No Puerto-Rico? – ADD PR

Data Limitations: Survey, so naturally some kind of extrapolation needed, USs were at full sample size in 2005, GQs (group quarters) from2006

Data Positives: Large sample size, compulsion, researchable methodology

import itertools

# using numpy.prod() to get the multiplications

# result1 = numpy.prod(list1)

# result2 = numpy.prod(list2)

# print(result1)

# print(result2)

A=[0.1,1,10]

# B = A[1:]

# print([x for x in itertools.permutations('A')])

for L in range(0, len(stuff)+1):

for subset in itertools.combinations(stuff, L):

print(subset)

# # C = [] #Create an empty list

# # for i in A: #iter each element in A

# # for j in B: #iter each element in B

# mult = i \* (i+j)

# C.append(mult) #Append the result in the list C

# Operation with a random item in A with each item in B:

# import numpy as np

# A=[1,3,5,7,9]

# B=[2,4,6,8]

# C = [] #Create an empty list

# for i in A: #iter each element in A

# i = np.random.randint(len(A)) #Chose a random number from A

# for j in B: #iter each element in B

# mult = A[i] \* j #Multiply a random number from A with each element in B

# C.append(mult) #Append the result in the list C

C