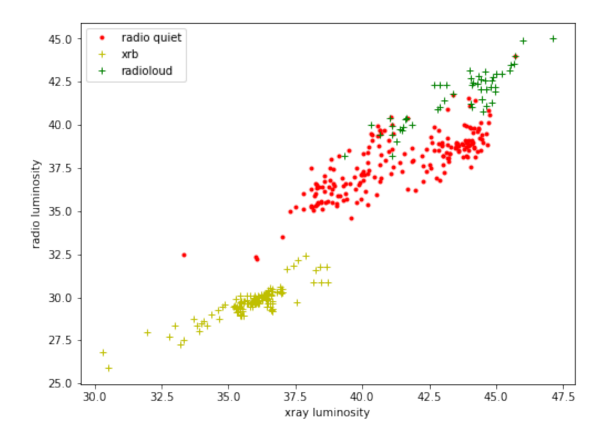
fundamental_fixaccretionrate

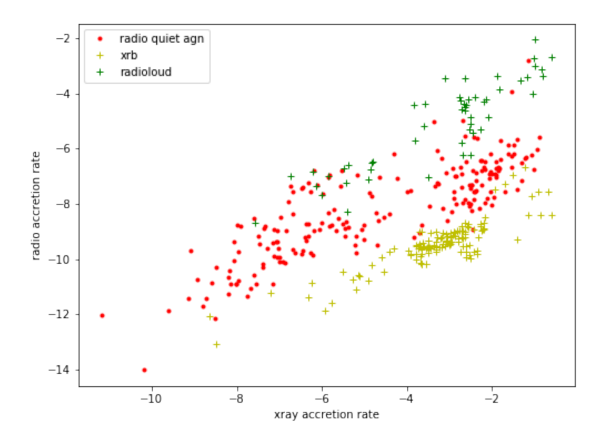
June 13, 2017

```
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
        xrb=np.loadtxt('Downloads/fundamental_data/data0612allxrb.txt') #all xrb data
        aax=np.loadtxt('Downloads/fundamental_data/data0612allagnandxrb.txt') #all
        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')#youngrs.
        #dong14=np.loadtxt('Downloads/fundamental_data/dong14.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()
```

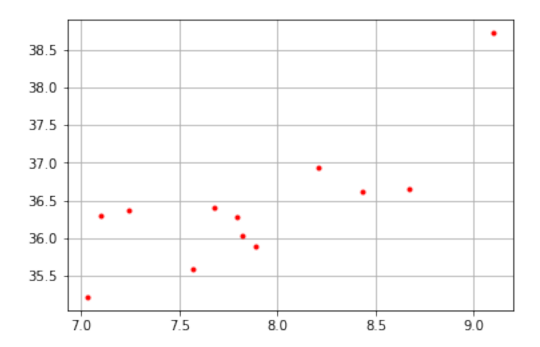




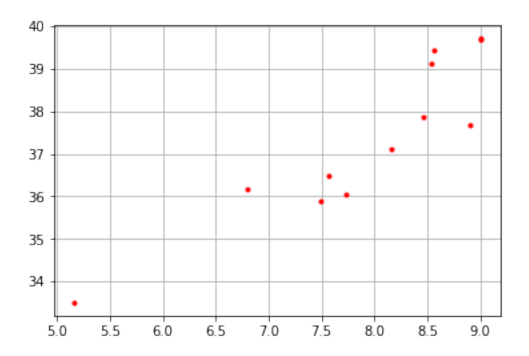
```
In [12]: #fix the x-ray Eddington rate
         #consider R-M
         def fixaccretionrate(binrange, radio, mass, xedd, binsize=0.15):
             judge= (abs (xedd-binrange) <binsize)</pre>
             rnew=radio[judge]
             mnew=mass[judge]
             size=rnew.size
             if 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)

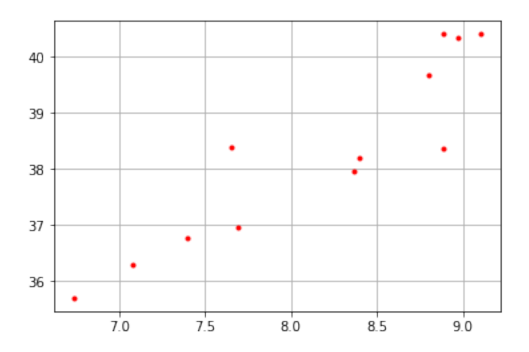
num,accretion_range, R_M_coeff, rmR2,
12 -7.0 1.06666704441 0.780827550717



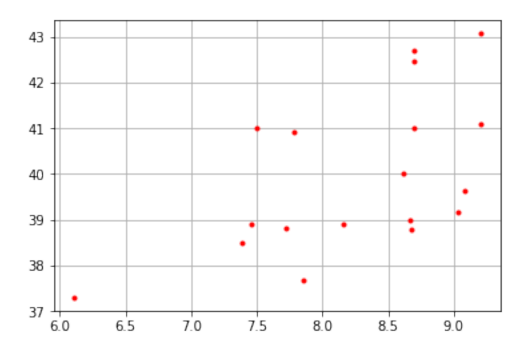
12 -6.4 1.54790061948 0.907810595



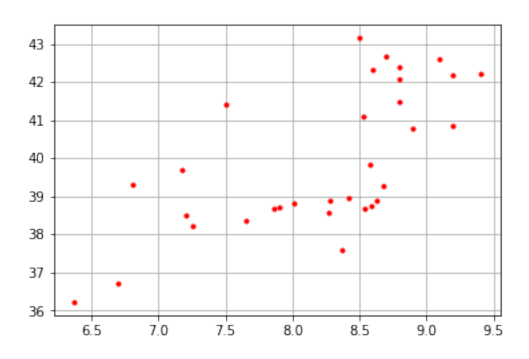
12 -5.5 1.84939996466 0.915614812119



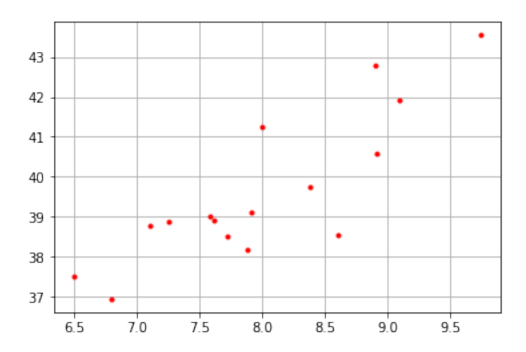
18 -2.8 1.16106953522 0.560674026082



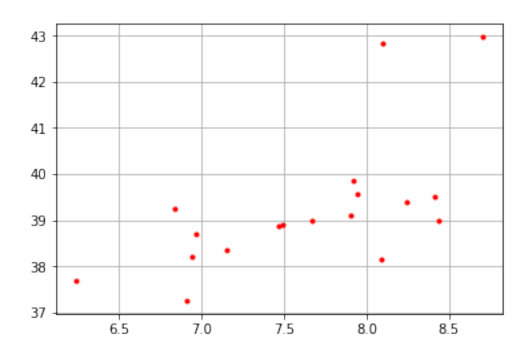
32 -2.5 1.6131915785 0.668889221123



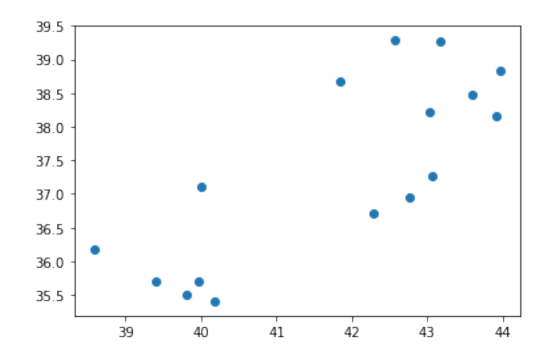
16 -2.2 1.78305197525 0.847876209204



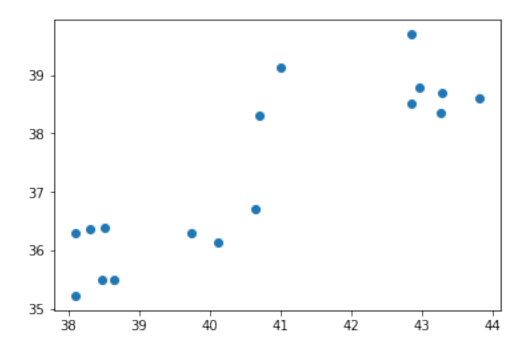
18 -1.9 1.37709766973 0.625754479169



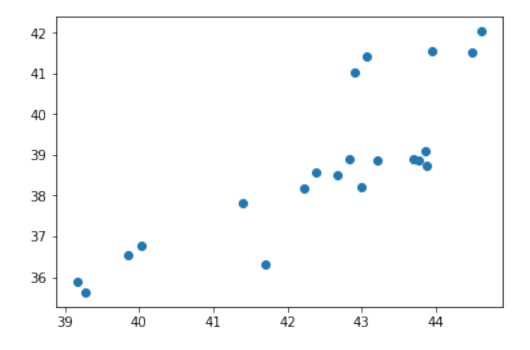
```
In [ ]:
In [18]: #fix the M in a bin
         #consider R-X
         def fixmass(binrange, radio, xray, mass, binsize=0.15):
             judge= (abs (mass-binrange) <binsize)</pre>
             rnew=radio[judge]
             xnew=xray[judge]
             size=rnew.size
             if size > 10 :
                  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,
16 6.8 0.608700733132 0.789538347248
```



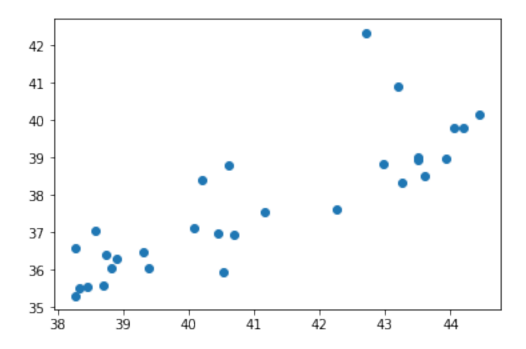
17 7.1 0.60590756889 0.874017175148



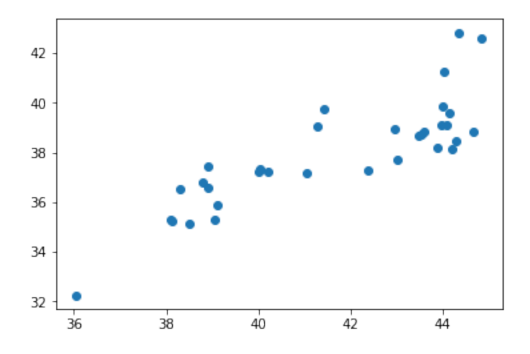
21 7.4 0.960099510182 0.835434114667



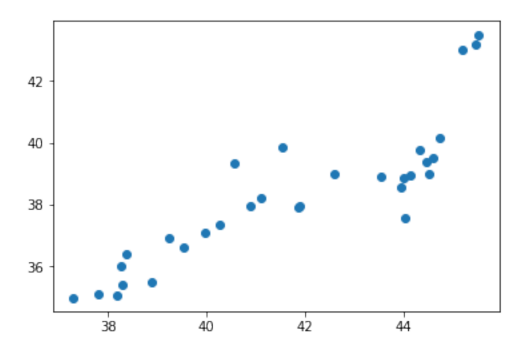
30 7.7 0.682473280282 0.837797376613



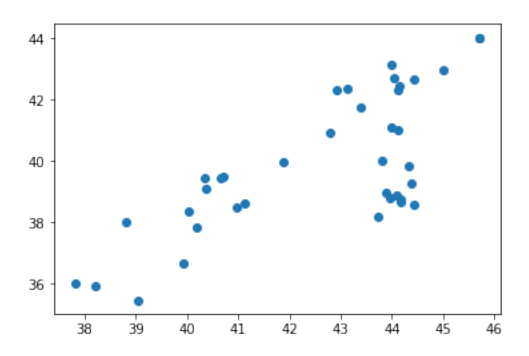
33 8.0 0.702414593473 0.837406735242



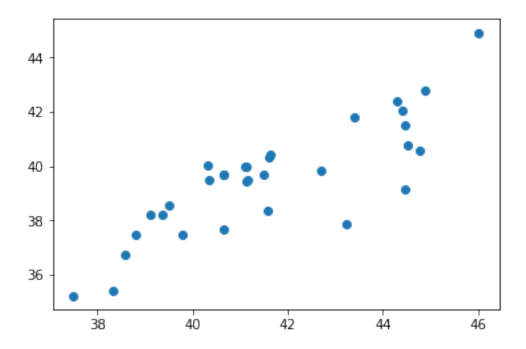
31 8.3 0.725144007887 0.86376747397



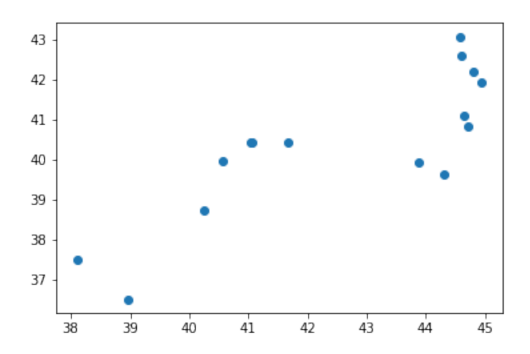
38 8.6 0.752680617032 0.729100273801

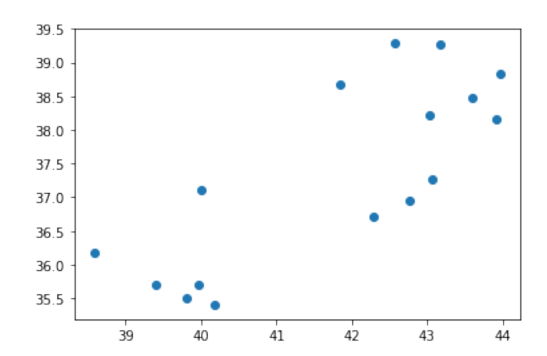


32 8.9 0.762342520682 0.834411167812

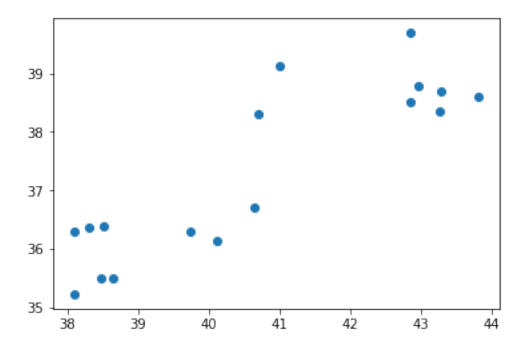


15 9.2 0.618992038974 0.819763184856

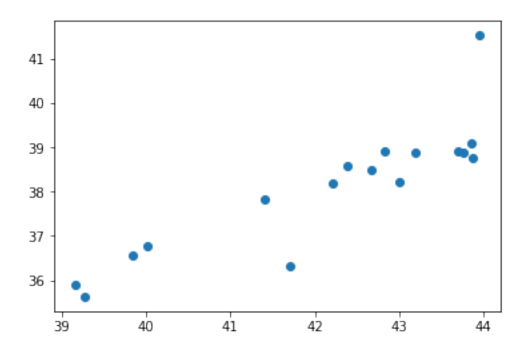


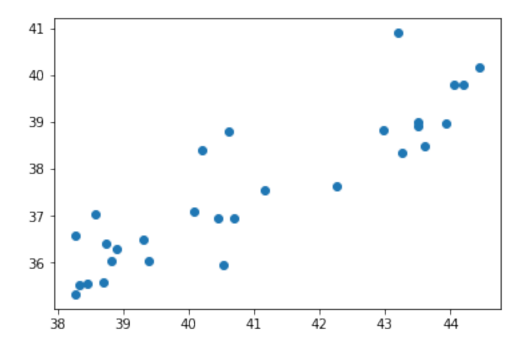


17 7.1 0.60590756889 0.874017175148

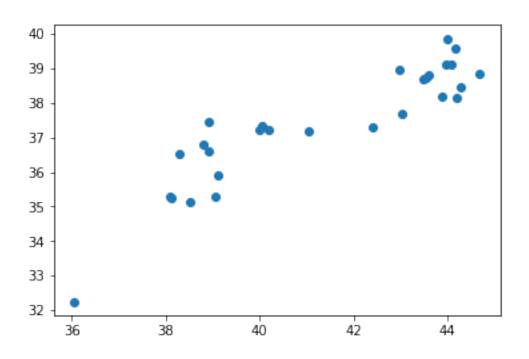


17 7.4 0.773487662117 0.876549146283

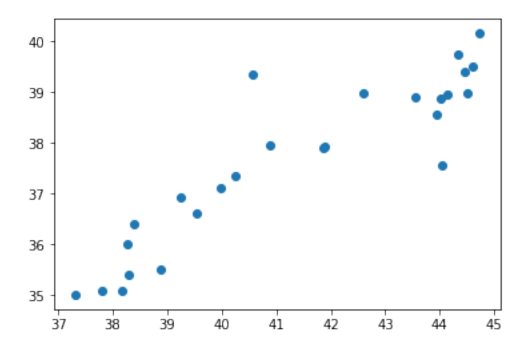




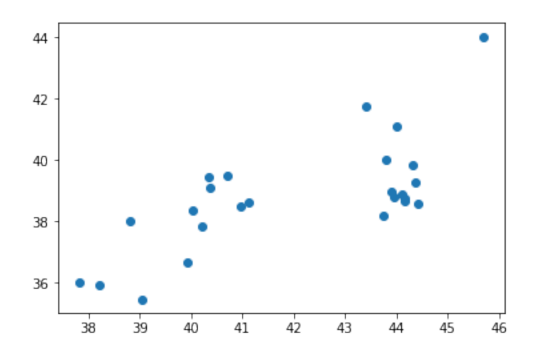
28 8.0 0.584498332825 0.8977471865



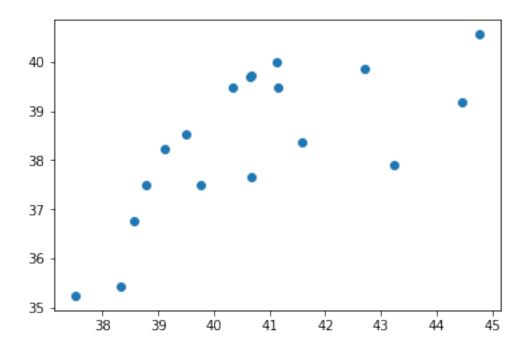
26 8.3 0.562220402966 0.907696836209



25 8.6 0.534599915561 0.69772063644



18 8.9 0.525465538074 0.702871605401



- In []:
- In []: