

fundamental_fixaccretionrate

June 13, 2017

```
In [1]: import numpy as np
        from numpy import cov, corrcoef
        import matplotlib.pyplot as plt
        import astropy.units as u
        from scipy.optimize import curve_fit
        import scipy

        ledd=np.log10(1.3)+38#Eddington luminosity of Solar Mass

In [ ]:

In [7]: rqa=np.loadtxt('Downloads/fundamental_data/data0612radioquiet.txt')#radio q
        xrb=np.loadtxt('Downloads/fundamental_data/data0612allxrb.txt')#all xrb dat
        aax=np.loadtxt('Downloads/fundamental_data/data0612allagnandxrb.txt')#all o
        allradioloud=np.loadtxt('Downloads/fundamental_data/data0612radioloud.txt')
        rqx=np.loadtxt('Downloads/fundamental_data/data0612radioquietagnandxrb.txt')
        agn=np.loadtxt('Downloads/fundamental_data/data0612allagn.txt')

        #fri=np.loadtxt('Downloads/fundamental_data/frI.txt')#all fri
        #onlyradioloud=np.loadtxt('Downloads/fundamental_data/radioloud.txt')#radio
        #youngradiosource=np.loadtxt('Downloads/fundamental_data/youngrs.txt')#you
        #dongl4=np.loadtxt('Downloads/fundamental_data/dongl4.txt')

        #data for agns and xrb
        raax=aax[:,0]
        xaax=aax[:,1]
        maax=aax[:,2]
        raaxedd=raax-ledd-maax
        xaaxedd=xaax-ledd-maax

        #data for radio quiet agn
        rrqa=rqa[:,0]
        xrqa=rqa[:,1]
        mrqa=rqa[:,2]
        rrqaedd=rrqa-ledd-mrqa
        xrqaedd=xrqa-ledd-mrqa
```

```

#data for agn
r=agn[:,0]
x=agn[:,1]
m=agn[:,2]
redd=r-ledd-m
xedd=x-ledd-m

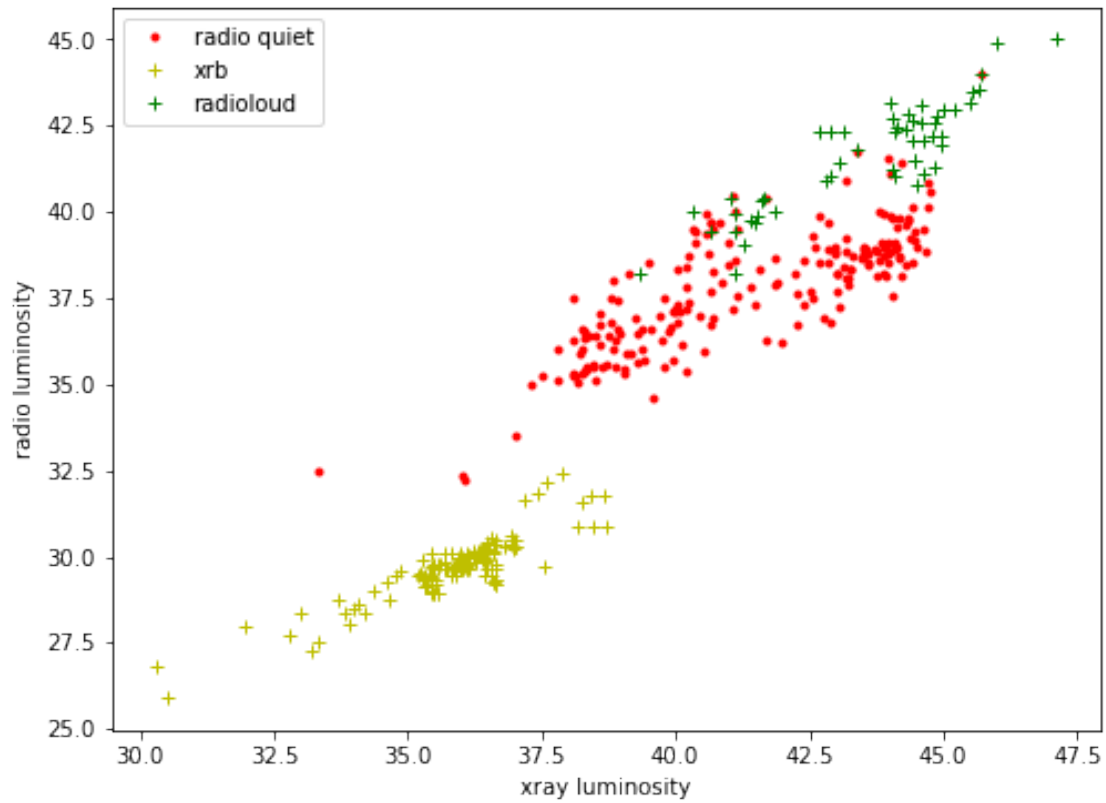
#for x-ray binary
rxrb=xrb[:,0]
xxrb=xrb[:,1]
mxrb=xrb[:,2]
rxrbedd=rxrb-ledd-mxrb
xxrbedd=xxrb-ledd-mxrb

#for radio loud agn
rarl=allradioloud[:,0]
xarl=allradioloud[:,1]
marl=allradioloud[:,2]
rarledd=rarl-ledd-marl
xarledd=xarl-ledd-marl

In [8]: plt.figure(figsize=(8,6))
plt.plot(xrqa,rrqa,'r.',label='radio quiet')
plt.plot(xxrb,rxrb,'y+',label='xrb')
plt.plot(xarl,rarl,'g+',label='radioloud')

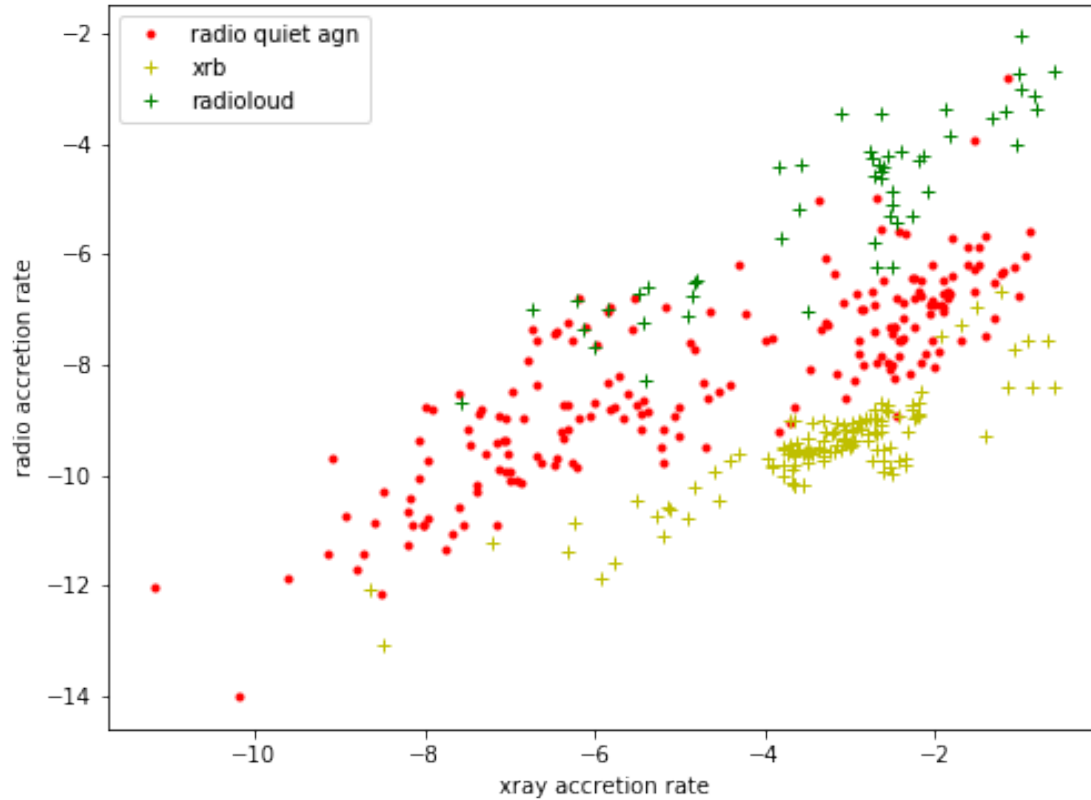
plt.ylabel('radio luminosity')
plt.xlabel('xray luminosity')
plt.legend()
plt.show()

```



```
In [9]: plt.figure(figsize=(8,6))
plt.plot(xrqaedd,rrqaedd,'r.',label='radio quiet agn')
plt.plot(xxrbedd,rxrbedd,'y+',label='xrb')
plt.plot(xarledd,raryledd,'g+',label='radioloud')

plt.ylabel('radio accretion rate')
plt.xlabel('xray accretion rate')
plt.legend()
plt.show()
```



```

In [12]: #fix the x-ray Eddington rate
         #consider R-M
         def fixaccretionrate(binrange,radio,mass,xedd,binsize=0.15):
             judge=(abs(xedd-binrange)<binsize)
             rnew=radio[judge]
             mnew=mass[judge]
             size=rnew.size
             if size >10:
                 fitrm=np.polyfit(mnew,rnew,1)
                 #fitrx=np.polyfit(xnew,rnew,1)
                 rmR2=np.corrcoef(mnew,rnew)
                 #rxR2=np.corrcoef(xnew,rnew)
                 #print('num in range is ',xnew.size)
                 print(size,binrange,fitrm[0],rmR2[0,1])
                 plt.plot(mnew,rnew,'r.')
                 plt.grid()
             plt.show()

In [14]: #all agn
         #fix xray accretion rate
         print('num,accretion_range,    R_M_coeff,    rmR2, ')

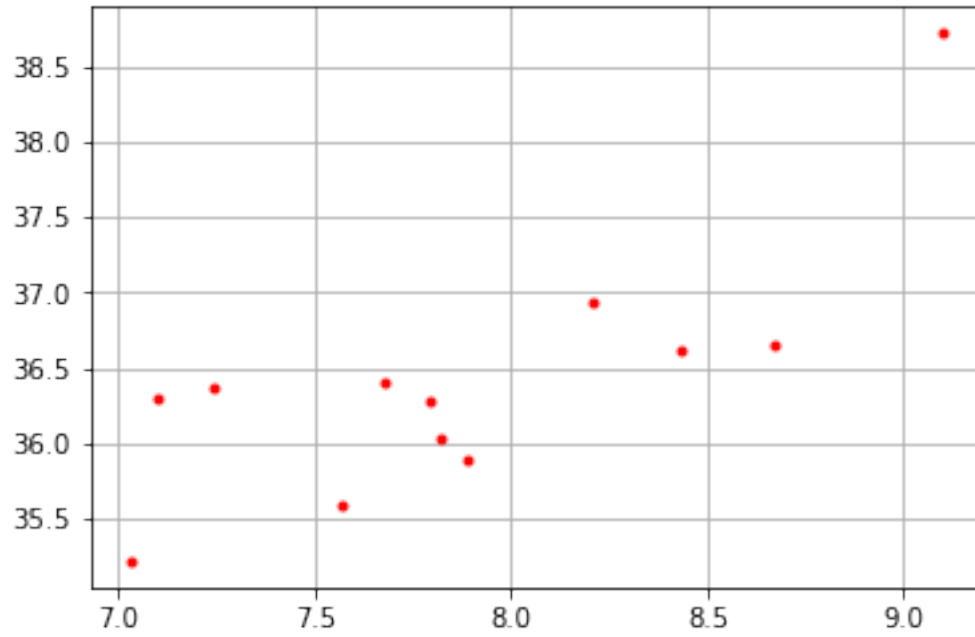
```

```

for i in np.arange(-10,0,0.3):
    fixaccretionrate(i,r,m,xedd,0.15)

num, accretion_range, R_M_coeff, rmR2,
12 -7.0 1.06666704441 0.780827550717

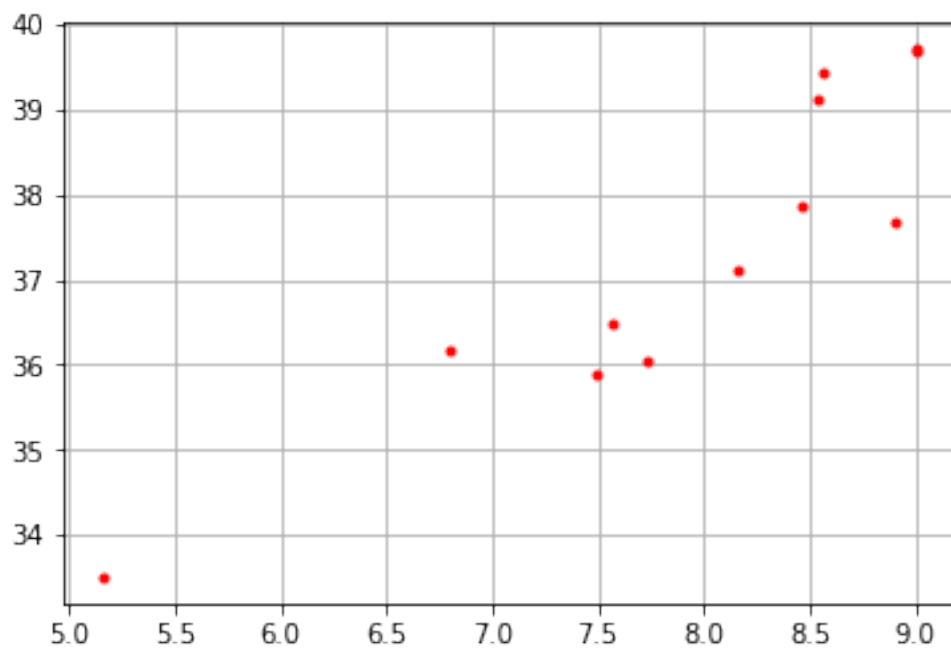
```



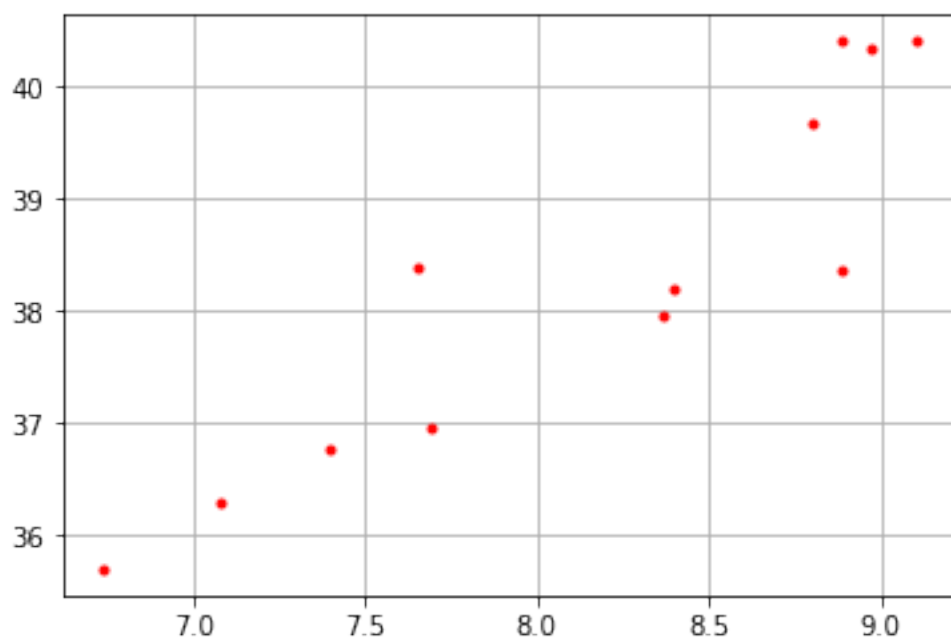
```

12 -6.4 1.54790061948 0.907810595

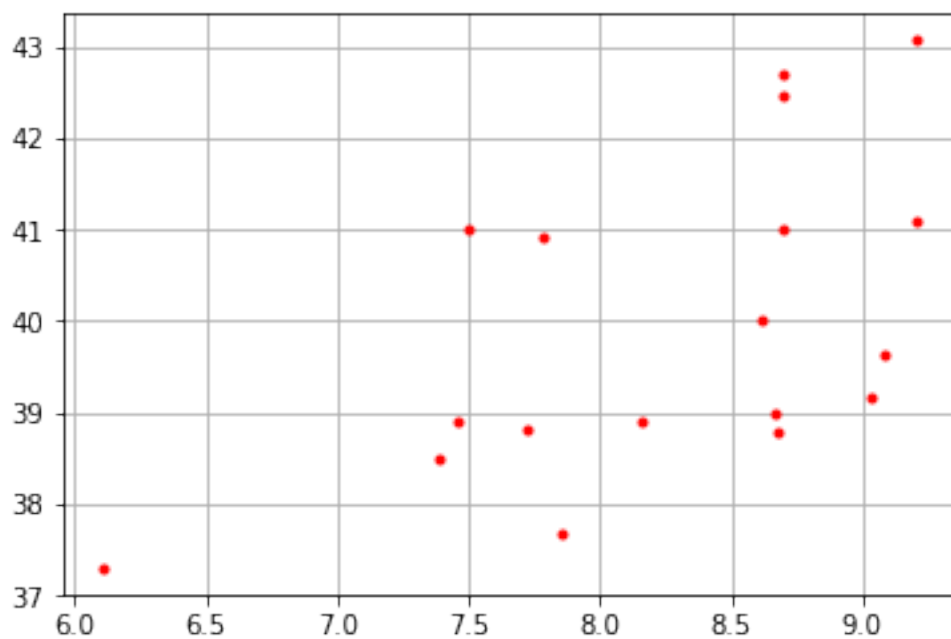
```



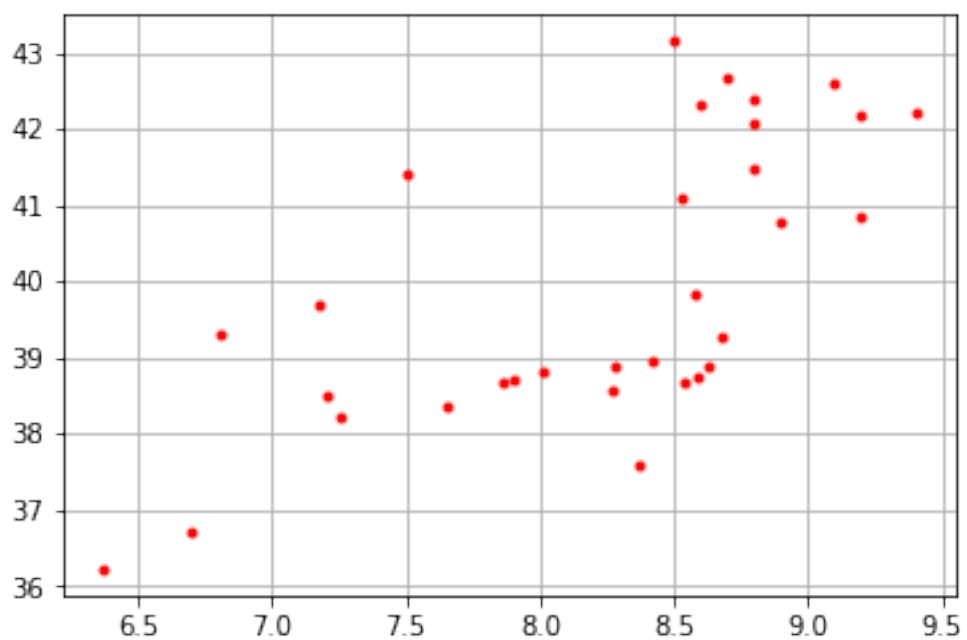
12 -5.5 1.84939996466 0.915614812119



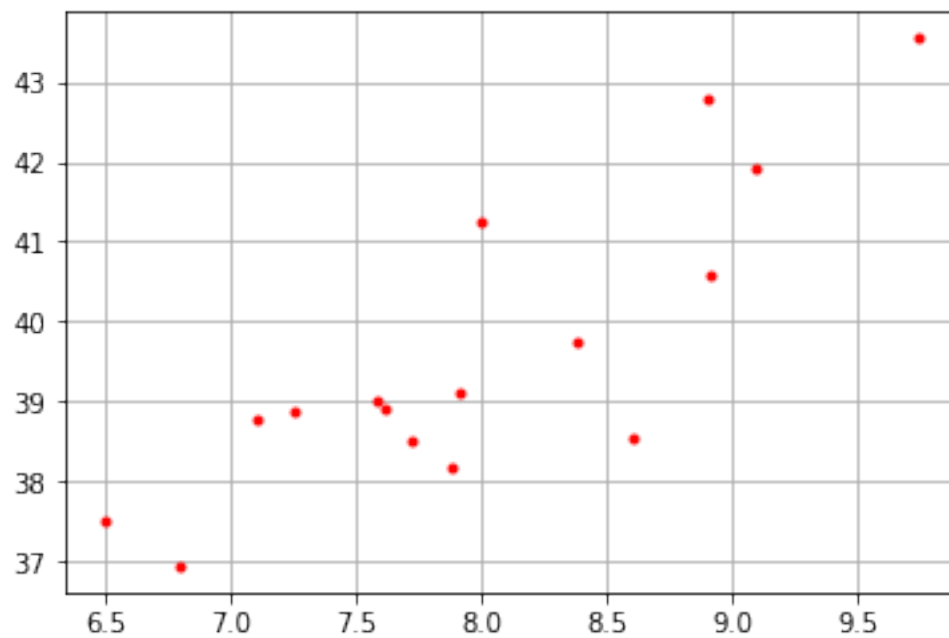
18 -2.8 1.16106953522 0.560674026082



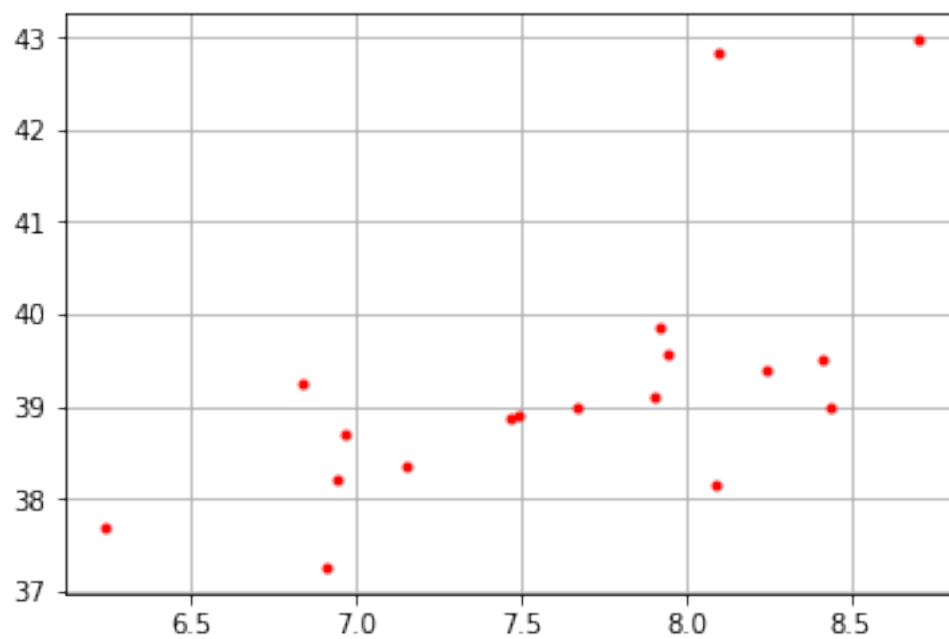
32 -2.5 1.6131915785 0.668889221123



16 -2.2 1.78305197525 0.847876209204



18 -1.9 1.37709766973 0.625754479169

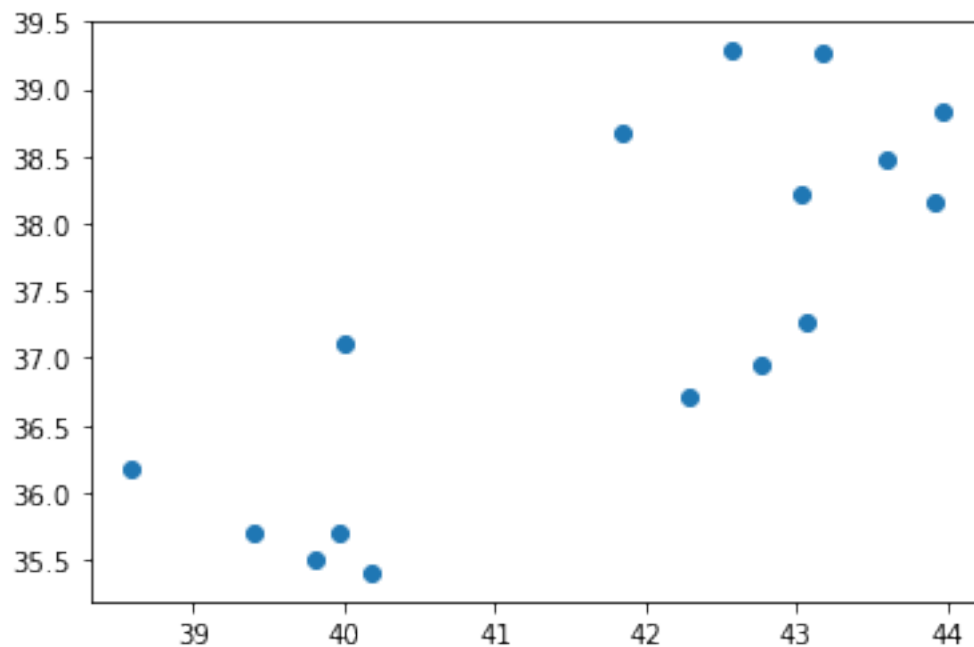



```
In [ ]:
```

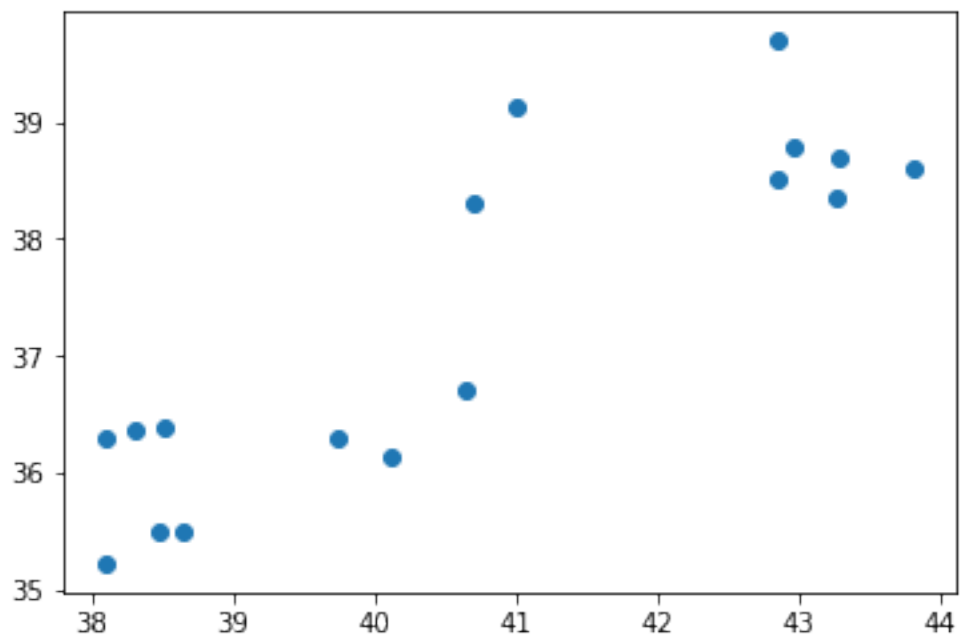
```
In [18]: #fix the M in a bin
#consider R-X
def fixmass(binrange,radio,xray,mass,binsize=0.15):
    judge=(abs(mass-binrange)<binsize)
    rnew=radio[judge]
    xnew=xray[judge]
    size=rnew.size
    if size > 10 :
        fit=np.polyfit(xnew,rnew,1)
        R2=np.corrcoef(xnew,rnew)
        if R2[0,1]>0.6:
            #print('num in range is ',xnew.size)
            print(size,binrange,fit[0],R2[0,1])
            plt.scatter(xnew,rnew)
plt.show()
```

```
In [19]: #fix mass for all agn
print('num,mass_range, R_X_coeff, R2')
for i in np.arange(5,10,0.3):
    fixmass(i,r,x,m,0.15)
```

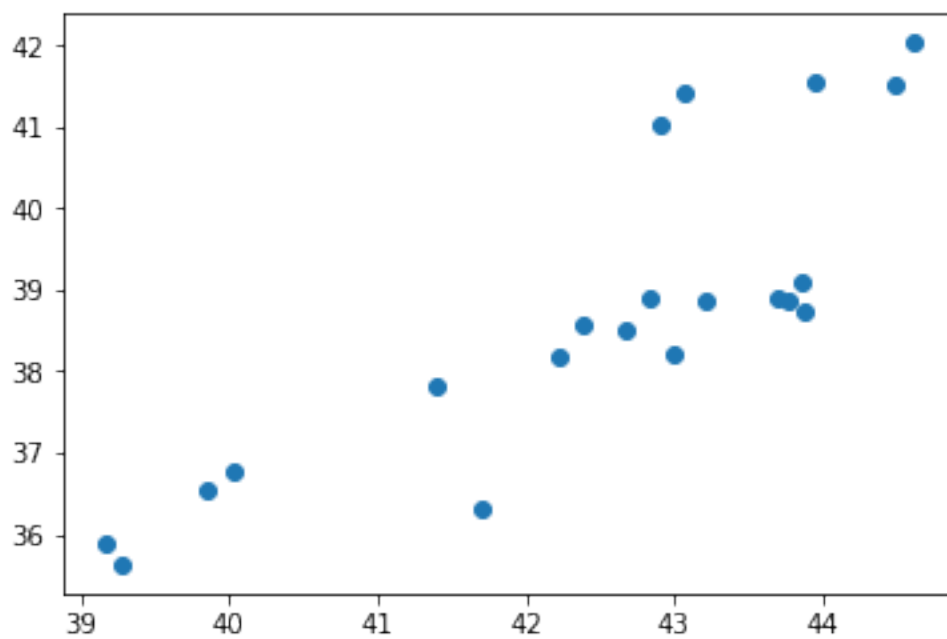
```
num,mass_range, R_X_coeff, R2
16 6.8 0.608700733132 0.789538347248
```



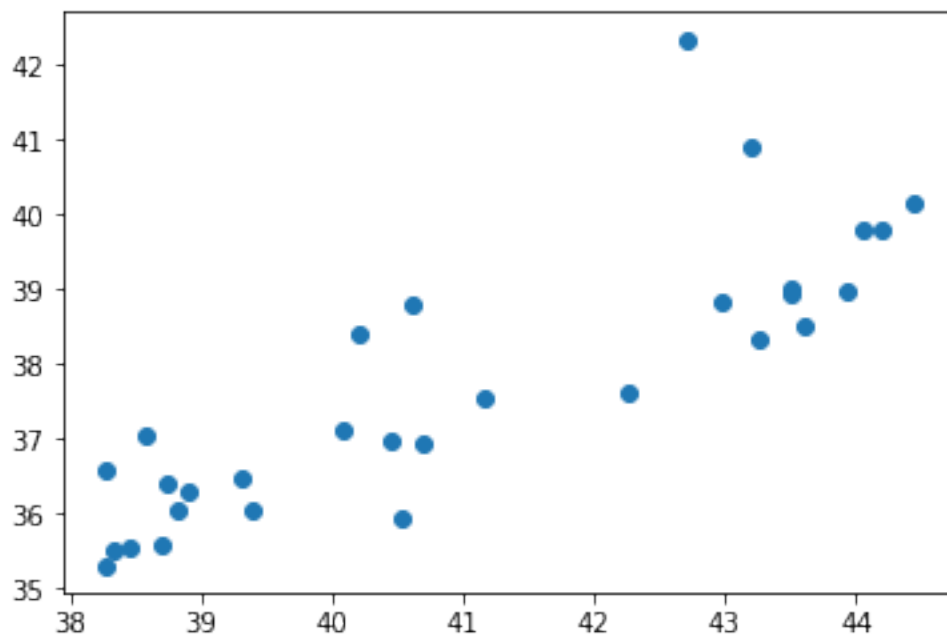
17 7.1 0.60590756889 0.874017175148



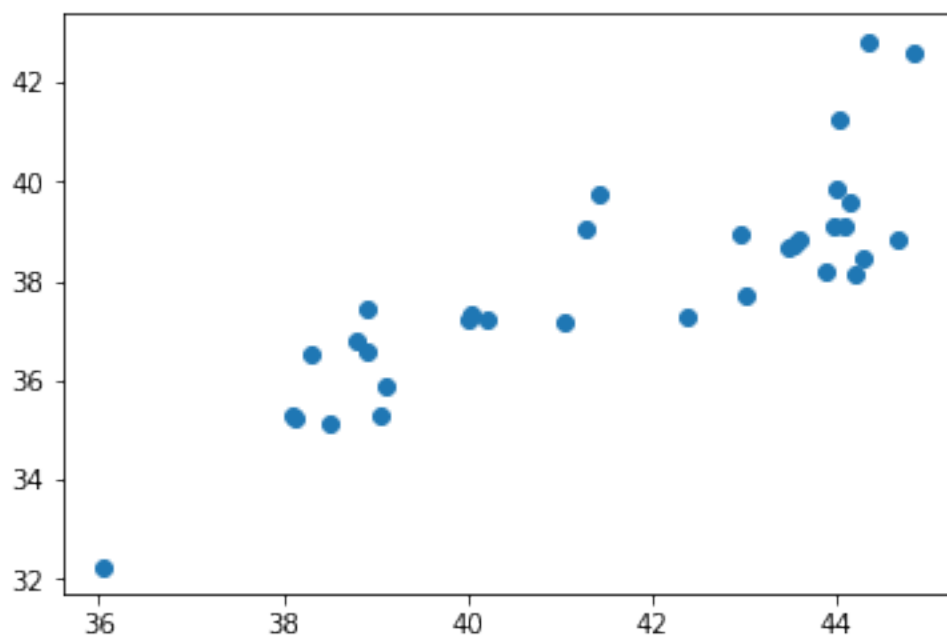
21 7.4 0.960099510182 0.835434114667



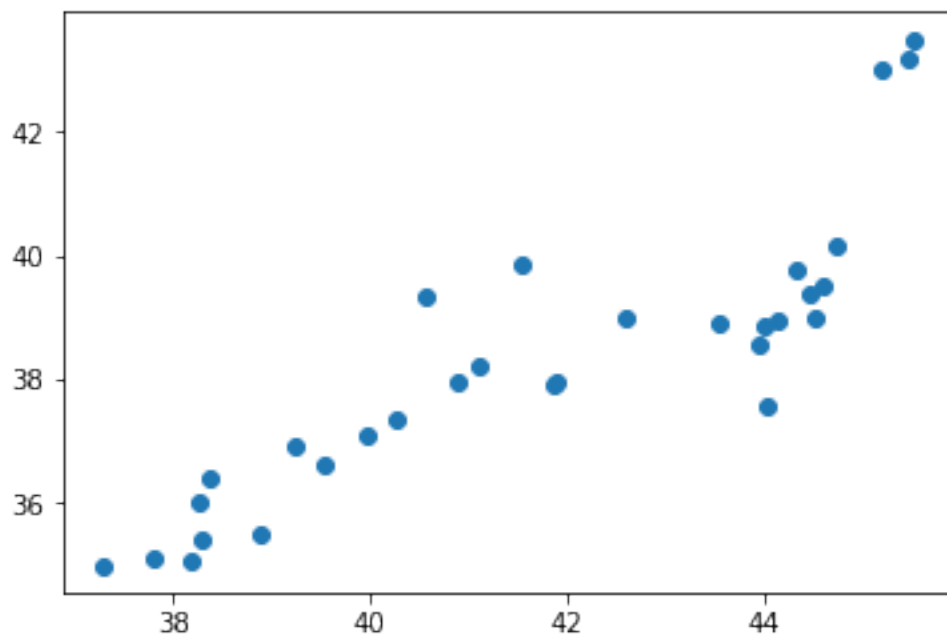
30 7.7 0.682473280282 0.837797376613



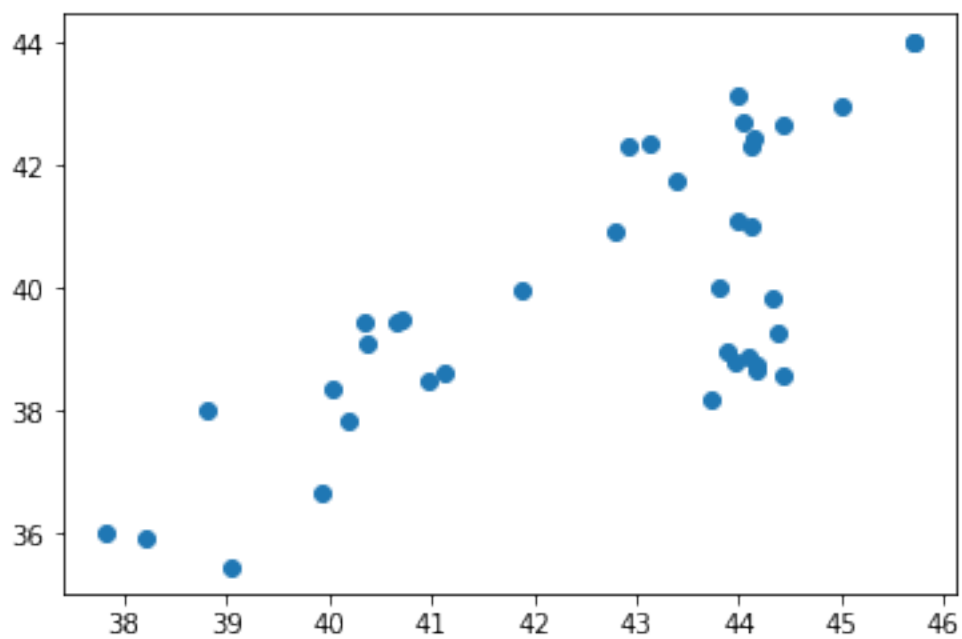
33 8.0 0.702414593473 0.837406735242



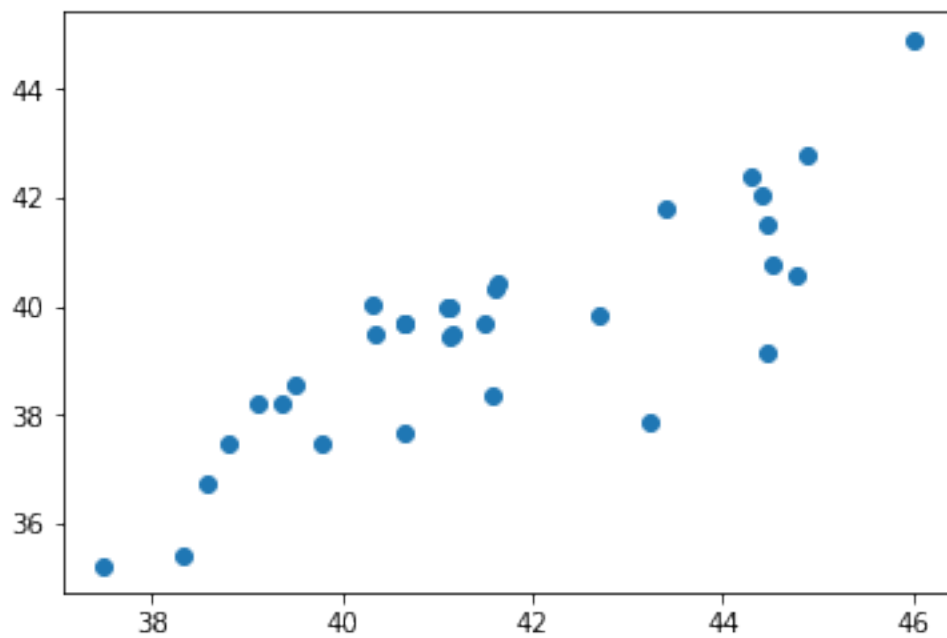
31 8.3 0.725144007887 0.86376747397



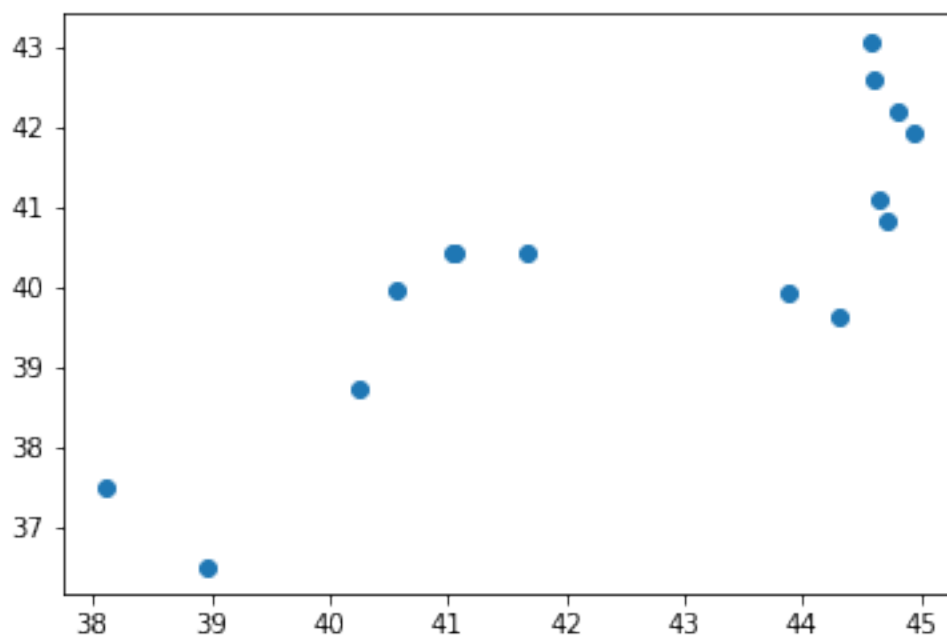
38 8.6 0.752680617032 0.729100273801



32 8.9 0.762342520682 0.834411167812



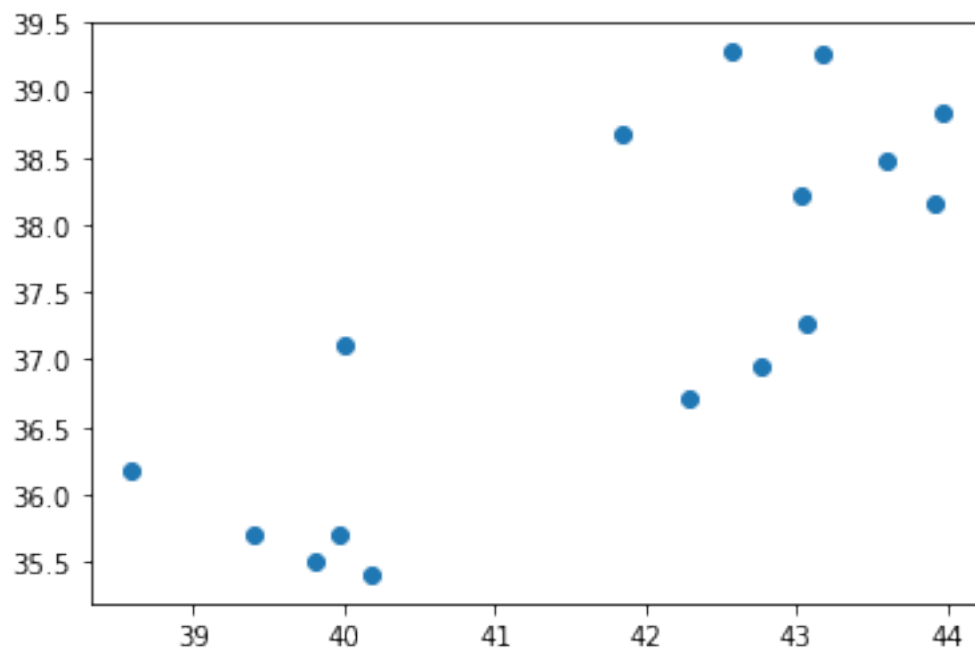
15 9.2 0.618992038974 0.819763184856



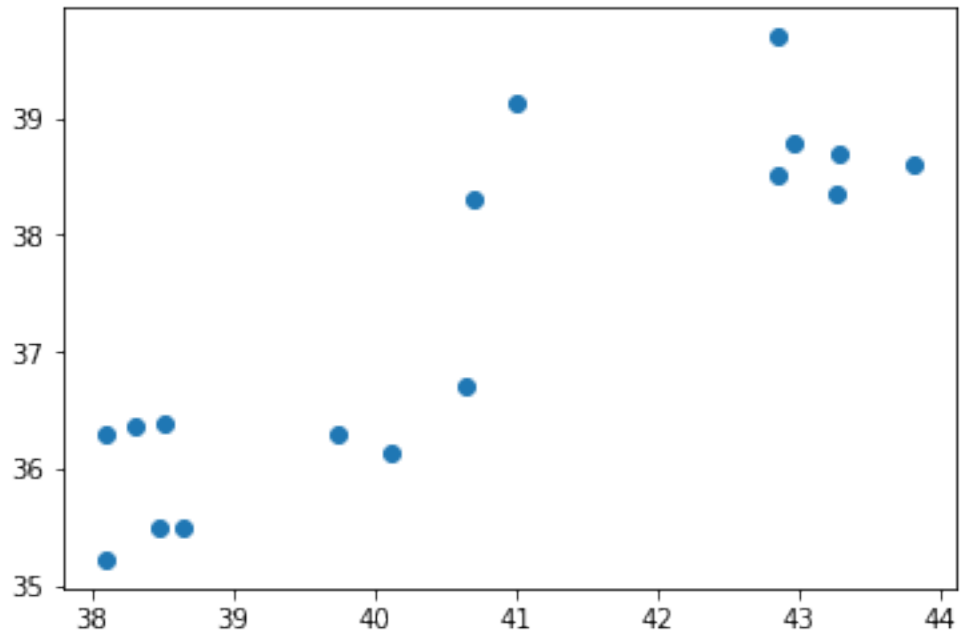
```
In [ ]:
```

```
In [20]: #fix mass for radio quiet agn
print('num,mass_range, R_X_coeff,  R2')
for i in np.arange(5,10,0.3):
    fixmass(i,rrqa,xrqa,mrqa,0.15)
```

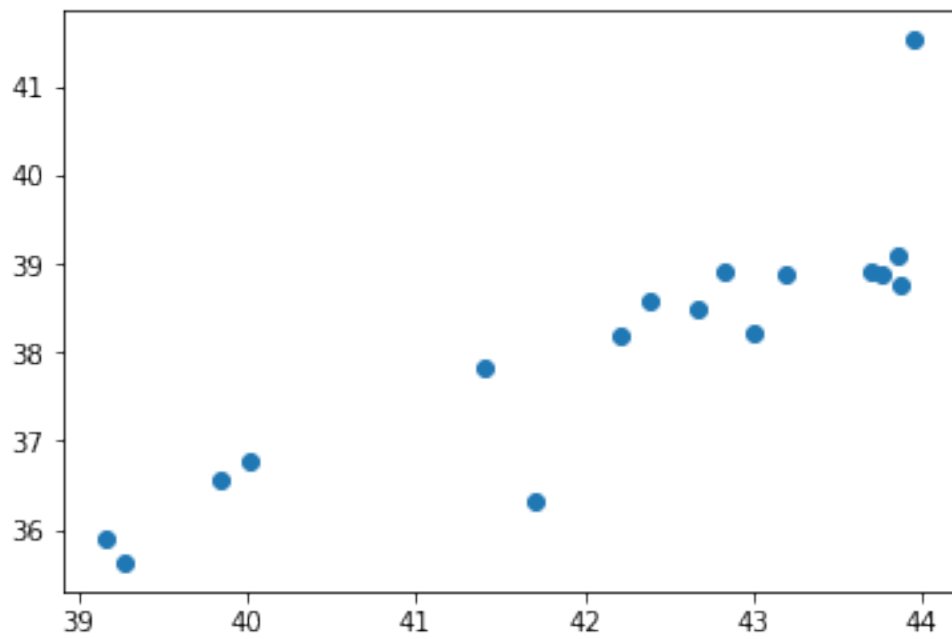
```
num,mass_range, R_X_coeff,  R2
16 6.8 0.608700733132 0.789538347248
```



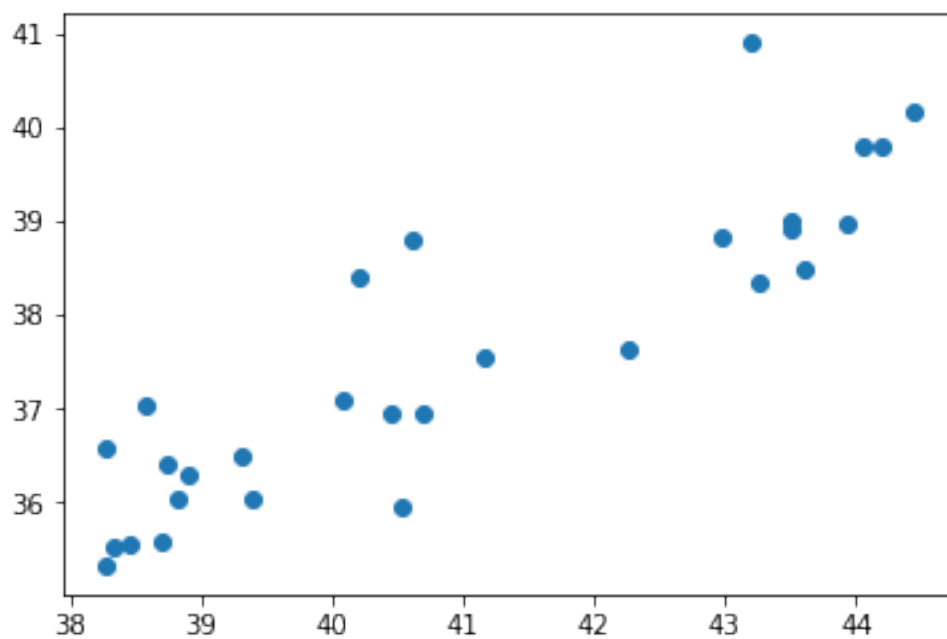
```
17 7.1 0.60590756889 0.874017175148
```



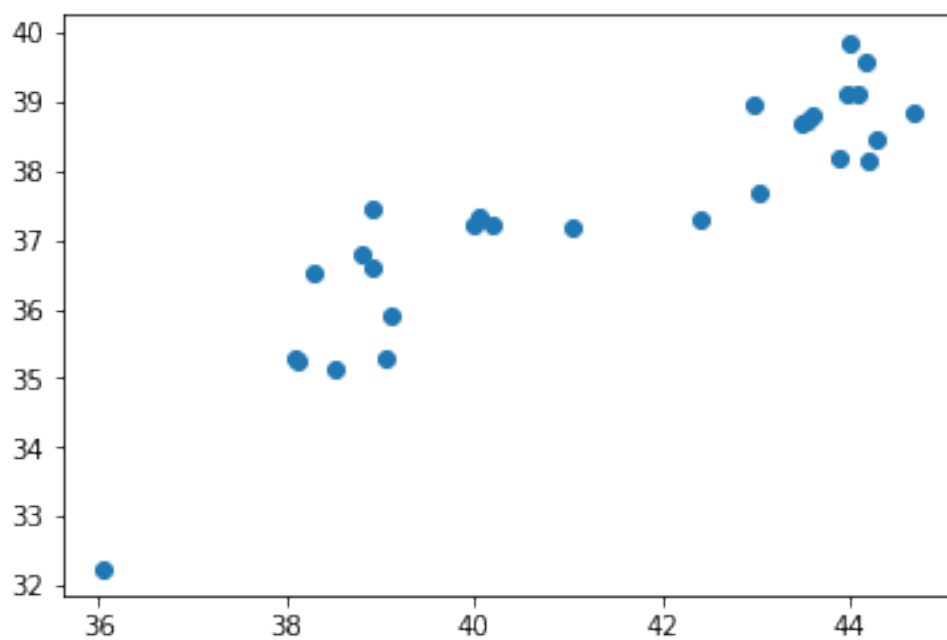
17 7.4 0.773487662117 0.876549146283



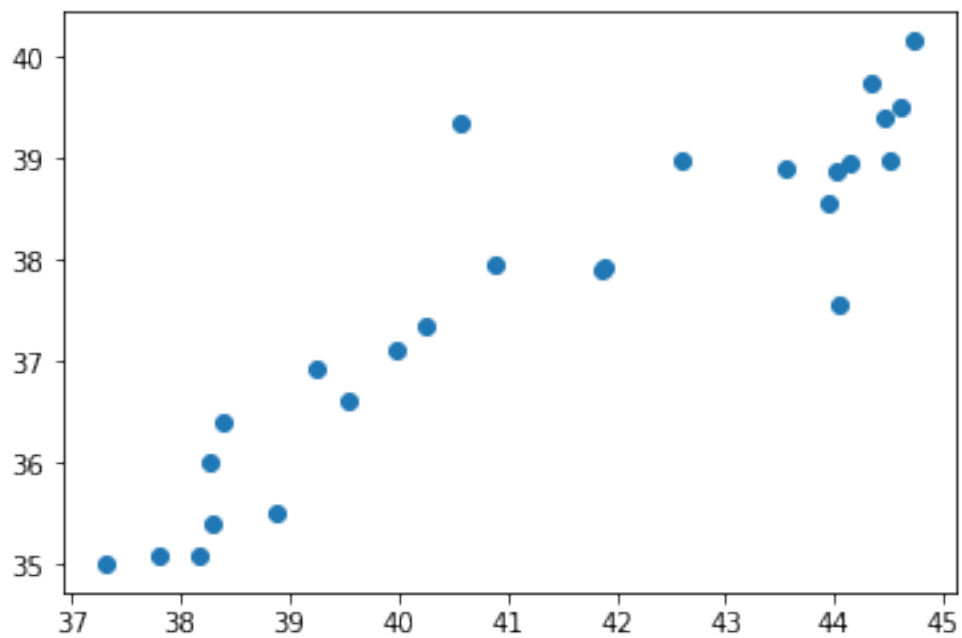
29 7.7 0.638366547706 0.889386337457



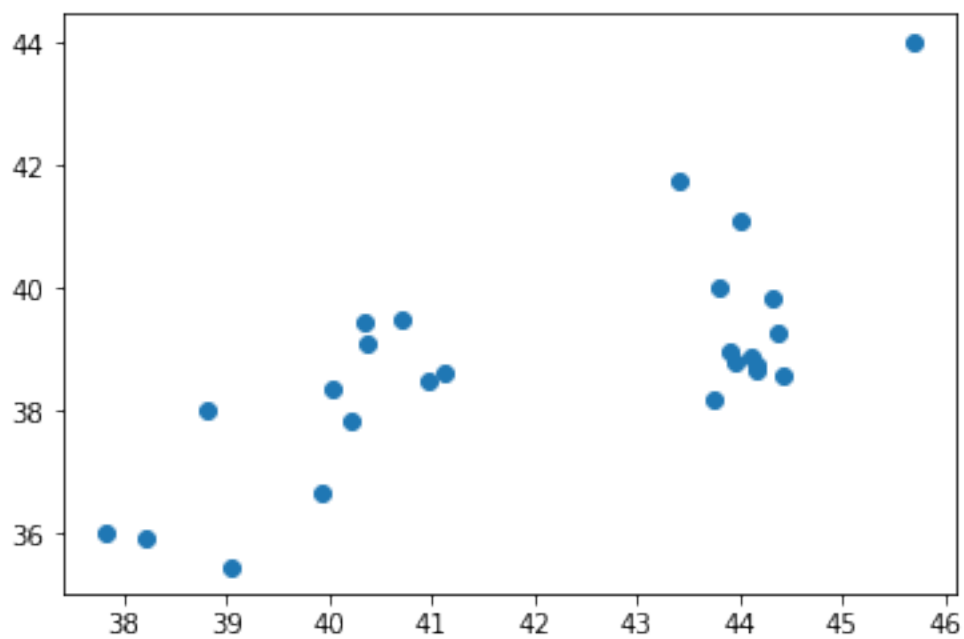
28 8.0 0.584498332825 0.8977471865



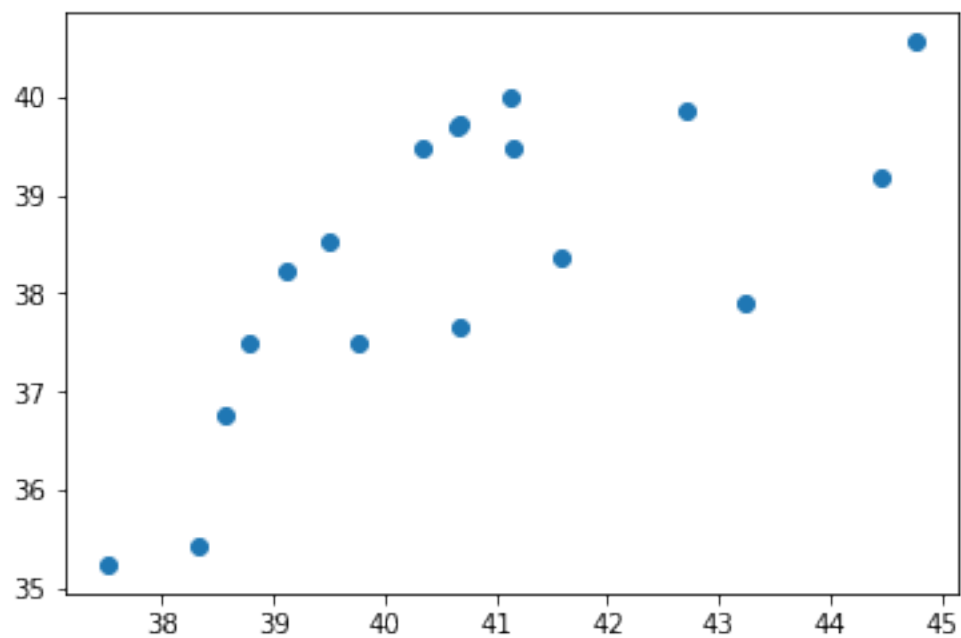
26 8.3 0.562220402966 0.907696836209



25 8.6 0.534599915561 0.69772063644



```
18 8.9 0.525465538074 0.702871605401
```



```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```