ASTR 5550: HW4

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```
# Libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
import random
from scipy.stats import chi2
import os,sys

# import helper script file
## change working directory
os.chdir("C:/Users/rokka/GH-repos/GitHubPages/Code-Reference-Notebook/CU-Boulder/AstroPhys/H
## import my own code
import hw_helper_func2 as hf  # this is my own code I made (for probability/distribution fundamental)
```

(**JK note:** To view the code with the functions I made myself to (hopefully) help with all assignments click here)

1. Combining Poisson Distributions

Given two Poisson distributions:

$$P(x,\mu_A) = \frac{\mu_A^x}{x!} e^{-\mu_A} \text{ and } P(x,\mu_B) = \frac{\mu_B^x}{x!} e^{-\mu_B}$$

Show that they combine to a Poisson distribution:

$$P(x, \mu_C)$$
 where $\mu_C = \mu_A + \mu_B$

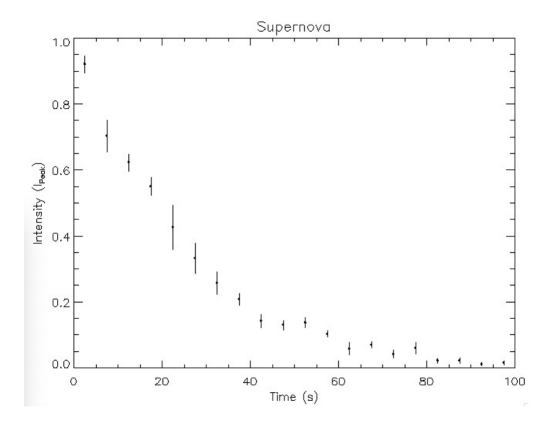
Hint: For any given integer x, the one must sum all possibilities of $P(i, \mu_A)P(x-i, \mu_B)$.

Didn't finish yet

2. Supernova Light Curve

After a supernova reaches its maximum brightness, the light curve exponentially decays as do the radioactive materials. The decay time can tell us its type. Examine the light curve below.

I = [0.921, 0.704, 0.623, 0.550, 0.426, 0.332, 0.258, 0.208, 0.143, 0.130, 0.137, 0.103, 0.058, 0.070, 0.042, 0.060, 0.022, $\sigma = [0.026, 0.048, 0.026, 0.027, 0.068, 0.046, 0.034, 0.017, 0.020, 0.014, 0.015, 0.009, 0.019, 0.010, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.012, 0.018, 0.007, 0.018, 0$



Part (a)

Assuming that σ represents a 1-sigma Gaussian uncertainty, find the most likely parameters under the hypothesis that the intensity undergoes an exponential decay:

$$I = I_0 e^{-t/\tau}$$

Here, τ is the decay time. As one can see, I_0 should be nearly unity but, for this problem, do not fix $I_0 = 1$. Calculate the uncertainty in τ . Plot the observations and the fit.

Hint: One way is to perform a linear fit to ln(I). Be careful how you treat the uncertainty σ ; Taylor expand $ln(I \pm \sigma)$ to calculate the uncertainties of ln(I).

$$I = I_0 e^{-t/\tau}$$

$$\Rightarrow \ln(I) = \ln(I_0 e^{-t/\tau})$$

$$= \ln(I_0) + \ln(e^{-t/\tau})$$

$$= \ln(I_0) + (-t/\tau)$$

$$\ln(I) = -(\frac{t}{\tau})t + \ln(I_0)$$

$$y = (m)(x) + b$$

$$\Rightarrow \tau = \frac{1}{slope}$$

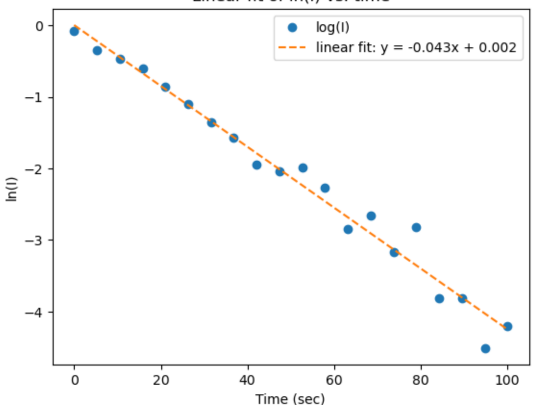
$$\Rightarrow I_0 = e^{intercept}$$

$$\Rightarrow I_0 = e^{intercept}$$

Calculating uncertainty in tau not finished yet

```
# Linear fit of ln(I)
## x-axis (time)
t = np.linspace(0,100,len(I))
                                         # the x-axis (time) appears to go from 0 to 100 sec
## linear fit
coef = np.polyfit(t,np.log(I),deg=1)
                                         # obtain coefficients for a linear fit ("polyfit" of
lin_fit = np.poly1d(coef)
                                         # linear fit function
# plot linear fit
plt.plot(t,np.log(I),'o',label = 'log(I)')
plt.plot(t,lin_fit(t),'--',label='linear\ fit:\ y = \{0:.3f\}x + \{1:.3f\}'.format(coef[0],coef[1])
plt.title("Linear fit of ln(I) vs. time")
plt.xlabel('Time (sec)')
plt.ylabel('ln(I)')
plt.legend()
```

Linear fit of In(I) vs. time



```
print("slope of linear fit:",coef[0])
print("intercept of linear fit:",coef[1])
```

slope of linear fit: -0.04250665756665193 intercept of linear fit: 0.0021199482368504264

```
print("tau:", -1/coef[0])
print("I0:",np.exp(coef[1]))
```

tau: 23.52572649194929 IO: 1.002122196915861

Part (b)

Calculate χ^2_{ν} and compare it to the expected PDF/CDF of χ^2_{ν} . Plot your results. Is the hypothesis justified? What is the probability for χ^2_{ν} to be above the calculated value?

Jasmine's note-to-self

χ^2_N ("traditional"; unbinned, non-reduced)

$$\begin{split} \chi_N^2 &= \sum_{i=1}^N \frac{(x_i - \mu')^2}{\sigma^2} \\ &\approx \sum_{i=1}^N \frac{(x_i - \mu')^2}{\mu'} \\ &\approx \sum_{i=1}^N \frac{(x_i - \mu')^2}{\sigma_i^2} \end{split}$$

Where: - $\sigma^2 \equiv$ parent variance - $\mu' \equiv$ expected variance - $\sigma_i^2 \equiv$ variance of an individual measurement

Generalizing, we can write:

$$\chi_{\nu}^{2} = \sum_{i=1}^{N} \frac{(y_{i} - y(x_{i}))^{2}}{\sigma_{i}^{2}} \qquad \rightarrow \nu = N - m$$

$$\chi_{R}^{2} = \frac{1}{\nu} \chi_{\nu}^{2} \qquad \rightarrow 1$$

If I use

$$\chi^{2}_{\nu} = \sum_{i=1}^{N} \frac{(y_{i} - y(x_{i}))^{2}}{\sigma^{2}_{i}}$$

Where: - $y_i=i^{th}$ element in I (measured intensity) - $y(x_i)=$ calculated I_i using the hypothesized formula $(I_i=I_0e^{-t_i/\tau})$ - $\sigma_i=i^{th}$ element in the given list of σ (variance in measurement)

```
# calculate I from hypothesis function
calculated_I = hyp_function_I(t=t)
```

```
q2b = hf.chi_squared(x=I,parameters=1,sigma=sigma)
q2b.calculate_chi2(x=I,mu_prime=calculated_I,sigma_2=sigma**2,set_to_object=True)
print('chi-squared ("traditional"; non-reduced) = ',q2b.cs)
```

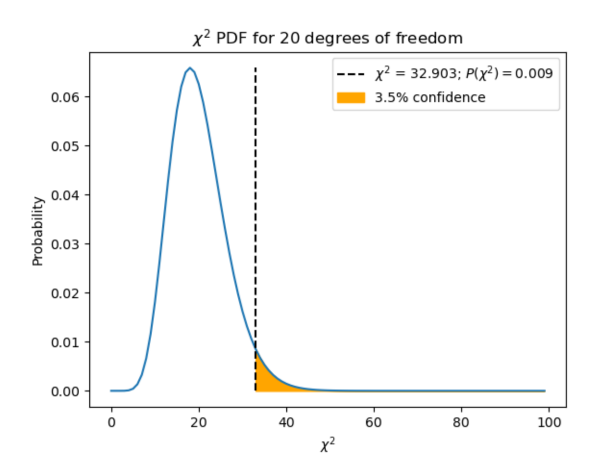
chi-squared ("traditional"; non-reduced) = 32.90276036256053

```
df = 20
confidence = q2b.calculate_chi2_confidence(cs=q2b.cs,df=df,set_to_object=True )
print("For chi-squared={0:.3f} with {1:.3f} deg. of freedom:".format(q2b.cs,df))
print("Probability:", chi2.pdf(x=q2b.cs,df=df))
print("Confidence:", confidence)
```

For chi-squared=32.903 with 20.000 deg. of freedom:

Probability: 0.00871534107424103 Confidence: 0.03457894779339932

q2b.plot_chi2_pdf(df=20)

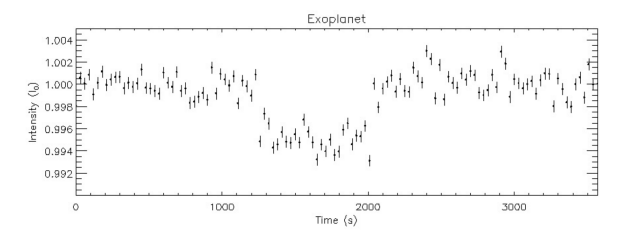


3. Extra-Solar Planet

The Kepler mission used the transit method in which one examines a time series of a star's intensity for a negative excursion. Under this method, the parent distribution of a star's intensity can be well established. In this example, the star's intensity is measured at a 30 sec cadence and found to be $I_0 + 0.001I_0$ (1-sigma) with a Gaussian parent distribution.

Finding a transit often involves several steps. The first step is to identify intervals that may have a transiting planet. One way is to examine one hour (120-point) stretches (sliding every half an hour, 60 points) for a non-constant distribution.

Read in the text file, HW4_data_A, from Canvas. It contains 120 points of intensity in units of I_0 , one every 30 seconds. Create a corresponding time array going from 0 to 3570 seconds. Assume the uncertainty in time is negligible.



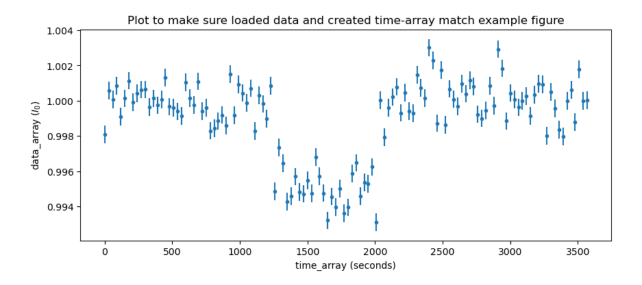
```
# load data
data_array = np.loadtxt('hw4/HW4_data.txt')
data_array
```

```
array([0.998088, 1.00058 , 1.00007 , 1.00085 , 0.999086, 1.00013 ,
       1.00114, 0.999925, 1.00042, 1.00063, 1.00064, 0.999636,
       1.00013 , 0.999742, 1.00007 , 1.00132 , 0.999664, 0.999608,
      0.999392, 0.999136, 1.00104 , 1.00014 , 0.99976 , 1.0011
       0.999397, 0.99961, 0.998294, 0.998431, 0.998846, 0.99919,
      0.998581, 1.00151, 0.999167, 1.00092, 1.00044, 0.999879,
       1.00071 , 0.998279, 1.00031 , 0.999818, 0.998973, 1.00086 ,
      0.994858, 0.997352, 0.99644, 0.994283, 0.994575, 0.995698,
      0.994824, 0.994713, 0.995482, 0.994736, 0.996792, 0.995706,
      0.994752, 0.993211, 0.994558, 0.993956, 0.995004, 0.993613,
      0.993948, 0.995872, 0.996478, 0.994574, 0.995362, 0.99529 ,
      0.996243, 0.993112, 1.00004, 0.99792, 0.999602, 1.00021,
       1.00079 , 0.999311, 1.00047 , 0.999404, 0.999304, 1.00148 ,
       1.00072 , 1.00014 , 1.00301 , 1.00228 , 0.998727 , 1.00173 ,
      0.998629, 1.00067 , 1.00009 , 0.999671, 1.00097 , 1.0004
       1.00117 , 1.00081 , 0.999229, 0.998998, 0.999459, 1.00084 ,
      0.999723, 1.00293 , 1.00184 , 0.998846, 1.00044 , 1.00008
      0.999624, 0.999991, 1.00027, 0.99914, 1.00034, 1.00097
       1.00092, 0.998008, 1.00049, 0.999557, 0.998361, 0.997969,
      0.999991, 1.00061, 0.998795, 1.00178, 0.999991, 1.00003])
```

length of time_array: 120

```
# plot (with error bars)
plt.figure(figsize=(10,4))
plt.errorbar(time_array,data_array,yerr=0.0005*data_array,fmt='.')
plt.xlabel('time_array (seconds)')
plt.ylabel('data_array ($I_0$)')
plt.title("Plot to make sure loaded data and created time-array match example figure")
```

Text(0.5, 1.0, 'Plot to make sure loaded data and created time-array match example figure')



Part (a)

Start by eliminating the possibility that the negative excursion is a random fluctuation. Plot the PDF of the expected χ^2_{ν} under the hypothesis that the intensity is constant. Calculate χ^2_{ν} and compare to show that this event is **not** consistent with a constant intensity. What is the

mean of the intensity (I_{μ}) and the uncertainty of the mean $(\sigma_{I\mu})$? Is I_{μ} less than 1 by more than the $\sigma_{I\mu}$?

Hint: σ of the parent distribution is known $(0.001I_0)$

```
print("mean of intensity:",np.mean(data_array))
```

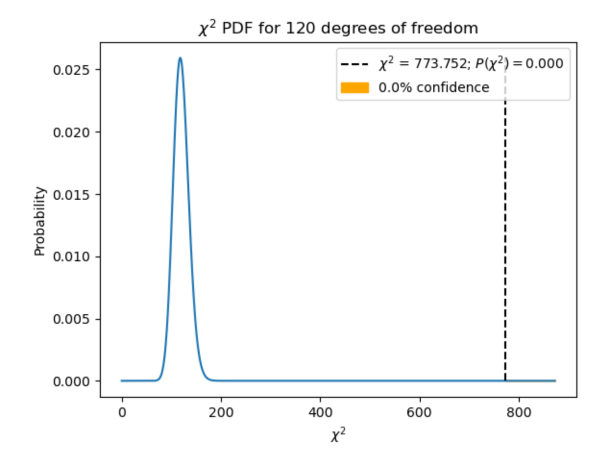
mean of intensity: 0.998947616666668

```
# uncertainty of mean
# (come back to this later)
```

```
cs_constant = hf.chi_squared(x=data_array,sigma=0.001*data_array)
cs_constant.calculate_chi2(x=data_array,mu_prime=1.0,sigma_2=(0.001*data_array)**2,set_to_ob_
```

773.7524310078929

```
cs_constant.plot_chi2_pdf(cs=cs_constant.cs,df=len(data_array))
```



Part (b)

Now that the interval is identified as significant and negative, let's examine and fit the negative excursion. Keeping it simple, use a three-parameter $(I_0, t_{start}, t_{end})$ fit:

$$I = \begin{cases} I_0 - \Delta I & t_{start} \le t \le t_{end} \\ I_0 & \text{otherwise} \end{cases}$$
 (1)

Do a least-squares fit with a method of choose. My method is to guess t_{start} and t_{end} then calculate χ^2_{ν} along with ΔI . Increment t_{start} and t_{end} and recalculate ΔI until χ^2_{ν} is minimum. Plot the data (with error bars if you can) and overplot your fit. What are I_0, t_{start} , and t_{end} ?

not finished yet

Part (c)

Estimate the uncertainties of I_0, t_{start} , and t_{end} . Explain how you arrive at your values.

Hint: The uncertainty of ΔI is straight-forward. Recall that you can calculate σ_I , but $\partial t/\partial I$ can only be estimated. Can one have an uncertainty in time that is less than δt (30 seconds)?

```
# not finished yet
```

4. Kolmogorov-Smirnov Test

Using a random number generator, create two distributions:

$$f_1(x) = P(x, \mu_1, n); \mu_1 = 8, n = 100$$

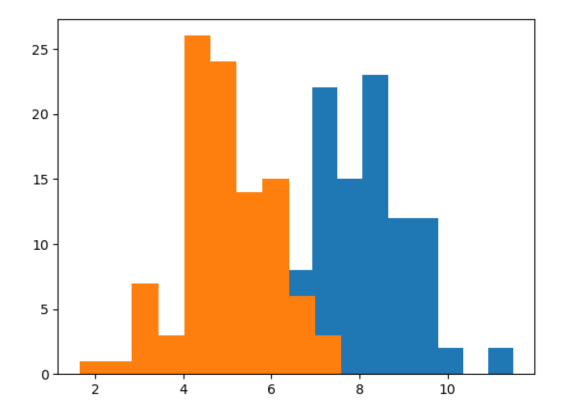
$$f_2(x) = P(x, \mu_2, n); \mu_2 = 5, n = 100$$

```
n_points = 100

# distribution 1
mu1 = 8
fx1 = np.random.normal(mu1, size=n_points)

# distribution 2
mu2 = 5
fx2 = np.random.normal(mu2, size=n_points)
```

```
# histogram of two distributions
plt.hist(fx1)
plt.hist(fx2)
plt.show()
```



Part (a)

Calculated and plot the two CDFs for n=100. Compare the two distributions using the Kolmogorov-Smirnov Test with $\alpha=0.1$. The more exact formula for the threshold is:

$$D>\sqrt{-\frac{1}{2}\ln\left(\frac{\alpha}{2}\right)}\sqrt{\frac{n+m}{nm}};n,m \text{ are number of points}$$

not finished yet

Part (b)

Repeat the test several (5 to 10) times recreating the distributions. Do f_1 and f_2 consistently pass or fail the test?

not finished yet

Part (c)

Repeat the test for higher n, say 1000 (for both f_1 and f_2) several times. Does the test at n=1000 reveal that the two distributions are not from the same parent? What does this exercise tell us about the Kolmogorov-Smirnov Test?

not finished yet