```
[1]
import numpy as np
import matplotlib.pyplot as plt
import scipy.optimize as opt
import os
import glob
files = glob.glob('*.csv')
files
['S35_300ml_big_wave.csv',
 'S35_300ml_small_wave.csv',
 'S135_test1_big_wave.csv',
 'S35_350ml_small_wave.csv',
 'S35_150ml_big_wave.csv',
 'S35_600ml_big_wave.csv',
 'S135_test2_small_wave.csv',
 'S35_150ml_small_wave.csv',
 'S135_test2_big_wave.csv',
 'S35_350ml_big_wave.csv',
 'S135_test1_small_wave.csv']
def fitfunc(x, A, \lambda, x0, y0):
         return A * 1/\text{np.cosh}((x-x0)/\lambda)**2 + y0
def wavefit(name):
     filename = name
     x, y = np.loadtxt(filename, skiprows=1, delimiter=',', unpack=True)
     name = os.path.splitext(filename)[0]
     Aguess = max(y)
     \lambda guess = x[2*len(x)//3] - x[len(x)//3]
     x0guess = np.mean(x)
     y0guess = min(y)
     p0 = [Aguess, λguess, x0guess, y0guess]
     p, pcov = opt.curve_fit(fitfunc, x, y, p0=p0)
     dp = np.sqrt(np.diag(pcov))
     plt.plot(x, y, 'o', label='Collected Data')
     plt.plot(x, fitfunc(x, *p),label=' Fitted Data')
     plt.plot([], [], ' ', label="A = $%.2f \pm %.2f$" % (p[0],dp[0]))
     plt.plot([], [], '', label="\lambda = $\%.2f \pm \%.2f\" \% (p[1], dp[1]))
     plt.errorbar(x,fitfunc(x,*p),fitfunc(x,*dp),capsize=2,ecolor='black',
     plt.legend(loc='best', fontsize='small')
     plt.suptitle(name +" Collected data and a fit of the data with errors
     plt.savefig(name + 'error.svg')
     plt.close()
     return
for x in files:
     wavefit(x)
```

/anaconda3/lib/python3.6/site-packages/ipykernel\_launcher.py:2: RuntimeWarning: overflow encountered in square

[7]