

# Rechnungen in Python

```
In [1]: import numpy as np
        from uncertainties import ufloat
        from uncertainties import unumpy as unp

        #Messwerte
        e=1
        x_0=np.array([ufloat(441,e),ufloat(479,e),ufloat(473,e),ufloat(463,e),ufloat(468,e)])
        x_1=np.array([ufloat(414,e),ufloat(453,e),ufloat(447,e),ufloat(436,e),ufloat(440,e)])
        x_2=np.array([ufloat(417,e),ufloat(456,e),ufloat(450,e),ufloat(439,e),ufloat(443,e)])

        #Dichte von Wasser bei 20 Grad Celsius von
        rho_o2=998

        #Formel fuer Dichte des Objektes
        rho=rho_o2*(x_1-x_0)/(x_1-x_2)

        print(rho)

        #Mittelwert (Bestwert) und Standardabweichung
        print(sum(rho)/len(rho))

[8982.0+/-4019.6266272157945 8649.333333333333+/-3863.6464194231066
 8649.333333333333+/-3863.6464194231066 8982.0+/-4019.6266272157945
 9314.666666666666+/-4175.669787332267]
(8.9+/-1.8)e+03
```

```
In [2]: import numpy as np
        from uncertainties import ufloat

        #Messwerte
        x_0=np.array([ufloat(449,1/2),ufloat(466,1/2),ufloat(440,1/2),ufloat(482,1/2)])
        x_1=np.array([ufloat(424,1/2),ufloat(438,1/2),ufloat(414,1/2),ufloat(455,1/2)])
        x_2=np.array([ufloat(427,1/2),ufloat(441,1/2),ufloat(417,1/2),ufloat(458,1/2)])

        #Dichte von Objekt
        rho_obj=ufloat(8900,1800)

        #Formel fuer Dichte der Fluessigkeit
        rho_fl=rho_obj*(x_1-x_2)/(x_1-x_0)

        print(rho_fl)
```

```

#Mittelwert (Bestwert) und Standardabweichung
print(sum(rho_fl)/len(rho_fl))

[1068.0+/-321.4534790603455 953.5714285714286+/-287.8851820302507
 1026.923076923077+/-309.4241593198329
 988.8888888888889+/-298.265206056054]
(1.01+/-0.23)e+03

```

```

In [3]: n=np.array([8982,8649,8649,8982,9315])
        print(np.mean(n), '+/-', np.std(n, ddof=1))

```

```

8915.4 +/- 278.60778883584715

```

```

In [4]: n=np.array([1068,954,1027,989])
        print(np.mean(n), '+/-', np.std(n, ddof=1))

```

```

1009.5 +/- 49.08835571361773

```

```

In [5]: n=np.array([8982,8649,8649,8982,9315])
        ufloat(np.mean(n), np.std(n, ddof=1))/np.sqrt(5)

```

```

Out[5]: 3987.088089320325+/-124.59719097957223

```

```

In [6]: n=np.array([1068,954,1027,989])
        ufloat(np.mean(n), np.std(n, ddof=1))/np.sqrt(4)

```

```

Out[6]: 504.75+/-24.544177856808865

```

```

In [7]: #Wasser
import matplotlib.pyplot as plt
from scipy import interpolate
import pylab
from scipy.optimize import curve_fit
from pylab import savefig
import numpy as np

def sigmoid(x,a,b,c,d):
    return d*(1/(1+np.exp(-c*(x-a))))+b

h1=np.array([2,4,6,8,9])
h2=np.array([2,4,5,6,8,9,10])
r1=np.array([0.26,0.33,1.25,3.9,4.75])
r2=np.array([0.23,0.25,0.3,0.83,3.85,4.6,4.7])
popt,pvoc=curve_fit(sigmoid,h1,r1,method='dogbox')
a,b,c,d=popt
r1_fit=sigmoid(np.linspace(0,11,50),a,b,c,d)

```

```

plt.plot(np.linspace(0,11,50),r1_fit,color='blue')
plt.plot(h1,r1,color='blue',marker='o',LineStyle='none')
print(sigmoid(10.5,a,b,c,d)*0.2)
x=[10.5]
y=[sigmoid(x,a,b,c,d)]
o21=sigmoid(10.5,a,b,c,d)*0.2
plt.errorbar(x,y,[0.2],capsize=5,elinewidth=2,markeredgewidth=2,ecolor='blue')

popt,pvoc=curve_fit(sigmoid,h2,r2,method='dogbox')
a,b,c,d=popt
r2_fit=sigmoid(np.linspace(0,11,50),a,b,c,d)
plt.plot(np.linspace(0,11,50),r2_fit,color='red')
plt.plot(h2,r2,color='red',marker='o',LineStyle='none')
x=[10.5]
y=[sigmoid(x,a,b,c,d)]
plt.errorbar(x,y,[0.2],capsize=5,elinewidth=2,markeredgewidth=2,ecolor='red')

plt.suptitle('Kraftverlauf Wasser')
plt.xlabel(r'$\mathrm{H}^+\text{ [mm]}$')
plt.ylabel(r'Kraft [mN]')
plt.grid()
plt.savefig(fname='Graph_1.png',dpi=300)
plt.show()
o22=sigmoid(10.5,a,b,c,d)*0.2
print(sigmoid(10.5,a,b,c,d)*0.2)

```

1.0324417381859667

0.9498352409202234

In [8]: *#Ethanol*

```

h1=np.array([0,1,3.75,5,7,8])
h2=np.array([0,3.75,5,5.5,6,6.5])
h3=np.array([3.5,4,4.5,5,5.5,6,6.2,6.4,6.6])
r1=np.array([-0.35,-0.2,0,0.67,1.25,1.25])
r2=np.array([-0.35,0,0.85,1.1,1.3,1.35])
r3=np.array([0,0.15,0.46,1.1,1.25,1.4,1.43,1.4,1.3])
popt,pvoc=curve_fit(sigmoid,h1,r1,method='dogbox')
a,b,c,d=popt
r1_fit=sigmoid(np.linspace(0,10,50),a,b,c,d)
plt.plot(np.linspace(0,10,50),r1_fit,color='blue')
plt.plot(h1,r1,color='blue',marker='o',LineStyle='none')
x=[8.5]
y=[sigmoid(x,a,b,c,d)]
print('Erster Satz: ',y)
plt.errorbar(x,y,[0.2],capsize=5,elinewidth=2,markeredgewidth=2,ecolor='blue')

```

```

popt,pvoc=curve_fit(sigmoid,h2,r2,method='dogbox')
a,b,c,d=popt
r2_fit=sigmoid(np.linspace(0,10,50),a,b,c,d)
plt.plot(np.linspace(0,10,50),r2_fit,color='red')
plt.plot(h2,r2,color='red',marker='o',LineStyle='none')
x=[8.5]
y=[sigmoid(x,a,b,c,d)]
print('Zweiter Satz: ',y)
plt.errorbar(x,y,[0.2],capsize=5,elinewidth=2,markeredgewidth=2,ecolor='red')

popt,pvoc=curve_fit(sigmoid,h3,r3,method='dogbox')
a,b,c,d=popt
r3_fit=sigmoid(np.linspace(0,10,50),a,b,c,d)
plt.plot(np.linspace(0,10,50),r3_fit,color='green')
plt.plot(h3,r3,color='green',marker='o',LineStyle='none')
x=[8.5]
y=[sigmoid(x,a,b,c,d)]
print('Dritter Satz: ',y)
plt.errorbar(x,y,[0.2],capsize=5,elinewidth=2,markeredgewidth=2,ecolor='green')

plt.suptitle('Kraftverlauf Ethanol')
plt.xlabel(r'$\mathrm{H}^+\text{ [mm]}$')
plt.ylabel(r'Kraft [mN]')
plt.grid()
plt.savefig(fname='Graph_2.png',dpi=300)
plt.show()

```

```

Erster Satz: [array([1.26982979])]
Zweiter Satz: [array([1.42229408])]
Dritter Satz: [array([1.37688351])]

```

```
In [9]: from uncertainties import ufloat
```

```

f1=1.27
f1e=1.27*0.2
f2=1.42
f2e=1.42*0.2
f3=1.38
f3e=1.38*0.2
F1=ufloat(f1,f1e)
F2=ufloat(f2,f2e)
F3=ufloat(f3,f3e)
fw1=5.16
fw1e=5.16*0.2
fw2=4.75
fw2e=4.75*0.2

```

```

Fw1=ufloat(fw1,fw1e)
Fw2=ufloat(fw2,fw2e)
print(f1,f1e,f2,f2e,f3,f3e)
print(Fw1,Fw2)

```

```

1.27 0.254 1.42 0.284 1.38 0.27599999999999997
5.2+/-1.0 4.8+/-1.0

```

```
In [10]: 0.3/1.3
```

```
Out[10]: 0.23076923076923075
```

```

In [11]: def sigcalc(F,l):
           return F/(2*l)
           l=ufloat(2.63,0.03)
           fs1=sigcalc(F1,l)
           fs2=sigcalc(F2,l)
           fs3=sigcalc(F3,l)
           print((fs1+fs2+fs3)/3)

```

```
0.258+/-0.030
```

```

In [12]: def sigcalc(F,l):
           return F/(2*l)
           l=ufloat(2.63,0.03)
           fs1=sigcalc(Fw1,l)
           print(fs1)
           fs2=sigcalc(Fw2,l)
           print(fs2)
           print((fs1+fs2)/2)

```

```

0.98+/-0.20
0.90+/-0.18
0.94+/-0.13

```