#### ● 基本理论

- 1. 每个个体看作一个点(暂时用二维的点)【多维情况下,每一个维度都可以是对个人某一属性的描述】
- 2. 点的走向作为个人的发展情况
- 3. 社会初期随机发展,一定时间后个人发展受朋友影响
- 4. 前一次的点与后一次的点构成一个线段
- 5. 在某一时间内,人,对应的线段与人,对应的线段相交,则认定两人相识(成为朋友)
- 6. 两点之间的距离作为两个人亲密度的度量, 前提是成为朋友
- 7. 在达到一定年龄之后, 人们会选择与自己亲密度最佳(距离最小)的异性朋友作为伴侣(成为恋人),一定时间后产生新的人类
- 8. 未完待续
- 算法实现

Code: humans

```
# -*- coding: utf-8 -*-
Created on Thu Sep 24 10:48:48 2015
# Human
@author: Zhang_Jun
import random
import math
class human(object):
   def __init__(self,ID):
       self.ID = ID # 编号
       self.sex = random.randint(1,2) # 随机产生性别
       self.x before = 0 ; self.y before = 0 # 个人状态描述(前)
       self.x after = 0 ; self.y after = 0 # 个人状态描述(后)
       self.vector = [self.x_after - self.x_before , self.y_after -
self.y before] # 个人生活方向
       self.ability = 1 # 发展潜力,决定了个人发展方向的模长
       self.age = 0 # 个人的年龄
       self.friend = [(ID, self)] # 个人的所有好友列表 (编号, 包含好友所
有信息的对象)
       self.friend_distance_sex = [(ID,0,0,0)] # 好友的亲密度与性别属性 (编
号、亲密度、性别同性与否[0:同性,1:异性])
       self.mate = [ID, self, 100000] # 个人的配偶 ,配偶编号 以及 亲密度
       self.stage = 1  # 个人的生存状况 1 为 生 0 为 死
       self.time = 0 # 记录时间流逝,可以构造一个与年龄转换的函数 (自定义)
   def initiate grow(self, step): # 社会刚形成期间,每个人随机发展,不受他
人影响
       for i in range(step): # step 为控制发展次数的参数()
          self.time = self.time + 1 # 每step一次,增加一个时间单位
```

```
self.x_before = self.x_after
            angle = random.randint(0,360)/180.0 * math.pi
            self.x_after = self.x_after + self.ability *
math.cos(angle)
            self.y_before = self.y_after
            self.y_after = self.y_after + self.ability *
math.sin(angle)
            self.vector = [self.x_after - self.x_before , self.y_after
- self.y_before]
    def grow(self, step, coef friend, coef random):
        self.time = self.time = self.time + 1
        self.x_before = self.x_after
        self.y_before = self.y_after
        friend_effect = [i * coef_friend for i in
norm(sum_direction(self.friend))]
        angle = random.randint(0,360)/180.0 * math.pi
        random_effect = [i*coef_random for i in norm([math.cos(angle)
, math.sin(angle)])]
        direction =[i * self.ability for i in
norm(sum_list(friend_effect,random_effect))]
        [self.x_after,self.y_after] =
sum_list([self.x_before,self.y_before] , direction)
        self.vector = [self.x after - self.x before , self.y after -
self.y_before]
        self.ability = sigmoid(inverse sigmoid(self.ability) +
coef_random * random.randint(-5,5)+ coef_friend *
inverse_sigmoid(friend_ability(self.friend,self.ability)))
def sigmoid(x): # 控制个人能力增长的幅度
   return 2.0/(math.exp(-0.1*x)+1)
def inverse sigmoid(y):
    return 10*math.log(y / (2.0-y) )
def sum_list(a,b):
    return [x+y for x,y in zip(a,b)]
def sum_direction(friend_List):
    direction =[0,0]
    for friend in friend_List:
        direction = sum list(direction, friend[1].vector)
    return direction
def norm(L):
   ss = 0 # 平方和
    for i in L:
        ss = ss + i*i
    sss = math.sqrt(ss)
    return [x/sss for x in L]
def friend_ability(friend_List,self_ability):
```

```
fri ability = [fri[1].ability for fri in friend List]
   return (1.0*sum(fri ability)/len(fri ability) - self ability)*0.5
+ 1
# 线段的交点 -> 是否有交点/交点是否在线段上
\# -kx+y=b
def meet(human1,human2) :
   delta = 1e-10
   P1 = [human1.x before, human1.y before]
   P2 = [human1.x_after,human1.y_after]
   P3 = [human2.x_before,human2.y_before]
   P4 = [human2.x_after,human2.y_after]
   if (P2[0]-P1[0])==0: # in case of denominator equals 0 (避免分母
为0的情况)
       if (P3[0]-P4[0])==0:
           return 0
       else:
           k2 = 1.0*(P4[1]-P3[1])/(P4[0]-P3[0])
           b2 = -k2*P3[0]+P3[1]
           P = [P1[0], k2*P1[0]+b2]
           if (P[0]-P1[0])*(P[0]-P2[0]) \le 0 and (P[0]-P3[0])*(P[0]-P3[0])
P4[0])<=0 \
           and (P[1]-P1[1])*(P[1]-P2[1])<=0 and (P[1]-P3[1])*(P[1]-
P4[1]) \le 0:
               return 1
           else:
               return 0
   elif (P4[0]-P3[0])==0: # in case of denominator equals 0 (避免分
母为0的情况)
       if (P2[0]-P1[0])==0:
           return 0
       else:
           k1 = 1.0*(P2[1]-P1[1])/(P2[0]-P1[0])
           b1 = -k1*P1[0]+P1[1]
           P = [P3[0], k1*P3[0]+b1]
           if (P[0]-P1[0])*(P[0]-P2[0]) \le 0 and (P[0]-P3[0])*(P[0]-P3[0])
P4[0])<=0 \
           and (P[1]-P1[1])*(P[1]-P2[1]) \le 0 and (P[1]-P3[1])*(P[1]-P3[1])
P4[1])<=0:
               return 1
           else:
               return 0
   else:
       k1 = 1.0 * (P2[1] - P1[1]) / (P2[0] - P1[0])
       k2 = 1.0 * (P4[1] - P3[1]) / (P4[0] - P3[0])
       b1 = -k1 * P1[0] + P1[1]
       b2 = -k2 * P3[0] + P3[1]
       if abs(k1 - k2) < delta: # if use k1=k2 will cause singular
```

### Code: simulate (待注释)

```
# -*- coding: utf-8 -*-
Created on Thu Sep 24 11:14:11 2015
@author: Zhang Jun
0.00
import human
import math
import pylab as plt
import numpy as np
import pandas as pd
import seaborn
seaborn.set()
# -----generate humans-----
humans = []
human_number = 1000 # number of initiate humans
for i in range(human_number):
   humans.append(human.human(i))
#-----
#----- the initiate grows of humans-----
Time = 2
for people in humans:
```

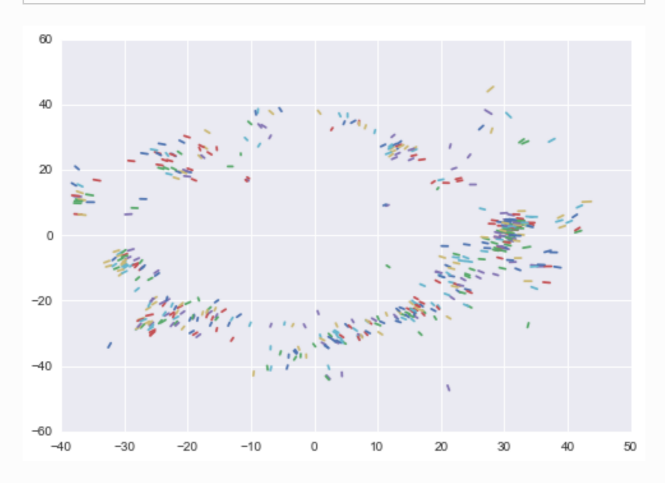
```
people.initiate_grow(Time)
#----show the vector of humans-----
V = [people.vector for people in humans ]
human V = np.array(V)
#plt.plot(human V[:,0],human V[:,1],'.')
#plt.figure()
#-----
def draw grow(number):
   Position =
[[people.x_before,people.x_after,people.y_before,people.y_after] for
people in humans]
   X_Position = np.array(Position)[:,:2]
   Y_Position = np.array(Position)[:,2:]
   for i in range(number):
       plt.plot(X_Position[i],Y_Position[i])
for i in range(10):
   for people in humans:
       people.initiate grow(1)
   draw_grow(human_number)
# after initiate grow , the growth of people should folow some rule
marrage_age_bottom = 20
marrage_age_top = 40
#-----meet ------
Meet=np.zeros(human_number*human_number).reshape(human_number,human_nu
mber)
Meet_people=[]
for t in range(10):
   for people in humans:
       people.grow(1,0.8,0.2)
   #draw grow(human number)
   for i in range(human_number):
       for j in range(human_number):
           if Meet[i,j]==0 and i != j:
              Meet[i,j] = human.meet(humans[i],humans[j])
           if Meet[i,j] == 1 and (i,j) not in Meet_people:
              Meet people.append((i,j))
   #print Meet people
   #print Meet
```

```
for fri in Meet people: # friend in Meet people
       if (fri[1],humans[fri[1]]) not in humans[fri[0]].friend:
           humans[fri[0]].friend.append((fri[1],humans[fri[1]]))
           distance = math.sqrt( math.pow(humans[fri[1]].x_after \
           - humans[fri[0]].x_after , 2) +
math.pow(humans[fri[1]].y_after \
           - humans[fri[0]].y_after , 2))
           sex_compare = 0 if humans[fri[0]].sex ==
humans[fri[1]].sex else 1
humans[fri[0]].friend distance sex.append((fri[1], distance, sex compare
))
# ----
   #draw_grow(human_number)
   have_friend = set([p[0] for p in Meet_people])
   for i in have_friend:
       table1 = humans[i].friend # 所有的朋友 (编号和对象)
       table2 = humans[i].friend distance sex # 朋友的属性(编号、亲
密度、性别同性与否)
       ID_OBJ = pd.DataFrame(table1,columns=('ID','OBJ')) # 转化为
pandas 格式
       ID DIS Sex = pd.DataFrame(table2,columns=('ID','DIS','SEX'))
# 转化为pandas 格式
       S_ID_DIS_SEX = ID_DIS_Sex.sort(columns='DIS') # 按照亲密度排
列
       S ID DIS HSEX = S ID DIS SEX[S ID DIS SEX.SEX == 1] # 获取异
性列表
       if len(S_ID_DIS_HSEX)>0:
           mate_DIS = S_ID_DIS_HSEX.DIS.values[0] # 记录与配偶的亲密度
           mate_ID = S_ID_DIS_HSEX.ID.values[0] # 记录配偶ID
           if mate DIS < humans[mate ID].mate[2]: # A的理想配偶已经有
配偶的情况判定及处理
               humans[humans[mate_ID].mate[0]].mate=
[humans[mate_ID].mate[0],humans[mate_ID].mate[1],100000]
               humans[i].mate = [mate_ID,ID_OBJ[ID_OBJ.ID==mate_ID]
['OBJ'].values[0],mate_DIS]
               humans[mate_ID].mate =[i,humans[i],mate_DIS]
have mate = [i for i in have friend if humans[i].mate[0]!=i]
print len(have_mate) # 拥有配偶的人数
#----show the vector of humans-----
plt.figure()
V = [people.vector for people in humans ]
human_V = np.array(V)
plt.plot(human_V[:,0],human_V[:,1],'.')
```

```
plt.figure()
# draw friends
for me in have_friend:
    for number in range(len(humans[me].friend)):
        Position =[humans[me].x_after,humans[me].friend[number]
[1].x_after,humans[me].y_after,humans[me].friend[number][1].y_after]
        plt.plot(Position[:2],Position[2:],'g-',linewidth=0.3)
```

#### 运行以上代码

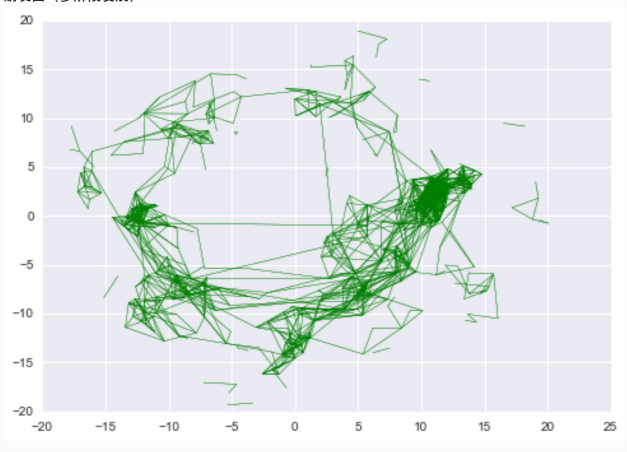
## 500人发展一段时间后的情况图(某一时刻)

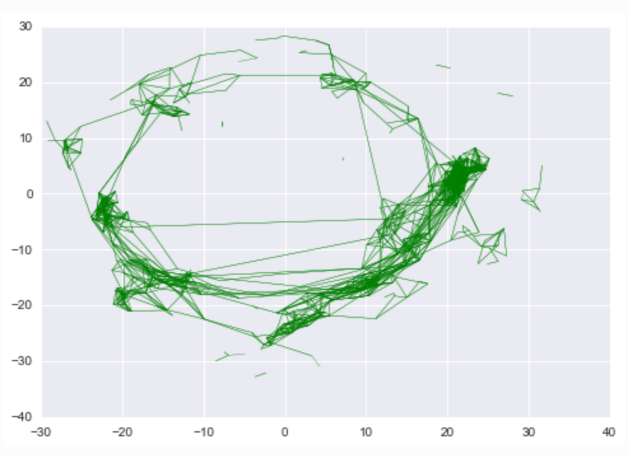


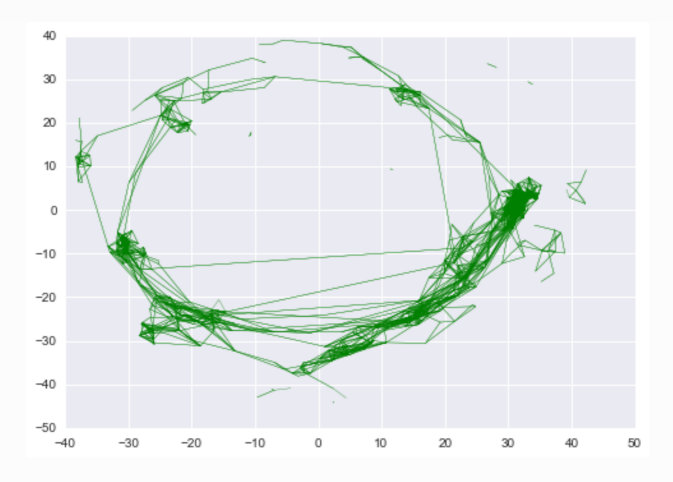
运行后查看变量 (人) 的情况

```
In [274]: have_mate
Out[274]:
[1,
 2,
 3,
 6,
 8,
 9,
 10,
 11,
 13,
 16,
 17,
 18,
 19,
 ...}
In [277]: have_friend
Out[277]:
<0,
 1,
 2,
 3,
 4,
 5,
 6,
 8,
 9,
 10,
 ...}
In [281]: humans[11].mate
Out[281]: [216, <human.human at 0x3c5a79e8>, 0.12324587994054474]
In [282]: humans[216].mate
Out[282]: [11, <human.human at 0x5fa5ee48>, 0.12324587994054474
```

# 朋友图 (多阶段发展)







一定时期后形成一定的格局

