```
import csv
def lerDadosEsp(filePath = 'H14.09.006.GRAN F.csv'):
    with open(filePath,'r',newline='') as filecsv:
        excelReader = csv.reader(filecsv, delimiter = ' ',
                                quotechar = '|', quoting =
csv.QUOTE MINIMAL)
        for line in excelReader:
            print(line)
lerDadosEsp('H14.09.006.GRAN F.csv')
import numpy
import matplotlib.pyplot as plt
dataset = open('H14.09.006.GRAN_F.csv','r')
N = 2
MeansN = ('Marker3')
MeansG = ('Marker4')
nStd = ('Marker3')
gStd = ('Marker4')
ind = np.arange(N)
width = 0.35
p1 = plt.bar(ind, MeansN, width, yerr=nStd)
p2 = plt.bar(nd, MeansG, width,
                         bottom=MeansN, yerr=gStd)
plt.title('Razão Glia Neurônio')
plt.xlabel('x label')
plt.ylabel('jsnsjdn')
plt.show
```