```
In [1]: import numpy as np
        from scipy.integrate import odeint
        from scipy.optimize import curve_fit
        from scipy.optimize import differential evolution
        %matplotlib inline
        import matplotlib.pyplot as plt
        from matplotlib.backends.backend_pdf import PdfPages
        import pandas as pd
In [2]: from endpoint_maker import sqres
        from endpoint maker import func
        from endpoint maker import t
        from endpoint maker import new
        from endpoint maker import lightdata
        from endpoint maker import rawdata
In [3]: if name == ' main ':
            def initparams():
                 \#bounds = ([0.00001,1000],[0.00001,1000],[0.00001,10000],[0,4],[0.00001,100]
                 bounds = ([0.00001, 1000], [0.00001, 1000], [0.00001, 10000])
                 result = differential evolution(sqres,bounds,maxiter=1000,popsize=20,polish
                 return result
In [4]: initialp = initparams()
        print(initialp)
        message: Optimization terminated successfully.
        success: True
            fun: 0.16543127612911065
              x: [ 5.769e+02 4.465e-04 3.258e-02]
            nit: 79
           nfev: 4800
In [5]: #def tester(t,d1,k1,Kd,n,d2,k2,k3,i):
        def tester(t,d2,k2,k3,i):
            inivalues = [1,0,0,0,0,0,0]
            arrayvalues = np.asarray([])
            #for i in range(len(lightdata[:,0])):
            def I(t):
                tindex = t/5
                 if tindex > 12241:
                    tindex = 12249
                 return lightdata[i][int(tindex)]
            \#def\ odes(z,t,d1,k1,Kd,n,d2,k2,k3):
            def odes(z,t,d2,k2,k3):
                 Pu, Pb, Pa, mRNA, mCherry1, mCherry2, mCherry3 = z
                 d1 = 0.019905
                k1 = 0.08299
                 Kd = 90.41
                 n = 0.964487
                 #d2= 486.67
```

```
\#k2 = 6.597
    #k3= 0.0539
    d3 = 0.000077
    k4 = 1.25
    d4 = 0.000031
    k5 = 0.00283
    k6 = 0.00283
    Pu = z[0]
    Pb = z[1]
    Pa = z[2]
    mRNA = z[3]
    mCherry1 = z[4]
    mCherry2 = z[5]
    mCherry3 = z[6]
    dPudt = d1*Pb - k1*I(t)**n/(Kd**n+I(t)**n)*Pu
    dPbdt = k1*I(t)**n/(Kd**n+I(t)**n)*Pu - k2*Pb - d1*Pb + d2*Pa
    dPadt = k2*Pb - d2*Pa
    dmRNAdt = k3*Pa - d3*mRNA
    dmCherry1dt = k4*mRNA-(d4 + k5)*mCherry1
    dmCherry2dt = k5*mCherry1-(d4+k6)*mCherry2
    dmCherry3dt = k6*mCherry2 - d4*mCherry3
    return [dPudt,dPbdt,dPadt,dmRNAdt,dmCherry1dt,dmCherry2dt,dmCherry3dt]
\#solver = odeint(odes,inivalues,t,args = (d1,k1,Kd,n,d2,k2,k3),hmax=0.1)
solver = odeint(odes,inivalues,t,args = (d2,k2,k3),hmax=0.1)
mCherryout = solver[:,6]
#mCherryout = mCherryout[0:24480:240]
return mCherryout
```

```
In [6]: print(initialp.x)
```

## [5.76939818e+02 4.46466370e-04 3.25829570e-02]

```
In [7]: popt, covt = curve_fit(func,t,new,initialp.x,maxfev=1000000)

#popt, covt = curve_fit(func,t,newdata,initialp.x, maxfev=10000000, bounds=((0.0000 #popt, covt = curve_fit(func,t,newdata,initialp.x, maxfev=1000000))

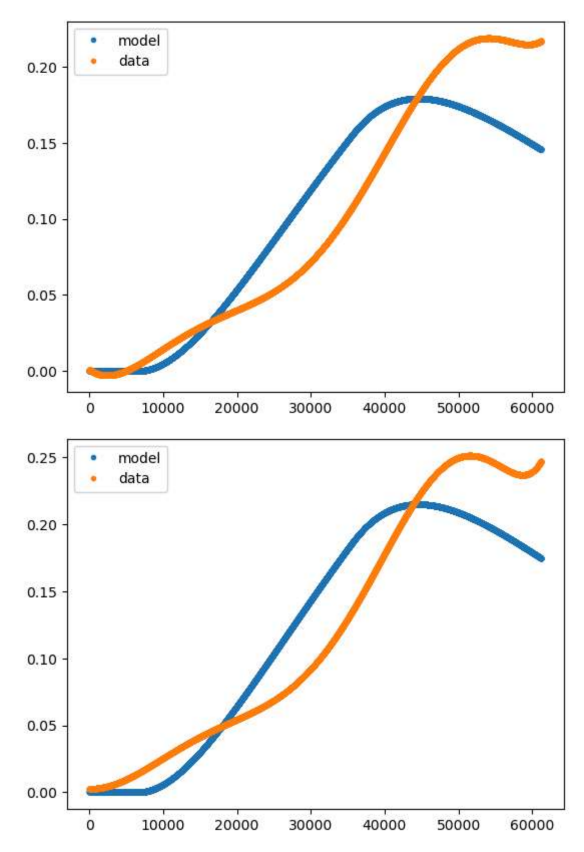
#d1,k1,Kd,n,d2,k2,k3 = popt
#print('d1=',d1,'k1=',k1,'Kd=',Kd,'n=',n,'d2=',d2,'k2=',k2,'k3=',k3))

#d3,k4,d4,k5,k6 = popt
#print('d3=',d3,'k4=',k4,'d4=',d4,'k5=',k5,'k6=',k6))

d2,k2,k3 = popt
print('d2=',d2,'k2=',k2,'k3=',k3)
```

d2= 576.9398247954027 k2= 0.00044646634400992007 k3= 0.03258295550595504

```
In [8]: import sys
        import numpy
        \#params = [1,1,1,1,1,1,1]
        params = [1,1,1]
        numpy.set_printoptions(threshold=10)
        \#model1 = np.asarray(func(t,d1,k1,Kd,n,d2,k2,k3))
        model1 = np.asarray(func(t,d2,k2,k3))
        print(len(model1))
        #print(model1)
        \#a,b,c,d,e,f,g = params
        a,b,c = params
        ydata = np.asarray(new)
        print(len(ydata))
        ssr = np.sum((ydata-model1)**2)
        #ssr2 = np.sum((ydata-model2)**2)
        sst = np.sum((ydata - np.mean(ydata))**2)
        R2 = 1 - ssr/sst
        \#R2_2 = 1 - ssr2/sst
        print('R2 is: ', R2)
        #print(R2_2)
       102
       102
       R2 is: 0.7801592861545316
In [9]: pp = PdfPages('multipage.pdf')
        ydata = np.asarray(new)
        \#condition = [1,2,3,4,5,6,7,8,9]
        for i in range(2):
            \#model = tester(t,d1,k1,Kd,n,d2,k2,k3,i)
            model = tester(t, d2, k2, k3, i)
            #print(model)
            \#a,b,c,d,e,f,g= params
            a,b,c= params
            plt.plot(t,model,'.', label = 'model')
            #print(model)
            plt.plot(t,rawdata[i],'.',label = 'data')
            #print(rawdata[i])
            plt.legend()
            pp.savefig()
            plt.show()
        pp.close
```



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