```
Generate matrix
```

```
def Generate_matrix(x,y):
    import numpy as np
    import random
    return np.ceil(np.array([random.random()*10 for i in
    range(x*y)]).reshape(x,y))
```

Max_road

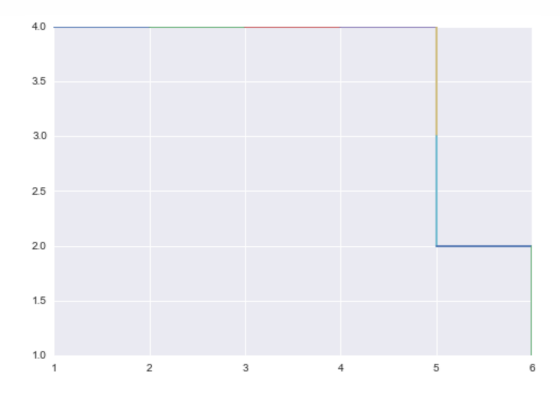
```
def Max_road(A,degree,start):
   import random
   import numpy as np
   import copy
   def change(M, number, start): # number 控制变异程度 start 控制变异量
       x , y = M.shape
       for i in range(start,x):
           Line = zip(range(len(M[i])),M[i])
           index_0 = [t[0] for t in Line if t[1]==0] # 获取 0 所对应的下标
           index_1 = [t[0] for t in Line if t[1]==1] # 获取 1 所对应的下标
           M[i][random.sample(index_0,number)[0]]=1 # 随机改变序列中 number
个值 0->1
          M[i][random.sample(index_1,number)[0]]=0 # 随机改变序列中 number
个值 1->0
       return M
   x,y = A.shape
   n=x
   generation = y
   #初始化一个有 n 中情况的解决方案矩阵
   init_solve = np.zeros([n,x+y-2])
   init=[1]*(x-1)+[0]*(y-1)
   for i in range(n):
       random.shuffle(init)
       init solve[i,:] = init # 1 表示向下走 0 表示向右走
   solve = copy.copy(init_solve)
```

```
for loop in range(generation):
       Sum = [A[0,0]]*n # 用于记录每一种方案的总流量
       for i in range(n):
           j=0; k=0;
           for m in solve[i,:]:
              if m==1:
                  k=k+1
              else:
                  j=j+1
              Sum[i] = Sum[i] + A[k,j]
       Sum index = zip(range(len(Sum)),Sum)
       sort_sum_index = sorted(Sum_index,key = lambda d : d[1] , reverse
=True) # 将 方案 按照流量总和排序
       Max = sort_sum_index[0][1] # 最大流量
       #print Max
       solve_index_half = [a[0] for a in sort_sum_index[:n/2]] # 保留排
序后方案的一半
       solve =
np.concatenate([solve[solve_index_half],solve[solve_index_half]]) # 将保留的
一半方案 进行复制 , 复制部分用于变异
       change(solve,int((x+y-2)*degree)+1 ,start) # 变异
   return solve[0] , Max
```

Draw_road

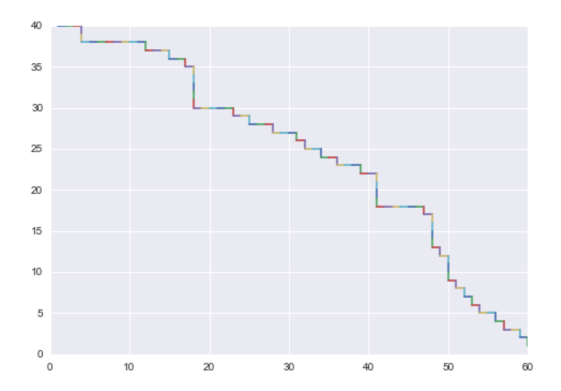
```
def Draw_road(road, A):
   import pylab as plt
   import seaborn
   seaborn.set()
   x , y = A.shape
   # 将下移和右移映射到绘图坐标上
   Road = [(1,x)] # 初始坐标
   j=1;k=x;
   for m in road:
       if m==1:
           k=k-1
       else:
           j=j+1
       Road.append((j,k))
   # print Road
   for i in range(len(road)):
       plt.plot([Road[i][0],Road[i+1][0]],[Road[i][1],Road[i+1][1]])
```

实际运行的例子



较大规模的情况

```
In [105]: A = Generate_matrix(40,60)
In [106]: road , M=Max_road(A,0.1,4)
In [107]: road
Out[107]:
array([ 0., 0., 0., 1., 1., 0., 0., 0., 0., 0., 0., 0., 0.,
      1., 0., 0., 0., 1.,
                             0., 0., 1., 0., 1.,
                                                  1.,
       1., 0., 0.,
                   0., 0.,
                             0., 1., 0., 0., 1.,
                                                  0.,
                                                       0.,
      1., 0.,
              0.,
                   0., 1.,
                             0.,
                                1., 0., 0.,
                                             1.,
                                                  0.,
                                                       0., 1.,
      0., 0., 0.,
                             0., 1., 1., 1., 1.,
                   1.,
                        0.,
                                                  0.,
                                                       0.,
                            1., 1., 1., 1., 0., 1.,
      0., 0., 0.,
                   1., 0.,
                                                       0., 1.,
                            1., 0., 1., 0., 1.,
               0., 1., 0.,
                                                  0., 0., 1.,
      1., 1.,
                             0., 1.])
      0., 1., 0., 0., 1.,
In [108]: Draw_road(road,A)
```



```
In [109]: A = generate_Matrix(100,200)
In [110]: road , M=Max_road(A,0.1,10)
In [111]: draw_road(road,A)
```

