

Homework 4

1)

$$\begin{aligned}
 & \int_0^{V_{LSB}} \frac{\left(x - \frac{0 + V_{LSB}}{2}\right)^2}{V_{LSB} - 0} dx = \left[\frac{\left(x - \frac{V_{LSB}}{2}\right)^3}{3V_{LSB}} \right]_0^{V_{LSB}} \\
 &= \frac{\left(V_{LSB} - \frac{V_{LSB}}{2}\right)^3}{3V} - \frac{\left(0 - \frac{V_{LSB}}{2}\right)^3}{3V} \\
 &= \frac{\left(V_{LSB} - \frac{V_{LSB}}{2}\right)^3}{3V} + \frac{\left(\frac{V_{LSB}}{2}\right)^3}{3V} \\
 &= \frac{\left(V_{LSB} - \frac{V_{LSB}}{2} + \frac{V_{LSB}}{2}\right)\left(V_{LSB}^2 - V_{LSB}^2 + \frac{V_{LSB}^2}{4} - \frac{V_{LSB}^2}{2} + \frac{V_{LSB}^2}{4} + \frac{V_{LSB}^2}{4}\right)}{3V_{LSB}} \\
 &= \frac{\frac{V_{LSB}^2}{4}}{3V_{LSB}} = \frac{V_{LSB}^2}{12}
 \end{aligned}$$

$$V_{LSB} = \frac{V_{ref}}{2^n}$$

$$\sigma = \sqrt{\frac{V_{LSB}^2}{12}} = \sqrt{\frac{1}{12} \left(\frac{V_{ref}}{2^n}\right)^2} = \frac{1}{\sqrt{12}} \frac{V_{ref}}{2^n}$$

2) a) $\frac{2}{38} = \frac{1}{19}$ chance that the house will win

b) $\lambda = pN$

$$\Rightarrow N = \frac{\lambda}{p} = \frac{2}{\frac{1}{19}} = 38 \text{ (times)}$$

c) the probability that the house wins nothing:

$$\binom{38}{0} \left(\frac{2}{38}\right)^0 \left(\frac{36}{38}\right)^{38} = 0.128$$

d) $1000 \times \frac{2}{38} \times \$100 = \$5263.16$

e) $\sigma = \sqrt{1000 \left(\frac{2}{38}\right) \left(1 - \frac{2}{38}\right)} = 7.06$

f) $\int_{-\infty}^{26.5} \frac{1}{7.06 \sqrt{2\pi}} e^{-\frac{(K-53)^2}{2 \cdot (7.06)^2}} dK = 0.00008$

$$5) \text{ a) } e^{-0.37} = 0.69$$

$$\text{probability: } 1 - 0.69 = 0.31$$

this is the probability that there will be at least one event

$$\text{b) } P(k) = \frac{1}{k!} \lambda^k e^{-\lambda} < 0.000001$$

$$k = 6, \quad P(6) = 2.4 \times 10^{-6} > 0.000001$$

$$k = 7, \quad P(7) = 1.3 \times 10^{-7}$$

$$\Rightarrow k = 7$$

```
frac = .01
# If I want to see how many sigma I need to go away from the mean so that a fraction 'frac' is outside of it - either
# above or below. Because the function is symmetric, I'll look for the point that frac/2 falls below, which will
# be a negative value
dev = -stats.norm.ppf(frac/2,loc=mu,scale=sigma)
print('A fraction %f of the distribution will lie outside of %.2f sigma.'%(frac,dev))
```

... A fraction 0.01000 of the distribution will lie outside of 2.58 sigma.

```
frac = .001
# If I want to see how many sigma I need to go away from the mean so that a fraction 'frac' is outside of it - either
# above or below. Because the function is symmetric, I'll look for the point that frac/2 falls below, which will
# be a negative value
dev = -stats.norm.ppf(frac/2,loc=mu,scale=sigma)
print('A fraction %f of the distribution will lie outside of %.2f sigma.'%(frac,dev))
```

... A fraction 0.00100 of the distribution will lie outside of 3.29 sigma.

```
frac = .0001
# If I want to see how many sigma I need to go away from the mean so that a fraction 'frac' is outside of it - either
# above or below. Because the function is symmetric, I'll look for the point that frac/2 falls below, which will
# be a negative value
dev = -stats.norm.ppf(frac/2,loc=mu,scale=sigma)
print('A fraction %f of the distribution will lie outside of %.2f sigma.'%(frac,dev))
```

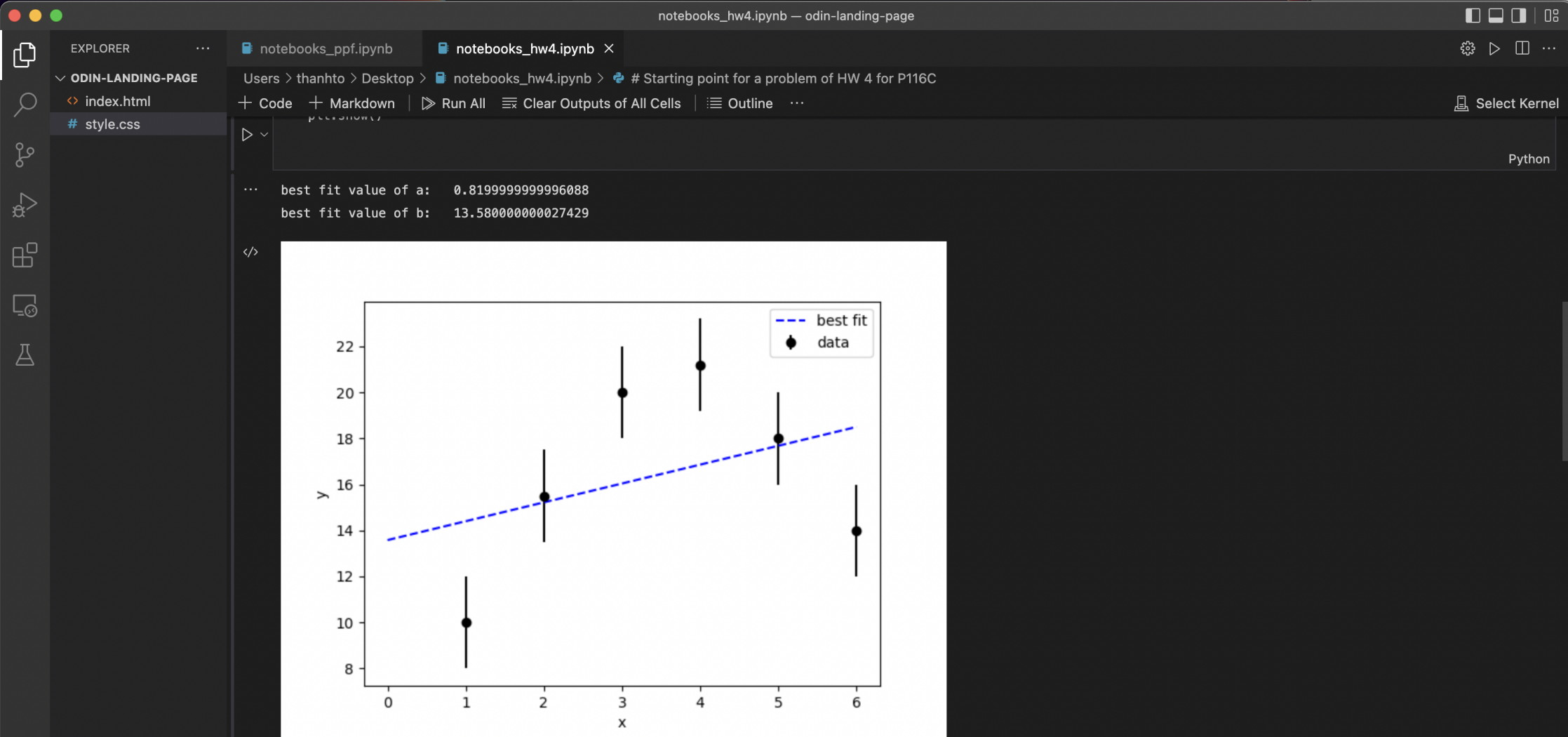
... A fraction 0.00010 of the distribution will lie outside of 3.89 sigma.

```
frac = .00001
# If I want to see how many sigma I need to go away from the mean so that a fraction 'frac' is outside of it - either
# above or below. Because the function is symmetric, I'll look for the point that frac/2 falls below, which will
# be a negative value
dev = -stats.norm.ppf(frac/2,loc=mu,scale=sigma)
print('A fraction %f of the distribution will lie outside of %.2f sigma.'%(frac,dev))
```

... A fraction 0.000010 of the distribution will lie outside of 4.42 sigma.

```
frac = .000001
# If I want to see how many sigma I need to go away from the mean so that a fraction 'frac' is outside of it - either
# above or below. Because the function is symmetric, I'll look for the point that frac/2 falls below, which will
# be a negative value
dev = -stats.norm.ppf(frac/2,loc=mu,scale=sigma)
print('A fraction %f of the distribution will lie outside of %.2f sigma.'%(frac,dev))
```

... A fraction 0.000001 of the distribution will lie outside of 4.89 sigma.



from scipy import optimize
define the fitting function, in this case, a straight line:
return y = a*x + b for parameters a and b

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notebooks_hw4.ipynb — odin-landing-page

EXPLORER ... notebooks_ppf.ipynb notebooks_hw4.ipynb

ODIN-LANDING-PAGE index.html # style.css

Users > thanhto > Desktop > notebooks_hw4.ipynb > from scipy import optimize # define the fitting function, in this case, a straight line: # return y = a*x + b for parameters a and b def fit_func(x, a, b, c): return a*(x**2)+b*x+c

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```
from scipy import optimize

# define the fitting function, in this case, a straight line:
# return y = a*x + b for parameters a and b
def fit_func(x, a, b, c):
    return a*(x**2)+b*x+c

# fill np arrays with the data to be fit:
x_data = np.array([1.0, 2.0, 3.0, 4.0, 5.0, 6.0])
y_data = np.array([10.0, 15.5, 20., 21.2, 18., 14.])
y_unc = np.array([2.0, 2.0, 2.0, 2.0, 2.0, 2.0])

# plot the raw data
plt.errorbar(x_data, y_data, yerr=y_unc, fmt="ko", label="data")

# calculate best fit curve
par, cov = optimize.curve_fit(fit_func, x_data, y_data, sigma=y_unc) # include error
# retrieve and print the fitted values of a ;and b:
fit_a = par[0]
fit_b = par[1]
fit_c = par[2]
print("best fit value of a: ", fit_a)
print("best fit value of b: ", fit_b)
print("best fit value of c: ", fit_c)

# plot the best fit line:
xf = np.linspace(0.0, 6.0, 100)
yf = fit_func(xf, fit_a, fit_b, fit_c)
plt.plot(xf, yf, "b--", label="best fit")
plt.xlabel("x")
plt.ylabel("y")
plt.legend()
plt.show()
```

Python



