out[106]:

	age	workclass	fnlwgt	education	education_num	marital_status	occupation	r
32557	58	Private	151910	HS-grad	9	Widowed	Adm- clerical	U
32558	22	Private	201490	HS-grad	9	Never-married	Adm- clerical	С
32559	52	Self-emp-inc	287927	HS-grad	9	Married-civ- spouse	Exec- managerial	٧

```
In [95]: connection = sqlite3.connect("sqladb")
    cursor = connection.cursor()
    cursor.execute('SELECT * FROM sqladb WHERE native_country = " India"')
    output = cursor.fetchall()
    print(output)
```

[(10, 30, 'State-gov', 141297, 'Bachelors', 13, 'Married-civ-spouse', ' Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'In dia', ' >50K'), (891, 28, ' Private', 164170, ' Assoc-voc', 11, ' Married-c iv-spouse', 'Adm-clerical', 'Wife', 'Asian-Pac-Islander', 'Female', 0,
0, 40, 'India', '<=50K'), (967, 48, 'Private', 164966, 'Bachelors', 13,</pre> ' Married-civ-spouse', ' Exec-managerial', ' Husband', ' Asian-Pac-Islande r', 'Male', 0, 0, 40, 'India', '>50K'), (1028, 48, 'Self-emp-inc', 1383 70, 'Masters', 14, 'Married-spouse-absent', 'Sales', 'Not-in-family', ' Asian-Pac-Islander', 'Male', 0, 0, 50, 'India', '<=50K'), (1094, 22, 'S elf-emp-not-inc', 361280, 'Bachelors', 13, 'Never-married', 'Prof-specia lty', 'Own-child', 'Asian-Pac-Islander', 'Male', 0, 0, 20, 'India', '< =50K'), (1326, 52, ' Private', 168381, ' HS-grad', 9, ' Widowed', ' Other-s ervice', 'Unmarried', 'Asian-Pac-Islander', 'Female', 0, 0, 40, 'Indi a', ' >50K'), (2129, 28, ' State-gov', 130620, ' 11th', 7, ' Separated', ' Adm-clerical', 'Unmarried', 'Asian-Pac-Islander', 'Female', 0, 0, 40, ' India', ' <=50K'), (2557, 58, ' State-gov', 110517, ' Doctorate', 16, ' Mar</pre> ried-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', ale', 4064, 0, 40, ' India', ' <=50K'), (2988, 44, ' Private', 178385, ' Ma sters', 14, 'Married-civ-spouse', 'Exec-managerial', 'Husband', 'Asian-Pac-Islander', ' Male', 0, 0, 48, ' India', ' <=50K'), (4479, 30, ' Privat e', 302149, 'Bachelors', 13, 'Married-civ-spouse', 'Sales', 'Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=50K'), (4511, 29, Private', 193260, 'Bachelors', 13, 'Married-civ-spouse', 'Craft-repair', 'Asian-Pac-Islander', 'Male', 0, 0, 30, 'India', '<= 'Other-relative', 'Asian-Pac-Islander', 'Male', 0, 0, 30, 'India', '<= 50K'), (4522, 57, 'Local-gov', 148509, 'Bachelors', 13, 'Married-civ-spo 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 35, 'India', '<=50K'), (5628, 46, 'Private', 199316, 'Some-college', 1 0, 'Married-civ-spouse', 'Craft-repair', 'Other-relative', 'Asian-Pac-I slander', ' Male', 0, 0, 40, ' India', ' <=50K'), (6218, 46, ' Private', 17 5262, 'Assoc-acdm', 12, 'Married-civ-spouse', 'Adm-clerical', 'Husban ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=50K'), (6320, 2 0, 'Private', 116666, 'Some-college', 10, 'Never-married', 'Sales', 'O wn-child', 'Asian-Pac-Islander', 'Male', 0, 0, 8, 'India', '<=50K'), (6 559, 26, 'State-gov', 203279, 'Prof-school', 15, 'Never-married', 'Prof -specialty', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 2463, 0, 50, ' India', ' <=50K'), (6963, 29, ' Private', 87507, ' Doctorate', 16, ' Marr ied-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-Islander', ' Ma le', 0, 0, 60, ' India', ' <=50K'), (7257, 42, ' State-gov', 102343, -school', 15, ' Married-civ-spouse', ' Prof-specialty', ' Husband', ' Asian -Pac-Islander', ' Male', 0, 0, 72, ' India', ' >50K'), (7284, 54, ' State-g ov', 93449, 'Masters', 14, 'Married-civ-spouse', 'Prof-specialty', 'Hus band', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '>50K'), (7843, 35, ' Private', 107302, ' Masters', 14, ' Married-civ-spouse', ' Sales', ' Husband', 'White', 'Male', 0, 0, 40, 'India', '<=50K'), (7931, 29, 'Pr ivate', 130620, ' Some-college', 10, ' Married-spouse-absent', ' Sales', ' Own-child', 'Asian-Pac-Islander', 'Female', 0, 0, 26, 'India', '<=50 K'), (8123, 36, ' Private', 172104, ' Prof-school', 15, ' Never-married', '
Prof-specialty', ' Not-in-family', ' Other', ' Male', 0, 0, 40, ' India', ' >50K'), (9127, 18, 'Self-emp-inc', 119422, 'HS-grad', 9, 'Never-marrie d', 'Other-service', 'Unmarried', 'Asian-Pac-Islander', 'Female', 0, 0, 30, 'India', '<=50K'), (9532, 48, 'Self-emp-not-inc', 167918, 'Master s', 14, ' Married-civ-spouse', ' Sales', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 50, ' India', ' <=50K'), (9792, 45, ' State-gov', 94754, ' M asters', 14, 'Married-civ-spouse', 'Adm-clerical', 'Husband', 'White', ' Male', 0, 0, 40, ' India', ' <=50K'), (9938, 43, ' Federal-gov', 325706, 'Prof-school', 15, 'Married-civ-spouse', 'Prof-specialty', 'Husband', Asian-Pac-Islander', 'Male', 0, 0, 50, 'India', '>50K'), (10106, 31, 'P

rivate', 341672, 'Bachelors', 13, 'Married-civ-spouse', 'Adm-clerical', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 60, 'India', '<=50K'), (10304, 33, ' Private', 357954, ' HS-grad', 9, ' Married-civ-spouse', ' Han dlers-cleaners', 'Husband', 'White', 'Male', 0, 0, 35, 'India', '<=50 K'), (10589, 35, ' Private', 98283, ' Prof-school', 15, ' Never-married', ' Prof-specialty', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 4 0, 'India', '>50K'), (10660, 59, 'Private', 122283, 'Prof-school', 15, ' Married-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-Islande r', ' Male', 99999, 0, 40, ' India', ' >50K'), (10735, 30, ' Private', 2431 90, ' Prof-school', 15, ' Married-civ-spouse', ' Prof-specialty', ' Husban ' Asian-Pac-Islander', ' Male', 0, 0, 20, ' India', ' >50K'), (11259, 5 4, 'Private', 225599, 'Masters', 14, 'Married-civ-spouse', 'Prof-specia lty', 'Husband', 'Asian-Pac-Islander', 'Male', 7298, 0, 40, 'India', ' >50K'), (11383, 34, 'Private', 98283, 'Prof-school', 15, 'Never-marrie d', 'Tech-support', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 1 564, 40, 'India', '>50K'), (11755, 36, 'Private', 99872, 'HS-grad', 9, ' Married-civ-spouse', ' Craft-repair', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=50K'), (11834, 38, ' Private', 167725, achelors', 13, ' Married-spouse-absent', ' Transport-moving', ' Not-in-fami ly', 'Other', 'Male', 0, 0, 84, 'India', '<=50K'), (12367, 24, 'Privat e', 108495, 'Some-college', 10, 'Never-married', 'Adm-clerical', hild', 'White', 'Male', 0, 0, 40, 'India', '<=50K'), (12794, 22, 'Priv ate', 320451, 'Some-college', 10, 'Never-married', 'Protective-serv', 'Own-child', 'Asian-Pac-Islander', 'Male', 0, 0, 24, 'India', '<=50K'), (13421, 53, ' Private', 366957, ' Bachelors', 13, ' Married-civ-spouse', ' Exec-managerial', ' Husband', ' Asian-Pac-Islander', ' Male', 99999, 0, 50, ' India', ' >50K'), (13550, 40, ' Private', 220977, ' Doctorate', 16, ' Mar ried-civ-spouse', 'Exec-managerial', 'Husband', 'Asian-Pac-Islander', ' Male', 3103, 0, 40, 'India', '>50K'), (13861, 45, 'Private', 209912, 'B achelors', 13, ' Married-civ-spouse', ' Exec-managerial', ' Husband', an-Pac-Islander', ' Male', 0, 0, 40, ' India', ' >50K'), (14040, 50, ' Self -emp-inc', 104849, ' Prof-school', 15, ' Married-civ-spouse', ' Prof-specia
lty', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=5</pre> OK'), (14684, 36, ' Private', 110998, ' Masters', 14, ' Widowed', ' Tech-su pport', ' Unmarried', ' Asian-Pac-Islander', ' Female', 0, 0, 40, ' India', '<=50K'), (15697, 32, 'Private', 31740, 'Masters', 14, 'Married-civ-spo use', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '<=50K'), (16016, 41, 'Private', 207578, 'Assoc-acdm', 12, ' Married-civ-spouse', ' Exec-managerial', ' Husband', ' Black', ' Male', 0, 0, 50, 'India', '>50K'), (16335, 47, 'Private', 191411, 'Masters', 1 4, 'Married-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Island er', ' Male', 0, 0, 45, ' India', ' <=50K'), (16777, 43, ' Private', 24296 8, 'Masters', 14, 'Married-civ-spouse', 'Exec-managerial', 'Husband', Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '>50K'), (16922, 41, 'P rivate', 143003, 'Assoc-voc', 11, 'Married-civ-spouse', 'Other-service', 'Husband', 'Asian-Pac-Islander', 'Male', 7298, 0, 60, 'India', '>50 K'), (17258, 57, 'Self-emp-inc', 123053, 'Prof-school', 15, 'Married-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 15 024, 0, 50, ' India', ' >50K'), (17833, 29, ' Self-emp-not-inc', 341672, ' HS-grad', 9, 'Married-spouse-absent', 'Transport-moving', 'Other-relativ e', 'Asian-Pac-Islander', 'Male', 0, 1564, 50, 'India', '>50K'), (1855) 5, 26, 'State-gov', 147719, 'Bachelors', 13, 'Never-married', 'Prof-spe cialty', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 20, 'Indi a', ' <=50K'), (18967, 27, ' Private', 154210, ' 11th', 7, ' Married-spouse -absent', 'Sales', 'Own-child', 'Asian-Pac-Islander', 'Male', 0, 0, 35, 'India', ' <=50K'), (19925, 27, ' Private', 236481, ' Prof-school', 15, ' Never-married', ' Prof-specialty', ' Not-in-family', ' Asian-Pac-Islander',

' Male', 0, 0, 10, ' India', ' <=50K'), (19958, 45, ' Private', 175262, ' 9 th', 5, ' Married-civ-spouse', ' Handlers-cleaners', ' Husband', ' Asian-Pa c-Islander', 'Male', 0, 0, 40, 'India', '<=50K'), (20416, 42, 'Self-emp -inc', 23510, 'Masters', 14, 'Divorced', 'Exec-managerial', 'Unmarrie d', ' Asian-Pac-Islander', ' Male', 0, 2201, 60, ' India', ' >50K'), (2046 4, 39, ' Private', 198654, ' Prof-school', 15, ' Married-civ-spouse', ' Pro f-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 2415, 67, 'In dia', '>50K'), (20708, 24, 'State-gov', 147719, 'Masters', 14, 'Never-m arried', ' Prof-specialty', ' Not-in-family', ' Asian-Pac-Islander', e', 0, 0, 20, 'India', '<=50K'), (21127, 30, 'Private', 122889, 'Master s', 14, ' Married-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-I slander', ' Male', 0, 0, 50, ' India', ' >50K'), (21129, 49, ' Private', 17 6341, 'Bachelors', 13, 'Never-married', 'Tech-support', 'Unmarried', ' Asian-Pac-Islander', 'Female', 0, 0, 40, 'India', '<=50K'), (22430, 59, ' Private', 138370, ' 10th', 6, ' Married-spouse-absent', ' Protective-ser v', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', ' <=50K'), (22878, 25, ' Private', 103358, ' Some-college', 10, ' Never-marri ed', 'Machine-op-inspct', 'Own-child', 'White', 'Male', 0, 0, 40, 'India', '<=50K'), (23021, 34, 'Self-emp-not-inc', 100079, 'Bachelors', 13, ' Married-civ-spouse', ' Sales', ' Husband', ' Asian-Pac-Islander', ' Mal e', 0, 0, 55, ' India', ' <=50K'), (23473, 55, ' State-gov', 120781, orate', 16, ' Married-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-P ac-Islander', ' Male', 0, 0, 40, ' India', ' >50K'), (23890, 49, ' Privat e', 138370, 'Masters', 14, 'Married-spouse-absent', 'Protective-serv', ' Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '<=50 K'), (24153, 46, 'Private', 229737, 'Bachelors', 13, 'Married-civ-spous e', 'Sales', 'Husband', 'White', 'Male', 0, 0, 50, 'India', '>50K'), (24174, 54, 'Private', 349340, 'Preschool', 1, 'Married-civ-spouse', 'Craft-repair', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'Indi a', ' <=50K'), (24871, 28, ' Private', 191342, ' Some-college', 10, ' Never -married', 'Sales', 'Not-in-family', 'Other', 'Male', 0, 0, 40, 'Indi a', '<=50K'), (24980, 43, 'Self-emp-inc', 140988, 'Bachelors', 13, 'Mar ried-civ-spouse', 'Sales', 'Other-relative', 'Asian-Pac-Islander' e', 0, 0, 45, ' India', ' <=50K'), (25375, 21, ' Private', 156687, ' Some-c ollege', 10, ' Never-married', ' Sales', ' Own-child', ' Asian-Pac-Islande r', ' Male', 0, 0, 30, ' India', ' <=50K'), (25661, 61, ' Private', 124242, 'HS-grad', 9, 'Married-civ-spouse', 'Protective-serv', 'Husband', 'Bla ck', 'Male', 0, 0, 40, 'India', ' <=50K'), (25738, 35, 'Self-emp-inc', 7 9586, ' Masters', 14, ' Married-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' >50K'), (25896, 31, Private', 130620, '11th', 7, 'Married-spouse-absent', 'Sales', 'Own-chi ld', 'Asian-Pac-Islander', 'Female', 0, 0, 40, 'India', '<=50K'), (2630 4, 27, ' Private', 207352, ' Bachelors', 13, ' Married-civ-spouse', ' Techsupport', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' >50K'), (26320, 35, ' Private', 176123, ' 10th', 6, ' Married-civ-spouse' 'Other-service', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 60, 'I ndia', ' <=50K'), (26355, 34, ' Private', 99872, ' Masters', 14, ' Marriedciv-spouse', 'Exec-managerial', 'Husband', 'Asian-Pac-Islander', 'Mal e', 3103, 0, 40, ' India', ' >50K'), (27169, 47, ' Private', 334679, ' Mast ers', 14, 'Separated', 'Machine-op-inspct', 'Unmarried', 'Asian-Pac-Isl ander', 'Female', 0, 0, 42, 'India', '<=50K'), (27243, 33, 'State-gov', 200289, ' Masters', 14, ' Married-civ-spouse', ' Prof-specialty', ' Husban d', 'Asian-Pac-Islander', 'Male', 0, 0, 19, 'India', '<=50K'), (27288, 55, 'Private', 135803, 'Bachelors', 13, 'Married-civ-spouse', 'Exec-man agerial', ' Husband', ' Other', ' Male', 0, 1579, 35, ' India', ' <=50K'), (27658, 31, ' Private', 137367, ' 11th', 7, ' Married-spouse-absent', ' Han dlers-cleaners', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 4

0, 'India', '<=50K'), (27669, 61, 'Private', 80896, 'Masters', 14, 'Ma rried-civ-spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-Islander', Male', 0, 0, 45, ' India', ' >50K'), (27888, 17, ' Private', 56536, ' 11t h', 7, 'Never-married', 'Sales', 'Own-child', 'White', 'Female', 1055, 0, 18, 'India', '<=50K'), (27903, 31, 'Private', 341672, 'Some-colleg e', 10, ' Married-civ-spouse', ' Adm-clerical', ' Husband', ' Asian-Pac-Isl ander', ' Male', 0, 0, 50, ' India', ' <=50K'), (27973, 33, ' Private', 173 858, 'Bachelors', 13, 'Married-civ-spouse', 'Adm-clerical', 'Other-rela tive', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=50K'), (2826 3, 51, 'Self-emp-not-inc', 120781, 'Prof-school', 15, 'Married-civ-spous 'Prof-specialty', 'Husband', 'Other', 'Male', 99999, 0, 70, 'Indi a', '>50K'), (28432, 42, 'Private', 198341, 'Masters', 14, 'Married-civ -spouse', ' Prof-specialty', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 1902, 55, 'India', '>50K'), (28451, 53, 'Private', 70387, 'Masters', 1 4, 'Married-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Island er', 'Male', 4386, 0, 40, 'India', '>50K'), (28556, 34, 'Private', 1657 37, 'Masters', 14, 'Married-civ-spouse', 'Prof-specialty', 'Husband', ' Asian-Pac-Islander', 'Male', 0, 0, 43, 'India', '>50K'), (28650, 45, 'S elf-emp-not-inc', 216402, 'Prof-school', 15, 'Married-civ-spouse', 'Prof -specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 50, 'Indi a', '>50K'), (28692, 32, 'Private', 137367, '11th', 7, 'Never-married', 'Craft-repair', 'Not-in-family', 'Asian-Pac-Islander', 'Male', 0, 0, 4 0, 'India', '<=50K'), (28773, 51, 'Private', 123053, 'Masters', 14, 'M arried-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', ' Male', 5013, 0, 40, 'India', '<=50K'), (28797, 30, 'Self-emp-not-inc', 1 16666, 'Masters', 14, 'Divorced', 'Prof-specialty', 'Not-in-family', ' Asian-Pac-Islander', 'Male', 0, 0, 50, 'India', '>50K'), (28815, 27, rivate', 341672, 'Some-college', 10, 'Never-married', 'Adm-clerical', 'Other-relative', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '<=50 K'), (29206, 25, ' Local-gov', 124483, ' Bachelors', 13, ' Never-married', ' Male', 0, 0, 2 ' Adm-clerical', ' Not-in-family', ' Asian-Pac-Islander', 0, 'India', '<=50K'), (29630, 31, 'Private', 173858, 'Prof-school', 15, ' Married-civ-spouse', ' Tech-support', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' <=50K'), (29727, 32, ' Private', 79586, ' Ba chelors', 13, 'Married-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 0, 0, 40, 'India', '<=50K'), (30110, 41, 'Feder al-gov', 219155, ' Prof-school', 15, ' Married-civ-spouse', ' Prof-specialt y', ' Husband', ' White', ' Male', 0, 0, 50, ' India', ' >50K'), (30151, 4 8, 'Private', 119471, 'Doctorate', 16, 'Married-civ-spouse', 'Prof-spec ialty', ' Husband', ' Asian-Pac-Islander', ' Male', 0, 0, 40, ' India', ' > 50K'), (30832, 25, ' Private', 110978, ' Assoc-acdm', 12, ' Married-civ-spo use', 'Adm-clerical', 'Wife', 'Asian-Pac-Islander', 'Female', 0, 0, 37, ' India', ' >50K'), (30870, 26, ' Private', 160261, ' Masters', 14, ' Never -married', ' Prof-specialty', ' Not-in-family', ' Asian-Pac-Islander', ' Ma le', 0, 0, 20, ' India', ' <=50K'), (31326, 38, ' State-gov', 125499, ' Bac helors', 13, 'Married-civ-spouse', 'Prof-specialty', 'Husband', 'Asian-Pac-Islander', 'Male', 7688, 0, 60, 'India', '>50K'), (31356, 23, 'Priv ate', 143003, 'Masters', 14, 'Married-civ-spouse', 'Prof-specialty', 'H usband', ' Asian-Pac-Islander', ' Male', 0, 1887, 50, ' India', ' >50K')]

[(42.688311688311686,)]