FYS2150

Lab Report: Elasticity

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Abstract

Determining the Young's modulus of a brass rod by measuring the deflection in three-point bending and determining its root frequency. Comparing the two methods and investigating if their results overlap.

1 Introduction

This report contains the procedure, results and analysis of experiments performed in an attempt to determine the Young's modulus of a Brass rod. We performed two different methods for determining it experimentally; By suspending a varied load unto the rod whilst held up by two knives and determining the Young's modulus by the resulting deflection of the rod, and by listening for the root frequency emitted from the rod when struck by a hammer, both by ear and numerically by recording the audio and looking at the frequency domain of the data by Fourier transforming it.

The goal was to obtain two independent values for the Young's modulus whose values overlap within the uncertainties of the experiments, suggesting an accurate result of Young's modulus.

2 Theory

2.1 Three-point bending

From the Euler-Bernoulli beam theory [4], it follows that the deflection of a beam supported by two points of distance l and a load mg halfway between the two knives is given by

$$h(m) = \frac{mgl^3}{48EI} \tag{1}$$

Where E denotes the Young's modulus [2] of the beam and I the second moment area given by

$$I = \frac{\pi d^4}{4 \cdot 2^4} \tag{2}$$

Where d denotes the diameter of the beam. Further, Eqn. 1 can be rewritten in the following way

$$E = \frac{4l^3g}{3\pi|A|d^4}$$
 (3)

Where $A \equiv h(m)/m$, which can be obtained as the gradient from a linear fit on the data gathered when varying the load subjected and on the beam and recording the resulting deflection. Which gives the following relationship

$$h(m) = Am + B \tag{4}$$

2.2 Sound emitted from a brass rod

When struck on its axial side, a metallic rod of certain specifications emit an audible sound made up of signals of varying frequencies. The most audible of which is the root tone. The root tones' frequency is determined by Eqn. 5 where d denotes the diameter of the rod, M its mass, L its length and E its Young's modulus.

$$f = \frac{d}{4}\sqrt{\frac{\pi E}{ML}}\tag{5}$$

2.3 Beats

$$f_S = \frac{|\omega - \omega'|}{2} \frac{1}{2\pi} \tag{6}$$

When two signals of similar frequencies, ω, ω' , superimpose, there is an audible beat of a certain frequency, f_S . The frequency of this audible beat is given by Eqn. 6, and becomes lower the smaller the difference in frequencies between the two signals.

2.4 Errors

When performing arithmetic operations on recorded data, the uncertainty in the data must also carry over to the derived results. How these uncertainties are propagated in different operations can be found in Practical Physics [1].

3 Experimental Procedure

3.1 Three-point flexural test

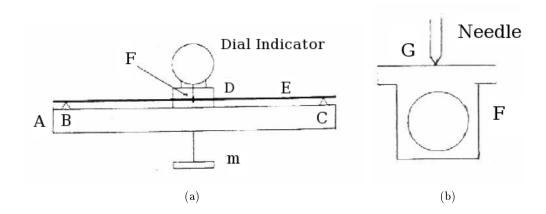


Figure 1: (a) shows the apparatus used for measuring the deflection of a rod and (b) a cross section of the apparatus at point F.

Using Fig. 1a as a reference; First, we ensured that the needle of the Baker¹ dial gague was centered between B and C. We did this by measuring the distance from F to B and F to C, making adjustments such that the difference was sufficiently small. The distances were measured using a measuring tape of type Lufkin pee wee 2m Y612CM with an uncertainty of ±0.1cm. The brass rod, A, was laid on the "knives" B and C, such that the overhang of the rod from B and C were equal. In the middle of the rod, there was a ring attached, as shown in Fig. 1b. The flat surface of the ring was in contact with the needle of the dial gauge at G. In order to ensure that the flat surface of the ring was at right angle with the needle, we turned the rod such that the reading of the dial gauge would be at a minimum, as the skewer the surface, the greater the reading. This process was repeated at the start of every attempt of the experiment.

After having prepared the apparatus, three masses of roughly 0.5g, 1kg and 2kg which we denoted m_a, m_b and m_c respectively. They were placed carefully in the tray denoted m in Fig. 1a, in different combinations so that we would get readings for the deflection of the rod at $\approx \{0.5, 1, 1.5, 2, 2.5, 3, 3.5\}$ kg, recorded by reading the dial gauge.

Due to seemingly disturbing the system significantly when adding masses, we were worried that there might be a significant systematic error in the experiment. So we opted to repeat the readings in this experiment several times in order to investigate if the data in the later readings (when the system had been disturbed multiple times in succession) had an increase in its deviation.

¹I did not take note of the model number of the particular dial gauge that was used during the lab. While working on this report, i have become aware that each Baker dial gauge is individually calibrated. Therefore, i have no values for the instrumental error in the deflection measurements.

Lastly, the distance between the knives, $l_{B,C}$, was measured using the measuring tape and a micrometer of type Moore & Wright 1965 MI with uncertainty ± 0.01 mm. The measuring tape was used to measure the distance between the outer edges of the "knives" at B and C, $l_{B\,outer}$, $l_{C\,outer}$. The micrometer was then used to measure the knives thickness l_{knife} , which was needed as the contact points between the rod and the knives are (assumed) at the middle of the identical knives. Since there are two contact points, $l_{B\,outer,C\,outer}$ - $l_{knife} = l_{B,C}$

3.2 Measuring the speed of sound in the rod

The brass rod, with a ring attached to it (same as before), was laid to rest on the flat side of the ring on a solid surface such that the rod is held up by the ring, and nothing else. We also made sure that the rod was not to be disturbed in any way while it was vibrating. When hit with a hammer, it will emit a sound consisting of different frequencies. Following are the two different methods we used for determining the root frequency of the rod. During both experiments, we ensured there were no significant noise pollution during our recording (By which i mean people performing the same experiment as us).

3.2.1 By hearing for beats

A speaker was connected to a signal generator. We started the signal generator at 1200Hz and hit the brass rod with a plastic hammer on the flat surface on one end of the rod. By ear, there was an audible beat due to the superposition of the two signals. We adjusted the signal generator such that the frequency of the beat was minimized, and there was essentially no audible difference between the two signals. We did this by trying above and below where we thought the root frequency was, eventually zeroing in on a value.

3.2.2 By Fourier transform

A USB microphone was placed close to the rod, and faced towards it. The microphone was connected to a computer running matlab, with a script that collects audio data from it and Fourier transforms it using a fast Fourier transform, FFT. The recordings made were made with a sampling frequency of 8×1024 Hz and varying durations. As before, we hit the rod using a plastic hammer and recorded the data. A total of 7 recordings were made.

3.3 Other measurements

3.3.1 Mass

In order to accurately measure the mass of the rough loads and the rod, the balance scale (Ohaus triple beam balance) which we used had to be calibrated. We did this by weighing a set of three reference weights on the scale, and comparing their measured value to the

measured value of the rough loads and the rod using a linear fit. When placing the masses on the scale, we made sure to position the masses in the center of the scale plate and not take a reading until the needle of the balance scale was not sufficiently stable.

3.3.2 Length and thickness of the rod

The length of the rod was measured using the measuring tape, and the thickness using the micrometer. In order to accurately determine the thickness, accounting for any irregularities in the rod due to deformation etc. The thickness was measured several times in different places on the rod, so that we could calculate the mean thickness.

4 Results

4.1 Length and mass measurements

Table 1: Mass of rough load and reference

Stated mass	Measured reference load	Measured rough load	Measured ring	Measured rod + ring
500g	500.0g	500.1g		
1000g	999.9g	1000.3g		
2000g	2000.1g	2000.5g		
n/a			34.4g	2482.5g

Table 2: Calibrated masses

Stated mass	Calibrated rough load	Calibrated rod
500g	500.2 ± 0.1 g	
1000g	1000.3 ± 0.1 g	
2000g	2000.4 ± 0.1 g	
n/a		$2447.9 \pm 0.1g$

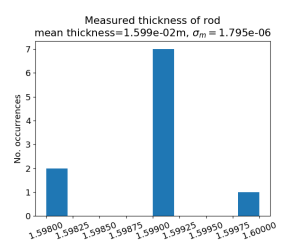


Figure 2: Histogram the thickness the of rod measured with micrometer

Table 1 contains all of the masses measured by the balance scale. The stated mass of the reference weights (which is assumed to be their true mass) is fitted against its measured values from the balance scale using a least square fit, the gradient and zero point from this fit is used to calibrate the rough weights and rod, and the corrected masses are given in table 2.

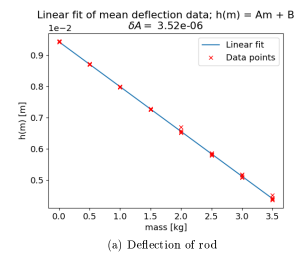
In Fig. 2 the thickness of the brass rod, measured with a micrometer is shown as a histogram. The mean thickness from this data is $d=15.99\,\mathrm{mm}$ with a standard deviation $\sigma_m=1.8\,\mu\mathrm{m}$

The length of the brass rod measured with the measuring tape, $L=144.4\pm0.1\,\mathrm{cm}$ and the length between the two knives in the three-point flex test was measured in two parts, $l_{knife}=4.091\pm0.001\,\mathrm{mm}$ and $l_{BC,\,outer}=0.1cm$. (See Fig. 1a)

4.2 Results from Three-point flexural test

Table 3: Deflection of rod

Attempt	h(0kg)	h(0.5kg)	h(1kg)	h(1.5kg)	h(2.0kg)	h(2.5kg)	h(3.0kg)	h(3.5kg)
no.	$[\mathrm{mm}]$	[mm]	[mm]	[mm]	$[\mathrm{mm}]$	[mm]	[mm]	[mm]
1	9.44	8.72	8.00	7.28	6.58	5.84	5.15	4.43
2	9.42	8.70	7.98	7.26	6.53	5.80	5.09	4.39
3	9.42	8.71	7.98	7.26	6.53	5.80	5.09	4.37
4	9.41	8.69	7.97	7.25	6.52	5.79	5.08	4.36
5	9.42	8.70	7.98	7.26	6.70	5.87	5.19	4.51



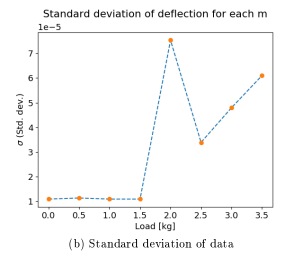


Figure 3: (a) Shows the deflection of the brass rod measured by the dial gauge. (b) Shows the standard deviation of the data points in (a) at their respective masses

Table 3 contains the deflection data recorded with the dial gauge where the loads listed are from the rough, uncalibrated masses. Their corrected value is listed in table 2.

Fig. 3a contains all the recorded data, as well as a linear fit on the mean deflection for each load using corrected values for the mass, m. The error of the linear fit, h(m) = Am + B, dA = 3.52e - 06. Fig. 3b contains the standard deviation of the deflection values for each load.

From the stated data and their given uncertainties, using Eqn. 3 as well as summing the error, the Young's modulus determined by deflection is as follows

$$E_{deflection} = 105.8 \pm 0.4\% \,\text{GPa} \tag{7}$$

4.3 Results from measuring the speed of sound in the rod

When hearing for beats, me and my lab-partner decided that the root frequency was ≈ 1240 Hz by the method described in the experimental section. This leads to the following, approximate value of youngs modulus;

$$E_{beats} = 108 \,\text{GPa} \tag{8}$$

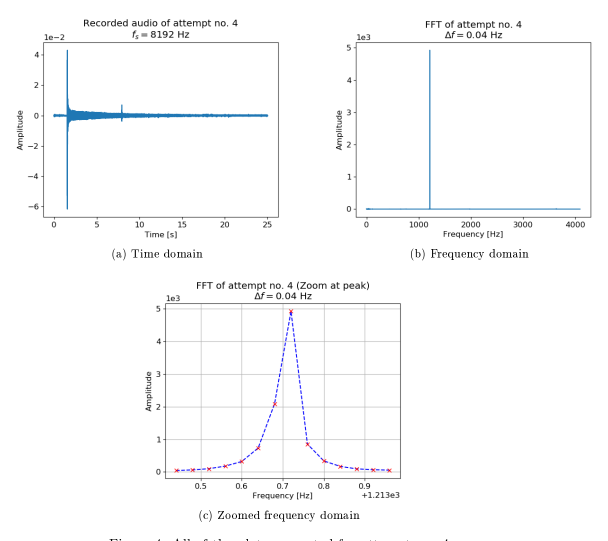


Figure 4: All of the plots generated for attempt no. 4

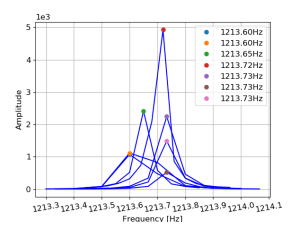


Figure 5: Zoomed frequency plot for all 7 attempts.

Fig. 4 contains the data and derived results from our fourth attempt of the experiment. We performed a total of 7 attempts, all of which yielded in similar results to attempt no. 4. The data yielded from all of the attempts is summarized in Fig. 5 which shows the peaks in the frequency domain in one plot. Table 4 contains all of the relevant numbers related to each attempt, where f denotes the root frequency, Δf the resolution of the frequency domain, t the time of the recording and f_s the sampling frequency.

Table 4: FFT data

Attempt no.	f [Hz]	$\Delta f [Hz]$	t [s]	f_s [Hz]
1	1213.60	0.10	10	8192
2	1213.60	0.10	10	8192
3	1213.65	0.05	20	8192
4	1213.72	0.04	25	8192
5	1213.72	0.04	25	8192
6	1213.72	0.07	15	8192
7	1213.73	0.07	15	8192

Using the root frequency gathered from attempt 4 and 5 (which are identical), the Young's modulus, using Eqn. 5 is

$$E_{sound} = 103.7 \pm 0.2\% \text{ GPa}$$
 (9)

5 Discussion

For the two independently measured values of Young's modulus to be in agreement with each other, one would expect the difference, $|D| = E_{sound} - E_{deflection}$ to be less than two times the uncertainty of the difference, s_D . For the calculated values of $E_{deflection}$, E_{sound} , the absolute value of the difference divided by the uncertainty of the difference; $|D|/s_D = 5.3$. Implying that either both, or at least one of the measured values of E is incorrect.

Initially, my biggest worry for a systematic error were in the measurements made of the deflection of the beam, however, the uncertainty of A, dA was sufficiently small, and not the largest of the accounted for errors in that part of the experiment (which was $l_{BC,outer}$). There may be other systematic errors which I have not thought of, but it seems unlikely.

The Young's' modulus measured by beats and recording on the other hand, I have much less information about. The method of listening for beats, if quite obviously flawed and should only serve as an approximation as it is based on the judgment of whomever is listening and therefore quite prone to human error. But as far as the recording is concerned, I know very little about the accuracy of the microphone even though it was quite consistent between attempts. Could perhaps the frequency recorded by the microphone be shifted a bit? The recorded frequency being shifted down compared to the the actual frequency could be a possible explanation as to why there isn't overlap. But this is purely speculation on my part, as I did not make a recording of a known frequency to test the validity of the recorded frequency by.

6 Conclusion

In conclusion, I can not with any certainty decide on which of the methods yielded the most accurate result nor if they were both flawed in some fashion. For this, more a closer look at the accuracy of the recorded audio data would be helpful. The results do however point to the value of E for the brass rod being in the range 103.7GPa - 108GPa (\pm uncertainties). But ultimately, more data is required for a more conclusive result, and the results of this report must be taken with a grain of salt due to the potential ramifications of working with an inaccurate value of the Young's modulus.

References

- [1] G. L. Squires. Practical Physics 4th Edition. Cambridge University Press, 2001.
- [2] https://en.wikipedia.org/wiki/Young's_modulus
- [3] https://en.wikipedia.org/wiki/Beat_(acoustics)#Mathematics_and_physics_of_beat_tones.

- [4] https://en.wikipedia.org/wiki/Euler%E2%80%93Bernoulli_beam_theory# Three-point_bending.
- [5] http://www.uio.no/studier/emner/matnat/fys/FYS2150/v18/kursmateriell/elastisitet/elastisitet.pdf

*

A Code

All of the code used to produce this report are included in this appendix. Included only for the sake of documenting my full work, and was not written with the intention of it being read by anyone. As such it would most likely be rather difficult for anyone (including myself at times) to make sense of it.

scripts/FFTlyd.py

```
1 #! / usr / bin / env python
  \# -*- coding: utf-8 -*-
2
  0.00
3
  Generates the same figures as FFTlyd.m
4
  author: Nicholas Karlsen
  import scipy.io as sio
  import matplotlib.pyplot as plt
  import numpy as np
10
11
  # Sets font size of matplot
12
  plt.rcParams.update({ 'font.size ': 12})
13
14
15
  def import matlab(filename):
16
       # Opens .mat file
17
       mfile = sio.loadmat(filename)
18
       # Fetches data
       data = mfile.get("data")
20
       energi = mfile.get("energi")
21
       fut = mfile.get("fut")
22
       L = mfile.get("L")
23
       t = mfile.get("t")
24
25
       return data, energi, fut, L, t
26
27
28
  rel path = "data/"
29
  n = 1
  mat\_file = "forsok\%i.mat" \% n
32
33
34 def raw_fig(filename):
```

```
data, energi, fut, L, t = import matlab(filename)
35
       plt.plot(t, data)
36
       plt.xlabel("Time [s]")
37
       plt.ylabel("Amplitude")
38
       plt.ticklabel format(style='sci', axis='y', scilimits=(0,0))
39
40
41
42 raw_fig(rel_path + "forsok1.mat")
  plt.title("Recorded audio of attempt no. 1\n$f s = 8192$ Hz")
43
  plt.savefig("raw exp2 1.png")
44
45 plt.close()
  raw_fig(rel_path + "forsok4.mat")
47
  plt . title ("Recorded audio of attempt no. 4\n\$f_s = 8192\$ Hz")
  plt.savefig("raw exp2 4.png")
49
  plt.close()
50
51
52
  def figure1 (filename):
53
       data, energi, fut, L, t = import matlab(filename)
54
       fut = np.transpose(fut)
55
       fh = int(len(energi) / 2.0) # half lenght of data
56
      # Only plot first half of data, as FF mirrors in half-way point.
       plt . plot (fut [:fh], energi[:fh])
       plt.xlabel("Frequency [Hz]")
59
       plt.ylabel("Amplitude")
60
       plt.ticklabel format(style='sci', axis='y', scilimits=(0,0))
61
62
63
64 \mid figure1 (rel_path + "forsok1.mat")
65 plt. title ("FFT of attempt no. 1\n Delta f=0.10 Hz")
66 plt.savefig("energy exp2 1.png")
  plt.close()
  figure1 (rel path + "forsok4.mat")
  plt. title ("FFT of attempt no. 4\n\$\Delta f=0.04\$ Hz")
  plt.savefig("energy_exp2_4.png")
71
  plt.close()
72
73
  eigenfreqs = []
74
75
76
  def figure2 (filename, style="-", cross=0):
77
       data, energi, fut, L, t = import matlab(filename)
78
79
       fut = np.transpose(fut)
80
       fh = int(len(energi) / 2.0) # half lenght of data
81
       ipeak = np.argmax(energi[:fh])
82
83
       eigenfreqs.append(fut[ipeak])
84
85
86
       while energi[i] > \text{np.amax}(\text{energi}[:\text{fh}]) * 0.01:
```

```
i = 1
88
89
90
       j = ipeak
       while energi[j] > np.amax(energi[:fh]) * 0.01:
91
92
            j += 1
93
       plt.plot(fut[i:j], energi[i:j], color="blue", linestyle=style)
94
       if cross == 1:
95
            plt.plot(fut[i:j], energi[i:j], "rx")
96
97
            plt.plot(fut[ipeak], energi[ipeak], "o", label="%.2fHz" % fut[ipeak
98
       1)
99
       plt.grid("on")
100
101
   figure2 (rel path + "forsok1.mat", style="--", cross=1)
102
   plt.xlabel("Frequency [Hz]")
103
   plt.ylabel("Amplitude")
104
plt.ticklabel format(style='sci', axis='y', scilimits=(0,0))
plt.xticks(rotation=10)
|107| plt.title ("FFT of attempt no. 1 (Zoom at peak)\n\Delta f=0.10\Bigs Hz")
108 plt.savefig("freq exp2 1.png")
   plt.close()
110
1\,1\,1
_{112}| figure2 (rel_path + "forsok4.mat", style="--", cross=1)
plt.xlabel("Frequency [Hz]")
114 plt.ylabel("Amplitude")
\texttt{plt.ticklabel\_format} \ (\ \texttt{style='sci'}, \ \ \texttt{axis='y'}, \ \ \texttt{scilimits=(0,0)})
116 #plt.xticks(rotation=10)
plt.title("FFT of attempt no. 4 (Zoom at peak)\n\Delta f=0.04\Hz")
   plt.savefig("freq exp2 4.png")
118
119
   plt.show()
120
121
   for i in range (1, 8):
122
       figure2 (rel path + "forsok%i.mat" % i)
123
124
plt.xlabel("Frequency [Hz]")
126 | plt.ylabel ("Amplitude")
127 plt.legend()
128 plt.ticklabel format(style='sci', axis='y', scilimits=(0,0))
129 plt. xticks (rotation=10)
130 plt.savefig("freq exp2 all.png")
131 plt . close ()
```

scripts/FYS2150lib.py

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
A collection of commonly used functions in FYS2150.
author: Nicholas Karlsen
```

```
6 | " " "
         import numpy as np
   9
         def stddev(x):
10
11
                        Finds the standard deviation, and standard deviation of
12
                       a 1D array of data x.
13
                        See. Eqn D. Page 24 squires
14
                        11 11 11
15
                        n = len(x)
16
                        sigma = np. sqrt ((np.sum(x**2) - 1.0 / n * np.sum(x)**2) / (n - 1))
 17
                       sigma m = np. sqrt((np.sum(x**2) - 1.0 / n * np.sum(x)**2) / (n * (n - 1.0 / n * 1.0
 18
                       1)))
 19
                       return sigma, sigma m
^{20}
21
22
         def linfit(x, y):
23
24
                        Finds the line of best-fit in the form y=mx+c given two
25
                        1D arrays x and y.
26
27
                        n = np. size(y)
 28
                       D = np.sum(x**2) - (1.0 / n) * np.sum(x)**2
29
                       E = np.sum(x * y) - (1.0 / n) * np.sum(x) * np.sum(y)
30
                       F = np.sum(y**2) - (1.0 / n) * np.sum(y)**2
31
32
                       dm \, = \, np \, . \, sqrt \, (\, 1 \, . \, 0 \  \  / \  \, (\, n \, - \, \, 2\,) \  \  * \  \, (\, D \, * \, F \, - \, E**2\,) \  \  / \  \, D**2\,)
33
                        dc \, = \, np.\, sqrt \, (\, 1.0 \ / \ (\, n \, - \, 2\,) \ * \ (\, float \, (D) \ / \ n \, + \, np.\, mean \, (\, x\,) \,) \ *
34
                                                                       ((D * F - E**2) / (D**2))
35
36
                       m = float(E) / D
37
                        c = np.mean(y) - m * np.mean(x)
38
                        return m, c, dm, dc
```

scripts/lab data.py

```
#!/usr/bin/env python
# -*- coding: utf-8 -*-
"""

Contains all of the data collected in the
Elacticity lab, module 2 of FYS2150
author: Nicholas Karlsen
"""

from pylab import *
import scipy.constants as const
import FYS2150lib as fys

rcParams.update({'font.size': 13}) # Sets font size of plots
```

```
16
  def weight data(set=1):
17
       "set decides which data set the function returns."
18
       set = set.lower() # Forces lowercase
19
       sets = ["masses", "rod"]
20
      # Mass of weights measured with balance
21
       m\_a\_balance = 500.1\,e{-3}
22
       m\_b\_balance = 1000.3\,e{-3}
23
       m\_c\_balance = 2000.5\,e{-3}
24
25
      # Mass of reference weights
26
       m \text{ reference} = array([0.5, 1.0, 2.0])
27
       m reference balance = array([500.0e-3, 999.9e-3, 2000.1e-3]) # Weighed
28
29
      # Using linear fit to correct for error in balance
30
      a, b, da, db = fys.linfit(m reference, m reference balance)
31
      # Corrected masses
32
                                         \# approx 500g
      m_a = (m_a\_balance - b) / a
33
      m_b = (m_b_balance - b) / a
                                         \# approx 1000g
34
      m c = (m c balance - b) / a
                                         # approx 2000g
35
36
      \# print "\nref weight \n", (m reference balance - b) / a
37
      #print "\ncalibrated rough", m a, m b, m c
38
      #print "error rough", da
39
40
      #print
41
       m_{rod_ring} = np.array([2482.7, 2482.5, 2482.1]) * 1e-3
42
                              \# kg
       m_{ring} = 34.4 * 1e-3
43
       m_rod_ring_c = (mean(m_rod_ring) - b) / a \# kg
44
       m\_ring\_c \, = \, (\, m\_ring \, - \, b\,) \ / \ a \ \# \ kg
45
       m_rod_c = m_rod_ring_c - m_ring_c
46
47
48
      #print mean(m rod ring)
      #print "\ncalibrated rod", m rod c
49
      #print "mass rod error", np.sqrt(2 * da**2)
50
51
      #print
52
       if set == sets[0]: # Return corrected masses
53
           54
55
       if set == sets[1]:
56
           return m rod c
57
58
       if set not in sets:
59
           print "Invalid set"
           print "List of valid sets:", sets
61
           print "exiting..."
62
63
           exit()
64
65
  def E\_sound(f, L, d, M):
66
67
       Returns youngs modulus given
68
```

```
f = root frequency
70
        L = lenght between knives
71
        d = diameter of rod
       M = \; mass \; \; of \; \; rod
72
73
        return (16.0 * M * L * f**2) / (np.pi * d**2)
74
75
76
   77
        78
79
80
81
   d \, = \, np \, . \, array \, (\, [\, 15 \, . \, 9 \, 8 \; , \quad 15 \, . \, 9 \, 9 \; , \quad 15 \, . \, 9 \, 9 \; , \quad 16 \, . \, 00 \; , \\
82
                    15.99, 15.99, 15.98, 15.99,
83
                    15.99, 15.99) * 1e-3
84
   d mean = np.mean(d)
85
   d_{err} = fys.stddev(d)[1] # Std dev of mean
86
87
88
   hist (d)
se ticklabel format (style='sci', axis='x', scilimits=(0, 0))
90 xlabel("thickness [m]")
91 ylabel ("No. occurrences")
92 | xticks (rotation = 20) |
93 title ("Measured thickness of rod\nmean thickness=\%.3em, \simeq \%.3e"%(
       d_mean, d_err))
   savefig("figs/thickdat.png")
94
   close()
95
96
   f\_root = 1213.72
97
   \#f\_root = 1240
98
   f\_err = 0.04 # resolution of FFT
99
   M = err = 9.8974331835e - 05 \# from linfit above (da)
102
   1 \text{ rod} = 144.4e-2
                           # m
   l_rod_err = 0.1e-2
103
104
105 \mid E_{sound} = E_{sound} (f=f_{root},
                         L=l rod,
106
                         d=d mean,
107
                        M=weight data("rod"))
108
109
110
   print "E from root f = %e" % E sound
1\,1\,1
112
|E_{\text{sound}}| = |E_{\text{sound}}| = |E_{\text{sound}}|
114
                                     sd=d_err,
115
                                     sf = f_err,
                                     sL{=}l\_rod\_err\;,
116
                                    sM=M_err,
117
                                     \mathbf{d}\!\!=\!\!\mathbf{d}_{-}\mathbf{mean}\,,
118
                                     f=f_root,
119
                                     L=l_rod,
120
```

```
M=weight data("rod"))
121
   print "E err root = %e" % E sound err
122
123
125
126 # Experiment 1
127
128 \mid m \mid a, \mid m \mid b, \mid m \mid c = weight | data("masses")
   mass dat = array(
129
        [0, m a, m b, m a + m b, m c, m a + m c,
130
                                                          # [Kg]
131
         \mathbf{m} \ \mathbf{b} + \mathbf{m} \ \mathbf{c}, \ \mathbf{m} \ \mathbf{a} + \mathbf{m} \ \mathbf{b} + \mathbf{m} \ \mathbf{c}
132
133
134 \mid h \mid 1 = array([9.44, 8.72, 8.00, 7.28, 6.58, 5.84, 5.15, 4.43]) * 1e-3 # [m]
   \# Round 2:
135
136 | h| 2 = array([9.42, 8.70, 7.98, 7.26, 6.53, 5.80, 5.09, 4.39]) * 1e-3 # [m]
   \# Round 3:
137
138 \mid h \mid 3 = array([9.42, 8.71, 7.98, 7.26, 6.53, 5.80, 5.09, 4.37]) * 1e-3 # [m]
139 # Round 4:
140 \mid h \mid 4 = array([9.41, 8.69, 7.97, 7.25, 6.52, 5.79, 5.08, 4.36]) * 1e-3 # [m]
141 # Round 5:
142 \mid h \mid 5 = \operatorname{array}([9.42, 8.70, 7.98, 7.26, 6.70, 5.87, 5.19, 4.51]) * 1e-3 # [m]
_{144}|h \text{ mean} = (h 1 + h 2 + h 3 + h 4 + h 5) / 5.0
145
   A, B, dA, dB = fys.linfit(mass dat, h mean)
146
147
   mass = linspace(0, 3.5, 8)
148
   h mass = A * mass + B \# h(m)
149
150
151
   def plotdata():
152
        h_sets = [h_1, h_2, h_3, h_4, h_5]
153
        plot (mass, h mass, label="Linear fit")
154
        # errorbar(mass, m * mass + c, yerr=dm, color='blue', fmt='o', label='
155
       Error Range')
156
        for dat in h_sets:
157
             plot (mass_dat, dat, "x", color="r")
158
        plot (NaN, NaN, "xr", label="Data points")
159
        xlabel("mass [kg]")
160
        ylabel("h(m) [m]")
161
        ticklabel format (style='sci', axis='y', scilimits=(0, 0))
162
163
        title ("Linear fit of mean deflection data; h(m) = Am + B \setminus n \cdot A = 
164
       \%.2e " \% dA)
165
        savefig("figs/h_m_fig.png")
166
        close()
167
168
169 | plot data ()
170
171
```

```
def plot stddev():
172
        """Plots the standard deviation of h(m)
173
        as m is increased """
174
        deviation = np.zeros(len(h 1))
175
        for i in xrange(len(h_1)):
176
             deviation [i] = fys.stddev(array([h_1[i],
177
                                                   h_2[i],
178
                                                  h_3[i],
179
                                                  h_4[i],
180
                                                  h_5[i]]))[0]
181
        plot (mass dat, deviation, linestyle="--")
182
        plot (mass_dat, deviation, "o")
183
        ticklabel\_format \left(\; style='\, s\, c\, i\; '\; , \quad a\, xis='y\; '\; , \quad s\, cilimit\, s=\left(0\; , \quad 0\right)\; \right)
184
        title ("Standard deviation of deflection for each m\n")
185
        xlabel("Load [kg]")
186
        ylabel("$\sigma$ (Std. dev.)")
187
        savefig ("figs/h_m_deviation.png")
188
        close()
189
190
191
   plot stddev()
192
193
194
195 | 1 \text{ BC outer} = 133.9 * 1e-2
196 \mid l_k \text{ nife } \underline{\text{diameter}} = 4.09 * 1e-3
197 | l_BC = l_BC_outer - l_knife_diameter
   |s| BC = np. sqrt((0.1e-2)**2 + (0.01e-3)**2)
199
   E_deflect = (4.0 * l_BC**3 * const.g / (3 * pi * abs(A) * d_mean**4))
200
   201
   S_E = E_deflect * np.sqrt((dA / A)**2 + (4.0 * d_err / d_mean)**2 +
202
                                                  (3.0 * s_l_BC / l_BC) **2)
203
   print "error in deflection E=\%e" \% S E
204
205
   print "percentage error in deflection = %.3f percent\n" % (100 * S E /
206
                                                                        E deflect)
207
208
209
210 print "indestigating if they override"
_{211}|_{D} = E \text{ sound } - E \text{ deflect}
_{212}|s_D = np.sqrt(S_E**2 + E sound err**2)
   if abs(D) > s_D:
213
        print "D > s D"
214
   if abs(D) < s D:
215
       print "D < s D"
217
   print abs(D) - s_D
218
   print "|D| = \%e" \% abs(D)
219
   220
   print "2s D = \%e" \% (2 * s D)
221
222
   print "D/s_d = ", abs(D) / s_D
```